

MARS

Motor

Catalog



MARS

Motors & Armatures, Inc. ♦ 800.445.4155 ♦ www.mar-sm-a.com

"One-on-One" OEM Replacements

Admiral-Emerson	O-3
Air America Corp	O-4
Air Plus	O-4, F-47
Aladdin Steel	O-4, F-47
Amana	O-4 to O-6, F-47
American Air Filter	O-6, O-7
American Standard	O-7
American Water Heater	O-7
A.O. Smith	O-7, F-47
April Aire	O-8
Arkla	O-8, F-52
Armstrong	O-8
Bohn	O-8, O-9
Bradford White	O-9
Broan	O-9, O-10
Brinkley	F-47
Bryant/Payne	O-10
Buck Stove	O-10, O-11
Butler Ventilator	O-11
Camco	O-11
Carrier	O-11 to O-20, M-12
Carrier/Bryant	O-20
Carrier/Whirlpool	O-21
Champion Cooler	O-21
Chromalox	O-21
Chrysler Airtemp	O-21
Coleman	O-21, O-22
Consolidated Industries	O-22, F-47
Copeland	O-22, O-23
Cornelius	O-23, O-24
Dornbach	F-47
Ducane	F-55
Duotherm	O-24
Economite/Mid-Continent Gas Burner	O-24
Emerson	O-25
Evans/Armstrong/LSI Home	O-25
Evcon	O-25, F-47
Excel Comfort	O-25, F-47, F-55
Fasco	O-26, O-27
Fedders	O-27 to O-29, F-47
First Company	O-30
Franklin	F-47, F-52, F-54, M-3
Friedrich	O-30
Frigidaire	M-3
Frymaster	O-30, F-47
Gaffers & Sattler	O-30, O-31
General Electric	O-31, O-32
GE/Hotpoint	M-3
Gibson-Belding &	

"One-on-One" OEM Replacements cont.

Kelvinator	O-32, O-33, M-3
Goodman	O-33 to O-39, F-47, F-48, F-51, M-12
Greenheck Fan	O-39
GSW	O-40
Hearth and Home Models	F-47
Heatcraft	O-40
Heat-n-Glow	O-40, F-48
Heil Quaker	O-41, O-42, F-49
Herman Nelson	O-41, O-42
Hill Refrigeration	O-42, O-43
Honeywell Air Cleaner	O-43
Hussmann	O-43 to O-45, M-34
IEC	O-45 to O-47
ILG	O-47
InterCity Products	O-48 to O-51, F-49, F-50, M-12
Intertherm-Addison	O-52
ITT Reznor	O-52
Jakel	O-52, F-52
Janitrol	O-52, F-52
Jenn Air	O-53
Johnson Furnace	O-53
Keeperite	O-53, O-54
Kelvinator	O-54, M-3
Krack Refrigeration	O-54, O-55
Kramer/Trenton	O-55, O-56
Larkin Coil	O-56
Lear Seigler	O-56
Lennox	O-57 to O-64, F-50, F-51, M-12
Liebert	O-64
Lomanco	O-64
Loren Cook	O-65
Magic Chef	O-65, F-51
Mathiesen	O-66
Mc Millan	O-66
Mc Quay	O-66, O-67
Miami/Carey	O-67
Miller	O-67
Miller Furnace	O-67, O-68
Nordyne	O-68, O-69, F-51, F-52
Nutone	O-69 to O-71
Patton	O-71
Penn Ventilator	O-71
PMI/Vulcan Hart	O-71, F-52
Prestcold	O-72, O-73
Revco	O-73
Reznor	O-73
Rheem	O-73 to O-75, F-51, F-52, M-12
Rheem/Ruud	O-75 to O-81, F-51

"One-on-One" OEM Replacements cont.

Rotron	F-54
Scherba Industries	O-81
Sears/Whirlpool	O-81 to O-83
Singer	O-83
Skymark	O-84
Snyder/Arco	O-84
State Industries	O-84
Taco	O-84
Tappan	O-85, F-52
Tecumseh	O-85
Tempmaster/Otasco	O-86
Thermador (Tradewinds)	O-86
Thermal Transfer	O-86
Tjernlund	O-86
Trane	O-86 to O-96, F-51, F-52, M-12
20th Century	O-3, F-52 to F-54
Tyler	O-97
Universal Electric	F-52
Various OEM's	O-97
Warren	O-98
Weil Mc Lain	O-98
West Bend/Mc Graw Edison	O-98
Westinghouse	O-98, O-99, M-3
Westinghouse/Small Motor Division	O-99
Westinghouse/Appliance Division	O-99
White Consolidated Industries	O-99
Williamson	O-100, F-54
Witt	O-100
York	O-100 to O-104, F-54, F-55
York/Borg Warner	O-104 to O-106
York International	F-54

Accessories

Fasco	F-62 to F-68
Marathon Electric	ME-102 to ME-114
MARS	M-73 to M-75

Accessory Kits Index

Marathon Electric	ME-100, ME-101
-------------------------	----------------

Aeration Fan, Farm/Agricultural Duty, Single Phase

Marathon Electric	ME-65
-------------------------	-------

Air Compressor, Marathon Electric

Drip-proof, Rigid Base	ME-85
Drip-proof, Rigid Base	ME-85

Air MARS

Table of Contents	AM-2
Cross Reference	AM-41 to AM-43
Special Order Information	AM-44
3 Wing Adapter Heavy Duty	
Condenser Fan Blades	AM-3, AM-4

Air MARS cont.

4 Wing Adapter Heavy Duty	
Condenser Fan Blades.....	AM-5 to AM-7
5 Wing Adapter Heavy Duty	
Condenser Fan Blades.....	AM-8, AM-9
2 Wing Fixed Hub Fan Blades.....	AM-12
3 Wing Fixed Hub Fan Blades.....	AM-13
4 Wing Fixed Hub Fan Blades.....	AM-14
5 Wing Fixed Hub Fan Blades.....	AM-14
4 Wing Single Piece Aluminum	
Fan Blades w/Hub.....	AM-15
5 Wing Single Piece Aluminum	
Fan Blades w/Hub.....	AM-15 to AM-17
4 Wing Single Piece Aluminu	
Fan Blades Hubless.....	AM-18
5 Wing Single Piece Aluminum	
Fan Blades Hubless.....	AM-18, AM-19
Belt Drive Blower Wheels.....	AM-26
Direct Drive Blower Wheels.....	AM-24, AM-25
Gates V-Belts.....	AM-31 to AM-35
Gates A and B Belts.....	AM-31
Gates 3L, 4L, &5L Belts.....	AM-32
Gates AX, BX and 5VX Belts.....	AM-33, AM-34
Trouble Shooting Sources of	
Drive Problems.....	AM-35
Gates Accessories.....	AM-34
KC & KH Fan Blades.....	AM-10, AM-11
MARS V-Belts.....	AM-37 to AM-40
MARS Dual Rated V-Belts.....	AM-37, AM-38
MARS Cogged, Raw Edge V-Belts.....	AM-39
MARS Wedge V-Belts.....	AM-40
MARS Accu-Link Adjustable V-Belts.....	AM-40
OEM Blower Wheels.....	AM-20
Plastic Double Inlet Blower Wheel.....	AM-20
Plastic Fan blades.....	AM-15
Small Double Inlet Blower Wheels.....	AM-23
Small Single Inlet Blower Wheels.....	AM-20, AM-22
Air MARS Accessories.....	AM-11, AM-21, AM-27 to AM-30
Bearings.....	AM-28, AM-29
Bearing Brackets.....	AM-29
Belt Drive Blower Accessories.....	AM-27 to AM-30
Belt Measuring Device.....	AM-34
Pitch Gauge.....	AM-21
Pulleys.....	AM-27
Shafts.....	AM-30
Taper Lock Bushings.....	AM-11
Thrust Collar and Thrust Spacer Kits.....	AM-30
Universal Adapter Hex Hubs.....	AM-21

Appliance Motors

GE Commercial Motors by RBC.....	M-70, M-71
----------------------------------	------------

Appliance Motor Accessories

GE Commercial Motors by RBC.....	M-72
----------------------------------	------

Application Information

Marathon Electric.....	ME-12 to ME-17
------------------------	----------------

Attic Fan, Split Phase

Marathon Electric.....	ME-65
------------------------	-------

Belted Fan & Blower Motors

Fasco NEMA 48.....	F-46
--------------------	------

GE Commercial Motors by RBC.....	M-53, M-55
----------------------------------	------------

Blower Assemblies, Centrifugal Blowers

Fasco.....	F-63
------------	------

Blower Assemblies, Specific Purpose Blowers

Fasco.....	F-47 to F-55
------------	--------------

MARS.....	M-12
-----------	------

Brake Kits for 56-143-145 Frames Only

Marathon Electric.....	ME-50
------------------------	-------

C Frame Motors

Fasco.....	F-18, F-19
------------	------------

GE Commercial Motors by RBC.....	M-3
----------------------------------	-----

MARS.....	M-2 to M-5
-----------	------------

"Cap-Can" Construction Condenser Fan Motors

GE Commercial Motors by RBC.....	M-37
----------------------------------	------

Carbonator Pump Motors

GE Commercial Motors by RBC.....	M-60
----------------------------------	------

Marathon Electric.....	ME-86
------------------------	-------

MARS.....	M-14
-----------	------

Centrifugal Blowers

Fasco.....	F-56 to F-61
------------	--------------

Centrifugal Fan, Single Phase

Marathon Electric.....	ME-65
------------------------	-------

Centrifugal Pump, (Jet Pump)

Centrifugal Pump, Single Phase, Drip-proof, C-Face, Footed, (Rigid Base), 56J.....	ME-90
--	-------

Centrifugal Pump, Single Phase, Drip-proof, C-Face, Footless, 56C/56J.....	ME-90
---	-------

Centrifugal Pump, Single Phase, Totally Enclosed, C-Face, Footless, 56C/56J.....	ME-90
---	-------

Circulator Pump, Split Phase, Marathon

Marathon Electric.....	ME-74
------------------------	-------

Close-Coupled Pump, JM

Single Phase, Drip-proof, C-Face Footed (Rigid Base).....	ME-93
--	-------

Single Phase, Totally Enclosed, C-Face Footed (Rigid Base).....	ME-93
--	-------

Three Phase, Drip-proof, C-Face Footless (Vertical) and C-Face Footed (Rigid Base).....	ME-94, ME-95
---	--------------

Close-Coupled Pump, JM cont.

Three Phase, Totally Enclosed, C-Face, Footed (Rigid Base).....	ME-96, ME-97
--	--------------

Close-Coupled Pump, JP

Single Phase, Drip-proof, C-Face Footed (Rigid Base).....	ME-97
--	-------

Three Phase, Drip-proof, C-Face Footless (Vertical) and C-Face Footed (Rigid Base).....	ME-98, ME-99
---	--------------

Commercial Condenser Fan Motors

GE Commercial Motors by RBC.....	M-63, M-64
----------------------------------	------------

Marathon Electric, Single Phase.....	ME-57
--------------------------------------	-------

Marathon Electric, Three Phase.....	ME-58, ME-59
-------------------------------------	--------------

Commercial Laundry Dryer, Marathon Electric

Single Phase, Drip-proof, Res. Base.....	ME-87
--	-------

Three Phase, Drip-proof, C-Face, Res. Ring, or Rigid base.....	ME-87
---	-------

Condenser Fan, Single Phase, PSC

Fasco.....	F-35 to F-40
------------	--------------

Marathon Electric.....	ME-54 to ME-57
------------------------	----------------

Marathon Electric, 56 Frame.....	ME-56
----------------------------------	-------

Marathon Electric, Heat Pump, Open Air Over.....	ME-54, ME-55
---	--------------

Marathon Electric, Heat Pump, Totally Enclosed, Air Over.....	ME-55
--	-------

MARS.....	M-17 to M-19
-----------	--------------

GE Commercial Motors by RBC.....	M-37, M-39 to M-44, M-63
-------------------------------------	--------------------------

Condenser Fan, Three Phase

Marathon Electric.....	ME-58, ME-59
------------------------	--------------

GE Commercial Motors by RBC.....	M-64
----------------------------------	------

Cooling Tower, Marathon Electric

Blue Chip Severe Duty, EPAct Efficiency, Single Speed.....	ME-64
---	-------

Blue Chip Severe Duty, XRI, Two Speed.....	ME-63
--	-------

Direct Drive Blower Motors, Single Phase

Fasco 5.0" dia.....	F-33
---------------------	------

Fasco 5.6" dia. Multi-HP.....	F-38
-------------------------------	------

Fasco 5.6" dia.....	F-41 to F-43
---------------------	--------------

GE Commercial Motors by RBC.....	M-45 to M-47
----------------------------------	--------------

Marathon Electric.....	ME-60, ME-61
------------------------	--------------

MARS 5.0" dia., Shaded Pole.....	M-15
----------------------------------	------

MARS 5 1/2" dia. PSC.....	M-16
---------------------------	------

Direct Drive HVAC Blower Motors, ECM

GE Commercial Motors by RBC.....	M-50 to M-52
----------------------------------	--------------

Double Shaft Fan and Blower, Single Phase

Fasco 3.3" dia.....	F-26
---------------------	------

Fasco 4.4" dia.....	F-30
---------------------	------

Fasco 5.0" dia.....	F-32
---------------------	------

GE Commercial Motors	
----------------------	--

Double Shaft Fan and Blower, Single Phase cont.

by RBC.....	M-36, M-48, M-49
Marathon Electric.....	ME-62

Drip Cover Kits

Marathon Electric.....	ME-50
------------------------	-------

ECM Accessories

ECM Protectors.....	M-75
ECM Repair Kit.....	M-75
TECMate.....	M-51
Variable Speed Zebra.....	M-75

EISA Readiness

Marathon.....	ME-3
---------------	------

EM&S Motors

4 Lug PSC.....	M-24
Agitator Motors.....	M-22
ESP-L Shaded Pole Motors.....	M-20, M-21
Unitronix, Unit Bearing ECM.....	M-23
Aluminum Fan Blades for ESP 60 and S Series Motors.....	M-24
PSC, Unit Bearing Replacement for GE 51 Frame PSC Motors.....	M-34

Evergreen Motors by Genteq

5.5" dia. Direct Drive Blower Motors, ECM.....	M-50 to M-52
---	--------------

Exhaust Ventilator, Single Phase

Marathon Electric.....	ME-66
------------------------	-------

Export Motors, 50 Hz.

Fasco.....	F-44
------------	------

Fan and Blower, Capacitor Start, Dripproof

Marathon Electric.....	ME-70, ME-71
------------------------	--------------

Fan and Blower, Single Phase

Fasco NEMA 48 and 56 Frame.....	F-46
GE Commercial Motors by RBC.....	M-56, M-61, M-62, M-65
Marathon Electric.....	ME-67 to ME-71

Fan and Blower, Single Phase, Totally Enclosed

Marathon Electric.....	ME-71
------------------------	-------

Fan and Blower Split Phase Dripproof

Marathon Electric.....	ME-67 to ME-69
------------------------	----------------

Fan and Blower, Special Purpose

GE Commercial Motors by RBC.....	M-56
----------------------------------	------

Fan and Blower Three Phase

Fasco NEMA 48 and 56 Frame.....	F-46
GE Commercial Motors by RBC.....	M-66
Marathon Electric, Dripproof.....	ME-73
Marathon Electric, Totally Enclosed.....	ME-72

Fan Coil Motors

Fasco 4.4" dia.....	F-30
Fasco 5.0" dia.....	F-32

Farm Duty/Agriculture, High Torque, Marathon Electric

Single Phase, TEFC, Rigid Base.....	ME-88
Single Phase, TEFC, C-Face Footed (Rigid Base).....	ME-88

Fasco Alphanumeric Index

Fasco.....	F-3 to F-6
------------	------------

Fasco Motor Scope Selection Guide

Fasco.....	F-7 to F-17
------------	-------------

FAS Mount Brackets

Fasco.....	F-62
------------	------

Footnotes

Fasco.....	F-69
Marathon Electric.....	ME-115

Furnace Blower, Split Phase

Marathon Electric.....	ME-69
------------------------	-------

GE Motors

Aluminum 51 Frame, Shaded Pole, Unit Bearing Motors.....	M-32
Cast Iron 51 Frame, Shaded Pole, Unit Bearing Motors.....	M-31
Cast Iron 51 Frame, PSC, Unit Bearing Motors.....	M-33
51 Frame Motors for Domestic Refrigeration.....	M-34
Cast Iron, 11 Frame, Shaded Pole, Unit Bearing Motors.....	M-35

GE Commercial Motors by RBC

Accessories.....	M-73, M-74
Appliance Motors.....	M-70, M-71
Appliance Motor Accessories.....	M-72
ECM Accessories.....	M-75
5.0" dia. Double Shaft Fan and Blower Motors, PSC.....	M-36
5.0" dia. "Cap-Can" Vertical Shaft Down, Condenser Fan Motors, PSC.....	M-37
5.5" dia. Direct Drive Blower Motors, PSC.....	M-38, M-45 to M-47
5.5" dia. Double Shaft Fan & Blower Motors, PSC.....	M-48, M-49
5.5" dia. "SOS" Direct Drive Blower Motors, PSC.....	M-38
5.5" dia. "SOS" Condenser Fan Motors, PSC.....	M-39
5.5" dia. Condenser Fan Motors, PSC.....	M-39 to M-44
5.5" dia. Unit Heater Motors.....	M-47
"PDQ" Belted Fan and Blower Motors.....	M-53
Economy Model Belted Fan and Blower Motors.....	M-53

GE Commercial Motors by RBC cont.

Oil Burner Motors.....	M-54
Belted Fan and Blower Motors, Split Phase....	M-55
General Purpose Split Phase Motors.....	M-55
Fan and Blower Motors, Special Service, Split Phase.....	M-56
General Purpose Motors, Capacito Start.....	M-57 to M-59
Centrifugal Pump Motors, Single Phase, Dual Voltage.....	M-60
Carbonator Pump Motors.....	M-60
Fan and Blower Motors, Split Phase.....	M-61, M-62, M-65
Commercial Condenser Fan Motors, PSC.....	M-63
Commercial Condenser Fan Motors, Three Phase.....	M-64
Fan and Blower Motors, Three Phase.....	M-66
General Purpose Motors, Three Phase, Rigid Base.....	M-67
General Purpose Motors, Three Phase, 56C Frame.....	M-67
General Purpose Motors, Three Phase, Totally Enclosed.....	M-68
General Purpose Motors, Three Phase, Dripproof, Rigid Base.....	M-69

General Information

Marathon Electric.....	ME-6 to ME-11
------------------------	---------------

General Purpose

Fasco 3.3" dia.....	F-20 to F-22
Fasco 4.4" dia.....	F-29
Fasco 5.0" dia.....	F-34

General Purpose, Single Phase, Capacitor Start, or Split Phase

Marathon Electric.....	ME-22 to ME-33
Dripproof, C-Face, Footed.....	ME-26
Dripproof, C-Face, Footless.....	ME-28
Dripproof Extended Thru Bolts.....	ME-23
Dripproof, Resilient Base.....	ME-25, ME-26
Dripproof Rigid Base.....	ME-22, ME-23
Dripproof, Special Purpose, Resilient Base...	ME-27
Dripproof, Special Purpose, Rigid Base.....	ME-24
Dripproof, Two Speed, Variable Torque.....	ME-26
Totally Enclosed, C-Face Footed (Removable Base).....	ME-33
Totally Enclosed, C-Face, Footed (Rigid Base).....	ME-32
Totally Enclosed, C-Face, Footless.....	ME-31
Totally Enclosed, Rigid Base.....	ME-29, ME-30

General Purpose, Single Phase, Capacitor Start

Fasco NEMA 48 and 56 Frame.....	F-46
---------------------------------	------



Product Index

General Purpose, Single Phase, Capacitor Start cont.

GE Commercial Motors by RBC.....M-57 to M-60
Marathon Electric.....ME-22 to ME-33

General Purpose, Three Phase

Fasco.....F-46
GE Commercial Motors by RBC.....M-67 to M-69

General Purpose, Three Phase, Marathon Electric

Dripproof, EPAct Efficiency, C-Face,
Footed (Rigid Base).....ME-40
Dripproof, NEMA Premium XRI Efficiency,
Rigid Base.....ME-38
Dripproof, Standard Efficiency,
C-Face Footless.....ME-39
Dripproof, Standard and EPAct Efficiencies,
Rigid Base.....ME-34 to ME-37
Totally Enclosed, Standard and EPAct
Efficiencies, C-Face, Footed
(Rigid and Removable Base).....ME-48 to ME-50
Totally Enclosed, Standard Efficiency,
C-Face, Footless.....ME-46, ME-47
Totally Enclosed, Standard and EPAct
Efficiencies, Rigid Base.....ME-41 to ME-45
Totally Enclosed, Standard and EPAct
Efficiencies, Cast Iron,
Rigid Base.....ME-44, ME-45

Genteq

Direct Drive Blower Motors - ECM,
Evergreen AH.....M-50
Direct Drive Blower Motors - ECM,
Evergreen IM.....M-52
TECMate.....M-51

Hazardous Duty Marathon Electric

Division 1 Explosion Proof, Class I and II,
Groups C (as noted), D, F & G.....ME-79
Division 1 Explosion Proof, Class I and II,
Groups C, D, F & G.....ME-80
Division 1 Explosion Proof, Class I Only, Groups C
& DME-82
Division 1, Explosion Proof, NEMA Premium XRI,
Class I & II, Groups C, D, F & G.....ME-82

Heating Motors

GE Commercial Motors by RBC.....M-54
Marathon Electric.....ME-74 to ME-76

"Heat Shield" Condenser Fan Motors

GE Commercial Motors by RBC.....M-41 to M-43

HVAC Special Applications, Marathon Electric

Aeration Fan, Farm/Agricultural Duty,
Single Phase.....ME-65
Attic Fan, Split Phase.....ME-65
Centrifugal Fan, Single Phase.....ME-65

HVAC Special Applications, Marathon Electric cont.

Cooling Tower: Single Speed, Blue Chip,
Severe Duty, EPAct Efficiency.....ME-64
Cooling Tower: Two Speed, Blue Chip,
Severe Duty, XRI.....ME-63
Exhaust Ventilator, Single Phase.....ME-66
Pedestal Fan, PSC, TEAO.....ME-64

JARD

Watt Motors.....M-6

Jet Pump Motors, Marathon Electric

Centrifugal Pump, Single Phase, Dripproof,
C-Face, Footed, (Rigid Base), 56J.....ME-90
Centrifugal Pump, Single Phase, Dripproof,
C-Face, Footless, 56C/56J.....ME-90
Centrifugal Pump, Single Phase, Totally
Enclosed, C-Face, Footless, 56C/56J.....ME-90
Centrifugal Pump, Three Phase, Dripproof,
C-Face, Footless, 56C/56J.....ME-91
Centrifugal Pump, Three Phase, Dripproof,
C-Face, Footed, (Rigid Base) 56J.....ME-91
Centrifugal Pump, Three Phase, Totally
Enclosed, C-Face, Footless, 56C/56J.....ME-92
Centrifugal Pump, Three Phase, Totally
Enclosed, C-Face, Footed,
(Removable Base) 56J.....ME-92
Two Compartment, Single Phase,
Dripproof, C-Face, Footless, 56C/56J.....ME-89
Two Compartment, Single Phase,
Dripproof, Square Flange.....ME-89

Marathon Accessory Kits- Index

Marathon Electric.....ME-100, ME-101

Marathon Electric Application Information

Marathon Electric.....ME-12 to ME-17
NEMA MG-1, Table 12-11 Full Load Efficiencies of
EPAct Efficient Electric Motors.....ME-116
NEMA MG-1, Table 12-12 Full Load
Efficiencies for 60 Hz NEMA Premium
(CEE).....ME-117

Marathon Electric Footnotes

Marathon Electric.....ME-115

Marathon Electric General Information

Marathon Electric.....ME-6 to ME-11

Marathon Electric Table of Contents

Marathon Electric.....ME-4, ME-5

Marathon Electric Variable Speed Operation

Marathon Electric.....ME-18 to ME-21

MARS Brand

C-Frame, Shaded Pole.....M-2 to M-5
Unit Bearing, Shaded Pole.....M-6
3.3" dia. Refrigeration Fan Motors.....M-7 to M-11

MARS Brand cont.

Specific Purpose Draft Inducer Blowers.....M-12
5.0" dia. Fan Coil, Shaded Pole.....M-15
5.0" dia. Replacements for GE 21/29 Frame
Refrigeration Fan Motors.....M-13
5.0" dia. Shaded Pole, Direct Drive,
Furnace Blower Motors.....M-15
5 1/2" dia. Carbonator Pump Motors.....M-14
5 1/2" Direct Drive Blower Motors,
PSC.....M-16, M-18, M-19
5 1/2" Condenser Fan Motors, PSC...M-17 to M-19

Morrill Motors

ARKTIC 59.....M-29
ARKTIC 142.....M-30
ECM 51 Frame.....M-25
58 Series ECM.....M-26, M-27
SSC2 ECM.....M-28

Multi-HP Motors

Fasco.....F-38
MARS.....M-18, M-19

NEMA 48 and 56 Frame Motors

Fasco.....F-46

NEMA MG-1 Efficiency Tables

Marathon Electric.....ME-116, ME-117

NEMA Premium Efficiency, Marathon Electric

XRI Efficiency, Three Phase, Totally
Enclosed, C-Face, Footed, Rigid Base.....ME-53
XRI Efficiency, Three Phase, Totally
Enclosed, Rigid Base.....ME-51 to ME-53

NEMA Quick Reference Dimensional Chart

Marathon Electric.....ME-2

Oil Burner Motors

GE Commercial Motors by RBC.....M-54
Marathon Electric, PSC.....ME-75, ME-76
Marathon Electric, Split Phase and
Capacitor Start.....ME-75, ME-76
Marathon Electric, Three Phase.....ME-76

Pedestal Fan Motors

Fasco 5.6" dia.....F-45
Marathon Electric.....ME-64

"PDQ" Belted Fan & Blower Motors

GE Commercial Motors by RBC.....M-53
Marathon Electric.....ME-69

Pressure Washer, Single Phase, Marathon Electric

Dripproof, Rigid Base.....ME-83
Dripproof, C-Face with Rigid Base.....ME-83
TEFC, Rigid Base.....ME-84
TEFC, C-Face w/Rigid Base.....ME-84

Pump Motors

Marathon Electric.....ME-89 to ME-99

Refrigeration Fan Motors

Fasco 4.4" dia.	F-31
Fasco 5.0" dia.	F-31
Marathon Electric, PSC.....	ME-77
Marathon Electric, Three Phase	ME-77
MARS 3.3" dia., Shaded Pole.....	M-7 to M-11
MARS 5.0" dia., Shaded Pole.....	M-13

Refrigeration Fan Motors, ECM

EM&S Unitronix	M-23
Morrill Motors	M-25 to M-30

Special Application Motors, Marathon Electric

Air Compressor, Single Phase.....	ME-85
Carbonator Pump, Split Phase	ME-86
Commercial Laundry Dryer, Single Phase, Dripproof, Resilient Base	ME-87
Commercial Laundry Dryer, Three Phase, Dripproof, Resilient Base	ME-87
Farm Duty/Agriculture, High Torque, Single Phase, TEFC, C-Face, Footed (Rigid Base)	ME-88
Farm Duty/Agriculture, High Torques, Single Phase, TEFC, Rigid Base.....	ME-88
Hazardous Duty, Division 1, Explosion Proof, Class I Only	ME-81
Hazardous Duty, Division 1, Explosion Proof, Class I and II.....	ME-79, ME-80
Hazardous Duty, Division 1, Explosion Proof, NEMA Premium XRI, Class I and II.....	ME-82
Pressure Washer, Single Phase, Dripproof, Rigid Base.....	ME-83
Pressure Washer, Single Phase, Dripproof, C-Face w/Rigid Base	ME-83
Pressure Washer, Single Phase, Totally Enclosed Fan Cooled, Rigid Base	ME-84
Pressure Washer, Single Phase, Totally Enclosed Fan Cooled, C-Face w/Rigid Base ..	ME-84
Transformer Cooling Fan Replacement.....	ME-86

Specific Purpose Blowers

Fasco	F-47 to F-55
MARS	M-12

"SOS" Multi-HP Motors

GE Commercial Motors by RBC	M-38, M-39
-----------------------------------	------------

Transformer Cooling Fan, Marathon

Marathon Electric	ME-86
-------------------------	-------

Unit Bearing, ECM

EM&S Unitronix	M-23
Morrill Motors.....	M-28

Unit Bearing, Shaded Pole

EM&S.....	M-20 to M-22
GE	M-31, M-32, M-34, M-35

Unit Bearing, Shaded Pole cont.

Jard.....	M-6
MARS2	M-6

Unit Bearing, PSC

EM&S	M-34
GE	M-33

Unit Heater Motors

Fasco 4.4" dia.	F-30
Fasco 5.0" dia.	F-32
Fasco 5.6" dia.	F-42
GE Commercial Motors by RBC	M-47
Marathon Electric	ME-74

Unitronix

EM&S	M-23
------------	------

Variable Speed Operation

Marathon Electric	ME-18 to ME-21
-------------------------	----------------

Variable Torque Motors, Marathon Electric

Multi-Speed Two-Speed, One Winding.....	ME-78
Multi-Speed Two-Speed, Two Windings	ME-78

Window Air Conditioning

Fasco 3.3" dia.	F-26
Fasco 4.4" dia.	F-30
Fasco 5.0" dia.	F-32
Fasco 5.6" dia.....	F-43, F-44

C Frame Motors

Fasco	F-18, F-19
GE Commercial Motors by RBC	M-3
MARS.....	M-2 to M-5

3.3" dia. General Purpose Motors

Fasco	F-20 to F-22
-------------	--------------

3.3" dia. Refrigeration Fan Motors

Fasco	F-23, F-24
-------------	------------

3.3" dia. Evaporator Fan Motors

Fasco	F-24
-------------	------

3.3" dia. Self-Cooled Motors

Fasco.....	F-25
------------	------

3.3" dia. Window Air Conditioning Motors

Fasco.....	F-26
------------	------

3.3" dia. Flue Exhaust and Draft Booster Motors

Fasco	F-27, F-28
-------------	------------

4.4" dia. General Purpose Motors

Fasco.....	F-29
------------	------

4.4" dia. Fan Coil HVAC Motors

Fasco.....	F-30
------------	------

4.4" dia. Refrigeration Fan Motors

Fasco.....	F-31
------------	------

5.0" dia. Condenser Fan Motors

"Cap-Can" Vertical Shaft Down.....	M-37
------------------------------------	------

5.0" dia. Refrigeration Fan Motors

Fasco.....	F-31
MARS	M-13

5.0" dia. Fan Coil HVAC Motors

Fasco.....	F-32
GE Commercial Motors by RBC	M-36

5.0" dia. Direct Drive Blower Motors

Fasco.....	F-33
GE Commercial Motors by RBC	M-36
MARS	M-15

5.0" dia. General Purpose Motors

Fasco.....	F-34
------------	------

5.0" dia. Furnace Blower

Fasco.....	F-33
MARS	M-15

5.0" dia. Fan Coil

Fasco.....	F-32
------------	------

5.0" dia. GE 21/29 Frame Replacements

MARS	M-13
------------	------

5.0" dia. Unit Heater

Fasco.....	F-32
------------	------

5.5" dia. Condenser Fan Motors

GE Commercial Motors by RBC	M-39 to M-44
MARS	M-17
MARS.....	M-16, M-18, M-19

5.6" dia. Condenser Fan Motors

Fasco	F-35 to F-40
-------------	--------------

5.5" dia. Direct Drive Blower Motors

GE Commercial Motors by RBC.....	M-38, M-45 to M-47
MARS, PSC	M-16, M-18, M-19
Genteq, ECM	M-50 to M-52

5.6" dia. Unit Heater Motors

Fasco.....	F-42
------------	------

5.6" dia. Window Air Conditioning Motors

Fasco.....	F-44
------------	------

5.6" dia. 50 Hz Export Motors

Fasco.....	F-44
------------	------

5.6" dia. Pedestal Fan Motors

Fasco.....	F-45
------------	------

Motor Accessories and Kits

Adapter Hubs

Universal Adapter Hex Hubs.....	AM-21
---------------------------------	-------

Adapter Plates

Fasco.....	F-66
------------	------

Anderol Lubricant

Fasco.....	F-68
------------	------

Bearings, Marathon Electric

Ball Bearing Conversion Kits.....	ME-112
Roller Bearing Conversion Kits	ME-112

Blower Accessories, Inlet Screens

Fasco.....	F-63
------------	------

Blower Accessories, Flanges

Fasco.....	F-63
------------	------



Product Index

Blower Wheels

Belt Drive Blower Wheels	AM-26
Direct Drive Blower Wheels.....	AM-24, AM-25
OEM Blower Wheels.....	AM-20
Plastic Double Inlet Blower Wheel.....	AM-20
Small Double Inlet Blower Wheels.....	AM-23
Small Single Inlet Blower Wheels.....	AM-20, AM-22

Brackets, Marathon Electric

C-Face Kits - Dripproof	ME-102
C-Face Kits - XRI Dripproof	ME-102
C-Face Kits - Totally Enclosed	ME-103
C-Face Kits - XRI IEEE 841	ME-104

Brakes, Marathon Electric

Brake Kits - Single and Three Phase	ME-106
Brake Kits - Inverter Duty (Black Max and Blue Max)	ME-106
Double C-Face Coupler Brake.....	ME-106
Vertical Modification Kit.....	ME-106

Capacitor Kits, Marathon Electric

Capacitor Mounting Kit.....	ME-109
Capacitor with Mounting Kit	ME-109
Capacitor Selection Guide for Stock PSC Motors	
ME-110	

Coleman "Lord" Mount

Fasco.....	F-67
------------	------

Conduit Boxes

Fasco.....	F-63
Marathon Electric, Cast Iron Conduit Box Kits	
ME-111	

Conduit Kits

Fasco.....	F-63
------------	------

Cooling Fan Kit for Draft Booster Motors

Fasco.....	F-68
------------	------

Drip Covers, Marathon Electric

Motor Rainshield/Fan Canopy	ME-111
Drip Cover Kits (48 - 256T Frame).....	ME-111

End Shield Kits for 3.3" dia. Motors

Fasco.....	F-65
------------	------

End Shields for 48 Frame Fasco Motors

Fasco.....	F-65
------------	------

Explosion Proof, Marathon Electric

Explosion Proof Conduit Box.....	ME-111
Lead Exit Reducer.....	ME-111

Grounding, Marathon Electric

AEGIS - Shaft Grounding Ring Kit.....	ME-114
Shaft Grounding Brush Kit	ME-114
Replacement Brush.....	ME-114

Fan Blades

EM&S for ESP 60 and S Series Motors.....	M-24
KC & KH Commercial and Industrial Duty	
Fan Blades.....	AM-10, AM-11

Fan Blades cont.

4 Wing Adapter Heavy Duty Condenser	
Fan Blades	AM-5 to AM-7
5 Wing Adapter Heavy Duty Condenser	
Fan Blades	AM-8, AM-9
2 Wing Fixed Hub Fan Blades.....	AM-12
3 Wing Fixed Hub Fan Blades.....	AM-13
4 Wing Fixed Hub Fan Blades.....	AM-14
5 Wing Fixed Hub Fan Blades.....	AM-14
4 Wing Single Piece Aluminum	
Fan Blades w/Hub.....	AM-15
5 Wing Single Piece Aluminum	
Fan Blades w/Hub.....	AM-15 to AM-17
4 Wing Single Piece Aluminum	
Fan Blades Hubless.....	AM-18
5 Wing Single Piece Aluminum	
Fan Blades Hubless	AM-18, AM-19
Plastic Fan blades.....	AM-15
Plastic, 4" and 3.5" diameter	M-4

Mounting Bases and Brackets

Fasco	F-62, F-64
GE Commercial Motors by RBC	M-73, M-74
Marathon Electric	ME-113

Mounting Cup for 3.3" dia. Motors

Fasco.....	F-65
------------	------

Mounting Grommets

Fasco.....	F-67
------------	------

Mounting Kits

Fasco	F-66, F-67
Krack Refrigeration Retrofit Bracket Kit	M-29
Marathon Electric, 48 Frame	
Lug Mount Kits	ME-108
Marathon Electric, Fedders Adapter Plate...ME-109	
Marathon Electric, Fedders Mounting Kit....ME-109	
Marathon Electric, Length Adapter Kit	ME-109
Marathon Electric, Resilient Base Latches ..ME-108	
Marathon Electric, Resilient Base	
(Includes Latches).....	ME-107
Marathon Electric, Resilient Mounting Kit....ME-107	
Marathon Electric, Resilient Ring Kit	ME-108
Marathon Electric, Rheem/Ruud	
Mounting Kit	ME-109
Marathon Electric, Rubber Mounting	
Hardware.....	ME-108
Marathon Electric, Split Mounting Rings.....ME-108	

Neoprene Gasket

Fasco.....	F-68
------------	------

Pool & Spa Motor Accessories, Marathon Electric

Base Plates.....	ME-105
Bearings	ME-105
C-Face Endshields.....	ME-105

Pool & Spa Motor Accessories, Marathon Electric cont.

Capacitors	ME-105
OPE Endshields	ME-105
Square Flange Endshields.....	ME-105
Start Mechanisms	ME-105
Switches.....	ME-105
Voltage Change Plug	ME-105
Pool Motor Rainshield Kit	ME-105

Rainshields

Fasco.....	F-68
GE Commercial Motors by RBC	M-74

Rubber Mounting Rings

Fasco.....	F-67
------------	------

Severe Duty Construction (Upgrade Kits), Marathon Electric

Cast Iron Fan Cover and Conduit Box Kits..ME-112	
--	--

Shaft Adapters and Bushings

Fasco.....	F-68
GE Commercial Motors by RBC	M-73
Marathon Electric	ME-110
GE Commercial Motors by RBC	M-51

Shaft Kits, Marathon Electric

Blower Wheel Remover	ME-110
Brass Punch	ME-111
Shaft Adapter Sleeve	ME-110
Shaft Lock Device	ME-110
Tapered Fork.....	ME-110

Staked Tie Rods

Fasco.....	F-68
------------	------

Switches, Marathon Electric

Toggle Switches	ME-110
-----------------------	--------

TECMate

Genteq.....	M-51
-------------	------

Terminal Block Kits, Marathon Electric

Terminal Block Kits - 182 to 449 Frames....ME-104	
---	--

V-Belts

Gates V-Belts	AM-31 to AM-35
Gates A and B Belts	AM-31
Gates 3L, 4L, &5L Belts	AM-32
Gates AX, BX and 5VX Belts	AM-33, AM-34
Trouble Shooting Sources of Drive Problems	AM-35
Gates Accessories	AM-34
MARS V-Belts.....	AM-37 to AM-40
MARS Dual Rated V-Belts.....	AM-37, AM-38
MARS Cogged, Raw Edge V-Belts.....	AM-39
MARS Wedge V-Belts	AM-40
MARS Accu-Link Adjustable V-Belts.....	AM-40

Vibration Insulators

GE Commercial Motors by RBC	M-74
-----------------------------------	------

Water Slinger

Fasco.....	F-68
------------	------

Part Number Index

Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #
00024	M-24	02247	M-37	03124	O-23	03256	O-106	03681	M-48
00025	M-24	02248	M-37	03128	O-55	03271	M-45	03682	M-48
00026	M-24	02249	M-37	03130	M-48	03272	M-45, O-72	03686	M-49
00027	M-24	02250	O-33	03132	O-11	03274	M-45	03691	M-48
00091	O-44, O-97	02251	O-69	03134	O-6	03275	O-64	03692	M-48
00114	M-34	02350	O-30	03144	O-63	03280	M-45	03696	M-49
00117	M-34	02362	O-97	03149	O-73	03281	M-45	03698	M-48
00152	M-20, O-54	02743	O-95	03153	O-74	03282	M-45	03725	M-42
00201	M-21	02745	O-63	03154	O-74	03288	O-12	03726	M-41
00251	M-21	02746	O-105	03155	O-74	03290	M-45	03727	M-42
00252	M-21	02822	M-36	03158	O-11	03292	M-45	03727HS	M-42
00253	M-21	02824	M-36	03159	O-11	03327	M-43	03728	M-42
00254	M-21	02825	M-36	03161	O-12	03328	M-43	03728HS	M-42
00255	M-20	02826	M-36	03166	O-12	03329	M-43	03729	M-42
00256	M-20	02827	M-36	03187	M-64	03330	M-43	03729HS	M-42
00257	M-20	02828	M-36	03188	M-64	03331	M-43	03730	M-42
00351	M-21	02829	M-36	03189	M-64	03383	M-46	03730HS	M-42
00352	M-21	02830	M-36	03190	M-64	03384	M-46	03731	M-42
00353	M-21, O-22, O-85	02831	M-36	03191	M-63	03385	M-46	03731HS	M-42
00354	M-21	02832	M-36	03192	M-63	03386	M-46	03732	M-41
00401	M-22, O-23	02833	M-36	03193	M-63	03387	M-46	03733	M-41
00402	M-22, O-23	02834	M-36	03194	M-63	03388	M-46	03734	M-41
00403	M-22, O-23	02835	M-36	03195	M-64	03389	M-46	03735	M-41
00404	M-22	02836	M-36	03197	M-63	03390	M-46	03736	M-43
00501	M-21	02837	M-36	03198	M-63	03403	M-42	03737	M-43
00502	M-21	02840	M-36	03199	M-63	03404	M-42	03738	M-43
00503	M-21, O-22	02955	O-65	03200	M-43	03405	M-42	03739	M-43
00504	M-21	02956	O-105	03201	M-41	03452	M-45	03740	O-13
00505	M-21	02957	O-40	03202	M-41	03456	M-38	03743	M-44
00507	M-20, O-85	02959	O-33	03203	M-41	03457	M-38	03746	M-42
00508	M-21, O-24	02960	O-95	03204	M-41	03458	M-39	03747	M-41
00513	M-21	02980	O-20	03205	M-41	03458HS	M-39	03759	M-42
00521	M-21	02987	O-69	03206	M-47	03459	M-39	03760	M-42
00522	M-21	02988	O-47	03208	M-47	03460	M-39	03782	M-47
00621	M-23	02989	O-47	03209	M-44	03461	M-39	03783	M-47
00621BULK	M-23	03001	O-42	03210	M-47	03463	M-38, O-80	03784	M-47
00622	M-23	03005	O-22	03212	M-47	03464	M-38, O-80	03785	M-47
00624	M-23	03007	O-98	03214	M-47	03465	M-39, O-80	03786	M-47
00624BULK	M-23	03008	O-44	03219	O-84	03466	M-38	03787	M-47
00625	M-23	03009	O-44	03220	O-74	03467	M-38	03788	M-47
00650	M-27	03012	O-44	03221	O-74	03468	M-39	03789	M-47
00651	M-27	03026	M-43, O-72	03222	O-74	03469	M-39	03790	M-47
00652	M-27	03027	M-40	03225	O-44	03470	M-45	03808	O-14
01232	M-35	03028	M-40	03226	O-45	03471	M-45	03809	O-14
01331	M-35	03029	M-40	03227	M-40	03472	M-45	03851	M-48
01332	M-35	03030	M-40	03228	M-40	03481	M-45	03852	M-48
01336	O-85	03031	M-40	03229	M-40	03482	M-45	03862	M-48
01341	M-35	03032	M-40	03230	M-40	03490	M-45	03871	M-48
01342	M-35	03036	M-44	03231	O-12	03583	M-46	03872	M-48
01403	M-64	03039	M-44	03232	O-12	03584	M-46	03881	M-48
01404	M-64	03040	M-43	03233	O-12	03585	M-46	03882	M-48
01405	M-64	03041	O-55	03234	O-34	03586	M-46	03891	M-48
01407	M-64	03042	O-97	03235	O-34	03587	M-46	03892	M-48
01431	M-35	03047	O-22	03236	O-34	03588	M-46	03898	M-48
01432	M-35	03048	M-40	03237	O-34	03589	M-46	03901	O-13
01441	M-35	03049	M-43	03238	O-34	03590	M-46	03902	O-13
01442	M-35	03050	O-63	03239	O-34	03595	M-46	03903	O-75
01482	M-64	03056	O-30	03240	O-35	03596	M-46	03904	O-95
01500	M-64	03066	O-20	03241	O-35	03604	M-30	03905	O-13
01505	M-64	03067	O-42	03242	O-35	03605	M-30	03906	O-13
01510	M-64	03074	O-27	03243	O-95	03606	M-30	03907	O-13
01511	M-64	03077	O-31	03244	O-95	03607	M-30	03910	O-14
01515	M-64	03078	O-31	03245	O-75	03631	M-48	03911	O-35
01520	M-64	03082	O-63	03246	O-75	03632	M-48	03912	O-35
02090	O-27	03084	M-43	03247	O-69	03641	M-48	03913	O-35
02091	O-104	03085	M-43	03248	O-105	03642	M-48	03914	O-36
02093	O-97	03086	M-43	03249	O-105	03651	M-48	03915	O-36
02243	M-37	03091	M-49	03250	O-105	03652	M-48	03916	O-36
02244	M-37	03092	M-49	03251	M-45, O-72	03656	M-49	03917	O-36
02245	M-37	03114	O-7	03252	M-45, O-72	03671	M-48	03918	O-96
02246	M-37	03122	O-99	03255	O-106	03672	M-48	03919	O-96



Part Number Index

Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #
03920	O-96	04367	M-61	04634	M-62	04827	M-69	05211BOX	M-31
03921	O-96	04368	M-55	04636	M-62	04833	M-68	05212	M-31
03922	O-96	04369	M-55	04638	M-62	04835	M-68	05212BOX	M-31
03923	O-14	04372	M-65	04640	M-62	04840	M-68	05213	M-32
03924	O-80	04375	M-55	04641	M-61	04841	M-68	05221	M-31
03925	O-14	04377	M-55	04680	M-65	04844	M-65	05221BOX	M-31
03945	M-63	04386	M-55	04682	M-65	04845	M-65	05222	M-31
03946	M-63	04388	M-61	04684	M-65	04846	M-65	05222BOX	M-31
03948	M-63	04391	M-61	04686	M-65	04847	M-65	05223	M-32
03983	M-46	04395	M-61	04688	M-65	04848	M-65	05311	M-31
03984	M-46	04396	M-56	04690	M-65	04858	M-59	05311BOX	M-31
03985	M-46	04406	M-60	04692	M-65	04863	M-58	05312	M-31
03986	M-46	04412	M-56	04699	M-64	04864	M-59	05312BOX	M-31
03987	M-46	04417	O-106	04701	M-53	04865	M-59	05313	M-32
03988	M-46	04418	O-106	04702	M-67	04866	M-59	05315	M-33
03989	M-46	04419	O-106	04703	M-67	04867	M-59	05325	M-33
03990	M-46	04422	M-55	04704	M-67	04868	M-59	05411	M-31
03992	M-46	04450	M-66	04705	M-67	04869	M-60	05411BOX	M-31
03993	M-46	04452	M-66	04706	M-53	04870	M-65	05412	M-31
03994	M-46	04470	M-69	04708	M-53	04871	M-65	05412BOX	M-31
03995	M-46	04508	M-59	04709	M-67	04872	M-65	05413	M-32
03996	M-46	04511	M-60	04712	M-66	04875	M-65	05414	M-32
03997	M-46	04512	M-60	04713	M-66	04877	M-57	05415	M-33
03998	M-46	04514	M-58	04714	M-66	04878	M-57	05421	M-31
03999	M-46	04517	M-62	04715	M-66	04880	M-57	05421BOX	M-31
04004	M-71	04521	M-58	04716	M-66	04881	M-57	05422	M-31
04007	M-70	04525	M-58	04717	M-66	04900	M-67	05422BOX	M-31
04017	M-70	04535	M-60	04718	M-66	04902	M-67	05423	M-32
04021	M-71	04540	M-57	04720	M-67	04906	M-68	05425	M-33
04105	M-71	04541	M-57	04723	M-69	04910	M-67	05443	M-25
04121	M-71	04542	M-57	04724	M-66	04911	M-67	05444	M-25
04200	M-58	04543	M-57	04725	M-60	04912	M-67	05470	M-26
04203	M-58	04550	M-60	04726	M-66	04913	M-67	05470BOX	M-26
04204	M-58	04552	M-60	04727	M-66	04914	M-67	05471	M-26
04205	M-58	04554	M-60	04728	M-66	04915	M-67	05471BOX	M-26
04206	M-57	04555	M-62	04729	M-66	04916	M-67	05472	M-26
04210	M-58	04564	M-57	04730	M-53	04917	M-67	05472BOX	M-26
04213	M-71	04565	M-57	04731	M-53	04918	M-67	05475	M-26
04214	M-70	04566	M-57	04732	M-53	04919	M-67	05475BOX	M-26
04216	M-57	04567	M-57	04733	M-53	04975	M-69	05476	M-26
04230	M-58	04576	M-57	04734	M-53	04976	M-69	05476BOX	M-26
04232	M-57	04577	M-57	04738	M-53	04978	M-68	05477	M-26
04234	M-57	04578	M-57	04739	M-53	04979	M-68	05477BOX	M-26
04240	M-57	04582	M-59	04740	M-66	04980	M-68	05811	M-31, O-72
04241	M-57	04584	M-59	04748	M-67	04981	M-68	05811BOX	M-31
04242	M-57	04585	M-59	04749	M-68	04984	M-68	05812	M-31
04243	M-57	04586	M-59	04750	M-55	04985	M-68	05812BOX	M-31
04244	M-58	04587	M-59	04751	M-67	05095	O-43	05813	M-32
04304	M-55	04588	M-59	04752	M-55	05096	O-43	05814	M-32
04306	M-55	04589	M-59	04757	M-55	05100	M-29	05815	M-33
04306	O-72	04590	M-59	04758	M-55	05100BULK	M-29	05821	M-31, O-73
04309	M-55	04591	M-58	04759	M-55	05101	M-29	05821BOX	M-31
04311	M-56, O-23	04592	M-58	04770	M-69	05101BULK	M-29	05822	M-31
04314	M-55	04593	M-58	04771	M-67	05102	M-29	05822BOX	M-31
04319	M-56	04594	M-58	04773	M-54	05103	M-29	05823	M-32
04338	M-53	04595	M-58	04774	M-54	05109	M-34	05825	M-33
04341	M-61	04596	M-58	04776	M-56	05109BOX	M-34	06001	M-50
04342	M-62	04597	M-58	04777	M-54	05110	M-34	06002	M-50
04343	M-61	04598	M-58	04778	M-56	05111	M-31	06003	M-50
04344	M-56	04604	M-56	04779	M-54	05111BOX	M-31	06004	M-50
04345	M-55	04605	M-56	04782	M-54	05113	M-32	06005	M-52
04346	M-62	04609	M-55	04784	M-54	05119	M-32, O-45	06010	M-52
04351	M-55	04614	M-61	04785	M-54	05120	M-32	07005	AM-18
04355	M-55	04615	M-61	04786	M-54	05130	M-32	07006	AM-18
04356	M-55	04617	M-61	04787	M-54	05200	M-29	07007	AM-18
04357	M-55	04620	M-61	04789	M-69	05200BULK	M-29	07081	AM-15
04358	M-62	04622	M-61	04796	M-69	05201	M-29	07093	AM-15
04361	M-61	04624	M-56	04797	M-69	05201BULK	M-29	07411	AM-15
04363	M-55	04626	M-61	04803	M-60	05202	M-29	07414	AM-15
04365	M-61	04630	M-62	04805	M-60	05203	M-29	07421	AM-15
04366	M-61	04632	M-62	04814	M-69	05211	M-31	07451	AM-16

Part Number Index

Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #
07462	AM-16	08092	M-73	10665	O-96	40027	AM-3	40100	AM-6
07471	AM-16	08095	M-74	10701	M-12	40029	AM-3	40101	AM-6
07481	AM-16	08096	M-73	10702	M-12	40030	AM-3	40102	AM-7
07482	AM-16	08099	M-73	10703	M-12	40031	AM-3	40103	AM-7
07483	AM-16	08103	M-73	10704	M-12	40032	AM-3	40104	AM-7
07484	AM-16	08105	M-73	10706	M-12	40033	AM-3	40105	AM-7
07491	AM-17	08113	M-73	10707	M-12	40034	AM-3	40106	AM-7
07492	AM-17	08115	M-73	10708	M-12	40035	AM-3	40107	AM-7
07493	AM-17	08386	M-72	10709	M-12	40036	AM-3	40108	AM-7
07494	AM-17	08500	M-51	10727	M-17	40037	AM-3	40109	AM-7
07521	AM-17	08550	M-75	10728	M-17	40038	AM-3	40110	AM-7
07551	AM-16	08551	M-75	10729	M-17	40039	AM-3	40111	AM-7
07552	AM-16	08552	M-75	10730	M-17	40040	AM-3	40112	AM-7
07552	AM-16	08553	M-75	10731	M-17	40041	AM-3	40113	AM-7
07572	AM-16	08554	M-75	10746	M-17	40042	AM-3	40114	AM-7
07581	AM-16	08555	M-75	10809	M-15	40043	AM-4	40115	AM-7
07582	AM-16	08556	M-75	10810	M-15, O-99	40044	AM-4	40116	AM-7
07583	AM-16	08557	M-75	10812	O-99	40045	AM-4	40117	AM-7
07584	AM-16	08558	M-75	10814	O-67	40046	AM-4	40118	AM-7
07591	AM-17	08559	M-75	10815	O-68	40047	AM-4	40119	AM-7
07592	AM-17	08560	M-75	10822	O-14	40048	AM-4	40120	AM-7
07593	AM-17	09007	M-70	10842	M-14	40049	AM-4	40121	AM-7
07594	AM-17	09019	M-71	10844	M-14	40050	AM-4	40122	AM-5
07595	AM-17	09914	M-7	10845	M-14	40051	AM-4	40123	AM-5
07596	AM-17	09915	M-7	10889	M-15	40052	AM-4	40124	AM-5
07597	AM-17	09916	M-7	143A	ME-113	40053	AM-4	40125	AM-5
07610	AM-18	09917	M-7	145A	ME-113	40054	AM-4	40126	AM-5
07611	AM-18	09930	M-8, O-8	15109	M-6	40055	AM-4	40127	AM-5
07631	AM-16	09931	M-8, O-8	15119	M-6	40056	AM-4	40128	AM-6
07632	AM-16	09932	M-9, O-56	15211	M-6	40057	AM-4	40129	AM-6
07635	AM-16	09933	M-9, O-56	15212	M-6	40058	AM-4	40130	AM-6
07636	AM-16	09934	M-9, O-67	15221	M-6	40059	AM-4	40131	AM-6
07641	AM-17	09935	M-10	15222	M-6	40060	AM-4	40132	AM-6
07642	AM-17	09936	M-10, M-11	15311	M-6	40061	AM-3	40133	AM-6
07721	AM-19	09937	M-10, M-11	15312	M-6	40062	AM-3	40134	AM-6
07722	AM-19	09938	M-8, M-11	15411	M-6	40063	AM-3	40135	AM-6
07801	M-74	09939	M-9, M-11	15412	M-6	40065	AM-4	40136	AM-6
07802	M-74	09940	M-9, M-11	15421	M-6	40066	AM-4	40137	AM-7
07804	M-74	09941	M-9, M-11	15422	M-6	40067	AM-4	40138	AM-7
07805	M-74	09942	M-9, M-11	15811	M-6	40068	AM-4	40139	AM-7
07807	M-74	09943	M-10, M-11	15812	M-6	40069	AM-4	40140	AM-7
07921	AM-15	09944	M-10, M-11	15821	M-6	40070	AM-5	40143	AM-7
07922	AM-15	09945	M-8, M-11	15822	M-6	40071	AM-5	40144	AM-7
07991	AM-15	09946	M-8, M-11	1814T	ME-113	40072	AM-5	40145	AM-7
07992	AM-15	09947	M-8, M-11	182A	ME-113	40073	AM-5	40146	AM-7
07993	AM-15	09948	M-8, M-11	184A	ME-113	40074	AM-5	40150	AM-8
07995	AM-15	09949	M-10, M-11	2118T	ME-113	40075	AM-5	40151	AM-8
07996	AM-15	09950	M-9, M-11	213A	ME-113	40076	AM-5	40152	AM-8
07997	AM-15	10403	M-17	215A	ME-113	40077	AM-5	40153	AM-8
07998	AM-15	10404	M-17	25U21T	ME-113	40078	AM-5	40154	AM-8
08004	M-74	10405	M-17	254B2	ME-113	40079	AM-5	40155	AM-8
08020	M-74	10458	M-18	256B2	ME-113	40080	AM-5	40156	AM-8
08021	M-74	10459	M-18	28U25T	ME-113	40081	AM-5	40157	AM-8
08024	M-74	10463	M-18	284B2	ME-113	40082	AM-6	40158	AM-8
08025	M-50	10464	M-18	286B2	ME-113	40083	AM-6	40159	AM-8
08026	M-50, M-52	10465	M-18	32U28T	ME-113	40084	AM-6	40160	AM-8
08031	M-73	10466	M-18	324B2	ME-113	40085	AM-6	40161	AM-8
08040	M-29	10467	M-18	326B2	ME-113	40086	AM-6	40162	AM-9
08049	M-74	10468	M-18	36U32T	ME-113	40087	AM-6	40163	AM-9
08052	M-73	10469	M-18	364B2	ME-113	40088	AM-6	40164	AM-9
08053	M-73	10583	M-16	365B2	ME-113	40089	AM-6	40166	AM-9
08054	M-73	10584	M-16	40U36T	ME-113	40090	AM-6	40167	AM-9
08055	M-73	10585	M-16	40002	AM-21	40091	AM-6	40168	AM-9
08056	M-73	10586	M-16	40003	AM-21	40092	AM-6	40170	AM-9
08057	M-73	10587	M-16	40004	AM-21	40093	AM-6	40172	AM-9
08058	M-73	10588	M-16	40005	AM-21	40094	AM-6	40176	AM-9
08059	M-73	10589	M-16	40006	AM-21	40095	AM-6	40178	AM-9
08060	M-73	10590	M-16	40007	AM-21	40096	AM-6	40179	AM-9
08062	M-73	10609	M-13	40024	AM-4	40097	AM-6	40180	AM-9
08076	M-73	10611	M-13	40025	AM-3	40098	AM-6	40200	AM-10
08077	M-73	10615	M-13	40026	AM-3	40099	AM-6	40201	AM-10



Part Number Index

Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #
40202	AM-10	40362	AM-13	40830	AM-27	41105	AM-23	41335	AM-25
40203	AM-10	40363	AM-13	40831	AM-27	41107	AM-23	41336	AM-25
40204	AM-10	40364	AM-13	40832	AM-27	41108	AM-23	41337	AM-25
40205	AM-10	40365	AM-13	40833	AM-27	41109	AM-23	41337	AM-25
40206	AM-10	40369	AM-14	40834	AM-27	41110	AM-23	41339	AM-25
40207	AM-10	40372	AM-14	40835	AM-27	41111	AM-23	41340	AM-25
40208	AM-10	40375	AM-14	40836	AM-27	41112	AM-23	41341	AM-25
40209	AM-10	40376	AM-14	40837	AM-27	41113	AM-23	41342	AM-25
40211	AM-10	40377	AM-14	40838	AM-27	41114	AM-23	41343	AM-25
40212	AM-11	40378	AM-14	40839	AM-27	41115	AM-23	41344	AM-25
40213	AM-11	40379	AM-14	40840	AM-27	41116	AM-23	41345	AM-25
40214	AM-11	40380	AM-14	40841	AM-27	41117	AM-23	41346	AM-25
40216	AM-11	40381	AM-14	40842	AM-27	41118	AM-23	41347	AM-25
40220	AM-11	40382	AM-14	40844	AM-27	41121	AM-23	41348	AM-25
40230	AM-11	40383	AM-14	40846	AM-27	41123	AM-23	41349	AM-25
40231	AM-11	40384	AM-14	40848	AM-27	41124	AM-23	41350	AM-25
40232	AM-11	40387	AM-14	40851	AM-21	41125	AM-23	41351	AM-25
40233	AM-11	40389	AM-14	40863	AM-28	41126	AM-23	41352	AM-25
40234	AM-11	40391	AM-14	40864	AM-28	41127	AM-23	41353	AM-25
40235	AM-11	40392	AM-14	40865	AM-28	41129	AM-23	41354	AM-25
40236	AM-11	40393	AM-14	40867	AM-28	41130	AM-23	41355	AM-25
40237	AM-11	40394	AM-14	40868	AM-28	41131	AM-23	41356	AM-25
40238	AM-11	40396	AM-11	40870	AM-28	41132	AM-23	41361	AM-24
40239	AM-11	40397	AM-11	40871	AM-28	41134	AM-23	41362	AM-24
40240	AM-11	404B2	ME-113	40872	AM-28	41201	AM-20	41364	AM-25
40241	AM-11	40402	AM-14	40873	AM-28	41202	AM-20	41365	AM-24
40242	AM-11	40403	AM-14	40874	AM-28	41204	AM-20	41370	AM-25
40243	AM-11	40404	AM-14	40875	AM-28	41205	AM-20	41500	AM-20
40244	AM-11	40405	AM-14	40876	AM-28	41207	AM-20	41502	AM-26
40300	AM-12	40406	AM-14	40877	AM-28	41208	AM-20	41507	AM-26
40301	AM-12	405B2	ME-113	40878	AM-28	41209	AM-20	41508	AM-26
40302	AM-12	40563	AM-22	40879	AM-28	41212	AM-20	41509	AM-26
40305	AM-12	40564	AM-22	40880	AM-28	41213	AM-20	41510	AM-26
40307	AM-12	40565	AM-22	40881	AM-28	41221	AM-20	41511	AM-26
40308	AM-12	40608	AM-22	40882	AM-28	41241	AM-20	41514	AM-26
40309	AM-12	40609	AM-22	40883	AM-28	41242	AM-20	41517	AM-26
40313	AM-12	40610	AM-22	40884	AM-28	41300	AM-24	41520	AM-26
40314	AM-12	40612	AM-22	40885	AM-29	41301	AM-24	41525	AM-26
40315	AM-12	40613	AM-22	40886	AM-29	41302	AM-24	41533	AM-26
40316	AM-12	40614	AM-22	40887	AM-29	41303	AM-24	41575	AM-26
40317	AM-12	40615	AM-22	40888	AM-29	41304	AM-24	41578	AM-26
40318	AM-12	40618	AM-22	40889	AM-29	41305	AM-24	41805	AM-5
40319	AM-12	40619	AM-22	40890	AM-29	41306	AM-24	41813	AM-6
40320	AM-12	40620	AM-22	40891	AM-29	41307	AM-24	41816	AM-7
40321	AM-12	40623	AM-22	40892	AM-29	41308	AM-24	41817	AM-7
40323	AM-13	40624	AM-22	40897	AM-30	41309	AM-24	41818	AM-8
40324	AM-12	40625	AM-22	40898	AM-30	41310	AM-24	41821	AM-8
40325	AM-12	40626	AM-22	40899	AM-30	41311	AM-24	41825	AM-8
40328	AM-13	40630	AM-22	40900	AM-30	41312	AM-24	41830	AM-9
40329	AM-13	40631	AM-22	40901	AM-30	41313	AM-24	41831	AM-9
40331	AM-13	40635	AM-22	40902	AM-30	41314	AM-24	4301	ME-27
40332	AM-13	40637	AM-22	40904	AM-30	41315	AM-24	4304	M-55, ME-67
40333	AM-13	40638	AM-22	40905	AM-30	41316	AM-24	4305	M-55, ME-67
40334	AM-13	40641	AM-22	40906	AM-30	41317	AM-24	4306	M-55, ME-67
40336	AM-13	40642	AM-22	40907	AM-30	41318	AM-24	4309	M-55, ME-68
40338	AM-13	40643	AM-22	40908	AM-30	41319	AM-24	4310	ME-27
40339	AM-13	40804	AM-27	40909	AM-30	41320	AM-24	4311	M-56, ME-27
40340	AM-13	40805	AM-27	40910	AM-30	41321	AM-24	4314	M-55, ME-67
40343	AM-13	40806	AM-27	40911	AM-30	41322	AM-24	4319	M-56, ME-68
40347	AM-13	40808	AM-27	40912	AM-30	41323	AM-24	4322	ME-67
40348	AM-13	40809	AM-27	40913	AM-30	41324	AM-24	4338	M-53, ME-69
40349	AM-13	40811	AM-27	40914	AM-30	41325	AM-24	4349	ME-22
40350	AM-13	40812	AM-27	40915	AM-30	41326	AM-24	4350	ME-67
40352	AM-13	40813	AM-27	40916	AM-29	41327	AM-24	4351	M-55, ME-24
40353	AM-13	40814	AM-27	40917	AM-29	41328	AM-25	4352	M-55, ME-27
40355	AM-13	40815	AM-27	40918	AM-29	41329	AM-25	4354	ME-22
40356	AM-13	40816	AM-27	40919	AM-29	41330	AM-25	4355	M-55
40357	AM-13	40817	AM-27	41100	AM-23	41331	AM-25	4359	ME-27
40358	AM-13	40818	AM-27	41102	AM-23	41332	AM-25	4360	ME-67
40359	AM-13	40820	AM-27	41103	AM-23	41333	AM-25	4362	ME-22
40360	AM-13	40829	AM-27	41104	AM-23	41334	AM-25	4363	ME-67

Part Number Index

Part #	Page #	Part #	Page #	Part #	Page #	Part #	Page #
4364	ME-27	4759	M-55				
4368	M-55, ME-24	4773	M-54, ME-75				
4369	M-55, ME-27	4774	M-54, ME-75				
4370	ME-68	4776	ME-27				
4371	ME-27	4777	M-54, ME-75				
4372	M-65, ME-24	4778	ME-27				
4373	ME-24	4779	ME-75				
4376	ME-24	4781	ME-75				
4377	M-55, ME-27	4782	M-54, ME-75				
4380	ME-24	4784	M-54, ME-75				
4381	ME-27	4785	ME-75				
4383	ME-68	4786	M-54, ME-75				
4386	M-55, ME-27	4787	M-54, ME-75				
4387	ME-27	4788	ME-75				
4389	ME-67	4798	ME-68				
4390	ME-69	4805	M-60, ME-86				
4392	ME-69	50745-D500	F-56				
4393	ME-69	50746-D500	F-58				
4396	M-56, ME-68	50747-D230	F-56				
4399	ME-67	50747-D401	F-56				
44U40T	ME-113	50747-D500	F-56				
4404	ME-74, O-84	50747-D600	F-56				
4406	M-60, ME-86	50748-D500	F-56				
4412	M-56, ME-67	50748-D700	F-56				
4422	M-55, ME-27	50752-D230	F-59				
444B2	ME-113	50752-D500	F-59				
445B2	ME-113	50755-D230	F-59				
447B2	ME-113	50755-D500	F-59				
449B2	ME-113	50756-D230	F-60				
45111	M-6	50756-D500	F-60				
45212	M-6	50757-D500	F-58				
45312	M-6	50769-D230	F-60				
45411	M-6	50769-D500	F-60				
45422	M-6						
45511	M-6						
45512	M-6						
45521	M-6						
45522	M-6						
45711	M-6						
45712	M-6						
45721	M-6						
45722	M-6						
45812	M-6						
45822	M-6						
45911	M-6						
45921	M-6						
45922	M-6						
4602	ME-27						
4680	M-65, ME-67						
4682	M-65, ME-68						
4684	M-65, ME-69						
4686	M-65, ME-70						
4688	M-65, ME-71						
4701	M-53, ME-67						
4702	ME-67						
4706	M-53, ME-68						
4707	ME-68						
4708	M-53, ME-68						
4709	ME-69						
4722	ME-74, O-84						
4725	M-60, ME-86						
4730	M-53, ME-69						
4731	M-53, ME-69						
4732	M-53, ME-69						
4733	M-53, ME-69						
4734	M-53, ME-69						
4735	ME-69						
4738	M-53, ME-69						
4739	M-53, ME-69						
4757	M-55, ME-68						
4758	M-55, ME-69						

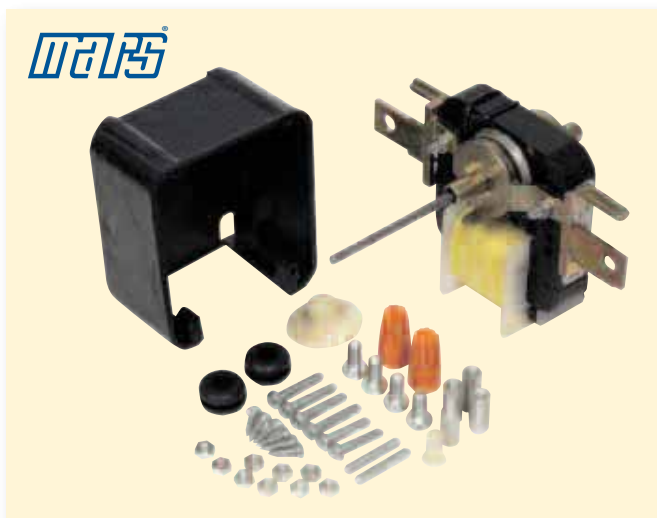
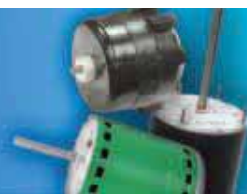
MARS

Section



C-Frame - Shaded Pole Motors

MARS SERIES **909**



Super-Fit™ 3000 RPM Replacement Motors*

The MARS 90999 Super-Fit™ replacement fan motor is designed to replace virtually any refrigerator evaporator fan motor.

The MARS 90999 motor incorporates a unique new system which duplicates any OEM mounting quickly and easily. The rotor is reversible in the field for either clockwise or counterclockwise rotation.

In addition the MARS 90999 motor has the power to perform in even the largest refrigerators.

The MARS 90999 Super-Fit™ motor comes complete with mounting accessories and hardware.

Fan blades see MARS Motor Catalog page M-4.

*U.S. Patent

Specifications:

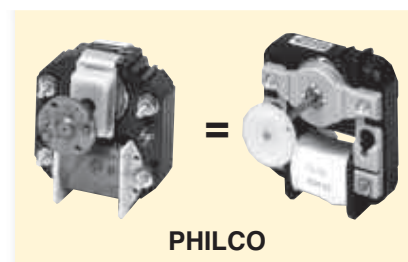
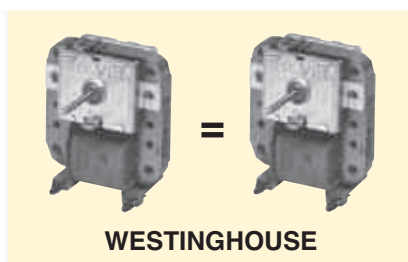
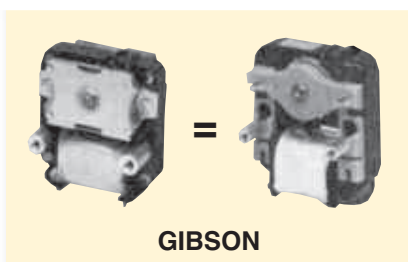
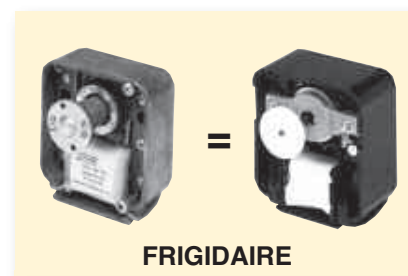
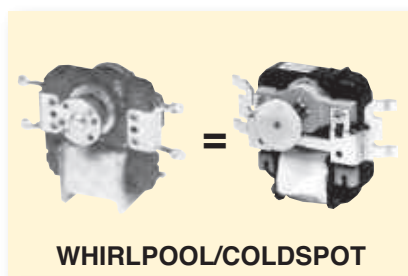
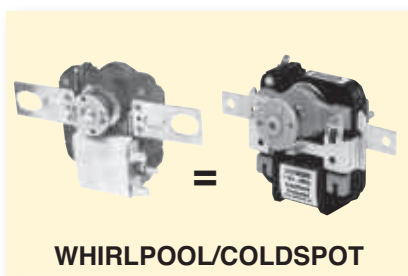
- Electrical rating: 90999, 115V, 50/60 Hertz
90998, 220V, 50/60 Hertz
- Overload protection: impedance protected
- Speed: 3000 RPM
- Shaft: 1/8 inch diameter with adaptors for 3/16 inch and hubless fans

Features:

- Reversible rotation
- Duplicates any OEM motor
- Break-off shaft
- Easy-to-use, fewer parts to assemble than competitive motors
- Stock one motor—save on inventory
- Complete with accessories and instructions

MARS NO.	DESCRIPTION	VOLTS
90999	"Super-Fit" motor with accessories	115V, 50/60 Hz
90998	"Super-Fit" motor with accessories	220V, 50/60 Hz

Replaces these popular motors...and *hundreds more!*





C-Frame - Shaded Pole Motors

MARS SERIES **909**

MARS

MARS One-On-One™ Direct Replacement Motors

MARS one-on-one™ direct replacement evaporator fan motors are engineered to install and perform like OEM motors.

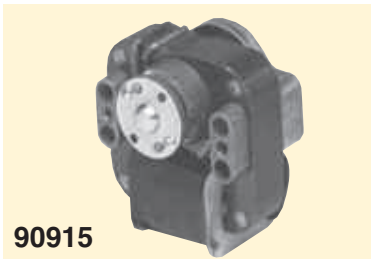
Each motor is individually boxed and clearly labeled with cross reference information.

Fan blades on page M-4.

Features:

- Direct one-on-one™ replacement
- Matches OEM mounting, rotation, and performance
- Easy, fast installation
- Individually boxed and clearly labeled
- Models for all popular motors from leading OEM suppliers

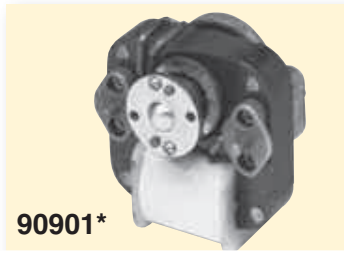
FRANKLIN



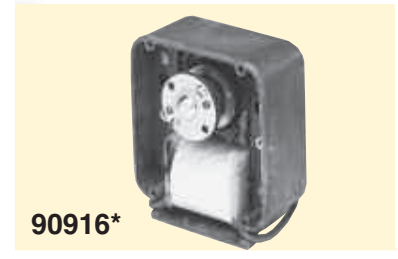
90915

FRANKLIN		One-on-One
OEM		MARS No.
No.	Universal	
F88162	90999	90915

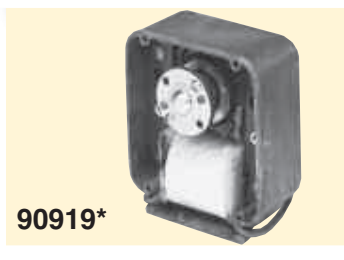
FRIGIDAIRE



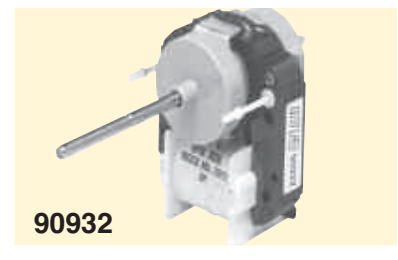
90901*



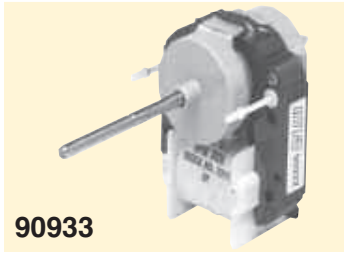
90916*



90919*



90932



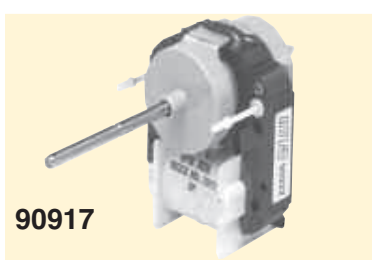
90933

FRIGIDAIRE		One-on-One
OEM		MARS No.
No.	Universal	
629965	90999	90901
1136442	90999	90932
1136914	90999	90922
1137820	90999	90933
6599388	90999	90916
6599389	90999	90919

GE/HOTPOINT



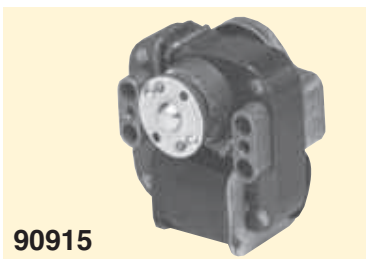
90905



90917

GE/HOTPOINT		One-on-One
OEM		MARS No.
No.	Universal	
WR60X60	90999	90905
WR60X71	90999	90905
WR60X84	90999	90905
WR60X85	90999	90917
WR60X100	90999	90917
WR60X104	90999	90917
WR60X5023	90999	90905

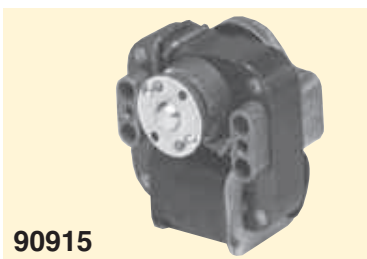
GIBSON



90915

GIBSON		One-on-One
OEM		MARS No.
No.	Universal	
K1230632	90999	90915

KELVINATOR



90915

KELVINATOR		One-on-One
OEM		MARS No.
No.	Universal	
F86162	90999	90915
K1230632	90999	90915

WESTINGHOUSE



90913

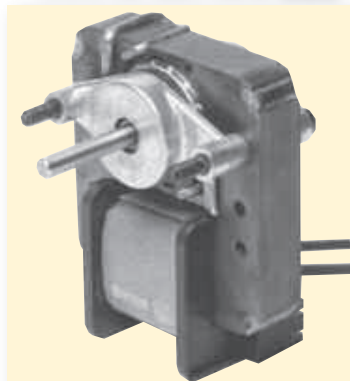
* Limited quantities available while supplies last.



The largest selection of motors, components and accessories for the HVAC/R Industry

C-Frame - Shaded Pole Motors

MARS SERIES **909**



MARS Super-Fit™ 3000 RPM Utility Motors Standard And Heavy Duty

MARS Super-Fit™ C Frame utility motors offer the widest choice of general replacement skeleton frame motors. Typical applications are small fans and blowers, bathroom ventilators, range hoods, electric heaters, hair dryers, air cleaners, humidifiers, and refrigeration equipment.

Fan blades on page M-28.

Features:

- UL and CSA recognized
- All angle mount
- Re-circulating oil system
- Compact size
- mechanically reversible

Specifications:

- Sleeve bearings, standard duty
- Ball bearings, heavy duty
- Class A insulation, standard duty
- Class B insulation
- 60 HZ

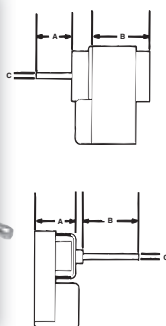
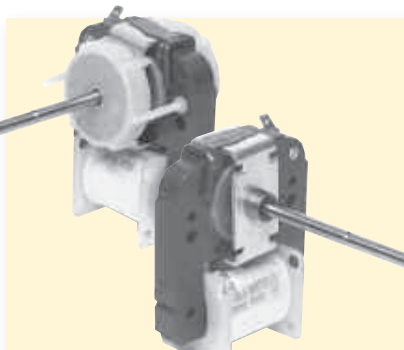
3000 Rpm - Standard Duty - Sleeve Bearings - Class A Insulation

MARS NO.	HP	VOLTAGE	STACK SIZE	SHAFT	THERMAL PROTECTION	F.L.A.	REPLACES WWG #4M
90937	1/500	115	5/16"	3/16" x 1"	Impedance	.26	067
90942	1/100	115	7/8"	3/16" x 1"	Impedance	.47	072
90935**	1/100	200-240	1"	3/16" x 2"	Impedance	0.3/0.35	071
90944	1/70	230	7/8"	3/16" x 1"	Auto	.44	074

** Class B Insulation

3000 Rpm - Heavy Duty - Ball Bearings - Class B Insulation

MARS NO.	HP	VOLTAGE	STACK SIZE	SHAFT	THERMAL PROTECTION	F.L.A.	REPLACES WWG #4M
90948	1/150	115	5/8"	3/16" x 2"	Impedance	.51	078



5KSB44 Shaded Pole Evaporator Fan Motors

GE 5KSB44 motors are designed for use on domestic and commercial refrigerators and systems. MARS Nos. 90975, 90976, 90977, and 90978 are packaged with two fan blades and mounting hardware for replacement of many popular motors.

Features:

- All angle sleeve bearings
- 3000 RPM single speed
- For domestic and commercial applications

Specifications:

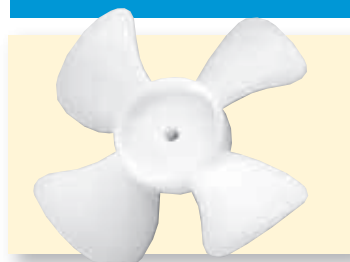
- Single phase, 60 Hertz (90976 and 90975, 60/50 Hertz)
- Fan duty, continuous air over
- Ground lead

3000 RPM - 2 Pole

MARS NO.	GE NO. 5KSB44	INPUT WATTS	VOLTS	AMPS	ROT OSE	DIMENSIONS			APPLICATION
						A	B	C	
90976*	QSE156	19.5	115	.29	CW	2.5"	1.03"	.19(3/16)"	DOMESTIC
90977*	QSE145	23.0	220	.18	CCW	2.5"	1.03"	.19(3/16)"	EXPORT
90978*	QSE146	23.0	220	.18	CW	2.5"	1.03"	.19(3/16)"	EXPORT

* Limited quantities available, while supplies last.

Plastic Fan Blades



Plastic Fan Blades

MARS NO.	ROT OSE	FOR SHAFT DIAMETER	NO. OF BLADES	DIAMETER
90991	CCW	.19"	5	4.0"
90992	CW	.13"	5	4.0"
90993	CCW	.13"	5	4.0"
90995	CW	.19"	4	3.5"
90996	CCW	.19"	4	3.5"

C-Frame - Shaded Pole Motors

MARS SERIES **909**

MARS



90970 Super-Fit™ 3000 RPM Commercial Replacement Motor*

MARS 90970 Super-Fit™ commercial evaporator fan motor is the most versatile, easy-to-use, heavy-duty replacement evaporator fan motor available.

MARS 90970 is the first motor of this type with a dual voltage coil so you can stock one motor for both 115 volt and 230 volt applications. The unique system of slide locator screws lets you match OEM mountings quickly and easily.

The reversible 90970 features rugged, die cast bearing housings with self-aligning bearings and generous oil reservoir. The break-off shaft has adaptors to fit 1/8, 3/16, 1/4, 5/16 inch bores and hubless fan blades.

Fan blades on page M-4.

*U.S. Patent

Features:

- Dual voltage coil, 110-120/208-240 VAC
- 50/60 Hertz • mechanically reversible

Specifications:

- Electrical: 110-120/208-240 VAC; 50/60 Hertz
- Protection: thermal overload protected
- HP: 1/50 • RPM: 3000

MARS 90970 Replaces:

ACME MIAMI	GEM	UNI-LINE ROBERT SHAW
750	EM675 EM680	14011
7502 780	EM675 EM683	14019

3000 Rpm—Mechanically Reversible

MARS NO.	HP	AMPERAGE	STACK HT. IN.	SHAFT	VOLTAGE
90970	1/50	1.33	.75	2.174 x .1875	110-120/208-240



90971 Super-Fit™ 3000 RPM Replacement Motor Kit With Fan Blades

The MARS 90971 Super-Fit™ replacement motor kit with fan blades is designed to provide all the material necessary to replace virtually any existing application that requires a 3/8", 1/2", or 5/8" stack motor.

The motor features a specially designed recirculating oil system for long life.

Each kit includes MARS Super-Fit™ hardware plus a 4" diameter fan blade and a 5 1/2" diameter fan blade.

Additional fan blades on page M-4.

Features:

- All angle mount
- UL and CSA recognized
- Impedance protection
- Mechanically reversible
- Recirculating oil system

Specifications:

- Sleeve bearings
- Class A insulation
- 3000 RPM
- 60 HZ

Cross Reference:

MARS NO.	ACME-MIAMI	GEM	UNI-LINE/ROBERTSHAW	SUPCO
90971	600 700 710 AM-4670	EM670	33-670 (14001)	SM-670

3000 RPM—Mechanically Reversible

MARS NO.	HP	VOLTAGE	AMPS	SHAFT	STACK
90971	1/130	120	.41	1.42" x 3/16"	5/8"



The largest selection of motors, components and accessories for the HVAC/R Industry

M-5

Unit Bearing -Shaded Pole Motors

MARS SERIES **150 & 451**



MARS 2

Unit Bearing Motors

MARS-2 Unit Bearing Cast Iron Motors are used on refrigerators, freezers, food & beverage coolers, vending machines, display cases, and many other fan duty applications.

**Note: 13" lead w/lyall plug*



Features:

- Cast iron construction
- Universal mount
- Mounting screws included
- Individually boxed
- UL recognized

MARS 2 No.	WATTS	VOLTS	ROTATION
15109	2	115	CW
15211	4	115	CW
15212	4	115	CCW
15221	4	230	CW
15222	4	230	CCW
15311	6	115	CW
15312	6	115	CCW
15119*	9	115	CW
15411	9	115	CW
15412	9	115	CCW
15421	9	230	CW
15422	9	230	CCW
15811	16	115	CW
15812	16	115	CCW
15821	16	230	CW
15822	16	230	CCW

JARD
MAGNETICS



4 WATT MOTOR
JWM-5212



50 WATT MOTOR

Watt Motors

All motors are totally enclosed, UL and CSA approved, and have a proven track record of ruggedness, quality, and value. All motors are packed in individual boxes - no more lost mounting hardware. JARD Watt Motors are covered by a One Year Warranty.

1/4" Threaded Shaft

MARS No.	JARD No.	WATTS	VOLTS	ROTATION	RPM
45111	JWM-5111	2.5	115	CW	1550
45212	JWM-5212	4	115	CCW	1550
45312	JWM-5312	6	115	CCW	1550
45411	JWM-5411	9	115	CW	1550
45422	JWM-5422	9	230	CCW	1550
45812	JWM-5812	16	115	CCW	1550
45822	JWM-5822	16	230	CCW	1550
45911	JWM-25EM1	25	115	CW	1500
45921	JWM-25EM2	25	230	CW	1500
45922	JWM-25EMR2	25	230	CCW	1500
45711	JWM-35EM1	35	115	CW	1500
45712	JWM-35EMR1	35	115	CCW	1500
45721	JWM-35EM2	35	230	CW	1500
45722	JWM-35EMR2	35	230	CCW	1500

3/8" Smooth Shaft

MARS No.	JARD No.	WATTS	VOLTS	ROTATION	RPM
45511	JWM-50EM1	50	115	CW	1500
45512	JWM-50EMR1	50	115	CCW	1500
45521	JWM-50EM2	50	230	CW	1500
45522	JWM-50EMR2	50	230	CCW	1500



Refrigeration Fan Motors - Shaded Pole

3.3 inch dia. MARS SERIES **099**

MARS



09916
09917
09927

MARS Super-Fit™ 3.3 Inch Commercial Refrigeration Evaporator Fan And Blower Motors

Application

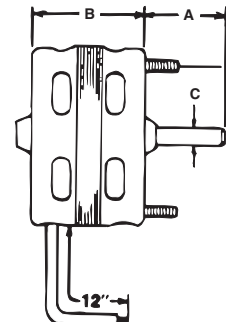
Mechanically reversible rotation can be used to replace virtually all popular 3.3" dia. commercial refrigeration evaporator fan motors.

Features:

- Mechanically reversible
- Adaptable to front or rear mount
- All angle operation
- Specially selected low temp. oil
- Full flatted black oxide shafts
- U.L. and C.S.A. recognized thermal protection
- Consult airMARS section of this catalog for fan blades & accessories

Specifications:

- Single phase, 60 Hertz
- 12 inch leads
- Thermally protected



Cross Reference

Century/AO Smith	Fasco	Magnetek	RMR	MARS No.
AO126, AO127	D532, D181	28,29	RR-1106	09916
AO132, AO133	D132, D133	572, 574, 30, 31	RR-1107	09917
AO188, AO189	D188, D189	575	RR-4107	09927

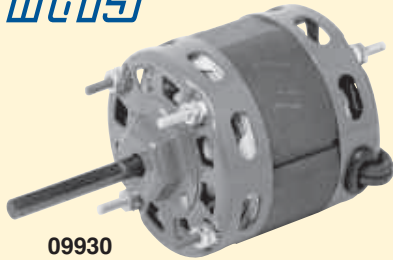
1550 RPM – Mechanically Reversible

MARS NO.	HP	VOLTS	AMPS	ROT OLE	DIMENSIONS		
					A	B	C
09916	1/30	115	1.2	CW	2.50	2.96	5/16
09917	1/20	115	1.9	CW	2.50	2.96	5/16
09927	1/20	208/230	1.0	CW	2.50	2.96	5/16



Refrigeration Fan Motors - Shaded Pole

3.3 inch dia. MARS SERIES **099**



09930
09931



09938

MARS One-On-One™ 3.3 Inch Commercial Refrigeration Evaporator Fan And Blower Motors

These motors feature original OEM-type plugs, wiring harness and conduit box (where appropriate).

Features:

- Original OEM-type mounting
- Original OEM-type wiring
- Specially selected low temp oil
- Full flatted black oxide shafts

Specifications:

- Class "B" insulation
- Thermally protected

1550 RPM – Bohn Applications / With Lyall Plug

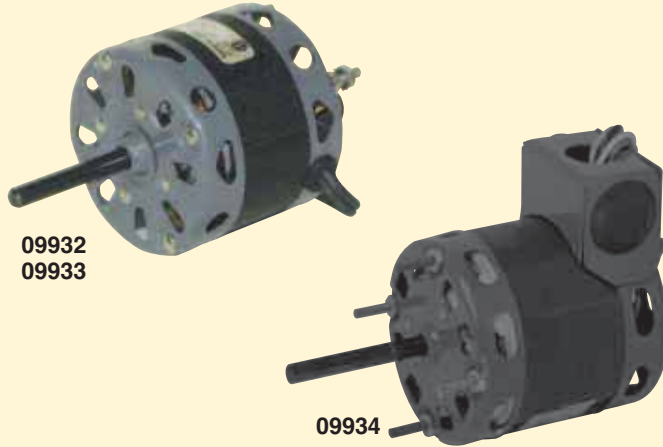
MARS NO.	HP	VOLTS	AMPS	ROT OLE	A	DIMENSIONS	
						B	C
09930	1/20	115	2.0	CW	3	3	5/16
09931	1/15	230	1.1	CW	3	3.5	5/16
09938	1/12	230	0.57	CW	2.6	4	5/16



Refrigeration Fan Motors - Shaded Pole

3.3 inch dia. MARS SERIES **099**

MARS



MARS One-On-One™ 3.3 Inch Commercial Refrigeration Evaporator Fan And Blower Motors

These motors feature original OEM-type plugs, wiring harness and conduit box (where appropriate).

Features:

- Original OEM-type mounting
- Original OEM-type wiring
- Specially selected low temp oil
- Full flatted black oxide shafts

Specifications:

- Class "B" insulation
- Thermally protected

1550 RPM – Larkin Applications / With Lyall Plug

MARS NO.	HP	VOLTS	AMPS	ROT OLE	A	DIMENSIONS B	C
09932	1/20	115	1.9	CCW	2.25	2.75	5/16
09933	1/20	208/230	1.3	CCW	2.25	3	5/16

1550 RPM – McQuay Applications

MARS NO.	HP	VOLTS	AMPS	ROT OLE	A	DIMENSIONS B	C
09934	1/15	115/230	2.35/1.16	CW	2.5	3.5	5/16



Refrigeration Fan Motors - Shaded Pole

3.3 inch dia. MARS SERIES **099**



1550 RPM – Singer Applications

MARS NO.	HP	VOLTS	AMPS	ROT OLE	A	DIMENSIONS	
						B	C
09935	1/25	115/230	1.53/.79	CW	2.5	3.125	5/16

1550 RPM – Nutone Applications / With 115V Plug

MARS NO.	HP	VOLTS	AMPS	ROT OLE	A	DIMENSIONS	
						B	C
09944*	1/100	115	0.7	CCW	1.2	2.1	1/4
09943*	1/100	115	0.7	CW	1.2	2.1	1/4
09937*	1/100	115	0.7	CCW	1.27	2.1	1/4

1550 RPM – Nutone Applications

MARS NO.	HP	VOLTS	AMPS	ROT OLE	A	DIMENSIONS	
						B	C
09936*	1/10	115	3.15	CCW	1.5	3.7	5/16

1550/1300 RPM – Krack Applications

MARS NO.	HP	VOLTS	AMPS	ROT OLE	A	DIMENSIONS	
						B	C
09949*	1/20	115/230	1.8/0.9	CW	1.6	3.2	5/16

* Cross Reference on pages M-10 to M-11

Cross Reference

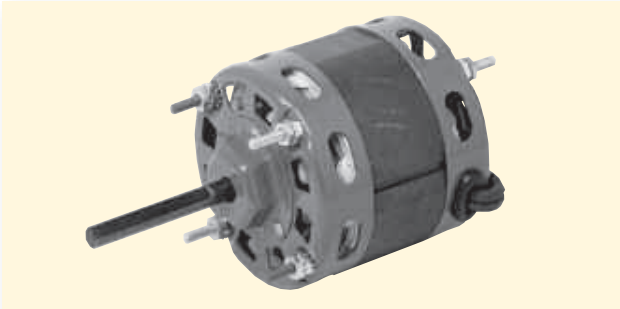
MARS	OEM	AOS/MAG	Fasco	Emerson	Hubbell
09936	NuTone	1107/621	D1107		S-1163
09937	NuTone	1109/509	D1109	9637	S-1145
09938	Bohn		D1125	9656	P-1089
09939	McQuay		D1140		P-1111
09940	McQuay		D1141		P-1112
09941	McQuay		D1144		P-1110
09942	Kramer	1154/396	D1154	9655	S-1142
09943	NuTone	540/692	D540	9638	S-1147
09944	NuTone	541/693	D541	9636	S-1053
09945	Broan	632			S-1166
09946	Broan	633			S-1162
09947	Ice Machine		D214		S-1143
09948	Jenn-Aire		D184		S-1148
09949	Krack		D1189		S-1141
09950	Kramer		D1152		S-1164



Refrigeration Fan Motors - Shaded Pole

3.3 inch dia. MARS SERIES **099**

MARS



One-On-One 3.3 Inch Commercial Refrigeration Evaporator Fan and Blower Motors

MARS NO.	HP	VOLTS	AMPS	ROT (LE)	RPM
09936	1/10	115	3.8	CW	1550
09937	1/100	115	0.7	CW	1550
09938	1/12	208/230	0.6	CCW	1400
09939	1/10 1/12 1/15	115	1.9 1.3 1.0	CCW	1500
09940	1/15 1/25 1/35	115	1.7 1.3 1.0	CCW	1000
09941	1/25 1/35 1/65	115	1.2 0.8 0.4	CCW	1200
09942	1/20	208/230	1.0	CW	1550
09943	1/100	115	0.7	CCW	1550
09944	1/100	115	0.7	CW	1550
09945	1/33	115	1.2	CW	1550
09946	1/50	115	0.8	CCW	1400
09947	1/20	115/230	1.7 0.85	CW	3000
09948	1/25	115	1.4	CW	1550
09949	1/20	115/230	1.8 0.9	CW	1550
09950	1/20	115	2.1	CW	1500

Cross Reference

A.O Smith	Bohn	Fasco	Krack	Kramer	Larkin	Magnetek	Nutone	McQuay	Singer	MARS
AO1124	5KSM59JSK143S 5034LS, 5008SS	D1124	-	-	-	572	-	-	-	09930
AO1126	5KSM59S262AS 5034MS, 5008TS	D1126	-	-	-	573	-	-	-	09931
AO1101	-	D1101	-	-	253-1194	574	-	-	-	09932
AO1103	-	D1103	-	-	253-1195	575	-	-	-	09933
AO1142	-	D1142	-	-	-	342	-	879-382562B-00	-	09934
AO1164	-	D1164	-	-	-	-	-	-	JAZP091N	09935
AO1107	-	D1107	-	-	-	JAZP0901N	67176 32997	-	-	09936
AO1109	-	D1109	-	-	-	-	23405 23388	-	-	09937
-	7190-0442	D1125	-	-	-	-	-	-	-	09938
-	-	D1140	-	-	-	-	-	879-382564B-00	-	09939
-	-	D1141	-	-	-	-	-	879-382563B-00	-	09940
-	-	D1144	-	-	-	-	-	BA2H015	-	09941
AO1154	-	D1154	-	JAZR140N	-	-	-	-	-	09942
AO540	-	D540	-	-	-	-	3813	-	-	09943
AO541	-	D541	-	-	-	-	26750	-	-	09944
AO632	-	-	-	-	-	-	-	-	-	09945
AO633	-	-	-	-	-	-	-	-	-	09946
-	-	D214	-	-	-	-	-	-	-	09947
-	-	D184	-	-	-	-	-	-	-	09948
-	-	D1189	11528 11529	-	-	-	-	-	-	09949
-	-	D1152	-	5KSM59ES2001	-	-	-	-	-	09950



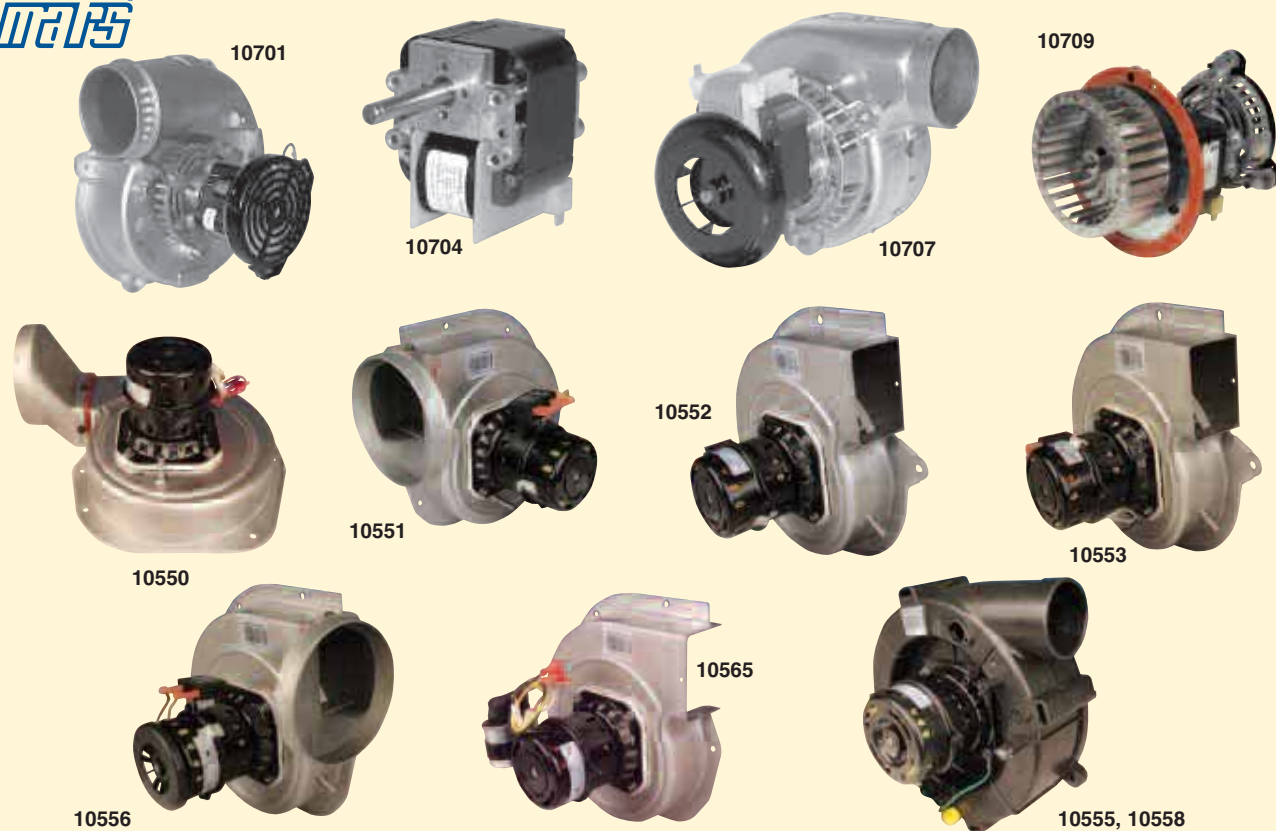
The largest selection of motors, components and accessories for the HVAC/R Industry

Specific Purpose Blowers

MARS SERIES 107



MARS



MARS brand draft inducer blower assemblies are designed and manufactured to serve as drop-in, exact replacements.

Specifications:

- C-Frame • Single Speed • 60 Hz
- Thermal protected, air over
- Single phase

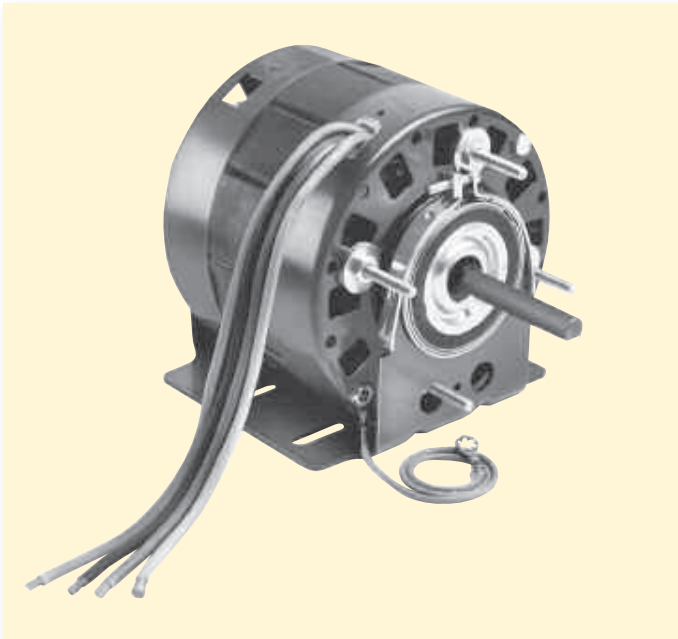
Draft Inducer Blowers

MARS NO.	OEM	OEM NO.	APPLICATION	HP	VOLTS	AMP	RPM	BEARING TYPE	CAP INCLUDED
10701	Rheem	70-24157-03	80+ Furnace	1/30	120	1.71	3400	Ball	–
10704	Carrier	HC21ZE117	80+ Furnace	1/22	115	1.80	–	Ball	–
10709	Carrier	HC24HE230	80+ Furnace	1/40	208/230	1.00	–	Ball	–
10707	Lennox	88K8401	80+ Furnace	1/60	120	1.30	3000	Ball	–
10556	Nordyne	622567	80+ Furnace	1/33	115	0.43	3000	Ball	4MFD/250V
10558	Nordyne	622302	90+ Furnace	1/31	115	0.46	3300	Ball	6MFD/250V
10550	Goodman	0131G00007	80+ Furnace	1/50	230	0.24	3000	Ball	2MFD/370V
10551	Goodman	0131G00009	80+ Furnace	1/32	230	0.24	3000	Ball	2MFD/370V
10552	Goodman	0131M00121	80+ Furnace	1/50	230	0.22	3000	Ball	2MFD/370V
10553	Goodman	0131M00002P	80+ Furnace	1/50	115	0.40	3000	Ball	6MFD/250V
10555	Goodman	0271F00126	90+ Furnace	1/32	115	0.46	3150/2950	Ball	6MFD/250V
10563	Trane	D965130P01	80+ Furnace	1/39	230	0.22	2800/1500	Ball	2MFD/370V
10564	Trane	D965129P01	80+ Furnace	1/39	230	0.22	2800/1500	Ball	2MFD/370V
10565	Trane	D965128P01	80+ Furnace	1/34	230	0.24	3000	Ball	2MFD/370V

Refrigeration Fan Motors - Shaded Pole

5 inch dia. MARS SERIES **106**

MARS



MARS 21/29 Frame Commercial Refrigeration Replacement Motors

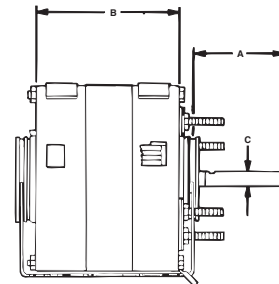
MARS brand 21/29 frame refrigeration replacement motors have been designed to provide the contractor with tremendous versatility. Dual voltage and mechanical reversibility make these ideal truck stock for today's busy refrigeration contractor. 1050 RPM and 1550 RPM models are available.

Features:

- 115/208-230 volt
- Simple mechanical reversibility, lead exit provided at both ends
- Extended studs with double nuts
- Mounting washers included
- All angle sleeve bearings
- 2 1/4 inch resilient rings for base mounting
- CCW (lead end) rotation as factory assembled
- Base and clamps included

Specifications:

- single phase, 50/60 Hertz
- automatic thermal overload protection
- 30" color coded leads
- 3/8" shaft diameter with 1/2" adapter included



Functional Equivalent to:			
	10609	10611	10615
GE	2121/2122 2113	2331/2332 2341/2342	2131/2132 2141/2142 2231/2232 2241/2242
Magnetek/ Univ	608/609	610/611	614/615 612/613
Fasco	D490/D491	D484/D485	D480/D481 D482/D483
A.O.Smith	RF6402/RF6403		326P118/326P119 RF4400/RF4401
Emerson	F1471	F1468	F1469 F1470

1050 RPM – Mechanically Reversible

MARS NO.	HP	VOLTS	LE ROT	F.L.A. 115/208-230V	A	DIMENSIONS	
						B	C
10609	1/10	115/230	CCW	4.0/2.0	2.25	4.92	3/8

1550 RPM – Mechanically Reversible

MARS NO.	HP	VOLTS	LE ROT	F.L.A. 115/208-230V	A	DIMENSIONS	
						B	C
10611	1/20	115/230	CCW	3.8/1.9	2.25	4.92	3/8
10615	1/10	115/230	CCW	4.0/2.0	2.25	4.92	3/8



The largest selection of motors, components and accessories for the HVAC/R Industry

M-13

Carbonator Pump Motors

5½ inch dia. MARS SERIES **108**



MARS Carbonator And Specialty Pump Motors

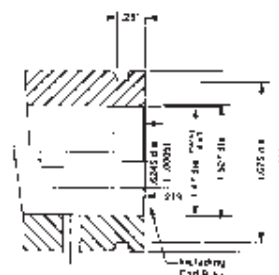
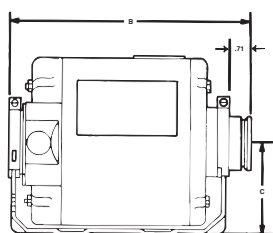
MARS specialty pump motors are designed for use on carbonator pumps and other positive displacement pump applications. These motors are ideally suited for use in dispensing equipment, closed loop process temperature control and water purification equipment.

Features:

- Heavy duty sleeve bearings
- Resilient base
- Unique start winding switch design

Specifications:

- Single phase
- 60 Hertz and 50/60 Hertz models
- Overload protected
- Continuous duty
- 40°C ambient
- 1/4, 1/3, 1/2 HP models



1725 RPM - Single Speed

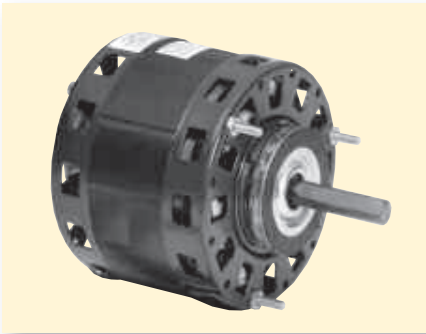
MARS NO.	HP	VOLTS	HZ.	AMPS	SF	DIMENSIONS		FRAME
						B	C	
10842*	1/3	115	60	6.2	1.0	8.57	3.0	48Y
10844*	1/3	115/230	50/60	4.6/2.3	1.0	8.57	3.0	48Y
10845*	1/2	115/230	50/60	6.8/3.4	1.0	9.07	3.0	48Y

* Limited quantities available, while supplies last.

Direct Drive Blower Motors - Shaded Pole

5 inch dia. MARS SERIES 108

MARS



MARS Shaded Pole Direct Drive Furnace Blower Motors

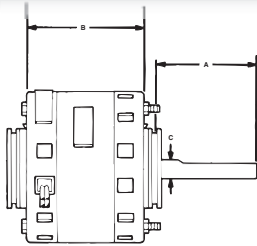
MARS shaded pole direct drive furnace blower motors are excellent, economic choices for a wide variety of direct drive blower applications. These class "B" insulated motors will provide long life and quiet operation.

Features:

- Sleeve bearings
- Resilient ring mounting
- Extended studs
- CCW lead end rotation
- NEMA 42 (29) frame
- All angle mounting

Specifications:

- Automatic thermal overload protection
- Class "B" insulation
- 60 Hertz
- Fan duty continuous air over
- U.L. and C.S.A. approved



1050 RPM - Three Speed

MARS NO.	HP	VOLTS	AMPS	ROT OSE	DIMENSIONS		
					A	B	C
10809	1/8	115	5.8	CCW	3.12	4.42	1/2
10810	1/5	115	6.5	CCW	4.75	5.17	1/2

Fan Coil Motors - Shaded Pole

5 inch dia. MARS SERIES 108



MARS fan coil replacement motor

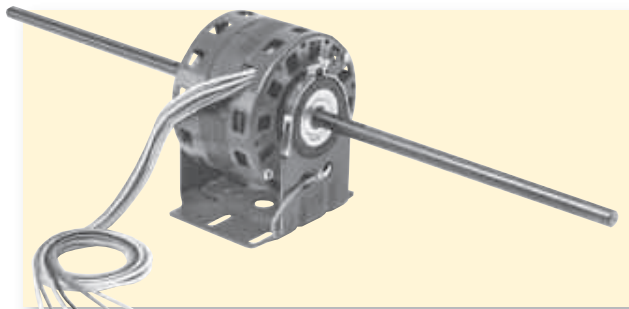
The MARS fan coil replacement motor, with removable resilient mounting base is used for a wide range of dual blower wheel fan/coil assemblies. This motor is especially suited for P-TACs (package terminal air conditioning). The 10889 replaces a large number of OEM designs.

Features:

- Thermal protection
- Includes resilient mounting base
- Includes female 1/4" spade terminals
- Quiet sleeve bearings

Specifications:

- Single phase, 60 Hertz
- Fan duty continuous air over
- Open enclosure



Cross Reference:

	REPLACES	MARS NO.
A.O. Smith	DBL6409	10889
Fasco	D289	10889
GE	2089	10889
Magnetek/UE	89	10889

1050 RPM - Five Speed

MARS NO.	HP	VOLTS	AMPS	ROT LE	A	DIMENSIONS			
						B	C	D	
10889	1/10	115	3.5	CCW	10.3	3.34	10.3	1/2	



The largest selection of motors, components and accessories for the HVAC/R Industry

M-15

Direct Drive Blower Motors

5½ inch dia. MARS SERIES 112



Direct Drive Furnace Blower Motors

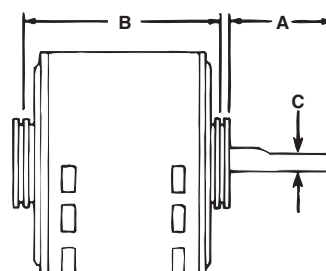
MARS direct drive furnace blower motors are three speed standard efficiency models. All models are electrically reversible and include 2 1/4 inch resilient rings for base mounting. These models have all angle sleeve bearings and have open air over enclosures.

Features:

- All angle sleeve bearings
- 3 speeds
- 1/2 inch extended thru bolts
- 2¼ inch resilient rings
- 4 inch long, 1/2 inch diameter shaft
- For accessories see MARS Motor Catalog pages M-112 to M-114
- Rheem mounting holes with screws installed

Specifications:

- Single phase, 60 Hertz
- Overload protection
- Fan duty, continuous, air over
- Open construction
- 26 & 30 inch leads
- Class B insulation



Cross Reference

MARS No.	GE/ Genteq	Century/ AO Smith	US Motors/ Emerson	Fasco	Marathon	Wagner	Packard	YORK Source 1	Rheem/Ruud Protech	Carrier/Totaline RCD	Nordyne Partner's Choice	ROTOM
10583	3583	DL1026	1863	D721	X000	WG840583	43583	S1-FHM3583	W51-14BAA3-01	P257-8583	01-0169	DD-3583
10584	3584	D1026	1971	D725	X001	WG840584	43584	S1-FHM3584	W51-14BJA3-01	P257-8584	01-0173	DD-3584
10585	3585	DL1036	1864	D727	X002	WG840585	43585	S1-FHM3585	W51-13BAA3-01	P257-8585	01-0170	DD-3585
10586	3586	D1036	1972	D923	X003	WG840586	43586	S1-FHM3586	W51-13BJA3-01	P257-8586	01-0174	DD-3586
10587	3587	DL1056	1865	D701	X004	WG840587	43587	S1-FHM3587	W51-12BAA3-01	P257-8587	01-0171	DD-3587
10588	3588	D1056	1973	D703	X005	WG840588	43588	S1-FHM3588	W51-12BJA3-01	P257-8588	01-0175	DD-3588
10589	3589	DL1076	8904	D728	X009	WG840589	43589	S1-FHM3589	W51-34BAA3-01	P257-8589	01-0172	DD-3589
10590	3590	D1076	8905	D729	X010	WG840590	43590	S1-FHM3590	W51-34BJA3-01	P257-8590	01-0176	DD-3590

1075 RPM - Three Speed Reversible Rotation

MARS NO.	HP	ROT	VOLTAGE	AMPS	CAP REQUIRED	ENCL.	BRG.	DIMENSIONS			LEAD LENGTHS
								A	B	C	
10583	1/4	Rev	115	4.2	5/370	OAO	Slv	4.00	4.89	1/2	26"
10584	1/4	Rev	208-230	1.8	5/370	OAO	Slv	4.00	4.89	1/2	26"
10585	1/3	Rev	115	6.1	5/370	OAO	Slv	4.00	5.14	1/2	30"
10586	1/3	Rev	208-230	2.7	5/370	OAO	Slv	4.00	5.14	1/2	26"
10587	1/2	Rev	115	7.5	10/370	OAO	Slv	4.00	5.89	1/2	29.33"
10588	1/2	Rev	208-230	3.2	7.5/370	OAO	Slv	4.00	5.64	1/2	29"
10589	3/4	Rev	115	11.2	15/370	OAO	Slv	4.00	6.14	1/2	30.25"
10590	3/4	Rev	208-230	4.5	10/370	OAO	Slv	4.00	6.14	1/2	30.25"

Condenser Fan Motors - Single Phase - PSC

5½ inch dia. MARS SERIES 100

MARS

MARS

60°C



Outdoor Condenser Fan Motors

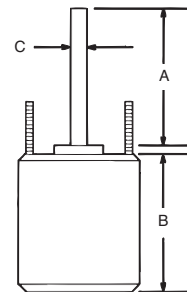
MARS up/down outdoor condenser fan motors are designed for either vertical shaft-up or shaft-down applications. Shell and end shields are enclosed for weather protection. A weep hole is provided in each end shield to allow condensate to drain. All of these motors are suitable for air conditioning or heat pump applications.

Features:

- Reversible rotation
- Thru bolt or band mounting
- Water slinger on shaft
- Serrated end caps on vertical shaft-up models
- Up/down design
- All angle sleeve or ball bearings
- Double full flattened shaft
- Rheem mounting holes w/screws installed

Specifications:

- Class "B" insulation
- Single phase, 60 Hertz
- Automatic thermal overload protected
- Fan duty, continuous, air over
- 26 & 36 inch leads



Cross Reference

MARS No.	GE/ Genteq	Century/ AO Smith	US Motors/ Emerson	Fasco	Marathon	Wagner	Packard	YORK Source 1	Rheem/Ruud Protech	Carrier/Totaline RCD	Nordyne Partner's Choice	ROTHOM
10727	3727	FSE1016S	1859	D917	X411	WG840727	43727	S1-FHM3727	W51-16CJA1-01	P257-8727	01-0160	
10728	3728	FSE1026S	1860	D909	X412	WG840728	43728	S1-FHM3728	W51-14CJA1-01	P257-8728	01-0161	
10729	3729	FSE1036S	1861	D908	X413	WG840729	43729	S1-FHM3729	W51-13CJA1-01	P257-8729	01-0162	
10730	3730	FSE1056S	1862	D907	X414	WG840730	43730	S1-FHM3730	W51-12CJA1-01	P257-8730	01-0163	
10731	3731	FSE1076S	1868	D933		WG840731	43731	S1-FHM3731	51-42534-19	P257-8731	01-0164	
10403	3403	FSE1018SF	1873	D798	X465		60825		51-23055-12		0165	
10404	3404	FSE1028SF	1874	D934		WG840204	40825	S1-FHM3204	51-23054-13		0166	R22445
10405	3405	FSE1038SF	1875	D796	X451	WG840205	30825	S1-FHM3205		P257-8026	0167	R22345
10746	3746	FSE1058SF	1870	D713	X452						0168	R22245

Reversible Rotation - Single Speed

MARS NO.	HP	VOLTAGE	AMPS	CAP REQUIRED	ENCL.	BRG.	A	DIMENSIONS B	C	LEAD LENGTHS
----------	----	---------	------	--------------	-------	------	---	--------------	---	--------------

1075 RPM

10727	1/6	208-230	1.0	5/370	TEAO	Sleeve	6.00	4.23	1/2	26"
10728	1/4	208-230	1.8	5/370	TEAO	Sleeve	6.00	4.23	1/2	26"
10729	1/3	208-230	2.4	7.5/370	TEAO	Sleeve	6.00	5.23	1/2	26"
10730	1/2	208-230	3.5	10/370	TEAO	Sleeve	6.41	5.73	1/2	26"
10731	3/4	208-230	4.7	10/370	TEAO	Ball	6.00	6.23	1/2	30.5"

825 RPM

10403	1/6	208-230	1.0	5/370	TEAO	Sleeve	6.00	4.23	1/2	36"
10404	1/4	208-230	2.2	5/370	TEAO	Sleeve	5.75	4.48	1/2	36"
10405	1/3	208-230	1.9	7.5/370	TEAO	Sleeve	6.00	5.23	1/2	36"
10746	1/2	208-230	2.8	7.5/370	TEAO	Sleeve	5.92	6.23	1/2	36"

MARS

The largest selection of motors, components and accessories for the HVAC/R Industry

M-17

Multi-Horsepower Motors

5½ inch dia. MARS SERIES 113



1075 RPM - Four Speed

Multi-Horsepower Direct Drive Furnace Blower Motors

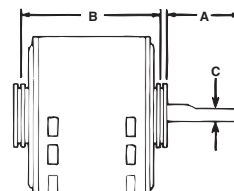
MARS Brand multi-horsepower direct drive blower motors are ideal for truck stock. Four models cover both 115 volt and 208-230 volt applications from 1/6 through 3/4 HP. All MARS brand multi-horsepower motors feature Rheem shell mounting holes.

Specifications:

- Single phase, 60 Hz
- Overload protection
- Class "B" insulation

Features:

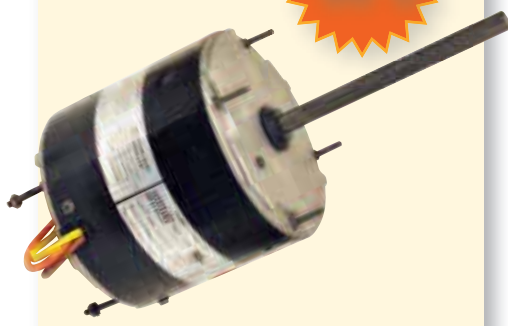
- 2-1/2 inch resilient rings
- Reversible rotation
- 41 inch leads



Cross Reference

MARS No.	GE/ Genteq	Century/ AO Smith	US Motors/ Emerson	Fasco	Marathon	Wagner	YORK Source 1	Rheem/Ruud Protech	Carrier/ Totaline RCD	Nordyne Partner's Choice	ROTOM
10463	3463	FDL6001	5460	D2835	X077	WG840463	S1-FHM3463	51-23012-41	P257-E5460	01-0698	R43600
10464	3464	FD6000	5461	D833	X073	WG840464	S1-FHM3464	51-23022-41	P257-E5461	01-0699	R43601
10466	3466	FDL6002	5470	D2832	X074	WG840466	S1-FHM3466		P257-E5470	01-0702	R43602
10467	3467	FD6001	5471	D2833	X075	WG840467	S1-FHM3467		P257-E5471	01-0701	R43603

MARS NO.	HP	ROT	VOLTAGE	ENCL.	BRG.	DIMENSIONS			LEAD LENGTHS
						A	B	C	
10463	1/6 - 1/2	Rev	115	OAO	Slv	5.00	4.73	1/2	41.53"
10464	1/6 - 1/2	Rev	230	OAO	Slv	5.00	4.73	1/2	41"
10466	1/5 - 3/4	Rev	115	OAO	Ball	5.25	5.73	1/2	41"
10467	1/5 - 3/4	Rev	230	OAO	Ball	5.00	5.23	1/2	40.75"



Multi-Horsepower Condenser Fan Motors

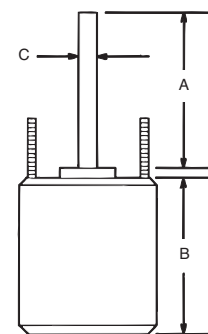
MARS Brand multi-horsepower condenser fan motors are ideal for truck stock. Three 1075 RPM models cover 208-230 volt applications from 1/6 to 1/2 HP.

Features:

- Thru bolt or band mounting
- Water slinger on shaft
- Air conditioning or heat pump duty
- Rheem mounting holes w/screws installed

Specifications:

- Single phase, 60 Hz
- Overload protection
- Class "B" insulation



Cross Reference

MARS No.	GE/ Genteq	Century/ AO Smith	Emerson	Fasco	Marathon	Wagner	YORK Source 1	Rheem/Ruud Protech	Carrier/ Totaline RCD	Nordyne Partners Choice	ROTOM
10458	3458	ORM5458	5458					W51-MHCJA1-01			R22402
10459	3459	ORM5488B	5464								
10465	3465	FE6000	5462	D2827	X072	WG840465	S1-FHM3465	51-23053-21	P257-E5462	01-0695	R22605
10468	3468	FE6002	5465		X076	WG840468	S1-FHM3468		P257-E5465	01-0697	R22602
10469	3469	FE6001	5464	D2826		WG840469	S1-FHM3469	51-20760-11	P257-E5464	01-0696	R22601

MARS NO.	HP	ROT	RPM/SP.	VOLTAGE	ENCL.	BRG.	DIMENSIONS			LEAD LENGTHS
							A	B	C	
10458	1/6 - 1/3	Rev	1075	208-230	TEAO	Ball	6.50	3.82	1/2	36"
10459	1/8 - 1/3	Rev	825	208-230	TEAO	Ball	6.50	5.48	1/2	36"
10465	1/6 - 1/3	Rev	1075/2	208-230	TEAO	Ball	5.00	4.73	1/2	38"
10468	1/5 - 1/2	Rev	1075/2	208-230	TEAO	Ball	5.00	5.48	1/2	38"
10469	1/6 - 1/3	Rev	825/2	208-230	TEAO	Ball	5.00	5.48	1/2	42"

The Wiz





Multi-Horsepower Motors

5½ inch dia. MARS SERIES 113

MARS

Multi-Horsepower Capacitor & Speed Tap Configuration

All multi-horsepower motors include Rheem shell mounting holes.

DIRECT DRIVE

MARS Motor #10463 Direct Drive Blower Motor

Motor HP	Speed to Use	Capacitor	MARS Capacitor #	FLA
1/2	All Speeds	15/370	12010 or 12910	6.2
1/3	All Speeds	5/370 or 7.5/370*	12005 or 12905 or 12007 or 12907*	6.1
1/4	Med-Hi or Med-Lo:Lo	5/370 or 7.5/370*	12005 or 12905 or 12007 or 12907*	4.4
1/5	Med-Lo:Lo	5/370 or 7.5/370*	12005 or 12905 or 12007 or 12907*	3.2
1/6	Lo	5/370 or 7.5/370*	12005 or 12905 or 12007 or 12907*	2.4

* using a 7.5 mfd capacitor will result in approx. 10% stronger motor

MARS Motor #10464 Direct Drive Blower Motor

Motor HP	Speed to Use	Capacitor	MARS Capacitor #	FLA
1/2	All Speeds	10/370	12008 or 12908	2.7
1/3	All Speeds	5/370 or 7.5/370*	12005 or 12905 or 12007 or 12907*	2.6
1/4	Med-Hi or Med-Lo:Lo	5/370 or 7.5/370*	12005 or 12905 or 12007 or 12907*	1.9
1/5	Med-Lo:Lo	5/370 or 7.5/370*	12005 or 12905 or 12007 or 12907*	1.4
1/6	Lo	5/370 or 7.5/370*	12005 or 12905 or 12007 or 12907*	1.1

* using a 7.5 mfd capacitor will result in approx. 10% stronger motor

MARS Motor #10466 & 10467 Direct Drive Blower Motor

Motor HP	Speed to Use	Capacitor	MARS Capacitor #	FLA #10466	FLA #10467
3/4	All Speeds	20/370	12014 or 12914	8.5	4.2
1/2	All Speeds	10/370	12008 or 12908	8.3	3.8
1/3	Med-Hi or Med-Lo:Lo	10/370	12008 or 12908	4.6	2.3
1/4	Med-Lo:Lo	10/370	12008 or 12908	3.4	1.9
1/5	Lo	10/370	12008 or 12908	2.7	1.5

CONDENSER FAN

MARS Motor #10465 Condenser Fan Motor

Motor HP	Speed to Use	208V	MARS Capacitor #	230V	MARS Capacitor #	FLA
1/3	Hi	7.5/370	12007 or 12907	5/370	12005 or 12905	2.6
1/4	Hi	7.5/370	12007 or 12907	5/370	12005 or 12905	2.5
1/5	Lo	7.5/370	12007 or 12907	5/370	12005 or 12905	2.0
1/6	Lo	7.5/370	12007 or 12907	5/370	12005 or 12905	1.8

MARS Motor #10468 Condenser Fan Motor

Motor HP	Speed to Use	208V	MARS Capacitor #	230V	MARS Capacitor #	FLA
1/2	Hi	12.5/370	12009 or 12909	10/370	12008 or 12908	3.0
1/3	Hi	12.5/370	12009 or 12909	10/370	12008 or 12908	2.2
1/4	Lo	12.5/370	12009 or 12909	10/370	12008 or 12908	1.6
1/5	Lo	12.5/370	12009 or 12909	10/370	12008 or 12908	1.3

MARS Motor #10469 Condenser Fan Motor

Motor HP	Speed to Use	208V	MARS Capacitor #	230V	MARS Capacitor #	FLA
1/3	Hi	10/370	12008 or 12908	7.5/370	12007 or 12907	1.9
1/4	Hi	10/370	12008 or 12908	7.5/370	12007 or 12907	1.5
1/5	Lo	10/370	12008 or 12908	7.5/370	12007 or 12907	1.2
1/6	Lo	10/370	12008 or 12908	7.5/370	12007 or 12907	1.0

The Wiz MARS Motor #10458 Multi-HP Condenser Fan Motor

Motor HP	Speed to Use	208V	MARS Capacitor #	230V	MARS Capacitor #	FLA
1/3	Hi	7.5/370	12007 or 12907	7.5/370	12007 or 12907	2.8
1/4	Hi	7.5/370	12007 or 12907	7.5/370	12007 or 12907	2.2
1/5	Hi	7.5/370	12007 or 12907	7.5/370	12007 or 12907	1.9
1/6	Hi	7.5/370	12007 or 12907	7.5/370	12007 or 12907	1.7

The Wiz MARS Motor #10459 Multi-HP Condenser Fan Motor

Motor HP	Speed to Use	208V	MARS Capacitor #	230V	MARS Capacitor #	FLA
1/3	Hi	10/370	12008 or 12908	10/370	12008 or 12908	1.9
1/4	Hi	10/370	12008 or 12908	10/370	12008 or 12908	1.6
1/5	Hi	10/370	12008 or 12908	10/370	12008 or 12908	1.4
1/6	Hi	10/370	12008 or 12908	10/370	12008 or 12908	1.2
1/8	Hi	10/370	12008 or 12908	10/370	12008 or 12908	1.0



The largest selection of motors, components and accessories for the HVAC/R Industry

Unit Bearing Motors - High Efficiency ESP

3 7/8 inch dia. MARS SERIES **002**



EM&S



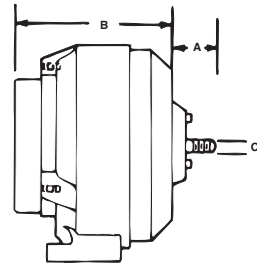
EM&S ESP-L Shaded Pole Motors

Features:

- Cast iron unit bearing
- Single speed
- End or side pad mounting
- Horizontal operation
- With flatted smooth shaft

Specifications:

- Single phase, 60 Hertz
- Overload protection
- Continuous, air over



For Tecumseh — Replaces No. 810M050A62

MARS NO.	EMS NO. ESP-	WATTS OUTPUT	VOLTS	AMPS	RPM	ROT LE	DIMENSIONS			SHAFT TYPE
							A	B	C	
00507	OL50EMJR21	50	230	.85	1500	CCW	2.00	4.25	5/16	with flat

For Kelvinator — Replaces Nos. 24-0366, ESP-L15EMJR11

MARS NO.	EMS NO. ESP-	WATTS OUTPUT	VOLTS	AMPS	RPM	ROT LE	DIMENSIONS			SHAFT TYPE
							A	B	C	
00152	OL15EMJR11	15	115	.60	1500	CCW	7.00	3.50	5/16	with flat



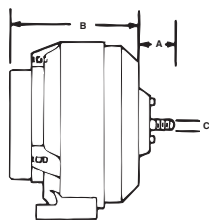
EM&S ESP-L Shaded Pole Motors

Features:

- Cast iron unit bearing
- Single speed
- End or side pad mounting
- Threaded shaft (except 00256)
- All angle, shaft down

Specifications:

- Single phase, 60 Hertz
- Overload protection
- Continuous, air over



MARS NO.	EMS NO. SP-	WATTS OUTPUT	VOLTS	AMPS	RPM	ROT LE	DIMENSIONS				SHAFT TYPE
							A	B	C	D	
00255	L20EMA1	23	115	.8	1500	CW	.50	3.5	1/4	—	thread
00257	L20EMA2	23	230	.4	1500	CW	.50	3.5	1/4	—	thread

for ideal bottle dispenser

MARS NO.	EMS NO. SP-	WATTS OUTPUT	VOLTS	AMPS	RPM	ROT LE	DIMENSIONS				SHAFT TYPE
							A	B	C	D	
00256	L25ERD1	25	115	1.1	1500	CCW	1.00	4.0	5/16	3.5	smooth

Unit Bearing Motors - High Efficiency ESP

3 7/8 inch dia. MARS SERIES **002**

EM&S



EM&S High Efficiency ESP-L Shaded Pole Motors

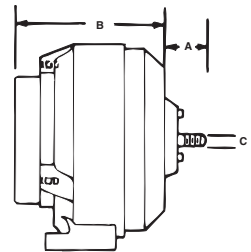
The ESP line of motors is a unique and patented design that makes possible a higher output in a smaller frame.

Features:

- Cast iron unit bearing
- Single speed
- End or side pad mounting
- Horizontal operation
- Threaded or smooth shaft
- Heat isolated oil pump and reservoir

Specifications:

- Single phase, 60 Hertz
- 22" leads
- Overload protection
- Continuous, air over



1500 RPM – 1/4" Threaded Shaft

MARS NO.	EMS NO. ESP-	WATTS OUTPUT	VOLTS	AMPS	ROT OSE	DIMENSIONS		
						A	B	C
00201	L16EM1	16	115	.80	CW	.50	3.50	1/4
00251	L25EM1	25	115	1.10	CW	.50	3.50	1/4
00252	L25EMR1	25	115	1.10	CCW	.50	3.50	1/4
00253	L25EM2	25	230	.60	CW	.50	3.50	1/4
00254	L25EMR2	25	230	.60	CCW	.50	3.50	1/4
00351	L35EM1	35	115	1.40	CW	.50	3.50	1/4
00352	L35EMR1	35	115	1.40	CCW	.50	3.50	1/4
00353	L35EM2	35	230	.70	CW	.50	3.50	1/4
00354	L35EMR2	35	230	.70	CCW	.50	3.50	1/4

1500 RPM – 3/8" Smooth Flatted Shaft

MARS NO.	EMS NO. ESP-	WATTS OUTPUT	VOLTS	AMPS	ROT OSE	DIMENSIONS		
						A	B	C
00501	OL50EM1	50	115	1.70	CW	1.50	4.50	3/8
00502	OL50EMR1	50	115	1.70	CCW	1.50	4.50	3/8
00505	OL50EM2B	50	230	.85	CW	1.50	4.50	5/16
00503	OL50EM2	50	230	.85	CW	1.50	4.50	3/8
00504	OL50EMR2	50	230	.85	CCW	1.50	4.50	3/8
00508 ⁽¹⁾	OL50EM1B1	50	115	1.70	CW	2.89	4.50	5/16
00513	OL60EM2	50	208-230	1.20	CW	2.89	4.50	3/8

(1) 2 female spade terminals at end of each wire

PSC 1500 RPM – 3/8" Smooth Flatted Shaft

MARS NO.	EMS NO. ESP-	WATTS OUTPUT	VOLTS	AMPS	ROT OSE	DIMENSIONS		
						A	B	C
00521	OL50EM13	50	115	1.40	CW	1.50	4.80	3/8
00522	OL50EM26	50	230	0.79	CW	1.50	4.80	3/8



The largest selection of motors, components and accessories for the HVAC/R Industry

Unit Bearing Motors - High Efficiency ESP

3⁷/₈ inch dia. MARS SERIES **002**



EM&S



EM&S Agitator Motors

These motors are designed for the needs of the beverage dispensing industry. The motors are totally enclosed for moisture protection and operate in a no air-over ambient installation.

Features:

- Cast iron unit bearing
- End or side pad mounting
- Pressurized oil system

Specifications:

- 60 Hertz
- Hardened stainless steel shaft

MARS NO.	MFG. NO.	HP	VOLTS	RPM/SPEEDS	ROT LE	AMPS	DIMENSIONS		
							A	B	D
00402	ESP-LI5EMJR1B1	15W	115	1500/1	CCW	.60	7.00	3.17	-
3 ⁷ / ₈ inch diam., cast iron unit bearing motor, 5 ⁵ / ₁₆ " shaft with 1 ¹ / ₄ - 20 threaded end 11 No. 8-36 mounting screws, end or side pad mounting, 13 inches external lead length with two 1 ¹ / ₄ " quick connects									
REPLACES: 31-4072, 309369, Reed 37-033-24-165, Rotom R6203									
00404	ESP-L25EMJR1B1	25W	115	1500/1	CCW	1.10	7.00	3.17	-
3 ⁷ / ₈ inch diam., cast iron unit bearing motor, 5 ⁵ / ₁₆ " shaft with .095 dia. pin hole .375 inches from shaft end, includes 11 No. 8-36 motor mounting screws, end or side pad mounting, 21.75 inches external lead length with EMP plug or equivalent									
REPLACES: Alco 36115; Booth 106-134; Cornelius 31-0154; Multiplex 00753715, 00753716; Rowe 555-4583									

Unit Bearing Motors - ECM Unitronix

MARS SERIES 006

EM&S



The universal 5 rear mounting hole configuration and the double boss with 4 drilled and tapped mounting holes on each boss mean *no additional labor or sheet metal work!*

Evaporator/Condenser

Motors & Armatures, Inc. proudly introduces the Electric Motors & Specialties, Inc. new ECM for refrigerated case evaporator and condenser applications, the Unitronix Double Duty. The Unitronix Double Duty is an electronically commutated motor that brings outstanding energy savings to the refrigeration market in the form of a direct drop-in replacement for practically all unit bearing motors. No additional labor or sheet metal work is required to replace an existing shaded pole unit bearing motor with a Unitronix Double Duty.

Heat in a refrigerated space has always been a necessary evil in the food marketing industry. Lights, motors and defrost heating elements are the culprits. But, heat shortens food storage life and adds to the load placed on the refrigeration system. The new Unitronix Double Duty dramatically reduces (by as much as 75%) the waste heat generated by refrigerated case evaporator motors.

The Unitronix Double Duty is the latest in a long line of innovations by EM&S, a 35 year leader in developing energy saving motor designs for the commercial refrigeration industry. EM&S motors are manufactured in the U.S.

Features:

- Special wide temperature range lubrication system
- High capacity oil reservoir spiral grooved shaft for efficient distribution of oil to the bearing surface
- Mounting hardware included
- Water shield included
- Tapped & Drilled Mounting Holes:

Universal Evaporator Mount

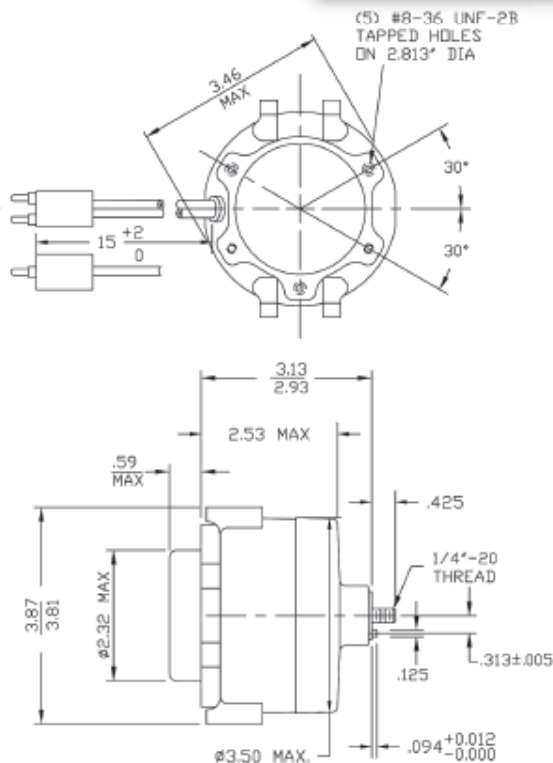
- Standard 3-Hole
- Custom 4-Hole Hussmann Style

Universal Condenser Mount

- Double Boss

Specifications:

- 1550 RPM Standard
- cast iron
- unit bearing
- EMF P-2-1A Lyall Power Plug
- 15" leads
- UL file no. E128044



MARS NO.	Applications	OUTPUT WATTS	VOLTS	NOMINAL AMPS	ROT OSE	RPM	MARS PACK
00621	Evaporator/Condenser	6-12	115	.25	CW	1550	1
00621 BULK	Evaporator/Condenser	6-12	115	.25	CW	1550	6
00622	Evap/Cond, 90° Lyall Plug	6-12	115	.25	CW	1550	1
00624	Evaporator/Condenser	14-16	115	.50	CW	1550	1
00624 BULK	Evaporator/Condenser	14-16	115	.50	CW	1550	6
00625	Evap/Cond, 90° Lyall Plug	14-16	115	.50	CW	1550	1

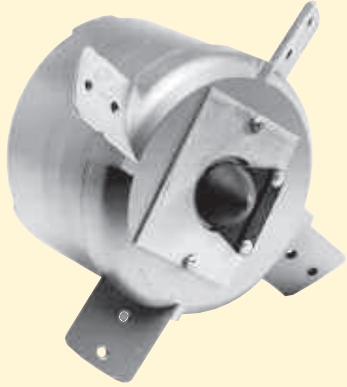


The largest selection of motors, components and accessories for the HVAC/R Industry

M-23

Fan Motors - Single Phase - PSC or Shaded Pole Motors

5 1/4 inch dia. MARS SERIES **000**



EM&S 4 lug PSC motors

features:

- Ball bearings
- 5 1/4 inch diameter models
- 4 lug PSC type
- All motors have two mounting holes in each lug (obsolete S16 series had three)
- Capacitor included on PSC motors

specifications:

- Single phase, 60 Hertz • overload protection
- Continuous, air over • select fan blades below

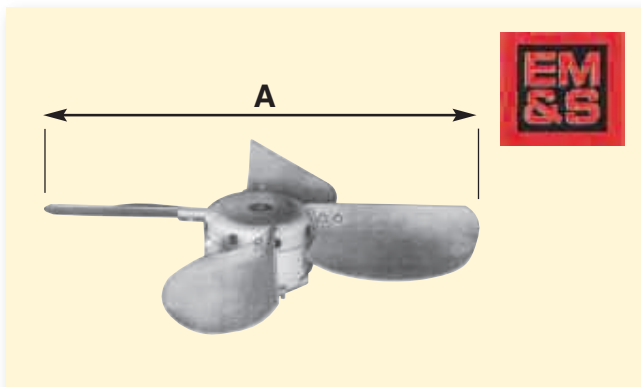
MARS NO.	EMS NO.	HP	VOLTS	AMPS	RPM	ROT OSE	CAP INCLUDED	HUB TYPE ⁽¹⁾	NO. OF LUGS
----------	---------	----	-------	------	-----	---------	--------------	-------------------------	-------------

5 1/4 Inch Permanent Split Capacitor - 4 Lugs - Ball Bearings

00024	S60BHU4L6-C2	1/6	230	1.3	1050	CCW	2/440	unvented	4
00025 ⁽²⁾	S60BHU4L9-C1	1/5	230	1.4	1050	CCW	3/440	unvented	4
00026	S60BCU4L1-C1	1/5	115	3.5	1050	CCW	10/370	unvented	4
00027	S60BHU4L3-C1	1/5	230	1.8	1050	CCW	3/440	radial vents	4

(1) Motors with unvented hubs are not interchangeable with motors having vented or open hubs

(2) Replaces EMS No. S60HUB2



EM&S Aluminum Fan Blades For ESP 60 and S Series Motors

Determine diameter required from old motor with blades mounted. Two mounting holes in each blade.

MARS NO.	EMS NO.	BLADES PER SET	DIAMETER "A" WITH BLADES MOUNTED	APPLICATION
95154	M-7657 ESP60 and S60	4	15 inches	unit heaters
95184	M-1918	4	18 inches	unit heaters
95185	M-12128	4	18 inches	air conditioners
95204	L-7471-2	4	20 inches	A/C & unit heaters
95214	M-12185	4	21 3/8 inches	air conditioners
95244	L-12199	4	24 inches	air conditioners

Refrigeration Fan Motors - ECM

MARS SERIES **064**



ECM 51 Frame Commercial Refrigeration Motors

EM&S manufactures an ECM unit bearing construction motor that can serve as a drop-in replacement for the obsolete GE 55/44 frame ECM 1650 or 1850 rpm motor. This motor is available in a 9 watt and a 16 watt version. This promises substantial energy savings and potentially fast pay-back on the cost of conversion.

Features:

- Ultra high efficiency • improved reliability
- Enhanced airflow performance
- Energy savings of 66 percent over a wide speed range
- Low operating temperature
- Lyall plug or EMF plug
- Accessories included with each motor; (1) speed nut, (1) resilient fan silencer, (3) 8-36 mounting screws, (1) rainshield
- Replaces GE ECM 55/44 frame motors

EM&S

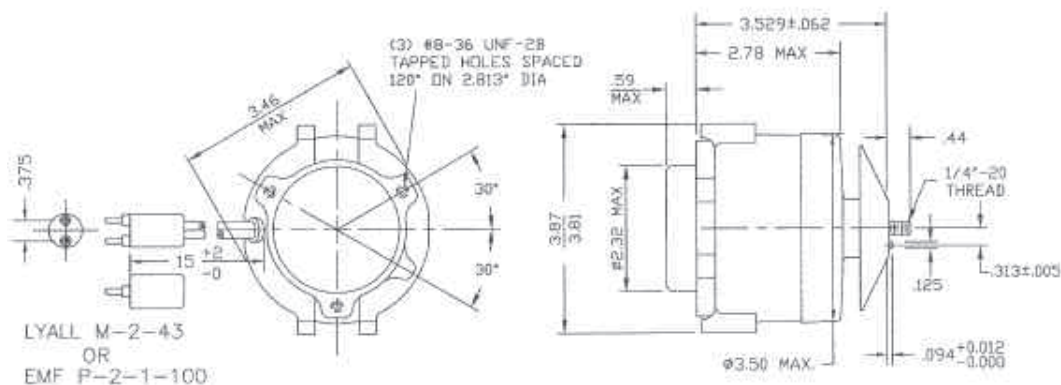
ECM installation's average annual energy savings versus shaded pole motors

05443	\$35
05444	\$55

@ 8¢ KWH and 1.75 multiplier on energy saving

Specifications:

- Totally enclosed air over
- Unit bearing
- 1/4 - 20 threaded shaft
- 60 hertz



MARS NO.	WATTS	RPM	ROT OSE	VOLTS	AMPS	LEAD LENGTH
05443	9	1650	CW	115	.32	12"
05444	16	1850	CW	115	.4	12"



The largest selection of motors, components and accessories for the HVAC/R Industry

M-25

Refrigeration Fan Motors - ECM

MARS SERIES **064**



MORRILL



58 MM Series Replacement ECM Fan/Motor System

The 58MM Series replacement ECM Fan/Motor systems are primarily used in commercial refrigeration air moving applications demanding high efficiency and dependability. These motors are moisture resistant, reliable, quiet unit bearing design with efficiencies three times higher than shaded pole motors and 45% higher than PSC. These replacement ECM Fan/Motor systems are all metal in design and have 1 discrete speed, variable torque, low temperature lubrication system which makes them extremely quiet with low vibration.

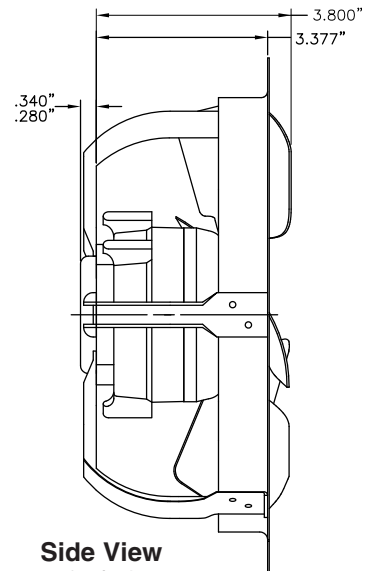
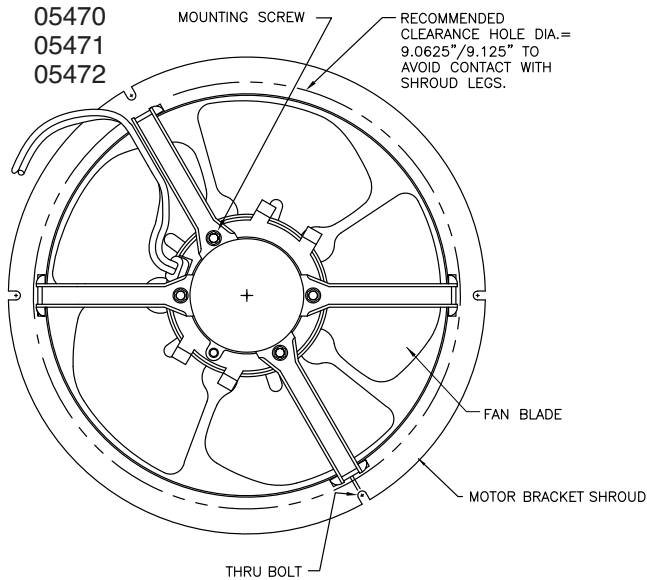
Features:

- Lyall Plug
- Class B Insulation
- 60 Hertz
- Thermal Protection
- Single Phase

Specifications:

- -40 to 55°C ambient operating temp.
- Single Speed
- Maximum watts 36

Rear View



Side View
05471

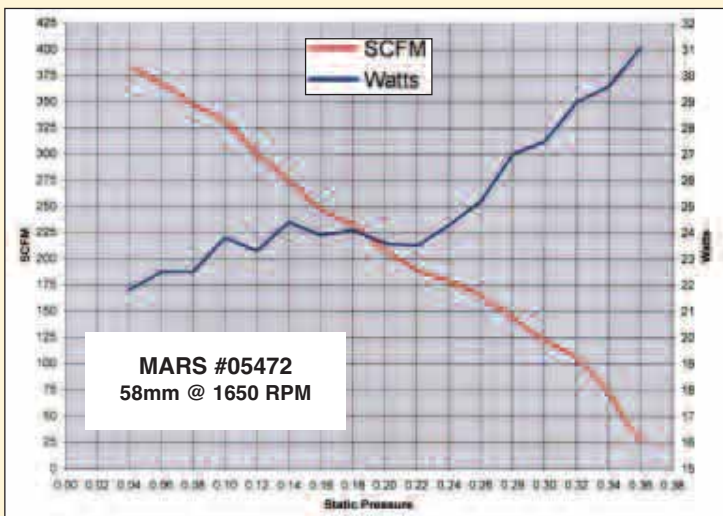
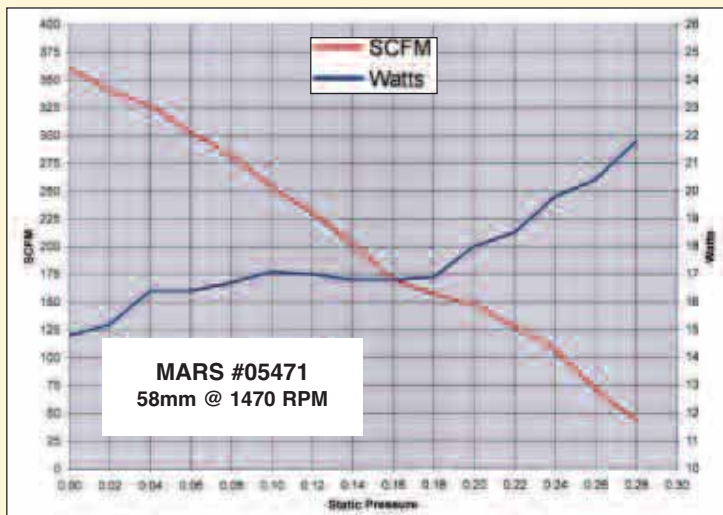
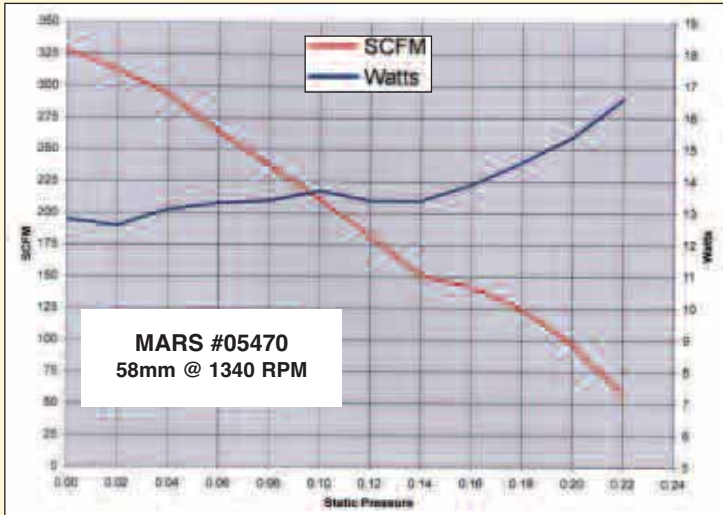
Side View
05471
05472

MARS NO.	MFG NO.	GE NO. 5SME58	REPLACES RPM	VOLTAGE	MAX AMPS	ROT. OSE	AT 0.05" CFM	AT 0.10" CFM	AT 0.15" CFM
05470	5R026	AAF1027	1340	115	0.3	CW	330	270	210
05471	5R027	AAF1026	1470	115	0.4	CW	370	300	200
05472	5R028	AAF1031	1650	115	0.4	CW	400	360	255

Refrigeration Fan Motors - ECM

MARS SERIES **064**

morrillmotors® 58 MM Series ECM Fan/Motor System™ (cont.)



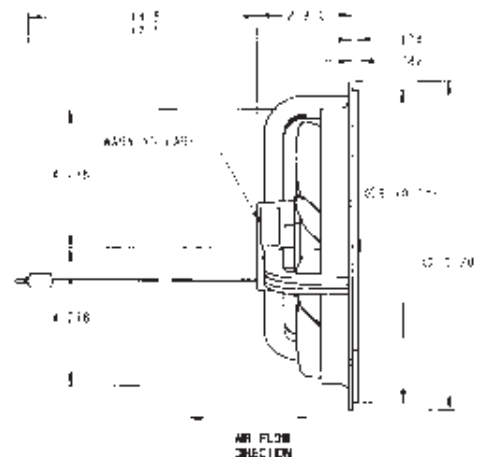
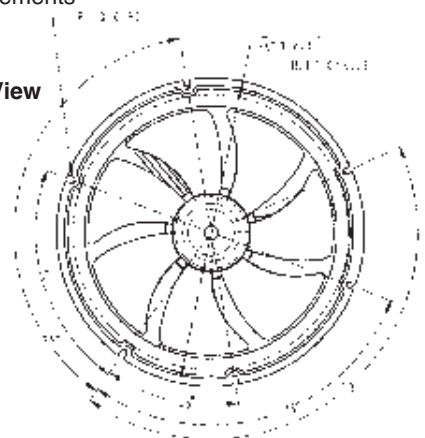
Features:

- Moisture Resistant Design for high reliability in wet operating conditions
- Ultra high efficiency brushless DC motor
- Field Proven, Patented GE Electronic Control System
- Drop-in fit for many existing installations (consult with your local MARS sales representative)
- Forward curved asymmetrical fan blade design allows quiet, low vibration operation
- Specially designed air foil with low tip clearance to venturi for high efficiency and low noise
- Snap-In power cord with Lyall plug

Specifications:

- Ball Bearings
- Special low temp lubrication system rated to - 40 degrees C.
- 65 degrees C max. ambient
- IEEE C62.41, surge voltages in low voltage AC power circuits.
- IEC 801-4, electrical fast transient and burst requirements

Front View



MORRILL



The largest selection of motors, components and accessories for the HVAC/R Industry

Refrigeration Fan Motors - ECM

MARS SERIES **064**



SSC™

The Morrill SSC unit bearing motor is primarily used in commercial refrigeration applications, both evaporator and condenser, but can be used in any application demanding high efficiency and dependability with output ratings between 4 – 12 watts and 13-23 watts.

The SSC significantly outperforms both shaded pole and PSC technology. With efficiencies three times higher than shaded pole motors and 45% higher than PSC, in addition to the reliable and quiet unit bearing design, the SSC provides users great reliability and excellent energy savings for their applications.

Environmental Summary:

- Storage Temps: -40 to 80° C ambient
- Operating Temps: -40 to 55° C ambient
- Design Life: 10 years, 83,720 hours on time

Mechanical Summary

- 3.3" electronically commutated aluminum or cast iron unit bearing
- ¼" x 20 threaded shaft
- Aluminum enclosure (totally enclosed)
- Five .150" diameter cored mounting holes on rear
- Horizontal shaft (+/- 15°) or vertical shaft up operating position
- Standard 18 gauge, 2 conductor leads
- Lead cord may be terminated with 1/2" stripped wire, in-house molded plugs, eyelets, ¼" quick connects, or special terminals
- RoHS compliant

Applications:

- Bottle Coolers
- Display Cases
- Reach-In Coolers
- Vending Machines

Features:

- Output 4 – 12W and 13 – 23W
- ~66% peak efficiency
- Speed regulated within +/-6%
- Regulated Speed; +/-6% Full Scale
- 1 Discrete speed
- 51fr Unit Bearing Motor; Cast Aluminum frame
- Side pedestal mounting feet (2 sets standard)

MARS NO.	APPLICATION	OUTPUT WATTS	VOLTS	ROT.	RPM	MARS PACK
00650	Evaporator/Condenser	4-12	115	CW	1550	1
00651	Evaporator/Condenser	4-12	230	CW	1550	1
00652	Evaporator/Condenser (90° lyall plug)	4-12	115	CW	1550	1
00654	Evaporator/Condenser	13-23	115	CW	1550	1
00655	Evaporator/Condenser	13-23	230	CW	1550	1
00656	Evaporator/Condenser	13-23	115	CCW	1550	1
00657	Evaporator/Condenser	13-23	230	CCW	1550	1

Refrigeration Fan Motors - ECM

3.3 inch dia. MARS SERIES **064**



morrillmotors®

ARKTIC™ 59

The Morrill ARKTIC 59 motor is primarily used in the evaporator of commercial refrigeration walk-in coolers and freezers, but can be used in any application demanding high efficiency and dependability with output ratings up to 50 watts. The ARKTIC 59 significantly outperforms both shaded pole and PSC technology with efficiencies three times higher than shaded pole motors and 40% higher than PSC. In addition to the reliable design, the ARKTIC 59 provides users the ease of drop-in replacement and extraordinary energy savings for their applications.

Features:

- Universal "Drop-In" replacement for walk-in evaporator applications
- Totally enclosed, non-vented
- Shaft water slinger
- Standard thru-bolt configuration
- All angle mount
- Power cord with Lyall Plug

Specifications:

- Automatic torque variation, constant speed
- Low temp (-20° F) lubrication system
- 50/60 Hz
- 1 Discrete speed
- CUL (CE & VDE pending) UL file # E306123
- Ball bearing
- Thermally protected

MARS NO.	DESCRIPTION	MARS PACK
08040	Krack Refrigeration Retrofit Bracket Kit	1

1550 RPM - Front Or Rear Thru-Bolt Mount

MARS NO.	MFG MODEL 5SME59	NOMINAL HP	VOLTS	AMPS	OSE ROT	MARS PACK
05100	BLA 1036	1/15	115	1.30	CW	1
05101	BLA 1038	1/15	115	1.30	CCW	1
05200	BLA 2037	1/15	208-230	0.80	CW	1
05201	BLA 2039	1/15	208-230	0.80	CCW	1

1550/500 RPM - Two Speed - Front or Rear Thru Bolt Mount

MARS NO.	MFG MODEL 5SME59	NOMINAL HP	VOLTS	AMPS	OSE ROT	DIMENSIONS		
						A	B	C
05125	BLA 1065	1/15	115	1.30	CCW	2.61	4.13	5/16
05126	BLA 1066	1/15	115	1.30	CW	2.61	4.13	5/16
05225	BLA 2070	1/15	208-230	0.80	CCW	2.61	4.13	5/16
05226	BLA 2071	1/15	208-230	0.80	CW	2.61	4.13	5/16

1550 RPM - Front Mount (Shaft End) Only

MARS NO.	MFG MODEL 5SME59	NOMINAL HP	VOLTS	AMPS	OSE ROT	DIMENSIONS		
						A	B	C
05102	BLA 1058	1/15	115	1.30	CCW	2.61	4.13	5/16
05103	BLA 1060	1/15	115	1.30	CW	2.61	4.13	5/16
05202	BLA 2059	1/15	208-230	0.80	CCW	2.61	4.13	5/16
05203	BLA 2061	1/15	208-230	0.80	CW	2.61	4.13	5/16



The largest selection of motors, components and accessories for the HVAC/R Industry

Refrigeration Fan Motors - ECM

5½ inch dia. MARS SERIES 064



ARKTIC™ 142

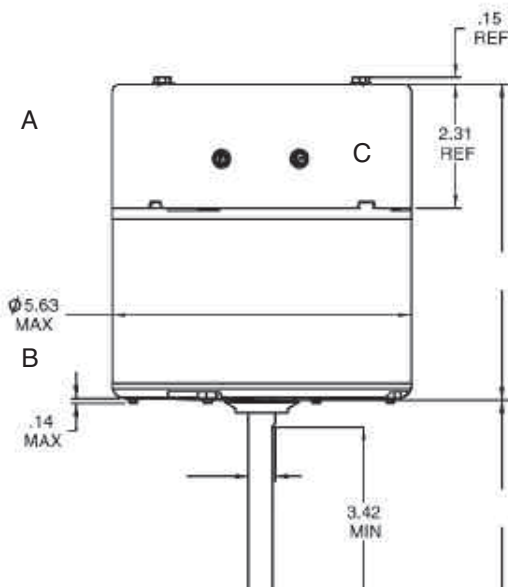
The ARKTIC 142 Series of ECM's manufactured by Morrill, offers significant energy savings over traditional PSC or shaded pole designs. ARKTIC 142 ECM's can be applied in condenser or evaporator applications requiring 1/5 or 1/3 HP output at 1050 RPM.

Applications:

Designed for condenser and evaporator fans for walk-in refrigerators, walk-in freezers and similar applications.

Features:

- Three Phase Drive, NEMA 48FR BLDC Motor; TEAO
- 77% Motor Efficiency @ 1050 RPM Full Load
- Regulated Speed; +/-6% Full Scale
- -40 Deg C to 55 Deg C Amb.
- 1/2" Diameter, Single Flat Shaft Ext. Up to 6.0"
- Totally enclosed, Non-vented (air-over ECM required)
- Shaft water slinger
- 26" cord set attached to motor
- Ball bearings
- Horizontal-vertical down orientation desired
- RoHS compliant
- 60/50 Hz



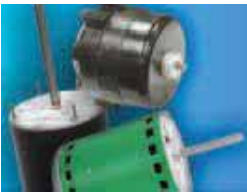
1050 RPM

MARS NO.	MFG MODEL 5SME59	NOMINAL HP	VOLTS	AMPS	OSE ROT	DIMENSIONS		
						A	B	C
03604	DLHE044	1/5	115	4.6	CW	3.92	5.45	.5
03605	DLHE053	1/5	208-230	1.9-2.8	CW	3.92	5.45	.5
03606	DLHE052	1/3	115	5.8	CCW	3.92	5.95	.5
03607	DLHE043	1/3	208-230	2.6-3.5	CCW	3.92	5.95	.5

M-30

The largest selection of motors, components and accessories for the HVAC/R Industry





Unit Bearing Motors - Shaded Pole

3 1/2 inch dia. MARS SERIES **050**

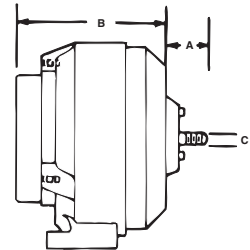


51 Frame Unit Bearing Cast Iron Motors

MARS 51 frame motors are used on refrigerators, freezers, food & beverage coolers, vending machines, display cases, and many other fan duty applications.

Features:

- Cast iron construction
- Proven unit bearing design
- Packed with vibration dampener, speed nut & screws
- Shaded pole, single phase
- Fan duty, continuous, air over
- Impedance protected
- Accessories on pages M-73 to M-75
- Class B insulation
- 60/50 Hertz



1000 RPM—1/4-20 Threaded Shaft

MARS NO.	WATTS	ROT OSE	VOLTS	AMPS	LEAD LENGTH	A	DIMENSIONS B	C
05111 ⁽¹⁾	2.5	CW	115	0.30	26"	0.66	2.64	1/4

1550 RPM—1/4-20 Threaded Shaft

MARS NO.	WATTS	ROT OSE	VOLTS	AMPS	LEAD LENGTH	A	DIMENSIONS B	C
05211 ⁽¹⁾	4	CW	115	0.27	26"	0.66	2.64	1/4
05212 ⁽¹⁾	4	CCW	115	0.27	26"	0.66	2.64	1/4
05221 ⁽¹⁾	4	CW	230	0.16	26"	0.66	2.64	1/4
05222 ⁽¹⁾	4	CCW	230	0.16	26"	0.66	2.64	1/4
05311	6	CW	115	0.40	26"	0.66	3.14	1/4
05312	6	CCW	115	0.40	26"	0.66	3.14	1/4
05411	9	CW	115	0.50	26"	0.66	3.14	1/4
05412	9	CCW	115	0.50	26"	0.66	3.14	1/4
05421	9	CW	230	0.25	26"	0.66	3.14	1/4
05422	9	CCW	230	0.25	26"	0.66	3.14	1/4
05811 ⁽²⁾	16	CW	115	1.00	24"	0.66	3.34	1/4
05812 ⁽²⁾	16	CCW	115	1.00	24"	0.66	3.34	1/4
05821 ⁽²⁾	16	CW	230	0.50	24"	0.66	3.34	1/4
05822 ⁽²⁾	16	CCW	230	0.50	24"	0.66	3.34	1/4

1500 RPM—1/4-20 Threaded Shaft

MARS NO.	WATTS	ROT OSE	VOLTS	AMPS	LEAD LENGTH	A	DIMENSIONS B	C
05911 ⁽³⁾	25	CW	115	1.1	22"	0.50	3.50	1/4
05921 ⁽³⁾	25	CW	230	0.6	22"	0.50	3.50	1/4
05711 ⁽³⁾	35	CW	115	1.4	22"	0.50	3.50	1/4
05721 ⁽³⁾	35	CW	230	0.7	22"	0.50	3.50	1/4

1500 RPM—Smooth Shaft

MARS NO.	WATTS	ROT OSE	VOLTS	AMPS	LEAD LENGTH	A	DIMENSIONS B	C
05511 ⁽³⁾	50	CW	115	1.70	22"	1.50	4.50	3/8
05521 ⁽³⁾	50	CW	230	0.85	22"	1.50	4.50	3/8

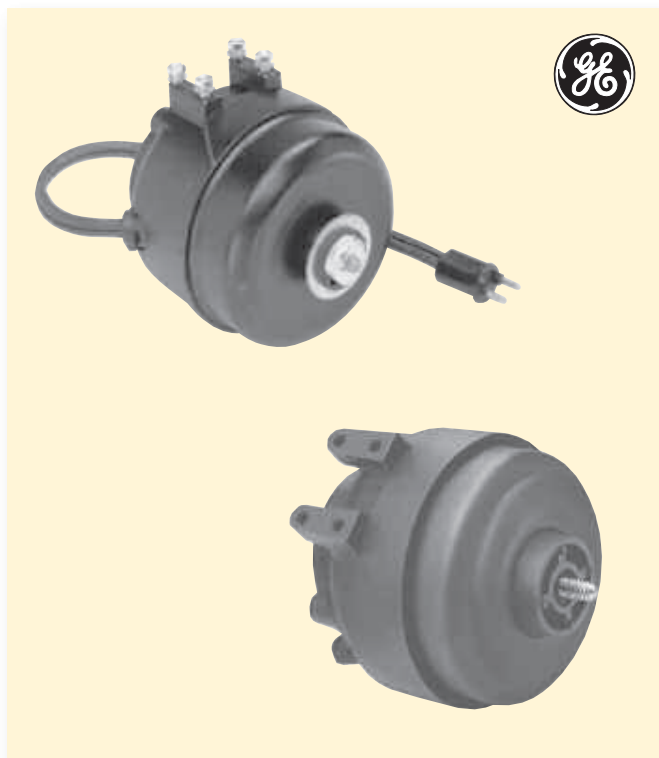
(1) Class A Insulation (2) Automatic Reset Overload Protection (3) Dual Mounting Pads



The largest selection of motors, components and accessories for the HVAC/R Industry

Unit Bearing Motors - Shaded Pole - GE

3½ inch dia. MARS SERIES **050**



51 Frame Unit Bearing Aluminum Motors

GE aluminum 51 frame motors are economical replacements for cast iron motors. They feature an improved oiling system and class B insulation for longer life.

Features:

- Aluminum construction
- Unit bearing design
- Packed with accessories
- Shaded pole, single phase
- Fan duty, all angle
- Continuous, air over
- Impedance protected
- Accessories on pages M-73 to M-75
- Class B insulation
- 60/50 Hertz

1000 RPM—1/4-20 Threaded Shaft

MARS NO.	GE NO. 5KSM81	WATTS	ROT OSE	VOLTS	AMPS	LEAD LENGTH
05113 ⁽¹⁾	FFL0002	2.5	CW	115	.30	26"

1550 RPM—1/4-20 Threaded Shaft

MARS NO.	GE NO. 5KSM81	WATTS	ROT OSE	VOLTS	AMPS	LEAD LENGTH
05213 ⁽¹⁾	FFL0003	4	CW	115	.27	26"
05223 ⁽¹⁾	FFL0005	4	CW	230	.16	26"
05313	FFL1002	6	CW	115	.40	26"
05413	FFL1000	9	CW	115	.50	26"
05414	FFL1004	9	CCW	115	.50	26"
05423	FFL1005	9	CW	230	.25	26"
05813 ⁽¹⁾⁽²⁾	FFL3000S	16	CW	115	1.00	26"
05814 ⁽¹⁾⁽²⁾	FFL3001S	16	CCW	115	1.00	26"
05823 ⁽¹⁾⁽²⁾	FFL3002S	16	CW	230	.50	26"

1550 RPM—1/4-20 Threaded Shaft - Lyall Plug

MARS NO.	GE NO. 5KSM81	WATTS	ROT OSE	VOLTS	AMPS	LEAD LENGTH
05119	FFL1032	9	CW	115	.55	13" w/ Lyall plug
05120	FFL1106	9	CW	115	.55	13" w/ 90° Lyall plug
05130	FFL3017S	30	CW	115	1.50	14.5" w/ Lyall plug

(1) Class A insulation (2) Automatic reset overload protection



Unit Bearing Motors - PSC - GE

3 1/2 inch dia. MARS SERIES **050**

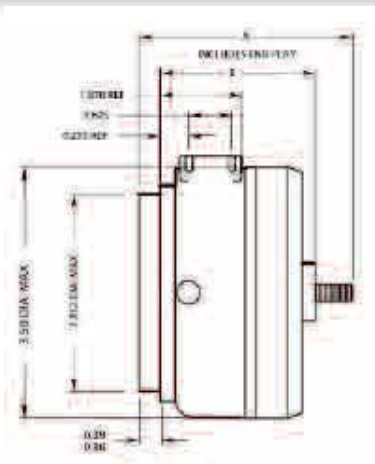


51 Frame Unit Bearing Cast Iron Permanent Split Capacitor (PSC) Motors

This new PSC GE unit bearing motor is designed for refrigeration, food/beverage coolers, blowers and fans, vending machines, walk-in coolers, condensing units and other similar applications. Unique design features in the bearing/lubrication and insulation systems provide years of dependable operation.

Standard features:

- -20°C to 70°C Oil
- Impedance protection except 16w - auto overload
- Threaded shaft 1/4 - 20, 0.51/0.41" long
- 26 inch lead length with 1/2" bare wire stripped
- Single speed
- Totally enclosed air over (TEAO) designs
- Cast Iron construction
- One side pad
- Small nose rotor
- No external capacitor needed
- Individually boxed
- Accessories on pages M-73 to M-75



Cross Reference

MARS PSC REPLACEMENT NO.	MFG NO.	MARS SHADED POLE NO.	MFG NO.
05315	5KPM81HFL0095	05211	5KSM81HFL0008
05415	5KPM81HFL1086	05411	5KSM81HFL1001
05425	5KPM81HFL1087	05421	5KSM81HFL1010
05815	5KPM81HFL2046S	05811	5KSM81HFL3004S
05825	5KPM81HFL3047S	05821	5KSM81HFL3006S

Easy installation

- All motors have self-tapping holes for use with self-tapping screws
- Side pad or opposite shaft end mounting
- Drop-in replacement for existing 81mm unit bearing motors

MARS NO.	MFG NO.	HP	VOLTS	FULL LOAD AMPS	ROT.	A (in)	B (in)	Energy Savings Per Year			MARS PACK
								Duty Cycle 100%	Duty Cycle 80%	Duty Cycle 50%	
05315	5KPM81HFL0095	5W	115	0.2	CW	3.15	2.36	\$12.40	\$9.92	\$6.20	1
05325	5KPM81HFL0096	5W	230	0.1	CW	3.15	2.36	12.40	9.92	6.20	1
05415	5KPM81HFL1086	9W	115	0.3	CW	3.82	2.93	13.00	10.40	6.50	1
05425	5KPM81HFL1087	9W	230	0.2	CW	3.82	2.93	13.00	10.40	6.50	1
05815	5KPM81HFL3046S	16W	115	0.6	CW	3.98	3.33	28.70	22.96	14.35	1
05825	5KPM81HFL3047S	16W	230	0.3	CW	3.98	3.33	28.70	22.96	14.35	1



Unit Bearing Motors - Shaded Pole - GE

3½ inch dia. MARS SERIES **050**



51 Frame Motors For Domestic Refrigeration

Features:

- Single phase, shaded pole
- Fan duty, continuous, air over
- Class A insulation
- 60/50 Hertz
- Impedance protected
- Accessories on page M-73 to M-75

1550 RPM

MARS NO.	GE NO. 5KS	WATTS	ROT OSE	VOLTS	AMPS	SHAFT	REPLACES	MARS PACK
05109	M81FFL0065	2	CW	115	.25	1/4-20 threaded	most refrigerators and freezers	12
05109BOX	M51AG3070	2	CW	115	.25	1/4-20 threaded		1
05110 ⁽¹⁾ *	M51AG3144	2	CW	115	.25	1/4-20 threaded		1

(1) Push-on terminals, no leads

* Limited quantities available, while supplies last

Unit Bearing Motors - PSC - EM&S

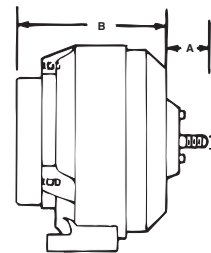
MARS SERIES **002**



EM&S PSC Type Replacement For GE

Features:

- Drop-in replacement
- Single phase PSC
- Fan duty, continuous, air over
- Low temp oil
- Reliable unit bearing
- Internal capacitor



1660 rpm

MARS NO.	GE NO. 5KS	WATTS	ROT OSE	VOLTS	AMPS	SHAFT	DIMENSIONS	
							A	B
00114	RS4BEB6E14	4	CW	115	.20	1/4-20 threaded	.400	2.50
00117*	RS4BEB9E12	9	CW	115	.26	1/4-20 threaded	.400	2.50

* 00117 replaces Hussmann SVC 441-302

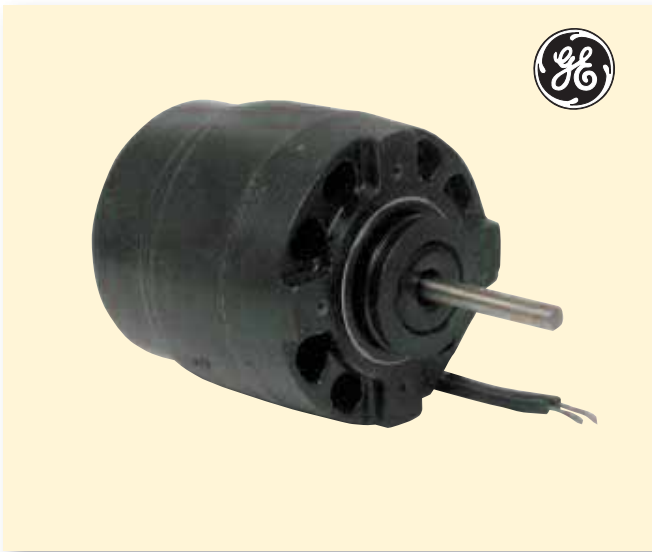
M-34

The largest selection of motors, components and accessories for the HVAC/R Industry



Unit Bearing Motors - Shaded Pole - GE

4 inch dia. MARS SERIES 010



5KSP11 Unit Bearing Shaded Pole Motors

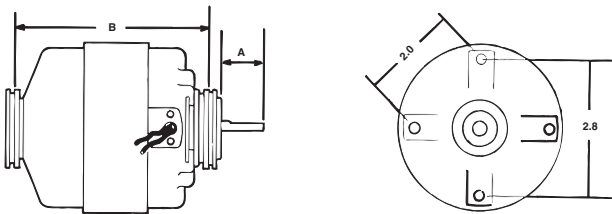
GE 5KSP11 shaded pole motors are suitable for use in a wide variety of fan duty applications. Proven all-angle unit bearing design for trouble free operation. Can be resilient base, strap, or end mounted.

Features:

- All angle unit sleeve bearings
- Resilient base, strap, or end mounting
- 5/16 inch shaft diameter ground lead
- 12 inch leads
- For mounting bases & accessories see page M-73 to M-75
- See the airMARS section of this catalog for fan blades & accessories

Specifications:

- Single phase, 60 Hertz
- Overload protection
- Fan duty, continuous, air over
- Shaft end has four 8-32 tapped holes



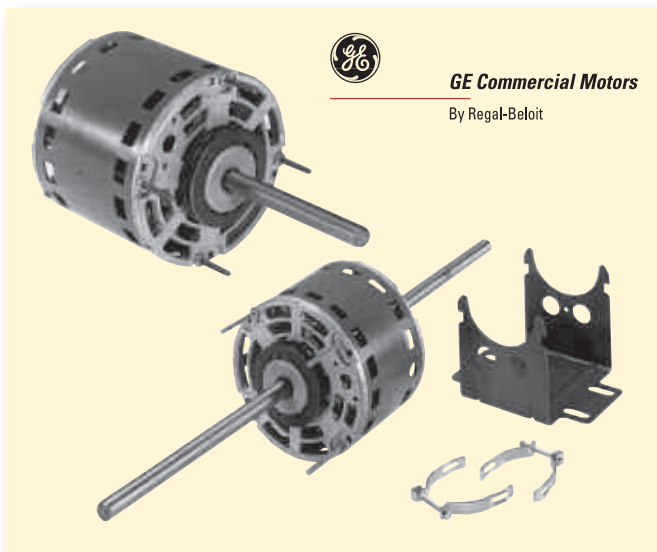
1550 rpm - 4 pole

MARS NO.	GE NO. 5KSM92	HP	VOLTS	AMPS	ROT OSE	ENCL	DIMENSIONS		BASE NO.
							A	B	
01431	KFL2005S	1/30	115	1.74	CW	OPEN	1.25	4.82/4.70	08042
01441	KFL2003S	1/30	115	1.74	CCW	OPEN	1.25	4.82/4.70	08042
01432	KFL2009S	1/30	208-230	.87	CW	OPEN	1.25	4.82/4.70	08042
01442	KFL1009S	1/30	208-230	.87	CCW	OPEN	1.25	4.82/4.70	08042
01331 ⁽¹⁾	KFL2011S	1/20	115	2.2	CW	OPEN	2.00	4.82/4.70	08042
01341 ⁽¹⁾	KFL2004S	1/20	115	2.2	CCW	OPEN	2.00	4.82/4.70	08042
01332 ⁽¹⁾	KFL2007S	1/20	208-230	1.1	CW	OPEN	2.00	4.82/4.70	08042
01342 ⁽¹⁾	KFL2012S	1/20	208-230	1.1	CCW	OPEN	2.00	4.82/4.70	08042
01232 ^{(2)/(3)}	KFL3006S	1/15	230	1.2	CW	OPEN	1.50	4.875	NONE

(1) 34 inch leads
 (2) 30 inch leads
 (3) 60/50 Hertz

Double Shaft Fan & Blower Motors - PSC

5 inch dia. MARS SERIES **029**



GE Commercial Motors

By Regal-Beloit

5KCP29—Form G PSC Motors

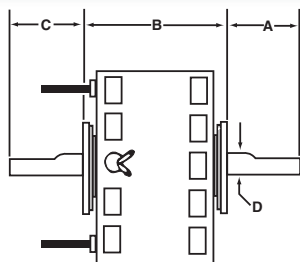
Designed for virtually every fan and blower application.

Features:

- All angle sleeve bearings
- Open construction
- Aluminum end shields
- 26 inch color-coded leads
- 2-1/2 inch resilient ring mounting
- Double shaft models shipped with base mounted (3.5 inch shaft height)
- Extended thru bolts on shaft end—extended 3/4 inch on single shaft and 1-1/2 inch on double shaft motors (on 4.6 inch bolt circle)
- Energy Saver® design
- Motor reversing leads have terminals for quick change to opposite rotation
- For accessories see pages M-73 to M-75

Specifications:

- Single phase, 60 Hertz
- Automatic reset overload protection
- Fan duty, continuous, air over
- Advanced Class B insulation
- 5 Mfd @ 370V capacitor required (MARS No. 12005)



GE by RBC

MARS NO.	GE NO. 5KCP29	HP	VOLTS	AMPS	ROT LE	RPM	DIMENSIONS			
							A	B	C	D

1075 RPM - Single Shaft - Single Speed - 6 Pole

02822	KG5852S	1/5	115	3.53	REV	1075	4.00	5.56	—	1/2
-------	---------	-----	-----	------	-----	------	------	------	---	-----

1075 RPM - Single Shaft - Three Speed - 6 Pole

02840 ⁽¹⁾	BG5866S	1/30	115	.61	REV	1075	8.00	6.00/4.50	—	1/2
02824	EG5854S	1/8	115	2.45	REV	1075	4.00	5.06	—	1/2
02825	KG5855S	1/5	115	3.51	REV	1075	4.00	5.56	—	1/2
02826	KG5856S	1/5	208-230	1.67	REV	1075	4.00	5.56	—	1/2
02827	LG5857S	1/4	115	4.78	REV	1075	4.00	5.81	—	1/2
02828	LG5858S	1/4	208-230	2.22	REV	1075	4.00	5.81	—	1/2
02829 ⁽²⁾	MG5859AS	1/3	115	5.8	REV	1075	4.00	5.81	—	1/2

1075 RPM - Double Shaft - Four Speed - 6 Pole

02830	BG5860S	1/15	115	1.40	CCW	1075	8.00	4.67	8.00	1/2
02831	DG5861S	1/10	115	1.90	CCW	1075	8.00	4.92	8.00	1/2
02832	EG5862S	1/8	115	2.69	CCW	1075	8.00	5.17	8.00	1/2
02833	LG5863S	1/4	115	4.70	CCW	1075	8.00	6.45	8.00	1/2
02834	LG5864S	1/4	208-230	2.10	CCW	1075	8.00	6.17	8.00	1/2
02836	EG5868S	1/8	208-230	1.20	CCW	1075	8.00	5.17	8.00	1/2

1625 RPM - Double Shaft - Four Speed - 4 Pole

02835	EG5867S	1/10	115	1.30	CCW	1625	8.00	5.17	8.00	1/2
02837	FG5869S	1/6	115	2.10	CCW	1625	8.00	5.42	8.00	1/2

(1) Model has resilient ring length adapter kit included in carton (2) 15mfd @370V capacitor required



Condenser Fan Motors - PSC

5 inch dia. MARS SERIES **029**



GE Commercial Motors

By Regal-Beloit



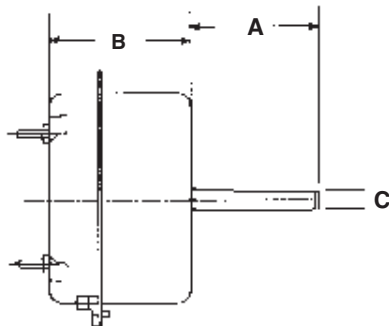
“Cap-Can” Construction Vertical Shaft Down Condenser Fan And Heat Pump Motors

These new permanent split capacitor motors from GE are designed for use in residential outdoor condenser fan and heat pump units (primarily up to 3.5 tons), requiring vertical shaft down with stud or flange mounting.

Features:

- “Cap-Can” construction
- Automatic thermal overload protection
- #8-32 extended stud or flange mount
- Water slinger on shaft
- Vertical shaft down mounting orientation
- CW or CCW rotation in several ratings
- Designed for 370 volt capacitor (not furnished)
- Ball bearings
- Class B insulation
- for accessories, see pages M-73 to M-75

Dimensions:



Specifications:

- All models are single-speed
- 60 Hz
- 208-230 volts
- 1/2” shaft diameter
- 26” Leads
- Continuous duty, air-over

MARS NO.	GE NO.	HP	RPM	AMPS	ROT OSE	370V CAP REQUIRED	DIMENSIONS		
							A	B	C
02243	5KCP29DCA323S	1/10	1100	0.74	CW	5 MFD	2.75	3.35	1/2"
02244	5KCP29JCA324S	1/4	1075	1.7	CW	7.5 MFD	2.75	3.85	1/2"
02245	5KCP29JCA325S	1/4	1075	1.7	CCW	7.5 MFD	2.75	3.85	1/2"
02246	5KCP29HCA326S	1/5	1060	1.6	CW	5 MFD	2.75	3.85	1/2"
02247	5KCP29JCA327S	1/6	1100	1.3	CCW	5 MFD	2.75	3.85	1/2"
02248	5KCP29ECA328S	1/8	1075	0.86	CW	5 MFD	2.75	3.85	1/2"
02249	5KCP29DCA329S	1/8	1075	0.75	CCW	5 MFD	2.75	3.35	1/2"

GE by RBC



The largest selection of motors, components and accessories for the HVAC/R Industry

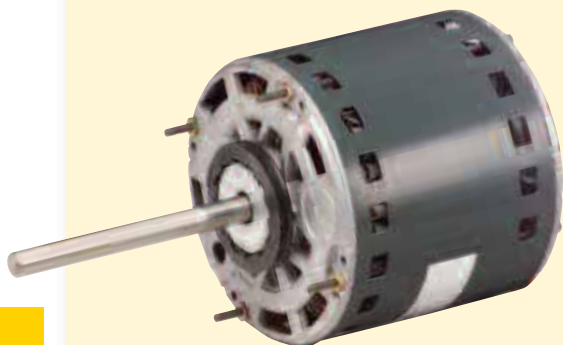
Multi-HP SOS Direct Drive Blower Motors

5½ inch dia. MARS SERIES 034



GE Commercial Motors

By Regal-Beloit



SOS™ Multi-Horsepower Direct Drive Blower Motors

MARS SOS™ multi-horsepower direct drive blower motors are ideal for truck stock. Four models cover both 115 volt and 208-230 volt applications from 1/6 through 3/4 HP.

All SOS™ motors feature easy mounting in Rheem applications.

Features:

- Multi-HP
- Open end shields
- Extended mounting studs
- 2-1/2 inch resilient rings
- Reversible rotation
- All angle sleeve or ball bearings
- Capacitor requirement noted on motor label
- For accessories, see pages M-73 to M-75

Specifications:

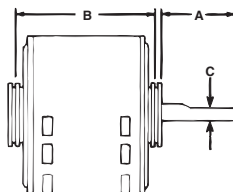
- Single phase, 60 Hz
- Overload protection
- Fan duty, continuous air over
- Open construction



** Heat Shield

Cross Reference:

A.O. Smith	Emerson	MARS NO.
FDL6001	5460	03458
FD6000	5461	03459
FDL6002	5470	03465
FD6001	5471	03468



1075 RPM Multi-Horsepower Reversible Rotation - 6 Pole

MARS NO.	GE NO. 5KCP39	HP	VOLTS	AMPS	DIMENSIONS		
					A	B	C
03463	KGV804AS	1/2, 1/3, 1/4, 1/5, 1/6	115	6.2	5.00	4.73	1/2
03464	KGV805AS	1/2, 1/3, 1/4, 1/5, 1/6	208-230	2.7	5.00	4.73	1/2
03466*	SGU363AS	3/4, 1/2, 1/3, 1/4, 1/5	115	8.4	5.00	5.98	1/2
03467*	SGU364AS	3/4, 1/2, 1/3, 1/4, 1/5	208-230	4.2	5.00	5.23	1/2

825 RPM Multi-Horsepower Reversible Rotation - 8 Pole

MARS NO.	GE NO. 5KCP39	HP	VOLTS	AMPS	DIMENSIONS		
					A	B	C
03457**	NFAD13S	1/3, 1/4, 1/5, 1/6, 1/8	208-230	1.8	6.50	5.48	1/2

* Ball Bearing



Multi-HP SOS Condenser Fan Motors

5½ inch dia. MARS SERIES 034

SOS™ Multi-Horsepower Outdoor Condenser Fan Motors



GE Commercial Motors

By Regal-Beloit



MARS SOS™ multi-horsepower condenser fan motors are ideal for truck stock. Three 1075 RPM models cover 208-230 volt applications from 1/6 to 1/2 HP.

New Slim Stack™ #03458, **WIZARD**, and the new **WIZARD 825** fit in many 1/3 HP installations that will not accept other manufacturer's motors.

The 03458 is a single speed "wide-range" motor that will run at any fan load from 1/6 to 1/3 HP at a nominal 1075 RPM. MARS #03459, the new WIZARD 825, will run at any fan load from 1/8 to 1/3 HP at a nominal 825 RPM.

All SOS™ motors feature easy mounting in Rheem applications.

Features:

- Multi-HP
- Ball Bearings
- Thru bolt or band mounting
- Rheem mounting capability
- Water slinger on shaft
- Air conditioning or heat pump duty
- Capacitor requirement noted on motor label
- End Shield drain holes w/plugs



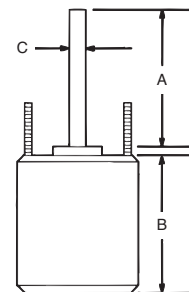
* Heat Shield

Cross Reference:

A.O. Smith	Emerson	MARS NO.
ORM5458	5458	03458
ORM5488B	5464	03459
FSE6000, FE6000	5462	03465
FE6002	5465	03468
FE6001	5464	03469

Specifications:

- Single phase, 60 Hz
- Overload protection
- Fan duty, continuous air over
- Totally enclosed, Non-ventillated
- Class B insulation



Multi-Horsepower, Reversible Rotation

MARS NO.	GE NO. 5KCP39	HP	VOLTS	AMPS	A	B	C
1075 RPM - 6 Pole							
Wizard 03458	JGU530S	1/3, 1/4, 1/5, 1/6	208-230	2.80	6.75	4.48	1/2
Wizard 03458HS*	LGU7215	1/3, 1/4, 1/5, 1/6	208-230	2.60	6.50	5.23	1/2
Wizard 03460*	RGU709S	1/2, 1/3, 1/4, 1/5, 1/6	208-230	3.00	6.75	4.48	1/2
03465*	LGU735S	1/3, 1/4, 1/5, 1/6	208-230	2.50	5.00	4.73	1/2
03468*	RGU733S	1/2, 1/3, 1/4, 1/5	208-230	3.10	5.00	5.48	1/2

825 RPM - 8 Pole

Wizard 825 03459*	NFBA87S	1/3, 1/4, 1/5, 1/6, 1/8	208-230	1.80	6.50	5.48	1/2
Wizard 825 03461*	TFBA86S	1/2, 1/3, 1/4, 1/5, 1/6	208-230	2.80	6.50	6.48	1/2
03469*	SGU732S	1/3, 1/4, 1/5, 1/6	208-230	2.00	6.50	5.98	1/2

* Heat Shield

GE by RBC



The largest selection of motors, components and accessories for the HVAC/R Industry

M-39

Condenser Fan Motors - PSC

5½ inch dia. MARS SERIES **098**



All Angle And Shaft Up Outdoor Condenser Fan Motors

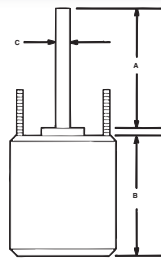
GE outdoor condenser fan motors are available for vertical shaft-up or vertical shaft-down applications. Vertical shaft-up models are also suitable for horizontal mounting. Add MARS No. 08105 resilient rings to base mount. All are electrically reversible and have full six inch shaft lengths. Models are available with sleeve or ball bearings, single or two speed in high efficiency or standard efficiency ratings.

Features:

- Reversible rotation
- Thru bolt or band mounting
- Water slinger on shaft
- Serrated end caps on vertical shaft-up models
- Full six inch shaft length
- For accessories, see pages M-73 to M-75
- 6" shaft extension with 2 flats 90° apart

Specifications:

- Class "B" insulation
- Single phase, 60/50 Hertz
- Automatic thermal overload protected
- Fan duty, continuous, air over
- 26 inch leads



1075 RPM - Reversible Rotation - Energy Saver® - 6 Pole

MARS NO.	GE NO. 5KCP39	HP	VOLTS	AMPS	RPM ⁽²⁾	CAP REQ.	DIMENSIONS		
							A	B	C

Two Speed - Sleeve Bearings - Vertical Shaft Up/Down - 6 Pole

03227 ⁽³⁾	EGG401T	1/6	208-230	1.0	1075	5/370	6.0	4.00	1/2
03228 ⁽³⁾	HGG402T	1/4	208-230	1.6	1075	5/370	6.0	4.50	1/2
03229 ⁽³⁾	MGG403T	1/3	208-230	2.4	1075	7.5/370	6.0	5.00	1/2
03230 ⁽³⁾	PGG404T	1/2	208-230	3.8	1075	10/370	6.0	5.50	1/2

Shaft-Up - Two Speed - Sleeve Bearings - 6 Pole

03027 ⁽¹⁾	DGA768T	1/6	208-230	0.9	1075	5/370	6.0	3.75	1/2
03028 ⁽¹⁾	GGA769T	1/4	208-230	1.5	1075	5/370	6.0	4.25	1/2
03029 ⁽¹⁾	LGA770T	1/3	208-230	2.1	1075	7.5/370	6.0	5.00	1/2
03030 ⁽¹⁾	NGS429S	1/2	208-230	3.2	1075	10/370	6.0	5.50	1/2

Shaft-Up - Two Speed - Ball Bearings - 6 Pole

03031 ⁽¹⁾	LGC003T	1/3	208-230	2.1	1075	7.5/370	6.0	4.98	1/2
03032 ⁽¹⁾	NGL785S	1/2	208-230	3.2	1075	10/370	6.0	5.48	1/2
03048 ⁽¹⁾	NGL762S	3/4	208-230	3.9	1075	15/370	6.0	5.48	1/2

(1) Lead-end endshield open construction

(2) Low speed approximately 300 RPM less than high speed depending on fan load

(3) 60 Hz operation only



Condenser Fan Motors - PSC

5½ inch dia. MARS SERIES 098



GE Commercial Motors
By Regal-Beloit

Vertical Outdoor Condenser Fan Motors Shaft-Up/Down

GE up/down outdoor condenser fan motors are designed for either vertical shaft-up or shaft-down applications. Shell and end shields are enclosed for weather protection. A weep hole is provided in each end shield to allow condensate to drain. A plastic plug is provided to seal the weep hole in the end shield exposed to the weather. All of these motors are suitable for air conditioning or heat pump applications. All feature reversible rotation, 208-230 volts, six inch shaft length and extended thru bolts extending from both ends.

Features:

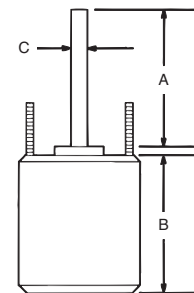
- Thru bolt or band mounting
- All angle mounting
- Ball bearings
- Water slinger on shaft
- Serrated end cap on shaft end only
- For air conditioning or heat pumps
- Full six inch shaft length with two full flats at 90°
- Reversible rotation
- For accessories, see pages M-73 to M-75
- Rheem mtg. holes (mtg. hardware included)



* Heat Shield

Specifications:

- 60 Hertz
- Single phase
- Overload protected
- Fan duty, continuous, air over
- 48 inch leads
- Totally enclosed, non-ventilated
- Class B insulation



GE by RBC

Reversible Rotation

MARS NO.	GE NO. 5KCP39	HP	VOLTS	AMPS	RPM ⁽¹⁾	CAP REQ.	DIMENSIONS		
							A	B	C

825 RPM - Single Speed - Standard Efficiency - Ball Bearings - 8 Pole

03201 ⁽³⁾	EGL248S	1/10	208-230	0.80	825	5/370	6.0	4.30	1/2
03202*	DFBA81S	1/8	208-230	0.85	825	5/370	6.0	4.30	1/2
03203*	HFBA79S	1/6	208-230	0.90	825	5/370	6.0	4.30	1/2
03204*	JFBA83	1/4	208-230	1.30	825	7.5/370	6.0	5.03	1/2
03205*	NFBA82S	1/3	208-230	1.80	825	10/370	6.0	5.80	1/2

1075 RPM - Single Speed - Standard Efficiency - Ball Bearings - 6 Pole

03726*	HGU722S	1/6	208-230	1.00	1075	5/370	6.5	3.98	1/2
03732 ⁽²⁾ *	GGU714S	1/4	208-230	1.70	1075	5/370	6.0	4.23	1/2
03733 ⁽²⁾ *	LGU715S	1/3	208-230	2.60	1075	7.5/370	6.0	4.48	1/2
03734 ⁽²⁾ *	RGU718S	1/2	208-230	3.00	1075	10/370	6.0	5.23	1/2
03735 ⁽²⁾ *	SGU717S	3/4	208-230	4.10	1075	10/370	6.0	5.98	1/2

(1) Low speed approximately 300 RPM less than high speed depending on fan load (2) Both end shields flat, no serrated end cap (3) 26" leads



The largest selection of motors, components and accessories for the HVAC/R Industry

Condenser Fan, Single Phase, PSC

5½ inch dia. MARS SERIES 098



GE Commercial Motors

By Regal-Beloit



Vertical Outdoor Condenser Fan Motors Shaft-Up/Down

GE up/down outdoor condenser fan motors are designed for either vertical shaft-up or shaft-down applications. Shell and end shields are enclosed for weather protection. A weep hole is provided in each end shield to allow condensate to drain. A plastic plug is provided to seal the weep hole in the end shield exposed to the weather. All of these motors are suitable for air conditioning or heat pump applications. All feature reversible rotation, 208-230 volts, six inch shaft length and extended thru bolts extending from both ends.

Specifications:

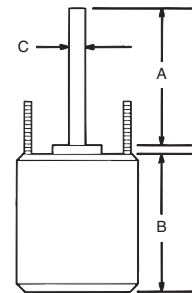
- 60 Hertz
- Single phase
- Overload protected
- Fan duty, continuous, air over
- 26 inch leads
- Totally enclosed, non-ventilated
- Class B insulation



* Heat Shield

Features:

- Up/down design
- Thru bolt or band mounting
- All angle sleeve or ball bearings
- Water slinger on shaft
- Serrated end cap on shaft end only
- For air conditioning or heat pumps
- Full six inch shaft length with two full flats at 90°
- Reversible rotation
- For accessories, see pages M-73 to M-75



Reversible Rotation

MARS NO.	GE NO. 5KCP39	HP	VOLTS	AMPS	RPM	CAP REQ.	A	B	C
----------	---------------	----	-------	------	-----	----------	---	---	---

825 RPM - Single Speed - All Angle Sleeve Bearings - 8 Pole

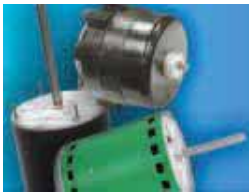
03725*	DFAD06S	1/8	208-230	0.85	825	5/370	6.5	4.23	1/2
03403*	HFAD05S	1/6	208-230	0.90	825	5/370	6.0	4.23	1/2
03404*	JFAD07S	1/4	208-230	1.30	825	7.5/370	6.0	5.23	1/2
03405*	NFAD09S	1/3	208-230	1.80	825	10/370	6.0	5.73	1/2
03746*	TFAD10S	1/2	208-230	2.80	825	20/370	6.5	6.48	1/2

1075 RPM - Single Speed - Standard Efficiency - All Angle Sleeve Bearings - 6 Pole

03727	DGS375S	1/6	208-230	1.00	1075	5/370	6.0	4.71	1/2
03727HS*	DGY797S	1/6	208-230	1.00	1075	5/370	6.0	4.71	1/2
03728	FGM599S	1/4	208-230	1.80	1075	5/370	6.0	4.25	1/2
03728HS*	GGY769S	1/4	208-230	1.70	1075	5/370	6.0	4.25	1/2
03729	LGS407S	1/3	208-230	2.30	1075	7.5/370	6.0	5.70	1/2
03729HS*	LGY801S	1/3	208-230	2.60	1075	7.5/370	6.0	5.70	1/2
03759	LGT378S	1/3	575	1.10	1075	7.5/370	6.0	5.75	1/2
03730	PGS618S	1/2	208-230	3.50	1075	10/370	6.0	6.50	1/2
03730HS*	RGY799S	1/2	208-230	3.00	1075	10/370	6.0	6.50	1/2
03760	PGT377S	1/2	575	1.50	1075	7.5/370	6.0	5.75	1/2
03731	SGT039S	3/4	208-230	4.70	1075	10/370	6.0	5.75	1/2
03731HS*	SGY805S	3/4	208-230	4.10	1075	10/370	6.0	5.75	1/2

Condenser Fan, Single Phase, PSC

5½ inch dia. MARS SERIES 098



Shaft-Up Outdoor Condenser Fan Motors

GE outdoor condenser fan motors for vertical shaft-up applications are also suitable for horizontal mounting. GE vertical shaft-up outdoor condenser fan motors are designed for 60°C ambient temperature. Add MARS No. 08105 resilient rings to base mount.

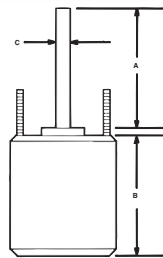
GE commercial 460 volt outdoor condenser fan motors are designed for 70° C ambient so lower operating temperatures = improved life and reliability.

Features:

- Reversible rotation
- Thru bolt or band mounting
- Water slinger on shaft
- Serrated end caps on vertical shaft-up models
- Full six inch shaft length
- For accessories, see pages M-73 to M-75

Specifications:

- Class B insulation
- Single phase, 60/50 Hertz
- Automatic thermal overload protected
- Fan duty, continuous, air over
- 26 inch leads shaft-up, 46 inch leads all angle
- Lead end endshield open construction



Reversible Rotation

MARS NO.	GE NO. 5KCP39	HP	VOLTS	AMPS	RPM	CAP REQ.	DIMENSIONS		
							A	B	C

1075 RPM - Shaft-Up - Single Speed - Sleeve Bearings - Standard Efficiency - 6 Pole

03327 ⁽¹⁾	DGP081S	1/6	208-230	0.9	1075	5/370	6.0	4.56	1/2
03328 ⁽¹⁾⁽³⁾	EGP697S	1/4	208-230	1.8	1075	5/370	6.0	5.06	1/2
03329 ⁽¹⁾⁽³⁾	HGP698S	1/3	208-230	2.4	1075	7.5/370	6.0	5.31	1/2
03330 ⁽¹⁾⁽³⁾	MGK209S	1/2	208-230	3.6	1075	10/370	6.0	6.60	1/2
03331 ⁽¹⁾⁽³⁾	PFM210S	3/4	208-230	5.1	1075	10/370	6.0	6.06	1/2

825 RPM - Shaft-Up - Single Speed - Ball Bearings - Energy Saver® - 8 Pole

03040	MGL789S	1/4	208-230	1.5	825	7.5/370	6.0	4.48	1/2
03026	NFBA66S	1/3	208-230	2.2	825	10/370	6.0	5.98	1/2

1075 RPM - Shaft-Up - Single Speed - Sleeve Bearings - Energy Saver® - 6 Pole

03084 ⁽³⁾	HGE930S	1/4	208-230	1.5	1075	5/370	6.0 ⁽²⁾	4.89	1/2
----------------------	---------	-----	---------	-----	------	-------	--------------------	------	-----

1075 RPM - 460V - Single Speed - All Angle Ball Bearing - 6 Pole

03736 ^{(1)(4)*}	HGU722S	1/4	460	.7	1075	7.5/370	6.0	4.30	1/2
03737 ^{(1)(4)*}	NGU724S	1/3	460	1.2	1075	7.5/370	6.0	5.30	1/2
03738 ^{(1)(4)*}	RGU723S	1/2	460	1.7	1075	10/370	6.0	5.80	1/2
03739 ^{(1)(4)*}	SGU725S	3/4	460	2.0	1075	15/370	6.0	6.50	1/2

(1) 60 Hertz only (2) Two full flats at 90° (3) Class A Insulation (4) Rheem shell mtg. holes

GE by RBC



The largest selection of motors, components and accessories for the HVAC/R Industry

M-43

Condenser Fan, Single Phase, PSC

5½ inch dia. MARS SERIES **098**



GE Commercial Motors

By Regal-Beloit

460 Volt Outdoor Condenser Fan Motors

GE outdoor condenser fan motors are available for vertical shaft-up or vertical shaft-down applications. Vertical shaft-up models are also suitable for horizontal mounting. Add MARS No. 08105 resilient rings to base mount.

Features:

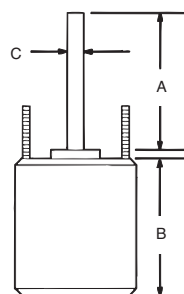
- Reversible rotation
- Ball bearings
- Thru bolt or band mounting
- Water slinger on shaft
- Serrated end caps on vertical shaft-up models only
- Full 6 inch double flat shaft
- For accessories, see pages M-73 to M-75

Specifications:

- Class "B" insulation
- Single phase, 60/50 HZ
- Automatic thermal overload protected
- Fan duty, continuous air over
- 26 inch leads

Cross Reference:

A.O. Smith	Emerson	GE Stock NO.	MARS NO.
786	-	3035	03039
787	-	3036	03036
-	1881	3209	03209
-	1882	3740	03743



825 RPM - Reversible Rotation - Standard Efficiency

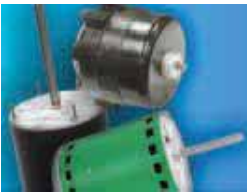
MARS NO.	GE NO. 5KCP39	HP	VOLTS	AMPS	RPM	CAP REQ.	A	B	C
----------	---------------	----	-------	------	-----	----------	---	---	---

Shaft-Up Or Horizontal Mount

03039	NFBA73S	1/3	460	1.10	825	10/370	6.0	6.38	1/2
03036	SFU595S	1/2	460	1.60	825	10/370	6.0	6.63	1/2

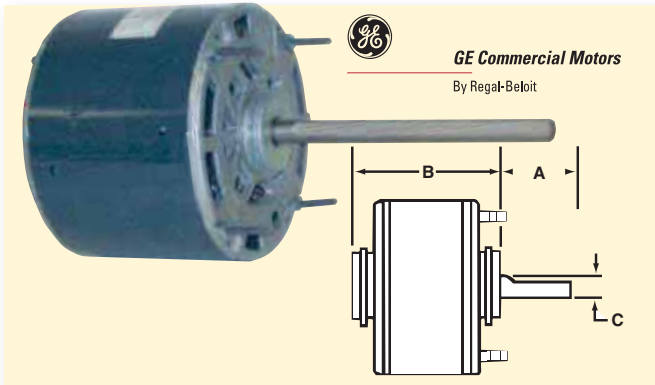
All Angle

03209	NFBA76S	1/3	460	1.10	825	7.5/370	6.0	5.71	1/2
03743	TFBA85S	1/2	460	1.80	825	10/370	6.0	6.71	1/2



Direct Drive Blower Motors - PSC

5½ inch dia. MARS SERIES 031



5KCP39 PSC 460 Volt Motors

Features:

- Energy Saver®
- For use in air moving applications
- 460 volt, 2-speed
- All angle ball bearings
- Extended thru bolts
- Capacitor included
- 08105 for cradle mount, serrated end caps
- For accessories, see pages M-73 to M-75

Specifications:

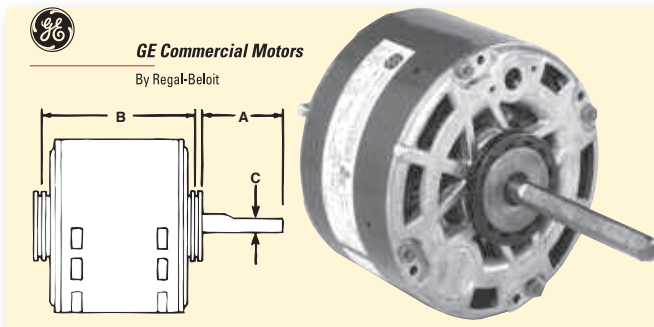
- Single phase, 60/50 Hz
- Overload protection
- Fan duty, continuous, air over shields
- Enclosed shell, open end shields
- 26 inch leads
- Class A insulation

1075 RPM – Reversible Rotation - 6 Pole

MARS NO.	GE NO. 5KCP39	HP	VOLTS	AMPS	CAP. (FURNISHED)	DIMENSIONS			BASE NO.
						A	B	C	
03280	KGC519ET	1/3	460	1.1	7.5/370	6.0	5.56	1/2	08058
03290	PGC520ET	3/4	460	2.1	15/370	6.0	6.31	1/2	08060

1625 RPM – Reversible Rotation - 4 Pole

MARS NO.	GE NO. 5KCP39	HP	VOLTS	AMPS	CAP. (FURNISHED)	DIMENSIONS			BASE NO.
						A	B	C	
03470	GGC521ET	1/4	460	0.8	5/370	6.0	5.31	1/2	08057
03490	NGC522ES	1/2	460	1.7	7.5/370	6.0	6.31	1/2	08060



5KCP39 Permanent Split Capacitor Motors

Features:

- Energy Saver®
- For use in air moving applications
- Single speed
- All angle sleeve bearings
- 2¼ inch resilient rings
- 4.0 inch long, ½ inch diameter shaft
- For accessories see pages M-73 to M-75

Specifications:

- Single phase, 60/50 Hertz
- Overload protection
- Open construction
- Fan duty, continuous, air over
- 26 inch leads
- Class A insulation

1075 RPM - 6 Pole

MARS NO.	GE NO. 5KCP39	HP	VOLTS	AMPS	ROT OSE	CAP. REQ.	DIMENSIONS		BASE NO.
							A	B	
03251	DG3304T	1/6	115	2.3	CCW ⁽¹⁾	5/370	4.0	4.23/4.39	08053
03252	CG3306T	1/6	208-230	0.9	CCW ⁽¹⁾	5/370	4.0	4.23/4.39	08053
03271	FG3312T	1/4	115	3.5	CCW	5/370	4.0	4.48/4.64	08054
03272 ⁽²⁾	EG3314T	1/4	208-230	1.5	CCW	5/370	4.0	4.48/4.64	08054
03274 ⁽²⁾	EG3315T	1/4	208-230	1.5	CW	5/370	4.0	4.48/4.64	08054
03281 ⁽²⁾	KG3316T	1/3	115	5.0	CCW	5/370	4.0	4.98/5.14	08056
03282 ⁽²⁾	JG3318T	1/3	208-230	2.4	CCW	5/370	4.0	4.98/5.14	08056
03292	NGD123T	1/2	208-230	3.4	CCW	7.5/370	4.0	5.73/5.89	—

1625 RPM - 4 Pole

(1) Mechanically reversible (2) Class B insulation

MARS NO.	GE NO. 5KCP39	HP	VOLTS	AMPS	ROT OSE	CAP. REQ.	DIMENSIONS		BASE NO.
							A	B	
03452	CG3326ES	1/6	208-230	.9	CCW	5/370	4.0	4.23/4.39	08053
03471	EG3332ES	1/4	115	3.2	CCW	5/370	4.0	4.73/4.89	08055
03472	DG3334ES	1/4	208-230	1.4	CCW	5/370	4.0	4.73/4.89	08055
03481	GG3336ES	1/3	115	4.7	CCW	5/370	4.0	4.98/5.14	08056
03482	GG3338ES	1/3	208-230	2.2	CCW	5/370	4.0	4.98/5.14	08056



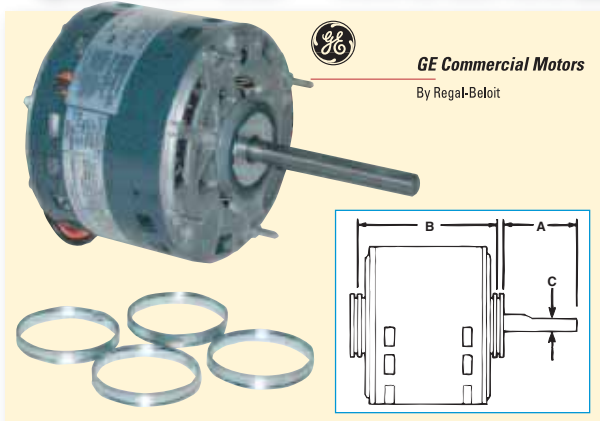
The largest selection of motors, components and accessories for the HVAC/R Industry

M-45

GE by RBC

Direct Drive Blower Motors - PSC

5½ inch dia. MARS SERIES 039



PSC Furnace Blower Motors

These GE 5KCP39 PSC motors are designed for use as direct drive furnace blower motors. All are three speed, high efficiency, Energy Saver® models and are electrically reversible. Motors have 2¼ inch resilient rings for base mounting. Four (4) split rings included if 2½ inch diameter is required. Bases are sold separately.

Features:

- All angle sleeve bearings
- 3 speeds
- ½ inch extended thru bolts
- 2¼ inch resilient rings plus 4 split rings
- Reversible rotation
- 4 inch long, ½ inch diameter shaft
- For accessories see pages M-73 to M-75

Specifications:

- Single phase, 60/50 Hertz
- Overload protection
- Fan duty, continuous, air over
- Open construction
- 26 inch leads
- Class B insulation

Reversible Rotation — Energy Saver®

MARS NO.	GE NO. 5KCP39	HP	VOLTS	AMPS	CAP. REQUIRED	A	DIMENSIONS B	C	BASE NO.
----------	---------------	----	-------	------	---------------	---	--------------	---	----------

1075 RPM⁽¹⁾ — Three Speed - 6 Pole

03983 ⁽²⁾	GG9708T	1/4	115	3.7	7.5/370	4.0	5.39/5.23	1/2	08057
03984	FG9478T	1/4	208-230	1.7	5/370	4.0	5.39/5.23	1/2	08057
03985 ⁽²⁾	LG9683T	1/3	115	4.9	7.5/370	4.0	5.39/5.23	1/2	08057
03986	JG9479T	1/3	208-230	2.5	5/370	4.0	5.39/5.23	1/2	08057
03987	PG9710T	1/2	115	7.3	10/370	4.0	5.89/5.73	1/2	NA
03988	NG9709T	1/2	208-230	3.5	7.5/370	4.0	5.89/5.73	1/2	NA
03989 ⁽²⁾	PGE413T	3/4	115	9.1	15/370	4.0	5.89/5.73	1/2	NA
03990 ⁽²⁾	PGE414T	3/4	208-230	4.4	10/370	4.0	5.89/5.73	1/2	NA

1625 RPM⁽¹⁾ — Three Speed - 4 Pole

03992	FGE211T	1/4	115	2.7	10/370	4.0	4.89	1/2	08055
03993	FGE212T	1/4	208-230	1.2	5/370	4.0	4.89	1/2	08055
03994	HGE213T	1/3	115	3.9	15/370	4.0	5.39	1/2	08057
03995	HGE214T	1/3	208-230	1.9	5/370	4.0	5.39	1/2	08057
03996	MGE215T	1/2	115	6.0	15/370	4.0	5.64	1/2	08058
03997	LGE216T	1/2	208-230	2.8	7.5/370	4.0	5.64	1/2	08058
03998	PGE415T	3/4	115	8.5	15/370	4.0	6.14	1/2	08060
03999	PGE416T	3/4	208-230	4.0	7.5/370	4.0	6.14	1/2	08060

1075 RPM — Reversible Rotation - Standard Efficiency - 6 Pole

MARS NO.	GE NO. 5KCP39	HP	VOLTS	AMPS	CAP. REQUIRED	A	DIMENSIONS B	C	BASE NO.
----------	---------------	----	-------	------	---------------	---	--------------	---	----------

Three Speed⁽¹⁾

03583 ⁽²⁾	FGN651T	1/4	115	4.2	5/370	4.0	4.89	1/2	08055
03584 ⁽²⁾	FGN652T	1/4	208-230	2.0	5/370	4.0	4.89	1/2	08055
03585 ⁽²⁾	JGN653T	1/3	115	6.2	5/370	4.0	5.14	1/2	08056
03586 ⁽²⁾	JGN654T	1/3	208-230	2.9	5/370	4.0	5.14	1/2	08056
03587 ⁽²⁾	PGN655T	1/2	115	9.0	5/370	4.0	6.14	1/2	08060
03588 ⁽²⁾	NGN656T	1/2	208-230	4.3	5/370	4.0	5.89	1/2	NA
03589 ⁽²⁾	PGN657T	3/4	115	10.3	15/370	4.0	6.14	1/2	08060
03590 ⁽²⁾	PGN658T	3/4	208-230	4.6	10/370	4.0	6.14	1/2	08060
03595 ⁽²⁾	SGL854S	1	115	11.8	20/370	4.0	6.90	1/2	08060
03596 ⁽²⁾	SGL853S	1	208-230	5.59	15/370	4.0	6.90	1/2	08060

Two Speed⁽³⁾

03383 ⁽²⁾	FGM421S	1/4	115	4.2	5/370	4.0	4.89	1/2	08055
03384	FGM433S	1/4	208-230	2.0	5/370	4.0	4.89	1/2	08055
03385 ⁽²⁾	JGM439S	1/3	115	6.2	5/370	4.0	5.14	1/2	08056
03386	JGM440S	1/3	208-230	2.9	5/370	4.0	5.14	1/2	08056
03387	PGM438S	1/2	115	9.0	5/370	4.0	6.14	1/2	08060
03388	NGM437S	1/2	208-230	4.3	5/370	4.0	5.89	1/2	NA
03389	PGN091T	3/4	115	10.3	15/370	4.0	6.14	1/2	08060
03390	PGN092T	3/4	208-230	4.4	10/370	4.0	6.14	1/2	08060

(1) Approximately 150RPM differential between speeds depending on fan load (2) 60 Hz only

(3) Approximately 300RPM differential between speeds depending on fan load



Direct Drive Blower Motors - PSC

5 1/2 inch dia. MARS SERIES 039

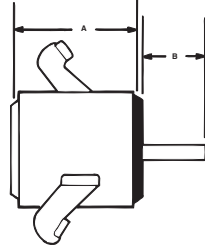


GE Commercial Motors
By Regal-Beloit



5KCP39 PSC Torsion Flex Mount Motors

GE torsion-flex mount motors are designed for direct drive furnace blower applications. The unique torsion-flex mounting speeds installation while the special steel of the torsion-flex bracket absorbs vibration for quieter operation. All models are electrically reversible, 3-speed motors of high efficiency Energy Saver® design.



Features:

- Energy Saver®
- all angle sleeve bearings
- 3-speed 1075/925/775 RPM⁽¹⁾
- torsion-flex mounting, grommets and sleeves included
- 5.0 inch long, 1/2 inch diameter shaft
- reversible rotation

Specifications:

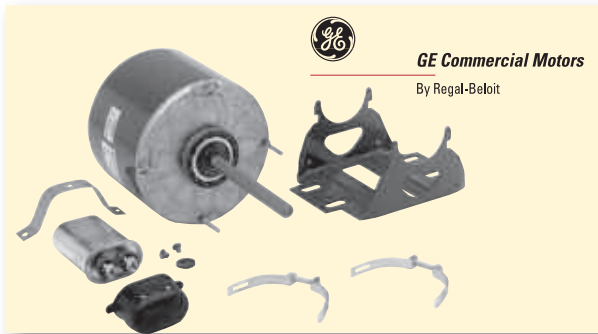
- Class A insulation
- single phase, 60/50 Hertz
- overload protection
- fan duty, continuous, air over
- open construction
- 26 inch leads

1075 RPM⁽¹⁾ – Three Speed – Reversible Rotation - 6 Pole

MARS NO.	GE NO. 5KCP39	HP	VOLTS	AMPS	CAP. REQUIRED	DIMENSIONS		BLOWER SIZE
						A	B	
03782	DGP729S	1/6	115V	2.5	5/370	5.0	4.55	9 in.
03783 ⁽²⁾	GGP730S	1/4	115	3.7	7.5/370	5.0	4.23	9 in.
03784	FGP731S	1/4	208-230	1.7	5/370	5.0	4.23	9 in.
03785 ⁽²⁾	LGP732S	1/3	115	4.9	7.5/370	5.0	4.98	9 in.
03786	JGP733S	1/3	208-230	2.5	5/370	5.0	4.73	9 in.
03787	PGP734S	1/2	115	7.3	10/370	5.0	5.48	10 in.
03788	NGP735S	1/2	208-230	3.5	7.5/370	5.0	5.23	10 in.
03789 ⁽²⁾	PGP736S	3/4	115	9.1	15/370	5.0	5.48	10 in.
03790 ⁽²⁾	PGP737S	3/4	208-230	4.4	10/370	5.0	5.48	10 in.

(1) Approximately 150RPM differential between speeds depending on fan load (2) 60 Hz only

GE by RBC



GE Commercial Motors
By Regal-Beloit

Ball Bearing Unit Heater Motors

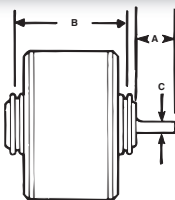
GE 5KCP39 ball bearing motors are designed for unit heater applications. Each motor includes base and capacitor, and also features extended thru bolts. These electrically reversible motors are totally enclosed with a BX connector on the shell and 60 inch leads.

Features:

- Energy Saver®
- Ball bearings
- Mounting base and capacitor included
- Totally enclosed with BX connector and extended thru bolts
- 5.0 inch long, 1/2 inch diameter shaft

Specifications:

- Single phase, 60/50 Hertz
- Overload protection
- Fan duty, continuous, air over
- Totally enclosed
- 60 inch leads
- Class A insulation



1075 RPM – Reversible Rotation - 6 Pole

MARS NO.	GE NO. 5KCP39	HP	VOLTS	AMPS	CAPACITOR (FURNISHED)	DIMENSIONS		
						A	B	C
03206	EGC336T	1/6	115	2.2	5/370	5.0	4.89	1/2
03208	JGC337T	1/4	115	3.3	10/370	5.0	5.14	1/2
03210	HGC338T	1/4	208-230	1.4	7.5/370	5.0	5.14	1/2
03212	NGC339T	1/3	115	4.9	10/370	5.0	6.14	1/2
03214	MGC340T	1/3	208-230	2.0	10/370	5.0	6.14	1/2

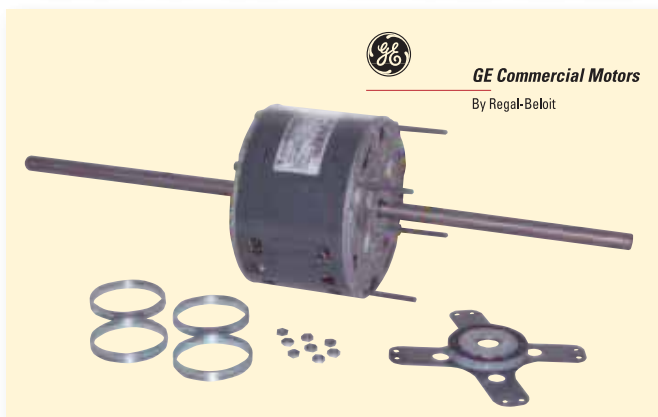


The largest selection of motors, components and accessories for the HVAC/R Industry

M-47

Double Shaft Fan & Blower Motors - PSC

5½ inch dia. MARS SERIES **035**



5KCP39 Double Shaft Motors • Three Speed

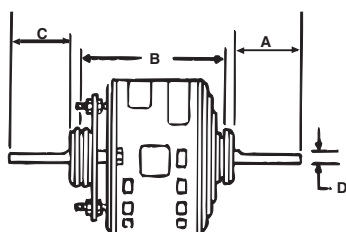
GE 5KCP39 double shaft Energy Saver® motors are designed for a wide variety of air moving applications. All motors feature double ½ inch diameter shafts and include length adapter mounting kit.

Features:

- All angle sleeve bearings
- Extended thru bolts, 2.25 inch resilient rings
- Length adapter and mounting kit included
- For accessories see pages M-73 to M-75

Specifications:

- Class A insulation
- Single phase, 60/50 Hertz
- Overload protected
- Open construction
- Fan duty, continuous, air over
- 14 inch leads



3-Speed⁽¹⁾ — Energy Saver®

MARS NO.	GE NO. 5KCP39	HP	VOLTS	AMPS	ROT LE	CAP. REQ.	A	DIMENSIONS			BASE NO.
								B	C	D	

825 RPM - 8 Pole

03103 ⁽²⁾	PGA749T	1/3	208-230	2.8	CCW	5/370	7.0	5.75	7.27	1/2	—
----------------------	---------	-----	---------	-----	-----	-------	-----	------	------	-----	---

1075 RPM - 6 Pole

03631	CG5822T	1/10	115	1.2	CCW	5/370	7.0	4.19-5.44	9.00	1/2	08052
03632	CG5823T	1/10	208-230	0.8	CCW	3/370	7.0	4.19-5.44	9.00	1/2	08052
03641	CG5824T	1/8	115	1.8	CCW	5/370	7.0	4.19-5.44	9.00	1/2	08052
03642	CG5825T	1/8	208-230	0.8	CCW	5/370	7.0	4.19-5.44	9.00	1/2	08052
03651	DG5826T	1/6	115	2.4	CCW	5/370	7.0	4.44-5.69	8.75	1/2	08053
03652 ⁽³⁾	CG5827T	1/6	208-230	1.0	CCW	5/370	7.0	4.44-5.69	8.75	1/2	08053
03671	GG5828T	1/4	115	3.7	CCW	5/370	8.0	4.69-5.81	7.52	1/2	08054
03672 ⁽³⁾	FG5829T	1/4	208-230	1.7	CCW	5/370	8.0	4.69-5.81	7.52	1/2	08054
03681	LG5830T	1/3	115	5.1	CCW	5/370	7.5	5.38-6.63	7.27	1/2	08057
03682 ⁽³⁾	JG5831T	1/3	208-230	2.5	CCW	5/370	7.5	5.38-6.63	7.27	1/2	08057
03691	PG5081T	1/2	115	7.3	CCW	10/370	7.0	5.75	7.27	1/2	—
03692	NG5082T	1/2	208-230	3.5	CCW	7.5/370	7.0	5.75	7.27	1/2	—
03698	PGA854T	3/4	208-230	5.0	CCW	7.5/370	7.0	5.75	7.27	1/2	—

1625 RPM - 4 pole

03851	CG9044T	1/6	115	2.0	CCW	5/370	7.0	4.44-5.69	8.77	1/2	08053
03852	CG9045T	1/6	208-230	0.9	CCW	5/370	7.0	4.44-5.69	8.77	1/2	08053
03862	CG9047T	1/5	208-230	1.1	CCW	5/370	8.5	4.69-5.81	7.02	1/2	08054
03871	FG9048T	1/4	115	2.9	CCW	5/370	7.0	4.88-6.13	8.27	1/2	08055
03872	EG9049T	1/4	208-230	1.2	CCW	5/370	7.0	4.94-6.19	8.27	1/2	08055
03881	HG9050T	1/3	115	4.1	CCW	5/370	7.0	5.44-6.69	8.27	1/2	08057
03882	HG9051T	1/3	208-230	1.9	CCW	5/370	6.5	5.44-6.69	8.27	1/2	08057
03891	MG5312T	1/2	115	6.4	CCW	5/370	7.0	5.50	7.52	1/2	08058
03892	MG5313T	1/2	208-230	3.0	CCW	5/370	7.0	5.50	7.52	1/2	08058
03898	PGA853T	3/4	208-230	3.9	CCW	7.5/370	7.0	5.89	7.02	1/2	08058

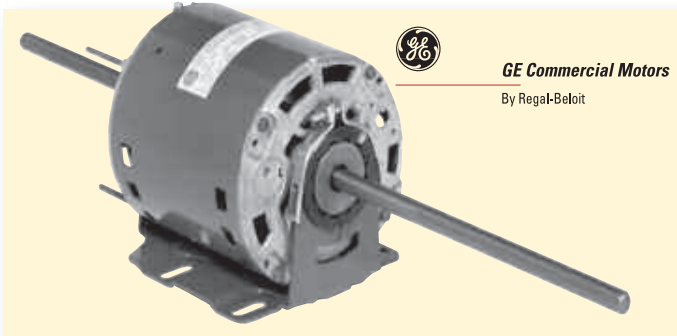
(1) Approximately 150 RPM differential between speeds depending on fan load (2) 60 Hertz only

(3) Available without mounting kit-see page M-74



Double Shaft Fan & Blower Motors - PSC

5½ inch dia. MARS SERIES **035**



GE Commercial Motors
By Regal-Beloit

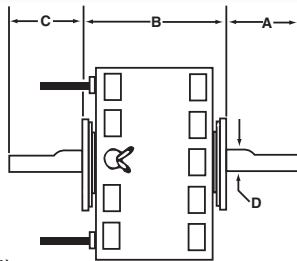
PSC Motors Replace 5KCP32 & 5KCP38

Features:

- Energy Saver®
- Replace GE 5KCP32-38
- All angle sleeve bearings
- Two-speed, 1075/775 RPM⁽²⁾ double shaft
- Extended thru bolts, base included, plus 4 split rings
- 14 inch leads
- For accessories see pages M-73 to M-75

Specifications:

- Single phase, 60/50 Hertz
- Open construction
- Overload protected
- Fan duty, continuous, air over
- 3 inch shaft height when base mounted

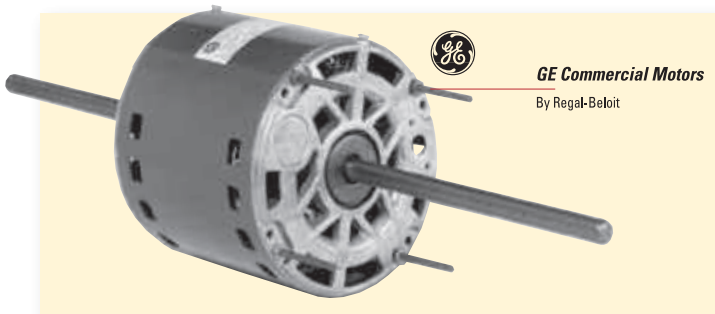


1075/775 RPM⁽¹⁾

MARS NO.	GE NO. 5KCP	HP	VOLTS	AMPS	ROT LE	CAP. REQUIRED	A	DIMENSIONS			
								B	C	D	
03091	39KGD368T	1/3	208-230	2.4	CCW	5/370	6.50	6.46	9.00	1/2	
03092⁽²⁾	39NGD369T	1/2	208-230	3.8	CCW	5/370	8.00	6.46	8.50	1/2	

(1) Approximately 300 RPM differential between speeds depending on fan load
(2) 60 Hertz only

GE by RBC



GE Commercial Motors
By Regal-Beloit

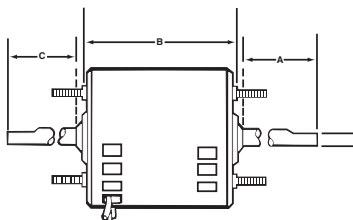
5KCP39 PSC Double Shaft Motors

Features:

- All angle sleeve bearings
- 3 speed, 1075/925/775 RPM
- Extended thru bolts
- Base mount using mounting kit 08095 and appropriate base
- Double ½ inch diameter shafts
- For accessories see pages M-73 to M-75

Specifications:

- Single phase, 60/50 Hertz
- Overload protected
- Fan duty, continuous, air over
- Open construction
- Requires 5 mfd, 370 volt capacitor (MARS No. 12005)
- 14 inch numbered leads



1075/925/775 RPM⁽¹⁾

MARS NO.	GE NO. 5KCP39	HP	VOLTS	AMPS	RPM ⁽¹⁾	ROT LE	DIMENSIONS				BASE NO. ⁽²⁾
							A	B	C	D	
03656	CGA402T	1/6	208-230	1.0	1075/975/775	CCW	7.50	3.75	8.75	1/2	08053
03676	FGA403T	1/4	208-230	1.7	1075/975/775	CCW	8.50	4.00	7.45	1/2	08054
03686	JGA406T	1/3	208-230	2.5	1075/975/775	CCW	7.75	4.75	7.50	1/2	08057
03696	NGA407T	1/2	208-230	3.5	1075/975/775	CCW	7.50	5.25	7.25	1/2	08060

(1) Approximately 150 RPM differential between speeds depending on fan load (2) Requires base and 08095 mounting kit



The largest selection of motors, components and accessories for the HVAC/R Industry

M-49

Direct Drive Blower Motors - ECM

5½ inch dia. MARS SERIES **036**



 genteq



Evergreen™ - AH

Introducing Evergreen™ ... the world's first aftermarket ECM motor containing specially designed firmware to replace 208-230 Volt PSC motors currently used in air handlers and heat pumps which may have optional second stage electric heat.

Wholesalers benefit from the easy creation of a tiered 'BEST' offering, the image of being a technology & solutions leader, and the up-sale of IAQ equipment. To be effective, all IAQ equipment must move air; Evergreen moves air more efficiently than any PSC motor.

Applications:

- HVAC 208-230V single stage and some 2 stage air handler, fan coil, and heat pumps which may have optional electric heat

Features:

- Controlled directly by 24 VAC thermostat inputs
- 5 independent speed selections
- System delays are emulated by programming delays and ramp rates in the motor program
- Evergreen is completely isolated from the system controller board
- 5 speed settings cover COOL / HEAT / Low speed CONSTANT FAN
- For accessories, see page M-51 & M-75

Benefits:

- Energy Savings
- Quiet operation
- Comfort
- Air quality

Exclusions:

- 115V/230V furnace fossil fuel applications
- Replacement of OEM ECM motors

Average Annual Energy Savings

Heat and Cool Operation-
up to \$60 at 10¢ / kWh

Constant Fan Operation-
up to \$268 at 10¢ / kWh

Evergreen™ Belly Band

- **Designed by RBC for Evergreen**
- **Tested by RBC for strength and sound**
- **Evergreen branded accessory**

MARS NO.	DESCRIPTION	MARS PACK
08025	10" Bolt Pattern	1
08026	11" Bolt Pattern	1

MARS NO.	HP	ROTATION	VOLTS
06001	1/2	CCW	208-230
06002	1/2	CW	208-230
06003	1	CCW	208-230
06004	1	CW	208-230



Direct Drive Blower Motors - ECM

5 1/2 inch dia. MARS SERIES **036**

MOTOR COMPARISON

	PSC MOTOR	STANDARD ECM (X13)	PREMIUM ECM (ThinkTank™ 2.3 & 3.0)	ECM RETROFIT (Evergreen™)
TECHNOLOGY	Induction Motor	Brushless DC	Brushless DC	Brushless DC
AVAILABLE HORSEPOWER	1/3, 1/2, 3/4, 1 HP	1/3, 1/2, 3/4, 1 HP	1/3, 1/2, 3/4, 1 HP	1/5, 1/4, 1/3, 1/2, 3/4 HP
SPEEDS	Select 1-5 taps	Select 1-5 taps	Variable-speed	Select 1-5 profiles
SPEED RANGE	800-1100 RPM	600-1100 RPM	200-1300 RPM	600-1200 RPM
CLIMATE PROFILES	NO	NO	YES	NO
INTELLIGENT CONTROLS	NO	Constant Torque	Constant Airflow	Speed, Compensated Profiles
ADVANCED FEATURES	NO	NO	Communicating Motor, BlaKBox™ Technology	NO
PEAK MOTOR EFFICIENCY	59%	80%	80%	80%
AVERAGE POWER * (COOLING CFM)	515 W	413 W	413 W	413 W
AVERAGE POWER * (CONTINUOUS FAN CFM)	515 W	200 W	83 W	95 W
SUMMARY	No Features, Baseline Product	Limited Features, High Efficiency	Full Features, Maximum Efficiency	Limited Features, High Efficiency
APPLICATION	Retrofit & OEM	OEM	OEM	Retrofit for indoor PSC Motors

* Average power consumption based on specified setting in a typical three-ton system.

GENTEQ



GE TecMate Pro™ Service Tool

The new GE Tecmate Pro™ Service Tool, MARS stock #08500 is the latest advance in ECM technology developed by and for Genteq Motors. The Tecmate allows the service technician to analyze a Genteq ECM motor independently of the HVAC system in which it is installed. The Tecmate can test all the basic settings of a Genteq ECM motor, and can detect and isolate motor failures from HVAC system failures.

Genteq is the leader in ECM motor technology. ECM motor applications are a fast growing segment of the residential and light commercial HVAC market. Genteq's advanced designs in ECM motors are at the forefront of high efficiency equipment design.

MARS No. 08500

**Compact
Easy To Use**

See Additional ECM Accessories on page M-75



The largest selection of motors, components and accessories for the HVAC/R Industry

Direct Drive Blower Motors - ECM

5½ inch dia. MARS SERIES **036**



Evergreen IM is the world's first high-efficiency ECM replacement motor that is designed to replace factory PSC blower motors in HVAC systems. Built from the same trusted, field-proven ECM technology that is found in millions of OEM systems nationwide, Evergreen uses up to 25% fewer watts in operating mode and up to 74% fewer Watts than a PSC motor in constant fan.

Evergreen's ECM controls combine thermostat commands with an advanced permanent-magnet design to run more efficiently and quietly while offering better airflow control than a PSC. The Evergreen IM is a great replacement for any PSC air-handler motor, adding up to 1 SEER point to an existing system. The motor's airflow benefits are especially important to homeowners who run (or would like to run) in constant fan mode for better comfort, improved IAQ products, or improved zoning airflow.

Applications:

- Direct Drive, 115 or 230VAC Motor Systems
- Clock-wise (CW) or Counter Clock-wise (CCW) rotation
- Residential Split and Packaged Systems
- Air Conditioning or Heat Pump Systems
- Natural Gas, Propane and Oil Heat Furnaces
- Dual Fuel Systems
- Hot water coil and Geothermal air handlers

Features:

- Two motors cover all applications
- Multi-volt 115/230 and Reversible Rotation
- Integrated with HVAC system controls/operation
- Four speed selections for heating and cooling
- Optimized constant fan speed
- Two (2) year warranty
- Reduce truck stock, no capacitors to change out or stock
- For accessories, see pages M-51 & M-75

Average Annual Energy Savings

Heat and Cool Operation-
up to \$60 at 10¢ / kWh

Constant Fan Operation-
up to \$268 at 10¢ / kWh

Evergreen™ Belly Band

- **Designed by RBC for Evergreen**
- **Tested by RBC for strength and sound**
- **Evergreen branded accessory**

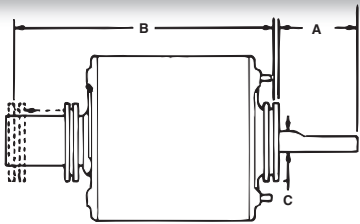
MARS NO.	DESCRIPTION	MARS PACK
08025	10" Bolt Pattern	1
08026	11" Bolt Pattern	1
08027	13" Bolt Pattern	1

600 - 1075 RPM

MARS NO.	MODEL NO.	HP	VOLTS	ROT	MARS PACK
06005	5SME39HXL110	1/5, 1/4, 1/3, 1/2	115/230V	REV	1
06010	5SME39SXL111	3/4, 1	115/230V	REV	1

Belted Fan & Blower Motors - Split Phase

5½ inch dia. MARS SERIES 043



“PDQ” Belted Fan And Blower Motors

GE “PDQ” motors are designed to replace 48 and 56 frame belt driven furnace blower motors by using the old base. The patented design of the end shield allows the resilient ring to be positioned along the extended ring hub to match the dimensions of the old base. 2.50 inch resilient rings are provided, but split rings can be removed to reduce diameter to 2.25 inch. All motors feature reversible rotation and 1725 RPM.

Features:

- Length adjusts to fit old base
- Permanently lubricated ball bearings
- 1/2 inch shaft with flat, 5/8 inch adapter with key included
- EXTRA long life centrifugal starting switch
- Open construction

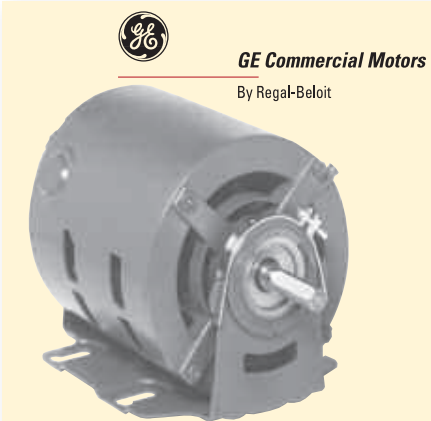
Specifications:

- Single phase, 60 Hertz
- Overload protected
- Time rating, continuous, 40°C ambient
- Moderate starting torque

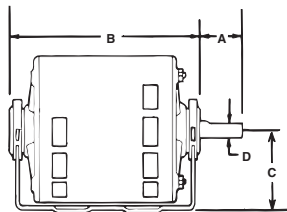
1725 RPM – Reversible Rotation - Ball Bearing - 4 Pole

MARS NO.	GE NO. 5KH3	MARATHON NO.	HP	VOLTS	FLA	SF	DIMENSIONS			NEMA FRAME
							A	B	C	
04730	5KH39QNC003T	4730	1/4	115	5.0	1.35	1.5	6.67/7.91	1/2	48/56
04733	9DNA533T	4733	1/4	115	5.1	1.35	1.5	7.12/8.11	1/2	48/56
04731	5KH39QNC004X	4731	1/3	115	5.8	1.35	1.5	6.87/8.16	1/2	48/56
04738	9QN9703T	4738	1/3	230	3.1	1.35	1.5	6.87/8.16	1/2	48/56
04732	D5KH39QNC000T	4732	1/2	115	7.9	1.25	1.5	7.12/8.11	1/2	48/56
04734	2HNA532T	4734	1/3	115	6.6	1.35	1.5	7.12/8.11	1/2	48/56
04739	9QN9704T	4739	1/2	230	4.0	1.25	1.5	7.12/8.11	1/2	48/56

Bases for “PDQ” motors - order separately MARS# 08062 See Page M-73



Economy Model Belted Fan And Blower Motors



Features:

- All angle sleeve or ball bearings
- Resilient base mounted
- Slotted holes in base match 48 or 56 frame bolt patterns
- 1/2 inch shaft diameter - 5/8 inch adapter with key included

Specifications:

- Single phase, 60 Hertz
- Overload protection
- Open construction
- Continuous duty, 40°C ambient

1725 RPM - Reversible Rotation - 4 Pole

MARS NO.	GE NO. 5KH3	MARATHON NO.	HP	VOLTS	FLA	SF	DIMENSIONS				NEMA FRAME
							A	B	C	D	
04701	9QN5771T	4701	1/4	115	5.1	1.35	1.50	6.65	3.0	1/2	48/56
04706	9QN5772T	4706	1/3	115	6.6	1.35	1.50	6.61	3.0	1/2	48/56
04708	9QN5773T	4708	1/2	115	7.9	1.25	1.50	6.91	3.0	1/2	48/56
04338(1)	9QN9541T	4338	3/4	115	11.4	1.00	1.50	9.80	3.0	1/2	56

(1) Ball bearings Ⓢ Upon depletion of stock on this item, the referenced Marathon item will be substituted.



The largest selection of motors, components and accessories for the HVAC/R Industry

Heating Motors - PSC & Split Phase

5½ inch dia. MARS SERIES 047



GE Commercial Motors
By Regal-Beloit



Replacement Oil Burner Motors

Oil burner motors are available in a variety of styles and models for all applications. These motors will replace any vented or non-vented flange oil burner motor.

Features:

- Totally enclosed shell, vented flange on shaft end
- All angle ball or sleeve bearings
- 1725 RPM and 3450 RPM models available
- Standard NEMA mounting flanges
- Reversible rotation

Specifications:

- PSC & split phase models
- CW rotation opposite shaft end
- Single phase, 60 Hertz
- Automatic reset, overload protected
- Continuous duty, 1.0 service factor
- UL recognized & CSA certified
- Enclosed construction
- Two lug Rabbett Flange

Cross Reference:

A.O. Smith	Beckett	Emerson	MARS NO.
OBK2002	21805U	3274	04777

Beckett Replacement:

GE Model # 5KCP100EZA001X **MARS# 04777**

MARS NO.	MARATHON NO.	HP	VOLTS	AMPS	RPM	DIMENSIONS		NEMA FRAME	LUG CENTERS	RABBETT FLANGE
						A	B			
3450 RPM - 2 Pole										
04777 ⁽¹⁾ ⊕	4777	1/7	115	1.70	3450	1.75	4.86	48M	—	6.38
04773⊕	4773	1/8	115	2.35	3450	1.88	5.34	48N	7.25	6.38
04779 ⁽²⁾	-	1/7	115	2.35	3450	1.88	5.12	48M	6.75	5.50
04785	-	1/4	115	3.60	3450	1.88	6.07	48N	7.25	6.38
04774⊕	4774	1/3	115	4.90	3450	1.88	6.32	48N	7.25	6.38
1725 RPM - 4 Pole										
04782⊕	4782	1/8	115	2.60	1725	1.84	5.34	48N	7.25	6.38
04784⊕	4784	1/6	115	3.50	1725	1.84	5.54	48N	7.25	6.38
04786⊕	4786	1/4	115	4.40	1725	1.84	5.82	48N	7.25	6.38
04787⊕	4787	1/3	115	5.20	1725	1.84	6.07	48N	7.25	6.38

(1) PSC (2) 24 inch leads are 18 gauge SC cord

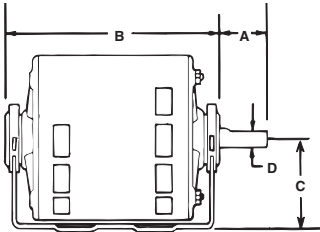
⊕ Upon depletion of stock on this item, the referenced Marathon item will be substituted.

Belted Fan & Blower Motors - Split Phase

5½ inch dia. MARS SERIES 043



Special Purpose Belted Fan And Blower Motors



GE special purpose motors are designed for belted fan and blower applications; however, they are also suitable for general purpose applications.

Features:

- All angle sleeve or ball bearings
- Resilient base mounted

Specifications:

- Single phase, 60 Hertz
- Overload protection
- Open construction
- Continuous duty, 40°C ambient
- NEMA service factors

1725 RPM - Reversible Rotation - Sleeve Bearing - 4 Pole

MARS NO.	GE NO. 5KH3	MARATHON NO.	HP	VOLTS	FLA	SF	DIMENSIONS				NEMA FRAME
							A	B	C	D	
04304*	9QN5777	4304	1/6	115	3.9	1.35	1.5	7.34	3.0	1/2	48
04314	9QN5520X	4314	1/6	115	3.9	1.35	1.5	7.05	3.0	1/2	48
04750	9QN5511X	4305	1/4	115	5.1	1.35	1.5	6.75	3.0	1/2	48
04363	9QN5526X	-	1/4	115	5.1	1.35	1.5	6.75	3.5	1/2 ⁽¹⁾	56Z
04306	9QN5537X	4306	1/4	230	2.5	1.35	1.5	7.10	3.0	1/2	48
04752	9QN9425T	Special Order	1/3	115	5.6	1.35	1.5	7.00	3.0	1/2	48

(1) Shaft extension 1-7/8" long by 1/2" diameter * No overload protection

1725 RPM - Reversible Rotation - Ball Bearing - 4 Pole

MARS NO.	GE NO. 5KH3	MARATHON NO.	HP	VOLTS	FLA	SF	DIMENSIONS				NEMA FRAME
							A	B	C	D	
04355*	9QN5776	4355	1/4	115	5.1	1.35	1.5	7.34	3.0	1/2	48
04357*	9QN5542	4352	1/4	115	5.7	1.0	1.5	7.34	3.0	1/2	48
04309	9QN9514X	4309	1/3	230	3.1	1.35	1.5	7.60	3.0	1/2	48
04757	9QN9636T	4757	1/3	230	3.1	1.35	1.5	7.00	3.5	1/2 ⁽¹⁾	56Z
04377*	9QN5774	4377	1/3	115	6.2	1.00	1.5	7.70	3.5	1/2 ⁽¹⁾	56Z
04369	9QN5775	4369	1/3	115	6.2	1.00	1.5	7.34	3.0	1/2	48
04758	9QN9698T	4758	1/2	115	7.9	1.25	1.5	7.50	3.5	1/2 ⁽¹⁾	56Z
04759	9QN9697T	4759	1/2	230	4.0	1.25	1.5	7.50	3.5	1/2 ⁽¹⁾	56Z
04386*	9QN9218	4386	1/2	115	8.3	1.00	1.5	8.90	3.5	1/2	56
04422*	9QNC009	4422	3/4	115	11.2	1.00	1.5	8.90	3.5	1/2	56

(1) Shaft extension 1-1/2" long by 1/2" dia. with 5/8" shaft adapter. * No overload protection



General Purpose Split Phase Motors

GE general purpose split phase motors are designed for applications having moderate starting loads or loads applied after the motor is up to speed, like commercial fans, blowers and evaporative coolers.

Features:

- Sleeve or ball bearings
- Reversible rotation
- Welded base
- Foot mount
- No thermal protection

Specifications:

- Single phase
- NEMA service factor
- 48 and 56 frame
- Dripproof
- Single speed
- 1725 rpm
- 115 volts

MARS NO.	GE NO. 5KH3	MARATHON NO.	HP	AMPS	BEARING TYPE	SF	NEMA FRAME	SHAFT DIA.	SHAFT LENGTH
04351	9QN9542A	4351	1/4	5.7	Sleeve	1.00	48	1/2	1-1/2
04345	3FN6	H239	1/4	5.6	Ball	1.35	48	1/2	1-1/2
04356 ⁽¹⁾	2DNA612	H901	1/4	5.1	Ball	1.15	48Z	1/2	2-1/4
04368	9QN9397	4368	1/3	6.6	Sleeve	1.00	48	1/2	1-1/2
04375	9QN9091	H230	1/2	8.3	Ball	1.00	56	5/8	1-7/8
04609 ⁽¹⁾	6JNA769	H905	1/2	8.1	Ball	1.15	56Z	5/8	2-1/4

(1) Steel endshields

⊛ Upon depletion of stock on this item, the referenced Marathon item will be substituted.



GE by RBC

MARATHON

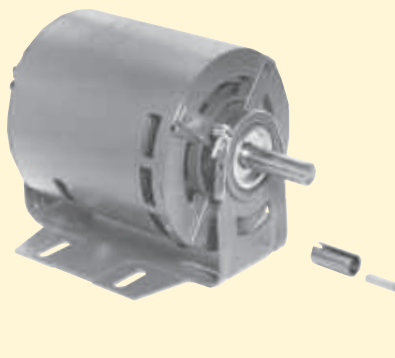
Fan & Blower Motors - Special Service - Split Phase

5½ inch dia. MARS SERIES 045



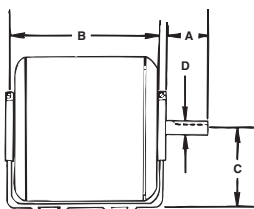
GE Commercial Motors

By Regal-Beloit



Split Phase 56 Frame Motors

GE base mount 56 frame split phase special service motors with 1.0 service factor are for use on summer cooling fans, evaporative coolers, power tools and industrial fans and blowers. Models with 1.25 service factor are for use on residential and commercial belted air handlers, exhaust fans and furnaces.



Features:

- Ball bearings
- Reversible rotation
- Single and two-speed models
- Resilient base mounting
- 5/8 inch shaft with key

Specifications:

- Single phase, 60 Hertz
- Overload protection
- Open construction
- continuous duty, 40°C ambient

Reversible Rotation

MARS NO.	GE NO. 5KH	MARATHON NO.	HP	VOLTS	FLA	RPM	SF	DIMENSIONS				NEMA FRAME
								A	B	C	D	
04604 ⁽¹⁾ ⊕	39QN9631T	H131	1/2-1/6	115	8.4/4.8	1725/1140	1.00	1.88	8.50	3.5	5/8	56
04605⊕	39QN9642T	H133	1/2-1/6	230	4.1/2.4	1725/1140	1.00	1.88	8.50	3.5	5/8	56
04624 ⁽²⁾ ⊕	49PN3026	H175	1/2-1/6	115	8.0/4.2	1725/1140	1.25	1.88	9.60	3.5	5/8	56

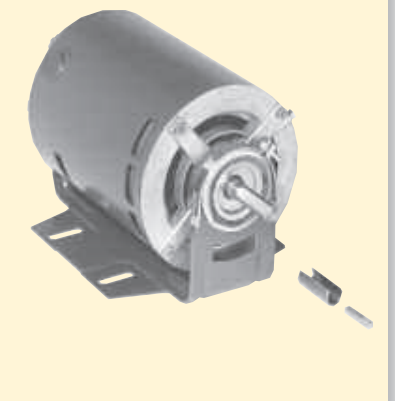
(1) Requires continuous air over for adequate cooling (2) No overload protection

GE by RBC



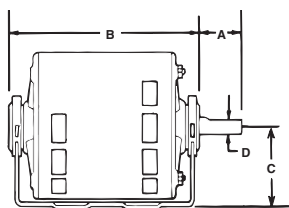
GE Commercial Motors

By Regal-Beloit



Special Service Fan And Blower Motors

GE special service motors are designed for industrial fan and blower applications and are also suitable for use in evaporative coolers.



Features:

- All angle sleeve or ball bearings
- Single and two-speed models
- Reversible rotation
- Resilient base mount

Specifications:

- Single phase, 60 Hertz
- Overload protected
- Open construction
- Fan duty, continuous, 40°C ambient
- 1.0 service factor

Reversible Rotation - 4 Pole

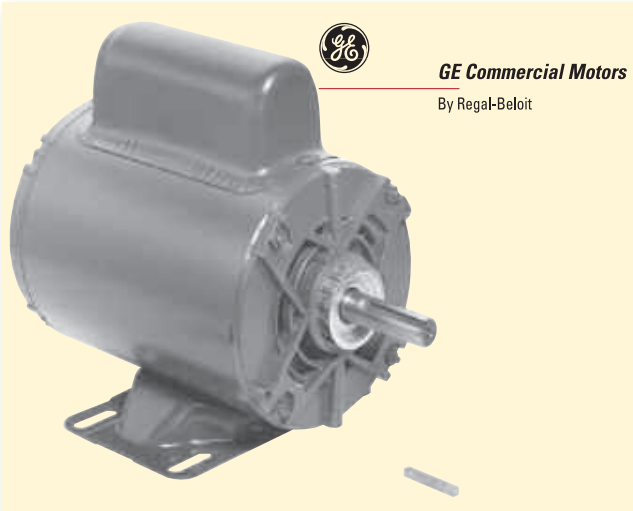
MARS NO.	GE NO. 5KH	MARATHON NO.	HP	VOLTS	FLA	RPM	DIMENSIONS				NEMA FRAME
							A	B	C	D	
04412⊕	39QN9550X	4412	1/4-1/12	230	2.1/1.3	1725/1140	1.5	7.00	3.0	1/2	48
04776	39QN5539T	-	1/3	115	6.3	1725	1.5	7.00	3.5	1/2 ⁽¹⁾	56Z
04319 ⁽²⁾ ⊕	39QN9429T	4319	1/3-1/9	115	6.4/2.8	1725/1140	1.5	8.75	3.0	1/2	48
04344⊕	37PN33	H171	1/4-1/12	115	4.2/2.7	1725/1140	1.88	8.81	3.0	1/2	48Z
04311⊕	39QN5529X	4311	1/3	230	3.2	1725	1.5	6.75	3.0	1/2	48
04778 ⁽³⁾ ⊕	39QN9639T	-	1/2	115	8.1	1725	1.5	7.50	3.5	1/2 ⁽¹⁾	56Z
04396⊕	39QN9683	4396	1/3-1/9	115	6.3/3.1	1725/1140	1.5	9.00	3.0	1/2	48

(1) 5/8 inch shaft adapter with key included (2) Extended thru bolts, shaft end (3) Ball bearing

MARATHON

General Purpose Motors - Capacitor Start

5½ & 6½ inch dia. MARS SERIES 045



General Purpose Capacitor Start Motors

Solid Base Open, Dripproof Construction

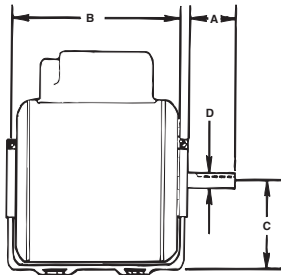
GE general purpose capacitor start motors are suitable for a variety of applications including water pumps, air compressors and applications with heavy starting loads. Models are available with solid or resilient base mount, ball bearings.

Features:

- Ball bearings
- Reversible rotation
- Dual voltage
- NEMA service factors
- Solid base mounting, NEMA 56 frame

Specifications:

- Single phase, 60 Hertz
- Overload protection
- Continuous duty, 40°C ambient



Reversible Rotation – Solid Base

MARS NO.	GE NO. 5KC	MARATHON NO.	HP	VOLTS	RPM	FLA	SF	DIMENSIONS			
								A	B	C	D
04216 ⁽⁴⁾⁽⁵⁾⁽⁶⁾⁽⁷⁾ ⊕	5KH32FN3123	HG120	1/4	115	115	5.1	1.00	1.50	8.42	3.0	1/2
04232 ⁽²⁾⁽⁴⁾ ⊕	35JN10	C147	1/4	115/208-230	1725	5.2/2.7-2.6	1.35	1.50	7.37	3.0	1/2
04206 ⁽⁴⁾ ⊕	35JN10X	C148	1/4	115/208-230	1725	5.2/2.7-2.6	1.35	1.50	7.37	3.0	1/2
04241 ⁽²⁾⁽⁴⁾ ⊕	36LN30	C153	1/3	115/208-230	1725/1425	6.0/3.2-3.0	1.35	1.50	7.78	3.0	1/2
04234 ⁽⁴⁾ ⊕	36LN30X	C154	1/3	115/208-230	1725/1425	6.0/3.2-3.0	1.35	1.50	7.78	3.0	1/2
04576⊕	36LN7X	C159	1/3	115/208-230	1725/1425	6.0/3.2-3.0	1.35	1.88	8.44	3.5	5/8
04242 ⁽¹⁾⁽²⁾ ⊕	36LN7	C158	1/3	115/208-230	1725/1425	6.0/3.2-3.0	1.35	1.88	8.44	3.5	5/8
04881 ⁽³⁾ ⊕	37LN502Y	C1474	1/2	115/230	3450	7.4/3.7	1.25	1.88	8.84	3.5	5/8
04577 ⁽²⁾ ⊕	49GN0010	C167	1/2	115/208-230	1725	8.8/4.2-4.4	1.25	1.88	8.50	3.5	5/8
04564⊕	49GN0010X	C168	1/2	115/230	1725	8.8/4.4	1.25	1.88	8.82	3.5	5/8
04240 ⁽³⁾ ⊕	37NN501Y	C1475	3/4	115/230	3450	10.2/5.1	1.25	1.88	8.84	3.5	5/8
04540 ⁽²⁾ ⊕	46LN0153	C175	3/4	115/208-230	1725	13.2/6.2-6.6	1.25	1.88	8.90	3.5	5/8
04565⊕	46LN0153X	C176	3/4	115/230	1725	13.2/6.6	1.25	1.88	10.02	3.5	5/8
04243⊕	38RN60X	C180	1	115/208-230	3450	12.4/6.4-6.2	1.25	1.88	9.16	3.5	5/8
04578 ⁽²⁾ ⊕	49PN0161	C181	1	115/208-230	1725	13.6/6.7-6.8	1.15	1.88	9.50	3.5	5/8
04880 ⁽³⁾ ⊕	49PN0161U	C1480	1	115/230	1725	13.6/6.8	1.15	1.88	9.50	3.5	5/8
04566⊕	49PN0161X	C182	1	115/230	1725	13.6/6.8	1.25	1.88	10.02	3.5	5/8
04877 ⁽³⁾ ⊕	49PN2144X	C1477	1-1/2	115/230	3450	16.8/8.4	1.15	1.88	10.03	3.5	5/8
04541 ⁽¹⁾⁽²⁾ ⊕	R49SN0068	C185	1-1/2	115/208-230	1725	18.2/9.1-9.1	1.15	1.88	10.03	3.5	5/8
04567 ⁽¹⁾ ⊕	R49SN0068X	C186	1-1/2	115/230	1725	18.2/9.1	1.25	1.88	11.92	3.5	5/8
04878 ⁽²⁾ ⊕	48TN2169	C187	2	115/230	3450	21.2/10.6	1.15	1.88	10.78	3.5	5/8
04543 ⁽¹⁾⁽²⁾ ⊕	R49WN0270	C193	2	115/208-230	1725	22.0/10.9-11.0	1.15	1.88	12.45	3.5	5/8
04542 ⁽¹⁾ ⊕	R49WN0270T	C381	2	115/208-230	1725	22.0/10.9-11.0	1.15	1.88	12.45	3.5	5/8

(1) Electrical design incorporates a run capacitor (2) No overload protection (3) Manual reset thermal protection (4) 48 frame (5) Totally enclosed fan cooled (6) Split phase model (7) No overload protection

⊕ Upon depletion of stock on this item, the referenced Marathon item will be substituted.



The largest selection of motors, components and accessories for the HVAC/R Industry

M-57

GE by RBC

MARATHON

General Purpose Motors - Capacitor Start

5½ & 6½ inch dia. MARS SERIES 045



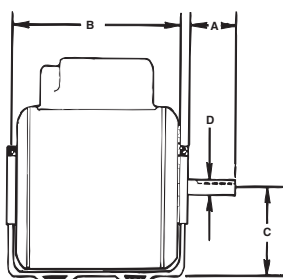
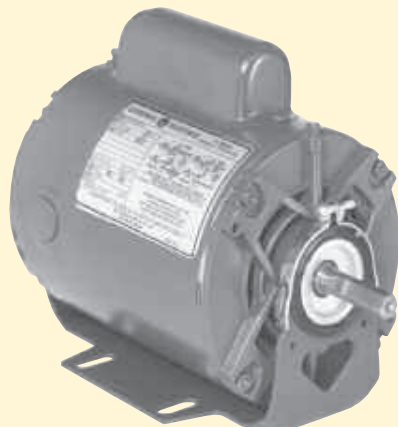
GE Commercial Motors

By Regal-Beloit

General Purpose Capacitor Start Motors

Resilient Base Open, Dripproof Construction

GE general purpose capacitor start motors are suitable for a variety of applications including water pumps, air compressors, commercial refrigeration compressors, and applications with heavy starting loads. Models are available with solid or resilient base mount, sleeve or ball bearings.



Features:

- All angle sleeve or ball bearings
- Reversible rotation
- Dual voltage
- NEMA service factors
- Resilient base mounting, NEMA 48 or 56 frame
- Open, dripproof construction

Specifications:

- Single phase, 60 Hertz
- Overload protection
- Continuous duty, 40°C ambient

GE by RBC

MARATHON

MARS NO.	GE NO. 5KC	MARATHON NO.	HP	VOLTS	FLA 115/208-230	SF	NEMA FRAME	DIMENSIONS			
								A	B	C	D
1725 RPM - Reversible Rotation, Sleeve Or Ball Bearing - 4 Pole											
04203*	35JNC019X	G1115	1/4	115/230	5.2/2.6	1.35	48	1.50	7.64	3.0	1/2
04200*	35JN7J	G1114	1/4	115/230	5.2/2.6	1.35	48	1.50	7.64	3.0	1/2
04230 ^{(1), (2)} *	36LN26X	C210	1/3	115/208-230	6.0/3.2-3.0	1.35	48	1.50	8.50	3.0	1/2
04204*	35JN23X	C129	1/3	115/230	6.4/3.2	1.00	48	1.50	7.64	3.0	1/2
1725 RPM - Reversible Rotation, Ball Bearing - 4 Pole											
04591 ⁽²⁾ *	36LN1X	C216	1/3	115/208-230	6.0/3.2-3.0	1.35	56	1.88	8.42	3.5	5/8
04210 ⁽²⁾ *	36LN26J	C209	1/3	115/208-230	6.0/3.2-3.0	1.35	48	1.50	8.50	3.0	1/2
04525 ⁽²⁾ *	36LN1	C215	1/3	115/208-230	6.0/3.2-3.0	1.35	56	1.88	8.52	3.5	5/8
04863 ⁽⁴⁾ *	49PN605IX	C548	1/3	115/230	8.6/4.3	1.35	56	1.88	10.50	3.5	5/8
04521*	49GN0001	C221	1/2	115/208-230	8.8/4.2-4.4	1.25	56	1.88	8.50	3.5	5/8
04596*	36MNC020X	C133	1/2	115/230	8.2/4.1	1.00	48	1.50	8.50	3.0	1/2
04597*	46LN0158	C230	3/4	115/208-230	13.2/6.2-6.6	1.25	56	1.88	8.90	3.5	5/8
04592*	49GN0873X	CG223	1/2	115/230	8.8/4.4	1.25	56	1.88	8.82	3.5	5/8
04593*	46LN0877X	C231	3/4	115/230	13.2/6.6	1.25	56	1.88	10.02	3.5	5/8
04594*	49PN0872X	CG236	1	115/230	13.6/6.8	1.15	56	1.88	10.02	3.5	5/8
04514 ^{(2), (5)} *	R48UN0105X	E281	1	100-120/200-240	11.8-11.4/5.9-5.7	1.15	56H	1.88	10.80	3.5	5/8
04598*	49PN0872	C235	1	115/208-230	13.6/6.7-6.8	1.15	56	1.88	10.50	3.5	5/8
04595 ⁽⁵⁾ *	R49SN0871X	CG239	1-1/2	115/208-230	18.2/9.1	1.15	56H	1.88	11.90	3.5	5/8

3450 RPM - Reversible Rotation, Ball Bearing - 2 Pole

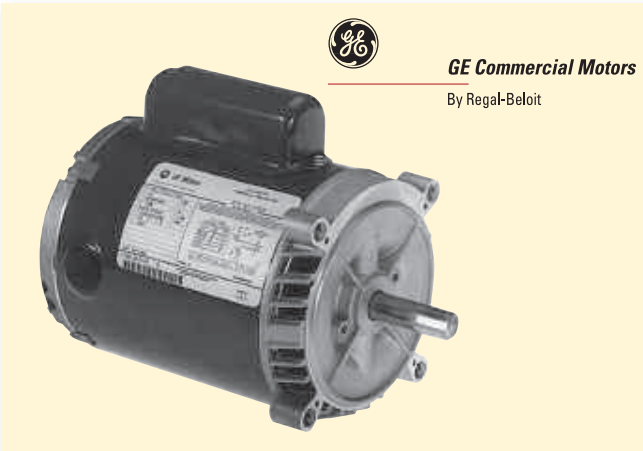
MARS NO.	GE NO. 5KC	MARATHON NO.	HP	VOLTS	FLA 115/230	SF	NEMA FRAME	DIMENSIONS			
								A	B	C	D
04205 ⁽³⁾ *	35FN51X	C208	1/3	115/230	6.8/3.4	1.35	48	1.50	7.64	3.0	1/2
04244*	36JN267	C219	1/2	115/230	7.6/3.8	1.25	48	1.50	8.50	3.0	1/2

*No overload protection (1) Ball bearing (2) 1725/1425 RPM (3) Moderate starting torque, suitable for soft starts (4) 1140 RPM (5) Electrical design incorporates a run capacitor

⊕ Upon depletion of stock on this item, the referenced Marathon item will be substituted.

General Purpose Motors - Capacitor Start

5½ & 6½ inch dia. MARS SERIES 045



General Purpose Capacitor Start Motors

End Mount Dripproof Construction

Designed for use on commercial and industrial pumps, centrifugal and hydraulic pumps, machine tools, and other equipment requiring NEMA C-face mounting configuration.

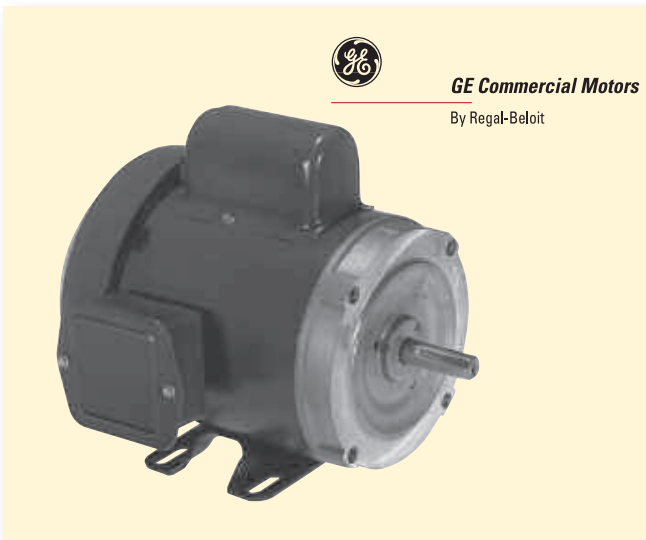
Features:

- Ball bearings
- Reversible rotation
- No base provided

Specifications:

- Single phase
- Dual voltage
- NEMA 56C frame
- 5/8" shaft diameter
- 2" shaft length

MARS NO.	GE NO. 5KC	MARATHON NO.	HP	VOLTS	AMPS	SF	RPM	THERMAL PROTECTION
04858	35JN70	C1296	1/4	115/208-230	5.2/2.7-2.6	1.35	1725	None
04864	35JN70X	C354	1/4	115/208-230	5.2/2.7-2.6	1.35	1725	Auto
04865	49GN0009	C358	1/2	115/208-230	8.8/4.2-4.4	1.25	1725	None
04868	49GN0009X	C359	1/2	115/230	8.8/4.4	1.25	1725	Auto
04867	46LN0159	CG361	3/4	115/208-230	13.2/6.2-6.6	1.25	1725	None
04866	46LN0159X	CG362	3/4	115/230	8.8/4.4	1.5	1725	Auto



General Purpose 56C Frame Capacitor Start Motors

End Mount - Totally Enclosed Fan Cooled

GE general purpose 56C frame capacitor start motors are designed for use on commercial and industrial pumps, centrifugal and hydraulic pumps, machine tools and other equipment requiring NEMA C-face mounting in dirty or dusty

Features:

- Ball bearings
- Reverse rotation
- No overload protection
- NEMA C-face mounting

Specifications:

- Single phase
- Totally enclosed fan cooled
- End mounted

115/230 Volts

MARS NO.	GE NO. 5KC	MARATHON NO.	HP	RPM	SF	BASE	AMPS	SHAFT LENGTH	SHAFT DIA.
04584	49MN6063	C1423	1/4	1140	1.0	NB	6.2	2"	5/8
04585	32GN25	G1511	1/4	1725	1.0	NB	5.4	2"	5/8
04582	35MN73	G1513	1/3	1725	1.0	NB	6.0	2"	5/8
04586	35MN145	C1405	1/3	1725	1.0	WB	6.0	2"	5/8
04508	42GN0018	G1515	1/2	1725	1.15	NB	8.6	2"	5/8
04587	46PN0032	C369	3/4	1725	1.0	NB	11.0	2"	5/8
04588	49PN0283	C1425	3/4	1725	1.0	WB	11.0	2"	5/8
04590	49TN0035	G1519	1	1725	1.0	NB	13.2	2"	5/8
04589	49TN0067	C376	3	1725	1.0	WB	13.2	2"	5/8

NOTE: NB = No base provided WB = Welded base

☉ Upon depletion of stock on this item, the referenced Marathon item will be substituted.

GE by RBC

MARATHON



The largest selection of motors, components and accessories for the HVAC/R Industry

M-59

Pump Motors, Single Phase

5½ inch dia. MARS SERIES 045

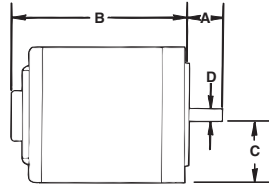


GE Commercial Motors
By Regal-Beloit



Single Phase, Dual Voltage Centrifugal Pump Motors

GE dripproof, capacitor start, 56 C frame motors are used for centrifugal pumps and other applications requiring open end-mounted ball bearing motors.



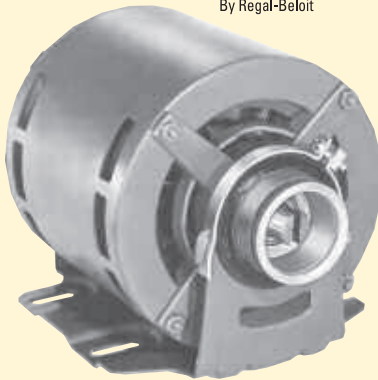
Reversible Rotation

MARS NO.	GE NO. 5KC	MARATHON NO.	HP	VOLTS	FLA 115/208-230	RPM	SF	DIMENSIONS			
								A	B	C	D
04869*⊕	36LN83	C355	1/3	115/208-230	6.0/3.2-3.0	1725/1425	1.35	1.88	10.30	3.5	5/8
04535⊕	36LN83X	C356	1/3	115/230	6.0/3.2-3.0	1725/1425	1.35	1.88	10.30	3.5	5/8
04550⊕	37FN71X	J1025	1/3	115/230	6.4/3.2	3450	1.75	1.88	8.82	3.5	5/8
04552⊕	36JN268X	C330	1/2	115/230	7.6/3.8	3450	1.60	1.88	9.52	3.5	5/8
04511⊕	36JN269X	C331	1/2	115/230	7.6/3.8	3450	1.60	1.88	8.94	3.5	5/8
04512⊕	39QN3219X	C333	3/4	115/230	11.2/5.6	3450	1.50	1.88	10.52	3.5	5/8
04554⊕	39NN50X	C332	3/4	115/230	11.2/5.6	3450	1.50	1.88	9.92	3.5	5/8

* No overload protection

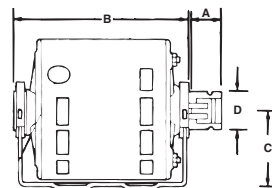


GE Commercial Motors
By Regal-Beloit



Carbonator Pump Motors

GE carbonator pump motors are designed for use on carbonator pumps, utility pumps, direct drive gear and vane type pumps.



Features:

- All angle, sleeve bearings – thrust bearing carries up to 25 lb. end thrust
- 1725 rpm, reversible rotation
- Resilient base mount

Specifications:

- Single phase, 60 Hertz
- Overload protection
- Continuous duty, 40°C ambient, 1.0 service factor

1725 RPM - Reversible Rotation - 4 Pole

MARS NO.	GE NO. 5KH3	MARATHON NO.	HP	VOLTS	FLA	SF	DIMENSIONS				NEMA FRAME
							A	B	C	D	
04725⊕	2DN5587X	4725	1/4	115	5.0	1.00	.75	6.75	3.0	1.86	48Y
04803 ⁽¹⁾ (2)⊕	2GNB813X	HG451	1/4	208-240	2.3	1.00	.75	7.00	3.0	1.86	48Y
04406 ⁽¹⁾ ⊕	2FN5586X	4406	1/3	115	5.6	1.15	.75	7.05	3.0	1.86	48Y
04805 ⁽¹⁾ (2)⊕	2GNB811X	4805	1/3	100-120/200-240	5.6/2.8	1.00	.75	7.00	3.0	1.86	48Y

(1) 50/60 hertz (2) 1725/1425 rpm

⊕ Upon depletion of stock on this item, the referenced Marathon item will be substituted.

M-60

The largest selection of motors, components and accessories for the HVAC/R Industry



GE by RBC

MARATHON

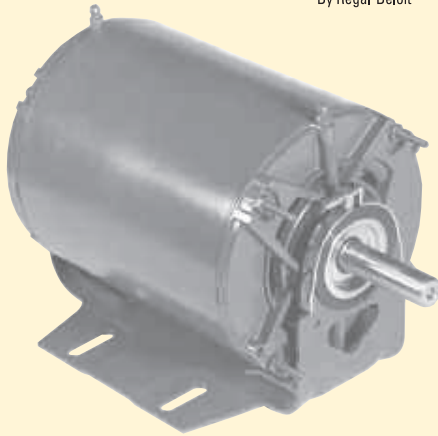
Fan & Blower Motors - Split Phase

5½ & 6½ inch dia. MARS SERIES 045



GE Commercial Motors

By Regal-Beloit



Air Moving Single Phase Commercial Fan And Blower Motors

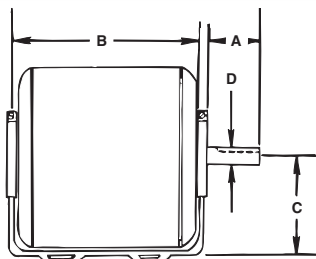
GE commercial fan and blower motors are adaptable to a wide variety of applications. Ball bearings and automatic thermal overload protection coupled with NEMA service factors make these motors the right choice for tough jobs.

Features:

- Single speed
- NEMA service factors
- Ball bearings
- Reversible

Specifications:

- Split phase
- Single phase
- Open dripproof
- Resilient base mounted with extended thru-bolts
- Automatic thermal overload protection



1140 RPM - 115 Volt - 6 Pole

MARS NO.	GE NO. 5KH	MARATHON NO.	HP	FLA	SF	DIMENSIONS				NEMA FRAME
						A	B	C	D	
04343 ⁽²⁾ ⊕	37PN41X	H159	1/6	4.0	1.35	1.50	9.30	3.0	.50	48Z
04361 ^{*(2)} ⊕	37PN41	H158	1/6	4.0	1.35	1.50	9.30	3.0	.50	48
04391 [*] ⊕	37PNA233	HG695	1/6	4.0	1.35	1.50	9.00	3.0	.50	48
04614⊕	46MN6053X	H163	1/4	5.6	1.35	1.88	9.02	3.5	.62	56
04626 [*] ⊕	46MN6053	H162	1/4	5.6	1.35	1.88	9.02	3.5	.62	56
04615 ⁽¹⁾ ⊕	49PN6055X	HG621	1/3	7.0/3.5	1.35	1.88	10.82	3.5	.62	56
04641 [*] ⊕	49PN6055	H168	1/3	7.0/3.5	1.35	1.88	10.82	3.5	.62	56
04617 ⁽¹⁾ ⊕	48UN6054X	H298	1/2	9.0/4.5	1.25	1.88	11.42	3.5	.62	56

1725 RPM - 115 Volt - 4 Pole

MARS NO.	GE NO. 5KH3	MARATHON NO.	HP	FLA	SF	DIMENSIONS				NEMA FRAME
						A	B	C	D	
04365⊕	2DN3085X	H157	1/6	3.9	1.35	1.50	7.80	3.0	.50	48Z
04341 ^{*(1)} ⊕	2DN3085	HG156	1/6	3.9	1.35	1.50	10.00	3.0	.50	48Z
04395 ^{*(3)} ⊕	2FNC008	H160	1/4	5.1	1.35	1.50	12.00	3.0	.50	48Z
04366⊕	2FN3083X	HG161	1/4	5.1	1.35	1.50	7.80	3.0	.50	48Z
04367⊕	2JN3128X	H165	1/3	6.2	1.35	1.50	7.80	3.0	.50	48Z
04388 ^{*(3)} ⊕	2JN3128	H164	1/3	6.2	1.35	1.50	7.80	3.0	.50	48Z
04620⊕	6MN3106X	H248	1/2	9.3	1.25	1.88	8.42	3.5	.62	56
04622⊕	6MN3106	H286	1/2	7.9	1.00	1.88	8.52	3.5	.62	56

* No overload protection (1) 115/230V (2) shaft extension 1-1/2" long by 1/2" dia. w/ 5/8" shaft adapter (3) shaft extension 1-7/8" long by 1/2" dia.

⊕ Upon depletion of stock on this item, the referenced Marathon item will be substituted.

GE by RBC

MARATHON



The largest selection of motors, components and accessories for the HVAC/R Industry

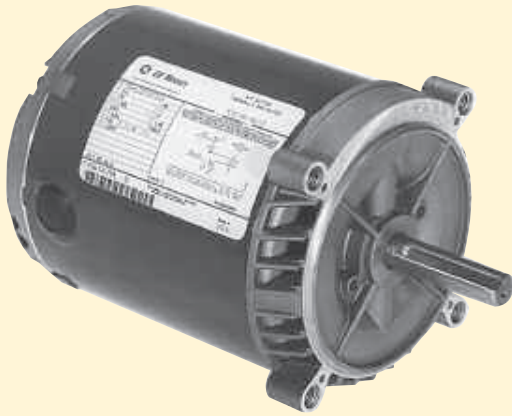
M-61

Fan & Blower Motors - Split Phase

5½ & 6½ inch dia. MARS SERIES 045



GE Commercial Motors
By Regal-Beloit



Split Phase 56CZ Frame Fan And Blower Motors

Designed for applications having moderate starting loads, like commercial fans and blowers, and exhaust fans requiring NEMA C-face mounting configuration.

Features:

- Ball bearings
- Reverse rotation
- No overload protection
- Base not included

Specifications:

- Single phase
- Dripproof
- End mounted

Single Speed – 115 Volts

MARS NO.	GE NO. 5KH	MARATHON NO.	HP	RPM	SF	AMPS	SHAFT LENGTH	SHAFT DIA.
04342⊕	32GN142	H204	1/12	1140	1.40	2.4	2-1/4	5/8
04630⊕	36KN112	H206	1/8	1140	1.40	3.8	2-1/4	5/8
04555⊕	37PN36	H209	1/6	1140	1.35	4.0	2-1/4	5/8
04634⊕	46MN6071	H214	1/4	1140	1.35	5.6	2-1/4	5/8
04632⊕	32DN111	H208	1/6	1725	1.35	4.2	2-1/4	5/8
04346⊕	33FN77	H212	1/4	1725	1.35	5.6	2-1/4	5/8
04636⊕	35JN121	H217	1/3	1725	1.35	6.6	2-1/4	5/8
04517⊕	36MN137	H290	1/2	1725	1.25	8.7	2-1/4	5/8

Two Speed – 115 Volts

MARS NO.	GE NO. 5KH	MARATHON NO.	HP	RPM	SF	AMPS	SHAFT LENGTH	SHAFT DIA.
04358⊕	37PN40	H223	1/4-1/12	1725/1140	1.35	4.2	2-1/4	5/8
04638⊕	46MN3040	H225	1/3-1/9	1725/1140	1.35	5.7	2-1/4	5/8
04640⊕	49PN3042	H226	1/2-1/6	1725/1140	1.25	8.0	2-1/4	5/8

⊕ Upon depletion of stock on this item, the referenced Marathon item will be substituted.

GE by RBC

MARATHON



Condenser Fan Motors - PSC

5½ & 6½ inch dia. MARS SERIES 045



GE Commercial Motors

By Regal-Beloit

Commercial Condenser Fan Motors Shaft Up Application With Fan Canopy/Rainshield

GE Commercial Motors by Regal Beloit offers a full line of energy efficient PSC Commercial Condenser Fan Motors. Three new 575 volt motors, with fan canopy/rainshield, are featured below.

Features:

- Fan Canopy/Rain Shield
- Automatic Thermal Protection
- Reversible Rotation
- Ball Bearings
- Conduit Box
- Single Phase
- Capacitor Not Included
- Vertical Shaft Up Mount
- High Thrust Capacity
- Dual Voltage
- Internal Water Slingers

Specifications

- Class B Insulation
- 60°C Ambient
- 1.0 Service Factor
- 6 - Pole
- Continuous Air-Over
- 48 Frame
- Dripproof Enclosure Rating When Mounted Vertically
- Single Speed

200-230/460 Volt single phase PSC - 1075 RPM - 48FR - With Fan Canopy

MARS NO.	GE/RBC MODEL NO.	MARATHON NO.	HP	VOLTS	FLA @ NP		DIAM	SHAFT CONIG	SHAFT EXT	ES-to-ES LENGTH	CAP REQD
					230V	460V					
03945	5KCP39MGU464AS	-	0.4	200-230/460	1.8	0.9	1/2"	Flat	4.60"	6.06"	10/370
03946	5KCP39NGU426BS	-	0.6	200-230/460	2.8	1.4	1/2"	Flat	4.75"	7.81"	10/370
03191	5KCP36PNB523S	P192	0.6	200-230/460	4.0	2.0	5/8"	Flat & Key	4.23"	8.30"	10/440
03197	5KCP39SNB480S	P193	0.8	200-230/460	4.0	2.0	1/2"	Flat	3.96"	10.23"	12.5/370
03198	5KCP39SNB481S	P194	0.8	200-230/460	4.0	2.0	5/8"	Flat & Key	4.88"	9.35"	12.5/370
03199	5KCP39SNB482S	P195	1.0	200-230/460	5.6	2.8	5/8"	Flat & Key	5.22"	10.66"	12.5/440
03193	5KCP39UNB767T	P197	1.5	200-230/460	7.8	3.9	5/8"	Flat & Key	5.26"	10.20"	25/440

575 Volt single phase PSC - 1075 RPM - 48FR - With Fan Canopy

MARS NO.	GE/RBC MODEL NO.	MARATHON NO.	HP	VOLTS	FLA @ NP		DIAM	SHAFT CONIG	SHAFT EXT	ES-to-ES LENGTH	CAP REQD
					575V						
03948	5KCP39NGU468AS	-	0.6	575	1.10		1/2"	Flat	4.75"	7.81"	10/370
03192	5KCP39TNB763T	P196	1.0	575	2.6		5/8"	Flat & Key	5.26"	10.20"	15/440
03194	5KCP39UNB764T	P198	1.5	575	3.5		5/8"	Flat & Key	5.26"	10.20"	12.5/440

⊗ Upon depletion of stock on this item, the referenced Marathon item will be substituted.

GE by RBC

MARATHON



The largest selection of motors, components and accessories for the HVAC/R Industry

M-63

Condenser Fan, Three Phase

5½ & 6½ inch dia. MARS SERIES 045



Commercial Condenser Fan Motors Shaft Up Application

GE Commercial Motors by Regal Beloit Corporation offers a full line of energy efficient three phase Commercial Condenser Fan Motors.

Features:

- Selected Models with Fan Canopy/Rainshield
- Reversible Rotation
- Automatic Thermal Protection
- Ball Bearings
- Conduit Box - Fan Canopy Designs
- Threaded Conduit Hole On Non-Fan Canopy Design
- Vertical Shaft Up Mount
- High Thrust Capacity
- Dual Voltage
- Internal Water Slingers

Specifications:

- Class B Insulation
- 60C Ambient
- 1.0 Service Factor
- 6 - Pole & 8 - Pole

56 Frame 208-230/460 Volt Three Phase - 1140 RPM & 850 RPM - Without Fan Canopy

MARS NO.	GE/RBC MODEL NO.	MARATHON NO.	HP	RPM	VOLTS	FLA @ NP		DIAM	SHAFT CONIG	SHAFT EXT	ES-to-ES LENGTH
						230V	460V				
03187	5K46LN6032S	K578	1/2	1140	208-230/460	2.4	1.2	5/8"	Flat & Key	6.0"	8.77"
03188	5K46LN6033S	K378	3/4	1140	208-230/460	3.4	1.7	5/8"	Flat & Key	6.0"	8.77"
03189	5K49RN6034S	K379	1.0	1140	208-230/460	4.0	2.0	5/8"	Flat & Key	6.0"	9.90"
01482	5K48WN3013S	K1482	1.0	850	208-230/460	5.2	2.6	5/8"	Flat & Key	6.0"	10.65"
03190	5K48TN6035S	K380	1-1/2	1140	208-230/460	5.0	2.5	5/8"	Flat & Key	6.0"	10.65"
03195	5K49ZN6138S	K1488	2.0	1140	208-230/460	7.4	3.7	5/8"	Flat & Key	6.0"	11.85"

56 Frame 575 Volt Three Phase - 1140 RPM & 850 RPM - Without Fan Canopy

MARS NO.	GE/RBC MODEL NO.	MARATHON NO.	HP	RPM	VOLTS	FLA @ NP		DIAM	SHAFT CONIG	SHAFT EXT	ES-to-ES LENGTH
						575V					
01500	5K49MN6432S	K1500	1/2	1140	575	1.0		5/8"	Flat & Key	6.0"	9.37"
01505	5K46LN6428S	K1505	3/4	1140	575	1.5		5/8"	Flat & Key	6.0"	8.77"
01510	5K49RN6429S	K1510	1.0	1140	575	1.6		5/8"	Flat & Key	6.0"	9.90"
01511	5K48WN3181S	K1511	1.0	850	575	2.0		5/8"	Flat & Key	6.0"	10.65"
01515	5K48TN6430S	K1515	1-1/2	1140	575	2.2		5/8"	Flat & Key	6.0"	10.65"
01520	5K49ZN6433S	K1520	2.0	1140	575	2.5		5/8"	Flat & Key	6.0"	11.85"

48 Frame 200-230/460 Volt Three Phase - 1140 RPM - 48FR - With Fan Canopy

MARS NO.	GE/RBC MODEL NO.	MARATHON NO.	HP	RPM	VOLTS	FLA @ NP		DIAM	SHAFT CONIG	SHAFT EXT	ES-to-ES LENGTH
						230V	460V				
01403	5K36PN345S	K1403	1/2	1140	200-230/460	2.6	1.3	1/2"	Flat	4.70"	7.95"
01404	5K38SN267S	K1404	3/4	1140	200-230/460	3.8	1.9	5/8"	Flat & Key	5.22"	8.95"
04699	5K39SNB505S	-	1.0	1140	200-230/460	4.0	2.0	5/8"	Flat & Key	5.75"	10.20"
01407	5K39SNB587S	K1407	1-1/2	1120	200-230/460	5.8	2.9	5/8"	Flat & Key	5.03"	10.63"

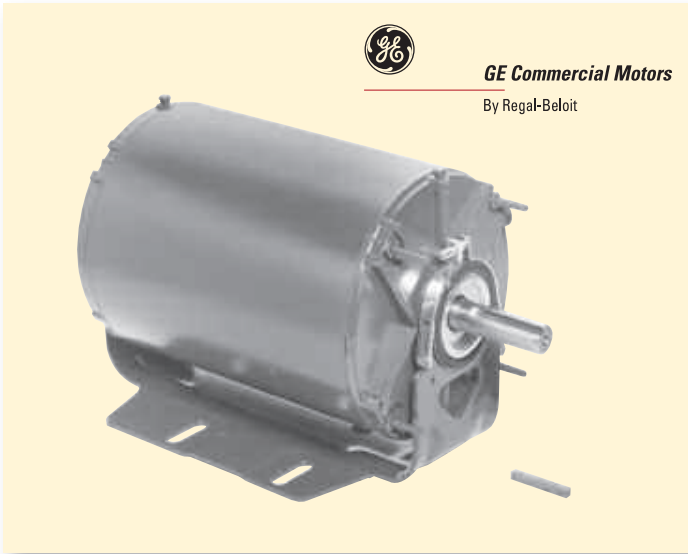
48 Frame 575 Volt Three Phase - With Fan Canopy

MARS NO.	GE/RBC MODEL NO.	MARATHON NO.	HP	RPM	VOLTS	FLA @ NP		DIAM	SHAFT CONIG	SHAFT EXT	ES-to-ES LENGTH
						575V					
01405	5K39SNB765T	K1405	3/4	1140	575	1.5		5/8"	Flat & Key	5.26"	10.20"

⊗ Upon depletion of stock on this item, the referenced Marathon item will be substituted.

Fan & Blower Motors - Split Phase

5½ & 6½ inch dia. MARS SERIES 045



GE Commercial Motors

By Regal-Beloit

Moderate Starting Torque Split Phase And Capacitor Start Open, Dripproof Fan And Blower Motors

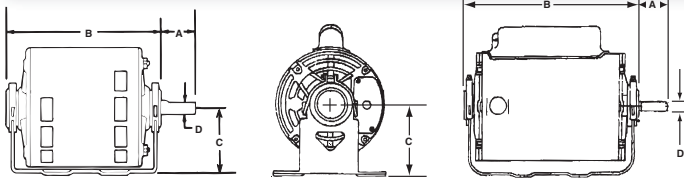
GE open dripproof moderate starting torque motors are designed for industrial duty fans, blower, pumps, power tools, small compressors, farm tools and similar applications.

Features:

- moderate starting torque
- ball bearings
- 1725 rpm, reversible rotation
- resilient base mount, extended thru bolts
- dual voltage

Specifications:

- single phase, 60 Hertz
- overload protected
- continuous duty
- NEMA service factors, 40°C ambient
- class B insulation
- open, dripproof construction, NEMA 56Z frame



1725 RPM - Split Phase - 4 Pole

MARS NO.	GE NO. 5KH3	MARATHON NO.	HP	VOLTS ⁽¹⁾	FLA	SF ⁽¹⁾	DIMENSIONS				NEMA FRAME
							A	B	C	D	
04680	2FNC007T	4680	1/4	115/230	5.0/2.5	1.35	2.25	7.4	3.5	1/2 ⁽²⁾	48Z
04682	5JNC006T	4682	1/3	115/230	6.2/3.1	1.35	2.35	7.9	3.5	1/2	56Z
04372	9QN9546B	4372	1/3	115	6.2	1.05	1.88	7.02	3.5	1/2 ⁽³⁾	56Z
04684	6MNC005T	4684	1/2	115/230	8.9/4.5	1.25	1.88	8.92	3.5	1/2 ⁽³⁾	56Z

1725 RPM - Capacitor Start - 4 Pole

MARS NO.	GE NO. 5KH3	MARATHON NO.	HP	VOLTS ⁽¹⁾	FLA	SF ⁽¹⁾	DIMENSIONS				NEMA FRAME
							A	B	C	D	
04686	46LN0878X	4686	3/4	115/208-230	13.3/6.5-6.6	1.25	2.25	7.4	3.5	1/2 ⁽⁴⁾	56Z
04871	46LN0875X	C1156	3/4	115/208-230	13.3/6.5-6.6	1.25	2.25	7.9	3.5	1/2 ⁽⁴⁾	56Z
04688	49NN0061T	4688	1	115/208-230	13.3/6.5-6.6	1.15	2.25	7.9	3.5	1/2 ⁽⁴⁾	56Z
04872	49PN0876X	C1158	1	115/208-230	14.7/7.2-7.4	1.25	2.25	7.9	3.5	1/2 ⁽⁴⁾	56Z
04870	49GN0022X	C1153	1/2	115/208-230	8.6/4.1-4.3	1.25	2.25	7.9	3.5	1/2 ⁽⁴⁾	56Z
04690	R49SN0150X	C1160	1-1/2	115/208-230	16.4/8.4-8.2	1.15	2.25	7.9	3.5	1/2 ⁽⁴⁾	56Z
04692	R49WN029IT	C1162	2	115/208-230	22.0/10.9-11.0	1.15	2.25	7.9	3.5	1/2 ⁽⁴⁾	56Z

3450 RPM - Capacitor Start - 2 Pole

MARS NO.	GE NO. 5KH3	MARATHON NO.	HP	VOLTS	FLA 115/230V	SF	DIMENSIONS				NEMA FRAME
							A	B	C	D	
04844	39QN3220X	C1152	1/2	115/230	8.2/4.1	1.25	1.50	9.55	3.0	.50	48
04845	38NN410X	C1155	3/4	115/230	10.0/5.0	1.25	1.88	9.49	3.5	.62	56
04875	38NN413X	C1154	3/4	115/208-230	10.0/4.9-5.0	1.25	1.88	10.01	3.5	.50	56H
04846	39RN383X	C1157	1	115/230	13.4/6.7	1.25	1.88	10.02	3.5	.62	56
04847	49RN2152T	C1159	1-1/2	115/230	19.6/9.8	1.15	1.88	11.41	3.5	.62	56H
04848	R49RN2148T	C1161	2	115/230	19.6/9.8	1.20	1.88	10.01	3.5	.62	56H

(1) Also rated 100/200 volts with a 1.0 SF (2) shaft extension 2-1/4" long by 1/2" dia. (3) shaft extension 2-1/4" long by 1/2" dia. w/ 5/8" shaft adapter (4) shaft extension 2-1/4" long by 5/8" dia.



The largest selection of motors, components and accessories for the HVAC/R Industry

M-65

GE by RBC

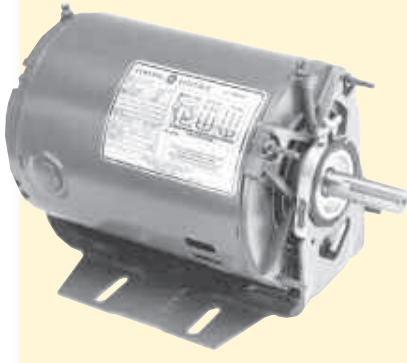
MARATHON

Fan & Blower Motors - Three Phase

5½ & 6½ inch dia. MARS SERIES 045



GE Commercial Motors
By Regal-Beloit

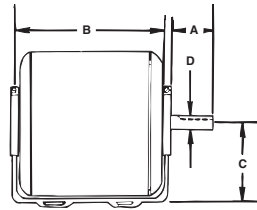


Three Phase, Dripproof Commercial Fan And Blower Motors

GE three phase commercial fan & blower motors are adaptable to a wide variety of applications. Ball bearings and NEMA service factors make these motors the best choice for tough jobs. Resilient base mounted, NEMA 56 frame. No thermal protection.

Applications:

- Specially designed for commercial fans, air handlers, ventilation fans, blowers and other belt-driven air-moving applications.



Features:

- Ball bearings
- Reversible rotation
- NEMA service factors
- Dual voltage 208-230/460

Specifications:

- No thermal protection
- Dripproof construction
- Resilient base mounted
- 60 Hertz, three phase

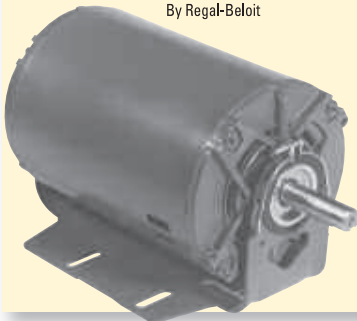
1725 RPM – 208-230/460 Volt – Reversible Rotation - 4 Pole

MARS NO.	GE NO. 5K	MARATHON NO.	HP	FLA 230/460V	SF	DIMENSIONS				NEMA FRAME
						A	B	C	D	
04450*⊕	46KN4085	K277	3/4	3.0/1.5	1.25	1.88	8.82	3.5	5/8	56
04452*⊕	46MN4087	K278	1	3.8/1.9	1.25	1.88	9.42	3.5	5/8	56

* Limited quantities available, while supplies last.

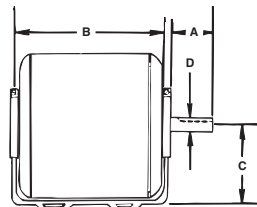


GE Commercial Motors
By Regal-Beloit



Three Phase, Dripproof Commercial Fan And Blower Motors

GE three phase commercial fan and blower motors are adaptable to a wide variety of applications. Ball bearings and automatic thermal overload protection coupled with NEMA service factors make these motors the right choice for tough jobs. Designed for commercial and industrial air handlers, exhaust fans and furnace fans.



Specifications:

- automatic thermal overload protection
- dripproof construction
- resilient base mounted
- 60Hz, three phase

Features:

- dual voltage
- direct and belt drive
- ball bearing
- reversible rotation
- NEMA service factors

MARS NO.	GE NO.	MARATHON NO.	HP	FLA 208-230/460V	SF	DIMENSIONS				NEMA FRAME
						A	B	C	D	

1725 RPM - 208-230/460 Volt - Reversible - 4 Pole

04712⊕	5K42HN4089X	K1408	1/2	2.3-2.2/1.1	1.25	1.88	8.22	3.5	.62	56
04715⊕	5K46KN4085X	K1410	3/4	3.3-3.0/1.5	1.25	1.88	8.92	3.5	.62	56
04716⊕	5K46MN4087X	K1412	1	3.6-3.8/1.9	1.15	1.88	9.52	3.5	.62	56
04713⊕	5K49PN4088X	K1415	1 1/2	5.5-5.6/2.8	1.15	1.88	10.12	3.5	.62	56H
04717⊕	5KE49TN8384T	K2030	1 1/2	4.6-4.4/2.2	1.15	1.88	9.02	3.5	.88	145T
04714⊕	5K49UN4086X	K1418	2	6.2-6.0/3.0	1.15	1.88	12.12	3.5	.62	56H
04718⊕	5KE49UN8370T	K2040	2	6.2-5.8/2.9	1.15	1.88	12.42	3.5	.88	145T

3450 RPM - 208-230/460 Volt - Reversible - 2 Pole

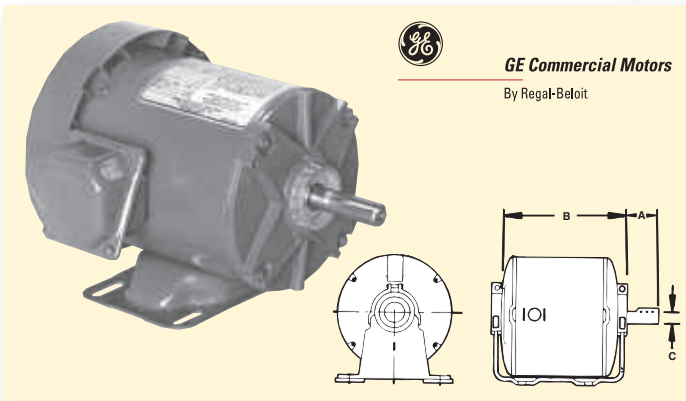
04724⊕	5K37MN252X	K1409	3/4	2.6-2.6/1.3	1.25	1.88	8.92	3.5	.62	56
04726⊕	5K38PN258X	K1411	1	3.3-3.2/1.6	1.25	1.88	9.52	3.5	.62	56
04727⊕	5K49KN2150X	K1413	1 1/2	5.0-4.8/2.4	1.15	1.88	9.52	3.5	.62	56H
04728⊕	5K49NN2147X	K1416	2	6.0/3.0	1.15	1.88	10.82	3.5	.62	56H
04729⊕	5KE49UN8376T	K2037	3	8.9-8.2/4.1	1.15	1.88	12.92	3.5	.88	145T
04740 ⁽¹⁾ ⊕	5KE49QN8375T	K2038	5	13.0/6.5	1.00	2.25	13.15	3.5	.88	145T

(1) 230/460V

⊕ Upon depletion of stock on this item, the referenced Marathon item will be substituted.

General Purpose - Three Phase

5½ & 6½ inch dia. MARS SERIES 045



GE Commercial Motors
By Regal-Beloit

Three Phase, Totally Enclosed, Fan Cooled General Purpose Motors

GE three phase totally enclosed fan cooled general purpose motors for those applications requiring moderate to high starting capabilities in dusty or dirty atmospheric areas.

Features:

- Base mounted
- NEMA service factors
- Ball bearings

Specifications:

- Totally enclosed fan cooled
- No thermal protection
- Motors rated 1800 RPM - 230/460V are usable on 200 volts at 1.0 SF and on 200/400V, 50Hz at 1.0 SF

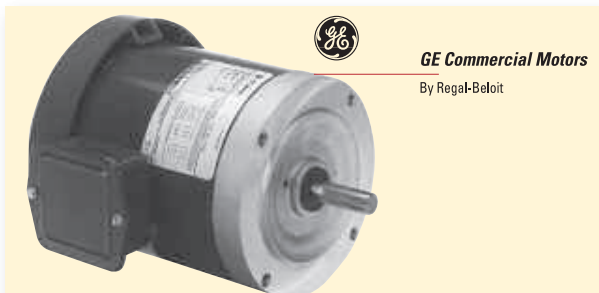
1140 RPM - 230/460 Volt - Rigid Base - 6 Pole

MARS NO.	GE NO.	MARATHON NO.	HP	FLA 230/460V	SF	DIMENSIONS			NEMA FRAME
						A	B	C	
04900	5K35MN75	K321	1/4	1.4/0.7	1.00	1.88	9.05	.62	56
04771	5K36PN30	K155	1/3	1.8/0.9	1.00	1.88	9.52	.62	56
04748 ⁽¹⁾	5K49MN6079	K159	1/2	2.6/1.3	1.00	1.88	9.55	.62	56
04751	5K46PN6082	K162	3/4	2.9-2.8/1.4	1.00	1.88	9.95	.62	56
04709	5K49UN6085	K165	1	3.6/1.8	1.00	1.88	11.19	.62	56H

(1)designed for 56H or 145T mounting

1725 RPM - 208-230/460 Volt - Rigid Base - 4 Pole

MARS NO.	GE NO.	MARATHON NO.	HP	FLA 230/460V	SF	DIMENSIONS			NEMA FRAME
						A	B	C	
04902	5K49FN4136	K154	1/3	1.5-1.6/0.8	1.0	1.88	8.85	.62	56
04702	5K35MNB117	K158	1/2	1.8-1.8/0.9	1.0	1.88	9.02	.62	56
04703	5K36PNB111	K161	3/4	2.8-2.8/1.4	1.0	1.88	9.52	.62	56
04704	5K49MN4105	K164	1	3.6-3.8/1.9	1.0	1.88	9.72	.62	56
04705	5K49SN4118	K167	1 1/2	4.7-4.4/2.2	1.0	1.88	10.22	.62	56H



GE Commercial Motors
By Regal-Beloit

General Purpose 56C Frame Motors

GE general purpose 56C frame motors are designed for use on commercial and industrial pumps, centrifugal and hydraulic pumps, machine tools and other equipment requiring NEMA C-face mounting in dirty or dusty areas.

Features:

- Ball bearings
- Reverse rotation
- No overload protection
- NEMA C-face mounting

Specifications:

- Three phase
- Totally enclosed fan cooled
- End mounted

208-230/260 volts - 4 pole

NOTE: NB = No base provided WB = Welded base

MARS NO.	GE NO. 5KH	MARATHON NO.	HP	RPM	SF	BASE	AMPS	SHAFT LENGTH	SHAFT DIA.
04910	49DN4130	K252	1/4	1725	1.00	NB	1.2	2"	5/8
04912	33JNA943	K253	1/3	1725	1.00	NB	1.6	2"	5/8
04911	42FN4035	K1322	1/3	1725	1.35	WB	1.6	2"	5/8
04914	35MNB114	K254	1/2	1725	1.25	NB	2.2	2"	5/8
04913	42HN4034	K1324	1/2	1725	1.25	WB	2.2	2"	5/8
04916	36PNB116	K255	3/4	1725	1.25	NB	2.8	2"	5/8
04915	49KN4124	K258	3/4	1725	1.25	WB	3.0	2"	5/8
04918	49MN4104	K256	1	1725	1.25	NB	3.8	2"	5/8
04917	49MN4110	K259	1	1725	1.25	WB	3.8	2"	5/8
04720	49SN4117	K257	1-1/2	1725	1.00	NB	4.4	2"	5/8
04919	49SN4119	K260	1-1/2	1725	1.00	WB	4.4	2"	5/8

⊛ Upon depletion of stock on this item, the referenced Marathon item will be substituted.



The largest selection of motors, components and accessories for the HVAC/R Industry

M-67

GE by RBC

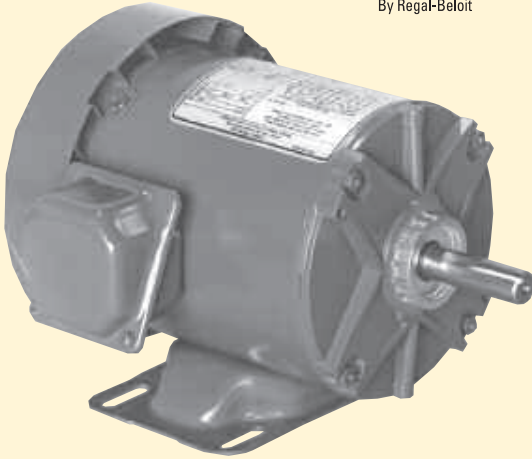
MARATHON

General Purpose - Three Phase

5½ & 6½ inch dia. MARS SERIES 045



GE Commercial Motors
By Regal-Beloit



Three Phase, Totally Enclosed, Fan Cooled General Purpose Motors

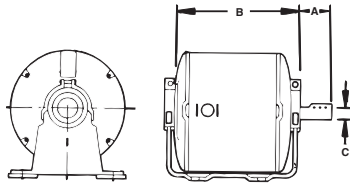
GE three phase totally enclosed fan cooled general purpose motors for those applications requiring moderate to high starting capabilities in dusty or dirty atmospheric areas.

Features:

- Base mounted
- NEMA service factors
- Ball bearings

Specifications:

- Totally enclosed fan cooled
- No thermal protection
- Motors rated 1800 RPM - 230/460V are usable on 200 volts at 1.0 SF and on 200/400V, 50Hz at 1.0 SF



1800 RPM - 230/460 Volt - Rigid Base - 4 Pole

MARS NO.	GE NO.	HP	FLA 230/460V	SF	DIMENSIONS			NEMA FRAME
					A	B	C	
04978 ⁽¹⁾	5KE143BC205	1	2.9/1.45	1.15	2.25	9.80	.88	143T
04979 ⁽¹⁾	5KE145BC202	1.5	4.1/2.05	1.15	2.25	10.80	.88	145T
04980 ⁽¹⁾	5KE145BC205	2	5.5/2.75	1.15	2.25	10.80	.88	145T
04981 ⁽¹⁾	5KE182BC205	3	7.6/3.8	1.15	2.75	11.65	1.12	182T
04833*	5K182BD205	3	12.4/6.2	1.15	1.88	12.95	1.12	182T
04835	5KE184BC205	5	13.0/6.5	1.15	1.88	12.95	1.12	184T
04984 ⁽¹⁾⁽²⁾	5KE215BC205	10	23.81/11.9	1.15	3.38	15.87	1.38	215T
04985 ⁽¹⁾⁽²⁾	5KE254BC205	15	34.8/17.4	1.15	4.00	19.08	1.62	254T

(1) cast iron (2) y-start / ▲Run capable

* Limited quantities available, while supplies last.

3450 RPM - 208-230 Volt - Rigid Base - 2 Pole

MARS NO.	GE NO.	MARATHON NO.	HP	FLA 230/460V	SF	DIMENSIONS			NEMA FRAME
						A	B	C	
04840☉	5K33FN30	K153	1/3	1.5-1.8/0.9	1.00	1.15	8.70	.50	48
04906☉	5K37NN30	K160	3/4	2.6-2.5/1.3	1.00	1.88	9.88	.62	56
04841☉	5K38RN30	K163	1	3.2-3.0/1.5	1.00	1.88	10.48	.62	56
04749☉	5K46KN2175	K166	1-1/2	5.0-4.8/2.4	1.15	1.88	9.95	.62	56

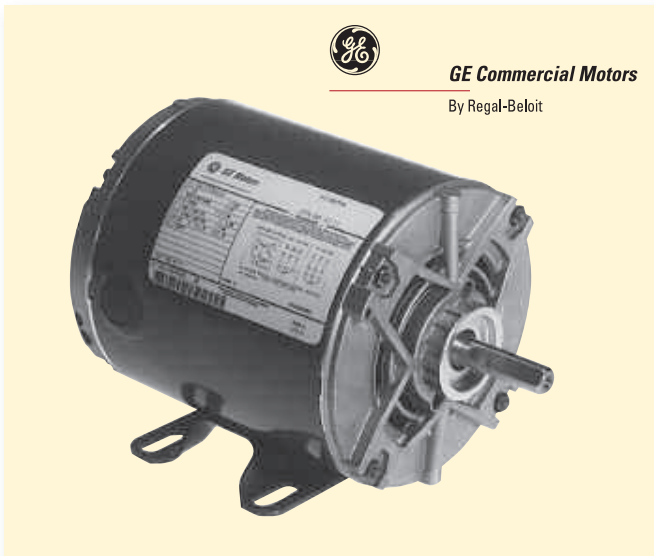
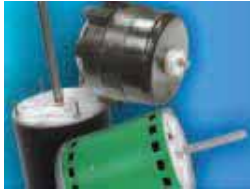
☉Upon depletion of stock on this item, the referenced Marathon item will be substituted.

GE by RBC

MARATHON

General Purpose - Three Phase

6½ inch dia. MARS SERIES 045



GE Commercial Motors
By Regal-Beloit

Three Phase General Purpose Dripproof, Rigid Base Mount Motors

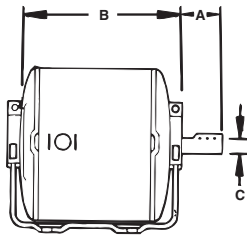
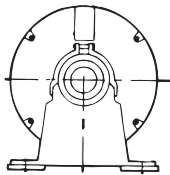
GE general purpose three phase motors are suitable for a variety of applications including commercial refrigeration compressors, water pumps, air compressors, and other hard starting applications requiring three phase general purpose motors. No thermal protection.

Features:

- Ball bearings
- Dual voltage 208/230/460
- NEMA service factors

Specifications:

- Rigid base mounted
- 60 Hertz, three phase
- Motors rated at 200-230/460 volts with 1.15 S.F. are useable at 200 volts at 1.0 service factor



1725 RPM – 208-230/460 Volt - Reversible Rotation - 4 Pole

MARS NO.	GE NO. 5K	MARATHON NO.	HP	FLA 208/230/460V	SF	DIMENSIONS			NEMA FRAME
						A	B	C	
04470	33GN2	MK111	1/4	1.3-1.4/0.7	1.35	1.50	7.37	.50	48
04770	35JN198	K527	1/3	1.5-1.6/0.8	1.35	1.50	7.75	.50	48
04797	42HN4731	K116	1/2	2.3-2.2/1.1	1.25	1.88	8.17	.62	56
04789	46KN4729	K119	3/4	3.3/3.0/1.5	1.25	1.88	9.02	.62	56
04796	46MN4730	K122	1	3.6/3.8/1.9	1.25	1.88	9.02	.62	56
04814	E49TN8359A	K2006	1-1/2	4.6-4.4/2.2	1.15	2.25	9.45	.88	145T
04723	49PN4728	K125	1-1/2	5.8/5.6/2.8	1.15	1.88	9.50	.62	56H
04827 ^{(1)*}	182AB205	-	3	8.6/4.3	1.15	2.75	10.90	1.12	182T
04975 ⁽²⁾⁽³⁾⁽⁴⁾	E184AC205B	-	5	12.6/6.3	1.15	2.75	11.05	1.12	184T
04976 ⁽²⁾⁽³⁾⁽⁴⁾⁽⁵⁾⁽⁶⁾	E213AC205B	-	7.5	18.6/9.3	1.15	3.38	12.30	1.38	213T

(1) 1800 rpm - 200/230/460V (2) 1800rpm-230/460V (3) cast iron (4) usable on 200 volts @ 1.0 SF (5) usable on 200/400V, 50Hz @ 1.0 SF (6) Y-Start / ▲Run capable

* Limited quantities available, while supplies last.

3450 RPM – 230/460 Volt - Reversible Rotation - 2 Pole

MARS NO.	GE NO. 5K	MARATHON NO.	HP	FLA 208/230/460V	SF	DIMENSIONS			NEMA FRAME
						A	B	C	
04462	38PN2	K121	1	3.3/3.2/1.6	1.25	1.88	9.42	.62	56
04466	49NN2183	K126	2	6.0/3.0	1.15	1.88	10.82	.62	56

☞ Upon depletion of stock on this item, the referenced Marathon item will be substituted.

■ Please note MARS has added an "M" to the front of this item.

GE by RBC

MARATHON

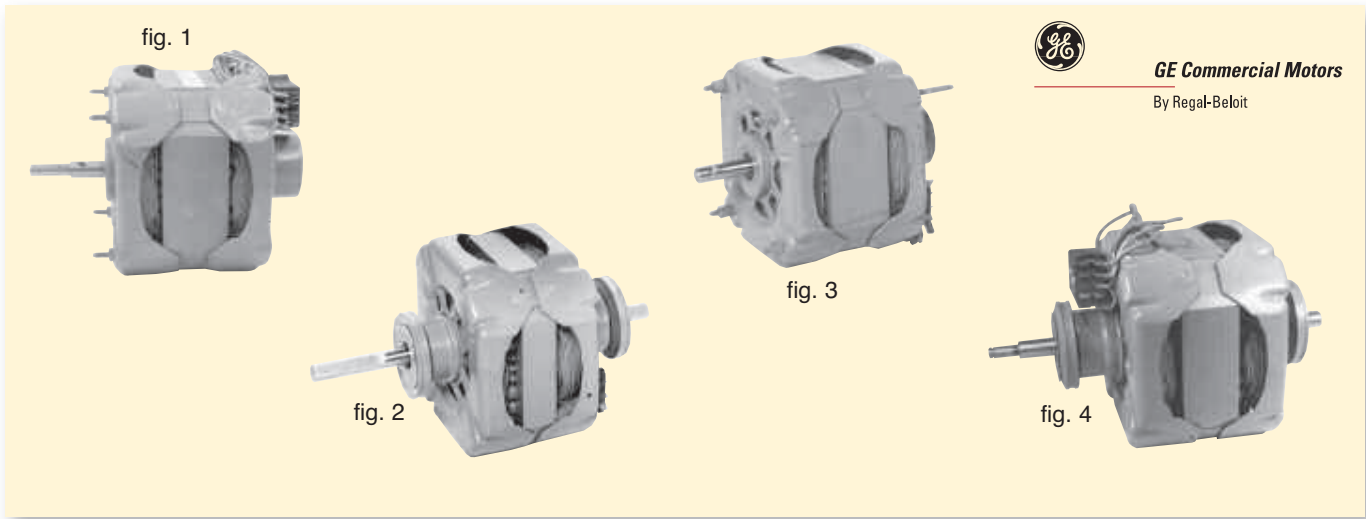


The largest selection of motors, components and accessories for the HVAC/R Industry

M-69

Appliance Motors

MARS SERIES **040**



Appliance Motors

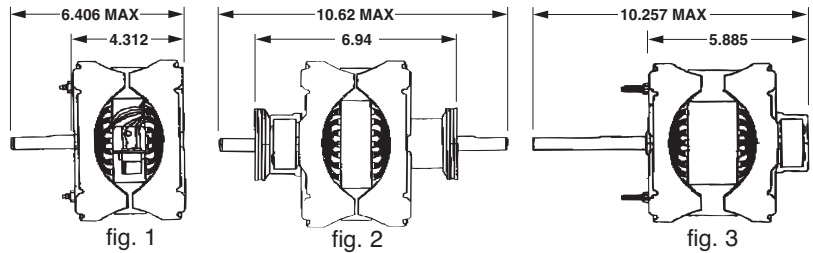
These GE appliance motors are designed for replacement of motors formerly built and supplied in Canada.

Features:

- Reversible rotation

Specifications:

- Thermally protected
- 60 Hertz
- CSA



Franklin

MARS NO.	GE NO. 5KH	HP	VOLTS	AMPS	RPM/SPEEDS	ROT OSE	REPLACES OEM PART NO.	FIG. APPLICATION NO.
09007*	41LT25S	1/3	115	6.4	1725/1	REV	77171-2, 78115,E; 78394,E; 5KH41KT43S	auto washer 1

Frigidaire

MARS NO.	GE NO. 5KH	HP	VOLTS	AMPS	RPM/SPEEDS	ROT OSE	REPLACES OEM PART NO.	FIG. APPLICATION NO.
04214*	46CT105S	1/4	115	5.4	1725/1	CW	5KH46CT44S, 44AS, 100S, 9957037	dryer 2

Norge-Montgomery Ward

MARS NO.	GE NO.	HP	VOLTS	AMPS	RPM/SPEEDS	ROT OSE	REPLACES OEM PART NO.	FIG. APPLICATION NO.
04007*	5KH41LT15S	3/4	115	8.5	1725/2	REV	33-6122, 33-6885, 33-6986, 33-7034, 33-7323, 33-7324	2-speed washer 3
04017*	5KC40HT15S	1/2	115	7.4	1725/1	REV	63-2605, 63-3832, 63-4143, 63-4162, 63-4198, 63-4204, 63-4466, 63-4657, 63-4659	dryer 4

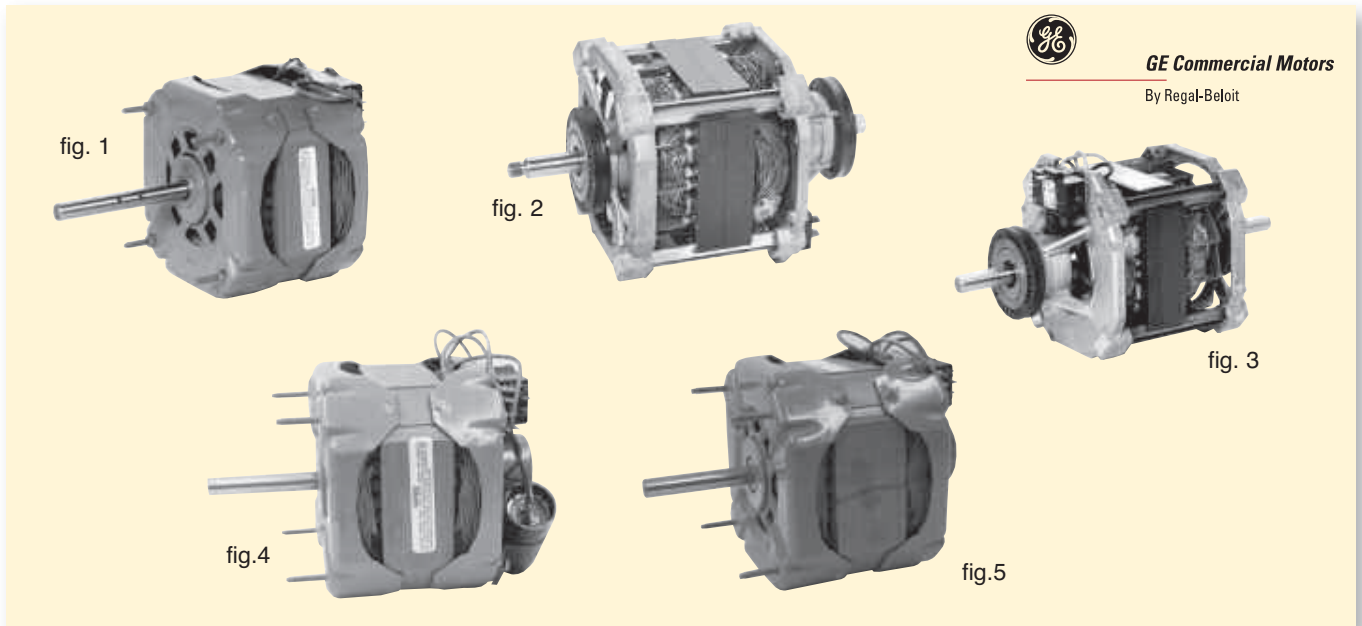
* Limited quantities available, while supplies last.

GE by RBC



Appliance Motors

MARS SERIES **040**



Appliance Motors

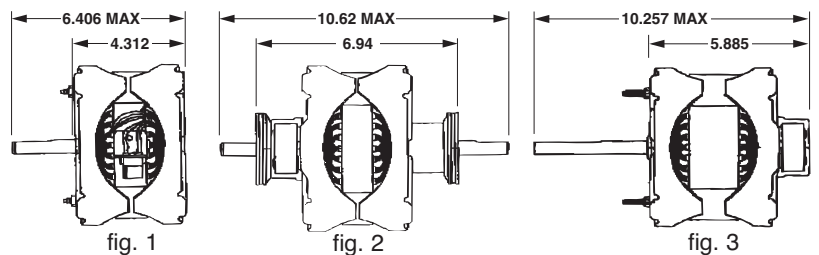
These GE appliance motors are designed for replacement of motors formerly built and supplied in Canada.

Features:

- Reversible rotation

Specifications:

- Thermally protected
- 60 Hertz
- CSA



Speed Queen

MARS NO.	GE NO. 5KH	HP	VOLTS	AMPS	RPM/SPEEDS	ROT OSE	REPLACES OEM PART NO.	FIG. APPLICATION NO.
04105*	23JV10S	1/4	115	5.4	1725/1	CW	52697	dryer 1
04121*	41KT35S	1/2	115	8.7	1725/2	REV	24723, 26068, 26069,	2-speed washer 2
04213*	26JV24S	1/4	115	5.8	1725/1	CW	56075, 5KH26JV14S, 23S	dryer 3

Westinghouse

MARS NO.	GE NO.	HP	VOLTS	AMPS	RPM/SPEEDS	ROT OSE	REPLACES OEM PART NO.	FIG. APPLICATION NO.
09019*	5KC41MT6S	1/2	115	8.5	1725/2	REV	Q164671	2-speed washer 4

Whirlpool - Kenmore - Sears

MARS NO.	GE NO.	HP	VOLTS	AMPS	RPM/SPEEDS	ROT OSE	REPLACES OEM PART NO.	FIG. APPLICATION NO.
04021*	5KC41KT41S	1/2	115	8.7	1725/2	CCW	replaces 04061 & 04091 for low voltage conditions	2-speed washer 5

Speed Queen

MARS NO.	GE NO. 5KH	HP	VOLTS	AMPS	RPM/SPEEDS	ROT OSE	REPLACES OEM PART NO.	FIG. APPLICATION NO.
04004*	41KT100S	1/2	115	8.7/8.0	1725/1140 2 speed	REV	4J764DX - supplied with pulley	washer 2

* Limited quantities available, while supplies last.

GE by RBC



The largest selection of motors, components and accessories for the HVAC/R Industry

Appliance Motor Accessories

MARS SERIES **950**



fig. 1

Replacement Switch For GE Appliance Motors

Replace worn and broken starting switches in GE form R, T, and V appliance motors. Connection instructions packed with each switch.

MARS NO.	GE NO.	REPLACES SWITCH NOS.	APPLICATION	FIG. NO.
08386	61A100102AJ	61A100102AA, AB, AC, AE, AF, AG, AH, AJ	form V dryer motors universal replacement for form T dryer	3

Cross Reference For Motor Switches By Motor Model Number

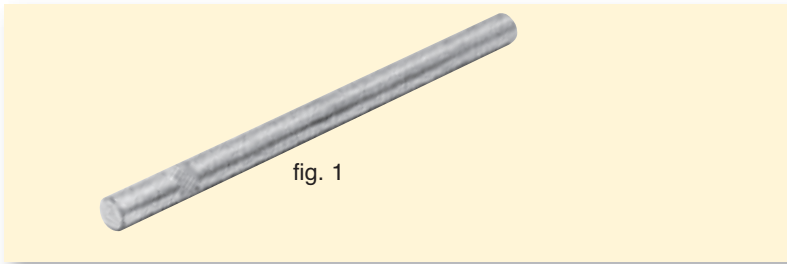
GE MOTOR MODEL NO.	MARS REPLACEMENT SWITCH NO.	GE MOTOR MODEL NO.	MARS REPLACEMENT SWITCH NO.	GE MOTOR MODEL NO.	MARS REPLACEMENT SWITCH NO.	GE MOTOR MODEL NO.	MARS REPLACEMENT SWITCH NO.
5KC40HT10S	08386	5KH44WT2S	08386	5KH45XT15S	08386	5KH46ET17S	08386
5KC40HT12S	08386	5KH44WT7S	08386	5KH45XT16S	08386	5KH46GT4S	08386
5KC40HT14S	08386	5KH44WT8S	08386	5KH46CT11S	08386	5KH46GT6S	08386
5KH40CT30S	08386	5KH44WT12S	08386	5KH46CT24S	08386		
5KH40CT40S	08386	5KH45BT10S	08386	5KH46CT25S	08386		
5KH40CT47S	08386	5KH45BT13S	08386	5KH46CT37S	08386		
5KH41AT19S	08386	5KH45CT19S	08386	5KH46CT46S	08386		
5KH41AT20S	08386	5KH45XT9AS	08386	5KH46DT44S	08386		
		5KH45XT10S	08386	5KH46ET12AS	08386		

MOTOR ACCESSORIES



Accessories

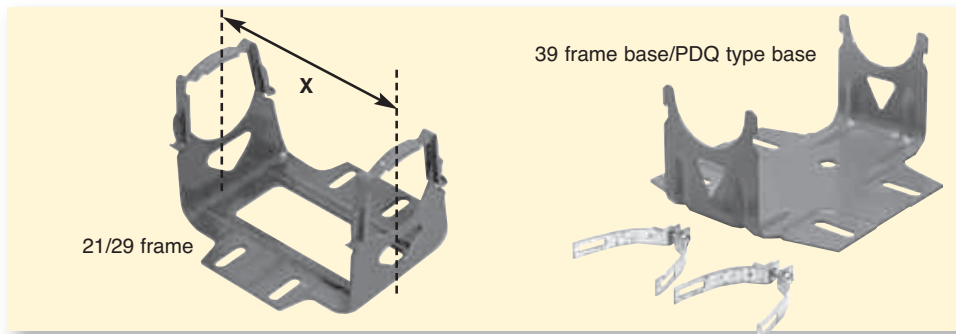
MARS SERIES **950**



Shaft Adapters, Extensions, Couplings, And Bushings

MARS NO.	PAK QUAN.	DESCRIPTION	FIG. NO.
08113*	5 pieces	1/4 in. x 3 in. shaft extension with flat	1
08115*	5 pieces	5/16 in. x 3 in. shaft extension with flat	1

* Limited quantities available, while supplies last.



Motor Mounting Bases

Designed for use with GE motors. Bases include clips.

Mounting Bases

MARS NO.	FOR USE ON	GE NO.	SHAFT HEIGHT	X DIMENSION
08076	21/29 frame motors on page M-36	901AA6	2 ⁵ / ₈	6.44/6.32
08077	21/29 frame motors on page M-36	901AA7	2 ⁵ / ₈	6.72/6.55
08052	39 frame motors	920AB2	3 ¹ / ₂	3.98/4.14
08053	39 frame motors	920AB3	3 ¹ / ₂	4.23/4.39
08054	39 frame motors	920AB4	3 ¹ / ₂	4.48/4.64
08055	39 frame motors	920AB5	3 ¹ / ₂	4.73/4.89
08056	39 frame motors	920AB6	3 ¹ / ₂	4.98/5.14
08057	39 frame motors	920AB7	3 ¹ / ₂	5.23/5.39
08058	39 frame motors	920AB8	3 ¹ / ₂	5.48/5.64
08059	39 frame motors	920AB9	3 ¹ / ₂	6.48/6.64
08060	39 frame motors	920AB10	3 ¹ / ₂	5.98/6.14
08062	PDQ motors - 48 frame	161L113AA2	3	—

Mounting Accessories

MARS NO.	USED ON	DESCRIPTION	PAK QUAN.
08099	51 frame cast iron motors	vibration dampener	24 pieces
08092	11 frame motors	clips for 11 frame motor bases	10 pieces
08096	39 frame	clips for 39 frame motor bases	10 pieces
08103	21/29 and 39 frame motors	2 ¹ / ₂ in. unbonded resilient ring	10 pieces
08031	21/29 and 39 frame motors	split rings to convert 2 ¹ / ₄ in. to 2 ¹ / ₂ in. rings	20 pieces
08105	21/29 and 39 frame motors	2 ¹ / ₄ in. bonded resilient ring	20 pieces

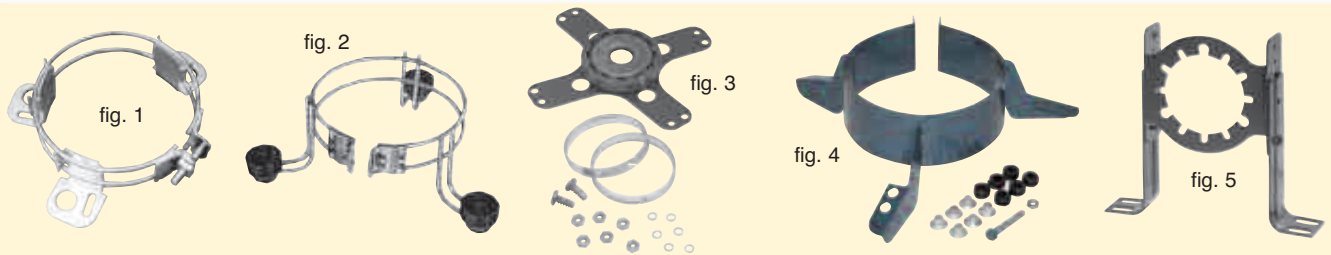
MOTOR ACCESSORIES



The largest selection of motors, components and accessories for the HVAC/R Industry

Accessories

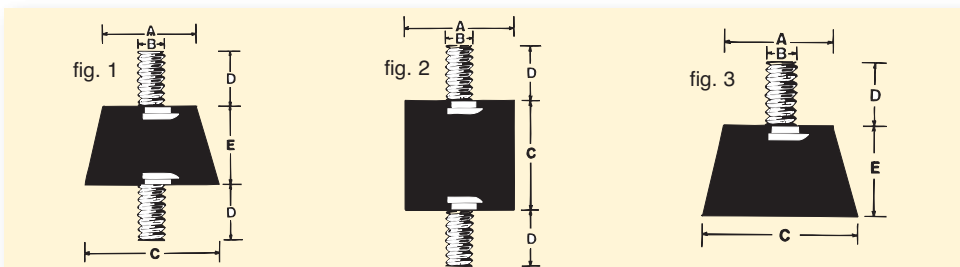
MARS SERIES **950**



Mounting Brackets

MARS NO.	USED ON	DESCRIPTION	FIG. NO.
08020	39 frame and 5 1/2 in. diam. motors	adj. lug mounting bracket fits triangular bolt patterns of 6 1/8 in. to 6 9/16 in. bolt to bolt (1/4 in. x 7/8 in. and 3/4 in. x 1 3/8 in. knockouts)	1
08021	5 1/2 in. fixed motor mtg. bracket with grommets	for mounting blower motor with large wheel opening	2
08024	5 in. fixed motor mtg. bracket with grommets	fits any 5" dia. motor	2
08095	39 frame and 5 1/2 in. diam. motors	mounting adapter kit for base mounting 5 1/2 in. diameter motors with flat end shields	3
08049	29 and 39 frame motors, 5 in. motors	Torsion-Flex mounting adapter kit for 9 in. and 10 in. blowers	4
08050	48 frame, 5 5/8 in. and 5 1/2 in. diam. motors	Torsion-Flex mounting adapter kit for 9 in. and 10 in. blowers	4
08004	51 frame motors	shaft height adjustable 4 1/8 in. to 5 3/8 in.	5

MOTOR ACCESSORIES



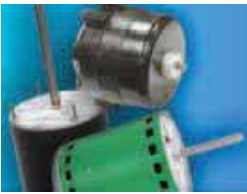
Vibration Insulators

MARS NO.	MFR. NO.	DIMENSIONS					THD.	MAX. LOAD IN POUNDS		FIG. NO.
		A	B	C	D	E		COMPRESSION	SHEAR	
07801	K30	1 3/16	5/16	1 5/8	5/8	1 1/2	18	60	—	1
07802	K33	1 3/8	5/16	1 5/8	5/8	1.0	18	100	—	1
07804	K44	1.0	5/16	1.0	5/8	—	18	40	10	2
07805	K47	1.0	1/4	3/4	1/2	—	20	50	10	2
07807	K133	1 3/8	5/16	1 5/8	5/8	1.0	18	100	—	3



Plastic Rain Shields

MARS NO.	DESCRIPTION	MARS PACK
93581	6 3/4 in. diameter for motors with 1/2 in. diameter shaft	1 piece
93582	6 3/4 in. diameter for motors with 5/8 in. diameter shaft	1 piece



ECM Motor Accessories

MARS SERIES **950**



ECM Protectors

Saves Equipment

ECM protectors plug into existing motor connectors or plugs. They help to protect these valuable motors from voltage spikes, surges, and transients that often damage them.

Fast Installation

These protectors simply plug in between the motor connector and the existing wiring harness.

A ground strap with a ring terminal is provided for additional protection.

Protect Your Investment

The most common cause of ECM motor failure is damage to the electronics module as a result of poorly conditioned incoming power.

MARS NO.	USED ON	MARS PACK
08552	GE X-13 ECM	1
08553	OEM ECM Applications	1



ECM Repair Kit

Repairs many ECM motor modules that have been damaged by voltage problems and power surges

- Full instructions included in kit
- Kit includes **OC**PD device and helpful circuit board releaser tool
- Using the kit requires a soldering gun or iron and rosin core solder

ECM's have ***Over Current Protection Devices** that are designed to keep excessive power from damaging other system components. Frequently, only this part needs replacement to restore an expensive ECM to an operation condition.

Not every ECM module can be repaired. Because of this, the repair kit is not guaranteed to fix every motor-but because of the motor's high cost vs. the repair kit's low cost- it's often worth the effort.

MARS NO.	DESCRIPTION	MARS PACK
08551	ECM Repair Kit	1

Variable Speed Zebra



Complete diagnostics for systems where an ECM motor is not working properly

- Uses simple-to-operate microprocessor controlled tests to:
- accurately diagnose exactly which component has failed in a variable speed system that is not working correctly
 - assist in system setup by reporting CFM airflow and motor RPM as room vents and other controls are adjusted
 - allows easy adjustment of all available settings and options on ECM blower motors to obtain maximum customer comfort

Universal Zebra

A tool designed to troubleshoot every ECM motor in HVAC/R systems!

- Three 3-position switches test up to 6 speeds
- LED's indicate power and signals being sent
- Rugged case protects your tools & leads

Adapters for Universal Zebra

- Adapters quickly plug into motor and Universal Zebra
- Magnetic reference cards show what each switch does & what each LED means for that motor



MARS NO.	DESCRIPTION	MARS PACK
08550	ECM Diagnostic System	1

MARS NO.	DESCRIPTION	MARS PACK
08554	ECM Diagnostic System	1

MARS

- 08555 **Adapter "A"** – for GE 2.0 & 2.3 ECM's
- 08556 **Adapter "B"** – for Genteq 3.0 ECM's
- 08557 **Adapter "C"** – for X-13 & X-mtr ECM's
- 08558 **Adapter "E"** – for ECM 142 & Signal Select ECM's
- 08559 **Adapter "F"** – for Evergreen IM
- 08560 **24" Main Harness for Universal Zebra**
(Extension or Replacement)



MOTOR ACCESSORIES



The largest selection of motors, components and accessories for the HVAC/R Industry

M-75



Section

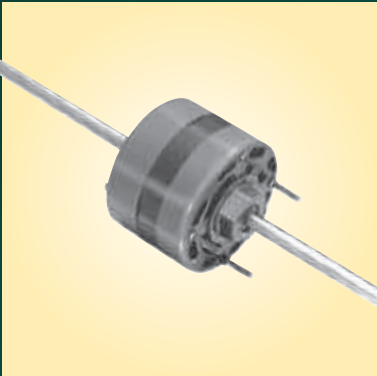


Table of Contents



MARS Description	MARS Series	Page
Alphanumeric Index		F-3 to F-6
Motor Scope Selection Guide		F-7 to F-17
C- Frame Motors	.070	F18, F19
3.3" Diameter Motors	.072	F-20 to F-28
General Purpose	.072	F-20 to F-22
Refrigeration Fan Shaded Pole	.072	F-23, F-24
Self-Cooled	.072	F-25
Window Air Conditioning	.072	F-26
Flue Exhaust and Draft Booster	.072	F-27, F-28
4.4" Diameter Motors	.073	F-29 to F-31
General Purpose	.073	F-29
Fan Coil HVAC	.073	F-30
Refrigeration Fan	.073	F-31
5.0" Diameter Motors	.074	F-31 to F-34
Refrigeration Fan	.074	F-31
Fan Coil HVAC	.074	F-32
Direct Drive Blower	.074	F-33
General Purpose	.074	F-34
5.6" Diameter Motors	.075, 076, 077	F-35 to F-45
Condenser Fan	.075	F-35 to F-40
Multi-Purpose	.075, 076	F-38
Direct Drive Blower	.076	F-38, F-41 to F-43
Unit Heater	.076	F-42
Window Air Conditioning	.077	F-43, F-44
50 Hz Export	.077	F-44
Pedestal Fan	.077	F-45
NEMA 48 and 56 Frame Motors	.078	F-46
Specific Purpose Blowers	.071	F-47 to F-55
Centrifugal Blowers	.079	F-56 to F-61
OEM Direct Replacement Models	.080	"One On One" Section
Accessories	.081	F-62 to F-68
Notes		F-69



FASCO Model Index

FASCO MODEL #	WT. (lbs.)	PAGE #
D1025	7.0	F-8, F-32, F-64
D1028	5.8	F-17, F-34
D1033	10.5	F-64
D1036	4.5	F-16, F-34
D1038	7.0	F-16, F-34
D1039	6.9	F-16, F-29
D1042	12.1	F-64
D1046	8.0	F-16, F-33, F-64
D105	3.0	F-13, F-21
D1050	7.3	F-8, F-32
D1051	3.4	F-64
D1054	8.0	F-16, F-34
D106	2.5	F-13, F-21
D1061	8.3	F-15, F-29, F-64
D1065	7.5	F-64
D1066	6.0	F-17, F-34
D107	2.8	F-13, F-21
D1086	8.0	F-64
D1089	9.0	F-64
D109	3.8	F-14, F-22
D1101	2.0	F-14, F-24
D1102	3.2	F-7, F-24
D1103	3.0	F-14, F-24
D1109	1.9	F-13, F-22
D1111	3.0	F-14, F-26
D1118	4.0	F-14, F-22
D1119	2.2	F-13, F-21
D112	8.0	F-16, F-29, F-64
D1120	4.3	F-14, F-24
D1121	4.3	F-13, F-24
D1124	3.5	F-14, F-24
D1125	4.2	F-7, F-24
D1126	4.3	F-15, F-24
D1127	3.6	F-7, F-20, F-21
D1129	4.0	F-23
D113	9.0	F-15, F-30
D1130	2.5	F-20
D1134	2.3	F-13, F-21
D1138	4.3	F-15, F-25
D1139	3.5	F-13, F-22
D114	8.9	F-15, F-30
D1140	6.1	F-7
D1141	6.1	F-7
D1142	4.6	F-14, F-24
D1144	4.5	F-7, F-24
D115	8.8	F-15, F-30
D1152	3.4	F-14, F-24
D1154	3.4	F-14, F-24
D116	4.5	F-15, F-29
D1161	4.7	F-14, F-22
D1162	3.5	F-13, F-22
D1164	3.6	F-14, F-22, F-24
D1167	3.5	F-13, F-27
D1169	4.9	F-15, F-28

FASCO MODEL #	WT. (lbs.)	PAGE #
D117	6.1	F-15, F-30, F-64
D1170	7.0	F-15, F-29
D1171	5.5	F-15, F-28
D1173	4.1	F-14, F-25
D1174	5.3	F-15, F-28
D1176	4.3	F-7, F-26
D1179	2.9	F-14, F-28
D118	5.2	F-15, F-29
D1180	4.0	F-14, F-28
D1184	5.0	F-7, F-27
D1186	4.8	F-7, F-27
D1188	4.5	F-14, F-27
D119	6.5	F-15, F-29
D1190	4.1	F-14, F-28
D1191	3.6	F-13, F-27
D1192	4.0	F-13, F-27
D1193	3.2	F-14, F-27
D1194	4.0	F-14, F-27
D1196	3.6	F-13, F-27
D1198	3.8	F-14, F-27
D120	1.8	F-13, F-21
D121	1.8	F-13, F-21
D122	1.8	F-13, F-22
D123	1.8	F-13, F-22
D124	2.5	F-13, F-22
D1243	4.3	F-7, F-24
D1245	4.4	F-7, F-24
D1246	6.0	F-64
D125	2.4	F-13, F-22
D126	2.3	F-13, F-21
D127	2.4	F-13, F-21
D128	2.0	F-13, F-21
D129	2.6	F-13, F-21
D130	3.1	F-13, F-25
D131	2.9	F-13, F-25
D132	3.3	F-14, F-21
D133	3.2	F-14, F-21
D134	4.5	F-15, F-25
D135	4.6	F-15, F-25
D136	4.0	F-14, F-21
D137	3.6	F-14, F-22
D138	5.5	F-15, F-25
D140	4.8	F-16, F-34
D142	4.8	F-16, F-34
D143	5.2	F-16, F-34
D144	6.2	F-16, F-34
D148	6.1	F-16, F-34, F-64
D150	11.2	F-8, F-33, F-64
D151	11.3	F-8, F-33, F-64
D152	11.3	F-8, F-33, F-64
D154	7.9	F-16, F-33, F-64
D156	8.2	F-17, F-33, F-64
D158	10.5	F-17, F-33, F-64
D160	8.6	F-16, F-33, F-64

FASCO MODEL #	WT. (lbs.)	PAGE #
D164	8.3	F-17, F-33, F-64
D166	8.3	F-17, F-33, F-64
D167	2.3	F-13, F-25
D169	2.5	F-13, F-25
D170	3.8	F-15, F-29
D1700	18.2	F-10, F-37
D1701	16.0	F-10, F-36
D1702	13.0	F-9, F-36
D1703	13.6	F-9, F-42
D1704	16.1	F-9, F-42
D1705	20.7	F-10, F-42
D1706	15.0	F-9, F-42
D1707	15.0	F-10, F-42
D1708	15.0	F-10, F-42
D1709	20.6	F-12, F-35, F-64
D1710	21.0	F-12, F-39, F-64
D1730	12.8	F-9, F-41
D1731	14.0	F-9, F-41
D1732	16.4	F-10, F-41
D1733	12.4	F-9, F-41
D1734	13.8	F-9, F-41
D1735	16.4	F-10, F-41
D174	5.8	F-16, F-29, F-64
D1745	16.5	F-11, F-36, F-64
D1748	12.1	F-10, F-36, F-64
D1749	11.2	F-9, F-36, F-64
D176	6.5	F-16, F-33, F-64
D177	6.1	F-17, F-33
D178	6.3	F-16, F-33, F-64
D180	6.3	F-16, F-33
D181	3.4	F-14, F-21
D182	3.0	F-13, F-22
D184	4.5	F-14, F-21
D1853	16.0	F-64
D186	3.3	F-14, F-22
D188	3.2	F-14, F-21
D189	2.0	F-14, F-22
D190	2.7	F-13, F-21
D1910	18.8	F-11, F-39, F-64
D1911	15.7	F-11, F-39, F-64
D1914	19.8	F-11, F-40
D192	4.5	F-15, F-25
D200	1.5	F-13, F-20
D201	1.6	F-13, F-20
D202	2.0	F-13, F-20
D203	2.7	F-13, F-20
D205	3.0	F-13, F-20
D206	2.3	F-14, F-20
D207	2.7	F-14, F-20
D208	2.5	F-14, F-20
D209	2.9	F-14, F-20
D210	3.5	F-14, F-20
D211	4.0	F-14, F-20
D213	3.0	F-14, F-20

FASCO



FASCO Model Index



FASCO MODEL #	WT. (lbs.)	PAGE #
D214	5.2	F-15, F-20
D215	5.3	F-15, F-20
D216	3.4	F-14, F-20
D218	4.5	F-7, F-20
D219	5.7	F-7, F-20
D220	5.2	F-15, F-20
D221	8.6	F-8, F-32, F-64
D222	3.5	F-15, F-27
D224	10.8	F-17, F-32, F-64
D226	4.6	F-15, F-25
D227	5.0	F-15, F-25
D228	2.3	F-13, F-20
D229	2.0	F-13, F-20
D230	3.0	F-13, F-20
D234	5.0	F-15, F-25
D235	6.0	F-15, F-25
D236	7.0	F-15, F-30, F-64
D238	6.2	F-15, F-25
D240	10.2	F-17, F-34
D242	8.0	F-16, F-34
D245	13.0	F-8, F-32, F-64
D247	11.8	F-8, F-32, F-64
D249	6.0	F-16, F-32, F-64
D250	7.5	F-16, F-32, F-64
D251	8.9	F-16, F-32
D252	7.0	F-16, F-32, F-64
D253	6.7	F-16, F-32, F-64
D254	8.2	F-16, F-32, F-64
D255	7.3	F-16, F-32, F-64
D256	9.6	F-16, F-32, F-64
D257	10.1	F-16, F-32, F-64
D258	10.0	F-8, F-32, F-64
D260	10.1	F-8, F-34, F-64
D261	11.7	F-8, F-34, F-64
D262	8.4	F-8, F-33
D264	8.1	F-8, F-33, F-64
D2700	15.4	F-10, F-41, F-64
D2701	16.0	F-10, F-41, F-64
D2702	19.0	F-11, F-41, F-64
D2703	18.0	F-11, F-41, F-64
D2704	19.8	F-12, F-41, F-64
D2705	21.2	F-12, F-41, F-64
D2710	15.4	F-10, F-40
D2711	17.1	F-11, F-40
D2712	21.0	F-11, F-40
D2713	20.0	F-11, F-40
D2714	24.5	F-12, F-40
D2715	28.0	F-12, F-40
D2720	24.3	F-8, F-40
D2721	24.3	F-8, F-40
D2729	21.5	F-11, F-40
D2750	15.3	F-11, F-40
D2751	17.0	F-10, F-40
D2752	18.6	F-11, F-40, F-44

FASCO MODEL #	WT. (lbs.)	PAGE #
D2753	21.1	F-11, F-40
D277	11.3	F-8, F-32, F-64
D2814	16.5	F-64
D2816	21.8	F-64
D2817	15.9	F-64
D2818	19.6	F-64
D2826	16.6	F-38
D2827	18.0	F-38
D2832	21.1	F-38
D2832	21.1	F-64
D2833	20.6	F-38, F-64
D2835	14.4	F-38
D289	9.2	F-16, F-32
D290	8.2	F-8, F-32, F-64
D291	10.5	F-8, F-32
D292	10.4	F-8, F-32
D293	8.6	F-16, F-32
D294	10.5	F-8, F-32
D310	3.8	F-15, F-29
D312	6.9	F-15, F-29, F-64
D314	8.2	F-16, F-33, F-64
D316	8.8	F-16, F-33, F-64
D318	9.3	F-17, F-33
D323	4.0	F-7, F-26
D325	5.5	F-15, F-26
D326	5.5	F-7, F-26
D329	7.5	F-15, F-30, F-64
D330	3.0	F-13, F-25
D332	4.0	F-14, F-21
D333	5.0	F-15, F-30, F-64
D334	6.0	F-15, F-25
D335	6.6	F-15, F-30, F-64
D336	6.5	F-15, F-30, F-64
D337	7.9	F-16, F-30, F-64
D338	9.3	F-16, F-30, F-64
D339	9.6	F-16, F-30, F-64
D340	6.2	F-16, F-34
D342	5.0	F-16, F-34
D347	8.6	F-8, F-32, F-64
D354	11.3	F-8, F-32, F-64
D356	8.5	F-16, F-33, F-64
D364	3.3	F-14, F-21
D365	3.5	F-14, F-21
D366	3.7	F-15, F-26
D367	5.2	F-15, F-26
D374	6.0	F-16, F-29
D3752	13.0	F-8
D3755	16.0	F-9, F-44
D3758	20.0	F-9, F-44
D3760	22.0	F-10, F-44
D377	4.2	F-15, F-29
D3771	15.0	F-9, F-44
D3772	17.0	F-10, F-44
D3774	14.0	F-9, F-44

FASCO MODEL #	WT. (lbs.)	PAGE #
D3775	11.0	F-8, F-44
D382	6.6	F-8, F-32, F-64
D389	8.3	F-16, F-32, F-64
D402	1.7	F-13, F-20
D403	2.1	F-13, F-20
D404	4.7	F-7, F-20
D405	5.0	F-7, F-20
D408	3.2	F-13, F-27
D410	6.2	F-7, F-27
D412	5.9	F-7, F-27
D415	4.5	F-13, F-27
D418	4.3	F-13, F-27
D429	2.6	F-15, F-23
D431	2.2	F-13, F-23
D435	8.0	F-16, F-29, F-64
D437	3.0	F-15, F-23
D454	3.9	F-14, F-28
D455	3.8	F-14, F-27
D456	4.2	F-14, F-28
D457	5.0	F-14, F-28
D458	4.5	F-14, F-28
D469	5.5	F-15, F-23
D470	4.2	F-14, F-23
D471	4.7	F-14, F-23
D472	4.2	F-14, F-23
D473	4.7	F-14, F-23
D474	9.2	F-8, F-31, F-64
D475	4.9	F-15, F-23
D477	4.5	F-13, F-23
D480	7.5	F-16, F-31, F-64
D481	7.5	F-16, F-31, F-64
D482	7.0	F-15, F-31, F-64
D483	5.8	F-15, F-31
D484	5.6	F-15, F-31, F-64
D485	6.0	F-15, F-31, F-64
D486	7.5	F-8, F-31, F-64
D487	8.9	F-8, F-31, F-64
D488	8.3	F-8, F-31, F-64
D489	8.4	F-8, F-31, F-64
D490	8.1	F-16, F-31, F-64
D491	7.9	F-16, F-31, F-64
D492	8.0	F-16, F-31, F-64
D493	8.5	F-16, F-31, F-64
D494	6.0	F-16, F-31, F-64
D495	6.0	F-16, F-31, F-64
D497	8.6	F-8, F-31, F-64
D498	5.2	F-15, F-23
D503	5.8	F-7, F-20
D504	6.5	F-7, F-25
D514	3.3	F-14, F-21
D515	3.3	F-14, F-21
D520	4.1	F-14, F-27
D532	3.4	F-14, F-21
D534	2.8	F-13, F-22



FASCO Model Index

FASCO MODEL #	WT. (lbs.)	PAGE #
D540	2.2	F-13, F-22
D541	1.9	F-13, F-22
D5458	12.1	F-9, F-39
D5459	10.2	F-8, F-39
D6002	16.0	F-17, F-46
D6004	15.5	F-17, F-46
D6006	19.5	F-17, F-46
D601	2.3	F-13, F-22
D602	3.0	F-13, F-22
D603	2.2	F-13, F-21
D6066	26.0	F-7, F-46
D6068	31.0	F-7, F-46
D6070	30.0	F-7, F-46
D6073	39.0	F-7, F-46
D608	3.0	F-13, F-20
D6082	17.2	F-7, F-46
D6084	20.0	F-7, F-46
D6086	25.5	F-7, F-46
D6088	31.3	F-7, F-46
D609	2.2	F-13, F-21
D6090	39.0	F-7, F-46
D6093	44.0	F-7, F-46
D624	2.9	F-13, F-22
D635	8.0	F-16, F-30, F-64
D636	4.0	F-14, F-21
D655	7.5	F-16, F-32, F-64
D656	9.0	F-17, F-33, F-64
D658	10.8	F-17, F-33, F-64
D6608	34.0	F-7, F-46
D6610	43.0	F-7, F-46
D6622	19.0	F-7, F-46
D6624	22.0	F-7, F-46
D6626	26.0	F-7, F-46
D6628	32.0	F-7, F-46
D6630	35.0	F-7, F-46
D6631	37.0	F-7, F-46
D6633	48.0	F-7, F-46
D674	6.3	F-15, F-29
D701	16.2	F-10, F-41, F-64
D703	16.9	F-10, F-41, F-64
D711	19.6	F-12, F-41, F-64
D712	21.1	F-12, F-41
D713	13.0	F-11, F-36
D719	11.0	F-9, F-35
D720	8.2	F-9, F-35
D721	11.9	F-9, F-41, F-64
D723	14.1	F-9, F-41, F-64
D724	19.1	F-11, F-41
D725	12.0	F-9, F-41, F-64
D726	19.0	F-11, F-41, F-64
D727	13.2	F-9, F-41, F-64
D728	18.2	F-11, F-41, F-64
D729	18.1	F-11, F-41, F-64
D730	19.5	F-11, F-41, F-64

FASCO MODEL #	WT. (lbs.)	PAGE #
D732	17.6	F-10, F-42
D733	12.8	F-8, F-42, F-64
D734	13.8	F-9, F-42
D735	18.2	F-10, F-35, F-64
D736	14.3	F-8, F-42
D737	13.9	F-10, F-35, F-64
D739	15.0	F-9, F-35, F-64
D740	16.4	F-11, F-35
D742	10.3	F-9, F-35
D743	9.5	F-9, F-35
D744	16.0	F-10, F-35
D745	14.9	F-11, F-35, F-64
D746	16.0	F-64
D747	16.0	F-64
D748	12.5	F-10, F-35, F-64
D749	9.8	F-9, F-35
D750	12.0	F-8, F-44
D751	12.0	F-8, F-44
D752	10.3	F-8, F-44
D754	10.7	F-8, F-44
D755	11.3	F-9, F-44
D756	11.8	F-9, F-44
D757	14.7	F-9, F-44
D758	14.7	F-10, F-44
D760	17.5	F-10, F-44
D761	17.9	F-10, F-44
D763	20.1	F-11, F-44
D766	16.0	F-9, F-44
D769	20.3	F-11, F-44
D770	13.9	F-9, F-43
D771	13.7	F-10, F-43
D772	15.9	F-10, F-43
D773	12.3	F-9, F-43
D774	12.2	F-9, F-43
D7745	15.4	F-11, F-35, F-64
D7748	13.2	F-10, F-35, F-64
D7749	10.6	F-9, F-35, F-64
D775	9.4	F-9, F-43
D776	9.6	F-9, F-43
D777	16.1	F-10, F-43
D778	19.0	F-11, F-43
D780	14.2	F-9, F-43, F-64
D781	14.2	F-10, F-43
D782	12.5	F-9, F-43, F-64
D783	11.2	F-9, F-43, F-64
D784	15.6	F-10, F-43, F-64
D785	15.7	F-10, F-43, F-64
D786	18.3	F-11, F-43, F-64
D787	13.0	F-10, F-43, F-64
D788	15.6	F-11, F-43, F-64
D789	18.3	F-11, F-43, F-64
D790	16.9	F-11, F-36
D7907	17.3	F-11, F-37
D7908	13.5	F-10, F-36

FASCO MODEL #	WT. (lbs.)	PAGE #
D7909	12.1	F-9, F-36
D791	15.0	F-10, F-36
D792	11.3	F-9, F-36
D793	9.9	F-8, F-36
D794	11.6	F-9, F-36
D795	15.7	F-10, F-36
D796	15.4	F-10, F-36
D797	11.3	F-9, F-36
D798	11.8	F-8, F-36
D799	10.7	F-8, F-36
D802	17.7	F-11, F-39
D807	11.2	F-64
D812	13.5	F-64
D814	13.0	F-64
D816	15.0	F-64
D817	16.4	F-11, F-42
D818	17.2	F-64
D819	20.2	F-11, F-39
D821	13.0	F-10, F-39, F-64
D823	17.8	F-11, F-39, F-64
D824	13.0	F-9, F-45
D825	21.2	F-64
D831	20.5	F-64
D833	14.3	F-38
D834	14.4	F-8, F-42
D837	13.8	F-38
D838	17.2	F-64
D860	20.0	F-64
D870	11.8	F-64
D879	12.5	F-64
D896	11.0	F-64
D897	11.6	F-64
D900	23.4	F-11, F-45
D901	17.5	F-10, F-45
D902	16.6	F-10, F-41, F-64
D903	16.5	F-10, F-36
D904	12.8	F-9, F-36
D905	9.8	F-8, F-36
D906	12.2	F-9, F-36
D907	14.4	F-11, F-37
D908	13.3	F-10, F-36
D909	11.2	F-9, F-36
D910	18.6	F-11, F-39, F-64
D911	15.9	F-11, F-39, F-64
D912	13.2	F-10, F-39, F-64
D913	11.4	F-9, F-39, F-64
D914	18.5	F-11, F-39, F-64
D915	18.8	F-11, F-39, F-64
D916	18.1	F-10, F-40, F-64
D917	10.8	F-9, F-36
D918	11.8	F-9, F-40, F-64
D919	9.6	F-8, F-36
D920	15.8	F-11, F-40, F-64
D921	16.0	F-10, F-40

FASCO



The largest selection of motors, components and accessories for the HVAC/R Industry

FASCO Model Index



FASCO MODEL #	WT. (lbs.)	PAGE #
D922	12.8	F-9, F-36
D923	13.3	F-9, F-41, F-64
D925	15.5	F-10, F-36
D927	9.8	F-8, F-41, F-64
D928	9.8	F-8, F-41, F-64
D929	17.5	F-11, F-35, F-64
D930	17.4	F-11, F-35, F-64
D931	17.6	F-11, F-37
D932	17.8	F-11, F-37
D933	20.5	F-11, F-37
D934	12.0	F-9, F-36
D935	16.8	F-11, F-35, F-64
D936	15.2	F-10, F-36
D937	12.6	F-10, F-35, F-64
D938	17.4	F-11, F-36
D939	10.4	F-9, F-35, F-64
D940	18.5	F-11, F-35, F-64
D944	12.0	F-10, F-35
D951	18.0	F-11, F-35, F-64
D960	14.3	F-10, F-40
D961	20.0	F-11, F-40
D966	13.5	F-10, F-39, F-64
D967	20.0	F-11, F-39, F-64
D968	20.0	F-11, F-39, F-64
D970	18.4	F-11, F-42, F-64
D971	14.5	F-10, F-42, F-64
D972	12.7	F-9, F-42, F-64
D973	11.2	F-9, F-42, F-64
D974	16.8	F-10, F-42, F-64
D975	11.3	F-8, F-42, F-64
D976	20.0	F-10, F-42
D979	11.0	F-8, F-42
D980	11.2	F-9, F-39
D982	13.4	F-10, F-39
D997	23.0	F-10, F-45
D998	21.2	F-11, F-45
D999	23.0	F-10, F-45
FK100	0.1	F-68
FK101	0.1	F-68
GASKET0167	0.1	F-68
GROM6000	0.1	F-67
GROM6008	0.1	F-67
H33	0.1	F-67
INLET4000	0.3	F-63
INLET4004	0.3	F-63
K100	5.2	F-12, F-18
K101	2.2	F-12, F-18
K102	1.3	F-12, F-18
K109	1.5	F-12, F-18
K110	1.5	F-12, F-18
K111	1.3	F-12, F-18
K112	1.0	F-12, F-19
K113	1.5	F-12, F-18
K114	1.5	F-12, F-18

FASCO MODEL #	WT. (lbs.)	PAGE #
K115	1.5	F-12, F-18
K120	1.5	F-12, F-18
K130	2.2	F-12, F-18
K161	2.0	F-12, F-19
K610	1.9	F-12, F-19
K611	1.7	F-12, F-18
K612	2.0	F-12, F-19
K614	1.2	F-12, F-18
K628	3.2	F-12, F-18
K629	4.0	F-12, F-18
K670	0.3	F-12, F-18
K672	0.3	F-12, F-18
K673	0.3	F-12, F-18
K683	1.5	F-12, F-18
K-FAN4031	0.1	F-19
K-FAN4032	0.1	F-19
K-FAN6009	0.1	F-19
K-FAN6010	0.1	F-19
K-FAN6011	0.1	F-19
K-FAN6012	0.1	F-19
K-FAN6013	0.1	F-19
K-FAN6046	0.1	F-19
KIT100	2.0	F-63
KIT102	0.1	F-63
KIT1032	0.1	F-68
KIT142	0.2	F-63
KIT150	0.1	F-62
KIT170	0.1	F-68
KIT180	0.1	F-67
KIT183	0.1	F-67
KIT184	0.1	F-67
KIT186	0.1	F-67
KIT187	0.2	F-67
KIT199	0.4	F-66
KIT200	0.7	F-66
KIT205	0.3	F-66
KIT207	0.3	F-66
KIT208	0.1	F-67
KIT214	0.1	F-66
KIT216	0.1	F-65
KIT218	0.2	F-66
KIT220	0.1	F-68
KIT221	0.2	F-68
KIT225	0.2	F-65
KIT240	2.3	F-68
KIT242	0.1	F-68
KIT244	0.1	F-68
KIT246	0.1	F-68
KIT265	0.1	F-65
KIT280	2.8	F-63
KIT282	3.0	F-63
KIT284	0.1	F-63
KIT315	0.2	F-62
KIT317	1.2	F-62

FASCO MODEL #	WT. (lbs.)	PAGE #
KIT325	0.1	F-67
KIT34	0.7	F-62
KIT350	0.1	F-67
KIT378	0.1	F-67
KIT380	0.3	F-66
KIT410	0.1	F-65
KIT414	0.1	F-67
KIT465	0.3	F-68
KIT49	0.2	F-62
KIT50	0.8	F-62
KIT832	0.1	F-68
K-NUT	0.1	F-19
K-NUT6002	0.1	F-19
MNT1518	0.1	F-67
N033L	0.3	F-62
N050L	0.3	F-62
N055L	0.5	F-62
N055S	0.5	F-62
RAIN6000	0.1	F-68
S156	8.7	F-17, F-34, F-64
S2846	18.4	F-11, F-39, F-64
S2848	21.5	F-11, F-39, F-64
S719	9.0	F-9, F-35
SHLD6301	0.2	F-65
SHLD6302	0.2	F-65
SHLD6303	0.2	F-65
SHLD6304	0.2	F-65
SHLD6311	0.2	F-65
SHLD6312	0.2	F-65
SLINGR6002	0.1	F-68



FASCO Motor Scope Selection Guide

The Motor Scope has been developed to help identify all the possible solutions for applications requiring replacement motors. The motors in this guide are first grouped by motor type. Within these types, the models are then sorted by Diameter, HP and Volts.

Simply select all the possible models using these specifications to get a preliminary list of models. Next, refer to the catalog pages where these models appear to determine the best choice.

3 PHASE - 56 FRAME

FASCO MODEL#	DIA.	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.
D6622		1/3	208-230 / 460	1725	1	1.6-.8	Open Drip Proof	REV	BALL	5/8 X 2
D6624		1/2	208-230 / 460	1725	1	2-1	Open Drip Proof	REV	BALL	5/8 X 2
D6626		3/4	208-230 / 460	1725	1	2.8-1.4	Open Drip Proof	REV	BALL	5/8 X 2
D6628		1	208-230 / 460	1725	1	3.4-1.7	Open Drip Proof	REV	BALL	5/8 X 2
D6630		1.5	208-230 / 460	1725	1	4.6-2.3	Open Drip Proof	REV	BALL	5/8 X 2
D6631		2	208-230 / 460	1725	1	6.2-3.1	Open Drip Proof	REV	BALL	5/8 X 2
D6633		3	208-230 / 460	1725	1	8-4	Open Drip Proof	REV	BALL	7/8 X 2-3/8
D6608	6.58	1	208-230 / 460	1140	1	4-2	Open Vent.	REV	BALL	5/8 X 3-3/4
D6610	6.58	1.5	208-230 / 460	1140	1	5.6-2.8	Open Vent.	REV	BALL	5/8 X 3-3/4

CAPACITOR START - 56 FRAME

FASCO MODEL#	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.
D6082	1/3	115 / 208-230	1725	1	6.2-3.1	Open Drip Proof	REV	BALL	5/8 X 2
D6084	1/2	115 / 208-230	1725	1	8.8-4.4	Open Drip Proof	REV	BALL	5/8 X 2
D6066	3/4	115 / 208-230	3450	1	9.6-4.8	Open Drip Proof	REV	BALL	5/8 X 2
D6086	3/4	115 / 208-230	1725	1	10.8-5.4	Open Drip Proof	REV	BALL	5/8 X 2
D6068	1	115 / 208-230	3450	1	12-6	Open Drip Proof	REV	BALL	5/8 X 2
D6088	1	115 / 208-230	1725	1	12.8-6.4	Open Drip Proof	REV	BALL	5/8 X 2
D6070	1.5	115 / 208-230	3450	1	17.2-8.6	Open Drip Proof	REV	BALL	5/8 X 2
D6090	1.5	115 / 208-230	1725	1	14.4-7.2	Open Drip Proof	REV	BALL	5/8 X 2
D6073	2	115 / 208-230	3450	1	24-12	Open Drip Proof	REV	BALL	5/8 X 2
D6093	2	115 / 208-230	1725	1	20-10	Open Drip Proof	REV	BALL	5/8 X 2

PERMANENT SPLIT CAPACITOR MOTORS - 3.3" DIAMETER

FASCO MODEL#	DIA.	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.
D1144	3.3	1/25-1/35-1/65	115	1200	3	1.1-.9-.6	Open Vent.	CW	SLV	3/8 X 5-3/8
D1243	3.3	1/20	115	1550	1	0.8	Open Vent.	CCW	SLV	5/16 X 2-3/4
D1102	3.3	1/20	115 / 230	1550	1	.75-.4	Open Vent.	CW	SLV	5/16 X 2-5/8
D1245	3.3	1/20	230	1550	1	0.4	Open Vent.	CCW	SLV	5/16 X 2-3/4
D1186	3.3	1/16	460	3450	1	0.3	Open Vent.	CCW	BALL	5/16 X 3-1/3
D1184	3.3	1/16	460	3450	1	0.3	Open Vent.	CCW	BALL	5/16 X 3-1/3
D323	3.3	1/15-1/20-1/35	115	1550	3	1-.8-.6	Tot. Encl.	DS	SLV	2-3/4 X 5/16 X 2-3/4
D1141	3.3	1/15-1/25-1/35	115	1000	3	1.3-1.1-0.9	Open Vent.	DS	SLV	5-5/8 X 3/8 X 5-5/8
D1176	3.3	1/15-1/25	115	1550	2	1-.8	Tot. Encl.	DS	SLV	4-7/8 X 3/8 X 4-7/8
D1127	3.3	1/12-1/15-1/20	115/230	1550	1	1.1/0.6	Open Vent.	REV	SLV	5/16 X 3
D1125	3.3	1/12	208-230	1500	1	0.4	Open Vent.	CCW	SLV	5/16 X 2-5/8
D1140	3.3	1/10-1/12-1/15	115	1500	3	2.2-2-1.7	Open Vent.	DS	SLV	5-5/8 X 3/8 X 5-5/8
D326	3.3	1/10-1/20-1/25	115	1550	3	2.2-1.8-1.5	Open Vent.	DS	BALL	5-1/2 X 5/16 X 3
D405	3.3	1/10	115	3000	1	1.4	Open Vent.	REV	BALL	5/15 X 3-1/4
D410	3.3	1/10	115	3000	1	1.5	Open Vent.	REV	BALL	1/4 X 3-3/4
D404	3.3	1/10	208-230	3000	1	0.8	Tot. Encl.	REV	BALL	5/16 X 3-1/4
D503	3.3	1/10	230	1500	1	0.95	Open Vent.	REV	SLV	5/16 X 3-3/4
D412	3.3	1/9	230	3000	1	0.7	Open Vent.	REV	BALL	1/4 X 3-3/4
D218	3.91	1/20	115	3000	1	0.8	Tot. Encl.	REV	BALL	5/16 X 2-1/4
D219	3.91	1/8	115	3000	1	1.8	Tot. Encl.	REV	BALL	5/16 X 2-1/4
D504	3.91	1/8	115 / 230	1500	1	1.6-.8	Open Vent.	REV	SLV	5/16 X 3-1/2

FASCO

FASCO Motor Scope Selection Guide



PERMANENT SPLIT CAPACITOR MOTORS - 5" AND 5.6" DIAMETER

FASCO MODEL#	DIA.	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.
D382	5	1/25-1/40-1/50	115	1550	3	.6-.4-.3	Open Vent.	DS	SLV	6-7/8 X 1/2 X 6-7/8
D277	5	1/10-1/12-1/20	277	1050	3	.7-.5-.4	Open Vent.	DS	SLV	8-1/2 X 1/2 X 8-1/2
D292	5	1/10-1/15-1/25-1/35	208-230	1050	4	1-.7-.4-.3	Open Vent.	DS	SLV	10-3/4 X 1/2 X 10-3/4
D290	5	1/10-1/15-1/25-1/40	115	1050	4	2.2-1.4-1-.7	Open Vent.	REV	SLV	1/2 X 8-1/2
D291	5	1/10-1/15-1/25-1/40	115	1050	4	2.2-1.4-1-.7	Open Vent.	DS	SLV	10-3/4 X 1/2 X 10-3/4
D294	5	1/10-1/20-1/25-1/35-1/50	115	1050	5	1.3-1-.7-.6-.5	Open Vent.	DS	SLV	10-3/4 X 3/8 X 10-3/4
D486	5	1/10	115 / 208-230	1550	1	2.5-1.3	Open Vent.	REV	SLV	3/8 X 3-1/8
D347	5	1/8-1/10-1/15-1/20	115	1550	4	2.3-1.6-.7	Open Vent.	DS	SLV	10-1/2 X 1/2 X 10-1/2
D261	5	1/8-1/15	115	1075	2	2.3-1.1	Tot. Encl.	REV	SLV	1/2 X 3
D1050	5	1/8	230	1550	1	1.1	Tot. Encl.	CW	SLV	1/2 X 3
D264	5	1/8	230	1550	1	1.1	Open Vent.	REV	SLV	1/2 X 5
D354	5	1/6-1/10-1/20	115	1050	3	2.8-1.8-1.0	Open Vent.	DS	SLV	8-1/2 X 1/2 X 8-1/2
D221	5	1/6-1/8-1/10-1/12	115	1550	4	3.2-1.7-1.3-1	Open Vent.	DS	SLV	8 X 1/2 X 8
D247	5	1/6-1/8-1/12	230	1550	3	1-.7-.5	Open Vent.	DS	SLV	8 X 1/2 X 8
D260	5	1/6	115	1075	1	2.9	Tot. Encl.	CW	SLV	1/2 X 3
D258	5	1/5-1/10	208-230	1550	2	2.8-1.3	Open Vent.	DS	SLV	8 X 1/2 X 8
D262	5	1/5	230	925	1	2.3	Open Vent.	REV	SLV	1/2 X 4
D152	5	1/4-1/5-1/6-1/8	277	1050	4	1.6-1.1-.9-.7	Open Vent.	REV	SLV	1/2 X 6
D150	5	1/4-1/5-1/6	115	1050	3	4.1-3.2-2.5	Open Vent.	REV	SLV	1/2 X 6
D151	5	1/4-1/5-1/6	230	1050	3	1.7-1.2-1.0	Open Vent.	REV	SLV	1/2 X 6
D245	5	1/3-1/5	230	1050	2	2.9-1.7	Open Vent.	DS	SLV	8 X 1/2 X 8
D1025	5	1/3	208-230	1625	1	2.3	Open Vent.	DS	SLV	7-1/8 X 1/2 X 7-1/4
D488	5.1	1/20	115 / 208-230	1550	1	1.2-.6	Open Vent.	REV	SLV	3/8 X 3-1/3
D489	5.1	1/15	115 / 208-230	1550	1	1.2-.6	Open Vent.	REV	SLV	3/8 X 3-1/3
D1005	5.1	1/10-1/15	460	1075	2	.5-.3	Open Vent.	DS	SLV	9-5/8 X 1/2 X 9-5/8
D487	5.1	1/10	115 / 208-230	1550	1	2.7-1.4	Open Vent.	REV	SLV	3/8 X 3-1/8
D497	5.1	1/10	115 / 208-230	1050	1	2.0-1.0	Open Vent.	REV	BALL	3/8 X 3-1/8
D474	5.1	1/10	115 / 208-230	1550	1	1.9-1.0	Open Vent.	REV	SLV	3/8 X 3-1/3

3 PHASE - 5.6" DIAMETER

FASCO MODEL#	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.
D2720	3/4	200-230	1140	1	3.0	Open Vent.	REV	BALL	5/8 X 5-7/8 KEYED
D2721	3/4	460	1140	1	1.5	Open Vent.	REV	BALL	5/8 X 5-7/8 KEYED

PERMANENT SPLIT CAPACITOR MOTORS - 5.6" DIAMETER

FASCO MODEL#	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.
D750	1/8-1/10-1/12	208-230	1075	3	.9-.6-.5	Open Vent.	DS	SLV	7-1/2 X 1/2 X 9
D751	1/8-1/10-1/15	115	1075	3	2.3-1.5-1.1	Open Vent.	DS	SLV	7-1/2 X 1/2 X 9
D5459	1/8-1/6	208-230	1075	1	1.0	Tot. Encl.	REV	SLV	1/2 X 6-3/4
D799	1/8	208-230	825	1	0.9	Tot. Encl.	REV	SLV	1/2 X 6
D919	1/8	208-230	1075	1	0.9	Tot. Encl.	REV	SLV	1/2 X 6-1/2
D975	1/6-1/10-1/12	277	1075	3	.9-.4-.3	Open Vent.	REV	SLV	1/2 X 5-1/2
D928	1/6-1/8-1/10	115	1075	3	2.7-2.1-1.7	Open Vent.	REV	SLV	1/2 X 5-1/4
D754	1/6-1/8-1/10	115	1075	3	2.7-2.1-1.7	Open Vent.	DS	SLV	7-1/2 X 1/2 X 9
D927	1/6-1/8-1/10	208-230	1075	3	1.4-.9-.5	Open Vent.	REV	SLV	1/2 X 6
D752	1/6-1/8-1/10	208-230	1075	3	1.4-.9-.5	Open Vent.	DS	SLV	7-1/2 X 1/2 X 9
D3775	1/6-1/8-1/10	230	1350	3	.8-.6-.5	Tot. Encl.	DS	SLV	7-3/4 X 1/2 X 7-3/4
D3752	1/6-1/8-1/10	230	900	3	1.2-.8-.6	Tot. Encl.	DS	SLV	7-1/2 X 1/2 X 7-1/2
D979	1/6-1/8-1/10	277	1075	3	.9-.7-.6	Open Vent.	DS	SLV	7-7/8 X 1/2 X 8-1/4
D733	1/6-1/8	115	1075	2	2.5-1.8	Tot. Encl.	REV	BALL	1/2 X 4-1/2
D905	1/6-1/8	208-230	1075	2	1.2-.9	Tot. Encl.	REV	SLV	1/2 X 6-1/2
D736	1/6	115	1625	1	2	Tot. Encl.	REV	BALL	1/2 X 3-1/4
D834	1/6	115	1075	1	2.7	Tot. Encl.	CW	BALL	1/2 X 3
D793	1/6	208-230	825	1	1	Tot. Encl.	REV	BALL	1/2 X 6
D798	1/6	208-230	825	1	1.3	Tot. Encl.	REV	SLV	1/2 X 6

FASCO



FASCO Motor Scope Selection Guide

PERMANENT SPLIT CAPACITOR MOTORS - 5.6" DIAMETER (cont.)

FASCO MODEL#	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.
D917	1/6	208-230	1075	1	1	Tot. Encl.	REV	SLV	1/2 X 6-1/2
D5458	1/5-1/4-1/3	208-230	1075	1	2.0	Tot. Encl.	REV	SLV	1/2 X 6-3/4
D775	1/5-1/6-1/8	208-230	1625	3	1.1-8-7	Open Vent.	DS	SLV	8-1/2 X 1/2 X 8-1/2
D776	1/5-1/8-1/10	115	1625	3	2.8-2-1.6	Open Vent.	DS	SLV	8-1/2 X 1/2 X 8-1/2
D719	1/5-1/8	208-230	1075	2	1.3-8	Open Vent.	REV	SLV	1/2 X 6-1/2
S719	1/5-1/8	208-230	1075	2	1.3-8	Open Vent.	REV	SLV	1/2 X 6-1/2
D720	1/5	208-230	1075	1	1.5	Open Vent.	REV	SLV	1/2 X 6
D743	1/5	208-230	1075	1	1.2	Open Vent.	REV	SLV	1/2 X 6
D794	1/5	208-230	825	1	1.3	Tot. Encl.	REV	SLV	1/2 X 6
D906	1/5	208-230	1075	1	1.2	Tot. Encl.	REV	SLV	1/2 X 6-1/2
D721	1/4-1/5-1/6	115	1075	3	4.8-3.3-2.6	Open Vent.	REV	SLV	1/2 X 6
D1730	1/4-1/5-1/6	115	1075	3	4.8-3.3-2.6	Open Vent.	REV	SLV	1/2 X 6
D773	1/4-1/5-1/6	115	1625	3	3.8-2.8-2.1	Open Vent.	DS	SLV	8-1/2 X 1/2 X 8-1/2
D1733	1/4-1/5-1/6	208-230	1075	3	2.2-1.6-1.2	Open Vent.	REV	SLV	1/2 X 6
D774	1/4-1/5-1/6	208-230	1625	3	1.9-1.2-9	Open Vent.	DS	SLV	8-1/2 X 1/2 X 8-1/2
D3774	1/4-1/5-1/6	230	1350	3	1.5-1.1-8	Tot. Encl.	DS	SLV	7-1/2 X 1/2 X 7-1/2
D3755	1/4-1/5-1/6	230	900	3	2-1.4-1	Tot. Encl.	DS	SLV	7-1/4 X 1/2 X 7-1/4
D904	1/4-1/5	208-230	1075	2	1.8-1	Tot. Encl.	REV	SLV	1/2 X 6-1/2
D1703	1/4-1/6-1/8	115	1075	3	4.1-3.0-2.3	Tot. Encl.	DS	SLV	8 X 1/2 X 8
D756	1/4-1/6-1/8	115	1075	3	3.9-2.4-2.1	Open Vent.	DS	SLV	10 X 1/2 X 10
D725	1/4-1/6-1/8	208-230	1075	3	2.2-1.5-1.1	Open Vent.	REV	SLV	1/2 X 6
D1706	1/4-1/6-1/8	208-230	1075	3	1.7-1.3-1.0	Tot. Encl.	DS	SLV	8 X 1/2 X 8
D755	1/4-1/6-1/8	208-230	1075	3	2-1.4-1.2	Open Vent.	DS	SLV	7-1/2 X 1/2 X 8-1/2
D766	1/4-1/6-1/8	230	1075	3	1.9-1.2-8	Tot. Encl.	DS	SLV	7-1/2 X 1/2 X 8-1/2
D973	1/4-1/6-1/8	277	1075	3	2-1.4-1	Open Vent.	REV	SLV	1/2 X 5-1/2
D739	1/4-1/6	208-230	1075	2	2-1.3	Open Vent.	REV	BALL	1/2 X 6
D918	1/4-1/6	460	1625	2	1 / 6	Open Vent.	REV	BALL	1/2 X 6-1/2
D824	1/4-1/8	115	1100	2	3.2-2.4	Tot. Encl.	REV	BALL	1/2 X 3-1/2
D1702	1/4-1/8	208-230	1075	2	1.7-8	Tot. Encl.	REV	BALL	1/2 X 6
D734	1/4	115	1075	1	3.8	Tot. Encl.	REV	BALL	1/2 X 3-1/4
D782	1/4	115	1625	1	3.5	Open Vent.	REV	SLV	1/2 X 6
D7749	1/4	208-230	1075	1	1.7	Open Vent.	REV	BALL	1/2 X 6-1/2
D749	1/4	208-230	1075	1	1.8	Open Vent.	REV	SLV	1/2 X 6-1/2
D939	1/4	208-230	1075	1	2.1	Open Vent.	REV	BALL	1/2 X 6
D742	1/4	208-230	1075	1	2.1	Open Vent.	REV	SLV	1/2 X 6
D934	1/4	208-230	825	1	1.9	Tot. Encl.	REV	SLV	1/2 X 6
D792	1/4	208-230	825	1	1.8	Open Vent.	REV	BALL	1/2 X 6
D797	1/4	208-230	825	1	1.8	Open Vent.	REV	SLV	1/2 X 6
D1749	1/4	208-230	1075	1	2.1	Open Vent.	REV	SLV	1/2 X 6
D922	1/4	208-230	1075	1	1.8	Tot. Encl.	REV	SLV	1/2 X 6-1/2
D7909	1/4	208-230	1075	1	1.8	Tot. Encl.	REV	BALL	1/2 X 6-1/2
D909	1/4	208-230	1075	1	1.8	Tot. Encl.	REV	SLV	1/2 X 6-1/2
D783	1/4	208-230	1625	1	1.5	Open Vent.	REV	SLV	1/2 X 6
D980	1/4	460	1075	1	1	Tot. Encl.	REV	BALL	1/2 X 6
D913	1/4	460	1075	1	1.1	Open Vent.	REV	BALL	1/2 X 6-3/8
D727	1/3-1/4-1/5	115	1075	3	5.9-4.6-3.8	Open Vent.	REV	SLV	1/2 X 6
D1731	1/3-1/4-1/5	115	1075	3	5.9-4.6-3.8	Open Vent.	REV	SLV	1/2 X 6
D1734	1/3-1/4-1/5	208-230	1075	3	2.8-2.2-1.8	Open Vent.	REV	SLV	1/2 X 6
D923	1/3-1/4-1/5	208-230	1075	3	2.9-2.2-1.7	Open Vent.	REV	SLV	1/2 X 6
D3771	1/3-1/4-1/5	230	1350	3	2.1-1.5-1.1	Open Vent.	DS	SLV	7-1/4 X 1/2 X 7-1/4
D3758	1/3-1/4-1/5	230	900	3	2.6-1.7-1.3	Open Vent.	DS	SLV	7 X 1/2 X 6-3/4
D972	1/3-1/4-1/5	277	1075	3	2.4-1.5-1	Open Vent.	REV	SLV	1/2 X 5-1/2
D1704	1/3-1/4-1/6	115	1075	3	4.9-3.1-2.2	Tot. Encl.	DS	SLV	8 X 1/2 X 8
D780	1/3-1/4-1/6	115	1625	3	4.7-3.5-2.7	Open Vent.	REV	SLV	1/2 X 6
D770	1/3-1/4-1/6	115	1625	3	5.9-4.4-3.5	Open Vent.	DS	SLV	8-3/4 X 1/2 X 8-3/4
D757	1/3-1/4-1/6	115	1075	3	6.9-4.8-3.8	Open Vent.	DS	SLV	8-1/2 X 1/2 X 8-1/2
D723	1/3-1/4-1/6	208-230	1075	3	3.3-2.3-1.8	Open Vent.	REV	SLV	1/2 X 6

FASCO

FASCO Motor Scope Selection Guide



PERMANENT SPLIT CAPACITOR MOTORS - 5.6" DIAMETER (cont.)

FASCO MODEL#	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.
D781	1/3-1/4-1/6	208-230	1625	3	2-1.6-1.2	Open Vent.	REV	SLV	1/2 X 7
D771	1/3-1/4-1/6	208-230	1625	3	2.4-1.8-1.4	Open Vent.	DS	SLV	8-3/4 X 1/2 X 8-3/4
D758	1/3-1/4-1/6	208-230	1075	3	2.3-1.7-1.1	Open Vent.	DS	SLV	8-1/2 X 1/2 X 8-1/2
D1707	1/3-1/4-1/6	230	1075	3	2.3-1.5-1.1	Tot. Encl.	DS	SLV	8 X 1/2 X 8
D737	1/3-1/4	208-230	1075	2	3.5-1.9	Open Vent.	REV	BALL	1/2 X 6
D744	1/3-1/4	208-230	1075	2	3.2-2.4	Open Vent.	REV	SLV	1/2 X 6-1/2
D903	1/3-1/4	208-230	1075	2	2.7-1.3	Tot. Encl.	REV	SLV	1/2 X 6-1/2
D1701	1/3-1/4	208-230	1075	2	2.2-1.3	Tot. Encl.	REV	BALL	1/2 X 5-1/2
D821	1/3-1/4	460	1075	2	1.2 / 1	Open Vent.	REV	BALL	1/2 X 6
D901	1/3-1/8	115	1100	2	4-3.5	Tot. Encl.	REV	BALL	1/2 X 3-1/2
D795	1/3	115	825	1	6.1	Open Vent.	REV	BALL	1/2 X 6
D732	1/3	115	1075	1	4.1	Tot. Encl.	REV	BALL	1/5 X 5
D937	1/3	208-230	1075	1	2.9	Open Vent.	REV	BALL	1/2 X 6-1/2
D7748	1/3	208-230	1075	1	2.9	Open Vent.	REV	BALL	1/2 X 6-1/2
D748	1/3	208-230	1075	1	2.9	Open Vent.	REV	SLV	1/2 X 6-1/2
D944	1/3	208-230	1075	1	2.9	Open Vent.	REV	SLV	1/2 X 6
D936	1/3	208-230	825	1	2	Tot. Encl.	REV	SLV	1/2 X 6
D796	1/3	208-230	825	1	2.6	Open Vent.	REV	SLV	1/2 X 6
D791	1/3	208-230	825	1	2.6	Open Vent.	REV	BALL	1/2 X 6
D1748	1/3	208-230	1075	1	2.9	Open Vent.	REV	SLV	1/2 X 6-1/2
D925	1/3	208-230	1075	1	2.7	Tot. Encl.	REV	SLV	1/2 X 6-1/2
D7908	1/3	208-230	1075	1	2.6	Tot. Encl.	REV	BALL	1/2 X 6-1/2
D908	1/3	208-230	1075	1	2.4	Tot. Encl.	REV	SLV	1/2 X 6-1/2
D787	1/3	208-230	1625	1	2.3	Open Vent.	REV	SLV	1/2 X 7
D921	1/3	230 / 460	825	1	2.7 / 1.4	Open Vent.	REV	BALL	1/2 X 6-3/8
D982	1/3	460	1075	1	1.2	Tot. Encl.	REV	BALL	1/2 X 6-1/2
D966	1/3	460	1075	1	1.5	Open Vent.	REV	SLV	1/2 X 6-1/2
D912	1/3	460	1075	1	1.1	Open Vent.	REV	BALL	1/2 X 6-3/8
D960	1/3	460	825	1	1.3	Open Vent.	REV	BALL	1/2 X 6
D2751	1/3	575	1100	1	.75	Open Vent.	REV	BALL	1/2 X 6-1/2
D2710	.4	200-230 / 460	1075	1	3.2 / 1.6	Open Vent.	REV	BALL	1/2 X 5-1/2
D701	1/2-1/3-1/4-1/5	115	1075	4	7.7-5.5-4.2-3.3	Open Vent.	REV	SLV	1/2 X 5-1/2
D902	1/2-1/3-1/4-1/5	115	1075	4	9.9-5.6-3.7-2.7	Open Vent.	REV	SLV	1/2 X 5-1/2
D1732	1/2-1/3-1/4	115	1075	3	7.7-5.5-4.2	Open Vent.	REV	SLV	1/2 X 6
D2700	1/2-1/3-1/4	115	1075	3	7.7/5.5/4.2	Open Vent.	REV	BALL	1/2 X 5-1/2
D1705	1/2-1/3-1/4	115	1075	3	8.7-6.2-4.9	Tot. Encl.	DS	SLV	8 X 1/2 X 8
D785	1/2-1/3-1/4	115	1625	3	8.4-6.4-5	Open Vent.	REV	SLV	1/2 X 6
D777	1/2-1/3-1/4	115	1625	3	9.4-6-4.5	Open Vent.	DS	SLV	7-1/2 X 1/2 X 7-1/2
D761	1/2-1/3-1/4	115	1075	3	9.6-6-4.4	Open Vent.	DS	SLV	8 X 1/2 X 8
D1735	1/2-1/3-1/4	208-230	1075	3	3.4-2.5-1.9	Open Vent.	REV	SLV	1/2 X 6
D703	1/2-1/3-1/4	208-230	1075	3	4-2.7-2	Open Vent.	REV	SLV	1/2 X 6
D784	1/2-1/3-1/4	208-230	1625	3	3.8-2.8-2.1	Open Vent.	REV	SLV	1/2 X 6
D772	1/2-1/3-1/4	208-230	1625	3	3.8-2.8-2.1	Open Vent.	DS	SLV	8 X 1/2 X 8
D760	1/2-1/3-1/4	208-230	1075	3	4.3-3.1-2.3	Open Vent.	DS	SLV	8 X 1/2 X 8
D2701	1/2-1/3-1/4	208/230	1075	3	4.0/2.7/2.0	Open Vent.	REV	BALL	1/2 X 6-1/4
D1708	1/2-1/3-1/4	230	1075	3	4.1-3.0-2.3	Tot. Encl.	DS	SLV	8 X 1/2 X 8
D3772	1/2-1/3-1/4	230	1350	3	3-1.9-1.3	Open Vent.	DS	SLV	7 X 1/2 X 7
D3760	1/2-1/3-1/4	230	900	3	4.2-2.2-1.5	Open Vent.	DS	SLV	7 X 1/2 X 7
D971	1/2-1/3-1/4	277	1075	3	3.2-2.2-1.8	Open Vent.	REV	SLV	1/2 X 5-1/2
D976	1/2-1/3-1/4	277	1075	3	3.4-2.2-1.6	Open Vent.	DS	SLV	7-3/8 X 1/2 X 7-1/4
D974	1/2-1/3-1/4	277	825	3	2.3-1.6-1.3	Open Vent.	REV	SLV	1/2 X 5
D735	1/2-1/3	208-230	1075	2	4.4-2.7	Open Vent.	REV	BALL	1/2 X 6
D1700	1/2-1/3	208-230	1075	2	3.7-1.9	Tot. Encl.	REV	BALL	1/2 X 5-1/2
D916	1/2-1/3	460	1625	2	1.6 / 1.1	Open Vent.	REV	BALL	1/2 X 6-1/2
D997	1/2-1/4	115	1100	2	7.1-4	Tot. Encl.	REV	SLV	1/2 X 3
D999	1/2-1/4	115	1100	2	7.1-4	Tot. Encl.	REV	SLV	5/8 X 3



FASCO Motor Scope Selection Guide

PERMANENT SPLIT CAPACITOR MOTORS - 5.6" DIAMETER (cont.)

FASCO MODEL#	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.
D900	1/2-1/4	115	1100	2	7.1-4	Tot. Encl.	REV	SLV	5/8 X 3
D817	1/2	115	1140	1	5.5	Tot. Encl.	CW	BALL	1/2 X 6
D998	1/2	115 / 230	825	1	6-3	Tot. Encl.	CW	BALL	5/8 X 2-5/8
D2729	1/2	200-230 / 460	1075	1	4.6-2.3	Open Vent.	REV	BALL	1/2 X 3-1/2
D935	1/2	208-230	1075	1	4.1	Open Vent.	REV	BALL	1/2 X 6-1/2
D7745	1/2	208-230	1075	1	3.7	Open Vent.	REV	BALL	1/2 X 6-1/2
D745	1/2	208-230	1075	1	3.7	Open Vent.	REV	SLV	1/2 X 6-1/2
D740	1/2	208-230	1075	1	4.5	Open Vent.	REV	SLV	1/2 X 6-1/2
D938	1/2	208-230	825	1	3.4	Open Vent.	REV	BALL	1/2 X 6
D790	1/2	208-230	825	1	3.5	Open Vent.	REV	BALL	1/2 X 6
D713	1/2	208-230	825	1	3.0	Tot. Encl.	REV	SLV	1/2 X 6
D1745	1/2	208-230	1075	1	4.1	Open Vent.	REV	SLV	1/2 X 6-1/2
D932	1/2	208-230	1075	1	3.9	Tot. Encl.	REV	SLV	1/2 X 6-1/2
D7907	1/2	208-230	1075	1	3.7	Tot. Encl.	REV	BALL	1/2 X 6-1/2
D907	1/2	208-230	1075	1	3.7	Tot. Encl.	REV	SLV	1/2 X 6-1/2
D788	1/2	208-230	1625	1	3.9	Open Vent.	REV	SLV	1/2 X 6
D819	1/2	208-230/460	1075	1	4-2	Open Vent.	REV	BALL	1/2 X 3
S2846	1/2	230 / 460	1075	1	3.9/2.0	Open Vent.	REV	BALL	1/2 X 5-3/8
D967	1/2	460	1075	1	1.6	Open Vent.	REV	SLV	1/2 X 6
D1911	1/2	460	1075	1	1.8	Open Vent.	REV	BALL	1/2 X 6-3/8
D911	1/2	460	1075	1	1.8	Open Vent.	REV	BALL	1/2 X 6-3/8
D802	1/2	460	1050	1	0.9	Open Vent.	REV	BALL	1/2 X 3-1/3
D961	1/2	460	825	1	1.9	Open Vent.	REV	BALL	1/2 X 6
D920	1/2	460	825	1	2.1	Open Vent.	REV	SLV	1/2 X 4-1/2
D2750	1/2	575	1625	1	1.0	Open Vent.	REV	BALL	1/2 X 6-1/2
D2711	.6	200-230 / 460	1075	1	4.0 / 2.0	Open Vent.	REV	BALL	1/2 X 5-1/2
D2712	.6	200-230 / 460	1075	1	4.0 / 2.0	Open Vent.	REV	BALL	5/8 X 5-1/2 KEYED
D2713	.6	575	1075	1	1.5	Open Vent.	REV	BALL	1/2 X 5-1/2
D2752	.6	575	1075	1	1.1	Tot. Encl.	REV	BALL	1/2 X 6-1/2
D724	3/4-1/2-1/3-1/4	115	1075	4	9.5-7.2-5.6-3.5	Open Vent.	REV	SLV	1/2 X 6
D728	3/4-1/2-1/3	115	1075	3	10.5-6.9-4.8	Open Vent.	REV	SLV	1/2 X 6
D2702	3/4-1/2-1/3	115	1075	3	10.5/5.6/4.8	Open Vent.	REV	BALL	1/2 X 6-1/4
D769	3/4-1/2-1/3	115	1075	3	11.9-8.1-6	Open Vent.	DS	SLV	8 X 1/2 X 8
D729	3/4-1/2-1/3	208-230	1075	3	5.4-3.8-2.9	Open Vent.	REV	SLV	1/2 X 6
D778	3/4-1/2-1/3	208-230	1625	3	5.3-3.8-3.2	Open Vent.	DS	SLV	7-1/2 X 1/2 X 7
D763	3/4-1/2-1/3	208-230	1075	3	5.7-4.1-3.1	Open Vent.	DS	SLV	8 X 1/2 X 8
D2703	3/4-1/2-1/3	208/230	1075	3	5.4/3.8/2.9	Open Vent.	REV	BALL	1/2 X 6-1/4
D786	3/4-1/2-1/3	230	1625	3	5.3-3.8-2.9	Open Vent.	REV	SLV	1/2 X 6
D970	3/4-1/2-1/3	277	1075	3	3.9-2.2-1.6	Open Vent.	REV	SLV	1/2 X 5-1/2
D730	3/4-1/2	208-230	1075	2	4.8-3.5	Open Vent.	REV	BALL	1/2 X 6
D915	3/4-1/2	460	1075	2	2.5 / 1.6	Open Vent.	REV	BALL	5/8 X 4-1/2
D914	3/4-1/2	460	1075	2	2.5 / 1.6	Open Vent.	REV	BALL	1/2 X 4-1/2
D823	3/4-1/2	460	1075	2	2.1 / 1.6	Open Vent.	REV	BALL	1/2 X 6
D726	3/4-1/3	115	1075	2	11-5	Open Vent.	REV	SLV	5/8 X 4-1/2 KEYED
D930	3/4-1/3	208-230	1075	2	4.4-2.1	Open Vent.	REV	BALL	1/2 X 6-1/4
D951	3/4-1/3	208-230	1075	2	5-2.2	Open Vent.	REV	BALL	5/8 X 4-1/2 KEYED
D940	3/4	208-230	1075	1	4.4	Open Vent.	REV	BALL	1/2 X 6-1/4
D929	3/4	208-230	1075	1	5	Open Vent.	REV	SLV	1/2 X 6-1/4
D933	3/4	208-230	1075	1	5	Tot. Encl.	REV	SLV	1/2 X 6-1/2
D931	3/4	208-230	1075	1	4.5	Tot. Encl.	REV	BALL	1/2 X 6-1/2
D789	3/4	208-230	1625	1	5.2	Open Vent.	REV	SLV	1/2 X 6
S2848	3/4	230 / 460	1075	1	4.7/2.4	Open Vent.	REV	BALL	1/2 X 6
D968	3/4	460	1075	1	2.5	Open Vent.	REV	SLV	1/2 X 6-1/2
D1910	3/4	460	1075	1	2.2	Open Vent.	REV	BALL	1/2 X 6-3/8
D910	3/4	460	1075	1	2.2	Open Vent.	REV	BALL	1/2 X 6-3/8
D1914	3/4	460	1050	1	1.7	Tot. Encl.	REV	BALL	1/2 X 6
D2753	3/4	575	1075	1	1.8	Tot. Encl.	REV	BALL	1/2 X 6-1/2

FASCO

FASCO Motor Scope Selection Guide



PERMANENT SPLIT CAPACITOR MOTORS - 5.6" DIAMETER (cont.)

FASCO MODEL#	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.
D2714	.8	200-230 / 460	1075	1	4.6 / 2.3	Open Vent.	REV	BALL	1/2 X 5-1/2
D2715	.8	200-230 / 460	1075	1	4.6 / 2.3	Open Vent.	REV	BALL	5/8 X 5-1/2 KEYED
D712	1-1/2-1/3	115	1075	3	11.8-6.3-3.9	Open Vent.	REV	SLV	1/2 X 6
D2705	1-1/2-1/3	115	1075	3	11.6/6.3/3.9	Open Vent.	REV	BALL	1/2 X 6-1/4
D711	1-1/2-1/3	208-230	1075	3	5.3-2.8-1.8	Open Vent.	REV	SLV	1/2 X 6
D2704	1-1/2-1/3	208/230	1075	3	5.3/2.8/1.8	Open Vent.	REV	BALL	1/2 X 6-1/4
D1709	1	208-230	1075	1	5.5	Open Vent.	REV	BALL	1/2 X 6-1/2
D1710	1	460	1075	1	3	Open Vent.	REV	BALL	1/2 X 6-1/2

C FRAME MOTORS - SHADED POLE

FASCO MODEL#	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.
K114	1/500	115	1100	1	0.64	Open Vent.	CCW	SLV	.181 X 1.75
K102	1/200	115	1100	1	0.64	Open Vent.	CW	SLV	.181 X 1.5
K120	1/200	115	3000	2	.4-.25	Open Vent.	CW	SLV	.217 X 1.55
K628	1/200	208-230	3000	1	0.25	Open Vent.	CW	SLV	1/4 X 1-1/2
K614	1/150	115	3000	1	0.6	Open Vent.	CW	SLV	.217 X 1.625
K673	1/150	115	3000	2	.5-.35	Open Vent.	CCW	SLV	.1875 X 1.75
K670	1/150	115	3000	1	0.5	Open Vent.	CCW	SLV	.1875 X 1.75
K130	1/150	115	3000	1	0.43	Open Vent.	CW	SLV	.181 X 1
K101	1/150	230	1260	1	0.58	Open Vent.	CCW	SLV	.217 X 1.34
K672	1/150	240	3000	1	0.25	Open Vent.	CCW	SLV	.1875 X 1.75
K683	1/150	240	3000	1	0.25	Open Vent.	CW	SLV	.1875 X 1.75
K111	1/120	115	3000	1	1.1	Open Vent.	CCW	SLV	.217 X 1.94
K100	1/100	115	2750	1	0.71	Open Vent.	CW	SLV	.181 X 1.11
K611	1/100	115	3000	1	0.67	Open Vent.	CCW	SLV	.25 X 2.45
K115	1/100	120	3000	1	0.64	Open Vent.	CW	SLV	.217 X 1.75
K629	1/85	115	2950	1	0.67	Open Vent.	CW	SLV	1/4 X 1-1/8
K109	1/75	115	3000	1	0.9	Open Vent.	CCW	SLV	.217 X 2.37
K110	1/75	115	3000	1	0.9	Open Vent.	CCW	SLV	.217 X 2.37
K113	1/70	115	3000	1	1.2	Open Vent.	CCW	SLV	.217 X 1.15
K612	1/65	115	3000	1	0.8	Open Vent.	CW	SLV	.25 X 2.7
K610	1/60	115	3000	2	.88-.68	Open Vent.	CCW	SLV	.217 X 1.3
K112	1/50	115	3000	2	1-.5	Open Vent.	CW	SLV	.217 X 1.46
K161	1/50	115	3000	1	1.05	Open Vent.	CCW	SLV	.217 X 1.21



FASCO Motor Scope Selection Guide

SHADED POLE MOTORS - 3.3" DIAMETER

FASCO MODEL#	DIA.	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.
D1121	2.3	1/20	208-230	1550	1	1.0	Open Vent.	CW	SLV	5/16 X 2-1/2
D200	3.25	1/85	115	3000	1	0.6	Open Vent.	CW	SLV	2-3/8 X 1/4 X 3/4
D201	3.25	1/85	115	3000	1	0.6	Open Vent.	CCW	SLV	1/4 X 1-3/8
D107	3.3	1/160	208-240	600	1	0.5	Open Vent.	CCW	SLV	5/16 X 1
D408	3.3	1/150	115	3000	1	0.5	Open Vent.	CW	SLV	1/4 X 1-1/2
D129	3.3	1/125-1/200	115	1500	2	.4-.3	Open Vent.	DS	SLV	3-1/4 X 1/4 X 3-1/4
D229	3.3	1/100	115	3000	1	0.55	Open Vent.	CCW	SLV	1/4 X 3-1/2
D230	3.3	1/100	115	3000	1	0.55	Open Vent.	CW	SLV	1/4 X 3-1/2
D540	3.3	1/100	115	1500	1	0.6	Tot. Encl.	CW	SLV	1/4 X 2-1/4
D541	3.3	1/100	115	1500	1	0.6	Tot. Encl.	CCW	SLV	1/4 X 2-1/4
D1109	3.3	1/100	115	1500	1	0.65	Tot. Encl.	CCW	SLV	1/4 X 1-1/4
D1162	3.3	1/100	115	1500	1	0.6	Open Vent.	REV	SLV	5/16 X 1
D1119	3.3	1/90	240	1500	1	0.34	Open Vent.	CCW	SLV	1/4 X 1-1/2
D202	3.3	1/85	115	3000	1	0.6	Open Vent.	CW	SLV	1/4 X 2-1/4
D228	3.3	1/80	115	3000	1	0.8	Open Vent.	CW	SLV	1/4 X 2
D122	3.3	1/80	115	1500	1	0.6	Tot. Encl.	CW	SLV	1/4 X 2-1/4
D123	3.3	1/80	115	1500	1	0.6	Tot. Encl.	CCW	SLV	1/4 X 2-1/4
D431	3.3	1/80	230	1550	1	9 Watts	Tot. Encl.	CCW	SLV	HUB
D120	3.3	1/70	115	1500	1	0.7	Open Vent.	CW	SLV	1/4 X 2-1/4
D121	3.3	1/70	115	1500	1	0.7	Open Vent.	CCW	SLV	1/4 X 2-1/4
D167	3.3	1/70	115	1500	1	0.7	Open Vent.	CW	SLV	1/4 X 3
D169	3.3	1/70	115	1500	1	0.7	Open Vent.	CCW	SLV	1/4 X 3
D402	3.3	1/60	115	3000	1	0.75	Tot. Encl.	CW	SLV	1/4 X 1-3/4
D403	3.3	1/60	115	3000	1	0.75	Tot. Encl.	CCW	SLV	1/4 X 2-1/4
D182	3.3	1/60	115	1500	1	0.6	Tot. Encl.	CW	SLV	5/16 X 2-1/4
D1134	3.3	1/50-1/65-1/80	115	1500	3	1.1-.8-.6	Open Vent.	CW	SLV	1/4 X 1-3/4
D1139	3.3	1/50-1/80-1/125	115	1500	3	0.88	Open Vent.	CW	SLV	2-1/2 X 5/16 X 1-1/8
D609	3.3	1/50	115	1500	1	0.9	Open Vent.	CCW	SLV	1/4 X 2-1/4
D603	3.3	1/50	115	1500	1	0.9	Open Vent.	CW	SLV	1/4 X 2-3/8
D124	3.3	1/50	115	1500	1	0.75	Tot. Encl.	CW	SLV	1/4 X 2-1/4
D125	3.3	1/50	115	1500	1	0.75	Tot. Encl.	CCW	SLV	1/4 X 2-1/4
D601	3.3	1/50	115	1500	1	0.9	Tot. Encl.	CCW	SLV	1/4 X 2-1/4
D602	3.3	1/50	115	1500	1	0.9	Tot. Encl.	CW	SLV	1/4 X 2-1/4
D418	3.3	1/50	115	1550	1	1.1	Open Vent.	CW	BALL	1/4 X 3
D608	3.3	1/50	230	3000	1	0.6	Open Vent.	CW	SLV	1/4 X 1-5/16
D624	3.3	1/50	230	1500	1	0.4	Tot. Encl.	CW	SLV	1/4 X 2-1/4
D128	3.3	1/40-1/50-1/80	115	1500	3	1.3-.9-.6	Open Vent.	DS	SLV	4 X 5/16 X 4
D205	3.3	1/40-1/70	115	3000	2	1-.5	Tot. Encl.	DS	SLV	3 X 1/4 X 3
D203	3.3	1/40	115	3000	1	1	Open Vent.	CCW	SLV	1/4 X 2-1/4
D126	3.3	1/40	115	1500	1	1.1	Open Vent.	CW	SLV	5/16 X 2-1/4
D127	3.3	1/40	115	1500	1	1	Open Vent.	CCW	SLV	5/16 X 2-1/4
D106	3.3	1/40	115	1500	1	0.9	Open Vent.	CCW	SLV	1/4 X 1-3/4
D130	3.3	1/40	115	1500	1	1	Open Vent.	CW	SLV	5/16 X 4-1/8
D131	3.3	1/40	115	1500	1	1	Open Vent.	CCW	SLV	5/16 X 2-1/4
D415	3.3	1/40	115	1550	1	1.1	Open Vent.	CCW	BALL	1/4 X 3
D1192	3.3	1/40	115	3000	1	0.7	Open Vent.	CCW	SLV	5/16 X 1-1/2
D1167	3.3	1/40	208-230	3000	1	0.55	Open Vent.	CCW	SLV	5/16 X 1
D190	3.3	1/40	230	1500	1	0.6	Open Vent.	CW	SLV	1/4 X 2-1/4
D330	3.3	1/40	230	1500	1	0.5	Open Vent.	CW	SLV	5/16 X 2-1/4
D1191	3.3	1/40	460	3200	1	0.37	Open Vent.	CCW	BALL	1/4 X 2-1/2
D105	3.3	1/37	115	1500	1	0.94	Open Vent.	CCW	SLV	1/4 X 1-1/2
D534	3.3	1/35-1/100	115	1500	1	1.4-.5	Tot. Encl.	CW	SLV	1/4 X 1
D477	3.3	1/35	208 / 230	1550	1	0.75	Open Vent.	CCW	SLV	5/16 X 1-5/8
D1196	3.3	1/33	115	3200	1	1.5	Open Vent.	CCW	SLV	5/16 X 2-1/3

FASCO



The largest selection of motors, components and accessories for the HVAC/R Industry

FASCO Motor Scope Selection Guide



SHADED POLE MOTORS - 3.3" DIAMETER (cont.)

FASCO MODEL#	DIA.	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.
D532	3.3	1/30-1/112	115	1500	2	1.4-.8	Open Vent.	CW	SLV	5/16 X 1-1/2
D181	3.3	1/30-1/40	115	1500	2	1.3-1	Open Vent.	CCW	SLV	5/16 X 2-1/4
D137	3.3	1/30-1/65	115	1500	1	1-7	Tot. Encl.	DS	SLV	3 X 5/16 X 3
D206	3.3	1/30	115	3000	1	1.2	Open Vent.	CW	SLV	1/4 X 2-1/4
D209	3.3	1/30	115	3000	1	1.1	Open Vent.	DS	SLV	3-1/4 X 1/4 X 3-1/4
D208	3.3	1/30	115	3000	1	1.1	Open Vent.	CW	SLV	1/4 X 3
D136	3.3	1/30	115	1500	1	1.3	Open Vent.	DS	SLV	2 X 5/16 X 2
D514	3.3	1/30	115	1500	1	1.3	Open Vent.	CW	SLV	5/16 X 2-1/4
D515	3.3	1/30	115	1500	1	1.3	Open Vent.	CCW	SLV	5/16 X 2-1/4
D1173	3.3	1/30	115	1500	1	1.2	Open Vent.	CW	BALL	5/16 X 2-1/2
D1198	3.3	1/30	115	3200	1	1.5	Open Vent.	CCW	SLV	5/16 X 2-1/4
D454	3.3	1/30	115	3000	1	1.5	Open Vent.	CW	SLV	1/4 X 1-1/2
D1179	3.3	1/30	115	3000	1	1.5	Open Vent.	CW	SLV	5/16 X 2
D1190	3.3	1/30	115	3000	1	1.6	Open Vent.	CW	SLV	5/16 X 1-3/4
D455	3.3	1/30	115 / 230	3000	1	1.3-.7	Open Vent.	CCW	BALL	1/4 X 3-7/8
D207	3.3	1/30	230	3000	1	0.6	Open Vent.	DS	SLV	2-1/4 X 1/4 X 2-1/4
D1118	3.3	1/30	240	1500	1	0.6	Open Vent.	CW	BALL	5/16 X 3-1/2
D332	3.3	1/25-1/65	115	1500	2	1.5-.8	Open Vent.	CW	SLV	5/16 X 2
D210	3.3	1/25	115	3000	1	1.3	Open Vent.	CW	SLV	1/4 X 2-1/4
D364	3.3	1/25	115	1500	1	1.8	Open Vent.	DS	SLV	1-7/8 X 5/16 X 1-7/8
D365	3.3	1/25	115	1500	1	1.8	Open Vent.	DS	SLV	1-7/8 X 5/16 X 1-7/8
D184	3.3	1/25	115	1500	1	1.2	Open Vent.	CW	SLV	5/16 X 1-7/8
D1194	3.3	1/25	115	3200	1	1.7	Open Vent.	CW	BALL	5/16 X 1-1/3
D1164	3.3	1/25	115 / 230	1550	1	1.3-.65	Tot. Encl.	CW	SLV	5/16 X 2-1/2
D216	3.3	1/25	230	3000	1	0.65	Open Vent.	CW	SLV	1/4 X 2-1/4
D636	3.3	1/25	230	1500	1	0.69	Open Vent.	DS	SLV	2-1/4 X 5/16 X 2-1/4
D1193	3.3	1/22	115	3000	1	1.2	Open Vent.	CCW	SLV	5/16 X 2-1/3
D520	3.3	1/20-1/50-1/100	115	1500	3	2-1-.6	Tot. Encl.	CW	SLV	1/4 X 2-1/4
D132	3.3	1/20	115	1500	1	1.8	Open Vent.	CW	SLV	5/16 X 2-1/4
D133	3.3	1/20	115	1500	1	1.8	Open Vent.	CCW	SLV	5/16 X 2-1/4
D472	3.3	1/20	115	1550	1	1.9	Open Vent.	CW	SLV	5/16 X 2-5/8
D473	3.3	1/20	115	1550	1	2	Open Vent.	CCW	SLV	5/16 X 2-5/8
D1124	3.3	1/20	115	1550	1	2.1	Open Vent.	CW	SLV	5/16 X 3
D1120	3.3	1/20	115	1550	1	2.1	Open Vent.	CW	SLV	5/16 X 2-1/2
D1152	3.3	1/20	115	1500	1	1.7	Open Vent.	CW	SLV	5/16 X 2-3/8
D1101	3.3	1/20	115	1500	1	1.9	Open Vent.	CCW	SLV	5/16 X 2-1/4
D1180	3.3	1/20	115	3300	1	1.9	Open Vent.	CW	SLV	5/16 X 2-1/8
D471	3.3	1/20	208-230	1550	1	1.1	Open Vent.	CCW	SLV	5/16 X 2-1/2
D470	3.3	1/20	208-230	1550	1	0.94	Open Vent.	CW	SLV	5/16 X 2-5/8
D1103	3.3	1/20	208-230	1500	1	1.15	Open Vent.	CCW	SLV	5/16 X 2-1/4
D188	3.3	1/20	230	1500	1	0.9	Open Vent.	CW	SLV	5/16 X 2-1/4
D189	3.3	1/20	230	1500	1	0.9	Open Vent.	CCW	SLV	5/16 X 2-1/4
D1154	3.3	1/20	230	1550	1	1	Open Vent.	CW	SLV	5/16 X 2-3/8
D186	3.3	1/20	460	1500	1	0.4	Open Vent.	CW	SLV	5/16 X 2-1/3
D1111	3.3	1/18-1/30	115	1330	2	2.4-1.2	Open Vent.	CCW	SLV	3-1/8 X 5/16 X 2-3/8
D1161	3.3	1/15-1/25	115	1500	1	2.9-1.9	Open Vent.	CCW	SLV	5/16 X 2
D213	3.3	1/15	115	3000	1	2.1	Open Vent.	DS	SLV	2-3/4 X 1/4 X 2-3/4
D109	3.3	1/15	115	1600	1	2.1	Open Vent.	CW	SLV	5/16 X 3
D1142	3.3	1/15	115 / 230	1500	1	1.7-.9	Open Vent.	CW	SLV	5/16 X 2-1/2
D456	3.3	1/15	115 / 230	3000	1	2-1	Tot. Encl.	CW	BALL	1/4 X 2-3/4
D457	3.3	1/15	115 / 230	3000	1	2-1	Open Vent.	CCW	BALL	1/4 X 2-3/4
D458	3.3	1/15	208-230	3000	1	1	Open Vent.	CW	BALL	1/4 X 2-3/4
D1188	3.3	1/15	208-230 / 460	3000	1	1.1-.6	Open Vent.	CW	BALL	5/16 X 2
D211	3.3	1/15	230	3000	1	1.1	Open Vent.	DS	SLV	2-1/2 X 1/4 X 2-1/2



FASCO Motor Scope Selection Guide

SHADED POLE MOTORS - 3.3" DIAMETER (cont.)

FASCO MODEL#	DIA.	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.
D1126	3.3	1/15	230	1550	1	1.1	Open Vent.	CW	SLV	5/16 X 3
D1174	3.3	1/15	460	3000	1	0.6	Open Vent.	CW	BALL	1/4 X 2-1/2
D1171	3.3	1/15	460	3000	1	0.6	Open Vent.	CCW	BALL	1/4 X 2-1/2
D366	3.3	1/14-1/25	115	1550	2	2.5-1.5	Open Vent.	DS	SLV	6-3/8 X 5/16 X 6-3/8
D367	3.3	1/12-1/20-1/30	115	1550	3	3-2.1-1.7	Open Vent.	DS	SLV	5-3/4 X 5/16 X 5-3/4
D469	3.3	1/12	208-230	1550	1	1.3	Open Vent.	CCW	SLV	5/16 X 2-1/8
D475	3.3	1/12	460	1550	1	0.5	Open Vent.	CCW	SLV	5/16 X 2-1/2
D498	3.3	1/12	460	1550	1	0.5	Open Vent.	CW	SLV	5/16 X 2-1/2
D325	3.3	1/10-1/30	115	1550	2	2.5-2.3	Open Vent.	CCW	SLV	1-3/4 X 5/16 X 2-3/8
D1169	3.3	1/10	208-230	3000	1	1.5	Open Vent.	CCW	SLV	5/16 X 1
D429	3.3	9 Watts	115	1550	1	0.6	Tot. Encl.	CCW	SLV	HUB
D437	3.3	16 Watts	115	1550	1	1.1	Tot. Encl.	CCW	SLV	HUB
D222	3.81	1/25	115	1500	1	1.6	Tot. Encl.	DS	SLV	2-1/4 X 5/16 X 2-1/4
D1138	3.91	1/50-1/80-1/140	115	1500	3	.9-.6-.5	Open Vent.	CW	SLV	5/16 X 2-1/2
D134	3.91	1/25	115	1500	1	1.6	Tot. Encl.	CW	SLV	5/16 X 2-1/4
D135	3.91	1/25	115	1500	1	1.6	Tot. Encl.	CCW	SLV	5/16 X 2-1/4
D138	3.91	1/25	115	1500	1	1.6	Tot. Encl.	CW	SLV	5/16 X 2-5/8
D192	3.91	1/25	230	1500	1	0.9	Tot. Encl.	CW	SLV	5/16 X 2-1/4
D226	3.91	1/20	115	1500	1	1.6	Tot. Encl.	CW	BALL	5/16 X 2-1/4
D227	3.91	1/20	115	1500	1	1.7	Tot. Encl.	CCW	BALL	5/16 X 2-1/4
D214	3.91	1/20	115 / 230	3000	1	1.7-.8	Tot. Encl.	CW	SLV	5/16 X 6-1/2
D215	3.91	1/20	115 / 230	3000	1	1.7-.8	Tot. Encl.	CCW	BALL	5/16 X 6-1/2
D220	3.91	1/20	115 / 230	3000	1	1.7-.8	Tot. Encl.	CW	BALL	5/16 X 6-1/2
D234	3.91	1/15	115	1500	1	2.2	Tot. Encl.	CW	SLV	5/16 X 2-1/4
D238	3.91	1/15	115	1500	1	2.3	Tot. Encl.	CW	SLV	5/16 X 2-5/8
D334	3.91	1/15	230	1500	1	1.4	Tot. Encl.	CW	BALL	5/16 X 3
D235	3.91	1/12	115	1500	1	2.2	Tot. Encl.	CCW	SLV	5/16 X 2-1/4

SHADED POLE MOTORS - 4.4" DIAMETER

FASCO MODEL#	DIA.	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.
D333	4.4	1/25	115	1550	1	1.4	Open Vent.	DS	SLV	7-1/4 X 3/8 X 7-1/4
D335	4.4	1/20-1/30-1/40-1/60	115	1550	4	2.1-1.4-1.2-1.1	Open Vent.	DS	SLV	8 X 1/2 X 8
D1061	4.4	1/20-1/30-1/60	115	1500	3	2-1.7-1.4	Open Vent.	CCW	SLV	1/2 X 2-3/4
D170	4.4	1/20	115	1500	1	1.7	Open Vent.	CW	SLV	5/16 X 2-1/4
D484	4.4	1/20	115 / 208-230	1550	1	2.2-1.1	Open Vent.	CW	SLV	3/8 X 3-1/8
D485	4.4	1/20	115 / 208-230	1550	1	2.2-1.1	Open Vent.	CCW	SLV	3/8 X 3-1/8
D117	4.4	1/15-1/25-1/30-1/40	115	1550	4	2.4-1.4-1.1-.9	Open Vent.	CCW	SLV	1/2 X 7-1/2
D118	4.4	1/15-1/30	115	1500	2	2.4-1.4	Open Vent.	CW	SLV	3/8 X 2-3/8
D116	4.4	1/15	115	1500	1	2.4	Open Vent.	CW	SLV	3/8 X 2-3/8
D1170	4.4	1/15	115	1500	1	2.1	Open Vent.	CW	BALL	3/8 X 2-1/2
D312	4.4	1/15	115	1500	1	2.7	Open Vent.	CW	SLV	1/2 X 5
D329	4.4	1/15	115	1550	1	2.5	Open Vent.	DS	SLV	7-1/2 X 3/8 X 7-1/2
D482	4.4	1/15	115 / 208-230	1550	1	3.2-1.6	Open Vent.	CW	SLV	3/8 X 3-1/8
D483	4.4	1/15	115 / 208-230	1550	1	3.2-1.6	Open Vent.	CCW	SLV	3/8 X 3-1/8
D377	4.4	1/12	115	1500	1	3.1	Open Vent.	CCW	SLV	3/8 X 2
D310	4.4	1/12	115	1500	1	4	Open Vent.	CW	SLV	3/8 X 2
D113	4.4	1/12	115 / 230	1550	1	2.5-1.3	Tot. Encl.	CCW	SLV	3/8 X 3
D114	4.4	1/12	115 / 230	1550	1	2.5-1.3	Tot. Encl.	CW	SLV	3/8 X 3
D115	4.4	1/12	115 / 230	1550	1	2.5-1.3	Tot. Encl.	CCW	SLV	1/2 X 2
D119	4.4	1/11-1/25-1/70	115	1500	3	2.9-1.5-1	Open Vent.	CCW	BALL	1/2 X 2-5/8
D236	4.4	1/10-1/15-1/25	115	1550	3	3.5-2.4-1.8	Open Vent.	DS	SLV	7-1/2 X 1/2 X 7-1/2
D336	4.4	1/10-1/15-1/25	115	1550	3	3.5-2.4-1.8	Open Vent.	DS	SLV	7-1/2 X 3/8 X 7-1/2
D674	4.4	1/10-1/15	230	1500	2	2-1.3	Open Vent.	CW	SLV	3/8 X 2-1/2

FASCO

FASCO Motor Scope Selection Guide



SHADED POLE MOTORS - 4.4" & 5.0" DIAMETER

FASCO MODEL#	DIA.	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.
D635	4.4	1/10-1/20-1/35	230	1550	3	1.8-1.3-1	Open Vent.	DS	SLV	10 X 1/2 X 10
D174	4.4	1/10	115	1500	1	3.5	Open Vent.	CW	SLV	3/8 X 2-7/8
D1039	4.4	1/10	115	1500	1	3.1	Open Vent.	CCW	SLV	1/2 X 2-3/8
D112	4.4	1/10	115	1500	1	3.6	Open Vent.	CW	SLV	3/8 X 2-5/8
D480	4.4	1/10	115 / 208-230	1550	1	4.5-2.2	Open Vent.	CW	SLV	3/8 X 3-1/8
D481	4.4	1/10	115 / 208-230	1550	1	4.5-2.2	Open Vent.	CCW	SLV	3/8 X 3-1/8
D435	4.4	1/10	230	1500	1	1.7	Open Vent.	CCW	SLV	3/8 X 2-5/8
D337	4.4	1/8-1/10-1/12-1/15	115	1550	4	4.1-2.7-2.3-1.9	Open Vent.	DS	SLV	7-1/2 X 1/2 X 7-1/2
D339	4.4	1/8-1/12	230	1550	2	2-1.4	Open Vent.	DS	SLV	6-1/2 X 1/2 X 6-1/2
D374	4.4	1/8-1/20	115	1500	2	4-2.5	Open Vent.	CW	SLV	3/8 X 2-1/2
D338	4.4	1/6-1/10-1/12-1/15	115	1550	4	5.4-3.2-2.5-2.1	Open Vent.	DS	SLV	7-1/4 X 1/2 X 7-1/4
D1006	4.4	1/4	115	1600	1	7.2	Open Vent.	CW	SLV	1/2 X 2-3/4
D249	5	1/50-1/80-1/160	115	1050	3	1.1-.6-.4	Open Vent.	DS	SLV	7-5/8 X 3/8 X 7-5/8
D340	5	1/40	115	1050	1	1.1	Tot. Encl.	CW	SLV	3/8 X 2-5/8
D143	5	1/30-1/40	115	1050	2	1.5-1	Open Vent.	CCW	SLV	1/2 X 1-5/8
D655	5	1/25-1/40-1/70	230	1050	3	.7-.5-.3	Open Vent.	DS	SLV	10 X 1/2 X 10
D255	5	1/25-1/50-1/80	115	1050	3	1.5-1-.6	Open Vent.	DS	SLV	7-1/2 X 1/2 X 7-1/2
D250	5	1/25-1/50-1/80	115	1050	3	1.5-1-.6	Open Vent.	DS	SLV	8 X 3/8 X 8
D1038	5	1/25	115	1050	1	1.4	Open Vent.	CW	SLV	1/2 X 2-1/2
D253	5	1/20-1/40-1/50	115	1050	3	2.2-1.4-.8	Open Vent.	DS	SLV	7-1/2 X 1/2 X 7-1/2
D252	5	1/20-1/40-1/70	115	1050	3	1.6-.8-.5	Open Vent.	DS	SLV	7-1/2 X 3/8 X 7-1/2
D1036	5	1/20	115	1045	1	1.95	Open Vent.	CW	SLV	3/8 X 2-1/8
D242	5	1/20	115	1050	1	2	Open Vent.	CW	SLV	3/8 X 3
D494	5	1/20	115 / 208-230	1050	1	3-1.6	Open Vent.	CW	SLV	3/8 X 3-1/8
D495	5	1/20	115 / 208-230	1050	1	3-1.6	Open Vent.	CCW	SLV	3/8 X 3-1/8
D257	5	1/15-1/20-1/25	277	1050	3	1.1-.7-.6	Open Vent.	DS	SLV	9 X 1/2 X 9
D389	5	1/15-1/20-1/30-1/50	115	1050	4	2.4-1.6-1.1-.8	Open Vent.	DS	SLV	10-1/4 X 1/2 X 10-1/4
D142	5	1/15-1/25	115	1050	2	2.6-1.6	Open Vent.	CW	SLV	3/8 X 2-3/8
D254	5	1/15-1/30-1/50	115	1050	3	2.1-1.3-.8	Open Vent.	DS	SLV	8 X 3/8 X 8
D251	5	1/15-1/35-1/50	208-230	1050	3	1.2-.5-.4	Open Vent.	DS	SLV	9-1/4 X 1/2 X 8-1/2
D342	5	1/15	115	1050	1	2.3	Open Vent.	CW	SLV	3/8 X 2-1/2
D140	5	1/15	115	1050	1	2.7	Open Vent.	CW	SLV	3/8 X 2-3/8
D492	5	1/15	115 / 208-230	1050	1	3.4-1.7	Open Vent.	CW	SLV	3/8 X 3-1/8
D493	5	1/15	115 / 208-230	1050	1	3.4-1.7	Open Vent.	CCW	SLV	3/8 X 3-1/8
D1054	5	1/12-1/20-1/25	115	1050	3	3.1-2.1-1.5	Open Vent.	CW	SLV	1/2 X 2-1/2
D160	5	1/10-1/12-1/15	115	1050	3	3.4-2.8-2.4	Open Vent.	CW	SLV	3/8 X 3-7/8
D256	5	1/10-1/20-1/30	115	1050	3	3.4-1.7-1	Open Vent.	DS	SLV	8 X 1/2 X 8
D176	5	1/10-1/20	115	1050	2	3.9-1.7	Open Vent.	CW	SLV	3/8 X 3
D293	5	1/10-1/30-1/40-1/45-1/50	115	1050	5	3.6-1.6-1.2-.8-.6	Open Vent.	DS	SLV	10-3/4 X 3/8 X 10-3/4
D289	5	1/10-1/30-1/40-1/45-1/50	115	1050	5	3.6-1.6-1.2-.8-.6	Open Vent.	DS	SLV	10-3/4 X 1/2 X 10-3/4
D154	5	1/10	115	1050	1	5	Open Vent.	CW	SLV	3/8 X 2-3/4
D148	5	1/10	115	1050	1	3.6	Open Vent.	CW	SLV	3/8 X 3-1/2
D144	5	1/10	115	1050	1	3.6	Open Vent.	CW	SLV	1/2 X 4-1/2
D490	5	1/10	115 / 208-230	1050	1	5-2.5	Open Vent.	CW	SLV	3/8 X 3-1/8
D491	5	1/10	115 / 208-230	1050	1	5-2.5	Open Vent.	CCW	SLV	3/8 X 3-1/8
D356	5	1/8-1/10-1/12	115	1050	3	4.7-3.7-3.2	Open Vent.	CW	SLV	1/2 X 3-1/2
D316	5	1/8-1/10	230	1050	2	2.1-1.8	Open Vent.	CW	SLV	1/2 X 3-1/2
D178	5	1/8-1/11	115	1050	2	4.5-3.4	Open Vent.	CW	SLV	1/2 X 4
D180	5	1/8-1/11	115	1050	2	4.5-3.4	Open Vent.	CW	SLV	1/2 X 4
D314	5	1/8-1/15	230	1050	2	2.3-1.5	Open Vent.	CW	SLV	1/2 X 5
D1046	5	1/8	115	1070	1	5.1	Open Vent.	CW	SLV	1/2 X 2-1/4



FASCO Motor Scope Selection Guide

SHADED POLE MOTORS - 4.4" DIAMETER (cont.)

FASCO MODEL#	DIA.	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.
D656	5	1/8	230	1050	1	2.1	Open Vent.	CW	SLV	1/2 X 3-7/8
D164	5	1/6-1/8-1/10-1/2	115	1050	4	6.5-4.8-4.3-3.7	Open Vent.	CW	SLV	1/2 X 4-1/2
D224	5	1/6-1/8-1/12	230	1050	3	3.2-2.3-1.8	Open Vent.	DS	SLV	10 X 1/2 X 10
D318	5	1/6-1/8	230	1050	2	3.1-2.2	Open Vent.	CW	SLV	1/2 X 3-1/2
D166	5	1/6-1/9	115	1050	2	7.2-3.8	Open Vent.	CW	SLV	1/2 X 3-1/2
D156	5	1/6	115	1050	1	6.6	Open Vent.	CW	SLV	1/2 X 3-7/8
D240	5	1/6	115	1050	1	6.2	Open Vent.	CW	SLV	1/2 X 3-1/2
D658	5	1/5-1/6-1/7-1/8	208-230	1050	4	4-3.4-3.1-2.4	Open Vent.	CW	SLV	1/2 X 5-1/4
D158	5	1/5-1/6-1/7	115	1050	3	6.7-5.3-4.7	Open Vent.	CW	SLV	1/2 X 4-1/8
S156	5	1/3	115	1050	1	6.6	Open Vent.	CW	SLV	1/2 X 3-7/8
D177	5	1/10-1/20	115	1050	2	3.9-1.7	Open Vent.	CCW	SLV	3/8 X 3-5/8
D1066	5	1/10	115	1050	1	3.6	Open Vent.	CW	SLV	1/2 X 2-3/4
D1028	5	1/8	115	1050	1	3.3	Open Vent.	CW	SLV	1/2 X 2-1/2

SPLIT PHASE MOTORS

FASCO MODEL#	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.
D6002	1/4	115 / 230	1725	1	5.2-2.6	Open Drip Proof	REV	BALL	1/2 X 1-1/2
D6004	1/3	115 / 230	1725	1	6.2-3.1	Open Drip Proof	REV	BALL	1/2 X 1-1/2
D6006	1/2	115 / 230	1725	1	8.6-4.3	Open Drip Proof	REV	BALL	1/2 X 1-1/2

C-Frame - Shaded Pole Motors

MARS SERIES **070**



FIG. A
K114, K102



FIG. B
K628

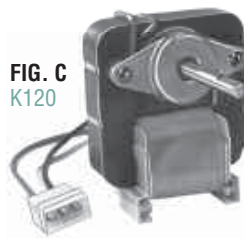


FIG. C
K120



FIG. E
K673, K670, K672



FIG. F
K130



FIG. G
K101



FIG. H
K683



FIG. I
K111



FIG. D
K614



FIG. J
K100



FIG. K
K611



FIG. L
K115



FIG. M
K629



FIG. N
K109, K110



FIG. O
K113

FASCO MODEL#	HP	VOLTS	RPM	SPD.	AMPS	ROT.	SHAFT DIM.	STACK in./mm	APPL.	CROSS REF.	FIG. NOTES
K114	1/500	115	1100	1	0.64	CCW	.181 X 1.75	.5/12.7	Refrigeration Fan	Hussman 301-5734	A 7
K628	1/200	208-230	3000	1	0.25	CW	1/4 X 1-1/2	.75/19.0			B 8
K102	1/200	115	1100	1	0.64	CW	.181 X 1.5	.562/14.2	Wall Heater	Fasco 1235-0007 or 7102-0003	A 7,9
K120	1/200	115	3000	2	.4-.25	CW	.217 X 1.55	.562/14.2	Ductless Rangehood	Arrowhood 602, 605, 607, UPPCO 37F2M	C 7,10
K614	1/150	115	3000	1	0.6	CW	.217 X 1.625	.562/14.2	Vent Fan	General Replacement	D 7
K673	1/150	115	3000	2	.5-.35	CCW	.1875 X 1.75	.625/15.8	Vent Fan	EM673	E 8,10
K670	1/150	115	3000	1	0.5	CCW	.1875 X 1.75	.625/15.8	Vent Fan	GEM EM 670, ACME AM-4670, SUPCO SM-670, MARS 90971	E 8
K130	1/150	115	3000	1	0.43	CW	.181 X 1	.625/15.8	Vent Fan	Standard Replacement 5/8" STACK	F 7,9
K101	1/150	230	1260	1	0.58	CCW	.217 X 1.34	1.25/31.7	Wall Heater	Fasco 8767-8036 or 7102-0001	G 7
K672	1/150	240	3000	1	0.25	CCW	.1875 X 1.75	.625/15.8	Vent Fan	GEM EM 672, Acme 602/702 WESTWARD 14005	E 8
K683	1/150	240	3000	1	0.25	CW	.1875 X 1.75	.875/22.2	Vent Fan	GEM EM683, WESTWARD 14025	H 7
K111	1/120	115	3000	1	1.1	CCW	.217 X 1.94	.562/14.2	Vent Fan	NUTONE 65878, WESTWARD VFM 100	I 7
K100	1/100	115	2750	1	0.71	CW	.181 X 1.11	.625/15.8	Vent Fan	Fasco 0648-0027, 642, 643, 645, 646, 647, A647, B647, 648S, 664, A664, 667, A667, B667 and many others	J 7,9
K611	1/100	115	3000	1	0.67	CCW	.25 X 2.45	.75/19.0	Vent Fan	BROAN 162	K 7
K115	1/100	120	3000	1	0.64	CW	.217 X 1.75	.75/19.0	Heater	NUTONE 66582, 9605-N, 9665-N, 9093-N WESTWARD VFM 104	L 7
K629	1/85	115	2950	1	0.67	CW	1/4 X 1-1/8	1.00/25.4			M 8
K109	1/75	115	3000	1	0.9	CCW	.217 X 2.37	.75/19.0	Vent Fan	NUTONE C-68626, C-68627, WESTWARD VFM 106	N 7
K110	1/75	115	3000	1	0.9	CCW	.217 X 2.37	.75/19.0	Vent Fan	BROAN 99-08-0165, 670A	N 7,11
K113	1/70	115	3000	1	1.2	CCW	.217 X 1.15	.75/19.0	Vent Fan	NUTONE 63675, 9605-N, 9665-N, WESTWARD VFM 103	O 7

NOTES: 7: Packed 6 per carton 8: Packed 1 per carton 9: Use Fan Blades with round hub I.D. 10: Two Speed Motor 11: K110 has maximum flat length



C-Frame - Shaded Pole Motors

MARS SERIES **070**



FIG. A
K612



FIG. B
K610



FIG. C
K112

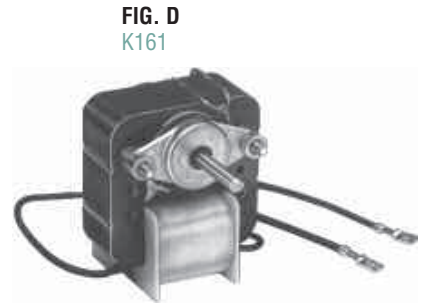


FIG. D
K161



FIG. E
K-FAN4032,
K-FAN4031



FIG. F
K-FAN6009,
K-FAN6046



FIG. G
K-FAN6010



FIG. H
K-FAN6012



FIG. I
K-FAN6013



FIG. J
K-FAN6011



FIG. K
K-NUT, K-NUT6002

FASCO MODEL#	HP	VOLTS	RPM	SPD.	AMPS	ROT.	SHAFT DIM.	STACK in./mm	APPL.	CROSS REF.	FIG.	NOTES
K612	1/65	115	3000	1	0.8	CW	.25 X 2.7	1.00/25.4	Vent Fan	UPPCO 99080145, BROAN 162	A	7
K610	1/60	115	3000	2	.88 - .68	CCW	.217 X 1.3	1.00/25.4	Rangehood	ROTHOM R610 ELECTROHOME 2858-207-002, BROAN 30080011	B	7,10
K112	1/50	115	3000	2	1 - .5	CW	.217 X 1.46	1.00/25.4	Rangehood	NUTONE 52367, WESTWARD VFM 101	C	7,10
K161	1/50	115	3000	1	1.05	CCW	.217 X 1.21	1.00/25.4	Icemaker	AEROVOX S11000017, MATHIESEN	D	7

NOTES: 7: Packed 6 per carton 10: Two Speed Motor

Fan Blades Used with K-Line Motors

FASCO MODEL#	ROT.	DESCRIPTION	BORE DIA.	FAN DIA.	FITS SHAFT DIA.	FIG.
K-FAN4032		"D" shaped hub	0.2178	4.625		E
K-FAN4031		Round bore hub	0.1811	4.625		E
K-FAN6009	CW	"D" shaped hub	0.2178	6.625		F
K-FAN6010	CW	Round bore hub	0.1811	4		G
K-FAN6012	CW	Round bore hub	0.1811	3.5		H
K-FAN6013	CCW	Round bore hub	0.1811	5.5		I
K-FAN6011	CW	Round bore hub	0.1811	4		J
K-FAN6046	CCW	Round bore hub	0.1811	5.5		F
K-NUT		Push nut			0.1811	K
K-NUT6002		Push nut			0.2178	K

FASCO

General Purpose Motors

3.3 inch dia. MARS SERIES **072**



FIG. A
D200, 201



FIG. B
D229, D230



FIG. C
D202, D203, D206,
D210, D216



FIG. D
D228



FIG. E
D207



FIG. F
D213, D211



FIG. G
D402, D403



FIG. H
D205



FIG. I
D608, D208



FIG. J
D209



FIG. K
D214, D215, D220



FIG. L
D218,
D219



FIG. M
D404, D405

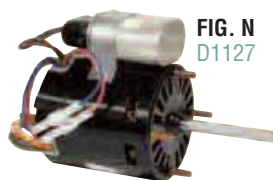


FIG. N
D1127



FIG. O
D503

FASCO MODEL#	TYPE	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM. DIM.	"A" DIM.	FIG.	NOTES
D200	SP	1/85	115	3000	1	0.6	Open Ventilated	CW	SLV	2-3/8 X 1/4 X 3/4	2	A	15,16,17
D201	SP	1/85	115	3000	1	0.6	Open Ventilated	CCW	SLV	1/4 X 1-3/8	2 1/4	B	15,16,17
D1130	SP	1/200	115	1550	1	0.5	Open Ventilated	-	SLV	None	3 1/8	-	-
D229	SP	1/100	115	3000	1	0.55	Open Ventilated	CCW	SLV	1/4 X 3-1/2	2 1/2	B	15
D230	SP	1/100	115	3000	1	0.55	Open Ventilated	CW	SLV	1/4 X 3-1/2	2 1/2	C	15
D202	SP	1/85	115	3000	1	0.6	Open Ventilated	CW	SLV	1/4 X 2-1/4	2 3/8	D	15
D228	SP	1/80	115	3000	1	0.8	Open Ventilated	CW	SLV	1/4 X 2	2 1/2	C	15
D203	SP	1/40	115	3000	1	1	Open Ventilated	CCW	SLV	1/4 X 2-1/4	2 3/4	C	15
D206	SP	1/30	115	3000	1	1.2	Open Ventilated	CW	SLV	1/4 X 2-1/4	2 3/4	E	15
D207	SP	1/30	230	3000	1	0.6	Open Ventilated	DS	SLV	2-1/4 X 1/4 X 2-1/4	2 3/4	C	15
D210	SP	1/25	115	3000	1	1.3	Open Ventilated	CW	SLV	1/4 X 2-1/4	3 1/4	C	15
D216	SP	1/25	230	3000	1	0.65	Open Ventilated	CW	SLV	1/4 X 2-1/4	3 1/4	C	15
D213	SP	1/15	115	3000	1	2.1	Open Ventilated	DS	SLV	2-3/4 X 1/4 X 2-3/4	3 7/8	F	15
D211	SP	1/15	230	3000	1	1.1	Open Ventilated	DS	SLV	2-1/2 X 1/4 X 2-1/2	3 7/8	F	15
D402	SP	1/60	115	3000	1	0.75	Totally Enclosed	CW	SLV	1/4 X 1-3/4	2 3/8	G	15
D403	SP	1/60	115	3000	1	0.75	Totally Enclosed	CCW	SLV	1/4 X 2-1/4	2 3/8	G	15
D205	SP	1/40-1/70	115	3000	2	1 - .5	Totally Enclosed	DS	SLV	3 X 1/4 X 3	2 7/8	H	15
D608	SP	1/50	230	3000	1	0.6	Open Ventilated	CW	SLV	1/4 X 1-5/16	3 3/4	I	18
D209	SP	1/30	115	3000	1	1.1	Open Ventilated	DS	SLV	3-1/4 X 1/4 X 3-1/4	3 5/8	J	18
D208	SP	1/30	115	3000	1	1.1	Open Ventilated	CW	SLV	1/4 X 3	3 5/8	I	18
D214	SP	1/20	115 / 230	3000	1	1.7-.8	Totally Enclosed	CW	SLV	5/16 X 6-1/2	4 5/8	K	18,19
D215	SP	1/20	115 / 230	3000	1	1.7-.8	Totally Enclosed	CCW	BALL	5/16 X 6-1/2	4 5/8	K	18
D220	SP	1/20	115 / 230	3000	1	1.7-.8	Totally Enclosed	CW	BALL	5/16 X 6-1/2	4 5/8	K	18
D218	PSC	1/20	115	3000	1	0.8	Totally Enclosed	REV	BALL	5/16 X 2-1/4	4 3/8	L	18,20
D219	PSC	1/8	115	3000	1	1.8	Totally Enclosed	REV	BALL	5/16 X 2-1/4	5 1/8	L	18,20
D404	PSC	1/10	208-230	3000	1	0.8	Open Ventilated	REV	BALL	5/16 X 3-1/4	4 1/4	M	15,21
D405	PSC	1/10	115	3000	1	1.4	Open Ventilated	REV	BALL	5/15 X 3-1/4	4 1/4	M	15,21
D1127	PSC	1/12-1/15-1/20	115 / 230	1550	1	1.1 / 0.6	Open Ventilated	REV.	SLV	5/16 X 3	3 1/2	N	-
D503	PSC	1/10	230	1500	1	0.95	Open Ventilated	REV	SLV	5/16 X 3-3/4	4 5/8	O	15

NOTES: 15: Air Over 16: Skeleton Motor 17: 3.25" Diameter 18: Self Cooled 19: Popular ice machine pump motor 20: 4M 370V Capacitor included 21: 10M 440V Capacitor included

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.



General Purpose Motors

3.3 inch dia. MARS SERIES **072**

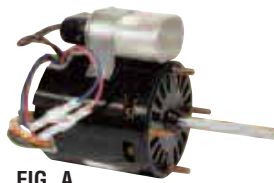


FIG. A
D1127



FIG. B
D107



FIG. C
D129, D128, D136



FIG. D
D119



FIG. E
D120, D121, D609
D603, D126, D127,
D190, D532, D181



FIG. F
D1134



FIG. G
D106, D105



FIG. H
D514, D515



FIG. I
D332



FIG. J
D364



FIG. K
D365



FIG. L
D184



FIG. M
D636



FIG. N
D132, D133, D188

Open Vent., Sleeve Bearing

FASCO MODEL#	TYPE	HP	VOLTS	RPM	SPD.	AMPS	ROT.	SHAFT DIM.	"A" DIM.	FIG.	NOTES
D1127	PSC	1/12	115/230	1550	1	1.1/0.6	REV	5/16 X 3	3.5	A	132
D107	SP	1/160	208 - 240	600	1	0.5	CCW	5/16 X 1	2.625	B	15
D129	SP	1/125-1/200	115	1500	2	.4 - .3	DS	3-1/4 X 1/4 X 3-1/4	2.125	C	15,22
D1119	SP	1/90	240	1500	1	0.34	CCW	1/4 X 1-1/2	2.25	D	15
D120	SP	1/70	115	1500	1	0.7	CW	1/4 X 2-1/4	2.125	E	15
D121	SP	1/70	115	1500	1	0.7	CCW	1/4 X 2-1/4	2.125	E	15
D1134	SP	1/50-1/65-1/80	115	1500	3	1.1 - .8 - .6	CW	1/4 X 1-3/4	2.25	F	15
D609	SP	1/50	115	1500	1	0.9	CCW	1/4 X 2-1/4	2.1875	E	15
D603	SP	1/50	115	1500	1	0.9	CW	1/4 x 2-3/8	2.1875	E	15
D126	SP	1/40	115	1500	1	1.1	CW	5/16 X 2-1/4	2.5	E	15
D127	SP	1/40	115	1500	1	1	CCW	5/16 X 2-1/4	2.5	E	15
D128	SP	1/40-1/50-1/80	115	1500	3	1.3 - .9 - .6	DS	4 X 5/16 X 4	2.5	C	15
D190	SP	1/40	230	1500	1	0.6	CW	1/4 X 2-1/4	2.5	E	15
D106	SP	1/40	115	1500	1	0.9	CCW	1/4 X 1-3/4	2.125	G	15
D105	SP	1/37	115	1500	1	0.94	CCW	1/4 X 1-1/2	2.125	G	15
D136	SP	1/30	115	1500	1	1.3	DS	2 X 5/16 X 2	3.25	C	15
D514	SP	1/30	115	1500	1	1.3	CW	5/16 X 2-1/4	2.75	H	15
D515	SP	1/30	115	1500	1	1.3	CCW	5/16 X 2-1/4	2.625	H	15
D532	SP	1/30-1/112	115	1500	2	1.4 - .8	CW	5/16 X 1-1/2	2.75	E	15
D181	SP	1/30-1/40	115	1500	2	1.3 - 1	CCW	5/16 X 2-1/4	2.625	E	15
D332	SP	1/25-1/65	115	1500	2	1.5 - .8	CW	5/16 X 2	3.25	I	15
D364	SP	1/25	115	1500	1	1.8	DS	1-7/8 X 5/16 X 1-7/8	2.875	J	15
D365	SP	1/25	115	1500	1	1.8	DS	1-7/8 X 5/16 X 1-7/8	2.875	K	15,23
D184	SP	1/25	115	1500	1	1.2	CW	5/16 X 1-7/8	3	L	15,24
D636	SP	1/25	230	1500	1	0.69	DS	2-1/4 X 5/16 X 2-1/4	3.25	M	15
D132	SP	1/20	115	1500	1	1.8	CW	5/16 X 2-1/4	2.75	N	15
D133	SP	1/20	115	1500	1	1.8	CCW	5/16 X 2-1/4	2.75	N	15
D188	SP	1/20	230	1500	1	0.9	CW	5/16 X 2-1/4	2.875	N	15

NOTES: 15: Air Over 22: Impedance Protected 23: Has hubs for end rings 24: Closed construction 132: Low Temp Oil

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO

General Purpose Motors

3.3 inch dia. MARS SERIES **072**



FIG. A
D189, D186



FIG. B
D109

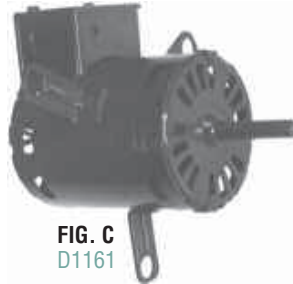


FIG. C
D1161

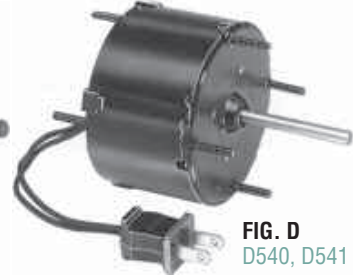


FIG. D
D540, D541



FIG. E
D1109



FIG. F
D1162



FIG. G
D122, D123, D182, D124,
D125, D601, D602, D624



FIG. H
D1139



FIG. I
D534



FIG. J
D137



FIG. K
D1118



FIG. L
D1164

Shaded Pole, Air Over

FASCO MODEL#	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.	"A" DIM.	FIG.
D189	1/20	230	1500	1	0.9	Open Ventilated	CCW	SLV	5/16 X 2-1/4	2 7/8	A
D186	1/20	460	1500	1	0.4	Open Ventilated	CW	SLV	5/16 X 2-1/3	2 7/8	A
D109	1/15	115	1600	1	2.1	Open Ventilated	CW	SLV	5/16 X 3	3	B
D1161	1/15-1/25	115	1500	2	2.9-1.9	Open Ventilated	CCW	SLV	5/16 X 2	4 1/4	C
D540	1/100	115	1500	1	0.6	Totally Enclosed	CW	SLV	1/4 X 2-1/4	2 1/8	D
D541	1/100	115	1500	1	0.6	Totally Enclosed	CCW	SLV	1/4 X 2-1/4	2 1/8	D
D1109	1/100	115	1500	1	0.65	Totally Enclosed	CCW	SLV	1/4 X 1-1/4	2 1/16	E
D1162	1/100	115	1500	1	0.6	Open Ventilated	REV	SLV	5/16 X 1	3 1/2	F
D122	1/80	115	1500	1	0.6	Totally Enclosed	CW	SLV	1/4 X 2-1/4	2 1/8	G
D123	1/80	115	1500	1	0.6	Totally Enclosed	CCW	SLV	1/4 X 2-1/4	2 1/8	G
D182	1/60	115	1500	1	0.6	Totally Enclosed	CW	SLV	5/16 X 2-1/4	2 3/4	G
D124	1/50	115	1500	1	0.75	Totally Enclosed	CW	SLV	1/4 X 2-1/4	2 1/2	G
D125	1/50	115	1500	1	0.75	Totally Enclosed	CCW	SLV	1/4 X 2-1/4	2 1/2	G
D601	1/50	115	1500	1	0.9	Totally Enclosed	CCW	SLV	1/4 X 2-1/4	2 3/16	G
D602	1/50	115	1500	1	0.9	Totally Enclosed	CW	SLV	1/4 X 2-1/4	2 3/16	G
D624	1/50	230	1500	1	0.4	Totally Enclosed	CW	SLV	1/4 X 2-1/4	2 1/2	G
D1139	1/50-1/80-1/125	115	1500	3	0.88	Open Ventilated	CW	SLV	2-1/2 X 5/16 X 1-1/8	2 13/16	H
D534	1/35-1/100	115	1500	2	1.4-5	Totally Enclosed	CW	SLV	1/4 X 1	2 1/2	I
D137	1/30-1/65	115	1500	2	1-.7	Totally Enclosed	DS	SLV	3 X 5/16 X 3	2 7/8	J
D1118	1/30	240	1500	1	0.6	Open Ventilated	CW	BALL	5/16 X 3-1/2	2 13/16	K
D1164	1/25	115 / 230	1550	1	1.3-.65	Totally Enclosed	CW	SLV	5/16 X 2-1/2	3 1/8	L



Refrigeration Fan Motors - Shaded Pole

3.3 inch dia. MARS SERIES **072**



FIG. A
D429, D437

FIG. B
D431



FIG. C
D477, D471, D470,
D472, D473

FIG. D
D475, D498



FIG. E
D469



Shaded Pole, 1550 RPM, Single Speed, Sleeve Bearing

FASCO MODEL#	HP	VOLTS	AMPS	ENCLOSURE	ROT.	SHAFT DIM.	"A" DIM.	"C" DIM.	CROSS REF.	FIG.	NOTES
D429	9 Watts	115	0.6	Totally Enclosed	CCW	HUB		3	GE 5411	A	25,26,27,28
D431	1/80	230	0.3	Totally Enclosed	CCW	HUB	2 1/8		GE 5421	B	
D437	16 Watts	115	1.1	Totally Enclosed	CCW	HUB	2 7/8	3 7/32	GE 5811	A	25,26,27,28
D477	1/35	208 / 230	0.75	Open Ventilated	CCW	5/16 X 1-5/8	4 1/4		GE 1432	C	29,30
D471	1/20	208 - 230	1.1	Open Ventilated	CCW	5/16 X 2-1/2	4 1/4		GE 1332	C	29,30
D470	1/20	208 - 230	0.94	Open Ventilated	CW	5/16 X 2-5/8	4 1/4		GE 1342	C	29,30
D472	1/20	115	1.9	Open Ventilated	CW	5/16 X 2-5/8	4 1/4		GE 1341	C	29,30
D473	1/20	115	2	Open Ventilated	CCW	5/16 X 2-5/8	4 1/4		GE 1331	C	29,30
D1129	1/20	115/230	0.7/.35	Totally Enclosed	CW	5/16 x 1 5/8	3 1/8				
D475	1/12	460	0.5	Open Ventilated	CCW	5/16 X 2-1/2	4 1/2			D	29,30,31,32
D498	1/12	460	0.5	Open Ventilated	CW	5/16 X 2-1/2	4 1/2			D	29,29,30,32
D469	1/12	208 - 230	1.3	Open Ventilated	CCW	5/16 X 2-1/8	4 1/3		GE 1232	E	29,30

NOTES: 25: Mounting bracket designed to match the original motor (four 8-36 drilled and tapped holes) 26: Mounting hardware included 27: Has 22" leads with 1/16" thick insulation 28: Three studs opposite shaft end area are 8-32 on a standard 2.84" bolt circle, 120° apart 29: 3.9" diameter 30: includes 1/2" studs for mounting 31: See Tecumseh OEM section for cross references 32: Do not have extended hubs or rubber rings for base mount

Refrigeration Fan Motors - Shaded Pole

3.3 inch dia. MARS SERIES **072**

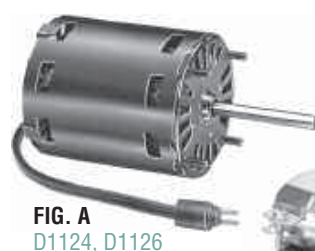


FIG. A
D1124, D1126



FIG. C
D1120, D1121



FIG. E
D1152, D1154,
D1101, D1103



FIG. B
D1125



FIG. D
D1243, D1245



FIG. G
D1142



FIG. I
D1102



FIG. F
D1144



FIG. H
D1164

Sleeve Bearing

FASCO MODEL#	TYPE	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	SHAFT DIM.	"A" DIM.	FIG.	NOTES
BOHN												
D1124	SP	1/20	115	1550	1	2.1	Open Ventilated	CW	5/16 X 3	3	A	33
D1126	SP	1/15	230	1550	1	1.1	Open Ventilated	CW	5/16 X 3	3.5	A	33
D1125	PSC	1/12	208-230	1550	1	0.4	Open Ventilated	CW	5/16 X 2-5/8	3.75	B	20,34
KEEPRITE												
D1120	SP	1/20	115	1550	1	2.1	Open Ventilated	CW	5/16 X 2-1/2	3.5	C	
D1121	SP	1/20	208-230	1550	1	1	Open Ventilated	CW	5/16 X 2-1/2	3.5	C	
D1243	PSC	1/20	115	1550	1	0.8	Open Ventilated	CCW	5/16 X 2-3/4	4.125	D	
D1245	PSC	1/20	230	1550	1	0.4	Open Ventilated	CCW	5/16 X 2-3/4	4	D	
KRAMER-TRENTON												
D1152	SP	1/20	115	1500	1	1.7	Open Ventilated	CW	5/16 X 2-3/8	2.875	E	
D1154	SP	1/20	230	1500	1	1	Open Ventilated	CW	5/16 X 2-3/8	3.125	E	
LARKIN COIL												
D1101	SP	1/20	115	1500	1	1.9	Open Ventilated	CCW	5/16 X 2-1/4	2.75	E	33
D1103	SP	1/20	208-230	1500	1	1.15	Open Ventilated	CCW	5/16 X 2-1/4	3	E	33
McQUAY												
D1144	PSC	1/25-1/35-1/65	115	1200	3	1.1-9-6	Open Ventilated	CW	3/8 X 5-3/8	4.75	F	35
D1142	SP	1/15	115/230	1500	1	1.7-9	Open Ventilated	CW	5/16 X 2-1/2	3.5	G	34
SINGER												
D1164	SP	1/25	115/230	1550	1	1.3-.65	Totally Enclosed	CW	5/16 X 2-1/2	3.125	H	
WITT												
D1102	PSC	1/20	115/230	1550	1	.75-4	Open Ventilated	CW	5/16 X 2-5/8	3.5	I	

NOTES: 25: 4M 370V Capacitor included 33: Shell Turbo 68, low temp. oil (-40°F) 34: Bolt Circle = 3.15" 35: PSC use 4M 370V Capacitor

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO



Self-Cooled

3.3 inch dia. MARS SERIES **072**

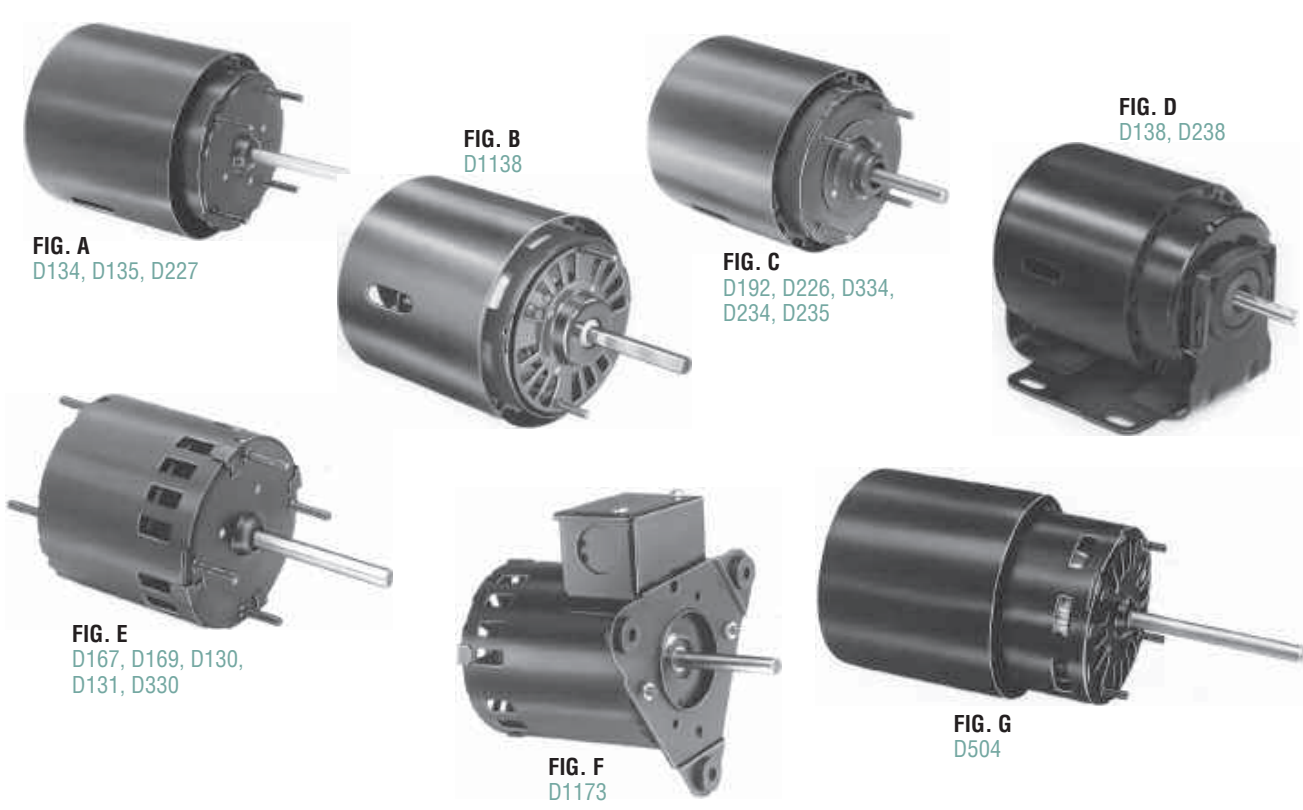


FIG. A
D134, D135, D227

FIG. B
D1138

FIG. C
D192, D226, D334,
D234, D235

FIG. D
D138, D238

FIG. E
D167, D169, D130,
D131, D330

FIG. F
D1173

FIG. G
D504

FASCO MODEL#	TYPE	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.	"A" DIM.	FIG.	NOTES
D134	SP	1/25	115	1500	1	1.6	Totally Enclosed	CW	SLV	5/16 X 2-1/4	4.25	A	
D1138	SP	1/50-1/80-1/140	115	1500	3	.9-.6-.5	Open Ventilated	CW	SLV	5/16 X 2-1/2	4	B	
D135	SP	1/25	115	1500	1	1.6	Totally Enclosed	CCW	SLV	5/16 X 2-1/4	4.25	A	
D192	SP	1/25	230	1500	1	0.9	Totally Enclosed	CW	SLV	5/16 X 2-1/4	4.25	C	
D226	SP	1/20	115	1500	1	1.6	Totally Enclosed	CW	BALL	5/16 X 2-1/4	4.25	C	
D227	SP	1/20	115	1500	1	1.7	Totally Enclosed	CCW	BALL	5/16 X 2-1/4	4.25	A	
D334	SP	1/15	230	1500	1	1.4	Totally Enclosed	CW	BALL	5/16 X 3	4.75	C	
D234	SP	1/15	115	1500	1	2.2	Totally Enclosed	CW	SLV	5/16 X 2-1/4	4.75	C	
D235	SP	1/12	115	1500	1	2.2	Totally Enclosed	CCW	SLV	5/16 X 2-1/4	4.75	C	
D138	SP	1/25	115	1500	1	1.6	Totally Enclosed	CW	SLV	5/16 X 2-5/8	4.5	D	
D238	SP	1/15	115	1500	1	2.3	Totally Enclosed	CW	SLV	5/16 X 2-5/8	4.5	D	36
D167	SP	1/70	115	1500	1	0.7	Open Ventilated	CW	SLV	1/4 X 3	2.875	E	
D169	SP	1/70	115	1500	1	0.7	Open Ventilated	CCW	SLV	1/4 X 3	3	E	
D130	SP	1/40	115	1500	1	1	Open Ventilated	CW	SLV	5/16 X 4-1/8	3.33	E	
D131	SP	1/40	115	1500	1	1	Open Ventilated	CCW	SLV	5/16 X 2-1/4	3.33	E	
D330	SP	1/40	230	1500	1	0.5	Open Ventilated	CW	SLV	5/16 X 2-1/4	3.875	E	
D1173	SP	1/30	115	1500	1	1.2	Open Ventilated	CW	BALL	5/16 X 2-1/2	3.875	F	
D504	PSC	1/8	115/230	1500	1	1.6-.8	Open Ventilated	REV	SLV	5/16 X 3-1/2	5.5	G	37,38

NOTES: 36: With conduit box 37: PSC motor requiring a 10M 370V Capacitor 38: 3.91" diameter

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO

Window A/C Motors

3.3 inch dia. MARS SERIES **072**



FIG. A
D1111



FIG. B
D366, D367



FIG. C
D325



FIG. D
D1176



FIG. E
D323



FIG. G
D326

115 VOLT

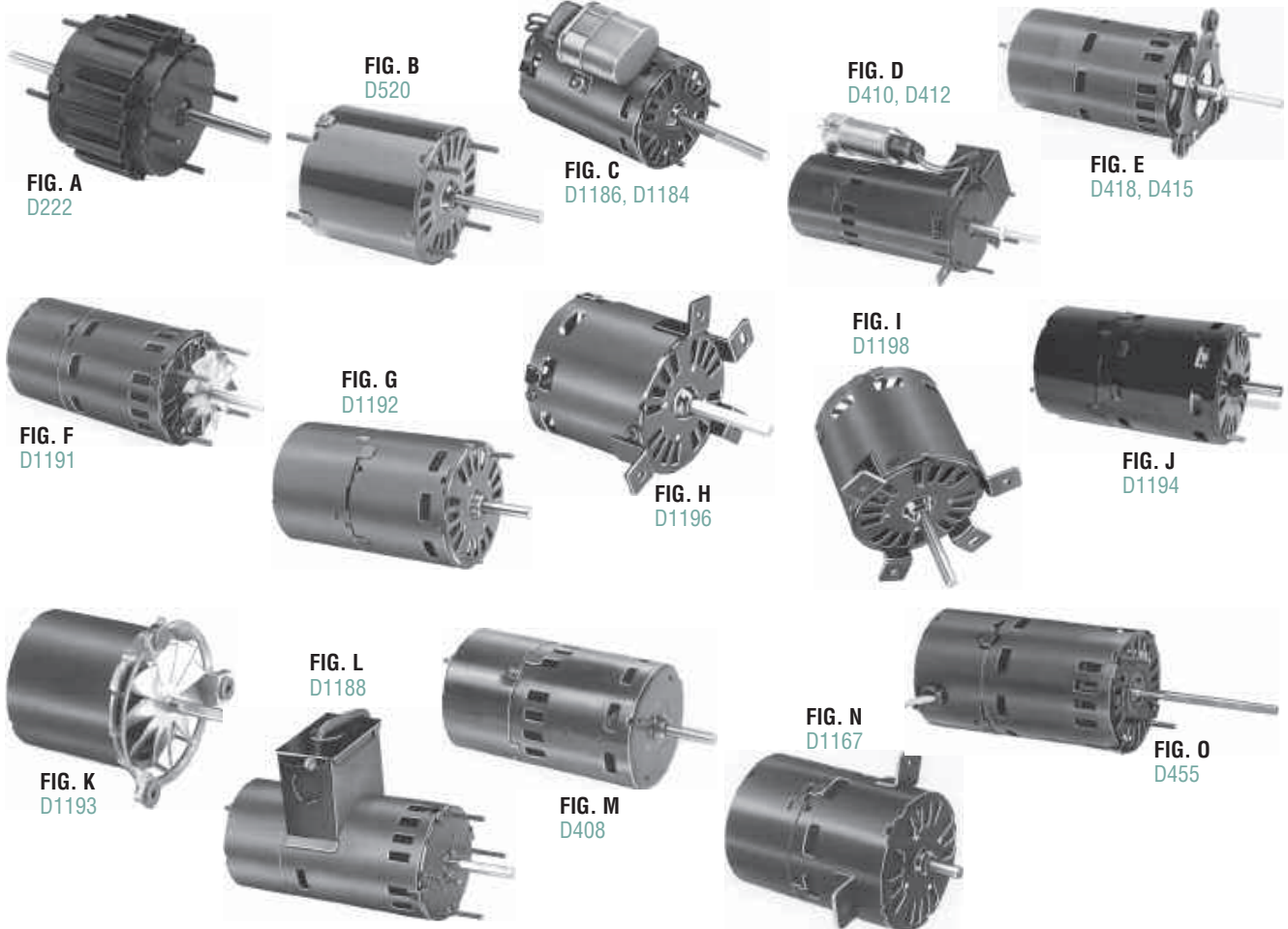
FASCO MODEL#	TYPE	HP	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.	"A" DIM.	FIG.	NOTES
D1111	SP	1/18-1/30	1330	2	2.4-1.2	Open Ventilated	CCW	SLV	3-1/8 X 5/16 X 2-3/8	3 1/2	A	39
D366	SP	1/14-1/25	1550	2	2.5 - 1.5	Open Ventilated	DS	SLV	6-3/8 X 5/16 X 6-3/8	3 1/4	B	
D367	SP	1/12-1/20-1/30	1550	3	3-2.1-1.7	Open Ventilated	DS	SLV	5-3/4 X 5/16 X 5-3/4	3 5/8	B	
D325	SP	1/10-1/30	1550	2	2.5-2.3	Open Ventilated	CCW	SLV	1-3/4 X 5/16 X 2-3/8	3 1/2	C	39
D1176	PSC	1/15-1/25	1550	2	1-.8	Totally Enclosed	DS	SLV	4-7/8 X 3/8 X 4-7/8	4	D	40
D323	PSC	1/15-1/20-1/35	1550	3	1-.8-.6	Totally Enclosed	DS	SLV	2-3/4 X 5/16 X 2-3/4	3 3/4	E	41,42
D326	PSC	1/10-1/20-1/25	1550	3	2.2-1.8-1.5	Open Ventilated	DS	BALL	5-1/2 X 5/16 X 3	4 1/8	G	44

NOTES: 25: Mounting bracket designed to match the original motor (four 8-36 drilled and tapped holes) 26: Mounting hardware included 27: Has 22" leads with 1/16" thick insulation 28: Three studs opposite shaft end area are 8-32 on a standard 2.84" bolt circle, 120° apart 29: 3.9" diameter 30: includes 1/2" studs for mounting 31: See Tecumseh OEM section for cross references 32: Do not have extended hubs or rubber rings for base mount

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

Flue Exhaust & Draft Booster Blower Motors

3.3 inch dia. MARS SERIES **072**



FASCO MODEL#	TYPE	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.	"A" DIM.	FIG.	NOTES
D222	SP	1/25	115	1500	1	1.6	Totally Enclosed	DS	SLV	2-1/4 X 5/16 X 2-1/4	2.875	A	15
D520	SP	1/20-1/50-1/100	115	1500	3	2-1-.6	Totally Enclosed	CW	SLV	1/4 X 2-1/4	3.125	B	15,45,46
D1186	PSC	1/16	460	3450	1	0.3	Open Ventilated	CCW	BALL	5/16 X 3-1/3	4.75	C	40
D1184	PSC	1/16	460	3450	1	0.3	Open Ventilated	CCW	BALL	5/16 X 3-1/3	4.75	C	40,47
D410	PSC	1/10	115	3000	1	1.5	Open Ventilated	REV	BALL	1/4 X 3-3/4	7.125	D	48,49,50,51
D412	PSC	1/9	230	3000	1	0.7	Open Ventilated	REV	BALL	1/4 X 3-3/4	6.625	D	40,49,50,51
D418	SP	1/50	115	1550	1	1.1	Open Ventilated	CW	BALL	1/4 X 3	5.5	E	50,51
D415	SP	1/40	115	1550	1	1.1	Open Ventilated	CCW	BALL	1/4 X 3	5.5	E	50,51
D1191	SP	1/40	460	3200	1	0.37	Open Ventilated	CCW	BALL	1/4 X 2-1/2	5.75	F	49,50,51
D1192	SP	1/40	115	3000	1	0.7	Open Ventilated	CCW	SLV	5/16 X 1-1/2	5.33	G	51
D1196	SP	1/33	115	3200	1	1.5	Open Ventilated	CCW	SLV	5/16 X 2-1/3	3.25	H	50
D1198	SP	1/30	115	3200	1	1.5	Open Ventilated	CCW	SLV	5/16 X 2-1/4	3.125	I	50
D1194	SP	1/25	115	3200	1	1.7	Open Ventilated	CW	BALL	5/16 X 1-1/3	5.5	J	51
D1193	SP	1/22	115	3000	1	1.2	Open Ventilated	CCW	SLV	5/16 X 2-1/3	2.875	K	50
D1188	SP	1/15	208-230/460	3000	1	1.1-.6	Open Ventilated	CW	BALL	5/16 X 2	6.625	L	50,51
D408	SP	1/150	115	3000	1	0.5	Open Ventilated	CW	SLV	1/4 X 1-1/2		M	49,51,52
D1167	SP	1/40	208 - 230	3000	1	0.55	Open Ventilated	CCW	SLV	5/16 X 1		N	51
D455	SP	1/30	115 / 230	3000	1	1.3-.7	Open Ventilated	CCW	BALL	1/4 X 3-7/8		O	49,51

NOTES: 15: Air Over 40: 4M370V Capacitor 45: Mechanically Reversible 46: Endshield on D520 is easily removed, allowing rotor and shaft to be rotated, thereby reversing motor rotation 47: Has Hall Effect sensor 48: 7.5M 370 V Capacitor 49: Motors include shaft bushing 50: Stainless steel shaft 51: Includes centrifugal switch 52: Drilled & Tapped Holes (No. 8-32NC) in face of case at shaft end for mounting in various Coleman mobile home furnace applications, also has mounting studs

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO

Flue Exhaust & Draft Booster Blower Motors

3.3 inch dia. MARS SERIES **072**



FIG. A
D454



FIG. C
D1169



FIG. E
D1190

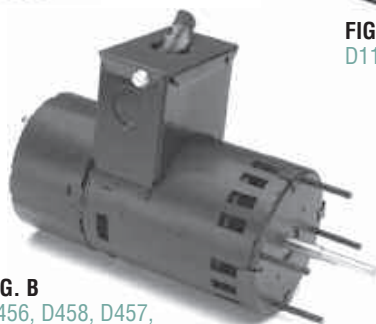


FIG. B
D456, D458, D457,
D1174, D1171

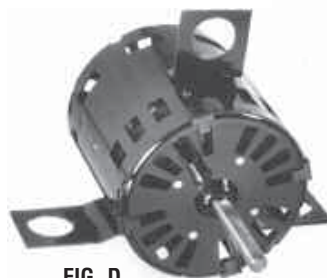


FIG. D
D1179, D1180

Shaded Pole, Single Speed

FASCO MODEL#	HP	VOLTS	RPM	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.	FIG.	NOTES
D454	1/30	115	3000	1.5	Open Ventilated	CW	SLV	1/4 X 1-1/2	A	49,51,53
D456	1/15	115 / 230	3000	2.1	Totally Enclosed	CW	BALL	1/4 X 2-3/4	B	49,50,51
D458	1/15	208 - 230	3000	1	Open Ventilated	CW	BALL	1/4 X 2-3/4	B	49,50,51
D457	1/15	115 / 230	3000	2.1	Open Ventilated	CCW	BALL	1/4 X 2-3/4	B	49,50,51
D1174	1/15	460	3000	0.6	Open Ventilated	CW	BALL	1/4 X 2-1/2	B	49,51
D1171	1/15	460	3000	0.6	Open Ventilated	CCW	BALL	1/4 X 2-1/2	B	49,51
D1169	1/10	208 - 230	3000	1.5	Open Ventilated	CCW	SLV	5/16 X 1	C	51
D1179	1/30	115	3000	1.5	Open Ventilated	CW	SLV	5/16 X 2	D	50
D1190	1/30	115	3000	1.6	Open Ventilated	CW	SLV	5/16 X 1-3/4	E	50
D1180	1/20	115	3300	1.9	Open Ventilated	CW	SLV	5/16 X 2-1/8	D	50

NOTES: 49: Motors include shaft bushing 50: Stainless steel shaft 51: Includes centrifugal switch 53: Used in Economite, "E-20", LS1/Miller and Mid Continent gas units



General Purpose Motors

4.4 inch dia. MARS SERIES 073



FIG. A
D1061



FIG. B
D170, D116, D118,
D377, D310, D674,
D374



FIG. C
D1170

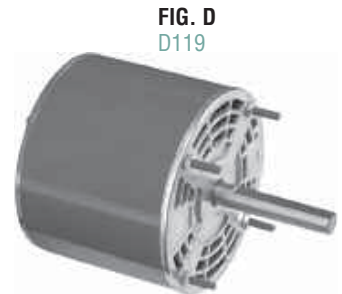


FIG. D
D119

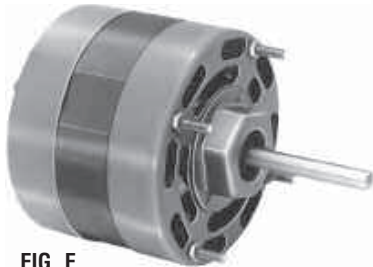


FIG. E
D174



FIG. F
D1039



FIG. G
D312, D112, D435

Shaded Pole, 1500 RPM, Open Ventilated

FASCO MODEL#	HP	VOLTS	SPD.	AMPS	ROT.	BRNG.	SHAFT DIM.	"A" DIM.	FIG.	NOTES
D1061	1/20-1/30-1/60	115	3	2-1.7-1.4	CCW	SLV	1/2 X 2-3/4	4 1/8	A	54
D170	1/20	115	1	1.7	CW	SLV	5/16 X 2-1/4	2 3/4	B	55
D116	1/15	115	1	2.4	CW	SLV	3/8 X 2-3/8	3	B	
D118	1/15-1/30	115	2	2.4-1.4	CW	SLV	3/8 X 2-3/8	3	B	
D1170	1/15	115	1	2.1	CW	BALL	3/8 X 2-1/2	4 3/4	C	56
D377	1/12	115	1	3.1	CCW	SLV	3/8 X 2	2 3/4	B	57
D310	1/12	115	1	4	CW	SLV	3/8 X 2	2 3/4	B	58
D119	1/11-1/25-1/70	115	3	2.9-1.5-1	CCW	BALL	1/2 X 2-5/8	3 3/4	D	59
D174	1/10	115	1	3.5	CW	SLV	3/8 X 2-7/8	3 3/8	E	
D674	1/10-1/15	230	2	2-1.3	CW	SLV	3/8 X 2-1/2	3 5/8	B	
D1039	1/10	115	1	3.1	CCW	SLV	1/2 X 2-3/8	4 1/2	F	60
D374	1/8-1/20	115	2	4-2.5	CW	SLV	3/8 X 2-1/2	3 5/8	B	
D312	1/15	115	1	2.7	CW	SLV	1/2 X 5	4 1/4	G	61,62
D112	1/10	115	1	3.6	CW	SLV	3/8 X 2-5/8	4 1/2	G	62
D435	1/10	230	1	1.7	CCW	SLV	3/8 X 2-5/8	4 1/2	G	62

NOTES: 54: For use with Greenheck Fan 55: Shaft stepped down from 3/8" dia. shaft 56: OEM direct replacement for Jenn Air 80CR 57: Used in Jenn Air units P/N 7108-21-1 58: Used in Leslie-Locke ventilators P/N 7108-5056 59: Used in Acme Eng.- Roof Vents 60: ILG ventilator 7108-2171 - Has internal fan 61: External oil retainer to accommodate resilient rings and cradle base, drilled and tapped holes in case mounting in Coleman applications (2 holes each end on case OD) 62: Self cooled for mechanical duty

FASCO

Fan Coil, Air-Conditioning & Unit Heater Motors

4.4 inch dia. MARS SERIES 073



FIG. A
D333, D335

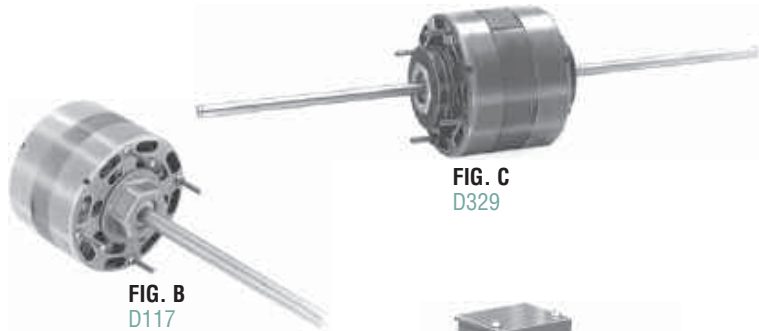


FIG. B
D117

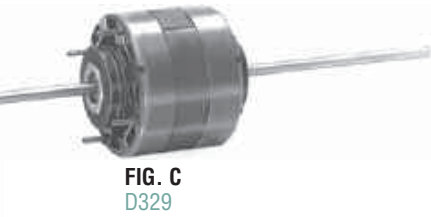


FIG. C
D329



FIG. D
D236, D336, D635,
D337, D339, D338



FIG. E
D1006



FIG. F
D113, D114, D115

Shaded Pole, Sleeve Bearing

FASCO MODEL#	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	SHAFT DIM.	"A" DIM.	FIG.
D333	1/25	115	1550	1	1.4	Open Ventilated	DS	7-1/4 X 3/8 X 7-1/4	2.875	A
D335	1/20-1/30-1/40-1/60	115	1550	4	2.1-1.4-1.2-1.1	Open Ventilated	DS	8 X 1/2 X 8	3.25	A
D117	1/15-1/25-1/30-1/40	115	1550	4	2.4-1.4-1.1-.9	Open Ventilated	CCW	1/2 X 7-1/2	3	B
D329	1/15	115	1550	1	2.5	Open Ventilated	DS	7-1/2 X 3/8 X 7-1/2	3.375	C
D236	1/10-1/15-1/25	115	1550	3	3.5-2.4-1.8	Open Ventilated	DS	7-1/2 X 1/2 X 7-1/2	3.375	D
D336	1/10-1/15-1/25	115	1550	3	3.5-2.4-1.8	Open Ventilated	DS	7-1/2 X 3/8 X 7-1/2	3.5	D
D635	1/10-1/20-1/35	230	1550	3	1. -1.3-1	Open Ventilated	DS	10 X 1/2 X 10	3.375	D
D337	1/8-1/10-1/12-1/15	115	1550	4	4.1-2.7-2.3-1.9	Open Ventilated	DS	7-1/2 X 1/2 X 7-1/2	3.625	D
D339	1/8-1/12	230	1550	2	2-1.4	Open Ventilated	DS	6-1/2 X 1/2 X 6-1/2	4.125	D
D338	1/6-1/10-1/12-1/15	115	1550	4	5.4-3.2-2.5-2.1	Open Ventilated	DS	7-1/4 X 1/2 X 7-1/4	4.125	D
D1006	1/4	115	1600	1	7.2	Open Ventilated	CW	1/2 X 2-3/4	4.125	E
D113	1/12	115/230	1550	1	2.5-1.3	Totally Enclosed	CCW	3/8 X 300	4.125	F
D114	1/12	115/230	1550	1	2.5-1.3	Totally Enclosed	CW	3/8 X 3	4.125	F
D115	1/12	115/230	1550	1	2.5-1.3	Totally Enclosed	CCW	1/2 X 2	4.125	F

FASCO

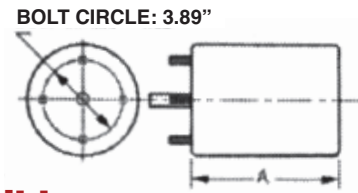


Refrigeration Fan Motors

4.4 inch dia. MARS SERIES 073



FIG. A
D484, D482, D480
D485, D483, D481



Shaded Pole, 1550 RPM, Mechanically Reversible, Open Ventilation, Sleeve Bearing

FASCO MODEL#	HP	VOLTS	AMPS	ROT.	SHAFT DIM.	"A" DIM.	CROSS REF.	FIG.	NOTES
D484	1/20	115 / 208 - 230	2.2 - 1.1	CW	3/8 X 3-1/8 w/1/2" Adap.	4	GE 2341, 2342	A	63, 65
D482	1/15	115 / 208 - 230	3.2 - 1.6	CW	3/8 X 3-1/8 w/1/2" Adap.	4	GE 2241, 2242	A	63, 65
D480	1/10	115 / 208 - 230	4.5 - 2.2	CW	3/8 X 3-1/8 w/1/2" Adap.	4 5/8	GE 2141, 2142	A	63, 65
D485	1/20	115 / 208 - 230	2.2 - 1.1	CCW	3/8 X 3-1/8 w/1/2" Adap.	4	GE 2331, 2332	A	63, 65
D483	1/15	115 / 208 - 230	3.2 - 1.6	CCW	3/8 X 3-1/8 w/1/2" Adap.	4	GE 2231, 2232	A	63, 65
D481	1/10	115 / 208 - 230	4.5 - 2.2	CCW	3/8 X 3-1/8 w/1/2" Adap.	4 5/8	GE 2131, 2132	A	63, 65

NOTES: 63: Can be operated on 50Hz with air-over applications 65: Weld nuts on a 3.5" B.C. for stud mount

Refrigeration Fan Motors

5.0 inch dia. MARS SERIES 074



FIG. A
D494, D492, D490,
D495, D493, D491



FIG. B
D486



FIG. C
D487, D497



FIG. D
D488, D489, D474

Dual Voltage, 115/208-230, Single Speed, Open Ventilated

FASCO MODEL#	TYPE	HP	RPM	AMPS	ROT.	BRNG.	SHAFT DIM.	"A" DIM.	CROSS REF.	FIG.	NOTES
D494	SP	1/20	1050	3 - 1.6	CW	SLV	3/8 X 3-1/8	4	GE 2321, 2322	A	18,45,64,65
D492	SP	1/15	1050	3.4 - 1.7	CW	SLV	3/8 X 3-1/8	4.625	GE 2223	A	18,45,64,65
D490	SP	1/10	1050	5 - 2.5	CW	SLV	3/8 X 3-1/8	4.625	GE 2121, 2122	A	18,45,64,65
D495	SP	1/20	1050	3 - 1.6	CCW	SLV	3/8 X 3-1/8	4	GE 2311, 2312	A	18,45,64,65
D493	SP	1/15	1050	3.4 - 1.7	CCW	SLV	3/8 X 3-1/8	4.625	GE 2213	A	18,45,64,65
D491	SP	1/10	1050	5 - 2.5	CCW	SLV	3/8 X 3-1/8	4.625	GE 2113	A	18,45,64,65
D486	PSC	1/10	1550	2.5 - 1.3	REV	SLV	3/8 X 3-1/8	4.125		B	18, 58
D487	PSC	1/10	1550	2.7 - 1.4	REV	BALL	3/8 X 3-1/8	4.875		C	18, 58
D497	PSC	1/10	1050	2.0 - 1.0	REV	BALL	3/8 X 3-1/8	4.875		C	18, 58
D488	PSC	1/20	1550	1.2 - .6	REV	SLV	3/8 X 3-1/3	4.5625	GE 2341, 2342, 2331, 2332	D	15, 58, 66
D489	PSC	1/15	1550	1.2 - .6	REV	SLV	3/8 X 3-1/3	4.8125	GE 2241, 2342, 2231, 2232	D	15, 58, 66
D474	PSC	1/10	1550	1.9 - 1.0	REV	SLV	3/8 X 3-1/3	4.8125	GE 2141, 2142, 2131, 2132	D	15, 58, 66

NOTES: 15: Air Over 18: Self-Cooled 45: Mechanically Reversible 58: 3M 370V Capacitor Included 64: 3/8" shaft diameter with adapter to convert to 1/2" diameter 65: Weld nuts on a 3.5" B.C. for stud mount 66: Front end shield drilled and tapped with four 10-32 threads on 3.5" bolt circle 67: 3M 370V Capacitor required

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO

Fan Coil, Air-Conditioning & Unit Heater Motors

5.0 inch dia. MARS SERIES **074**

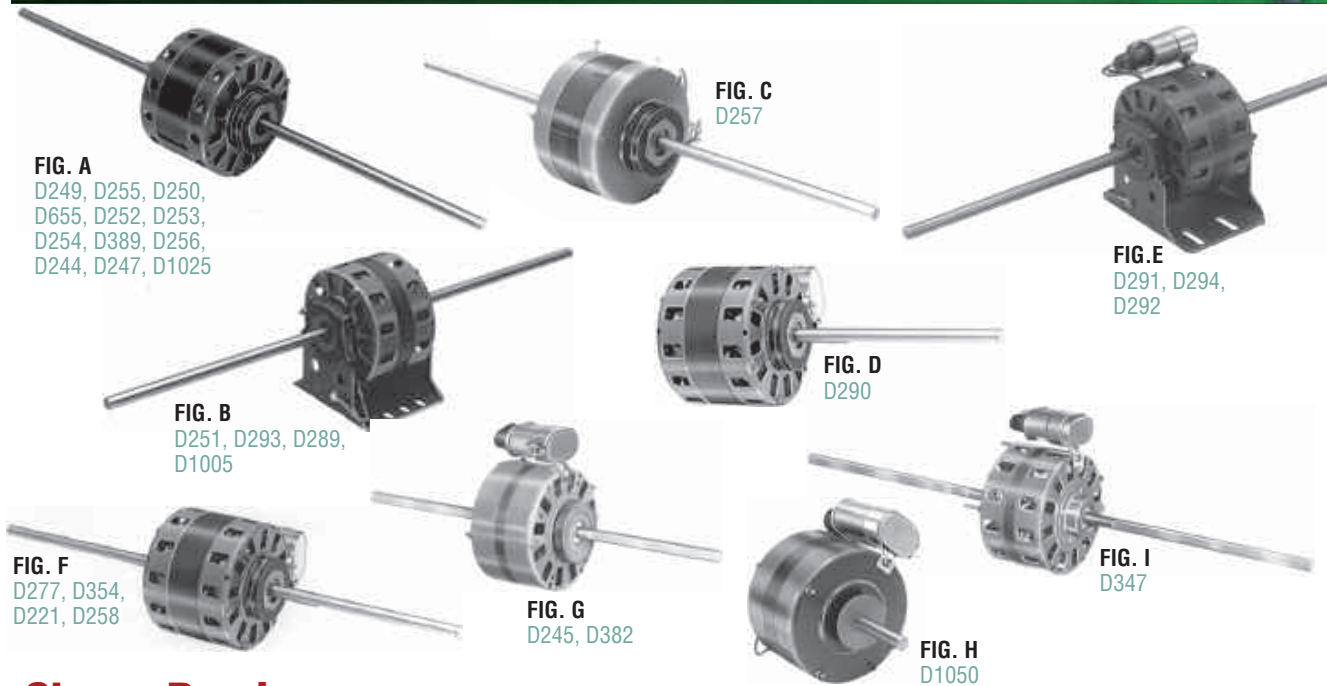


FIG. A
D249, D255, D250,
D655, D252, D253,
D254, D389, D256,
D244, D247, D1025

FIG. C
D257

FIG. E
D291, D294,
D292

FIG. B
D251, D293, D289,
D1005

FIG. D
D290

FIG. I
D347

FIG. F
D277, D354,
D221, D258

FIG. G
D245, D382

FIG. H
D1050

Sleeve Bearing

FASCO MODEL#	TYPE	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	SHAFT DIM.	"A" DIM.	FIG.	NOTES
D249	SP	1/50-1/80-1/160	115	1050	3	1.1-.6-.4	Open Ventilated	DS	7-5/8 X 3/8 X 7-5/8	2.625	A	
D255	SP	1/25-1/50-1/80	115	1050	3	1.5-1-.6	Open Ventilated	DS	7-1/2 X 1/2 X 7-1/2	3.25	A	
D250	SP	1/25-1/50-1/80	115	1050	3	1.5-1-.6	Open Ventilated	DS	8 X 3/8 X 8	3.25	A	
D655	SP	1/25-1/40-1/70	230	1050	3	.7-.5-.3	Open Ventilated	DS	10 X 1/2 X 10	3.25	A	
D252	SP	1/20-1/40-1/70	115	1050	3	1.6-.8-.5	Open Ventilated	DS	7-1/2 X 3/8 X 7-1/2	2.625	A	
D253	SP	1/20-1/40-1/50	115	1050	3	2.2-1.4-.8	Open Ventilated	DS	7-1/2 X 1/2 X 7-1/2	2.625	A	
D254	SP	1/15 -1/30-1/50	115	1050	3	2.1-1.3-.8	Open Ventilated	DS	8 X 3/8 X 8	3.25	A	
D251	SP	1/15-1/35-1/50	208-230	1050	3	1.2-.5-.4	Open Ventilated	DS	9-1/4 X 1/2 X 8-1/2	2.625	B	
D257	SP	1/15-1/20-1/25	277	1050	3	1.1-.7-.6	Totally Enclosed	DS	9 X 1/2 X 9	3.25	C	
D389	SP	1/15-1/20-1/30-1/50	115	1050	4	2.4-1.6-1.1-.8	Open Ventilated	DS	10-1/4 X 1/2 X 10-1/4	3.125	A	
D256	SP	1/10-1/20-1/30	115	1050	3	3.4-1.7-1	Open Ventilated	DS	8 X 1/2 X 8	3.875	A	
D293	SP	1/10-1/30-1/40-1/45-1/50	115	1050	5	3.6-1.6-1.2-.8-.6	Open Ventilated	DS	10-3/4 X 3/8 X 10-3/4	3.25	B	
D289	SP	1/10-1/30-1/40-1/45-1/50	115	1050	5	3.6-1.6-1.2-.8-.6	Open Ventilated	DS	10-3/4 X 1/2 X 10-3/4	3.25	B	
D224	SP	1/6-1/8-1/12	230	1050	3	3.2 - 2.3 - 1.8	Open Ventilated	DS	10 X 1/2 X 10		A	
D290	PSC	1/10-1/15-1/25-1/40	115	1050	4	2.2-1.4 - 1-7	Open Ventilated	REV	1/2 X 8-1/2	3.25	D	20,68
D291	PSC	1/10-1/15 - 1/25-1/40	115	1050	4	2.2-1.4 - 1-7	Open Ventilated	DS	10-3/4 X 1/2 X 10-3/4	3.25	E	20
D294	PSC	1/10-1/20-1/25-1/35-1/50	115	1050	5	1.3-1 - .7 - .6-.5	Open Ventilated	DS	10-3/4 X 3/8 X 10-3/4	3.25	E	69
D292	PSC	1/10-1/15-1/25-1/35	208-230	1050	4	1-7 - .4-.3	Open Ventilated	DS	10-3/4 X 1/2 X 10-3/4	3.25	E	20
D277	PSC	1/10-1/12-1/20	277	1050	3	.7 -.5-.4	Open Ventilated	DS	8-1/2 X 1/2 X 8-1/2	3.875	F	20
D1005	PSC	1/10-1/15	460	1075	2	.5-.3	Open Ventilated	DS	9-5/8 X 1/2 X 9-5/8	3.33	B	
D354	PSC	1/6-1/10-1/20	115	1050	3	2.8 - 1.8 - 1.0	Open Ventilated	DS	8-1/2 X 1/2 X 8-1/2	3.875	F	20
D245	PSC	1/3-1/5	230	1050	2	2.9 - 1.7	Open Ventilated	DS	8 X 1/2 X 8	4.5	G	20
D221	PSC	1/6-1/8-1/10-1/12	115	1550	4	3.2-1.7 - 1.3-1	Open Ventilated	DS	8 X 1/2 X 8	3.625	F	70
D382	PSC	1/25-1/40-1/50	115	1550	3	.6 - .4 - .3	Open Ventilated	DS	6-7/8 X 1/2 X 6-7/8	3	G	70
D1050	PSC	1/8	230	1550	1	1.1	Totally Enclosed	CW	1/2 X 3	3.25	H	
D347	PSC	1/8-1/10-1/15-1/20	115	1550	4	2.3-1.6-.7	Open Ventilated	DS	10-1/2 X 1/2 X 10-1/2	3	I	20,71
D247	PSC	1/6-1/8-1/12	230	1550	3	1-7-.5	Open Ventilated	DS	8 X 1/2 X 8	3.875	A	20
D258	PSC	1/5-1/10	208-230	1550	2	2.8-1.3	Open Ventilated	DS	8 X 1/2 X 8	3.375	F	70
D1025	PSC	1/3	208-230	1625	1	2.3	Open Ventilated	DS	7-1/8 X 1/2 X 7-1/4	4.125	A	70,71

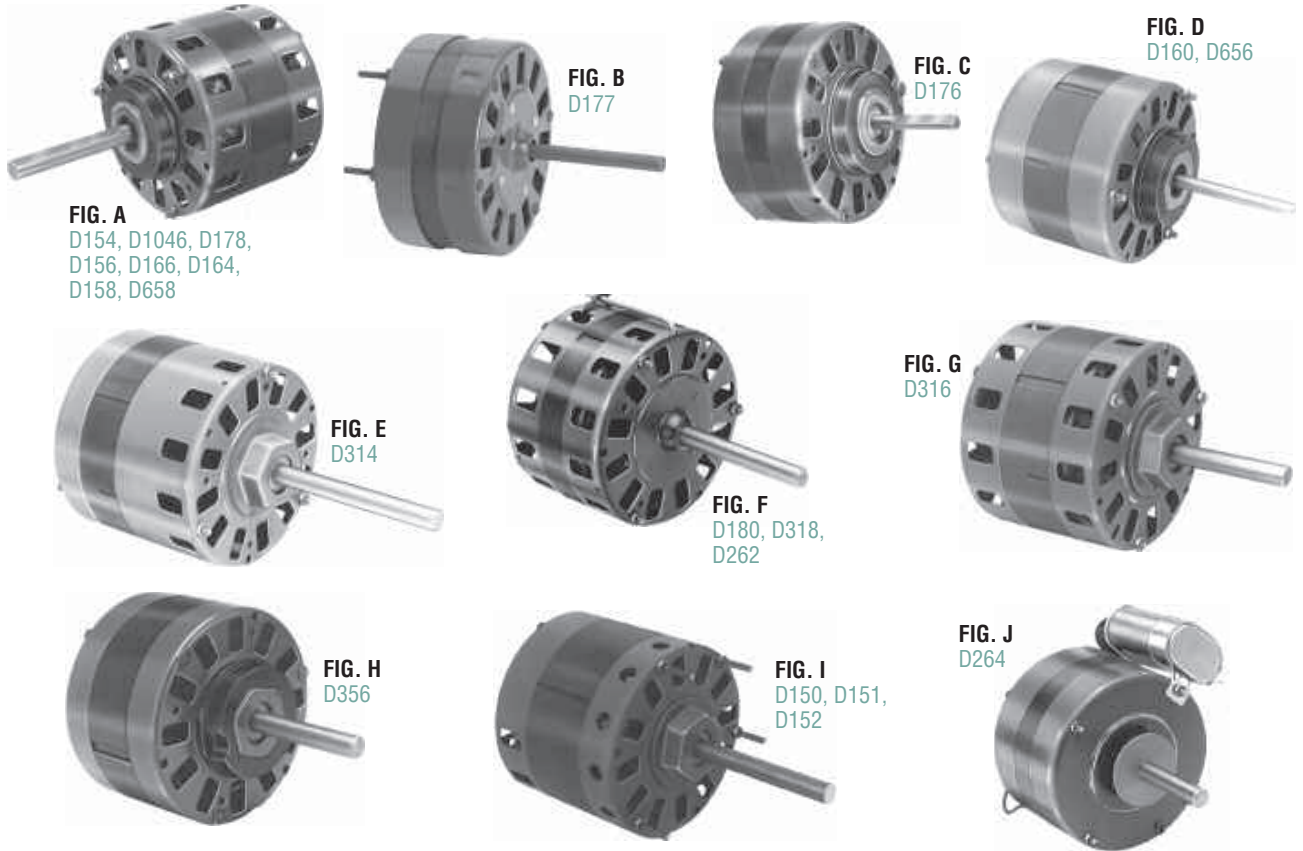
NOTES: 20: 4M 370V Capacitor included 68: 6M 370V Capacitor included 70: 5M 370V Capacitor included 71: Mounting rings not included

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.



Direct Drive Blower Motors

5.0 inch dia. MARS SERIES **074**



Open Ventillated, Sleeve Bearing

FASCO MODEL#	TYPE	HP	VOLTS	RPM	SPD.	AMPS	ROT.	SHAFT DIM.	"A" DIM.	FIG.	NOTES
D154	SP	1/10	115	1050	1	5	CW	3/8 X 2-3/4	4 5/8	A	72
D177	SP	1/10-1/20	115	1050	2	3.9-1.7	CCW	3/8 X 3-5/8	2 5/8	B	
D176	SP	1/10-1/20	115	1050	2	3.9-1.7	CW	3/8 X 3	2 5/8	C	
D160	SP	1/10-1/12-1/15	115	1050	3	3.4-2.8-2.4	CW	3/8 X 3-7/8	3 7/8	D	
D656	SP	1/8	230	1050	1	2.1	CW	1/2 X 3-7/8	3 7/8	D	
D1046	SP	1/8	115	1070	1	5.1	CW	1/2 X 2-1/4	3	A	
D178	SP	1/8-1/11	115	1050	2	4.5-3.4	CW	1/2 X 4	3 1/4	A	73
D314	SP	1/8-1/15	230	1050	2	2.3-1.5	CW	1/2 X 5	4 3/8	E	73, 74
D180	SP	1/8-1/11	115	1050	2	4.5-3.4	CW	1/2 X 4	3 1/4	F	73, 75
D316	SP	1/8-1/10	230	1050	2	2.1-1.8	CW	1/2 X 3-1/2	3 7/8	G	
D356	SP	1/8-1/10-1/12	115	1050	3	4.7-3.7-3.2	CW	1/2 X 3-1/2	3 1/8	H	
D156	SP	1/6	115	1050	1	6.6	CW	1/2 X 3-7/8	3 7/8	A	
D166	SP	1/6-1/9	115	1050	2	7.2-3.8	CW	1/2 X 3-1/2	3 7/8	A	
D164	SP	1/6-1/8-1/10-1/2	115	1050	4	6.5-4.8-4.3-3.7	CW	1/2 X 4-1/2	3 7/8	A	
D318	SP	1/6-1/8	230	1050	2	3.1-2.2	CW	1/2 X 3-1/2	4	F	
D158	SP	1/5-1/6-1/7	115	1050	3	6.7-5.3-4.7	CW	1/2 X 4-1/8	3 7/8	A	
D658	SP	1/5-1/6-1/7-1/8	208 - 230	1050	4	4-3.4-3.1-2.4	CW	1/2 X 5-1/4	3 7/8	A	
D150	PSC	1/4-1/5-1/6	115	1050	3	4.1-3.2-2.5	REV	1/2 X 6	4 1/8	I	
D151	PSC	1/4-1/5-1/6	230	1050	3	1.7-1.2-1.0	REV	1/2 X 6	4 1/8	I	
D152	PSC	1/4-1/5-1/6-1/8	277	1050	4	1.6-1.1-9-.7	REV	1/2 X 6	4 1/8	I	
D264	PSC	1/8	230	1550	1	1.1	REV	1/2 X 5	3 1/3	J	76
D262	PSC	1/5	230	925	1	2.3	REV	1/2 X 4	3 7/8	F	76

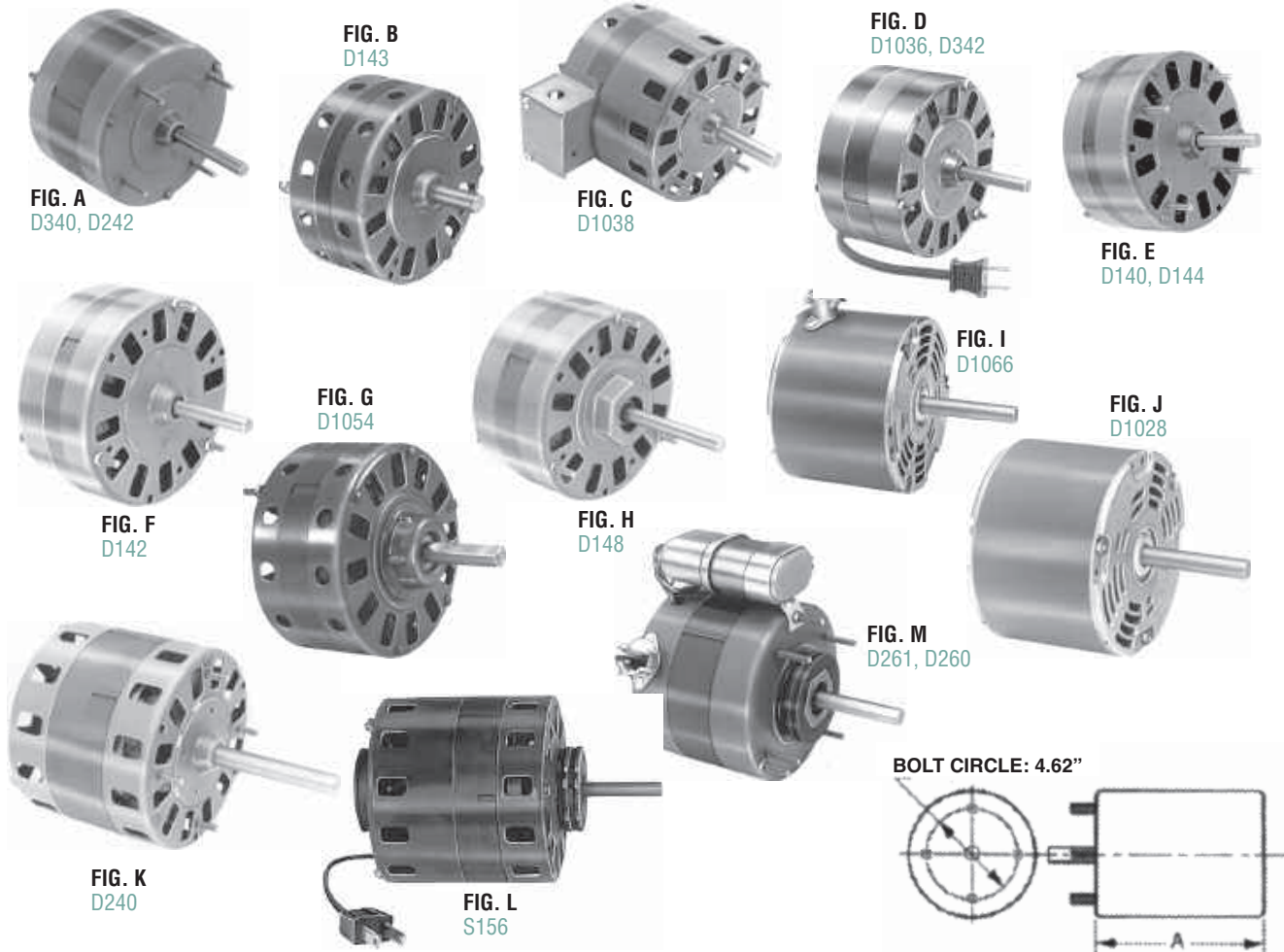
NOTES: 72: Has internal fan & 3.5" BC mounting holes for GE 21/29 Frame replacement 73: Drilled and tapped holes in case for Coleman mounting 74: Internal cooling fan 75: D180 for International Oil Burner Co. - Furnaces MAC5A, 1045, 1052, 1060, 1145, 1155, 1165, 1175, 1265, 1380, 7040, 7060 76: Luxaire/Whisperaire

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO

General Purpose Motors

5.0 inch dia. MARS SERIES **074**



115 Volt, Sleeve Bearing

FASCO MODEL#	TYPE	HP	RPM	SPD.	AMPS	ENCLOSURE	ROT.	SHAFT DIM.	"A" DIM.	FIG.	NOTES
D340	SP	1/40	1050	1	1.1	Totally Enclosed	CW	3/8 X 2-5/8	2 5/8	A	77,78
D143	SP	1/30-1/40	1050	2	1.5-1	Open Ventilated	CCW	1/2 X 1-5/8	2 1/4	B	77,79
D1038	SP	1/25	1050	1	1.4	Open Ventilated	CW	1/2 X 2-1/2	4	C	77
D1036	SP	1/20	1045	1	1.95	Open Ventilated	CW	3/8 X 2-1/8	2 3/8	D	77,80
D342	SP	1/15	1050	1	2.3	Open Ventilated	CW	3/8 X 2-1/2	2 9/16	D	77,78
D140	SP	1/15	1050	1	2.7	Open Ventilated	CW	3/8 X 2-3/8	2 5/8	E	77,81
D142	SP	1/15-1/25	1050	2	2.6-1.6	Open Ventilated	CW	3/8 X 2-3/8	2 1/4	F	77
D1054	SP	1/12-1/20-1/25	1050	3	3.1-2.1-1.5	Open Ventilated	CW	1/2 X 2-1/2	2 5/8	G	77,82
D148	SP	1/10	1050	1	3.6	Open Ventilated	CW	3/8 X 3-1/2	2 5/8	H	77
D144	SP	1/10	1050	1	3.6	Open Ventilated	CW	1/2 X 4-1/2	2 5/8	E	77
D1066	SP	1/10	1050	1	3.6	Open Ventilated	CW	1/2 X 2-3/4	3 7/8	I	77
D1028	SP	1/8	1050	1	3.3	Open Ventilated	CW	1/2 X 2-1/2	3 1/2	J	77
D240	SP	1/6	1050	1	6.2	Open Ventilated	CW	1/2 X 3-1/2	4	K	77,83
S156	SP	1/3	1050	1	6.6	Open Ventilated	CW	1/2 X 3-7/8	3 1/2	L	77
D242	SP	1/20	1050	1	2	Totally Enclosed	CW	3/8 X 3	3 1/8	A	84,85
D261	PSC	1/8-1/15	1075	2	2.3-1.1	Totally Enclosed	REV	1/2 X 3	3 5/8	M	20,84
D260	PSC	1/6	1075	1	2.9	Totally Enclosed	CW	1/2 X 3	3 7/8	M	20,84,86

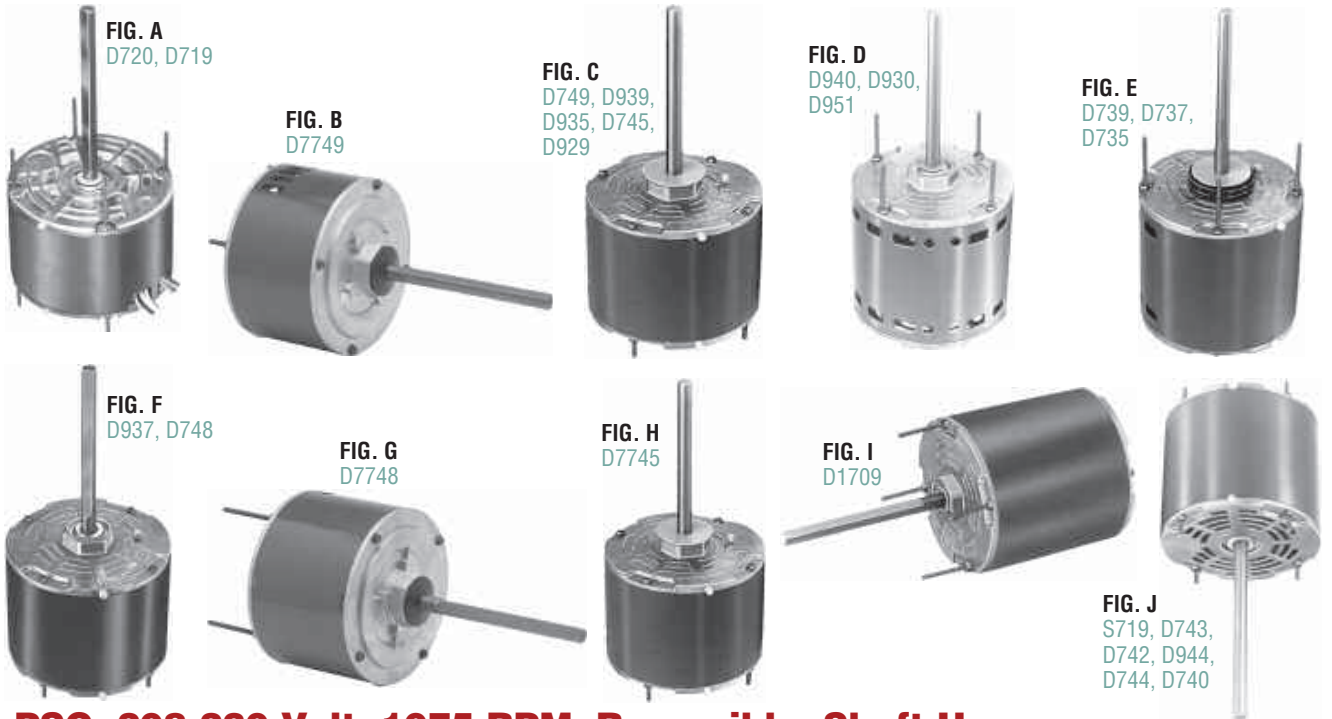
NOTES: 20: 4M 370V Capacitor included 77: Roof Top Ventilators 78: With plug for Penn Ventilator 79: Replacement for Siegler & Williams wall heaters 80: Penn Ventilator 81: Replacement for Butler & Leslie-Locke roof ventilator-BC Connector 82: Hub only on shaft end 83: Replacement for Leslie-Locke roof ventilator 84: Unit heater 85: Sterling Radiator Co. 86: Replacement for ITT REZNOR

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.



Condenser Fan Motors, Single Phase - PSC

5.6 inch dia. MARS SERIES **075**



PSC, 208-230 Volt, 1075 RPM, Reversible, Shaft Up

FASCO MODEL#	HP	SPD.	AMPS	BRNG.	SHAFT DIM.	"A" DIM.	FIG.	NOTES
D720	1/5	1	1.5	SLV	1/2 X 6	3 1/4	A	68,87,88,89,90
D719	1/5 - 1/8	2	1.3 - .8	SLV	1/2 X 6-1/2	3 3/4	A	68,87,88,89,90
D7749	1/4	1	1.7	BALL	1/2 X 6-1/2	3 3/4	B	68,87,88,89,90
D749	1/4	1	1.8	SLV	1/2 X 6-1/2	3 3/4	C	68,87,88,89,90
D939	1/4	1	2.1	BALL	1/2 X 6	4	C	68,87,88,89,90
D940	3/4	1	4.4	BALL	1/2 X 6-1/4	5 1/3	D	91
D739	1/4 - 1/6	2	2 - 1.3	BALL	1/2 X 6	4 1/4	E	68,87,88,89,90
D937	1/3	1	2.9	BALL	1/2 X 6-1/2	4	F	68,87,88,89,90
D7748	1/3	1	2.9	BALL	1/2 X 6-1/2	4 1/4	G	68,87,88,89,90
D748	1/3	1	2.9	SLV	1/2 X 6-1/2	4 1/4	F	68,87,88,89,90
D737	1/3 - 1/4	2	3.5 - 1.9	BALL	1/2 X 6	4 1/2	E	68,87,88,89,90
D935	1/2	1	4.1	BALL	1/2 X 6-1/2	5	C	68,87,88,89,90,92
D7745	1/2	1	3.7	BALL	1/2 X 6-1/2	4 3/4	H	68,87,88,89,90,92
D745	1/2	1	3.7	SLV	1/2 X 6-1/2	4 3/4	C	68,87,88,89,90,92
D735	1/2 - 1/3	2	4.4 - 2.7	BALL	1/2 X 6	5 1/4	C	48,68,87,88,89,90
D929	3/4	1	5	SLV	1/2 X 6-1/4	5 1/4	C	68,87,88,89,90,92
D930	3/4 - 1/3	2	4.4 - 2.1	BALL	1/2 X 6-1/4	5 1/4	D	68,87,88,89,90,91
D951	3/4 - 1/3	2	5 - 2.2	BALL	5/8 X 4-1/2 KEYED	5 1/4	D	68,87,88,89,90,91
D1709	1	1	5.5	BALL	1/2 X 6-1/2	5 13/16	I	68,87,88,89,90,91,93
SHAFT DOWN OR HORIZONTAL								
S719	1/5 - 1/8	2	1.3 - .8	SLV	1/2 X 6-1/2	3 3/4	J	68,89,94,95
D743	1/5	1	1.2	SLV	1/2 X 6	3 1/2	J	68,89,94,95
D742	1/4	1	2.1	SLV	1/2 X 6	4	J	68,89,94,95
D944	1/3	1	2.9	SLV	1/2 X 6	4 1/4	J	68,89,95
D744	1/3 - 1/4	2	3.2 - 2.4	SLV	1/2 X 6-1/2	4 3/4	J	68,89,95
D740	1/2	1	4.5	SLV	1/2 X 6-1/2	5	J	68,89,95

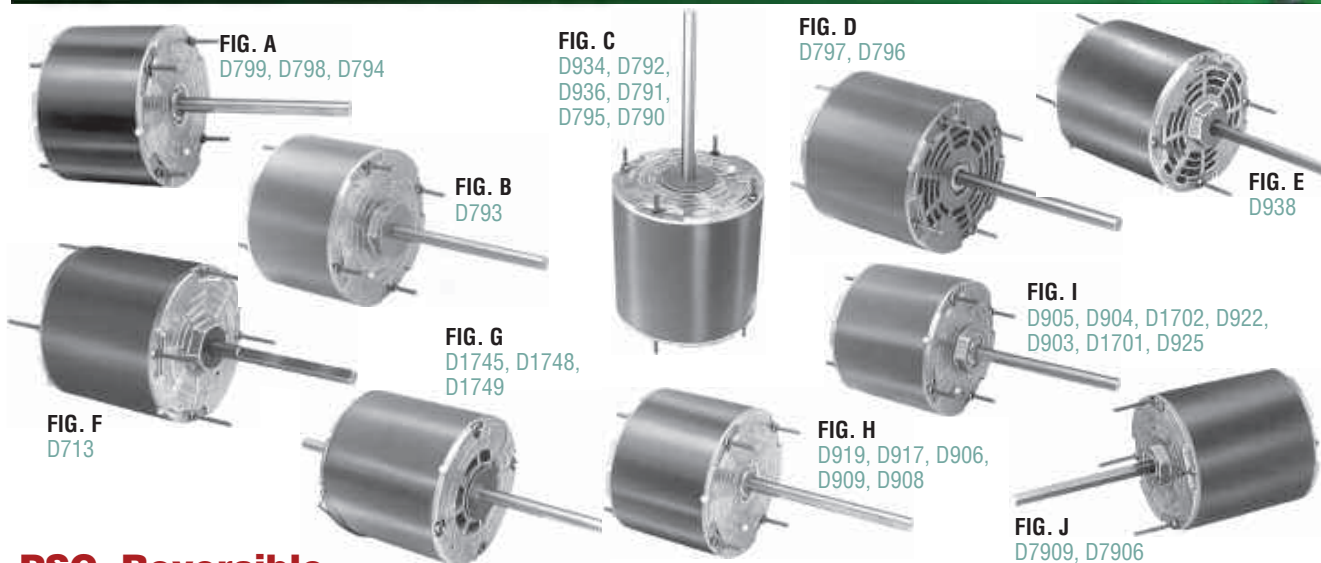
NOTES: 48: 7.5M 370V Capacitor 68: Electrically Reversible 87: Includes shaft water slinger 88: 60° ambient temperature rating 89: Closed end shield shaft end 90: All angle mount bearings 91: 15M 370V Capacitor 92: 10M 370V Capacitor 93: Open vented on opposite shaft end 94: Has 4 drilled and tapped holes in shell 95: All angle mount bearings - Use shield when necessary

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO

Condenser Fan Motors, Single Phase - PSC

5.6 inch dia. MARS SERIES 075



PSC, Reversible

FASCO MODEL#	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	BRNG.	SHAFT DIM.	"A" DIM.	FIG.	NOTES
D799	1/8	208 - 230	825	1	0.9	Totally Enclosed	SLV	1/2 X 6	4	A	68,88,94,95
D793	1/6	208 - 230	825	1	1	Totally Enclosed	BALL	1/2 X 6	4	B	68,88,95
D798	1/6	208 - 230	825	1	1.3	Totally Enclosed	SLV	1/2 X 6	4.33	A	68,88,94,95
D794	1/5	208 - 230	825	1	1.3	Totally Enclosed	SLV	1/2 X 6	4.33	A	68,88,94,95
D934	1/4	208 - 230	825	1	1.9	Totally Enclosed	SLV	1/2 X 6	4.33	C	68,88,94,95
D792	1/4	208 - 230	825	1	1.8	Open Ventilated	BALL	1/2 X 6	4.25	C	68,88,94,95,96
D797	1/4	208 - 230	825	1	1.8	Open Ventilated	SLV	1/2 X 6	4.25	D	68,88,94,95,97
D936	1/3	208 - 230	825	1	2	Totally Enclosed	SLV	1/2 X 6	5	C	48,68,88,95
D796	1/3	208 - 230	825	1	2.6	Open Ventilated	SLV	1/2 X 6	5	C	68,88,94,95,97
D791	1/3	208 - 230	825	1	2.6	Open Ventilated	BALL	1/2 X 6	5	D	68,88,94,95,96
D795	1/3	115	825	1	6.1	Open Ventilated	BALL	1/2 X 6	5.75	C	68,88,95,96
D938	1/2	208 - 230	825	1	3.4	Open Ventilated	SLV	1/2 X 6	5.5	E	68,88,95
D790	1/2	208 - 230	825	1	3.5	Open Ventilated	BALL	1/2 X 6	5	C	68,88,95
D713	1/2	208 - 230	825	1	3	Totally Enclosed	SLV	1/2 X 6	5.33	F	68,95
DESERT LINE											
D1745	1/2	208 - 230	1075	1	4.1	Open Ventilated	SLV	1/2 X 6-1/2	5	G	68,88,95
D1748	1/3	208 - 230	1075	1	2.9	Open Ventilated	SLV	1/2 X 6-1/2	4	G	68,88,95
D1749	1/4	208 - 230	1075	1	2.1	Open Ventilated	SLV	1/2 X 6	4	G	68,88,95
TOTALLY ENCLOSED MOTORS											
D919	1/8	208 - 230	1075	1	0.9	Totally Enclosed	SLV	1/2 X 6-1/2	3.75	H	68,88,90,94
D905	1/6 - 1/8	208 - 230	1075	2	1.2 - .9	Totally Enclosed	SLV	1/2 X 6-1/2	3.75	I	68,88,90
D917	1/6	208 - 230	1075	1	1	Totally Enclosed	SLV	1/2 X 6-1/2	3.75	H	68,88,90,94
D906	1/5	208 - 230	1075	1	1.2	Totally Enclosed	SLV	1/2 X 6-1/2	4	H	68,88,90,94
D904	1/4 - 1/5	208 - 230	1075	2	1.8 - 1	Totally Enclosed	SLV	1/2 X 6-1/2	4.25	I	68,88,90
D1702	1/4 - 1/8	208 - 230	1075	2	1.7 - .8	Totally Enclosed	BALL	1/2 X 6	4	I	68,88,90
D922	1/4	208 - 230	1075	1	1.8	Totally Enclosed	SLV	1/2 X 6-1/2	4.33	I	68,88,90,98
D7909	1/4	208 - 230	1075	1	1.8	Totally Enclosed	BALL	1/2 X 6-1/2	4	J	68,88,90,94
D909	1/4	208 - 230	1075	1	1.8	Totally Enclosed	SLV	1/2 X 6-1/2	4	H	68,88,90,94
D903	1/3 - 1/4	208 - 230	1075	2	2.7 - 1.3	Totally Enclosed	SLV	1/2 X 6-1/2	4.75	I	48,68,88,90
D1701	1/3 - 1/4	208 - 230	1075	2	2.2 - 1.3	Totally Enclosed	BALL	1/2 X 5-1/2	5	I	48,68,88,90
D925	1/3	208 - 230	1075	1	2.7	Totally Enclosed	SLV	1/2 X 6-1/2	4.75	I	48,68,88,90,98
D7908	1/3	208 - 230	1075	1	2.6	Totally Enclosed	BALL	1/2 X 6-1/2	4.5	J	48,68,88,90,94
D908	1/3	208 - 230	1075	1	2.4	Totally Enclosed	SLV	1/2 X 6-1/2	4.5	H	48,68,88,90,94

NOTES: 48: 7.5M 370V Capacitor 68: Electrically Reversible 88: 60° ambient temperature rating 90: All angle mount bearings 94: Has 4 drilled and tapped holes in shell 95: All angle mount bearings - Use rain shield when necessary 96: Shaft up or horizontal applications 97: Shaft down or horizontal applications 98: Motor has increase stack for higher ambient temperatures

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.



Condenser Fan Motors, Single Phase - PSC

5.6 inch dia. MARS SERIES **075**



FIG. A
D1700, D932, D933



FIG. B
D7907



FIG. C
D907, D931

PSC, 208-230 Volt, 1075 RPM, Reversible, Shaft Up/Down

FASCO MODEL#	HP	SPD.	AMPS	BRNG.	SHAFT DIM.	"A" DIM.	FIG.	NOTES
D1700	1/2 - 1/3	2	3.7 - 1.9	BALL	1/2 X 5-1/2	5	A	48,68,88,90
D932	1/2	1	3.9	SLV	1/2 X 6-1/2	5.625	A	68,88,90,92,98
D7907	1/2	1	3.7	BALL	1/2 X 6-1/2	5	B	68,88,90,92
D907	1/2	1	3.7	SLV	1/2 X 6-1/2	4.75	C	68,88,90,92
D933	3/4	1	5	SLV	1/2 X 6-1/2	5.75	A	68,88,90,91,98
D931	3/4	1	4.5	BALL	1/2 X 6-1/2	5.25	C	68,88,90,91

NOTES: 48: 7.5M 370V Capacitor 68: Electrically Reversible 88: 60° ambient temperature rating 90: All angle mount bearings 91: 15M 370V Capacitor 92: 10M 370V Capacitor 98: Motor has increased stack for higher ambient temperatures

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO

Multi-HP Motors

5.6 inch dia. MARS SERIES **075 & 076**



FIG. A
D2826, D837,
D2827



FIG. B
D2835, D833



FIG. C
D2832, D2833

PSC, Reversible, 4 Drilled & Tapped Holes In Shell

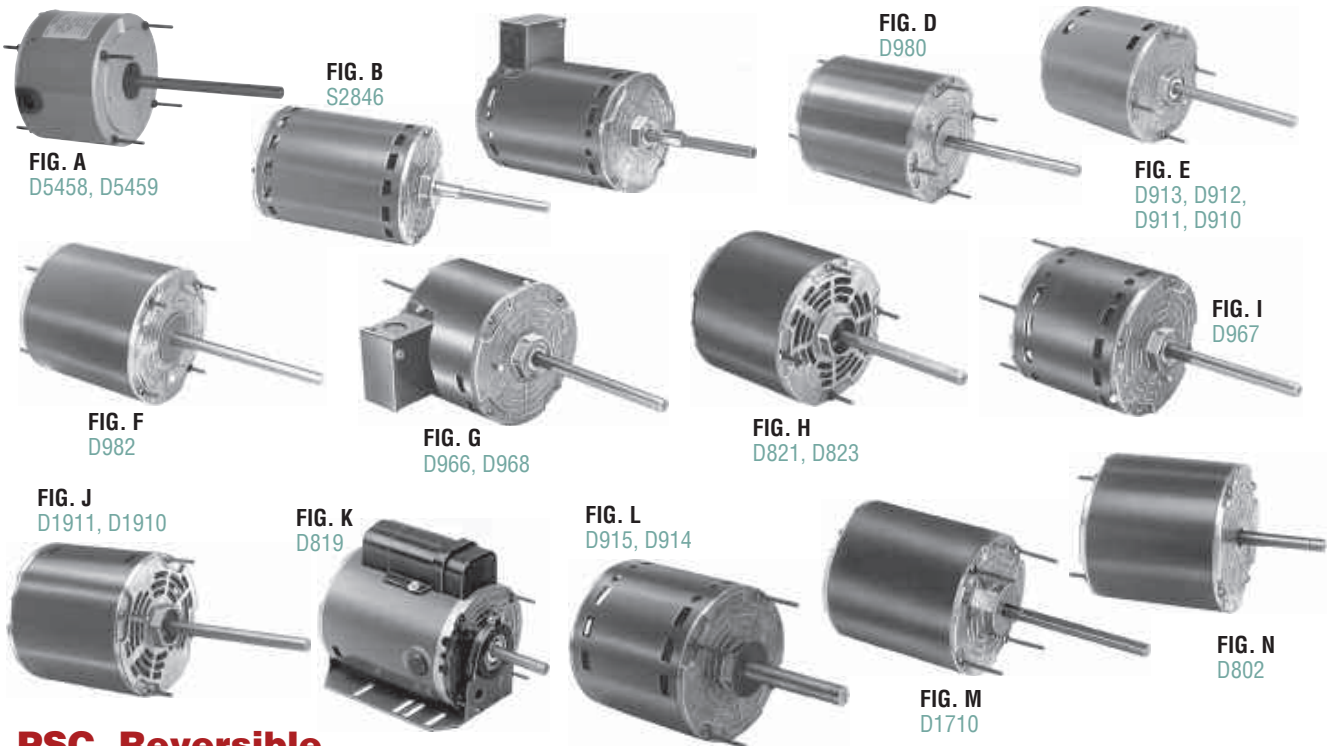
FASCO MODEL#	HP	VOLTS	COOLING	HEATING	SPEED CONN.	CAP.	CAP. @ 208V	CAP. @ 230V	RPM	AMPS	ENCLOSURE	BRNG.	SHAFT DIM.	"A" DIM.	FIG.
SERIES 075 CONDENSER FAN MOTORS															
D2826	1/3	208-230			High		10 MFD		825	1.9	Totally Enclosed	BALL	1/2 X 5	5.25	A
	1/4				High		10 MFD		825	1.5	Totally Enclosed	BALL	1/2 X 5	5.25	A
	1/5				Low			7.5 MFD	825	1.2	Totally Enclosed	BALL	1/2 X 5	5.25	A
	1/6				Low			7.5 MFD	825	1	Totally Enclosed	BALL	1/2 X 5	5.25	A
D837	1/3	208-230			High		7.5 MFD		1075	2.6	Totally Enclosed	SLV	1/2 X 6-1/2	4.5	A
	1/4				High		7.5 MFD		1075	2.5	Totally Enclosed	SLV	1/2 X 6-1/2	4.5	A
	1/5				Low			5 MFD	1075	2	Totally Enclosed	SLV	1/2 X 6-1/2	4.5	A
	1/6				Low			5 MFD	1075	1.8	Totally Enclosed	SLV	1/2 X 6-1/2	4.5	A
D2827	1/3	208-230			High		12.5 MFD		1075	3	Totally Enclosed	BALL	1/2 X 5	5.25	A
	1/4				High		12.5 MFD		1075	2.2	Totally Enclosed	BALL	1/2 X 5	5.25	A
	1/5				Low			10 MFD	1075	1.6	Totally Enclosed	BALL	1/2 X 5	5.25	A
	1/6				Low			10 MFD	1075	1.3	Totally Enclosed	BALL	1/2 X 5	5.25	A
SERIES 076 DIRECT DRIVE FAN & BLOWER MOTORS															
D2835	1/2	115	High	Med-Low			10 MFD		1075	7.3	Open Ventilated	SLV	1/2 X 3-3/4	4.75	B
	1/3		High	Med-Low			5 MFD		1075	6.9	Open Ventilated	SLV	1/2 X 3-3/4	4.75	B
	1/4		Med-Hi	Low			5 MFD		1075	5.5	Open Ventilated	SLV	1/2 X 3-3/4	4.75	B
	1/5		Med-Low	Low			5 MFD		1075	3.6	Open Ventilated	SLV	1/2 X 3-3/4	4.75	B
	1/6		Low	Low			5 MFD		1075	2.8	Open Ventilated	SLV	1/2 X 3-3/4	4.75	B
										1075	2.8	Open Ventilated	SLV	1/2 X 3-3/4	4.75
D833	1/2	208-230	High	Med-Low			10 MFD		1075	3.6	Open Ventilation	BALL	5/8 X 4-1/2	4.75	B
	1/3		High	Med-Low			5 MFD		1075	3.5	Open Ventilation	BALL	5/8 X 4-1/2	4.75	B
	1/4		Med-Hi	Low			5 MFD		1075	2.8	Open Ventilation	BALL	5/8 X 4-1/2	4.75	B
	1/5		Med-Low	Low			5 MFD		1075	1.9	Open Ventilation	BALL	5/8 X 4-1/2	4.75	B
	1/6		Low	Low			5 MFD		1075	1.3	Open Ventilation	BALL	5/8 X 4-1/2	4.75	B
										1075	1.3	Open Ventilation	BALL	5/8 X 4-1/2	4.75
D2832	3/4	115	High	Med-Low			20 MFD		1075	8.1	Open Ventilated	BALL	1/2 X 5	5.75	C
	1/2		High	Low			10 MFD		1075	6.6	Open Ventilated	BALL	1/2 X 5	5.75	C
	1/3		Med-Hi	Low			10 MFD		1075	4.6	Open Ventilated	BALL	1/2 X 5	5.75	C
	1/4		Med-Low	Low			10 MFD		1075	3.8	Open Ventilated	BALL	1/2 X 5	5.75	C
	1/5		Low	Low			10 MFD		1075	3.1	Open Ventilated	BALL	1/2 X 5	5.75	C
D2833	3/4	208-230	High	Med-Low			20 MFD		1075	3.8	Open Ventilated	SLV	1/2 X 5-1/2	5.75	C
	1/2		High	Low			10 MFD		1075	3.7	Open Ventilated	SLV	1/2 X 5-1/2	5.75	C
	1/3		Med-Hi	Low			10 MFD		1075	2.5	Open Ventilated	SLV	1/2 X 5-1/2	5.75	C
	1/4		Med-Low	Low			10 MFD		1075	1.8	Open Ventilated	SLV	1/2 X 5-1/2	5.75	C
	1/5		Low	Low			10 MFD		1075	1.7	Open Ventilated	SLV	1/2 X 5-1/2	5.75	C

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.



Condenser Fan Motors, Single Phase - PSC

5.6 inch dia. MARS SERIES 075



PSC, Reversible

FASCO MODEL#	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	BRNG.	SHAFT DIM.	"A" DIM.	FIG.	NOTES
208/230 VAC MOTORS											
D5458	1/5-1/4-1/3	208-230	1075	1	2	Totally Enclosed	SLV	1/2 X 6-3/4	4.25	A	48,68,94
D5459	1/8-1/6	208-230	1075	1	1	Totally Enclosed	SLV	1/2 X 6-3/4	3.75	A	68,94
230/460VAC MOTORS WITH INTERNAL COOLING											
S2846	1/2	230/460	1075	1	3.9/2.0	Open Ventilated	BALL	1/2 X 5-3/8	6.5	B	68,88,90,99,100
S2848	3/4	230/460	1075	1	4.7/2.4	Open Ventilated	BALL	1/2 X 6	7.75	C	68,88,90,100,101
460 VAC MOTORS											
D980	1/4	460	1075	1	1	Totally Enclosed	BALL	1/2 X 6	4.33	D	68,88,95
D913	1/4	460	1075	1	1.1	Open Ventilation	BALL	1/2 X 6-3/8	4.25	E	68,88,95
D982	1/3	460	1075	1	1.2	Totally Enclosed	BALL	1/2 X 6-1/2	4.75	F	68,88,95
D966	1/3	460	1075	1	1.5	Open Ventilated	SLV	1/2 X 6-1/2	4.5	G	68,88,95
D912	1/3	460	1075	1	1.1	Open Ventilation	BALL	1/2 X 6-3/8	4.25	E	48,68,95
D821	1/3-1/4	460	1075	2	1.2 / 1	Open Ventilated	BALL	1/2 X 6	4.75	H	48,68,88,95,102
D967	1/2	460	1075	1	1.6	Open Ventilated	SLV	1/2 X 6	5	I	48,68,88,95
D1911	1/2	460	1075	1	1.8	Open Ventilated	BALL	1/2 X 6-3/8	5	J	68,88,91,95,103
D911	1/2	460	1075	1	1.8	Open Ventilation	BALL	1/2 X 6-3/8	5	E	68,88,91,95
D819	1/2	208-230/460	1075	1	4.2	Open Ventilated	BALL	1/2 X 3	7	K	48,68,88,95,102
D968	3/4	460	1075	1	2.5	Open Ventilated	SLV	1/2 X 6-1/2	5.5	G	48,68,88,95
D1910	3/4	460	1075	1	2.2	Open Ventilated	BALL	1/2 X 6-3/8	5.5	J	68,88,91,95,103
D910	3/4	460	1075	1	2.2	Open Ventilation	BALL	1/2 X 6-3/8	5.5	E	68,88,91,95
D915	3/4-1/2	460	1075	2	2.5 / 1.6	Open Ventilation	BALL	5/8 X 4-1/2	5.5	L	68,88,91,104,105
D914	3/4-1/2	460	1075	2	2.5 / 1.6	Open Ventilation	BALL	1/2 X 4-1/2	5.5	L	68,88,91,104
D823	3/4-1/2	460	1075	2	2.1 / 1.6	Open Ventilated	BALL	1/2 X 6	5.5	H	68,88,91,102
D1710	1	460	1075	1	3	Open Ventilated	BALL	1/2 X 6-1/2	6	M	68,88,91,102
D802	1/2	460	1050	1	0.9	Totally Enclosed	BALL	1/2 X 3-1/3	5.5	N	68,88,90,92

NOTES: 48: 7.5M 370V Capacitor 68: Electrically Reversible 88: 60° ambient temperature rating 90: All angle mount bearings 91: 15M 370V Capacitor 92: 10M 370V Capacitor 94: Has 4 drilled tapped holes in shell 95: All angle mount bearings - Use rain shield when necessary 99: 7.5M 440V Capacitor 100: Comes with unmounted conduit box. 101: 20M 370V Capacitor 102: Does not have removable conduit boxes 103: Has maximum ventilation for high ambient temperatures 104: Special wiring configuration - Cannot be used with SPDT switching 105: Keyed shaft

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO

Condenser Fan Motors, Single Phase - PSC

5.6 inch dia. MARS SERIES 075



FIG. A
D1914

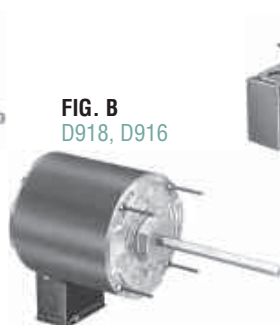


FIG. B
D918, D916



FIG. C
D960, D961

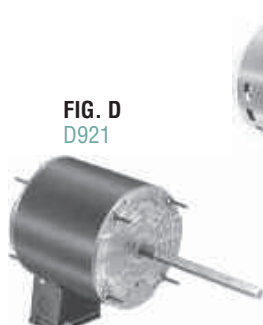


FIG. D
D921



FIG. E
D920



FIG. F
D2710, D2713,
D2714



FIG. G
D2711, D2729



FIG. H
D2712, D2715,
D2720, D2721



FIG. I
D2750, D2751,
D2752, D2753

Reversible

FASCO MODEL#	TYPE	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	BRNG.	SHAFT DIM.	"A" DIM.	FIG.	NOTES
460VAC MOTORS (cont.)												
D1914	PSC	3/4	460	1050	1	1.7	Totally Enclosed	BALL	1/2 X 6	6	A	20.2
D918	PSC	1/4-1/6	460	1625	2	1 / .6	Open Ventilation	BALL	1/2 X 6-1/2	4.25	B	13
D916	PSC	1/2-1/3	460	1625	2	1.6 / 1.1	Open Ventilation	BALL	1/2 X 6-1/2	5.5	B	20
D960	PSC	1/3	460	825	1	1.3	Open Ventilated	BALL	1/2 X 6	5	C	15
D921	PSC	1/3	230 / 460	825	1	2.7 / 1.4	Open Ventilation	BALL	1/2 X 6-3/8	5.25	D	18
D961	PSC	1/2	460	825	1	1.9	Open Ventilated	BALL	1/2 X 6	5.75	C	20
D920	PSC	1/2	460	825	1	2.1	Open Ventilation	SLV	1/2 X 4-1/2	5.5	E	18
200-575 VAC FAN SHELTERED MOTORS												
D2710	PSC	0.4	200-230/460	1075	1	3.2 / 1.6	Open Ventilated	BALL	1/2 X 5-1/2	5.25	F	15.4
D2711	PSC	0.6	200-230/460	1075	1	4.0 / 2.0	Open Ventilated	BALL	1/2 X 5-1/2	6.75	G	17.1
D2712	PSC	0.6	200-230/460	1075	1	4.0 / 2.0	Open Ventilated	BALL	5/8 X 5-1/2 KEYED	6.75	H	21
D2713	PSC	0.6	575	1075	1	1.5	Open Ventilated	BALL	1/2 X 5-1/2	7	F	20
D2714	PSC	0.8	200-230/460	1075	1	4.6 / 2.3	Open Ventilation	BALL	1/2 X 5-1/2	8	F	24.5
D2715	PSC	0.8	200-230/460	1075	1	4.6 / 2.3	Open Ventilation	BALL	5/8 X 5-1/2 KEYED	8	H	28
D2729	PSC	1/2	200-230/ 460	1075	1	4.6 - 2.3	Open Ventilated	BALL	1/2 X 3-1/2	6.25	G	19.8
3 PHASE MOTORS												
D2720	3PH	3/4	200-230	1140	1	3	Open Ventilated	BALL	5/8 X 5-7/8 KEYED	8	H	24.3
D2721	3PH	3/4	460	1140	1	1.5	Open Ventilation	BALL	5/8 X 5-7/8 KEYED	8	H	24.3
575 VAC MOTORS												
D2750	PSC	1/2	575	1625	1	1	Open Ventilation	BALL	1/2 X 6-1/2	5	I	15.3
D2751	PSC	1/3	575	1100	1	0.75	Open Ventilated	BALL	1/2 X 6-1/2	5.25	I	17
D2752	PSC	0.6	575	1075	1	1.1	Totally Enclosed	BALL	1/2 X 6-1/2	5.5	I	18.6
D2753	PSC	3/4	575	1075	1	1.8	Totally Enclosed	BALL	1/2 X 6-1/2	6	I	21.2

NOTES: 48: 7.5M 370V Capacitor 68: Electrically Reversible 88: 60°ambient temperature rating 90: All angle mount bearings 91: 15M 370V Capacitor 92: 10M 370V Capacitor 95: All angle mount bearings - Use rain shield when necessary 99: 7.5M 440V Capacitor 100: Comes with unmounted conduit box

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.



Direct Drive Blower Motors

5.6 inch dia. MARS SERIES **076**

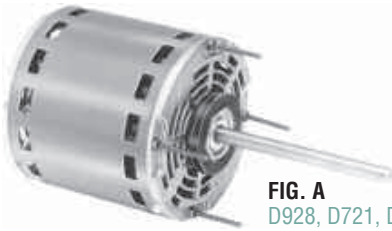


FIG. A
D928, D721, D727,
D701, D728, D712,
D902, D2700, D2702,
D2705

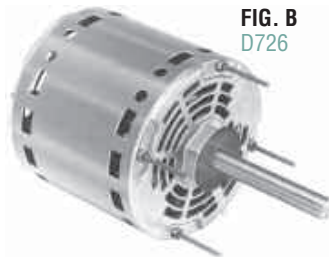


FIG. B
D726



FIG. C
D724

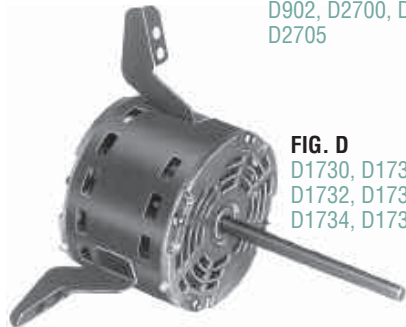


FIG. D
D1730, D1731,
D1732, D1733,
D1734, D1735

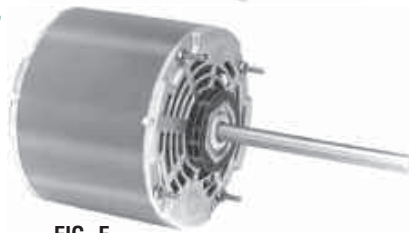


FIG. E
D2701, D2703, D927, D725, D723,
D923, D703, D730, D729



FIG. F
D2704, D711

PSC, 1075RPM, Open Ventilated, Reversible

FASCO MODEL#	HP	VOLTS	SPD.	AMPS	BRNG.	SHAFT DIM.	"A" DIM.	FIG.	NOTES
OPEN CONSTRUCTION									
D928	1/6 - 1/8 - 1/10	115	3	2.7 - 2.1 - 1.7	SLV	1/2 X 5-1/4	3.75	A	68,90,108
D721	1/4 - 1/5 - 1/6	115	3	4.8 - 3.3 - 2.6	SLV	1/2 X 6	4	A	68,90,108
D727	1/3 - 1/4 - 1/5	115	3	5.9 - 4.6 - 3.8	SLV	1/2 X 6	4.25	A	68,90,108
D701	1/2 - 1/3 - 1/4 - 1/5	115	4	7.7 - 5.5 - 4.2 - 3.3	SLV	1/2 X 5-1/2	5.25	A	68,90,92,108
D726	3/4 - 1/3	115	2	11-5	SLV	5/8 X 4-1/2 KEYED	5.25	B	68,90,91,108
D728	3/4 - 1/2 - 1/3	115	3	10.5 - 6.9 - 4.8	SLV	1/2 X 6	5.5	A	68,90,92,108
D724	3/4 - 1/2 - 1/3 - 1/4	115	4	9.5 - 7.2 - 5.6 - 3.5	SLV	1/2 X 6	5.75	C	68,90,91,108,109
D712	1 - 1/2 - 1/3	115	3	11.8 - 6.3 - 3.9	SLV	1/2 X 6	6	A	68,90,101,108
D902	1/2 - 1/3 - 1/4 - 1/5	115	4	9.9 - 5.6 - 3.7 - 2.7	SLV	1/2 X 5-1/2	5.25	A	68,90,92,108
D1730	1/4 - 1/5 - 1/6	115	3	4.8 - 3.3 - 2.6	SLV	1/2 X 6	4	D	
D1731	1/3 - 1/4 - 1/5	115	3	5.9 - 4.6 - 3.8	SLV	1/2 X 6	4.25	D	
D1732	1/2 - 1/3 - 1/4	115	3	7.7 - 5.5 - 4.2	SLV	1/2 X 6	4.75	D	92
D1733	1/4 - 1/5 - 1/6	208 - 230	3	2.2 - 1.6 - 1.2	SLV	1/2 X 6	4	D	
D1734	1/3 - 1/4 - 1/5	208 - 230	3	2.8 - 2.2 - 1.8	SLV	1/2 X 6	4.25	D	
D1735	1/2 - 1/3 - 1/4	208 - 230	3	3.4 - 2.5 - 1.9	SLV	1/2 X 6	4.75	D	
D2700	1/2 - 1/3 - 1/4	115	3	7.7/5.5/4.2	BALL	1/2 X 5-1/2	5.333	A	92
D2701	1/2 - 1/3 - 1/4	208/230	3	4.0/2.7/2.0	BALL	1/2 X 6-1/4	5.125	E	48
D2702	3/4 - 1/2 - 1/3	115	3	10.5/5.6/4.8	BALL	1/2 X 6-1/4	5.5	A	92
D2703	3/4 - 1/2 - 1/3	208/230	3	5.4/3.8/2.9	BALL	1/2 X 6-1/4	5.5	E	92
D2704	1 - 1/2 - 1/3	208/230	3	5.3/2.8/1.8	BALL	1/2 X 6-1/4	5.5	F	101
D2705	1 - 1/2 - 1/3	115	3	11.6/6.3/3.9	BALL	1/2 X 6-1/4	6	A	101
D927	1/6 - 1/8 - 1/10	208 - 230	3	1.4 - .9 - .5	SLV	1/2 X 6	3.75	E	68,95
D725	1/4 - 1/6 - 1/8	208 - 230	3	2.2 - 1.5 - 1.1	SLV	1/2 X 6	4	E	68,95
D723	1/3 - 1/4 - 1/6	208 - 230	3	3.3 - 2.3 - 1.8	SLV	1/2 X 6	4.5	E	68,95
D923	1/3 - 1/4 - 1/5	208 - 230	3	2.9 - 2.2 - 1.7	SLV	1/2 X 6	4.25	E	68,95
D703	1/2 - 1/3 - 1/4	208 - 230	3	4 - 2.7 - 2	SLV	1/2 X 6	5	E	48,68,95
D730	3/4 - 1/2	208 - 230	2	4.8 - 3.5	BALL	1/2 X 6	5.5	E	68,92,95
D729	3/4 - 1/2 - 1/3	208 - 230	3	5.4 - 3.8 - 2.9	SLV	1/2 X 6	5.5	E	68,92,95
D711	1 - 1/2 - 1/3	208 - 230	3	5.3 - 2.8 - 1.8	SLV	1/2 X 6	5.5	F	68,95,101

NOTES: 48: 7.5M 370V 68: Electrically Reversible 90: All angle mount bearings 91: 15M 370V Capacitor 92: 10M 370V Capacitor 95: All angle mount bearings - Use rain shield when necessary 101: 20M 370V Capacitor 108: Ideal for blowers and fans used in furnaces 109: Includes 8 drilled and tapped holes in shell

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO

Direct Drive Blower & Unit Heater Motors

5.6 inch dia. MARS SERIES **076**



FIG. A
D975, D973, D972,
D971, D970



FIG. B
D979, D976



FIG. C
D974



FIG. D
D1703, D1704,
D1705, D1706,
D1707, D1708



FIG. E
D736, D734, D817



FIG. F
D834, D732



FIG. G
D733

PSC

FASCO MODEL#	HP	VOLTS	RPM	SPD.	AMPS	ENCLOSURE	ROT.	BRNG.	SHAFT DIM.	"A" DIM.	FIG.	NOTES
D975	1/6 - 1/10 - 1/12	277	1075	3	.9 - .4 - .3	Open Ventilated	REV	SLV	1/2 X 5-1/2	4	A	68,95,108
D979	1/6 - 1/8 - 1/10	277	1075	3	.9 - .7 - .6	Open Ventilated	DS	SLV	7-7/8 X 1/2 X 8-1/4	3.75	B	68,95,108
D973	1/4 - 1/6 - 1/8	277	1075	3	2 - 1.4 - 1	Open Ventilated	REV	SLV	1/2 X 5-1/2	4	A	68,95,108
D972	1/3 - 1/4 - 1/5	277	1075	3	2.4 - 1.5 - 1	Open Ventilated	REV	SLV	1/2 X 5-1/2	4.25	A	68,95,108
D971	1/2 - 1/3 - 1/4	277	1075	3	3.2 - 2.2 - 1.8	Open Ventilated	REV	SLV	1/2 X 5-1/2	4.75	A	90,92,108
D976	1/2 - 1/3 - 1/4	277	1075	3	3.4 - 2.2 - 1.6	Open Ventilated	DS	SLV	7-3/8 X 1/2 X 7-1/4	5.25	B	90,92,108
D974	1/2 - 1/3 - 1/4	277	825	3	2.3 - 1.6 - 1.3	Open Ventilated	REV	SLV	1/2 X 5	5.33	C	90,91,108
D970	3/4 - 1/2 - 1/3	277	1075	3	3.9 - 2.2 - 1.6	Open Ventilated	REV	SLV	1/2 X 5-1/2	5.25	A	90101108
D1703	1/4 - 1/6 - 1/8	115	1075	3	4.1 - 3.0 - 2.3	Totally Enclosed	DS	SLV	8 X 1/2 X 8	4.25	D	
D1704	1/3 - 1/4 - 1/6	115	1075	3	4.9 - 3.1 - 2.2	Totally Enclosed	DS	SLV	8 X 1/2 X 8	4.75	D	68
D1705	1/2 - 1/3 - 1/4	115	1075	3	8.7 - 6.2 - 4.9	Totally Enclosed	DS	SLV	8 X 1/2 X 8	5.75	D	68
D1706	1/4 - 1/6 - 1/8	208 - 230	1075	3	1.7 - 1.3 - 1.0	Totally Enclosed	DS	SLV	8 X 1/2 X 8	4.25	D	68
D1707	1/3 - 1/4 - 1/6	230	1075	3	2.3 - 1.5 - 1.1	Totally Enclosed	DS	SLV	8 X 1/2 X 8	4.75	D	68
D1708	1/2 - 1/3 - 1/4	230	1075	3	4.1 - 3.0 - 2.3	Totally Enclosed	DS	SLV	8 X 1/2 X 8	5.75	D	68
D736	1/6	115	1625	1	2	Totally Enclosed	REV	BALL	1/2 X 3-1/4	4.25	E	68,90,110,111
D834	1/6	115	1075	1	2.7	Totally Enclosed	CW	BALL	1/2 X 3	4.25	F	68,90,110,111
D733	1/6 - 1/8	115	1075	2	2.5 - 1.8	Totally Enclosed	REV	BALL	1/2 X 4-1/2	4.25	G	68,90,111
D734	1/4	115	1075	1	3.8	Totally Enclosed	REV	BALL	1/2 X 3-1/4	4.25	E	48,90,110,111
D732	1/3	115	1075	1	4.1	Totally Enclosed	REV	BALL	1/5 X 5	4.75	F	68,90,110,111
D817	1/2	115	1140	1	5.5	Totally Enclosed	CW	BALL	1/2 X 6	4.5	E	90110111

NOTES: 48: 7.5M 370V Capacitor 68: Electrically Reversible 90: All angle mount bearings 91: 15M 370V Capacitor 92: 10M 370V Capacitor 95: All angle mount bearings - Use rain shield when necessary 101: 20M 370V Capacitor 108: Ideal for blowers and fans used in furnaces and air-conditioners 110: Capacitor and base are included 111: Ideal for unit heaters

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO



Window A/C, Condenser Fan & Direct Drive Motors

5.6 inch dia. MARS SERIES **077**



FIG. A
D782, D780,
D785



FIG. C
D789, D786



FIG. E
D778

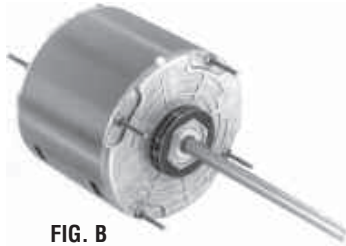


FIG. B
D783, D787, D781,
D788, D784



FIG. D
D776, D775, D773,
D774, D770, D771,
D777, D772

PSC, 1625 RPM, Open Ventilated, Sleeve Bearing

FASCO MODEL#	HP	VOLTS	SPD.	AMPS	ROT.	SHAFT DIM.	"A" DIM.	FIG.	NOTES
D782	1/4	115	1	3.5	REV	1/2 X 6	4.25	A	13
D783	1/4	208 - 230	1	1.5	REV	1/2 X 6	4	B	12
D780	1/3 - 1/4 - 1/6	115	3	4.7 - 3.5 - 2.7	REV	1/2 X 6	4.5	A	15
D787	1/3	208 - 230	1	2.3	REV	1/2 X 7	4.25	B	13.5
D781	1/3 - 1/4 - 1/6	208 - 230	3	2 - 1.6 - 1.2	REV	1/2 X 7	4.5	B	15
D785	1/2 - 1/3 - 1/4	115	3	8.4 - 6.4 - 5	REV	1/2 X 6	4.75	A	17
D788	1/2	208 - 230	1	3.9	REV	1/2 X 6	5	B	16.5
D784	1/2 - 1/3 - 1/4	208 - 230	3	3.8 - 2.8 - 2.1	REV	1/2 X 6	5	B	16
D789	3/4	208 - 230	1	5.2	REV	1/2 X 6	5.25	C	19
D786	3/4 - 1/2 - 1/3	230	3	5.3 - 3.8 - 2.9	REV	1/2 X 6	5.25	C	18.5
D776	1/5 - 1/8 - 1/10	115	3	2.8 - 2 - 1.6	DS	8-1/2 X 1/2 X 8-1/2	3.5	D	11
D775	1/5 - 1/6 - 1/8	208 - 230	3	1.1 - .8 - .7	DS	8-1/2 X 1/2 X 8-1/2	3.5	D	10
D773	1/4 - 1/5 - 1/6	115	3	3.8 - 2.8 - 2.1	DS	8-1/2 X 1/2 X 8-1/2	4	D	14
D774	1/4 - 1/5 - 1/6	208 - 230	3	1.9 - 1.2 - .9	DS	8-1/2 X 1/2 X 8-1/2	4	D	11.5
D770	1/3 - 1/4 - 1/6	115	3	5.9 - 4.4 - 3.5	DS	8-3/4 X 1/2 X 8-3/4	4.5	D	18
D771	1/3 - 1/4 - 1/6	208 - 230	3	2.4 - 1.8 - 1.4	DS	8-3/4 X 1/2 X 8-3/4	4.5	D	15
D777	1/2 - 1/3 - 1/4	115	3	9.4 - 6 - 4.5	DS	7-1/2 X 1/2 X 7-1/2	5	D	17
D772	1/2 - 1/3 - 1/4	208 - 230	3	3.8 - 2.8 - 2.1	DS	8 X 1/2 X 8	4.75	D	17
D778	3/4 - 1/2 - 1/3	208 - 230	3	5.3 - 3.8 - 3.2	DS	7-1/2 X 1/2 X 7	5.25	E	19

NOTES: 48: 7.5M 370V Capacitor 112: Should not be used for replacements where original motor is rated below 1500 RPM 113: Ideal versatility using Kit 200 "X" brackets to accommodate various cradle base lengths 114: Ideal for lug mounting using lug Kit 55L or 55S

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO

Window A/C Motor

5.6 inch dia. MARS SERIES **077**



FIG. A

D751, D750, D754,
D752, D756, D755,
D757, D758, D761,
D760, D769, D763



FIG. B

D766



PSC, 1075 RPM, 3 Speed, Double Shaft, Sleeve Bearing

FASCO MODEL#	HP	VOLTS	AMPS	ENCLOSURE	SHAFT DIM.	"A" DIM.	FIG.	NOTES
D751	1/8 - 1/10 - 1/15	115	2.3 - 1.5 - 1.1	Open Ventilated	7-1/2 X 1/2 X 9	3.5	A	113, 114, 115, 116
D750	1/8 - 1/10 - 1/12	208 - 230	.9 - .6 - .5	Open Ventilated	7-1/2 X 1/2 X 9	3.75	A	113, 114, 115, 116
D754	1/6 - 1/8 - 1/10	115	2.7 - 2.1 - 1.7	Open Ventilated	7-1/2 X 1/2 X 9	3.5	A	113, 114, 115, 116
D752	1/6 - 1/8 - 1/10	208 - 230	1.4 - .9 - .5	Open Ventilated	7-1/2 X 1/2 X 9	3.5	A	113, 114, 115, 116
D756	1/4 - 1/6 - 1/8	115	3.9 - 2.4 - 2.1	Open Ventilated	10 X 1/2 X 10	4	A	113, 114, 115, 116
D755	1/4 - 1/6 - 1/8	208 - 230	2 - 1.4 - 1.2	Open Ventilated	7-1/2 X 1/2 X 8-1/2	4	A	113, 114, 115, 116
D757	1/3 - 1/4 - 1/6	115	6.9 - 4.8 - 3.8	Open Ventilated	8-1/2 X 1/2 X 8-1/2	4.25	A	113, 114, 115, 116
D758	1/3 - 1/4 - 1/6	208 - 230	2.3 - 1.7 - 1.1	Open Ventilated	8-1/2 X 1/2 X 8-1/2	4.5	A	113, 114, 115, 116
D761	1/2 - 1/3 - 1/4	115	9.6 - 6 - 4.4	Open Ventilated	8 X 1/2 X 8	5.25	A	113, 114, 115, 116
D760	1/2 - 1/3 - 1/4	208 - 230	4.3 - 3.1 - 2.3	Open Ventilated	8 X 1/2 X 8	5.25	A	113, 114, 115, 116
D769	3/4 - 1/2 - 1/3	115	11.9 - 8.1 - 6	Open Ventilated	8 X 1/2 X 8	5.5	A	113, 114, 115, 116
D763	3/4 - 1/2 - 1/3	208 - 230	5.7 - 4.1 - 3.1	Open Ventilated	8 X 1/2 X 8	5.5	A	92, 113, 114, 115, 116
D766	1/4 - 1/6 - 1/8	230	1.9 - 1.2 - .8	Totally Enclosed	7-1/2 X 1/2 X 8-1/2	4	B	92, 113, 114, 115, 116

NOTES: 68: Electrically Reversible 92: 10M 370V Capacitor 113: Ideal versatility using Kit 200 "X" brackets to accommodate various cradle base lengths 114: Ideal for lug mounting using lug Kit 55L or 55S 115: All angle mount sleeve bearings 116: Hubless endshields for flush mounting

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

50 Hz Export Motors

5.6 inch dia. MARS SERIES **077**

FASCO

FIG. A

D3775, D3774,
D3752, D3755



FIG. B

D3771, D3772,
D3758, D3760



PSC, 230 Volt, 3 Speed, Double Shaft, Sleeve Bearing

FASCO MODEL#	HP	RPM	AMPS	ENCLOSURE	SHAFT DIM.	"A" DIM.	FIG.	NOTES
D3775	1/6 - 1/8 - 1/10	1350	.8 - .6 - .5	Totally Enclosed	7-3/4 X 1/2 X 7-3/4	3.5/89	A	95
D3774	1/4 - 1/5 - 1/6	1350	1.5 - 1.1 - .8	Totally Enclosed	7-1/2 X 1/2 X 7-1/2	4.0/102	A	95117
D3771	1/3 - 1/4 - 1/5	1350	2.1 - 1.5 - 1.1	Open Ventilated	7-1/4 X 1/2 X 7-1/4	4.5/114	B	95
D3772	1/2 - 1/3 - 1/4	1350	3 - 1.9 - 1.3	Open Ventilated	7 X 1/2 X 7	4.8/122	B	92,95
D3752	1/6 - 1/8 - 1/10	900	1.2 - .8 - .6	Totally Enclosed	7-1/2 X 1/2 X 7-1/2	4.0/102	A	95
D3755	1/4 - 1/5 - 1/6	900	2 - 1.4 - 1	Totally Enclosed	7-1/4 X 1/2 X 7-1/4	4.5/114	A	95117
D3758	1/3 - 1/4 - 1/5	900	2.6 - 1.7 - 1.3	Open Ventilated	7 X 1/2 X 6-3/4	5.3/135	B	95
D3760	1/2 - 1/3 - 1/4	900	4.2 - 2.2 - 1.5	Open Ventilated	7 X 1/2 X 7	5.5/140	B	92,95

NOTES: 92: 10M 370V Capacitor 95: All angle mount bearings - Use rain shield when necessary 117: Includes dust seal

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.



Pedestal Fan Motors

5.6 inch dia. MARS SERIES **077**

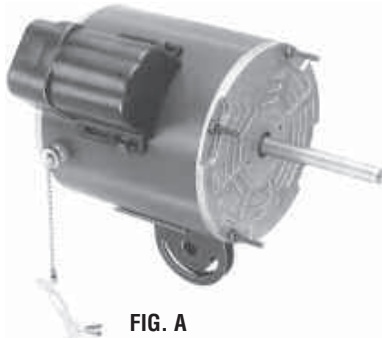


FIG. A
D824, D901,
D997, D999

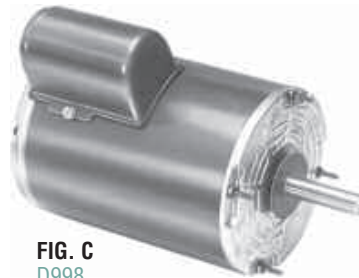


FIG. C
D998

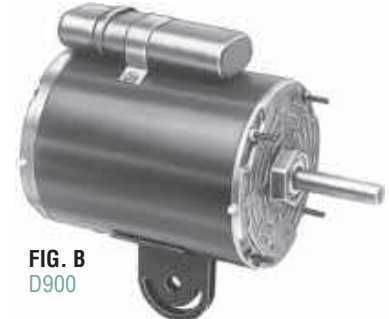


FIG. B
D900

Totally Enclosed

FASCO MODEL#	Type	HP	VOLTS	RPM	SPD.	AMPS	ROT.	BRNG.	SHAFT DIM.	"A" Dim	FIG.	Notes
D824	PSC	1/4 - 1/8	115	1100	2	3.2 - 2.4	REV	BALL	1/2 X 3-1/2	5 3/4	A	20,118,119
D901	PSC	1/3 - 1/8	115	1100	2	4 - 3.5	REV	BALL	1/2 X 3-1/2	6	A	118,119
D997	PSC	1/2 - 1/4	115	1100	2	7.1 - 4	REV	SLV	1/2 X 3	7 1/3	A	118,119,120
D999	PSC	1/2 - 1/4	115	1100	2	7.1 - 4	REV	SLV	5/8 X 3	7 1/3	A	118,119,120
D900	PSC	1/2 - 1/4	115	1100	2	7.1 - 4	REV	SLV	5/8 X 3	7 1/4	B	120
D998	PSC	1/2	115 / 230	825	1	6 - 3	CW	BALL	5/8 X 2-5/8	7 1/2	C	105,121,122,123

NOTES: 20: 4M 370V Capacitor included 105: Keyed Shaft 118: Includes pull-chain switch 119: Has 10' cord set 120: 12.5M 370V Capacitor included 121: No pedestal yoke mount 122: Poultry and Hog House fan motor 123: Agricultural applications 124: Bulk milk agitator gearmotor 125: 120 in/lbs.

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO

Fasco NEMA 48 & 56 Frame Motors

MARS SERIES **078**



FIG. A
D6002, D6004, D6006



FIG. B
D6082, D6084,
D6066, D6086



FIG. C
D6068, D6088,
D6070, D6090,
D6073, D6093

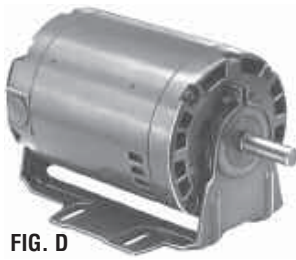


FIG. D
D6622, D6624,
D6626



FIG. E
D6628, D6630,
D6631, D6633



FIG. F
D6608, D6610,

Single Speed, Reversible, Ball Bearing

FASCO MODEL#	TYPE	HP	VOLTS	RPM	AMPS	ENCLOSURE	SHAFT DIM.	RING TO RING DIM	FIG.	Notes
48 FRAME										
D6002	Split Phase	1/4	115/230	1725	5.2 - 2.6	Open Drip Proof	1/2 X 1-1/2	7.435	A	126,127,128
D6004	Split Phase	1/3	115/230	1725	6.2 - 3.1	Open Drip Proof	1/2 X 1-1/2	7.935	A	126,127,128
D6006	Split Phase	1/2	115/230	1725	8.6 - 4.3	Open Drip Proof	1/2 X 1-1/2	8.435	A	126,127,128
56 FRAME										
D6082	Capacitor Start	1/3	115/208-230	1725	6.2 - 3.1	Open Drip Proof	5/8 X 2	7.945	B	127,128
D6084	Capacitor Start	1/2	115/208-230	1725	8.8 - 4.4	Open Drip Proof	5/8 X 2	8.445	B	127,128
D6066	Capacitor Start	3/4	115/208-230	3450	9.6 - 4.8	Open Drip Proof	5/8 X 2	9.445	B	127,128
D6086	Capacitor Start	3/4	115/208-230	1725	10.8 - 5.4	Open Drip Proof	5/8 X 2	9.445	B	127,128
D6068	Capacitor Start	1	115/208-230	3450	12 - 6	Open Drip Proof	5/8 X 2	9.445	C	127,128
D6088	Capacitor Start	1	115/208-230	1725	12.8 - 6.4	Open Drip Proof	5/8 X 2	9.445	C	127,128
D6070	Capacitor Start	1.5	115/208-230	3450	17.2 - 8.6	Open Drip Proof	5/8 X 2	9.445	C	127,128
D6090	Capacitor Start	1.5	115/208-230	1725	14.4 - 7.2	Open Drip Proof	5/8 X 2	10.445	C	127,128,129
D6073	Capacitor Start	2	115/208-230	3450	24 - 12	Open Drip Proof	5/8 X 2	10.445	C	127,128
D6093	Capacitor Start	2	115/208-230	1725	20 - 10	Open Drip Proof	5/8 X 2	10.945	C	127,128,129
D6622	Three Phase	1/3	208-230/460	1725	1.6 - .8	Open Drip Proof	5/8 X 2	8.445	D	127,128
D6624	Three Phase	1/2	208-230/460	1725	2 - 1	Open Drip Proof	5/8 X 2	8.945	D	127,128
D6626	Three Phase	3/4	208-230/460	1725	2.8 - 1.4	Open Drip Proof	5/8 X 2	9.945	D	127,128
D6628	Three Phase	1	208-230/460	1725	3.4 - 1.7	Open Drip Proof	5/8 X 2	9.445	E	127,128
D6630	Three Phase	1.5	208-230/460	1725	4.6 - 2.3	Open Drip Proof	5/8 X 2	9.945	E	127,128
D6631	Three Phase	2	208-230/460	1725	6.2 - 3.1	Open Drip Proof	5/8 X 2	9.945	E	127,128,129
D6633	Three Phase	3	208-230/460	1725	8 - 4	Open Drip Proof	7/8 X 2-3/8	11.445	E	127,128,130
56Y FRAME										
D6608	Three Phase	1	208-230/460	1140	4 - 2	Open Ventilated	5/8 X 3-3/4		F	131,132
D6610	Three Phase	1.5	208-230/460	1140	5.6 - 2.8	Open Ventilated	5/8 X 3-3/4		F	131,132

NOTES: 126: Belted Fan & Blower Motor 127: Continuous duty 128: Resilient base 129: 56H Mounting 130: 145T Frame 131: NEMA 56Y Frame 132: Condenser Fan Motor

All motors on this page have automatic reset overload protection.



Specific Purpose Blowers

MARS SERIES **071**



FIG. A
A087



FIG. B
A120



FIG. C
A129



FIG. D
A158



FIG. E
A160



FIG. F
A085



FIG. G
A155



FIG. H
A161



FIG. I
A088



FIG. J
A128



FIG. K
A156



FIG. L
A100



FIG. M
A159



FIG. N
B23617



FIG. O
B23618



FIG. P
B23618



FIG. Q
A111



FIG. R
A140

FASCO MODEL#	TYPE	VOLTS	SPD	AMPS	CROSS REF.	FIG	NOTES
A087	PSC	115/230	1	2.8/1.1	Air Plus 7062-4087, Scherba Industries 7062-3496	A	
A120	SP	120	2	1.1	Aladdin Steel 7002-2983, Hearth and Home Models 7002-2983	B	
A129	SP	115	1	1.95	Amana 7021-9064, 7021-9259	C	
A158	PSC	115	1	4.5	Amana 7062-3151, 7062-3703	D	133
A160	SP	115	1	1.6	Amana 7002-2407	E	
A085	SP	230	1	0.7	AO Smith 464 Johnson Furnace	F	
A155	SP	115	1	1.4	Armstrong 7021-10046	G	
A161	SP	230	1	0.6	Brinkley 8353920103, Fedders 8353920103	H	51
A088	SP	115	1	1.3	Coleman 7021-6759 Dornback 7021-5478 York 7021-8629, 7021-7105	I	
A128	SP	120	1	0.9	Consolidated Industries 7021-6376, 7021-9404	J	
A156	SP	115	1	1.1	Evcon 7021-8935	K	
A100	SP	115	1	1.21	Excel 7058-0280	L	
A159	SP	230	1	0.5	Fedders 11-7096, AK4K84BX	M	51
B23617	SP	115/230	1	.9/4	Franklin 80270	N	51
B23618	SP	115/208-230	1	.95-.45	Franklin 80270	O	51
A110	SP	115	1	.76	Frymaster 7002-3512	P	
A111	SP	208-240	1	0.8	Frymaster 7021-11714	Q	
A065	SP	115	1	1.22	Goodman 0131M00002P, 110276-00		
A140	SP	115	1	1.4	Goodman 7021-9087, 7021-9000	R	

NOTES: 51: Includes centrifugal switch 133: 4M 250V Capacitor included

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO

Specific Purpose Blowers

MARS SERIES **071**



FIG. A
A157



FIG. B
A162



FIG. C
A180



FIG. D
A181,
A289



FIG. E
A182



FIG. F
A184



FIG. G
A185, A286,
A287, A288

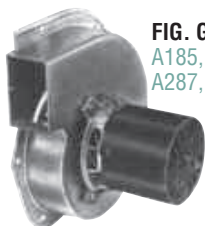


FIG. H
A187

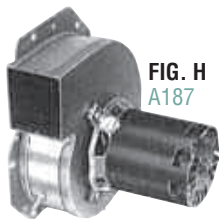


FIG. I
A188

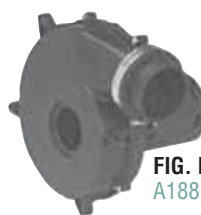


FIG. J
A189, A280,
A283

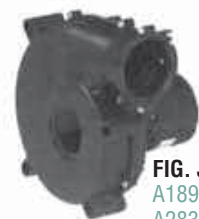


FIG. K
A281,
A284



FIG. L
A282



FIG. N
A290



FIG. O
A133



FIG. M
A285



Shaded Pole

FASCO MODEL#	VOLTS	SPD	AMPS	CROSS REF.	FIG	NOTES
A157	115	1	1.3	Goodman 7002-2307	A	
A162	208-230	1	0.5	Goodman 7021-8656	B	51
A180	115	1	1.8	Goodman 7021-9625	C	
A181	115	1	1.5	Goodman 7058-0136	D	
A182	115	1	1.2	Goodman 7002-3036	E	
A184	115	1	1.55	Goodman 7058-0229	F	
A185	115	1	1.15	Goodman 7021-9316	G	
A187	208-230	1	0.8	Goodman 7021-10006	H	
A188	115	1	1.6	Goodman 7021-10958	I	
A189	115	1	1.5	Goodman 7021-7302	J	
A280	115	1	1.5	Goodman 7021-7794	J	
A281	115	1	0.9	Goodman 7021-8252	K	
A282	220	1	0.45	Goodman 7021-8448	L	
A283	115	1	1.5	Goodman 7021-8730	J	
A284	208/240	1	0.59/0.50	Goodman 7021-9227	K	
A285	115	2	1.4	Goodman 7021-9236	M	
A286	208/230	1	0.6	Goodman 7021-9398	G	
A287	115	1	1.15	Goodman 7021-9655	G	
A288	115	2	1.4/0.65	Goodman 7021-9727	G	
A289	208/230	1	0.75	Goodman 7058-0081	D	
A290	115	2	0.7	Goodman 7062-5015	N	
A133	115	1	1.2	Heat-n-Glow 7002-1241	O	

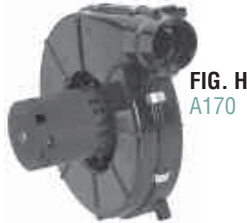
NOTES: 51: Includes centrifugal switch

FASCO



Specific Purpose Blowers

MARS SERIES **071**



FASCO MODEL#	TYPE	VOLTS	SPD	AMPS	CROSS REF.	FIG	NOTES
A064	SP	115	1	0.7	Heil Quaker 610172, 7021-5043, 7021-7102	A	
A051	SP	115	1	1.6	InterCity Products 1013833, J238-1393		
A067	SP	115	1	2.6	InterCity Products 1014338, 119225-00		
A134	SP	115	1	1.5	InterCity Products 7021-9335, 7021-8735, 7021-9499, 7021-8736, 7021-7700	B	
A145	PSC	115	1	0.7	InterCity Products 7062-4061	C	133
A141	SP	115	1	1	InterCity Products 7021-8741, 7021-8742,	D	
A148	SP	208-230	1	0.5	InterCity Products 7021-7617, 7021-9237	E	
A151	SP	230	1	0.3	InterCity Products HQ1050144	F	
A169	SP	230	1	0.75	InterCity Products 7021-10048, 7021-10580	G	
A170	SP	115	1	2.3	InterCity Products 7021-10299, 7021-10702	H	
A171	PSC	115	1	0.7	InterCity Products 7062-4783, 7062-4705, 7062-4274, 7062-4201, 7062-4549	I	
A172	SP	115	1	1.6	InterCity Products 7002-2792, 7002-2633	J	
A173	PSC	115	1	0.8	InterCity Products 7062-4785, Alltemp (ROTOM) 7062-4832	K	
A174	SP	115	1	0.8	InterCity Products 7021-9188	D	
A175	SP	115	1	1	InterCity Products 7002-1891	L	
A176	SP	115	1	2.2	InterCity Products 7002-2946, 7002-3071, 1011899P	M	
A177	SP	115	2	1.4	InterCity Products 7021-10363, 7021-10597, 1011632P	B	
A178	SP	115	1	1.8	InterCity Products 7021-10928	N	
A179	SP	115	1	0.9	InterCity Products 7021-8693	O	
A301	SP	115	1	0.8	InterCity Products 7021-9498	D	
A302	SP	115	1	1.5	InterCity Products 7021-9499	B	
A304	SP	115	1	1.5	InterCity Products 7021-9701	B	

NOTES: 50: Stainless steel shaft 134: Replacement for Airease, Armstrong and Magic Chef

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO

Specific Purpose Blowers

MARS SERIES **071**



FIG. A
A306

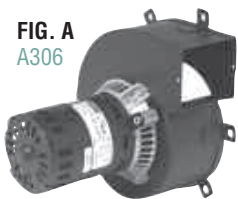


FIG. B
A135,
A138

FIG. C
A163



FIG. D
A164



FIG. E
A200



FIG. F
A201



FIG. G
A202



FIG. H
A203



FIG. I
A204



FIG. J
A205



FIG. K
A206



FIG. L
A207



FIG. M
A208



FIG. N
A209



FIG. O
A210



FIG. P
A211



FIG. Q
A217

FASCO MODEL#	TYPE	VOLTS	SPD	AMPS	CROSS REF.	FIG
A306	PSC	208-230	2	0.3	InterCity Products 7062-4532	A
A307	PSC	115	1	0.7	InterCity Products 7062-5165	
A068	SP	120	1	1.15	Lennox 88K8401, J238-8171	
A135	SP	120	1	0.7	Lennox 7021-8812, 7021-8819	B
A138	SP	120	1	0.7	Lennox 7021-8657, 7021-8825	B
A163	SP	115	1	1.8	Lennox 7021-9450	C
A164	SP	120	1	0.8	Lennox 7021-9593	D
A200	SP	115	1	1.95	Lennox 7002-2975	E
A201	SP	208-230	1	0.65	Lennox 7021-10055, 7021-10743	F
A202	SP	115	1	1.8	Lennox 7021-10602, 7021-11106, 7021-11174	G
A203	SP	115	1	1.8	Lennox 7021-10841	H
A204	SP	115	1	1.8	Lennox 7021-11406	I
A205	SP	120	1	0.7	Lennox 7021-8372, 7021-9001	J
A206	SP	115	1	1.5	Lennox 7021-8473, 7021-8983	K
A207	SP	115	1	1.75	Lennox 7058-0217	L
A208	SP	115	1	1.75	Lennox 7058-0322	M
A209	PSC	115	2	0.8	Lennox 7062-5441	N
A210	SP	115	2	1.7	Lennox 7021-11063	O
A211	SP	115	1	2.35	Lennox 7021-11634	P
A217	SP	230	1	0.8	Lennox 7021-11231	Q

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO



Specific Purpose Blowers

MARS SERIES **071**



FIG. A
A218



FIG. B
A219



FIG. C
A322

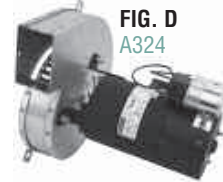


FIG. D
A324



FIG. E
A331



FIG. F
A081



FIG. G
A131



FIG. H
A132



FIG. I
A121



FIG. J
A122



FIG. K
A123



FIG. L
A124



FIG. M
A126



FIG. N
A079



FIG. O
A090

FASCO MODEL#	TYPE	VOLTS	SPD	AMPS	CROSS REF.	FIG	NOTES
A218	SP	220-240	1	.60/.52	Lennox 7021-10676	A	
A219	SP	120	1	0.7	Lennox 7021-9262	B	
A322	SP	120	2	1.1	Lennox 7021-9884	C	
A324	PSC	230	1	.44	Lennox 7062-1909	D	
A331	PSC	460	1	.38/.33	Lennox 7062-5554	E	
A081	SP	230	1	0.5	Magic Chef, HWC Series 48HWC24A, 48HWC181, 35HWC181, 60HW, 60HWC24A, 60HWC181, 48HW, 60HWC30A, 66HWC18A, 36HWC241, 66HW, 60HWC241, 66HWC181, 66HWC241, 60HWC301, 48HWC241, 66HWC301, 48HWC18A, 60HWC18A, 36HWC18A, 66HWC24A, 36HW, 36HWC24A	F	50,134
A131	SP	115	1	1.1	Nordyne 7021-9132, 7021-10171, 7021-10159, 7021-9661	G	
A132	SP	115	1	1.1	Nordyne 7021-7975	H	
A121	SP	240	1	0.51	Nordyne 7021-10381	I	
A122	SP	115	1	1.75	Nordyne 7021-11227	J	
A123	SP	115	1	1.95	Nordyne 7021-11385	K	
A124	SP	115	1	1.75	Nordyne 7021-11379	L	
A126	SP	115	1	1.8	Nordyne 7002-3158	M	
A079	SP	115	1	1.1	Rheem Ruud 74-70-21496-03-01, 74-70-21504-03-04 Goodman B1859000, 7021-6804, JA1M106, JA1M137 Trane B1W24, WG94X167	N	
A090	SP	115	1	1.1	Rheem 70-21496-01, 7021-5239, JA1M102, 7021-5715	O	

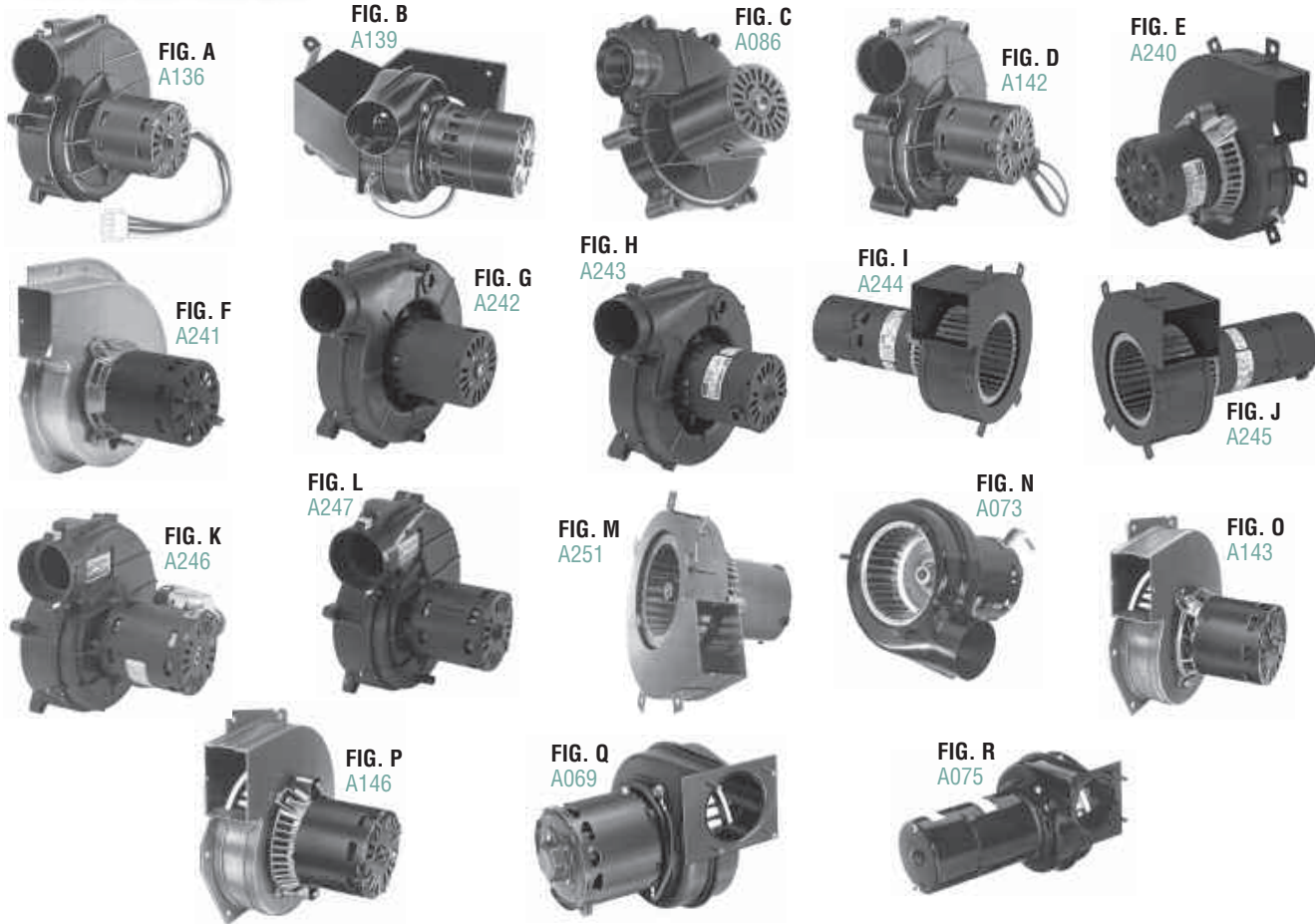
NOTES: 51: Includes centrifugal switch 133: 4M 250V Capacitor included

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO

Specific Purpose Blowers

MARS SERIES **071**



FASCO MODEL#	TYPE	VOLTS	SPD	AMPS	CROSS REF.	FIG	NOTES
A136	PSC	115	1	0.75	Rheem 7062-3861	A	
A139	SP	115	1	0.95	Rheem 7021-7577	B	
A086	SP	115	1	1.3	Rheem JA1N065, 7021-5239, JA1N062 Universal Electric JA1N069 20th Century 7021-5853, 7021-7104	C	
A142	PSC	115	1	0.7	Rheem 7062-1881, 7062-2615 PMI/Vulcan Hart 7062-2513	D	20
A066	SP	120	1	1.27	Rheem 70-24157-03, 117847-00		
A240	SP	115	1	1.1	Rheem 7021-8183	E	
A241	SP	208-230	1	0.62	Rheem 7021-9567	F	
A242	SP	115	1	1.36	Rheem 7021-7150	G	
A243	SP	115	1	1.36	Rheem 7021-7790	H	
A244	SP	208-230	1	0.85	Rheem 7021-6967	I	
A245	SP	208-230	1	.95/.85	Rheem 7021-7490	J	
A246	PSC	115	2	0.85	Rheem 7062-3925S, 7062-5272	K	
A247	PSC	115	2	0.95	Rheem 7062-5519S	L	
A251	SP	208-230	1	1.1	Skymark 7021-9136	M	
A073	SP	115-230	1	.77.35	Tappan, Janitrol, SJC, Arkla, Franklin 8251560133, 829932, 8351520243	N	
A143	SP	115	1	0.95	Trane 7021-8428, 7021-8013, 7021-8924, 7021-9639, 7021-9055, 7002-2558, 7002-3273 Jakel J238-138-1344	O	
A146	SP	115	2	1 - .35	Trane 7021-7986, 7002-2531, 7021-8925	P	
A069	SP	208-240	1	0.5	Trane 38040252, 82252, 7021-6682	Q	
A075	SP	230	1	0.4	Trane 38050005, 7021-6681 Franklin 82005	R	51

NOTES: 20: 4M 370V Capacitor included 51: Includes centrifugal switch

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO



Specific Purpose Blowers

MARS SERIES **071**

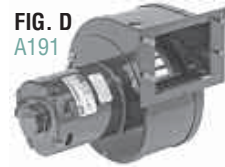


FIG. K
A198, A199,
A260, A261,
A262, A263,
A264, A265,
A266, A267,
A268



FIG. L
A269

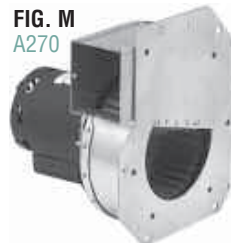


FIG. M
A270



FIG. N
A271

FASCO MODEL#	TYPE	VOLTS	SPD	AMPS	CROSS REF.	FIG	NOTES
A130	PSC	115	1	0.7	Trane 7062-3956, 7021-4004, 7062-5247, 7062-3616, 7062-5575, D330757P04, D342094P04 Nordyne 7062-4159, 7062-4639	A	20
A150	SP	208-230	1	0.5	Trane 7021-7833, 7021-8928	B	
A190	BLDC	115	VAR	-	Trane 7000-5838, 7000-5833	C	
A191	SP	208-230	1	0.8	Trane 7021-6683	D	
A192	SP	115	1	1	Trane 7021-8569	E	
A193	SP	208-240	1	.59/.5	Trane 7021-8591	F	
A194	SP	115	2	1.0/.5	Trane 7021-9561	G	
A195	SP	115	1	1.75	Trane 7021-11543S, 7021-11543	H	
A196	SP	115	1	1.35	Trane 7021-11544S, 7021-11544, 7021-9065	I	
A197	3PH	33-110	VAR	1	Trane 7092-0238S, 7092-0238	J	
A198	SP	115	1	1.75	Trane 7058-0259	K	
A199	SP	115	1	1.75	Trane 7058-0260	K	
A260	SP	115	1	1	Trane 7058-0261	K	
A261	SP	115	1	1	Trane 7058-0262	K	
A262	SP	115	1	1	Trane 7058-0263	K	
A263	SP	115	1	1	Trane 7058-0264	K	
A264	SP	115	2	0.75	Trane 7002-3443	K	
A265	SP	115	2	0.75	Trane 7002-3444	K	
A266	SP	115	2	1	Trane 7002-3445	K	
A267	SP	115	2	1.4	Trane 7002-3446	K	
A268	SP	115	2	1.4	Trane 7002-3447	K	
A269	SP	208-230	1	.58-.60	Trane 7021-11054	L	
A270	PSC	208-230	2	.42-.50	Trane 7062-5033	M	
A271	PSC	208-230	2	.62	Trane 7062-3969	N	

NOTES: 20: 4M 370V Capacitor included

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO

Specific Purpose Blowers

MARS SERIES **071**



FIG. A

A272, A273,
A274



FIG. B
A276



FIG. C
A278, A279,
A360, A362



FIG. D
A361



FIG. E
A367

FIG. F

A368



FIG. G

A369,
A370



FIG. H

A373



FIG. I

A118



FIG. J

A080

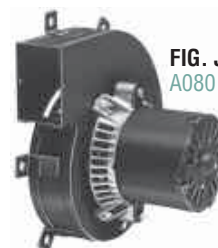


FIG. K

A083



FIG. L

A063



FIG. M

A144



FIG. N

A137



FIG. O

A154



FASCO MODEL#	TYPE	VOLTS	SPD	AMPS	CROSS REF.	FIG	NOTES
A272	PSC	208-230	2	0.65	Trane 7062-3971	A	
A273	PSC	208-230	2	0.62	Trane 7062-3972	A	
A274	PSC	208-230	1	0.28	Trane 7062-3973	A	
A276	SP	115	1	1	Trane 7021-9011	B	
A278	SP	115	2	1.4	Trane 7002-2530	C	
A279	SP	115	2	0.75	Trane 7002-2531	C	
A360	SP	115	2	1	Trane 7002-2532	C	
A361	SP	115	1	1.6	Trane 7002-2558	D	
A362	SP	115	1	1.6	Trane 7002-3273	C	
A367	SP	115	2	0.95	Trane 7021-8051	E	
A368	PSC	115	2	0.8	Trane 7062-3782	F	
A369	PSC	208-230	2	0.34	Trane 7062-3915	G	
A370	PSC	208-230	2	0.18	Trane 7062-3918	G	
A373	SP	208-230	1	0.6	Trane 7021-9396	H	
A118	SP	115	1	1.8	Williamson 100,000 BTU Furnaces 7021-6999, 7021-7042	I	135
A080	SP	115	1	1.1	Williamson 7021-5510, 02-568 Franklin F3670-1 Rotron RFB6	J	
A083	SP	230	1	0.8	York 026-16323-0000, 02620224-000, 7021-1373	K	51
A063	SP	230	1	0.6	York 026-22239-700, 7021-4314	L	
A144	SP	208-230	1	0.5	York 7021-6770	M	51
A137	PSC	115	1	0.7	York International 7062-2442, 7062-3484, 024-25057-000	N	133
A154	SP	115	1	1.2	York 7021-9428	O	

NOTES: 51: Includes centrifugal switch 133: 4M 250V Capacitor included 135: Leads require modification

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

FASCO



Specific Purpose Blowers

MARS SERIES **071**

FIG. A
A165



FIG. B
A168



FIG. C
A220



FIG. D
A221



FIG. E
A222



FIG. F
A223



FIG. G
A224



FIG. H
A225



FIG. I
A226



FIG. J
A227



FIG. K
A228



FIG. L
A229



FIG. M
A230



FIG. N
A231



FIG. O
A234

FASCO MODEL#	TYPE	VOLTS	SPD	AMPS	CROSS REF.	FIG	NOTES
A165	PSC	115	1	0.7	York 7062-3958	A	20
A168	PSC	115	1	0.7	York, Excel, Ducane 7062-5019	B	
A220	SP	115	1	1.6	York 7021-5838, 7021-7217, 7021-9054	C	
A221	SP	208-230	1	0.55	York 7021-8318, 7021-6691	D	
A222	SP	115	1	1.05	York 7021-8317, 7021-7481	E	
A223	SP	208-230	1	0.64	York 7021-10096, 7021-9656	F	
A224	SP	115	2	0.8	York 7062-5048, 7062-4743	G	
A225	SP	115	1	2.25	York 7021-11577, 7021-11577S, 7021-11830, 024-34558-000	H	
A226	SP	115	1	1.7	York 7058-0266, 7058-0266S	I	
A227	SP	115	1	0.7	York 7062-4708S, 7062-4708	J	
A228	SP	115	1	2	York 7002-3285, 7002-2941	K	
A229	SP	115	1	1.75	York 7058-0267S, 7058-0267	L	
A230	PSC	115	2	0.8	York 7062-5094S, 7021-5094	M	
A231	SP	115	2	1.3	York 7021-10213	N	
A234	PSC	208-230	1	0.5	York 7062-5155	O	

NOTES: 20: 4M 370V Capacitor included

All Fasco PSC motors use a 5 mfd at 370 VAC run capacitor, MARS # 12005 or equivalent, unless otherwise noted.

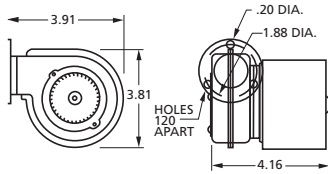
FASCO

Centrifugal Blowers

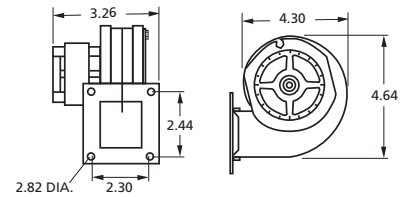
MARS SERIES **079**



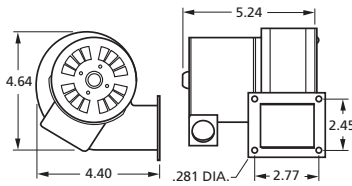
50745-D500



A167

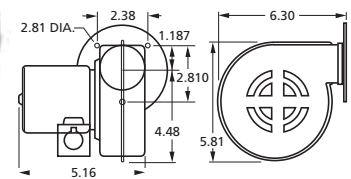


B30



50747-D500

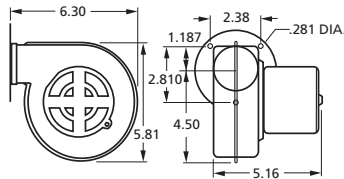
50747-D600



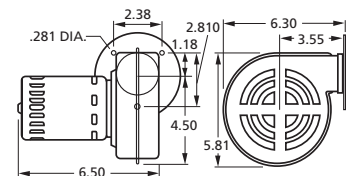
50747-D230



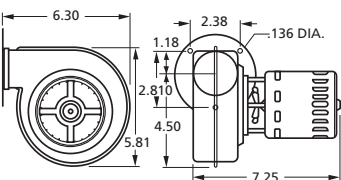
50747-D401



50748-D500



A063



50748-D600

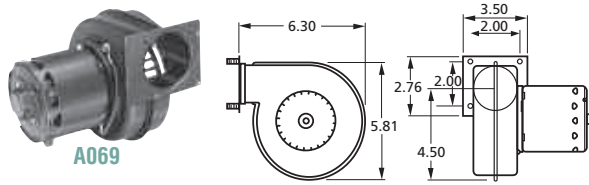
FASCO

MODEL#	CFM AT STATIC PRESSURE SHOWN STATIC PRESSURE (INCHES OF WATER)										NAMEPLATE CFM	VOLTS	FREQ.	NO. OF SPEEDS	RPM@ FREE AIR	AMPS@ FREE AIR	BRNG
	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1							
50745-D500	6.5	—	—	—	—	—	—	—	—	—	15	115	60	1	3100	.2	SLV
A167	30	27	25	5	—	—	—	—	—	—	30	115	60	1	2900	.4	SLV
B30	40	37	32	22	6	—	—	—	—	—	45	115	60	1	3200	.59	SLV
50747-D500	47	42	37	33	21	7	—	—	—	—	60	115	60	1	3200	.52	SLV
50747-D600	47	42	37	33	21	7	—	—	—	—	60	115	60	1	3200	.52	SLV
50747-D230	47	42	37	33	21	7	—	—	—	—	60	208-230	50/60	1	3200	.26	SLV
50747-D401	47	42	37	33	21	7	—	—	—	—	60	115	50/60	1	3200	.49	SLV
50748-D500	64	60	56	52	47	42	37	—	—	—	65	115	60	1	2900	.81	SLV
50748-D700	64	60	56	52	47	42	37	—	—	—	65	115	60	1	2900	.74	SLV
A063	69	65	62	57	52	42	37	30	—	—	65	230	60	1	3100	.6	BALL

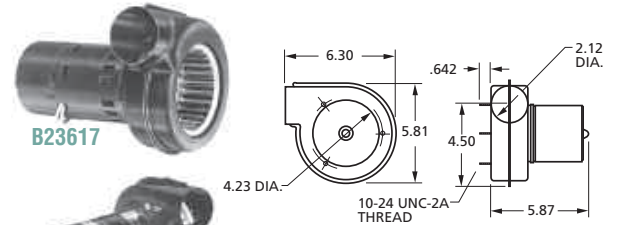


Centrifugal Blowers

MARS SERIES **079**



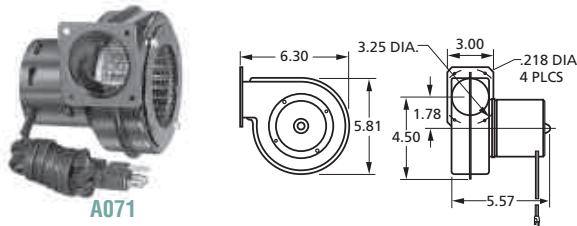
A069



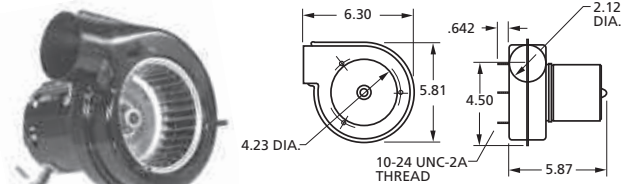
B23617



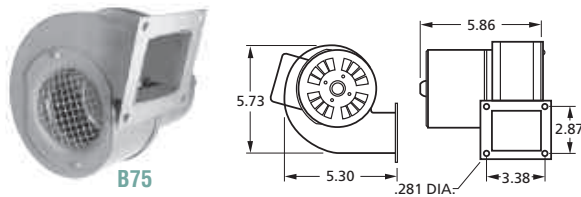
B23618



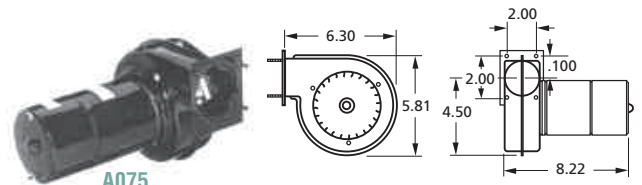
A071



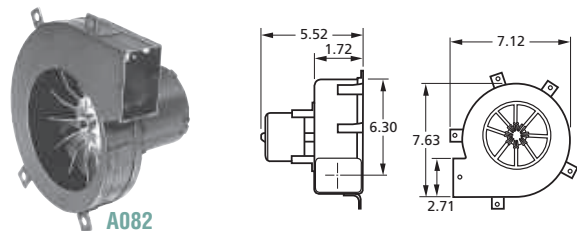
A073



B75



A075



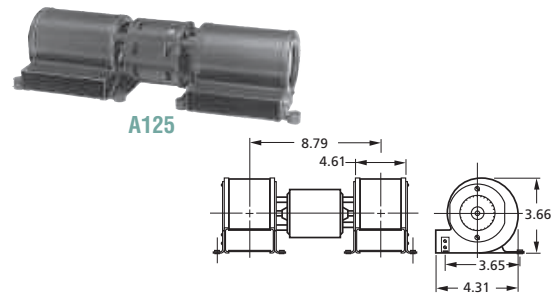
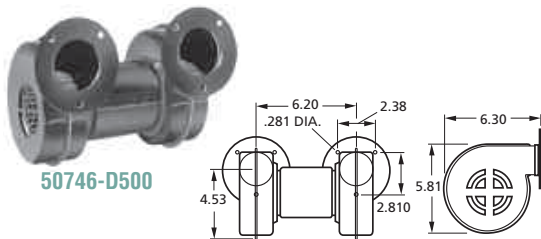
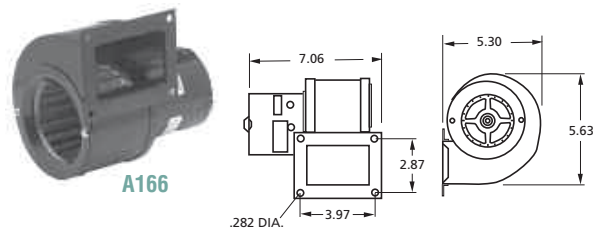
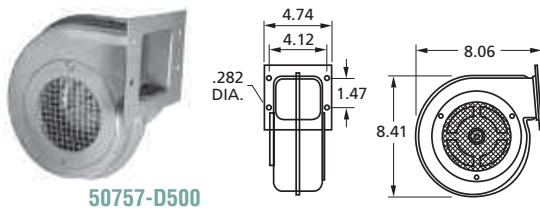
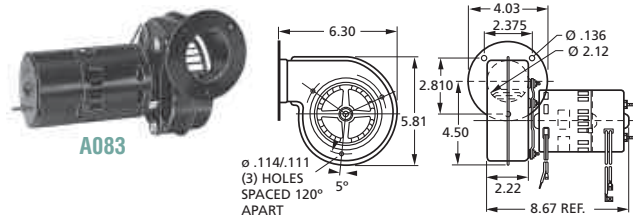
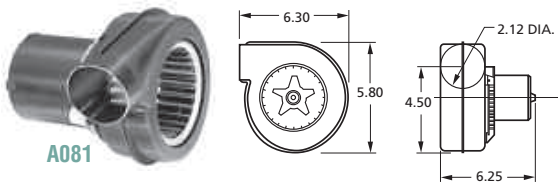
A082

MODEL#	CFM AT STATIC PRESSURE SHOWN STATIC PRESSURE (INCHES OF WATER)										NAMEPLATE CFM	VOLTS	FREQ.	NO. OF SPEEDS	RPM@ FREE AIR	AMPS@ FREE AIR	BRNG
	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1							
A069	72	67	63	60	53	52	50	43	40	—	69	208-230	60	1	3000	.45	SLV
B23617	72	67	64	62	57	55	50	46	41	33	70	115/230	60	1	3000	.9/.45	SLV
B23618	72	67	64	62	57	55	50	46	41	33	70	115/208-230	60	1	3000	.95/.45	BALL
A071	70	67	63	58	57	55	51	35	—	—	71	115	60	1	2850	.7	SLV
A073	72	69	67	63	61	57	53	48	43	37	73	115/230	50/60	1	3200	.7/.35	BALL
B75	68	63	57	47	34	14	—	—	—	—	75	115	60	1	3200	.59	SLV
A075	73	69	65	62	58	55	50	45	40	35	75	230	60	1	3200	.4	BALL
A082	66	62	53	52	47	42	23	—	—	—	75	115	60	1	2800	.95	SLV

FASCO

Centrifugal Blowers

MARS SERIES **079**



MODEL#	CFM AT STATIC PRESSURE SHOWN STATIC PRESSURE (INCHES OF WATER)										NAMEPLATE CFM	VOLTS	FREQ.	NO. OF SPEEDS	RPM@ FREE AIR	AMPS@ FREE AIR	BRNG
	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1							
A081	70	67	64	62	57	53	48	42	—	—	80	230	60	1	3100	.45	BALL
A083	71	68	66	63	59	54	47	43	37	—	83	230	60	1	3000	.8	BALL
50757-D500	80	63	45	—	—	—	—	—	—	—	105	115	60	1	1560	.55	SLV
A166	110	100	95	85	82	60	40	10	—	—	115	115	50/60	1	3200	1.4	SLV
50746-D500	94	87	77	67	48	18	—	—	—	—	120	115	60	1	3100	.72	SLV
A125	110	92	71	—	—	—	—	—	—	—	125	115	60	1	3200	1.1	SLV

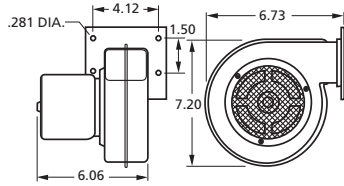


Centrifugal Blowers

MARS SERIES **079**



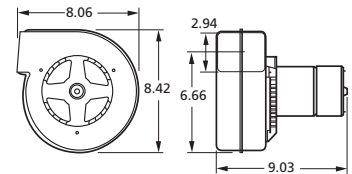
**50752-D500,
50752-D230**



Uses model 1-6042 wheel



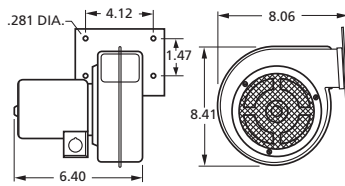
A159



Uses model 1-6053 wheel



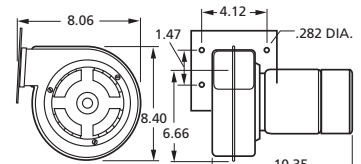
**50755-D500,
50755-D230**



Uses model 1-6054 wheel



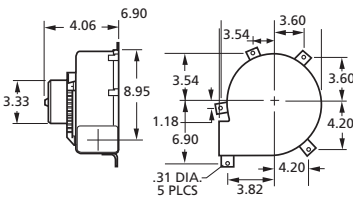
A161



Uses model 1-6053 wheel



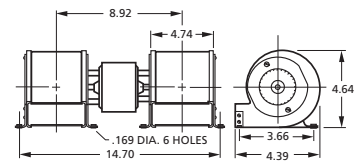
B47120



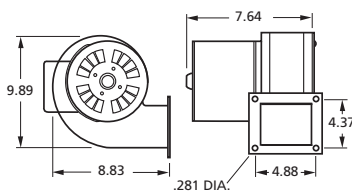
Uses model 1-6066 wheel



A212



B45227, B45227-2



MODEL#	CFM AT STATIC PRESSURE SHOWN										NAME-PLATE CFM	VOLTS	FREQ.	NO.OF SPEEDS	RPM@ FREE AIR	AMPS@ FREE AIR	BRNG
	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1							
50752-D500	108	105	97	93	90	83	77	65	32	—	135	115	60	1	3100	1.1	SLV
50752-D230	108	105	97	93	90	83	77	65	32	—	135	208-230	50/60	1	3100	.67	SLV
B160	135	130	115	100	75	20	—	—	—	—	150	115	60	1	3000	1.56	SLV
A159	140	138	118	105	—	—	—	—	—	—	159	230	60	1	1600	.45	BALL
50755-D500	140	128	118	105	—	—	—	—	—	—	160	115	60	1	1600	1	SLV
50755-D230	140	128	118	105	—	—	—	—	—	—	160	208-230	50/60	1	1600	.51	SLV
A161	140	138	118	105	—	—	—	—	—	—	161	230	60	1	1600	.55	BALL
B47120	180/144/112	170/140/109	165/134/106	158/130/100	150/122/90	140/117/76	130/87/58	110/72	90	—	180	115	60	3	1360/1100/830	1.95	SLV
A212	190	173	142	110	70	22	—	—	—	—	212	115	60	1	2500	1.25	SLV
B45227	230	212	191	175	130	27	—	—	—	—	265	115	60	1	1650	1.86	SLV
B45227-2	230	212	191	175	130	27	—	—	—	—	265	230	50/60	1	1650	.93	SLV

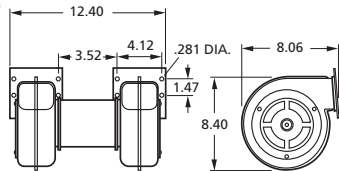
FASCO

Centrifugal Blowers

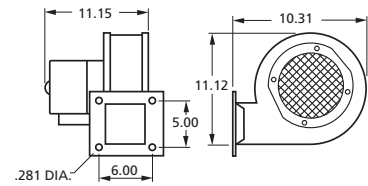
MARS SERIES **079**



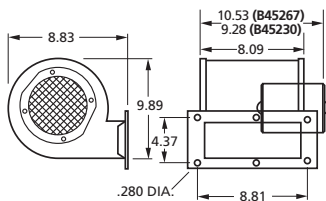
**50756-D500,
50756-D230**



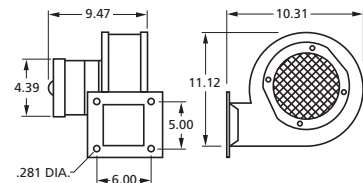
A455



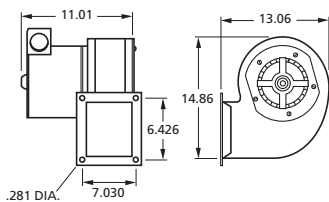
B45267, B45230



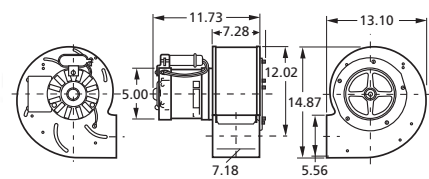
**50769-D500,
50769-D230**



B68042



A1000



FASCO

MODEL#	CFM AT STATIC PRESSURE SHOWN											NAME-PLATE CFM	VOLTS	FREQ.	NO. OF SPEEDS	RPM@ FREE AIR	AMPS@ FREE AIR
	STATIC PRESSURE (INCHES OF WATER)																
	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1							
50756-D500	245	225	200	160	—	—	—	—	—	—	320	115	60	1	1500	1.3	
50756-D230	245	225	200	160	—	—	—	—	—	—	320	230	50/60	1	1500	.65	
A455	440/318	417/307	390/290	375/275	350/250	319/228	275/170	231/108	150/75	68/40	455	115	60	2	1500/1100	1.5	
B45267	393/356	359/331	318/297	254/240	187/167	64/58	—	—	—	—	460	115	60	2	1600/1400	2.9	
B45230	393/356	359/331	318/297	254/240	187/167	64/58	—	—	—	—	460	208-230	50/60	2	1600/1400	1.2	
50769-D500	391/331	370/315	349/280	318/273	292/241	250/203	204/138	91/70	47/40	—	480	115	60	2	1200/1400	3.55	
50769-D230	391/331	370/315	349/280	318/273	292/241	250/203	204/138	91/70	47/40	—	480	208-230	50/60	2	1200/1400	1.9	
B68042	694	674	652	585	557	483	127	51	—	—	815	115	60	1	1100	5.6	
A1000	950/-	920/-	880/-	850/799	800/750	730/700	660/640	580/500	300/260	120/120	1000	115/230	60	2	1100/1100	4-2.9/2-1.4	

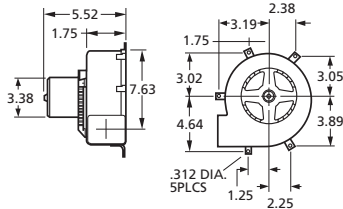


Centrifugal Blowers

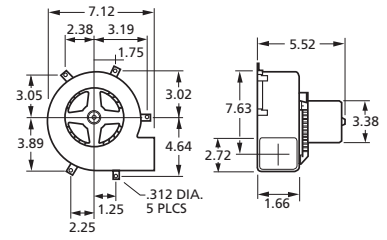
MARS SERIES **079**



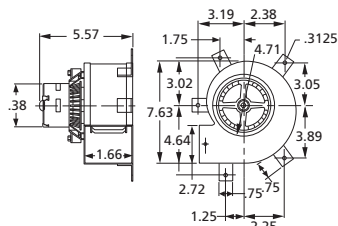
A064



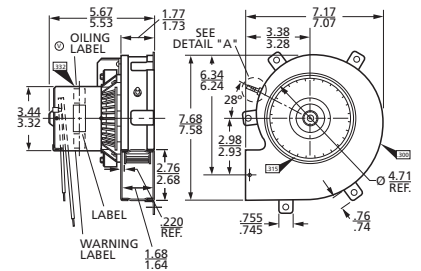
A079



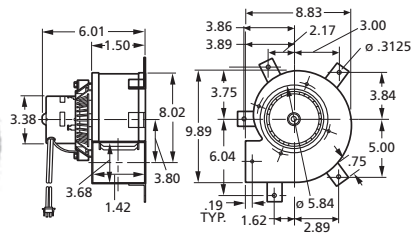
A080



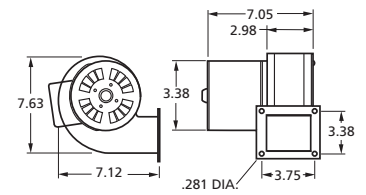
A090



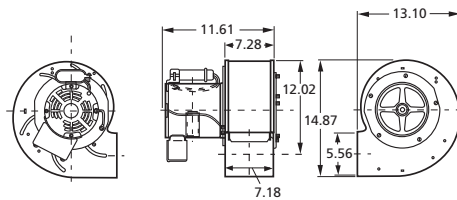
A118



B24220



A1200



MODEL#	CFM AT STATIC PRESSURE SHOWN										NAME-PLATE CFM	VOLTS	FREQ.	NO. OF SPEEDS	RPM@ FREE AIR	AMPS@ FREE AIR
	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1						
A064	—	66	65	64	58	48	25	—	—	—	—	—	—	64	115	60
A079	85	81	77	73	65	51	22	—	—	—	—	—	—	89	115	60
A080	78	75	72	68	63	60	47	—	—	—	—	—	—	80	115	60
A090	86	84	78	73	66	57	24	—	—	—	—	—	—	90	115	60
A118	112	110	106	102	97	90	83	73	60	39	22	18	10	118	115	60
B24220	—	140	130	120	110	45	22	—	—	—	—	—	—	135	115	50/60
A1200	1260/1065	1240/1060	1200/1050	1150/1000	1075/950	1000/900	925/800	800/675	200/200	—	—	—	—	1200	115/230	60

FASCO

Accessories

MARS SERIES **081**



FAS MOUNT BRACKET KITS

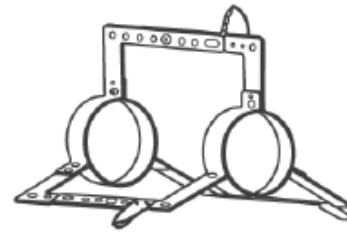
FM50

Motor diameter 5.0"
Bolt circle 9" and 10.18"



FM55

Motor diameter 5.5"
Bolt circle 9" and 10.18"



FM55 replaces this type bracket

These kits are designed for direct drive blower motors using the flexible bracket mounting arrangement. Grommets and eyelets are included.



N055L, N055S,
KIT34, KIT50



KIT 150



KIT 49

N050L, N033L



KIT315, KIT317

PART NO.	MOTOR DIA.	LUG SIZE	BOLT CIRCLE RANGE
N055L	5.5"	Large	8 1/8 - 12 1/8
N055S	5.5"	Small	6 7/8 - 8 1/8
KIT34	3.3"	Large	4 11/16 - 9 7/8
KIT50	5.0"	Large	6 7/16 - 11 11/16
KIT49	3 small lugs for Kit 55S		
KIT150	4 grommets to fit lugs on Kits 34, 49, 50, 55L, 55S		
N050L	4.4" & 5.0"	Large	6 1/2 - 11 8/16
N033L	3.3"	Large	4 1/2 - 10
KIT315	5.0"	Large	10 9/50
KIT317	5.6"	Large	10 9/50



Accessories

MARS SERIES **081**

CONDUIT BOXES

KIT142

Black box for 3.3" diameter motors.
Packaged one per kit.



KIT144

Gray, tie-rod mountable box for 4.4", 5.0" and 5.6" diameter motors.
Packaged one per kit.



CONDUIT KITS

KIT100

For 5/16" and 3/8" Greenfield (flexible conduit).
Packaged two per kit.



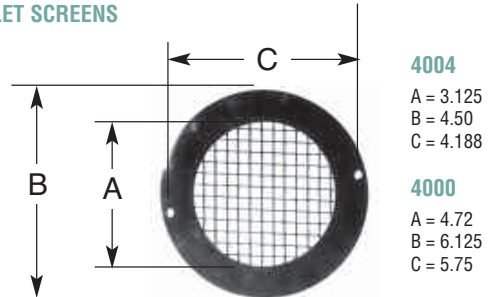
KIT102

3/8" Conduit Connector
Allen Stevens type, complete with mounting screws.
Packed three per kit.



BLOWER ACCESSORIES

INLET SCREENS



INLET 4004

For Air Rotors of less than 3 7/8" diameter, Inlet 4004 can be used on the following blowers:

50746-D500, 50747-D230, 50747-D401, 50747-D500, 50747-D600, 50748-D500, 50748-D700, 50752-D230, 50752-D500, A069, A071, A073, A075, A081, A083, B23617 or B23618

Packaged one per kit.

INLET 4000

For Air Rotors of less than 4" to 5 1/2" diameter, Inlet 4000 can be used on the following blowers:

50755-D230, 50755-D500, 50756-D230, 50756-D500, 50757-D500, A159 or A161

Packaged one per kit.

FLANGES

Any flange below may be used on blower models 50747-D600, 50748-D700, B23617, B23618, A073 or A081.

KIT280

Meeting hole diameter .281"
Packaged one per kit.



KIT282

Meeting hole diameter .136"
Packaged one per kit.



KIT284

Packaged one per kit.

FASCO

Accessories

MARS SERIES **081**



Resilient Motor Bases

CRADEL BASE "B" DIMENSION	3 1/2" BASE #	3" BASE #
3.54	35-354	30-354
3.86	35-386	30-386
4.08	35-408	30-408
4.17	35-417	-
4.35	35-435	30-435
4.61	35-461	30-461
4.79	35-479	30-479
4.92	35-492	30-492
5.17	35-517	30-517
5.42	35-542	30-542
5.58	35-558	30-558
5.95	35-595	30-595
7.05	35-705	30-705

CLAMP6004

Extra base clamps.
Two base clamps ship with each base.



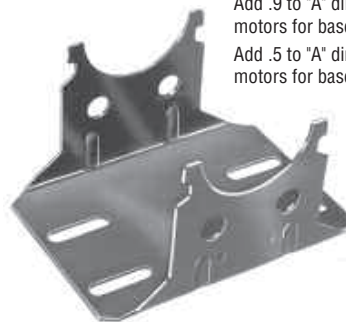
NOTE: The current base numbering system uses the first two numbers to indicate shaft height (30 is 3.0" and 35 is 3.5") and the last three numbers represent distance between cradle arms (386 is 3.86" etc.).

Example: 35-417 has a 3.5" shaft height and 4.17" cradle base. To achieve the shaft height listed, the 2 1/2" diameter rings must be used.

For motors not listed : Add .8 to "A" dimension of 4 7/16" diameter motors for base "B" dimension.

Add .9 to "A" dimension of 5" diameter motors for base "B" dimension.

Add .5 to "A" dimension of 5 5/8" diameter motors for base "B" dimension.



-specify shaft height 3.00" or 3.50" and motor model.

FASCO MODEL#	RECOMM. BASE	FASCO MODEL#	RECOMM. BASE	FASCO MODEL#	RECOMM. BASE	FASCO MODEL#	RECOMM. BASE	FASCO MODEL#	RECOMM. BASE	FASCO MODEL#	RECOMM. BASE
D112	517*	D264	408*	D491	558	D783	461	D920	595	D1246	435
D117	386	D277	479	D492	558	D784	558	D923	492	D1709	595*
D148	354	D290	435*	D493	558	D785	542	D927	435	D1710	705*
D150	492*	D312	492	D494	492	D786	595	D928	435	D1745	558
D151	492*	D314	517*	D495	492	D787	492	D929	558*	D1748	461
D152	492*	D316	461*	D497	542	D788	558	D930	558*	D1749	461
D154	558	D329	435	D635	435	D789	592	D935	558	D1853	492
D156	479*	D333	386*	D655	435	D807	435	D937	461	D1910	595
D158	479	D335	408	D656	479	D812	492	D939	461	D1911	558
D160	479	D336	435	D658	479	D814	435	D940	595*	D2700	595
D164	479*	D337	435	D701	595	D816	461	D951	595*	D2701	558
D166	479*	D338	492	D703	558	D818	705*	D966	517*	D2702	595*
D174	417	D339	492	D711	595	D821	542	D967	558	D2703	595*
D176	354*	D347	386	D721	461	D823	595	D968	595	D2704	595*
D178	417	D354	479	D723	517	D825	705	D970	595	D2705	705
D221	417	D356	417	D725	461	D831	705*	D971	542	D2814	595*
D224	435	D382	386	D726	558*	D838	595	D972	492	D2816	NONE
D236	435	D389	408	D727	479	D860	595	D973	461	D2817	595*
D245	558	D435	517*	D728	595	D870	542	D974	595	D2818	NONE
D247	479	D474	542	D729	595	D879	461	D975	461	D2832	595*
D249	354	D480	542	D730	595	D896	435	D1015	435	D2833	595
D250	435	D481	542	D733	492	D897	435	D1016	479	D7745	517
D252	354	D482	492	D735	595	D902	595	D1025	492	D7748	492
D253	354	D483	492	D737	517	D910	595	D1033	479	D7749	435
D254	417	D484	492	D739	492	D911	558	D1042	492	S2846	705
D255	417	D485	492	D745	517	D912	479	D1046	386	S2848	NONE
D256	479*	D486	517*	D746	517	D913	479	D1051	408	S156	435
D257	417	D487	517*	D747	542	D914	595	D1061	492		
D258	435	D488	517	D748	492	D915	595	D1065	408*		
D260	479	D489	542	D780	517	D916	595	D1086	435		
D261	461	D490	558	D782	492	D918	479	D1089	435		

*May need to reverse one or more mounting rings.

FASCO



Accessories

MARS SERIES **081**

End Shield Kits

FOR 3.3" DIAMETER MOTORS

KIT216

Special end plate for 3.3" diameter motors for base mounting. Use with Kit 180 mounting rings. Packaged one per kit.



FOR SHAFT END OF 48 FRAME MOTORS

(CONTINUED)

SHLD6303

Ventilated with double oiling hub 1/2" Sleeve Bearing.



KIT225

Triangular bracket with grommets for 3.3" diameter motors. Packaged one per kit.



SHLD6311

Ventilated with flat face 5/8" Sleeve Bearing.



MOUNTING CUP

KIT265

Used to mount 3.3" motors to some blower housings. Packaged one per kit.



SHLD6302

Non-Ventilated with double oiling hub 1/2" Sleeve Bearing.



FOR SHAFT END OF 48 FRAME MOTORS

SHLD6301

Ventilated with flat face 1/2" Sleeve Bearing.



SHLD6304

Non-Ventilated with flat face 1/2" Sleeve Bearing.



SHLD6312

Non-Ventilated with flat face 5/8" Sleeve Bearing.



KIT410

End Shield caps for 48 frame. 10 per kit (5 open, 5 closed).



FASCO

Accessories

MARS SERIES **081**



MOUNTING KITS

KIT200

Holes for 4.4" and 5.6" diameter motors.

One kit will adapt both ends of motor for base mounting.



KIT380

Rheem mounting adapter plate.
Packaged one per kit.



KIT199

Motor length adapter kit.

Provides means to base mount Fasco 5" diameter motors.

Two kits needed to adapt both ends of motor for base mounting.



KIT214

Special end plate for 3.3" diameter.
Packaged one per kit.



KIT218

Aluminum stand-off bracket for motor-blower mounting.

Matches 3.3" mounting pattern.

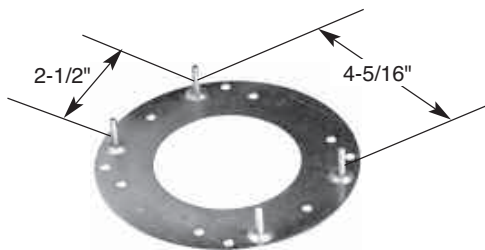
Kit 214 required to mount to motor.

Packaged one per kit.



FASCO

ADAPTER PLATES



KIT207

Provides rectangular mounting stud pattern on 5.0" or 5.6" diameter Fasco motors to match Fedders stud motors.

Similar to Emerson and RMR rectangular mounting stud patterns.
Packaged one per kit.



KIT205

Franklin Redmond 4 1/8" diameter mounting adapter plate.

Packaged one per kit.



Accessories

MARS SERIES **081**

MOUNTING ADAPTER KITS & PARTS

RHEEM MOUNTING CABLES

PART NO.	LENGTH	MOTOR H.P.
KIT325	3-1/4	1/6
KIT350	3-1/2	1/4
KIT378	3-1/8	1/3



H33

Special mounting kit for 3.3" diameter to replace motors in Nu-tone units. Includes four nuts and two hex hub brackets. Use Kit 187 mounting rings.



KIT414

Adjustable casebolt mounting kit. Four bolt adapters per kit.



COLEMAN "LORD" MOUNT

MNT1518

Stud: 1/4 x 8-32
Hole: 1/4 x 8-32
Bushing: 1/2 x 1/2
Shipped individually.



KIT208

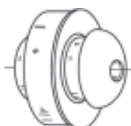
Studs: 3/8" x 8-32 x 3/8"
Bushing: 1/2" x 1/2"
Four per kit.



MOUNTING GROMMETS

GROM6008

For 3/4" slot.
Shipped individually.



Includes a Steel Sleeve

GROM6000

For 1/2" slot.
Shipped individually.



RUBBER MOUNTING RINGS

FOR 5.6", 5.0" AND 4.4" DIAMETER MOTORS

KIT184

Henrite 2.50
Packaged two per kit.



KIT183

Henrite 2.25 O.D.
Packaged two per kit.



KIT186

All Rubber 2.50 O.D.
Packaged two per kit.



FOR 3.3" DIAMETER MOTORS

KIT180

Henrite 1.80 O.D.
Packaged two per kit.



KIT187

Rubber mounting rings; use with H33 in Nutone and Broan applications.
Packaged two per kit.



Henrite are rubber mounting rings with steel band, used with cradle bases and knife edge motor supports.

All Rubber rings are used with direct drive blower motors and "Clamp" type supports.

FASCO

Accessories

MARS SERIES **081**



STAKED TIE RODS QTY. 4

KIT220

8" long 8-32 NC for Fasco 5.6" diameter motors. Includes one staked nut and one regular nut.

KIT221

8" long 10-32 NC for Fasco 4.4" diameter motors.



KIT465

Anderol 465 synthetic lubricating oil (3 oz.). Packaged one per carton.



KIT832

8-32 Nuts, 32 pieces



WATER SLINGER

SLINGR6002

1/2" I.D. x 2" O.D.
Shipped individually.



KIT1032

10-32 Nuts, 32 pieces



RAIN SHIELDS

KIT170

For 1/2" shaft diameter motors.

RAIN6000

For 5/8" shaft diameter motors.

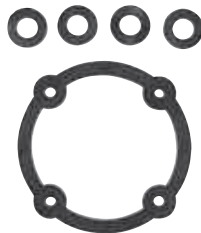


NEOPRENE GASKET

GASKET0167

Includes one gasket and four grommets.

- 3.3" diameter motors
- 2.84" Bolt Circle diameter



FASCO

SHAFT BUSHINGS QTY. 4

KIT240

1/4" ID x 5/16" OD

KIT242

3/8" ID x 1/2" OD

KIT244

5/16" ID x 3/8" OD

KIT246

1/2" ID x 5/8" OD



COOLING FAN KIT FOR DRAFT BOOSTER MOTORS

FK100

C.W. rotation
1 3/4" diameter
1/4" Hub I.D.

FK101

C.C.W. rotation
1 3/4" diameter
1/4" Hub I.D.
Shipped one fan per kit.





Footnotes

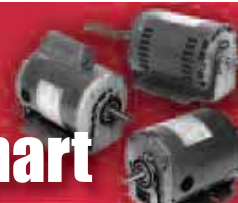
- 1: 12 VDC
- 2: Dash Fan for mobile homes, campers, buses, cars and trucks
- 3: 24 Volt
- 4: Includes built-in switch
- 5: Exhaust fan for boat bilges, galleys, engine rooms and campers; Conforms to Coast Guard regulations
- 6: UL Approved Guide BCHW/# MQ302, BIA Listed: Code 190100
- 7: Packed 6 per carton
- 8: Packed 1 per carton
- 9: Use Fan Blades with round hub I.D.
- 10: Two Speed Motor
- 11: K110 has maximum flat length
- 12: Speed nut and vibration damper included
- 13: All mounting holes drilled and tapped
- 14: Individually boxed
- 15: Air Over
- 16: Skeleton Motor 173.25" Diameter
- 18: Self-Cooled
- 19: Popular ice machine pump motor
- 20: 4M 370V Capacitor included
- 21: 10M 440V Capacitor included
- 22: Impedance Protected
- 23: Has hubs for end rings
- 24: Closed construction
- 25: Mounting bracket designed to match the original motor (four 8-36 drilled and tapped holes)
- 26: Mounting hardware included
- 27: Has 22" leads with 1/16" thick insulation
- 28: Three studs opposite shaft end are 8-32 on a standard 2.84" bolt circle, 120° apart
- 29: 3.9" diameter
- 30: Includes 1/2" studs for mounting
- 31: See Tecumseh OEM section for cross references
- 32: Does not have extended hubs or rubber rings for base mount
- 33: Shell Turbo 68, low temp. oil (-40°F)
- 34: Bolt Circle = 3.15"
- 35: PSC use 4M 370V Capacitor
- 36: With conduit box
- 37: PSC motor requiring a 10M 370V Capacitor
- 38: 3.91" diameter
- 39: Rotation determined by viewing lug end
- 40: 4M 370V Capacitor
- 41: Totally enclosed, Sears-Whirlpool 5000-8000 BTU units
- 42: 3M 370V Capacitor
- 43: Wiring slightly different from OEM PSC; check name plate connection diagram. Capacitor and Bracket included. Replaces 2 and 3 speed SP and PSC motor. Motor in Gibson/Belding window units.
- 44: 4M 370V Capacitor (similar to GE WJ94X306)
- 45: Mechanically Reversible
- 46: End shield on D520 is easily removed, allowing rotor and shaft to be rotated, thereby reversing motor rotation.
- 47: Has Hall Effect sensor
- 48: 7.5M 370V Capacitor
- 49: Motors include shaft bushing
- 50: Stainless steel shaft
- 51: Includes centrifugal switch
- 52: Drilled & Tapped Holes (No. 8-32NC) in face of case at shaft end for mounting in various Coleman mobile home furnace applications, also has mounting studs
- 53: Used in Economite, "E-20," LS1/Miller and Mid Continent gas units

- 54: For use with Greenheck Fan
- 55: Shaft stepped down from 3/8" dia. shaft
- 56: OEM direct replacement for Jenn Air 80CR
- 57: Used in Jenn Air units P/N 7108-2101
- 58: Used in Leslie-Locke ventilators P/N 7108-5056
- 59: Used in Acme Eng. - Roof Vents
- 60: ILG ventilator 7108-2171. Has internal fan.
- 61: External oil retainer to accommodate resilient rings and cradle base, drilled and tapped holes in case for mounting in Coleman applications (2 holes each end on case OD)
- 62: Self cooled for mechanical duty
- 63: Can be operated on 50Hz with air-over applications
- 64: 3/8" shaft diameter with adapter to convert to 1/2" diameter
- 65: Weld nuts on a 3.5" B.C. for stud mount
- 66: Front end shield drilled and tapped with four 10-32 threads on 3.5" bolt circle
- 67: 3M 370V Capacitor required
- 68: Electrically Reversible
- 69: 6M 370V Capacitor included
- 70: 5M 370V Capacitor included
- 71: Mounting rings not included
- 72: Has internal fan & 3.5" BC mounting holes for GE21/29 Frame replacement.
- 73: Drilled and tapped holes in case for Coleman mounting
- 74: Internal cooling fan
- 75: D180 for International Oil Burner Co. - Furnaces MAC5A, 1045, 1052, 1060, 1145, 1155, 1165, 1175, 1265, 1380, 7040, 7060
- 76: Luxaire/Whisperaire
- 77: Roof Top Ventilators
- 78: With plug for Penn Ventilator
- 79: Replacement for Siegler & Williams wall heaters
- 80: Penn Ventilator
- 81: Replacement for Butler & Leslie-Locke roof ventilator-BX Connector
- 82: Hub only on shaft end
- 83: Replacement for Leslie-Locke roof ventilator
- 84: Unit heater
- 85: Sterling Radiator Co.
- 86: Replacement for ITT REZNOR
- 87: Includes shaft water slinger
- 88: 60° ambient temperature rating
- 89: Closed end shield shaft end
- 90: All angle mount bearings
- 91: 15M 370V Capacitor
- 92: 10M 370V Capacitor
- 93: Open vented on opposite shaft end
- 94: Has 4 drilled and tapped holes in shell
- 95: All angle mount bearings. Use rain shield when necessary
- 96: Shaft up or horizontal applications
- 97: Shaft down or horizontal applications
- 98: Motor has increased stack for higher ambient temperatures
- 99: 7.5M 440V Capacitor
- 100: Comes with unmounted conduit box
- 101: 20M 370V Capacitor
- 102: Does not have removable conduit boxes
- 103: Has maximum ventilation for high ambient temperatures
- 104: Special wiring configuration. Cannot be used with SPDT switching
- 105: Keyed shaft
- 106: Does not come with conduit box
- 107: 5M 440V Capacitor

- 108: Ideal for blowers and fans used in furnaces and air-conditioners
- 109: Includes 8 drilled and tapped holes in shell
- 110: Capacitor and base are included
- 111: Ideal for unit heaters
- 112: Should not be used for replacements where original motor is rated below 1500 RPM
- 113: Ideal versatility using Kit 200 "X" brackets to accommodate various cradle base lengths
- 114: Ideal for lug mounting using lug Kit 55L or 55S
- 115: All angle mount sleeve bearings
- 116: Hubless endshields for flush mounting
- 117: Includes dust seal
- 118: Includes pull-chain switch
- 119: Has 10' cord set
- 120: 12.5M 370V Capacitor included
- 121: No pedestal yoke mount
- 122: Poultry and Hog House fan motor
- 123: Agricultural applications
- 124: Bulk milk agitator gear motor
- 125: 120 in/lbs.
- 126: Belted Fan & Blower Motor
- 127: Continuous duty
- 128: Resilient base
- 129: 56H Mounting
- 130: 145T Frame
- 131: NEMA 56Y Frame
- 132: Condenser Fan Motor
- 133: 4M 250V Capacitor included
- 134: Replacement for Airease, Armstrong and Magic Chef
- 135: Leads require modification
- 136: 6M 370V Capacitor
- 137: Water heater draft inducer
- 138: Includes shaft bushing
- 139: Does not have shaft bushing
- 140: 7.5M 370V Capacitor installed
- 141: Original motor is SP, D1050 is PSC to provide greater motor efficiency and permit closing of shaft end to prevent moisture from entering.
- 142: Not a direct replacement, but suitable for reference models.
- 143: 2M 370V Capacitor
- 144: Separate connection for each voltage
- 145: Equipped with KFAN6046 fan blade
- 146: 12.5M 370V Capacitor
- 147: 10M 440V Capacitor
- 148: Not a direct replacement for 253-1194, but is an acceptable substitute
- 149: 5M 370V Capacitor
- 150: Not a direct replacement for 5KCP49SG1010S, but is an acceptable substitute
- 151: Replacement for Airease
- 152: Mounts on (3) P/N 0061-1518 Coleman Mounts
- 153: 4M 370V Capacitor rating (not included)
- 154: 4M 370V Capacitor rating (included)
- 155: 25M 370V Capacitor
- 156: Has special OEM wiring configuration - Not for general purpose 3 speed applications

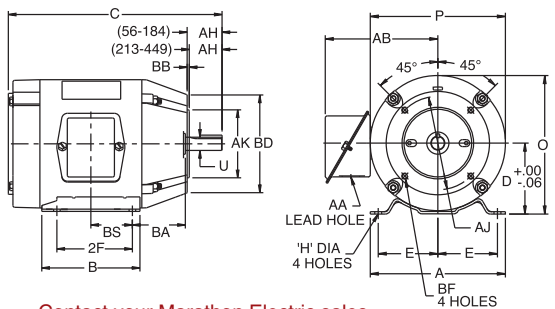
Section





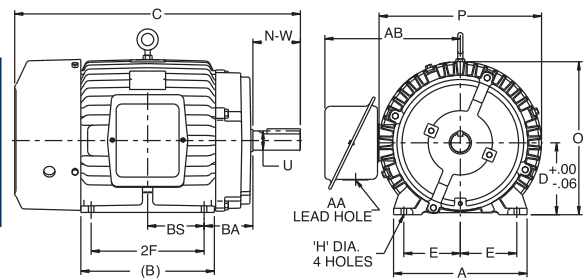
NEMA Quick Reference Dimensional Chart

Typical C-Face Motor



NEMA C-Face	BA Dimensions
143-5TC	2-3/4
182-4TC	3-1/2
213-5TC	4-1/4
254-6TC	4-3/4

Typical Rigid Base Motor



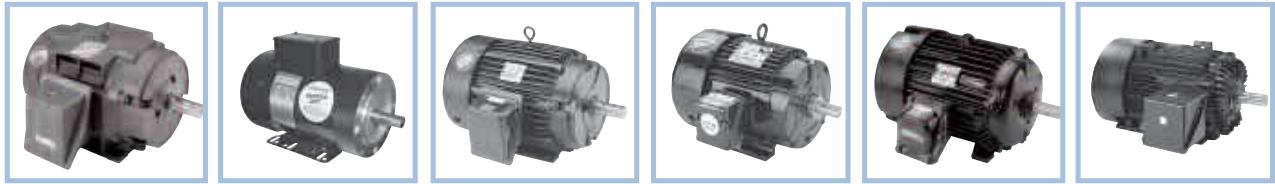
Contact your Marathon Electric sales representative for "AB", "O", & "P" Dimensions.

Refer to your Marathon Electric catalog for "C" Dimensions.

FRAME	D	E	2F	H	U	N-W	AA	AH	AJ	AK	BA	BB (MIN)	BD (MAX)	BF
48	3.00	2.12	2.75	.34 SLOT	.5000	1.50	1/2	1.69	3.750	3.000	2.50	.13	5.62	1/4-20
56	3.50	2.44	3.00	.34 SLOT	.6250	1.88	1/2	2.06	5.875	4.500	2.75	.13	6.50	3/8-16
56H	3.50	2.44	5.00	.34 SLOT	.6250	1.88	1/2	2.06	5.875	4.500	2.75	.13	6.50	3/8-16
143T	3.50	2.75	4.00	.34	.8750	2.25	3/4	2.12	5.875	4.500	2.25	.13	6.50	3/8-16
145T	3.50	2.75	5.00	.34	.8750	2.25	3/4	2.12	5.875	4.500	2.25	.13	6.50	3/8-16
182	4.50	3.75	4.50	.41	.8750	2.25	3/4	2.12	5.875	4.500	2.75	.13	6.50	3/8-16
184	4.50	3.75	5.50	.41	.8750	2.25	3/4	2.12	5.875	4.500	2.75	.13	6.50	3/8-16
182T	4.50	3.75	4.50	.41	1.125	2.75	3/4	2.62	7.250	8.500	2.75	.25	9.00	1/2-13
184T	4.50	3.75	5.50	.41	1.125	2.75	3/4	2.62	7.250	8.500	2.75	.25	9.00	1/2-13
213	5.25	4.25	5.50	.41	1.125	3.00	1	2.75	7.250	8.500	3.50	.25	9.00	1/2-13
215	5.25	4.25	7.00	.41	1.125	3.00	1	2.75	7.250	8.500	3.50	.25	9.00	1/2-13
213T	5.25	4.25	5.50	.41	1.375	3.38	1	3.12	7.250	8.500	3.50	.25	9.00	1/2-13
215T	5.25	4.25	7.00	.41	1.375	3.38	1	3.12	7.250	8.500	3.50	.25	9.00	1/2-13
254U	6.25	5.00	8.25	.53	1.375	3.75	1-1/4	3.50	7.250	8.500	4.25	.25	10.00	1/2-13
256U	6.25	5.00	10.00	.53	1.375	3.75	1-1/4	3.50	7.250	8.500	4.25	.25	10.00	1/2-13
254T	6.25	5.00	8.25	.53	1.625	4.00	1-1/4	3.75	7.250	8.500	4.25	.25	10.00	1/2-13
256T	6.25	5.00	10.00	.53	1.625	4.00	1-1/4	3.75	7.250	8.500	4.25	.25	10.00	1/2-13
284U	7.00	5.50	9.50	.53	1.625	4.88	1-1/2	4.62	9.000	10.500	4.75	.25	11.25	1/2-13
286U	7.00	5.50	11.00	.53	1.625	4.88	1-1/2	4.62	9.000	10.500	4.75	.25	11.25	1/2-13
284T	7.00	5.50	9.50	.53	1.875	4.62	1-1/2	4.38	9.000	10.500	4.75	.25	11.25	1/2-13
286T	7.00	5.50	11.00	.53	1.875	4.62	1-1/2	4.38	9.000	10.500	4.75	.25	11.25	1/2-13
284TS	7.00	5.50	9.50	.53	1.625	3.25	1-1/2	3.00	9.000	10.500	4.75	.25	11.25	1/2-13
286TS	7.00	5.50	11.00	.53	1.625	3.25	1-1/2	3.00	9.000	10.500	4.75	.25	11.25	1/2-13
324U	8.00	6.25	10.50	.66	1.875	5.62	2	5.38	11.000	12.500	5.25	.25	14.00	5/8-11
326U	8.00	6.25	12.00	.66	1.875	5.62	2	5.38	11.000	12.500	5.25	.25	14.00	5/8-11
324T	8.00	6.25	10.50	.66	2.125	5.25	2	5.00	11.000	12.500	5.25	.25	14.00	5/8-11
326T	8.00	6.25	12.00	.66	2.125	5.25	2	5.00	11.000	12.500	5.25	.25	14.00	5/8-11
324TS	8.00	6.25	10.50	.66	1.875	3.75	2	3.50	11.000	12.500	5.25	.25	14.00	5/8-11
326TS	8.00	6.25	12.00	.66	1.875	3.75	2	3.50	11.000	12.500	5.25	.25	14.00	5/8-11
364U	9.00	7.00	11.25	.66	2.125	6.38	2-1/2	6.12	11.000	12.500	5.88	.25	14.00	5/8-11
365U	9.00	7.00	12.25	.66	2.125	6.38	2-1/2	6.12	11.000	12.500	5.88	.25	14.00	5/8-11
364T	9.00	7.00	11.25	.66	2.375	5.88	2-1/2	5.62	11.000	12.500	5.88	.25	14.00	5/8-11
365T	9.00	7.00	12.25	.66	2.375	5.88	2-1/2	5.62	11.000	12.500	5.88	.25	14.00	5/8-11
364TS	9.00	7.00	11.25	.66	1.875	3.75	2-1/2	3.50	11.000	12.500	5.88	.25	14.00	5/8-11
365TS	9.00	7.00	12.25	.66	1.875	3.75	2-1/2	3.50	11.000	12.500	5.88	.25	14.00	5/8-11
404U	10.00	8.00	12.25	.81	2.375	7.12	3	6.88	11.000	12.500	6.62	.25	15.50	5/8-11
405U	10.00	8.00	13.75	.81	2.375	7.12	3	6.88	11.000	12.500	6.62	.25	15.50	5/8-11
404T	10.00	8.00	12.25	.81	2.875	7.25	3	7.00	11.000	12.500	6.62	.25	15.50	5/8-11
405T	10.00	8.00	13.75	.81	2.875	7.25	3	7.00	11.000	12.500	6.62	.25	15.50	5/8-11
404TS	10.00	8.00	12.25	.81	2.125	4.25	3	4.00	11.000	12.500	6.62	.25	15.50	5/8-11
405TS	10.00	8.00	13.75	.81	2.125	4.25	3	4.00	11.000	12.500	6.62	.25	15.50	5/8-11
444U	11.00	9.00	14.50	.81	2.875	8.62	3	8.38	14.000	16.000	7.50	.25	18.00	5/8-11
445U	11.00	9.00	16.50	.81	2.875	8.62	3	8.38	14.000	16.000	7.50	.25	18.00	5/8-11
444T	11.00	9.00	14.50	.81	3.375	8.50	3	8.25	14.000	16.000	7.50	.25	18.00	5/8-11
445T	11.00	9.00	16.50	.81	3.375	8.50	3	8.25	14.000	16.000	7.50	.25	18.00	5/8-11
444TS	11.00	9.00	14.50	.81	2.375	4.75	3	4.50	14.000	16.000	7.50	.25	18.00	5/8-11
445TS	11.00	9.00	16.50	.81	2.375	4.75	3	4.50	14.000	16.000	7.50	.25	18.00	5/8-11
447T	11.00	9.00	20.00	.81	3.375	8.50	3	8.25	14.000	16.000	7.50	.25	18.00	5/8-11
449T	11.00	9.00	25.00	.81	3.375	8.50	3	8.25	14.000	16.000	7.50	.25	18.00	5/8-11
447TS	11.00	9.00	20.00	.81	2.375	4.75	4 NPT	4.50	14.000	16.000	7.50	.25	18.00	5/8-11
449TS	11.00	9.00	25.00	.81	2.375	4.75	4 NPT	4.50	14.000	16.000	7.50	.25	18.00	5/8-11

MARATHON

Marathon Electric...ready for EISA



The world of electric motors is changing at an unprecedented rate. Among these megatrends is a greater emphasis on energy efficiency and environmental stewardship. Marathon Electric has long supported these trends...as exemplified by our products, such as the **XRI®** family of ultra-high efficiency motors introduced in 1986, and our processes, namely our 30+ year practice of recycling steel and a unique sand recovery system in our Wausau foundry.

Electric motor systems account for 23% of all electricity consumed in the U.S. and 70% of all electrical energy in the manufacturing sector. The energy required to operate electric motors spewed a staggering 26 billion metric tons of CO2 emissions into the atmosphere in 2004... expected to grow another 65% by 2030.

It's clear that action is required, so Marathon Electric and other NEMA partners stepped up to support United States Federal legislation to ensure a legacy of health to those

who follow us as well as allow us to become less dependent upon a dwindling supply of fossil fuels. We're proud of the steps we've taken to help our environment and our global economy. Utilities, government bodies and other stakeholders in North American and around the globe have taken similar measures to encourage the use of highly efficient AC motors.

Expect to hear more and more about **"EISA" (Energy Independence and Security Act)**. Electric motors, lighting, buildings, appliances and power transmission grids manufactured in the U.S. will be subject to higher efficiency standards by December, 2010. Marathon Electric's **NEMA Premium® XRI®** motors were EISA-compliant more than five years before congressional action was taken. These products, shown in this catalog, are available NOW. Additionally, variations of these designs are available from one of Regal-Beloit's 30+ factories around the globe.

A summary of EISA requirements follows:

Description	Efficiency*
1-200HP, T frame, 2/4/6-Pole, 230 or 460V, 3-Ph, 60 Hz, open	NEMA MG1 Table 12-12
1-200HP, T frame, 2/4/6-Pole, 230 or 460V, 3-Ph, 60 Hz, enclosed	NEMA MG1 Table 12-12
1-200HP, T frame, 2/4/6-Pole, 230 or 460V, 3-Ph, 60 Hz, explosion proof	NEMA MG1 Table 12-12
201-500 HP, 2/4/6-Pole, <600V, open or enclosed	NEMA MG1 Table 12-11
U frame	NEMA MG1 Table 12-11
Design C	NEMA MG1 Table 12-11
Close-coupled pump	NEMA MG1 Table 12-11
Fire Pump motors	NEMA MG1 Table 12-11
Footless motors	NEMA MG1 Table 12-11
Vertical Solid Shaft, normal thrust	NEMA MG1 Table 12-11
8-Pole (900 RPM @ 60 Hz)	NEMA MG1 Table 12-11
Multi-speed (based on highest HP & associated pole/RPM)	NEMA MG1 Table 12-11
3-Ph, 60 Hz, with voltages less than 600 but not 230 or 460	NEMA MG1 Table 12-11
Intermittent duty	NEMA MG1 Table 12-11
3-Ph, 50 Hz, all voltages	Not subject to EISA
60/50 Hz rated motors subject to EISA if operated at 60 Hz	
TEBC and DPFV not subject to EISA	

*NEMA Table 12-12 refers to NEMA Premium, see page 117. Table 12-11 generally refers to EPAAct levels, see page 116.

In preparation for EISA, we encourage you to evaluate electric motors in your facilities, products and supply chains to determine how you may be individually impacted. Then contact your nearest Marathon Electric representative or distributor to help ensure you'll have an adequate supply of compliant product on December 19, 2010.

Marathon Electric, and our parent company Regal-Beloit, are committed to exceeding our customers' expectations with innovative solutions that deliver real value, while employing e-tools and Lean Six Sigma practices that enhance our ability to serve our valued customers around the globe.

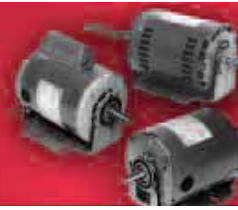


Table of Contents

	Page No.
EISA Readiness	ME-3
General Information	
Nameplate Information.....	ME-6
Model number nomenclature	ME-7
Doing business with Marathon Electric	ME-8
Operation, Maintenance and Storage	ME-9
Service and Warranty.....	ME-10
Submittal data	ME-10
Application Information	
Agency Information.....	ME-12
Mechanical and Electrical considerations.....	ME-12
Hazardous Duty™ overview	ME-13
Terminology	ME-16
Formulas and Conversion factors	ME-17
Variable Speed Information	
Guidelines for general purpose motors on VFD.....	ME-18
Application considerations	ME-19
NEMA MOTORS (AC Induction)	
General Purpose Single Phase (NEMA Service Factor)	
Dripproof	
Rigid Base.....	ME-22
Extended Thru-Bolt, Split Phase, Steel endshield.....	ME-23
Resilient Base (Single and Two-Speed)	ME-25
C-Face Footless.....	ME-28
C-Face Footed (Rigid Base).....	ME-26
Totally Enclosed	
Rigid Base.....	ME-29
C-Face Footless.....	ME-31
C-Face Footed (Rigid Base).....	ME-32
C-Face Footed (Removable Base) - Four in One	ME-33
Hazardous Duty™ Division 1 Explosion Proof, Class I and II, Groups C (as noted), D, F, G	
Rigid Base and Resilient Base	ME-79
Special Purpose Single Phase (1.0 Service Factor)	
Dripproof	
Rigid Base.....	ME-24
Resilient Base.....	ME-27
General Purpose Three Phase	
Dripproof	
Rigid Base, Standard and EPEfficiencies	ME-34
Rigid Base, NEMA Premium® XRI® Efficiency	ME-38
C-Face Footless.....	ME-39
C-Face Footed (Rigid Base), EPEfficiency	ME-40
575 Volt (refer to appropriate product section)	
Totally Enclosed	
Rigid Base, Standard and EPEfficiencies	ME-41
Rigid Base, NEMA Premium® XRI® Efficiency	ME-51
Blue Chip®, Rigid Base, Standard and EPEfficiencies.....	ME-44
Blue Chip®, Rigid Base, NEMA Premium® XRI® Efficiency	ME-52, ME-53
C-Face Footless.....	ME-46
C-Face Footed (Rigid and Removable Base).....	ME-48
C-Face Footed (Rigid Base), NEMA Premium® XRI® Efficiency	ME-53
575 Volt (refer to appropriate product section)	
Severe Duty	
Blue Chip® Severe Duty, Rigid Base, EPEfficiency.....	ME-64
575 Volt (refer to appropriate product section)	

	Page No.
Hazardous Duty™, Division 1 Explosion Proof, Class I only, Groups C (as noted), D	
Blue Chip®, Rigid Base, EPEfficiency.....	ME-81
Hazardous Duty™, Division 1 Explosion Proof, Class I and II, Groups C (as noted), D, F, G	
Steel frame, Rigid Base, Standard and EPEfficiencies.....	ME-80
Blue Chip® Severe Duty, Rigid Base, NEMA Premium® XRI® Efficiency	ME-82
Definite Purpose Motors	
Air Compressor	ME-85
Commercial Laundry	ME-87
Cooling Tower	
Single-Speed, Blue Chip® Severe Duty, Three Phase, Totally Enclosed, Rigid Base.....	ME-64
Two-Speed, Blue Chip® XRI® Severe Duty, Three Phase, Totally Enclosed, Rigid Base.....	ME-63
Farm Duty / Agricultural	
Aeration Fan, Single Phase, TEAO, Rigid Base (see HVAC/Air Moving section)	ME-65
High Torque, Single Phase, TEFC, Rigid Base	ME-88
High Torque, Single Phase, TEFC, C-Face Footed (Rigid Base)	ME-88
HVAC motors (Air Moving)	
Aeration Fan (see also Farm/Ag Duty)	ME-65
Attic Fan	ME-65
Centrifugal Fan	ME-65
Circulator Pump, Single Phase, Dripproof - see also Pump/Fluid Handling section	ME-74
Condenser Fan/Heat Pump, PSC, Dripproof, Resilient Ring, Thru-Bolt	ME-56
Condenser Fan/Heat Pump, PSC, Open Air Over, Thru-Bolt, Shaft Up or Horizontal.....	ME-54
Condenser Fan/Heat Pump, PSC, Open Air Over, Thru-Bolt, Shaft Down.....	ME-55
Condenser Fan/Heat Pump, PSC, Open Air Over, Thru-Bolt, All-Angle	ME-55
Condenser Fan/Heat Pump, PSC, Open Air Over, Resilient Ring, Thru-Bolt	ME-56
Condenser Fan/Heat Pump, PSC, Open Air Over, Rigid Base, Shaft Up or Horizontal.....	ME-56
Condenser Fan/Heat Pump, Three Phase, Open Air Over, Belly Band/Resilient Ring, Shaft Up or Horizontal.....	ME-59
Commercial Condenser Fan/Heat Pump, PSC, Open Air Over, Belly Band, Shaft Up.....	ME-57
Commercial Condenser Fan/Heat Pump, PSC, Resilient Base, Shaft Up or Horizontal	ME-57
Commercial Condenser Fan/Heat Pump, Three Phase, Dripproof, Belly Band, Shaft Up.....	ME-58
Exhaust Ventilator, Single Phase, Dripproof, C-Face Footless - Single and Two Speed.....	ME-66
Fan & Blower - Direct Drive, PSC, Open Air Over, Resilient Ring	ME-61
Fan & Blower - Direct Drive, PSC, Open Air Over, Resilient Ring, Thru-Bolt mount	ME-60
Fan & Blower - Direct Drive, PSC, Open Air Over, Extended Thru-Bolt, 460 Volt	ME-61
Fan & Blower - Direct Drive, PSC, Open Air Over, Torsion Flex mount	ME-61
Fan & Blower - Direct Drive, PSC, Open Air Over, Belly Band Thru-Bolt, Double Shaft.....	ME-62



Table of Contents

Page No.	Page No.
Definite Purpose Motors Continued	
Fan & Blower - Split Phase, Dripproof, Resilient Base - Single and Two Speed.....	ME-67
Fan & Blower - Capacitor Start, Dripproof, Resilient Base - Single and Two Speed.....	ME-70
Fan & Blower - Split Phase and Capacitor Start, Totally Enclosed, Resilient Base - Single and Two Speed.....	ME-71
Fan & Blower - Single Phase, Explosion Proof, Resilient Base.....	ME-79
Fan & Blower - Three Phase, Dripproof, Resilient Base - Single and Two Speed.....	ME-73
Fan & Blower - Three Phase, TEAO, Resilient Base.....	ME-72
Furnace Blower (see Fan & Blower motors)	
Furnace Blower - PDO mount.....	ME-69
Two-Speed, One-Winding and Two-Winding, Variable Torque, Three Phase, Dripproof, Rigid Base.....	ME-78
Oil Burner, PSC, 48M flange mount.....	ME-75
Oil Burner, Split Phase and Capacitor Start, 48M and 48N flange mount.....	ME-75
Oil Burner, Split Phase and Capacitor Start, 56C Footless.....	ME-76
Oil Burner, Three Phase, C-Face Footless (see also Centrifugal Pump, Three Phase).....	ME-76
Pedestal Fan, PSC, TEAO, Yoke Mount.....	ME-64
Refrigeration Fan - Single Phase.....	ME-77
Refrigeration Fan - Three Phase (see also Condenser Fan/Heat Pump, Three Phase).....	ME-77
Transformer Cooling Fan, TEAO, Single Speed, Rigid Base.....	ME-86
Unit Heater Fan, PSC, TEAO, Resilient Base.....	ME-74
OEM replacement aftermarket motors“One-On-One Section”	
Multi-Speed	
Two-Speed, One-Winding and Two-Winding, Variable Torque, Three Phase, Dripproof, Rigid Base.....	ME-78
Pressure Washer	
Single Phase, Dripproof, Rigid Base and C-Face Footed (Rigid Base).....	ME-83
Single Phase, Totally Enclosed, Rigid Base and C-Face Footed (Rigid Base).....	ME-84
Pump motors (Fluid Handling)	
Carbonator Pump, Split Phase, Dripproof.....	ME-86
Centrifugal Pump (Jet Pump), Single Phase, Dripproof, C-Face Footless, 56C/56J.....	ME-90
Centrifugal Pump (Jet Pump), Single Phase, Dripproof, C-Face Footed (Rigid Base), 56J.....	ME-90
Centrifugal Pump (Jet Pump), Single Phase, Totally Enclosed, C-Face Footless, 56C/56J.....	ME-90
Centrifugal Pump (Jet Pump), Three Phase, Dripproof, C-Face Footless, 56C/56J.....	ME-91
Centrifugal Pump (Jet Pump), Three Phase, Dripproof, C-Face Footed (Rigid Base), 56J.....	ME-91
Centrifugal Pump (Jet Pump), Three Phase, Totally Enclosed, C-Face Footless, 56C/56J.....	ME-92
Centrifugal Pump (Jet Pump), Three Phase, Totally Enclosed, C-Face footled (Removable Base), 56J.....	ME-92
Circulator Pump, Single Phase, Dripproof - see also HVAC/Air Moving section.....	ME-74
Close Coupled Pump, JM, Single Phase, Dripproof, C-Face Footed (Rigid Base).....	ME-93
Close Coupled Pump, JM, Single Phase, Totally Enclosed, C-Face Footed (Rigid Base).....	ME-93
Close Coupled Pump, JM, Three Phase, Dripproof, C-Face Footless (Vertical) and C-Face Footed (Rigid Base).....	ME-94
Close Coupled Pump, JM, Three Phase, Totally Enclosed, C-Face Footed (Rigid Base).....	ME-96
Close Coupled Pump, JP, Single Phase, Dripproof, C-Face Footed (Rigid Base).....	ME-97
Close Coupled Pump, JP, Three Phase, Dripproof, C-Face Footless (Vertical) and C-Face Footed (Rigid Base).....	ME-98
Jet Pump (single compartment) - See Centrifugal Pump.....	ME-90
Jet Pump, Two-Compartment, Single Phase, Dripproof, C-Face Footless, 56C/56J.....	ME-89
Jet Pump, Two-Compartment, Single Phase, Dripproof, Square Flange.....	ME-89
Accessory Kits	ME-100
Index	
Catalog to Model Number.....	ME-228
Model to Catalog Number.....	ME-250
NEMA MG-1 Table 12-11	
EPAct Efficiencies	ME-116
NEMA MG-1 Table 12-12 NEMA	
Premium® Efficiencies	ME-117
Footnotes	ME-115
NEMA Quick Reference	
Dimensional Chart	ME-2

MARATHON



General Information

MARATHON ELECTRIC

Since 1913, Marathon Electric's name has been recognized for engineering excellence, custom-designed products and an extensive product line of industrial quality motors. Available in all popular enclosures from 1/12 HP through 3000 HP and in a variety of mounting configurations, Marathon Electric's unique designs provide more ways in which to add accessories, such as blowers, brakes and encoders, to our motors than anyone else in the motor business. Our state-of-the-art lab facilities are equipped and staffed with the finest resources available to ensure successful utilization of our products. Finally, as the preferred supplier of motors to most of the top drive manufacturers in North America, we have what it takes to be a leader in understanding the interaction of drives as they are applied with AC induction motors.

WEBSITE

Product features and performance data information can be accessed instantly, any time of the day on www.marathonelectric.com.

Marathon Electric Nameplate Information - HOW TO READ A MARATHON ELECTRIC NAMEPLATE

The nameplate is the key to selecting the proper replacement motor.

Motor Specifications (Example)

Agency Symbols

- CSA Verification Mark - Complies with CSA's Energy Efficiency Verification Service and their Standard C390 - C390 is the Canadian efficiency equivalent of EPAct.
- Underwriters Laboratories, Inc. UL Recognized Component Mark UL file #
- CE (Conformité Européene) Marking This mark signifies the motor complies with the European Low Voltage Directive.
- CSA Mark - Certified by the Canadian Standards Association CSA file #
- CC# - Compliance Certification Number as per assigned by the Department of Energy. Motors meeting EPAct efficiencies or higher will have this number.

- MODEL** - The ID number
- DATE CODE** - The month and year manufactured
- MTG.** - Mounting
- FRAME** - The size & mounting
- PART NO.** - Customer part number
- SER.** - Serial number
- TYPE** - Electrical type
- DES.** - Code by NEMA or IEC
- PH** - Electrical phase usually 1 or 3
- INS CL** - Insulation Class
- DUTY** - Time rating under load
- MAX AMB** - The allowable surrounding air temperature
- ENCL** - Enclosure (i.e. TEFC)
- RISE** - The temperature rise over ambient expressed in degrees Celsius when the motor operates at nameplated HP or KW
- IP** - Inherent Protection of the enclosure to solids and liquids as defined by IEC 34-5
- IC** - Inherent Cooling
- CODE** - NEMA locked-rotor KVA
- MTH/YR MFG.** - Month and year motor was manufactured
- WT/LBS** - Motor weight in pounds
- WT/KG** - Motor weight in kilograms
- HZ** - Input frequency of the power supply, usually 50 or 60 HZ
- VOLTS** - Voltage rating of the motor at the operating frequency
- HP** - Rated horsepower the motor will produce
- KW** - Rated output in watts
- F.L. AMPS** - The rated load current expressed in amps at nameplated horsepower with nameplate voltage and frequency
- S.F.** - Percentage of the rated horsepower the motor can safely operate at: Example: 1.15 SF (115% of rated HP)
- PF / COS** - Power Factor / Cosine is the ratio of actual power to the apparent power
- RPM** - Full load speed at rated frequency
- NOM EFF** - Average Efficiency
- SHAFT END BEARING** - Manufacturer drive end bearing number
- OPP. END BEARING** - Manufacturer opposite drive end bearing number
- SHAFT END BRG** - Drive end bearing size
- OPP** - Opposite drive end bearing size



General Information

HOW TO READ A MODEL NUMBER:

Each Marathon Electric motor carries a model number that can be used to define some of the motor's physical and electrical characteristics.

Example (For Fractional): 1PC48C17D2000AP

This is a breakdown of the model on the nameplate:

<u>1</u>	<u>P</u>	<u>C</u>	<u>48</u>	<u>C</u>	<u>17</u>	<u>D</u>	<u>2000</u>	<u>A</u>	<u>P</u>
1	2	3	4	5	6	7	10	11	12

This is a breakdown of the model in the catalog:

<u>48</u>	<u>C</u>	<u>17</u>	<u>D</u>	<u>2000</u>
4	5	6	7	10

Example (For Integral): 2QA215TBDR A7076ALL

This is a breakdown of the model on the nameplate:

<u>2</u>	<u>Q</u>	<u>A</u>	<u>215T</u>	<u>B</u>	<u>D</u>	<u>R</u>	<u>A</u>	<u>7076</u>	<u>AL</u>	<u>L</u>
1	2	3	4	5	7	8	9	10	11	12

This is a breakdown of the model in the catalog:

<u>215T</u>	<u>B</u>	<u>D</u>	<u>R</u>	<u>A</u>	<u>7076</u>
4	5	7	8	9	10

- Date Code** - Year of Manufacture (Not shown in catalog listings.)
- Thermal Protection** (Not shown in catalog listings.)

	UL Recognized Motor Protector Combination	UL Recognized Motor Construction
Automatic Reset	Automatic Reset	Automatic Reset
Q	Yes	Yes
S	No	No
U	No	Yes
W	#	Yes
Manual Reset	Manual Reset	Manual Reset
P	Yes	Yes
Z	No	Yes
X	No	No
None	None	None
V	No	Yes

Motor protector combination is U.L. recognized only if motor is used in direct drive fan duty application, and is under locked rotor condition, or is running under no-load condition.

- Date Code** - Month of Manufacturer (Not shown in catalog listings.)
- NEMA Frame Size** - (Integral motors - T and U designate standard shaft, TS and US designate short shaft)

5. Electrical Type

Single Phase:

- A = Permanent split capacitor
- B = Capacitor start, capacitor run
- C = Capacitor start, induction run
- N = Split phase start, capacitor run
- S = Split phase

Three Phase:

- T = Three phase
- H = Inverter Duty/IEEE841 Inverter Duty
- V = Medium Voltage

DC Power:

- E = Permanent Magnet DC

6. RPM or Speed at 60 Hz (Fractional Only)

- 34 = 2-Pole, 3600 rpm
- 17 = 4-Pole, 1800 rpm
- 11=6-Pole, 1200 rpm
- 8 = 8-Pole, 900 rpm

7. Enclosure

- D = Dripproof
- E = Explosion proof, non-ventilated
- F = Totally enclosed, fan cooled
- G = Explosion proof, fan cooled
- O = Open
- P = Partial
- S = Semi-enclosed
- T = Totally enclosed, non-ventilated
- V = Washdown, non-ventilated
- W = Washdown, fan cooled

8. Frame Construction

(where applicable)

Integral

- L = Aluminum (Full Frame)
- Y = Aluminum (Full Frame)
- Z = Aluminum (High Mount Down Frame)
- H = Aluminum - Sourced
- R = Rolled Steel (Full Frame)
- W = Rolled Steel (Full Frame)
- X = Rolled Steel (High Mount Down Frame)
- B = Rolled Steel - Sourced
- S = Cast Iron (Full Frame)
- N = Cast Iron (Full Frame)
- P = Cast Iron (High Mount Down Frame)
- C = Cast Iron - Sourced
- D = Stainless Steel

Fractional

- B = Rolled Steel - Sourced
- D = Stainless Steel - Sourced
- U = Frameless - Sourced

9. Style Letter (A, B, C, etc. indicate redesign)

10. Sequence Number

11. Minor Modification Letter(s)

Fractional - 1 letter; Integral - 2 letters

12. Manufacturing Code - A code for the factory where the motor was manufactured.



General Information

HOW TO READ A MODEL NUMBER: Continued

Example ("harmonized" motor design):

<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>
5	KH	3	6	K	G	142	X

A. Rotating Device

B. Type of Winding

- KH - Split Phase
- KC - Capacitor Start, Induction Run
- K - Polyphase
- KCP - Permanent Split Capacitor
- KCR - Capacitor Start, Capacitor Run

C. Lamination Size

- 3 - 48 frame, 4 - 56 frame

D. Length of Frame

	48 frame	56 frame
2	5.17	5.73
3	5.42	6.63
4	None	None
5	5.80	7.11
6	6.23	None
7	6.63	7.63
8	7.23	8.44
9	Spec.	Spec.

E. Stack Length

A - 5/8"	F - 1-1/4"	L - 1-7/8"	S - 3.0"
B - 3/4"	G - 1-3/8"	M - 2.0"	T - 3-1/4"
C - 7/8"	H - 1-1/2"	N - 2-1/4"	U - 3-1/2"
D - 1.0"	J - 1-5/8"	P - 2-1/2"	W - 4.0"
E - 1-1/8"	K - 1-3/4"	R - 2-3/4"	Q - Spec.

F. Sequence Number

G. Current Revision (blank if original)

H. Type of Overload

- X - UL Auto running & locked rotor
- Y - UL Manual running & locked rotor
- S - UL Auto locked rotor
- T - Non-UL Auto running & locked rotor
- U - Non-UL Manual running & locked rotor
- V - Thermostat
- W - UL Motor Parts

ORDERING INFORMATION

When ordering, please include the model number, catalog number, description of the motor, quantity, shipping and billing instructions. For pricing of non-stock motors, or if you need assistance in selecting the proper motor, please contact your MARS customer service at 1-800-445-4155. All prices and data are subject to change without notice.

CANCELLATIONS AND RETURNS

Stock Product

Stock product can be returned for credit as defined herein. Equipment must be in original packaging, unused in "as shipped" condition and is limited to products currently maintained in stock inventory. The quantity returned cannot exceed Marathon Electric's normal stock quantity level. All motors returned must have date codes no older than 18 months from date of manufacture. The minimum restocking charge is 15% of the original net purchase price. Modified and build to order motors cannot be returned for credit. Return freight charges are the responsibility of the customer returning the motor for credit.

Non-stock Product Cancellation policy:

Cancellation charges for non-stock orders received and entered will be determined based on the percentage of completion in the engineering and manufacturing process, accounting for all costs plus a reasonable profit. Marathon Electric's determination of the cancellation charges shall be conclusive.

DISCOUNTS AND MULTIPLIERS

Except as noted, all prices in this catalog are list prices. 200 and 575 volt 3 phase ratings utilize the same list price as 230/460 volt. NEMA short shaft (TS) utilize the same list price as standard shaft (T). Contact MARS for special bearing systems, including all requirements for sleeve or roller bearing. For your discount and multiplier, contact MARS customer service.

MODIFICATION/ACCESSORIES

See the Modification/Accessories Sections for more information on modifications to create special motor variations.



General Information

STOCK, NON-STOCK AND BUILD UP MODELS

Standard motors listed in this catalog, as indicated with a star (*) next to the catalog number, are normally in stock. There is no minimum order quantity or minimum billing charge associated with stock motors, unless stated otherwise in your quotation or agreement with MARS.

Production of non-stock catalog models and all build-up models is subject to minimum order quantities or setup charges listed below.

48-140 Frame = 25 piece minimum
180-210 Frames = 5 piece minimum or \$200 set-up/model
250-320 Frames = 5 piece minimum or \$300 set-up/model

Build-up motors must be thoroughly described at time of order, and/or associated with a formal quotation issued by Marathon Electric. Inclusion of product features for similar motors documented in this catalog should not be assumed.

SERVICE

For service on any Marathon Electric motor, contact your nearest Marathon Electric Authorized Service Station. For a complete listing of all domestic and foreign service stations, refer to Marathon Electric's brochure, SB112, or www.marathonelectric.com.

OPERATION AND MAINTENANCE

For information on operation and maintenance, please consult the manual or card shipped with your new motor. Additional copies of "Installation, Operation & Maintenance Instructions" (brochure SB181) are available upon request or through our web site, www.marathonelectric.com.

STORAGE PROCEDURES

In the event that long-term storage of motors is required, Marathon Electric recommends the following precautions and procedures. This information is also contained in "Installation, Operation and Maintenance Instructions" (SB181).

A. Keep motors clean

1. Store indoors
2. Keep covered to eliminate airborne dust and dirt.
3. Cover openings for ventilation, conduit connections, etc., to prevent entry of rodents, snakes, birds and insects.

B. Keep motors dry

1. Store in a dry area indoors
2. Temperature swings should be minimal to prevent condensation.
3. Space heaters are recommended to prevent condensation.
4. Treat unpainted flanges, shafts and fittings with a rust inhibitor.
5. Check insulation resistance before putting motor into service.

C. Keep bearings lubricated

1. Once per month, rotate shaft several turns to distribute grease in bearings.
2. If unit has been stored more than one year, add grease before start-up (refer to lubrication procedure).

DIMENSION DRAWINGS

See Table of Contents for the dimension section in this catalog, www.marathonelectric.com or request certified drawings through MARS customer service.

General Information



WARRANTY

Marathon Electric warrants Fractional and Integral motors to be free from defects in materials and workmanship and to conform to Marathon's written specifications.

Motor Type	Warranty Period from Date of Installation*	Warranty Period from Date of Manufacture*
Standard Warranty for any product not shown below	12	18
Medium Voltage	12	18
EPAct compliant (aluminum, steel & cast iron frame)	24	30
Blue Chip Severe Duty Explosion Proof	24	30
Blue Max®, Black Max®, & microMax™ Inverter Duty	36	42
All XRI® (NEMA Premium®) incl. ODP, Blue Chip, Severe Duty, Explosion Proof, etc.	36	42
U-Frame Automotive Duty	60	66
Blue Chip IEEE-841	60	66

* Warranty period shown is in months, and is valid for whichever period expires first.

Note: Brake discs are considered a normal maintenance item and are not covered under warranty.

For more information, on Marathon Electric's warranty policy, refer to the "Terms and Conditions of Sale" (MPN411) in the back of this catalog.

SUBMITTAL DATA

Mechanical and electrical submittal data is available on many stock catalog motors through our website www.marathonelectric.com by following the three steps listed on the next page. All other submittal data is available upon request when accompanied by a purchase order for the specified motor, **subject to the following additional charges**

SUBMITTAL CHARGE SCHEDULE

TYPE	ELEMENTS	NET/EA
BASIC (.PDF format)	Nameplate data Motor characteristics Performance data Outline drawing External connection diagram	No-Charge
	Add for .dxf or .dwg format	\$25
BASIC-PLUS (.pdf format)	All "BASIC" elements, tailored to specific order.	\$75
	"Cut sheets" of installed accessories Add for .dxf or .dwg format	\$25
ADDITIONAL ITEMS (.pdf formats)	Speed/Torque curve	\$50
	Torque capability curve	\$50
	Commercial (end of line) test results (not available for West Plains motors)*	\$50
	Certificate of conformance	\$100
	Thermal damage curve (48-326T frame)	\$500 + cost of additional motor
Thermal damage curve (364T-6805 frame)	\$1500 + cost of additional motor	

* Does not imply retesting



General Information

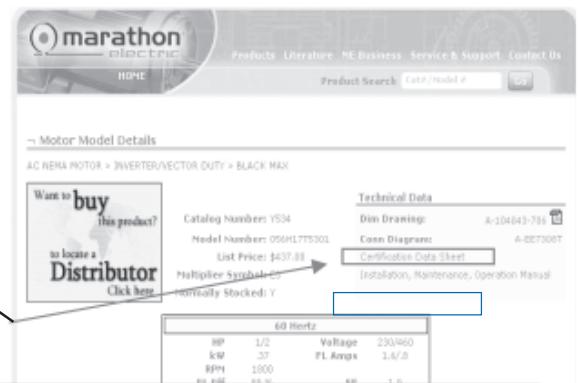
1. From our homepage, click on the Motors link. From the Motors page, enter in the Marathon Catalog number or Model number.

Then click on Model number in results window.

(Note: If you already have a Marathon Electric motor and are looking for the performance data, make sure the model number off the nameplate is what you use for your search. Ex. 056H17T5301).



2. The Motor Model Details page will appear. You will be able to print dimensional drawings and connection diagrams in PDF format for the motors. Under the Technical Data section, click on the link, Certification Data Sheet.

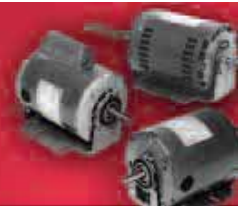


3. Your results will look similar to the example shown to the right for Marathon's 1/2 HP, Black Max® motor, model # 056H17T5301. It's that easy!



**Questions?
Call MARS Customer Service
(800) 445-4155**

MARATHON



Application Information

AGENCY LISTINGS

UL and CSA

Marathon Electric's Fire Pump and Explosion Proof motors are UL Listed. Other motor types are UL Recognized, including models with inherent overheating protection as noted (i.e. thermally protected models). Marathon motors are also CSA Certified for both explosion proof and non-explosion proof enclosures.

AC Motors

Non-Explosion Proof	UL File No.	CSA File No.
NEMA 48-449 Frame	E49747	LR2025
All 5K type models numbers	E46035	MC236833
NEMA 500 and 5000 Frame	—	LR2025*
IEC 63-90 Frame	E49747	LR2025
IEC 100-280 Frame	E49747	LR2025#
Thermally Protected motors	E6312	LR2025
Thermally Protected 5K motors	E14133	MC236833
Insulation Systems	E37900	LR2025
* Does not include coverage for use with VFD		
# Domestic product only		
Explosion Proof	UL File No.	CSA File No.
NEMA 56-326 Frame	E12044	LR47504
NEMA 364-449 Frame	E12044	LR21839
Fire Pump Motors	UL File No.	CSA File No.
NEMA 143-510	EX5190	LR2025
Class I, Division 2/Zone 2	UL File No.	CSA File No.
NEMA 48-449, 5000 Frame	—	LR21839
European ATEX Zone 2	Intertek Certificate No.	
NEMA 143-449, IEC 112-280	ITS06ATEX45370	

PMDC Motors

Non-Explosion Proof	UL File No.	CSA File No.
NEMA 56-145	E49747	E49747

CE (Conformity Europeenne)

CE marking on the nameplates of Marathon Electric motors is available upon request. Note that only the "Low Voltage" Directive applies to electric motors. Contact a factory representative for details. Non-explosion proof microMAX™, BlackMax® and BlueMax® (TENV and TEFC) standard (catalog) models have the CE Mark on the nameplate.

ATEX Directive (ATmospheres EXplosibles)

Mandatory by law, the European Union (EU) Directive 94/9/EC requires that electric motors for use in explosive atmospheres carry the CE mark, notified body identifier, Ex symbol, equipment group and category, plus the date code. See "European Installations" for additional details, located on the next page.

NEMA (National Electrical Manufacturers Ass'n)

Marathon Electric motors are manufactured in accordance with all applicable areas of NEMA standards in MG1-2006. When applied in accordance with the "Guidelines for Application of Three Phase Motors on Variable Frequency Drives", **Marathon Electric motors are in full compliance with NEMA MG1-2006, Part 31, Section 4.4.2**, as pertaining to voltage spikes. 460 volt motors must withstand voltage spikes of up to 1426 volts; 575 volt motors must withstand spikes up to 1788 volts. See "Insulation Systems" for additional detail on this subject.

Commitment to RoHS and WEEE European Directives

European Directive 2002/95/EC "Restriction of Use of Certain Hazardous Substances" (RoHS) and Directive 2002/96/EC "Directives on Waste Electrical and Electronic Equipment" (WEEE) were enacted to control the amount of certain hazardous substances contained in products shipped into the E.U. Restricted substances include lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls and polybrominated diphenyl ethers.

The scope of products covered, affecting motors, is:

- Large household appliances
- Small household appliances
- IT and telecommunications equipment
- Consumer equipment
- Electrical and electronic tools (except large scale stationary and industrial tools)
- Toys, leisure and sports equipment
- Automatic dispensers

The Directives do not currently apply to medical devices, monitoring and control instruments, spare parts for the repair or reuse of electrical and electronic equipment placed on the market before July 1, 2006, and most military and state security equipment.

Regal Beloit Corporation worked closely with suppliers to assure that product falling within the scope of these Directives meets the specified levels of these substances. The Directives took affect July 1st, 2006 however many products were converted in May and June. The products converted are motors in NEMA frame size 145 and below, both AC and DC motors with the following exceptions:

- Sleeve bearing motors
- Brake motors in 56-145 frame **will have to be ordered specifically as RoHS compliant.**
- **Some motors with specialty electro-mechanical components.**

BEARINGS

FRAME SIZE	STANDARD TYPE	COMMENTS
48	Shield Ball	
56 - 145T	Sealed Ball	
182 - 444T	Double Shield Ball	
284 - 449TS	Single Shield Ball	
445T - 6805	Double Shield Ball	Direct - coupled loads
445T - 6805	Roller (DE)/Ball	Belted loads

* Belting data must be provided on all belted applications

Standard horizontal motors can be mounted in a vertical shaft down orientation (except brakemotors). Contact a factory representative for shaft up mounting arrangements.

Motors for use in vertical shaft up or shaft down configurations must be reviewed by Engineering before ordering.

Continued on next page.



Application Information

Marathon Electric motors employ the use of Mobil POLYREX[®] EM grease, a specially formulated bearing grease designed for electric motors. POLYREX[®] EM provides superior lubricity, durability and resists corrosion, rust and washout. POLYREX[®] EM is a registered trademark of Mobil Corporation.

Maximum safe mechanical speed capability is a function of bearing size, type and grease selection, as well as rotor balance specifications. Consult the "Maximum Safe Mechanical Speed Limits" chart in the "Overspeed Capability" section.

Note that these values do not imply maximum constant horsepower RPM.

EFFICIENCY

The efficiency of a motor is the ratio of its useful power output to its total power input and is usually expressed in a percentage. Marathon Electric offers standard, high efficient EPAct, and NEMA Premium[®] efficient (XRI) ratings. Standard efficiency motors may only be used on applications that are exempt from legislated efficiencies. The high efficient motor line is in compliance with the Energy Policy Act of 1992 (EPAct) and/or Canadian efficiencies as set by NRCAN. The Energy Independence and Security Act of 2007 (EISA07) will become law on December 19, 2010, requiring current EPAct-compliant motors to meet NEMA Premium[®] efficiencies, and most EPAct-exempt motors to meet EPAct levels. XRI Premium efficient motors in this catalog meet NEMA Premium[®] unless otherwise noted.

The XRI[®] line is a premium efficiency line, which exceeds mandated efficiencies of EPAct and /or NRCAN. Unless otherwise noted, XRI[®] premium efficient motors in this catalog meet NEMA Premium[®] the newly promoted efficiency levels by NEMA and the Consortium for Energy Efficiency (CEE).

ELECTRICAL TYPE/STARTING METHOD

Motors in this catalog are capacitor start, split phase, permanent split capacitor, or three phase. Capacitor Start motors have high starting torque, high breakdown torque, and relatively low starting current. Split phase motors have medium starting torque and medium starting current. Permanent split capacitor motors have low starting torque and low starting current. Three phase motors have high starting, extra breakdown torque, and typically very low starting current. Single phase motors cannot be applied on variable frequency drives with three phase output.

ENCLOSURE AND METHOD OF COOLING

Marathon Electric motors are available in various enclosures; Dripproof (DP), Dripproof Force Ventilated (DPFV), Totally Enclosed Fan Cooled (TEFC), Totally Enclosed Non-Ventilated (TENV), Totally Enclosed (TEAO) and Totally Enclosed Blower Cooled (TEBC). Application conditions will determine the type of motor enclosure required.

Dripproof motors have open enclosures and are suitable for indoor use and in relatively clean atmospheres. Dripproof motors have ventilating openings constructed so that drops of liquid or solid particles falling on the machine at an angle of not greater than 15 degrees from the vertical cannot enter the machine.

Totally enclosed motors are suitable for use in humid environments or dusty, contaminated atmospheres. Totally enclosed non-ventilated motors are NOT cooled by external means. Totally enclosed fan cooled motors are cooled by external means that are part of the motor but not in the internal workings of the motor. Totally enclosed air over motors are sufficiently cooled by external means, provided by the customer.

HAZARDOUS DUTY™

Hazardous Duty™ motors are totally enclosed (fan cooled or non-ventilated) motors designed for applications in hazardous atmospheres containing explosive gases and/or combustible dusts.

North American installations

North American standards for electric motors generally fall into one of two divisions. Division 1 Explosion Proof motors are UL Listed in accordance with NFPA Class I (Flammable Gases) or Class II (Combustible Dusts) and Groups (gases or dusts), depending upon the atmosphere. Division 2 motors are CSA Certified and are marked similarly to Division 1 equipment. Inverter Duty motors through 449T frames are CSA Certified for use in Division 2 locations.

European installations

Motors for hazardous locations in Europe must meet a different set of standards and require different markings than those of North America. CENELEC sets the standards for equipment in hazardous locations for Europe. Motors for use in explosive atmospheres in Europe are often referred to as flameproof (Zone 1) or non-sparking (Zone 2) motors. These motors must comply with the ATEX Directive. The ATEX Directive covers all electrical equipment used in explosive atmospheres. To ensure compliance with the Directive, equipment must meet the essential ATEX requirements and carry the CE mark on the nameplate. Other information required on the nameplate includes the Ex symbol, group & category, Ex protection method, gas group, and temperature code, example (II 3 G Ex nA IIC T3).

The tables on the next page describe Marathon Electric's capabilities by Area Classification and by Temperature Code.

IEC DEGREES OF PROTECTION vs. MARATHON ELECTRIC'S STANDARD CONSTRUCTION

The enclosure terminology for an IEC motor is a combination of the IP (Ingress Protection) and IC (Inherent Cooling) codes. Each number in the IP code stands for a different degree of protection.

- IP12 - Dripproof
- IP22 - Dripproof with screens, or die cast aluminum bracket
- IP43 - Totally Enclosed
- IP54 - Totally Enclosed Severe Duty
- IP55 - Totally Enclosed Severe Duty with V-Ring Shaft seals, and/or "Smart Ring" rotating shaft seal and Neoprene gaskets
- IP56 - Totally Enclosed Severe Duty with rotating Shaft seals (eg. Inpro/Seal VBX bearing isolator) and Neoprene gaskets



Application Information

Marathon Electric Hazardous Duty Motor Area Classification Chart

Class I Area Classification (Flammable Gases, Vapors or Mists)				Class II Area Classification (Combustible Dusts)			
North America		Europe - ATEX (Category G - Gases)		North America		Europe - ATEX (Category D - Dusts)	
Division 1 Explosion Proof	Division 2 TEFC & TENV	Zone 1 Flameproof	Zone 2 Non-Sparking	Division 1 Explosion Proof	Division 2	Zone 21 Flameproof	Zone 22 Non-Sparking
Group A ^①	Group A	Contact MARS for ATEX Zone 1 capabilities	Group IIC, Category G	-	-	-	-
Group B ^②	Group B		Group IIC, Category G	-	-	-	-
Group C	Group C		Group IIB, Category G	-	-	-	-
Group D	Group D		Group IIA, Category G	-	-	-	-
-	-	-	-	Group E ^①	-	Category D	Category D
-	-	-	-	Group F	Group F ^①	Category D	Category D
-	-	-	-	Group G	Group G ^①	Category D	Category D

- Group is not applicable to that Division or Zone, or is not defined.
- ① Group is not available from Marathon Electric.
- ② Contact factory representative for availability.

Marathon Electric Hazardous Duty Motor Temperature Code Chart

Temp.	TEMPERATURE CODES		Division 1 Explosion Proof/Zone 1 Flameproof	Division 2/Zone 2 Non-Sparking	Division 2/Zone 2 Non-Sparking
	UL/CSA	ATEX	Class I Area Classification (Flammable Gases, Vapors or Mists)	Class II Area Classification* (Combustible Dusts)	Class I Area Classification (Flammable Gases, Vapors or Mists)
Temp.	UL/CSA	ATEX	Division 1/Zone 1	Division 1/Zone 21	Division 2/Zone 2
280°C	T2A	T2(280)	Explosion Proof - Class I, Group D (Group C as noted)		
260°C	T2B	T2(260)			XRI [®] Severe Duty & IEEE-841 @ 1.15 S.F., Class I, Groups A,B,C,D (Sine wave power)
215°C	T2D	T2(215)			Available through Marathon's Mod Central on Totally Enclosed EPAct, XRI [®] , XRI [®] Severe Duty or IEEE-841 @ 1.0 S.F. on PWM VFD, Class I, Groups A, B, C, D
200°C	T3	T3			Available through Marathon's Mod Central on Totally Enclosed EPAct, XRI [®] , XRI [®] Severe Duty or IEEE-841 @ 1.0 S.F., Sine wave power Class I, Groups A, B, C, D
165°C	T3B	T3(165)	Explosion Proof - Class I, Group D (Group C as noted), Sine wave or PWM power	Explosion Proof - Class II, Groups F & G, Sine wave or PWM power	
160°C	T3C	T3(160)	Available through Marathon's Mod Central on Explosion Proof - Class I, Group C & D @ 1.0 S.F. - Contact Factory	Available through Marathon's Mod Central on Explosion Proof - Class II, Group F & G @ 1.0 S.F. - Contact Factory	
135°C	T4	T4	ATEX compliant motors	ATEX compliant motors	

* Class II, Division 2 motors are not available from Marathon Electric.

Division I & II ambient range is -25°C to +40°C

ATEX ambient range is -20°C to +40°C

Consult MARS for higher ambients.



Application Information

INSULATION SYSTEMS

Class B – General Purpose motors that employ Class B insulation systems have a total temperature rating of 130°C and maximum allowable temperature rise of 80°C at 1.0 S.F.

Class F – Motors with a Class F system have a total temperature rating of 155°C, with a maximum temperature rise of 105°C at 1.0 S.F. Many Marathon Electric designs utilize a Class F system but limit temperature rise to no higher than “B” rise, providing thermal “headroom” for longer insulation life.

Class H – Class H insulated motors have a total temperature rating of 180°C and maximum allowable temperature rise of 125°C. All Marathon Electric motors that employ a Class H system are designed to operate between “B” and “F” rise, giving the user a generous thermal cushion.

“CR²⁰⁰” – Corona Resistant, 200° rated magnet wire is utilized in numerous general purpose and inverter duty motor designs to extend insulation life under the rigors of steep fronted voltage spikes, common with today’s IGBT inverters. Refer to page 14 for product lines that employ the use of CR²⁰⁰ magnet wire.

Motors with the CR²⁰⁰ insulation system can be operated at up to 475 feet from the drive on 460 volt systems, at 3 KHz carrier frequency. For other voltages and/or carrier frequency combinations, contact a factory representative.

MAX GUARD® – All Black Max®, Blue Max®, Blue Chip®, XRI® Severe Duty and XRI®-841 (IEEE841) motors feature the MAX GUARD® insulation system, either in conjunction with Class F or Class H materials. Combining corona-resistant magnet wire (CR²⁰⁰) with our patented “low stress” winding configuration and uncompromising quality standards, MAX GUARD® delivers long, dependable motor life under the adverse thermal and dielectric stresses imposed by IGBT-based variable frequency drives.

MAX GUARD® surpasses the requirements of NEMA MG1-2006, Part 31, Section 4.4.2.

460 Volt (or lower) motors equipped with MAX GUARD® can be operated at any distance from the drive and at any carrier frequency. 575 Volt motors can be operated at up to 650 feet cable length at 3 KHz.

MOUNTING

Most Marathon Electric motors are designed for horizontal mounting (shaft parallel with ground), unless designed otherwise, such as Vertical P Base motors. As a general rule, a horizontal motor can also be mounted in a vertical shaft down orientation. Horizontal motors should never be mounted in a vertical shaft up orientation without consulting your application engineer, as this practice can cause damage to the motor, which is not covered under warranty. Brakemotors should not be mounted vertically (up or down), unless the brake has been specifically designed for such.

NEMA SERVICE FACTOR RATINGS

The table below lists the NEMA service factors for single phase, dripproof motors. Totally enclosed and explosion proof motors have 1.0 service factor except where noted.

Single Phase

NEMA SERVICE FACTOR @ RPM LISTED

HP	3600	1800	1200	900
1/12	1.4	1.4	1.4	1.4
1/8	1.4	1.4	1.4	1.4
1/6	1.35	1.35	1.35	1.35
1/4	1.35	1.35	1.35	1.35
1/3	1.35	1.35	1.35	1.35
1/2	1.25	1.25	1.25	1.15
3/4	1.25	1.25	1.15	1.15
1	1.25	1.15	1.15	1.15
1.5 & Up	1.15	1.15	1.15	1.15

OVERLOAD PROTECTION

There are four choices in protection: manual (inherent type), automatic (inherent type), thermostats, and none. A manual overload must be physically reset to restart the motor. An automatic thermal overload will stop the motor when it is overloaded or overheated and restart it after the motor has cooled down. None means the motor has no protection. Thermostats are embedded in the winding and connected to the motor starter control circuit. Marathon Electric’s standards are normally closed thermostats, one per phase.



A motor with an automatic reset protector must not be used where automatic restarting (after motor cool-down) would endanger personnel or equipment. Such applications should use a manual reset protector.

PHASE/POWER SUPPLY

Is the power supply three phase or single phase? Most home and farm applications require single phase motors, while most factories, large commercial and industrial users require three phase motors. Single phase motors can be used on three phase systems. Three phase motors, however, cannot be operated from single phase systems. Motor damage will result.

ROTATION

Most motors in this catalog are reversible by electrical reconnection or by physical orientation. Marathon Electric’s standard rotation from the factory for single phase motors is counterclockwise, when viewing the opposite shaft end of the motor.

SPEED/RPM

3600, 1800, and 1200 are the most common 60 HZ synchronous speeds with full load speed equivalents of 3450, 1725, and 1150.

Application Information



Application Information

TERMINOLOGY

Ambient Temperature – Temperature of the medium, such as air, water or earth, into which the heat of the equipment is dissipated.

Ampere (AMP) - A measure of the rate of current through the motor.

Base Speed – Nameplate rating where the motor will develop rated HP at rated load and voltage. With AC systems, it is commonly the point where 60 Hz is applied to the induction motor.

Breakaway Torque – The torque required to start a machine from standstill.

Breakdown Torque (BDT) – The maximum torque that an AC motor will develop with rated voltage applied at rated frequency while rotating.

Cogging – A condition in which a motor does not rotate smoothly but “steps” or “jerks” from one position to another during shaft revolution. Cogging is most pronounced at low motor speeds and can cause objectionable vibrations in the driven machine.

Continuous Duty – The continuous rating is the maximum constant load that can be carried continuously without exceeding established temperature rise limitations under prescribed conditions of load and within the limitations of established standards.

Definite Purpose Motor – Any motor design, listed and offered in standard ratings with standard operating characteristics and mechanical construction, for use under service conditions other than usual or for use on a particular type of application (NEMA).

Duty Cycle – The relationship between the operating and resting times or repeatable operation at different loads and/or speeds.

Efficiency – Ratio of power output to power input indicated as a percentage. In motors, it is the effectiveness with which a motor converts electrical power into mechanical power.

Frequency – Number of cycles per second of alternating current 60HZ used primarily in the United States, 50HZ normally used overseas.

Full Load Torque (FLT) – The torque necessary to produce rated horsepower at full load speed.

General Purpose Motor – This motor has a continuous duty rating and NEMA A or B design, listed and offered in standard ratings with standard operating characteristics and mechanical construction for use under usual service conditions without restriction to a particular application or type of application (NEMA).

Inertia – A measure of a body’s resistance to changes in velocity, whether the body is at rest or moving at a constant velocity. The velocity can be either linear or rotational. The moment of inertia (WK^2) is the product of the weight (W) of an object and the square of the radius of gyration (K^2). The radius of gyration is a measure of how the mass of the object is distributed about the axis of rotation. WK^2 is usually expressed in units of lb-ft².

Intermittent Duty – A motor that never reaches equilibrium temperature, but is permitted to cool down (to ambient temperature) between operations. For example, a crane, hoist or machine tool motor is often rated for 15, 30 or 60 minute duty.

Load Sharing – An application condition in which two or more similar-sized AC Induction motors are mechanically connected to each other and powered from the same inverter. Optimum load sharing is achieved with higher slip (NEMA Design B or C) motors.

Locked Rotor Current (LRA) – Steady state current taken from the line with the rotor at standstill, at rated voltage and frequency. This is the current when starting the motor and load across the line.

Locked Rotor Torque (LRT) – The minimum torque that a motor will develop at rest for all angular positions of the rotor, with rated voltage applied at rated frequency.

No Load (Conditions) – The state of a machine rotating at normal speed under rated conditions, but when no output is required from it.

Power Factor – Power factor is the ratio of real power (kW) to total kVA, or the ratio of actual power (W) to apparent power (volt-amperes).

Reactance – The opposition to the flow of current made by an induction coil or a capacitor. Performance data expresses stator reactance as X1 and rotor reactance as X2.

Resistance – The opposition to voltage or current in an electrical circuit. Performance data expresses stator resistance as R1 and rotor resistance as R2.

Rotor – The rotating member of a machine with a shaft.

Service Factor (SF) – When used on a motor nameplate, a number which indicates how much above the nameplate rating a motor can be loaded intermittently without causing serious degradation (i.e. a motor with 1.15 SF can produce 15% greater torque than one with 1.0 SF, within temperature constraints).



Application Information

TERMINOLOGY

Shock Load – The load seen by a clutch, brake or motor in a system that transmits high peak loads. This type of load is present in crushers, separators, grinders, conveyors, winches and cranes.

Slip – The difference between the speed of the rotating magnetic field (synchronous speed) and mechanical rotational speed (rotor speed) of AC induction motors. Usually expressed as a percentage of synchronous speed.

Special Purpose Motor – A motor with special operating characteristics, special mechanical construction, or both, designed for a particular application and not falling within the definition of a general purpose or definite purpose motor (NEMA).

Speed Range – The minimum and maximum speeds at which a motor must operate under constant or variable torque load conditions. A 50:1 speed range for a motor with top speed of 1800 RPM means the motor must operate as low as 36 RPM and still operate within specifications.

Starting Torque – The torque exerted by the motor during the starting period.

Stator – The stationary portion of the magnetic circuit and the associated windings and leads of a rotating machine.

Synchronous Speed – The speed of an AC induction motor's rotating magnetic field. It is determined by the frequency applied to the stator and the number of magnetic poles present in each phase of the stator windings. Mathematically, it is expressed as Sync Speed (RPM) = 120 x Applied Frequency (Hz)/Number of Poles per phase.

Torque – A turning force applied to a shaft, tending to cause rotation. Torque is normally measured in "pound-feet" and is equal to the force applied times the radius through which it acts.

Torque-to-Inertia Ratio – The rated motor torque divided by its rotor inertia. Helps determine a motor's ability to accelerate loads and/or respond to commands from a drive to change speed or direction.

FORMULAS & CONVERSION FACTORS

$$\text{Torque (lb-ft)} = \frac{\text{HP} \times 5250}{\text{RPM}}$$

$$\text{HP} = \frac{\text{Torque (lb-ft)} \times \text{RPM}}{5250}$$

$$\text{Synchronous RPM} = \frac{120 \times \text{Frequency}}{\# \text{ Poles}}$$

$$\text{Ohms} = \text{Volts} / \text{Amperes} (R = E/I)$$

$$\text{Amperes} = \text{Volts} / \text{Ohms} (I = E/R)$$

$$\text{Volts} = \text{Amperes} \times \text{Ohms} (E = IR)$$

$$\text{Newton-meters (torque)} = 1.3558 \times \text{lb-ft}$$

$$\text{Pound-feet (torque)} = .7376 \times \text{Newton-meters}$$

$$\text{Horsepower} = 746 \text{ watts} (.746 \text{ KW})$$

$$\text{Kilowatts (KW)} = 1.341 \times \text{Horsepower}$$

$$\text{Temperature (° Celsius)} = 5/9 \times (°\text{F} - 32)$$

$$\text{Temperature (° Fahrenheit)} = (9/5 \times °\text{C}) + 32$$



Variable Speed Operation

Guidelines for Application of General Purpose, Three Phase, Single Speed Motors on Variable Frequency Drives Meets NEMA MG1-2006 Part 30 and Part 31 Section 4.4.2 Unless stated otherwise, motor nameplates do NOT include listed speed range.

ENCLOSURE	EFFICIENCY	VARIABLE TORQUE	CONSTANT TORQUE								
		ALL FRAMES	56	143-215		254-286		324-365		404-449	
NEMA Motors		ALL POLES	ALL POLES	2-Pole	4&6 Pole	2-Pole	4&6 Pole	2-Pole	4&6 Pole	2-Pole	4&6 Pole
ODP	Standard (EPAAct exempt)	10:1	2:1	2:1	2:1	Contact Engineering					
	EPAAct compliant	10:1	N/A	2:1	2:1	2:1	2:1	Contact Engineering			
	NEMA Premium (XRI)	10:1	N/A	10:1	10:1	10:1	10:1	10:1	10:1	2:1	2:1
TEFC	Standard (EPAAct exempt)	10:1	2:1	2:1	2:1	Contact Engineering					
	EPAAct compliant	10:1	N/A	2:1	10:1	2:1	10:1	2:1	2:1	2:1	2:1
	NEMA Premium (XRI)	10:1	N/A	2:1	20:1	2:1	20:1	2:1	20:1 (1)	2:1	20:1 (1)
TENV	EPAAct compliant	10:1	N/A	1000:1	1000:1	1000:1	1000:1	1000:1	1000:1	1000:1	1000:1
	NEMA Premium (XRI)	10:1	1000:1	1000:1	1000:1	1000:1	1000:1	1000:1	1000:1	1000:1	1000:1
Washdown TEFC	Standard (EPAAct exempt)	10:1	10:1 (2)	10:1 (2)	10:1 (2)	N/A	N/A	N/A	N/A	N/A	N/A
	EPAAct compliant	10:1	N/A	10:1 (2)	10:1 (2)	N/A	N/A	N/A	N/A	N/A	N/A
Washdown TENV	Standard (EPAAct exempt)	10:1	1000:1	1000:1	1000:1	N/A	N/A	N/A	N/A	N/A	N/A
	EPAAct compliant	10:1	N/A	1000:1	1000:1	N/A	N/A	N/A	N/A	N/A	N/A
Explosion Proof	All efficiency levels	Explosion Proof motors must be properly nameplated with inverter duty information prior to use on VFD. See Marathon catalog pages for specific rating capabilities. Motors with automatic overload protectors cannot be used on VFDs.									
IEC Motors		ALL FRAMES	63-90	100-225							
All Enclosures	All efficiency levels	10:1	20:1	Up to 20:1							

Notes: (1) 324-449T, 4 & 6 Pole XRI motors are rated for 20:1 C.T. with fan modification; otherwise rated for 2:1 C.T. continuous duty, or 20:1 C.T. 60 minute duty at lowest RPM.
 (2) Washdown TEFC motors are rated for 10:1 C.T. 60 minute duty or 2:1 C.T. continuous duty at lowest RPM.
 Model numbers beginning with 5K are not suitable for use with Variable Frequency Drives.

Application Notes

Bearing currents	Marathon Electric recommends that any motors used with Variable Frequency Drives be equipped with suitable means to protect the motor bearings from shaft currents caused by common mode voltages inherent with operation on a non-sinusoidal power supply. Marathon Electric offers several options for motors in non-classified (non-hazardous) locations, including ground brushes, insulated bearings and non-contact shaft grounding rings. For more information on ground brushes and bearing currents, see the VARIABLE SPEED OPERATION section. For installation cost and available options, see the MOD CENTRAL section.
Restricted use	DO NOT APPLY THE FOLLOWING MOTORS ON VARIABLE FREQUENCY DRIVES: Single Phase motors, Motors with inherent overload protection, Multi-Speed motors, Motors with 1.0 Service Factor on sine wave power. Fire Pump motors should not be used with variable frequency power supplies, due to the critical nature of these applications.
Hazardous Locations	Consult with Marathon Electric when applying motors and drives into Hazardous Locations, either Division/Zone 1 or Division/Zone 2 areas. UL and CSA policies prohibit the installation of bearing protection devices, such as shaft grounding brushes, rings or insulated bearings on motors in Hazardous Locations.

Maximum Cable Lengths from the Motor to Drive

PRODUCT DESCRIPTION	3 kHz CARRIER FREQUENCY (PHASE TO PHASE)*		
	230 VOLT	460 VOLT	575 VOLT
56-326 NEMA, 100-225 IEC Frames	600 ft.	125 ft.	40 ft.
364-5013 NEMA, 250-315 IEC Frames	1000 ft.	225 ft.	60 ft.
Motors with CR ²⁰⁰ Corona Resistant Magnet Wire	1500 ft.	475 ft.	140 ft.
Motors with MAX GUARD [®] insulation system	Unlimited	Unlimited	650 ft.
Form-wound low voltage motors	Unlimited	Unlimited	650 ft.

* Higher carrier frequencies require shorter cable length to obtain normal (50Khrs) insulation life.

Standard Motor Insulation Systems

CR200 CORONA-RESISTANT MAGNET WIRE	Max Guard*
microMAX inverter duty	Black Max Vector Duty
"4 - in - 1" Three Phase, C-Face with Removable Base	Blue Max Vector Duty
Standard Three Phase stock Brakemotors	Three Phase PowerWash XT and SXT washdown
Blue Chip Severe Duty Explosion Proof,	Blue Chip XRI Severe Duty
EPAAct Efficiency	Blue Chip XRI-841 (IEEE841 compliant)
	Automotive Duty "T" Frame
	Blue Chip Explosion Proof, XRI Premium Efficiency
	Globetrotter IEC Metric motors

MARATHON





Variable Speed Operation

VARIABLE SPEED INFORMATION

Marathon Electric Vector-Duty and Inverter-Duty motors, unless otherwise stated, are rated for continuous operation in a 40°C ambient and for altitudes up to 3300 feet (1000 meters) above sea level. Special application considerations, such as high or low ambient, intermittent ratings, high altitude, duty cycle rated, extended constant horsepower range, special base speed, voltage or frequency, or any other special requirements, should be reviewed by a factory representative.

It is the responsibility of the startup personnel during commissioning of the VFD/motor system to properly tune the drive to the motor for the specific application. The correct voltage boost and volts/hertz settings are application dependent and unique to each motor design. Procedures for these adjustments should be in your VFD user manual. Many Vector Duty and Inverter Duty motors in this catalog are equipped with thermostats; warranty coverage may be denied if they are not properly utilized.



Power factor correction capacitors should never be installed between the drive and the motor.



INVERTER DUTY OR INVERTER RATED

“Inverter Duty” (often called “Inverter Rated”) motors are suitable for use with Variable Frequency Drives, as long as operation is within the application guidelines published in this catalog. In general, Marathon Electric’s three phase, general purpose, NEMA Design B motors are considered “Inverter Duty”, and meet or exceed the requirements of NEMA MG1, Part 30. As required under Federal law, these motors comply with EPAAct efficiencies when operating from utility power.

Many of Marathon’s motor product lines have been enhanced to facilitate reliable operation on today’s variable speed drives, including wider constant torque speed range (up to 20:1) and improved insulation systems that withstand voltage spikes common with variable frequency operation.

Inverter Duty (Rated) motors are most often used in 10:1 speed range, variable torque or constant torque applications. A vector control is usually required for operation beyond 10:1 CT.

Refer to “Guidelines for Application of General Purpose, Single Speed Three Phase Motors on Variable Frequency Drives” in this section of this catalog for the allowable speed range and cable length restrictions (from VFD to motor). Additional detail regarding a specific product’s capabilities is available on its catalog page, or by consulting your application engineer.

VECTOR DUTY – “Vector Duty” describes a class of motors that are used in conjunction with Open- (without encoder) or Closed-Loop (with encoder) Vector controls, that provide

enhanced performance under low speed operating conditions, or in cases where torque (rather than speed) must be controlled. “Vector Duty” motors can be applied to Volts/Hertz (scalar) drives, as well.

Marathon Electric’s “MAX” family, consisting of Blue Max[®], Black Max[®] and microMAX[™] motors, have been specifically designed for optimal operation on vector or volts/hertz controls. These motors feature a wide constant torque (up to 2000:1) and/or constant horsepower (up to 4:1) speed range and are performance-matched to all current technology IGBT drives. Vector Duty motors meet or exceed the requirements of NEMA MG1, Part 31, and are equipped with an enhanced insulation system (MAX GUARD[®] or CR²⁰⁰) to provide many years of trouble-free service. Consult the catalog page for each product’s capabilities and features. As these motors are specifically designed for operation through an inverter, they are exempt from EPAAct legislation. Model numbers contain the letter “H” in the “Electrical Type” field.

VARIABLE TORQUE LOADS – Applications include fans, blowers and centrifugal pumps. Torque varies as the square of the speed, and horsepower as the cube of the speed. Operation below base speed significantly lightens the load on the motor. While most variable torque applications do not require the motor to operate below half speed, the motor is fully capable of operation to zero speed. Operation above base speed significantly adds to the load on the motor; therefore, a factory representative must review applications requiring variable torque above base speed. Refer to the application chart found on page 14 for use of general purpose three phase motors on variable frequency drives. Marathon’s microMAX[™], Black Max[®] or Blue Max[®] motors are not necessarily required for operation of variable torque loads. A bypass circuit is often employed in Variable Torque applications. If this device is intended to be used, selection of a NEMA Design B motor is recommended, to withstand the inrush current during across-the-line starting.

CONSTANT TORQUE LOADS – Applications include conveyors, elevators, hoists, extruders, positive displacement pumps, mixers and converting equipment. Torque remains constant throughout the range of operation, and extra care should be taken in the proper application of motors, especially at very low speeds. Most constant torque applications don’t require operation below 10:1 (i.e. 6 Hz operation on a 60 Hz motor), but an increasing number of applications historically reserved for servo and/or stepper systems are being served with motors capable of operation beyond 20:1...even up to 2000:1 (zero speed, constant torque). Refer to the application chart found on page 14 for use of general purpose three phase motors on variable frequency drives.

Continued on next page.



The largest selection of motors, components and accessories for the HVAC/R Industry

ME-19



Variable Speed Operation

CONSTANT TORQUE LOADS (Cont'd.)

Applications requiring greater than 20:1 C.T. are ideal for microMAX™, Black Max® or Blue Max® motors. These motors provide full rated torque within their listed speed range, without exceeding a Class F temperature rating while under inverter power (many operate at Class B). Ratings in this catalog have been developed, based on extensive testing on IGBT inverters, set at a minimum 3 KHz (or equivalent) carrier frequency.

Vector Duty and Inverter Duty motors from Marathon Electric are designed for operation at 150% of rated load for one minute, up to the base speed of the motor (overload capability declines to 100% as the motor reaches maximum constant HP speed). These motors accommodate constant horsepower operation to 1-1/2 to 2 times base speed, subject to the motor's maximum safe mechanical speed limit. Refer to the Maximum Safe Mechanical Speed Chart, as well as the performance section for each motor's capability.

Motors rated for zero RPM continuous duty (1000:1 or 2000:1) must be powered by vector drives to produce rated torque without overheating. Optimum zero speed and low-speed full torque performance may require a closed loop vector drive (with encoder feedback).

CONSTANT HORSEPOWER LOADS – Applications include coil winders, band saws, grinders, and turret lathes. Operation requires the motor to deliver the same horsepower rating, regardless of shaft speed. Torque increases at low speed and decreases at higher speed. Most general purpose motors can deliver constant horsepower up to 1 1/2 times base speed (consult a factory representative to verify performance). However, many constant HP applications require operation to twice base speed, and some, such as coil winders, up to 4 times base speed. microMAX™, Black Max® and Blue Max® motors are designed for 1 1/2 to 2 times base speed, and the Wide CHP motors, found in Marathon's SB371 Catalog, deliver up to 4 times constant horsepower performance.

BEARING CURRENTS – As stated in NEMA MG1-31.4.4.3, to protect a motor from inverter-sourced shaft voltages, either both bearings must be insulated or the motor shaft must be effectively grounded. Marathon Electric offers several effective means to protect the bearings from inverter sourced EDM (electrical discharge machining). A Shaft Grounding device is standard in Blue Max® motors, in frame sizes 444T and larger. Insulating the motor bearings will not prevent damage to bearings of a connected load, and insulated couplings should be employed to protect the load. Adding a ground brush to a motor with insulated bearings will divert motor shaft currents and help protect the bearings of the connected load. At this time, UL policy prohibits the use of ground brushes or insulated bearings in Hazardous Locations (Div 1 & 2, Zones 1, 2, 21 & 22).

MOTOR GROUNDING - Frames and accessories of all motors must be grounded in accordance with the National Electric Code (NEC) Article 430. Refer to NEC Article 250 for general information on grounding. Proper grounding of inverter-driven

motors is essential to protect personnel and livestock from inverter-sourced common mode voltages, which may reach hazardous levels on the frame of ungrounded or poorly grounded motors.

LOW INPUT VOLTAGE – If, due to lower utility supply voltage, the input voltage from the VFD to the motor is lower than the motor's rated voltage, de-rating of the motor's base frequency, horsepower, full load RPM, and constant HP RPM is required. The revised values can be calculated by multiplying by the ratio of the voltage change. For example, to operate a 460 volt motor from an inverter fed by 50 or 60 HZ, 400 volt utility power, the multiplier is 400/460 or 0.87.

The VFD can be reprogrammed to match the new base point values, allowing the motor to provide rated torque at rated current from the new base speed down to its original minimum Constant torque speed. The motor's CHP range will begin at the new base frequency and will be shortened by the same ratio as described above.

OVERSPEED CAPABILITY – Maximum safe mechanical speed capability is a function of bearing size and type, lubrication, rotor balancing technique and specifications, air gap, enclosure, frame construction and connection to the driven load. In addition, consideration must be given to ambient noise levels, as operation above base speed will increase motor noise and vibration, and reduce bearing life. Under no circumstances should bearing hub temperature exceed 100° C. Belted loads should not exceed 60 Hz operating RPM by more than 25% (NEMA "TS" shafts are not suitable for belted loads). Due to external cooling fans, TEFC (and Explosion Proof Fan Cooled) motors are limited to 4000 RPM maximum speed.

Marathon Electric, through extensive testing in our state-of-the-art laboratory and in actual field experience, has developed a number of high speed motors whose maximum safe mechanical speed exceeds the values in the table below. The following table depicts maximum safe speed limits for continuous operation, direct-coupled, non-explosion proof motors, and does not imply constant horsepower capability. Please consult a factory representative for requirements beyond those listed, or for intermittent duty limits.

**Maximum Safe Mechanical Speed Limits
(ODP, TENV, DPFV OR TEBC ENCLOSURES)
60 Hz base frequency**

Frame Size	2-Pole	4, 6 or 8-Pole
56-184	7200	5400
213-256	5400	4200
284-286	5400	3600
324-326	4000	3600
364-365	4000	2800
404-449	3600	2800
5000 Fr	N/A	CALL
6800 Fr	N/A	CALL



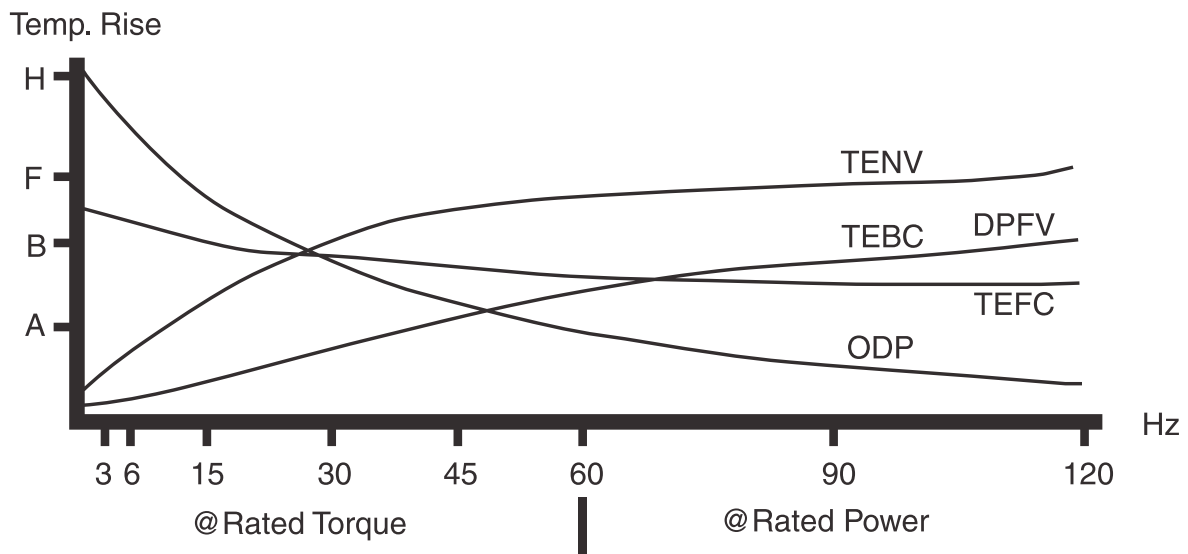
Variable Speed Operation

OTHER APPLICATION CONSIDERATIONS –

For proper selection, the following should be considered:

- Horsepower or torque requirements at various speeds.
- Desired speed range of the load and motor.
- Acceleration and deceleration rate requirements of the process being controlled.
- Starting requirements including the frequency of starting and a description of the load (reflected inertia at the motor, load torque during starting).
- Whether the application is a continuous process or duty cycle of starts, stops and speed changes.
- A general description of the type of application including the environment in which the VFD system components must operate (determines motor enclosure and/or explosion proof classification).
- Description of the available electrical power supply and wiring.
- Special performance requirements, if any.
- Whether the drive will be configured with a by-pass circuit. In case of its deployment, the motor will operate like its fixed speed counterpart and may require a NEMA B design which limits in-rush current, or selection of a larger motor starter or other protective circuitry.
- Load sharing
- Mounting and other mechanical considerations

Typical Temperature Rise Of Various Enclosures



General Purpose, Single Phase

MARS SERIES **550**



Features:

- Heavy gauge steel constructions
- Ball bearings (except as noted)
- Economical split phase or capacitor start designs, as noted
- Service Factor, as noted
- UL Recognized and CSA Certified

(NEMA Service Factor), Dripproof, Rigid Base

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES	
1/6	1800	115	48	AUTO	4349	5KH39QN9537X	*			\$134	F1	3.9	8.94	3,4,7,20	
1/4	1800	115	48	NONE	4354	5KH39QN9538	*			\$137	F1	5.1	8.94	3,4,7,20	
	1800	115	48	NONE	H239	5KH33FN6	*			\$184	F1	5.6	8.87	3,7,20	
	1800	115	48	AUTO	4362	5KH39QN9686X	*			\$141	F1	5.1	8.94	3,4,7,20	
	1800	115/208-230	48	MANUAL	G078	48C17D2034	*			\$189	F1	5.0/2.3-2.5	9.84	2,20	
	1800	115/208-230	48	NONE	C147	5KC35JN10	*	G076	48C17D2033	\$175	F1	5.2/2.7-2.6	9.25	2,7,20	
	1800	115/208-230	48	AUTO	C148	5KC35JN10X	*			\$237	F1	5.2/2.7-2.6	9.25	2,7,20	
	1800	115/230	48	AUTO	C145	5KC35JN8X	*			\$212	F1	5.2/2.6	9.57	2,4,7,20	
	1500	110/220	48	NONE	C431	5KC36LN18	*			\$257	F1	5.6/2.8	9.66	2,7,20,50	
1/3	3600	115/208-230	48	NONE	G091	48C34D2025	*			\$151	F1	4.4/2.2-2.2	10.09	2,20	
	1800	115/208-230	48	NONE	C153	5KC36LN30	*			\$251	F1	6.0/3.2-3.0	9.66	2,7,20,68	
	1800	115/208-230	48	AUTO	C154	5KC36LN30X	*			\$262	F1	6.0/3.2-3.0	9.66	2,7,20,68	
	1800	115/208-230	56	NONE	C158	5KC36LN7	*	G093	56C17D2087	\$212	F1	6.0/3.2-3.0	10.32	2,7,20,68	
	1800	100-120/200-240	56	NONE	E253	5KCR46JN0085	*			\$306	F1	4.0-3.8/2.0-1.9	10.77	ES,1,20,68	
	1800	115/208-230	56	AUTO	C159	5KC36LN7X	*	G094	56C17D2009	\$220	F1	6.0/3.2-3.0	10.32	2,7,20,68	
	1800	115/208-230	56	MANUAL	G095	56C17D2010	*			\$226	F1	6.4/3.0-3.2	10.22	2,20	
	1200	115/230	56	NONE	G1096	5KC49PN6070	*	G096	56C11D2032	\$316	F1	8.6/4.3	11.48	2,20,68	
1/2	3600	115/230	48	NONE	G1098	5KC36JN266	*	G098	48C34D2023	\$168	F1	7.6/3.8	9.66	2,7,19	
	3600	115	56	MANUAL	9031	5KC49MN2043Y	*	D014	56C34D2107	\$201	F1	11.5	11.14	2,17	
	3600	115/230	56	MANUAL	C1474	5KC37LN502Y	*			\$248	F1	7.4/3.7	10.72	2,17	
	3000	110/220	48	NONE	C459	5KC37MN96	*			\$281	F1	7.8/3.9	10.06	2,7,19	
	1800	115/230	48	NONE	C164	5KC37NN15	*			\$311	F1	9.2/4.6	10.40	2,7,19	
	1800	110-120/200-240	56	NONE	E262	5KCR46MN0092	*			\$359	F1	5.8-5.6/2.9-2.8	10.77	ES,1,19,68	
	1800	115/208-230	56	NONE	C167	5KC49GN0010	*	G910	56C17D2011	\$237	F1	8.8/4.2-4.4	10.38	2,19	
	1800	115/230	56	AUTO	C168	5KC49GN0010X	*	G911	56C17D2012	\$259	F1	8.8/4.4	10.38	2,19	
	1800	115/230	56	MANUAL	C169	5KC49GN0010Y	*	G912	56C17D2013	\$266	F1	8.8/4.4	10.38	2,19	
	1200	115/230	56	NONE	C1263	5KC48UN6073	*	G913	56C11D5301	\$405	F1	9.4/4.7	12.76	2,19	
	3/4	3600	115/208-230	56	NONE	G915	56C34D2100	*			\$218	F1	9.6/4.4-4.8	10.97	2,19
		3600	115	56	MANUAL	9032	5KC49MN2049Y	*	D015	56C34D2094	\$233	F1	12.5	11.14	2,17
3600		115/230	56	MANUAL	C1475	5KC37NN501Y	*			\$300	F1	10.2/5.1	10.72	2,19	
1800		100-120/200-240	56	NONE	EG271	5KCR49PN0097	*			\$451	F1	9.0-8.8/4.5-4.4	11.37	ES,1,19,68	
1800		115/208-230	56	NONE	C175	5KC46LN0153	*	G917	56B17D2008	\$297	F1	13.2/6.2-6.6	10.78	2,19	
1800		115/230	56	AUTO	C176	5KC46LN0153X	*	G918	56B17D2009	\$342	F1	13.2/6.6	10.78	2,19	
1800		115/208-230	56	MANUAL	G919	56B17D2010	*			\$324	F1	11.0/5.5-5.5	11.47	1,19	
1800		115/208-230	56	MANUAL	C1298	5KC46NN0758Y	*			\$324	F1	11.2/5.8-5.6	10.34	2,19	
1800		115/230	56	MANUAL	C177	5KC46LN0153U	*			\$363	F1	13.2/6.6	10.78	2,19	
1200		115/230	56	NONE	C178	5KCR49WN6075	*	G930	56C11D5302	\$518	F1	12.6/6.3	13.96	ES,1,18	
1		3600	115/208-230	56	NONE	C179	5KC38RN60	*	G932	56B34D2030	\$247	F1	12.4/6.4-6.2	11.04	2,19
		3600	115/208-230	56	AUTO	C180	5KC38RN60X	*			\$316	F1	12.4/6.4-6.2	11.04	2,19
	3600	115/230	56	MANUAL	9033	5KC49NN2050Y	*			\$267	F1	16.0/8.0	11.14	d,2,17	
	3600	115/208-230	56	MANUAL	D010	56B34D2029	*			\$267	F1	10.6/5.5-5.3	11.72	1,18	
	3600	115/230	56	MANUAL	C702	5KC38RN4153Y	*			\$381	F1	12.8/6.5	11.04	2,18	
	1800	100-120/200-240	56H	NONE	E280	5KCR48UN0104	*			\$321	F1	11.8-11.4/5.9-5.7	12.66	ES,1,18	
	1800	115/208-230	56	NONE	C181	5KC49PN0161	*	G934	56C17D5303	\$321	F1	13.6/6.7-6.8	11.38	2,18	
	1800	115/208-230	56	AUTO	C182	5KC49PN0161X	*	G935	56C17D5304	\$341	F1	13.6/6.6-6.8	11.38	2,18	
	1800	115/230	56	MANUAL	C1480	5KC49PN0161U	*	G936	56C17D5305	\$353	F1	13.6/6.8	11.38	2,18	
	1800	115/208-230	143T	NONE	C188	5KC49PN0162	*	I110	143TCDR5326	\$321	S1	13.6/6.7-6.8	11.77	2,11,18	
	1200	115/230	56H	NONE	C183	5KCR49QN6076	*			\$467	F1	12.6/6.3	14.93	ES,1,18	
	1200	115/230	182T	NONE	I1141	182TCDW17079	*	I141	182TCDR17079	\$537	S1	15.0/7.5	15.72	13,18	

* Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON





General Purpose, Single Phase

MARS SERIES **550**

(NEMA Service Factor), Dripproof, Rigid Base

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES	
1 1/2	3600	115/208-230	56	NONE	G937	56B34D2026	*			\$330	F1	14.8/8.0-7.4	11.72	1,18	
	3600	115/230	56	MANUAL	C1477	5KC49PN2144Y	*			\$433	F1	16.8/8.4	11.82	2,18	
	3600	115/230	56	MANUAL	C704	5KC49PN2521Y	*	D018	56B34D133	\$345	F1	21.3 / 10.6	11.91	2,18	
	3600	115/208-230	143T	NONE	I101	143TCDR5303	*			\$342	S1	18.8/9.7-9.4	10.99	2,14,18	
	1800	115/230	56	NONE	C1299	5KCR48WN0756Y	*			\$414	F1	13.4/6.7	12.45	ES,1,110	
	1800	115/208-230	56H	MANUAL	G951	56C17D5308	*			\$414	F1	18.0/9.3-9.0	12.44	2,14,18	
	1800	115/208-230	56H	NONE	C185	5KCR49SN0068	*	G939	56C17D5306	\$382	F1	18.2/9.1-9.1	11.90	ES,1,18	
	1800	115/208-230	56H	AUTO	C186	5KCR49SN0068X	*	G950	56C17D5307	\$397	F1	18.2/9.1	11.90	ES,1,18	
	1800	115/208-230	145T	NONE	C191	5KCR49SN0065	*	I111	145TCDR5326	\$388	S1	18.2/9.1-9.1	12.30	ES,1,18	
	1200	115/230	184T	NONE	I1142	184TCDW7076	*	I142	184TCDR7076	\$668	S1	23.0/11.5	15.72	2,13,18	
	2	3600	115/230	56	NONE	C187	5KC48TN2169	*	G952	56B34D5321	\$397	F1	21.2 / 10.6	12.66	2,18
		3600	115/230	56	MANUAL	9035	5KCR48TN2650Y	*	D012	56B34D5318	\$432	F1	17.9/8.5	12.76	ES,1,17
3600		115/230	56	MANUAL	C703	5KC49RN2520Y	*			\$542	F1	23.8/11.8	11.91	2,18	
3600		115/208-230	145T	NONE	I102	145TBDR5302	*			\$408	S1	19.2/10.5-9.6	11.49	1,18	
1800		115/208-230	56HZ	NONE	C193	5KCR49WN0270	*	I118	145TBDR5326	\$405	F1	22.0/10.9-11.0	14.33	ES,1,11,18	
1800		115/208-230	56HZ	AUTO	CG381	5KCR49WN0270T	*			\$520	F1	22.0/10.9-11.0	14.33	ES,1,11,18	
1800		115/208-230	145T	MANUAL	I127	145TBDR5337	*			\$497	S1	18.8/10.2-9.4	13.49	1,11,18	
1800		115/208-230	182T	NONE	I1112	182TCDW7026	*	I112	182TCDR7026	\$453	S1	23.0/12.3-11.5	13.19	2,13,18	
1200		115/208-230	213T	NONE	I143	213TCDW7076	*			\$830	S1	30.0/15.5-15.0	16.55	2,18	
3		3600	230	56	MANUAL	9036	5KCR48UN2653Y	*	D013	56B34D5332	\$563	F1	14.5	12.64	ES,1,17
	3600	115/230	145T	NONE	C194	5KCR48TN8062	*			\$571	S1	29.4/14.7	13.13	ES,1,18	
	3600	208/230	145T	NONE	I145	145TBDR5303	*			\$442	S1	13.5-12.5	11.99	1,7,17	
	3600	115/208-230	182T	NONE	I103	182TCDR7001	*			\$509	S1	32.0/17.5-16.0	13.22	d,2,18	
	3600	115/208-230	182T	NONE	I1103	182TCDW7001	*			\$509	S1	32.0/17.1-16.1	13.69	2,13,18	
	1800	115/208-230	184T	NONE	I113	184TCDR7026	*			\$529	S1	33.0/17.5	15.22	d,2,18	
	1800	115/208-230	184T	NONE	I1113	184TCDW7026	*			\$529	S1	33.5/17.4-16.8	14.21	2,13,18	
	1200	230	215T	NONE	I144	215TBDW7079	*			\$1,143	S1	16.0	18.05	1,18	
5	3600	230	56H	MANUAL	D017	56B34D5302	*			\$599	F1	20.0	13.94	1,5,18	
	3600	208-230	184T	NONE	I104	184TCDR7001	*			\$684	S1	27.0-24.0	14.72	d,2,18	
	3600	208-230	184T	NONE	I1104	184BDW17008	*			\$684	S1	24.0-22.0	14.69	2,13,18	
	1800	208-230	184T	NONE	I114	184TBDR7026	*			\$642	S1	23.5-21.0	15.72	d,DS,1,18	
	1800	208-230	184T	NONE	I1114	184TBDW7026	*			\$642	S1	23.0-21.0	14.71	DS,1,13,18	
	1800	208-230	213T	NONE	I117	213TCDW7026	*			\$874	S1	30.5-28.0	16.55	2,18	
7 1/2	3600	208-230	184T	NONE	I1108	184TBDW7001	*			\$720	S1	34.0-31.0	16.69	1,13,18	
	3600	208-230	213T	NONE	I105	213TCDW7001	*			\$974	S1	40.0-37.0	16.55	2,18	
	1800	208-230	215T	NONE	I115	215TBDW7026	*			\$961	S1	37.2-34.5	18.05	1,18	
10	3600	208-230	215T	NONE	I106	215TCDW17002	*			\$1,249	S1	51.0-46.0	18.05	2,18	
	1800	208-230	215T	NONE	I116	215TBDW7028	*			\$1,237	S1	49.0-44.0	19.30	1,7,18	

MARATHON

Extended Thru-Bolts, Split Phase - Steel endshields

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/4	1800	115	48Z	NONE	H901	5KH32DNA612	*	\$118	F1	5.1	9.83	9,18,28
	1800	115	48Z	AUTO	H902	5KH32DNA612X	*	\$123	F1	5.1	9.83	9,18,28
1/3	1800	115	48Z	NONE	H903	5KH32FNA611	*	\$122	F1	5.5	9.83	9,18,28
	1800	115	48Z	AUTO	H904	5KH32FNA611X	*	\$126	F1	5.5	9.83	9,18,28
1/2	1800	115	56Z	NONE	H905	5KH36JNA769	*	\$143	F1	8.1	10.89	10,18,28
	1800	115	56Z	AUTO	H906	5KH36JNA769X	*	\$148	F1	8.1	10.89	10,18,28
3/4	1800	115	56Z	NONE	H907	5KH37NNA768	*	\$175	F1	11.2	11.29	10,17
	1800	115	56Z	AUTO	H908	5KH37NNA768X	*	\$180	F1	11.2	11.29	10,17

* Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

General Purpose, Single Phase

MARS SERIES **550**



Special Purpose



Features:

- Ball bearings (unless otherwise noted)
- Heavy gauge steel constructions
- 1.0 Service Factor
- Economical split phase or capacitor start designs
- UL Recognized and CSA Certified

(1.0 Service Factor), Dripproof, Rigid Base

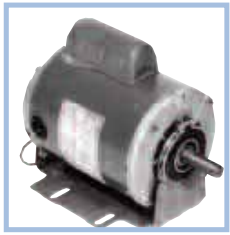
HP	RPM	VOLTS	FRAME	OVER LOAD	MARS. NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/4	1800	115	48	NONE	4351	5KH39QN9542	★	\$105	F1	5.7	8.94	d,3,4,7
	1800	115	48	NONE	S003	48S17D2089	★	\$105	F1	6.0	9.09	3,7
	1500	110/220	48	AUTO	H689	5KH35JN603X	★	\$215	F1	5.2/2.6	9.23	3,7,50
1/3	1800	115	48	AUTO	4380	5KH39QN9681X	★	\$151	F1	6.2	8.94	3,4,7
	1800	115	48	AUTO	S026	48S17D2113		\$122	F1	6.6	9.34	3,7
	1800	115	48	NONE	4368	5KH39QN9397		\$117	F1	6.2	8.94	3,4,7
	1800	115	48	NONE	S006	48S17D2090	★	\$117	F1	6.6	9.34	3
	1800	115	48	NONE	H229	5KH35HN9	★	\$191	F1	6.8	9.25	3,7
	1800	115/230	48	NONE	S010	48C17D2023	★	\$158	F1	7.0/3.5	9.34	2
	1800	115/230	48	MANUAL	S030	48C17D2027	★	\$189	F1	7.0/3.5	9.34	2
	1800	115/230	48	AUTO	S011	48C17D2024	★	\$166	F1	7.0/3.5	9.34	
	1800	230	48	NONE	4373	5KH39QN9543	★	\$165	F1	3.3	8.94	3,4,7
	1800	115	48Z	NONE	4376	5KH39QN9547	★	\$157	F1	6.2	10.36	3,4,7
	1800	115	56Z	NONE	4372	5KH39QN9546	★	\$161	F1	6.2	8.94	3,4,7
	1800	115	56Z	NONE	H676	5KH35GNA229	★	\$191	F1	6.2	9.57	3,7
	1800	115/230	56	MANUAL	CG095	5KC35JN27Y	★	\$226	F1	6.6/3.3	9.89	d,2
	1500	110/220	48	AUTO	H691	5KH36LN488X	★	\$230	F1	7.0/3.5	9.66	3,7
1/2	1800	115	48	NONE	H696	5KH36LNA504	★	\$227	F1	8.3	9.68	3,7
	1800	115	56	AUTO	9029	5KC49NN0221X	★	\$205	F1	8.7	11.14	2
	1800	115	56	AUTO	S027	56S17D2066		\$155	F1	9.2	10.22	3
	1800	115	56	NONE	H230	5KH39QN9091	★	\$149	F1	8.3	10.32	d,3,4,7
	1800	115	56	NONE	S022	56S17D2046	★	\$149	F1	9.2	10.22	3
	1800	115/230	56	NONE	S012	56C17D2098	★	\$195	F1	9.2/4.6	10.22	2
	1800	115/230	56	MANUAL	S033	56C17D2064	★	\$226	F1	9.2/4.6	10.22	2
	1800	115/230	56	AUTO	S013	56C17D2051	★	\$203	F1	9.2/4.6	10.22	2
	1800	115/230	56Z	NONE	CG393	5KC36MN20	★	\$273	F1	8.2/4.1	12.30	2
3/4	3600	115/230	48	NONE	CG111	5KC37LN91	★	\$389	F1	11.2/5.6	10.06	2,7
	1800	115/230	56	MANUAL	S036	56C17D2067	★	\$266	F1	10.4/5.2	11.97	2
	1800	115/230	56	AUTO	S015	56C17D2055	★	\$242	F1	10.4/5.2	11.97	2
	1800	115/230	56	NONE	S014	56C17D2054	★	\$233	F1	10.4/5.2	11.97	2
1	3600	115/230	56Z	NONE	C449	5KC37NN160	★	\$306	F1	13.4/6.7	12.60	2
	1800	115/230	56	MANUAL	S039	56C17D5320	★	\$345	F1	13.6/6.8	10.94	2
	1800	115/230	56	AUTO	S038	56C17D5343	★	\$321	F1	13.6/6.8	10.94	2
	1800	115/230	56	NONE	S037	56C17D5319	★	\$313	F1	13.6/6.8	10.94	2
1 1/2	3600	115/230	56	MANUAL	9034	5KC49NN2044Y	★	\$263	F1	19.0/9.5	11.14	2
2	3600	115/230	56	MANUAL	9035	5KCR48TN2650Y	★	\$432	F1	17/8.5	12.76	ES,1
3	3600	208-230	145T	NONE	I145	145TBDR5303		\$442	S1	13.5/12.5	12.49	1
5	3600	230	56H	MANUAL	9038	5KCR49ZN2151U	★	\$599	F1	21.0	15.04	ES,1

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



General Purpose, Single Phase

MARS SERIES **550**



Features:

- Ball bearings (except as noted)
- Heavy gauge steel constructions
- Thermal protection, as noted
- Capacitor start design for high starting torque
- Capacitor start/capacitor run design for higher efficiency, as noted
- 48Y and 48YZ have 48/56 Fr mounting holes
- Service Factor, as noted
- UL Recognized and CSA Certified

(NEMA Service Factor), Dripproof, Resilient Base

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES	
1/4	1800	115	48	AUTO	CG201	5KC35JN12X	*			\$209	F1	5.2	9.57	4,7,20	
	1800	115	48	NONE	C200	5KC35JN12	*			\$204	F1	5.2	9.57	4,7,20	
	1800	115/230	48	NONE	G1114	5KC35JN7	*	G114	48C17D2036	\$162	F1	5.2/2.6	9.57	4,7,20	
	1800	115/230	48	AUTO	G1115	5KC35JN7X	*	G115	48C17D2018	\$171	F1	5.2/2.6	9.57	4,7,20	
	1500	110/220	48	AUTO	C460	5KC36LN19X	*			\$263	F1	5.6/2.8	10.00	7,20,50	
1/3	3600	115/230	48	AUTO	C208	5KC35FN51X	*			\$222	F1	6.8/3.4	9.57	7,20	
	1800	100-120/200-240	56	AUTO	E254	5KCR46JN0086X	*			\$315	F1	4.0-3.8/2.0-1.9	10.77	ES,1,20,68	
	1800	115/208-230	48	NONE	C209	5KC36LN26	*			\$252	F1	6.0/3.2-3.0	10.00	7,20,68	
	1800	115/208-230	48	AUTO	C210	5KC36LN26X	*			\$266	F1	6.0/3.2-3.0	10.00	7,20,68	
	1800	115/230	56	AUTO	G135	56C17D2088	*			\$207	F1	6.4/3.2	10.22	20	
	1800	115/208-230	56	NONE	C215	5KC36LN1	*			\$273	F1	6.0/3.2-3.0	10.32	20,68	
	1800	115/208-230	56	AUTO	C216	5KC36LN1X	*	B210	56C17D2100	\$225	F1	6.0/3.2-3.0	10.32	20,68	
	1500	110/220	56	AUTO	C457	5KC37NN14T	*			\$319	F1	7.4/3.7	10.72	20,50	
	1200	115/230	56	NONE	C1258	5KC49PN6051	*			\$370	F1	8.6/4.3	11.38	20	
	1200	115/230	56	AUTO	C548	5KC49PN6051X	*			\$381	F1	8.6/4.3	11.38	20	
1/2	3600	115/208-230	48	AUTO	D1110	5KC39QN3220X	*	D110	48C34D2022	\$164	F1	8.2/3.9-4.1	11.00	7,19	
	1800	100-120/200-240	56	AUTO	E263	5KCR46MN0054X	*			\$377	F1	5.8-5.6/2.9-2.8	10.77	ES,1,19,68	
	1800	115/208-230	56	NONE	B1316	5KC49GN0001	*	B316	56C17D2071	\$242	F1	8.8/4.2-4.4	10.38	19	
	1800	115/208-230	56	AUTO	C1153	5KC49GN0022X	*			\$274	F1	8.6/4.1-4.3	10.38	d,19	
	1800	115/208-230	56	AUTO	B317	56C17D2072	*			\$280	F1	7.2/3.6	10.47	CF,19,31	
	1800	115/230	56	AUTO	CG223	5KC49GN0001X	*			\$294	F1	8.8/4.4	10.38	19	
	1800	115/230	56	AUTO	D111	56C17D2079	*			\$246	F1	7.2/3.6	10.72	19	
	1800	115/230	56	AUTO	G151	56C17D2025	*			\$246	F1	8.6/4.3	11.72	19	
	1200	115/230	56	NONE	C1264	5KC48UN6052	*			\$528	F1	9.4/4.7	12.76	19	
	1200	115/230	56	AUTO	C552	5KC48UN6052X	*			\$539	F1	9.4/4.7	12.76	19	
	3/4	3600	115/208-230	48	AUTO	C1154	5KC38NN413X	*			\$301	F1	10.0/4.9-5.0	11.00	7,19
		3600	115/208-230	56	AUTO	C1155	5KC38NN410X	*	D117	56C34D2095	\$213	F1	10.0/4.9-5.0	11.32	19
1800		100-120/200-240	56	AUTO	EG272	5KCR49PN0098X	*			\$469	F1	9.0-8.8/4.5-4.4	11.37	ES,1,17,68	
1800		115/208-230	56	NONE	G156	56B17D2012	*			\$303	F1	11.0/5.5-5.5	11.47	1,19	
1800		115/208-230	56	AUTO	C1156	5KC46LN0149X	*			\$330	F1	13.3/6.5-6.6	10.78	19	
1800		115/208-230	56	AUTO	B319	56C17D2074	*			\$340	F1	10.6/5.3-5.3	11.72	CF,19,31	
1800		115/208-230	56	NONE	CG230	5KC46LN0158	*			\$305	F1	13.2/6.2-6.6	10.78	19	
1800		115/208-230	56	NONE	B318	56C17D2073	*			\$315	F1	10.6/5.3-5.3	11.72	CF,19,31	
1800		115/208-230	56	AUTO	C138	5KC46JN0002X	*			\$329	F1	11.4/5.6-5.7	10.78	19	
1800		115/230	56	AUTO	D1113	5KC46LN0158X	*	D113	56C17D2080	\$304	F1	13.2/6.6	10.78	19	
1500		110/220	56	AUTO	C1187	5KC49NN0224X	*			\$433	F1	12.2/6.1	11.38	19,50	
1200		115/230	56	NONE	CG232	5KCR49WN6007	*			\$610	F1	12.6/6.3	13.96	1,18	
1	3600	115/208-230	56	AUTO	C1157	5KC39RN383X	*	K136	56C34D5314	\$266	F1	13.4/6.7-6.6	11.90	19	
	3600	115/208-230	56	AUTO	MD118	56C34D2106	*			\$249	F1	12.0/6.2-6.0	12.22	18	
	1800	100-120/200-240	56H	AUTO	E281	5KCR48UN0105X	*			\$492	F1	11.8-11.4/5.9-5.7	12.65	ES,1,18,68	
	1800	115/208-230	56	AUTO	C1158	5KC49PN0164X	*	D114	56C17D5345	\$345	F1	14.7/7.2-7.4	11.38	18	
	1800	115/208-230	56	NONE	C235	5KC49PN0155	*	B310	56C17D5321	\$322	F1	13.6/6.7-6.8	11.38	5,18	
	1800	115/230	56	AUTO	CG236	5KC49PN0155X	*			\$391	F1	13.6/6.8	11.38	18	

MARATHON

■ Please note MARS has added an "M" to the front of this item.

Continued on next page.

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



The largest selection of motors, components and accessories for the HVAC/R Industry

General Purpose, Single Phase

MARS SERIES **550**



(NEMA Service Factor), Dripproof, Resilient Base

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1 1/2	3600	115/208-230	56H	AUTO	C1159	5KC49RN2152T	*			\$346	F1	19.6/9.8-9.8	12.01	d,18
	3600	115/208-230	56	AUTO	MD115	56B34D2027	*			\$346	F1	13.4/7.4-6.7	11.72	1,18
	1800	115/208-230	56H	NONE	B336	56C17D5347	*			\$386	F1	18.0/9.3-9.	12.85	5,18,32
	1800	115/208-230	56H	AUTO	CG239	5KCR49SN0012X	*			\$459	F1	18.2/9.1	11.91	ES,1,5,18
	1800	115/208-230	56H	AUTO	C1160	5KCR49SN0150X	*	B330	56C17D5316	\$401	F1	16.4/8.4-8.2	11.90	ES,1,18
	1800	115/208-230	145T	NONE	I146	145TCDR5331	*			\$392	S1	18.0/9.3-9.	13.22	18,32
2	3600	115/208-230	56H	AUTO	K152	56B34D5320	*			\$421	F1	19.2/10.5-9.6	11.85	1,5,18
	3600	115/208-230	56H	AUTO	C1161	5KCR49RN2148T	*			\$422	F1	19.6/10.4-9.8	11.91	ES,1,5,110
	1800	115/208-230	56H	AUTO	C1162	5KCR49WN0291T	*	B352	56B17D5331	\$512	F1	22.0/10.9-11.0	13.96	ES,1,5,18
	1800	115/208-230	145T	NONE	I147	145TBDR5345	*			\$412	S1	21/11.3-10.5	14.22	1,18

■ Please note MARS has added an "M" to the front of this item.

Two Speed, Variable Torque

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/2-1/6	1800/1200	115	56	AUTO	C419	5KC49PN3027X	*	\$467	F1	8.2/3.9	11.38	19
3/4-1/4	1800/1200	115	56	AUTO	C474	5KCR49PN3011X	*	\$510	F1	9.0/6.4	11.48	ES,1,19
	1800/1200	115	56	NONE	C420	5KCR49PN3011	*	\$433	F1	9.0/6.4	11.48	ES,1,19
	1800/1200	208-230	56	AUTO	C486	5KCR49PN3012X	*	\$442	F1	4.3-4.4/3.1-3.2	11.48	ES,1,19
1 1/3	1800/1200	115	56	AUTO	C1478	5KCR49SN3009X	*	\$562	F1	10.8/7.4	12.01	ES,1,18
	1800/1200	115	56	NONE	C475	5KCR49SN3009	*	\$541	F1	10.8/7.4	12.01	ES,1,18
	1800/1200	208-230	56	NONE	C476	5KCR49SN3010	*	\$562	F1	5.3-5.4/3.6-3.7	12.01	ES,1,18
	1800/1200	208-230/190-220	56H	AUTO	C1479	5KCR48TN3084X	*	\$573	F1	5.3-5.4/3.6-3.7	12.54	ES,1,17



Features:

- Ball bearings, mechanically locked on shaft end
- NEMA Service Factors
- Heavy gauge steel constructions
- Capacitor start design for high starting torque
- Capacitor start/capacitor run design for higher efficiency, as noted
- UL Recognized and CSA Certified

(NEMA Service Factor), Dripproof, C-Face Footed (Rigid Base)

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/4	1800	115/208-230	56C	AUTO	K234	56C17D2114				\$203	F1	5.0/2.3-2.5	10.30	
1/3	1800	115/208-230	56C	AUTO	K235	56C17D2115	*			\$236	F1	6.4/3.0-3.2	10.30	
	1800	100-120/200/240	56C	MANUAL	E250	5KCR46JN0083Y	*			\$283	F1	4.0-3.8/2.0-1.9	10.77	ES,1,68
	1800	100-120/200/240	56C	AUTO	E252	5KCR46JN0083X	*			\$236	F1	4.0-3.8/2.0-1.9	10.77	ES,1,68
1/2	1800	100-120/200-240	56C	AUTO	E261	5KCR46MN0090X	*	K236	56C17D2116	\$274	F1	5.8-5.6/2.9-2.8	10.77	ES,1,68
	1800	100-120/200-240	56C	MANUAL	E259	5KCR46MN0090Y	*			\$328	F1	5.8-5.6/2.9-2.8	10.77	ES,1,68
3/4	1800	100-120/200-240	56C	AUTO	E270	5KCR49PN0095X	*	K237	56B17D2015	\$333	F1	9.0-8.8/4.5-4.4	11.37	ES,1,68
	1800	100-120/200-240	56C	MANUAL	E268	5KCR49PN0095Y	*			\$379	F1	9.0-8.8/4.5-4.4	11.37	ES,1,68
1	1800	100-120/200-240	56C	MANUAL	EG277	5KCR48UN0102Y	*			\$439	F1	11.8-11.4/5.9-5.7	12.65	ES,1,68
2	3600	115/208-230	56C	MANUAL	C1269	5KC49SN2537Y	*			\$561	F1	15.6/8.8-7.8	11.34	
3	3600	208-230	56C	MANUAL	C1270	5KC49ZN2539Y	*			\$686	F1	13.0-12.0	12.84	

* Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON



General Purpose, Single Phase

MARS SERIES **550**

Special Purpose



Features:

- Ball bearings (except as noted)
- Heavy gauge steel constructions
- 1.0 Service Factor
- Economical split phase or capacitor start designs, as noted
- 48Y and 48YZ have 48/56 Fr mounting holes
- UL Recognized and CSA Certified

(1.0 Service Factor), Dripproof, Resilient Base

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES	
1/4	1800	115	48	AUTO	S103	48S17D2091		\$117	F1	5.7	9.06	3,7,31	
	1800	115	48	NONE	4352	5KH39QN5542	*	\$111	F1	5.7	8.93	d,3,4,7	
	1800	115	48	NONE	S102	48S17D2042	*	\$111	F1	5.7	9.06	3,7	
	1800	115/230	48	AUTO	S119	48C17D2046	*	\$162	F1	6.2/3.1	9.06	2,7	
	1800	115/230	48	NONE	S118	48C17D2045	*	\$153	F1	6.2/3.1	9.06	2,7	
	1800	115	48	NONE	H675	5KH33FNA230	*	\$184	F1	5.0	9.19	3,7	
	1800	115	48	AUTO	4301	5KH39QN5518X	*	\$117	F1	5.7	8.93	d,3,4,7	
	1800	115	48Z	AUTO	S126	48S17D2104	*	\$117	F1	5.3	9.72	3,5,3	
	1800	115	56Z	AUTO	4364	5KH39QN5541X	*	\$158	F1	5.7	9.19	3,4,7	
	1800	115	56Z	NONE	4359	5KH39QN5523	*	\$154	F1	5.7	9.19	3,4,7	
	1500	220	48	NONE	H645	5KH39QNB810	*	\$209	F1	3.4	9.57	3,7,50	
	1500	110/220	56Z	AUTO	HG690	5KH35JN602X	*	\$222	F1	5.2/2.6	9.51	3,7,50	
	1/3	1800	115	48	NONE	4369	5KH39QN5508	*	\$130	F1	6.2	8.94	3,4,7
1800		115	48	NONE	S106	48S17D2093	*	\$132	F1	6.5	9.31	3,7,31,CF	
1800		115/230	48	AUTO	C129	5KC35JN23X		\$171	F1	6.4/3.2	9.57	2,4,7	
1800		115/230	48	AUTO	S111	48C17D2029	*	\$171	F1	7.0/3.5	9.31	2,7	
1800		115/230	48	NONE	S110	48C17D2028	*	\$162	F1	7.0/3.5	9.31	2,7	
1800		115	48	AUTO	4310	5KH39QN5508X		\$128	F1	6.2	8.94	3,4,7	
1800		115	48Y	AUTO	S127	48S17D2105	*	\$128	F1	6.6	9.72	3,5,3	
1800		115	48	NONE	H674	5KH35JNA231	*	\$198	F1	6.6	9.57	3,7	
1800		115	56Z	NONE	4377	5KH39QN5524	*	\$168	F1	6.2	9.19	3,4,7	
1800		115	56Z	AUTO	4381	5KH39QN5528X	*	\$172	F1	6.2	9.19	3,4,7	
1800		115	56Z	AUTO	4776	5KH39QN5539T	*	\$172	F1	6.2	9.19	3,4,7,57	
1800		230	48	NONE	4371	5KH39QN5529	*	\$168	F1	3.3	8.94	3,4,7	
1800		230	48	AUTO	4311	5KH39QN5529X	*	\$172	F1	3.3	8.93	3,4,7	
1500		110/220	56Z	AUTO	HG692	5KH36LN489X	*	\$238	F1	7.0/3.5	9.94	3,50	
1500		220	56Z	NONE	H673	5KH33KN5594	*	\$226	F1	3.5	9.19	3,4,7,50	
1/2	1800	115	48Z	AUTO	HG710	5KH33JNA511T		\$155	F1	7.9	9.93	3,9	
	1800	115	48Z	AUTO	S128	48S17D2106	*	\$155	F1	9.2	10.22	3,5,3	
	1800	115	56	NONE	4386	5KH39QN9218	*	\$153	F1	8.3	10.32	d,3	
	1800	115	56	NONE	S120	56S17D2023	*	\$153	F1	9.2	10.22	3,31	
	1800	115	56Z	AUTO	4778	5KH39QN9639T	*	\$238	F1	8.3	9.57	3,7	
	1800	115/230	56	AUTO	C136	5KC36MN4X	*	\$207	F1	8.2/4.1	10.32	d,2	
	1800	115/230	56Z	AUTO	S113	56C17D2099	*	\$207	F1	9.1/4.5	10.22	2	
	1800	115/230	56	NONE	S112	56C17D2097	*	\$199	F1	9.1/4.5	10.22	2	
	1800	115/230	48	AUTO	C133	5KC36MN27X	*	\$288	F1	8.2/4.1	10.00	2,7	
	1800	230	56	AUTO	4602	5KH39QN9518X	*	\$257	F1	4.2	10.32	3	
	1800	230	56	NONE	4387	5KH39QN9684	*	\$250	F1	4.2	10.32	3	
	1500	110/220	56	AUTO	H693	5KH46JN0329X	*	\$265	F1	9.2/4.6	10.55	3	
	3/4	1800	115/230	56	NONE	S114	56C17D2060	*	\$237	F1	10.4/5.2	11.97	2
		1800	115	56	NONE	4422	5KH39QN9687	*	\$294	F1	11.2	10.72	3
1800		115/230	56	AUTO	C1483	5KC46LN0254X		\$246	F1	13.2/6.6	10.78	2	
1800		115/230	56	AUTO	S115	56C17D2061	*	\$246	F1	10.4/5.2	11.97	2	
1	1800	115/230	56	AUTO	C636	5KC49NN0019X	*	\$326	F1	14.4/7.2	11.38	d,2	
	1800	115/230	56	AUTO	S117	56C17D5340	*	\$326	F1	13.6/6.8	11.35	2	
	1800	115/230	56	NONE	S116	56C17D5339	*	\$317	F1	13.6/6.8	11.35	2	

* Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON

General Purpose, Single Phase

MARS SERIES **550**



Features:

- Ball bearings, mechanically locked on shaft end
- Heavy gauge steel constructions
- Capacitor start design for high starting torque
- Capacitor start/capacitor run design for higher efficiency, as noted
- Service Factor, as noted
- UL Recognized and CSA Certified

(NEMA Service Factor), Dripproof, C-Face Footless

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/4	1800	115/208-230	56C	NONE	C1296	5KC35JN70	★	\$189	F1	5.2/2.7-2.6	9.61	d,20
	1800	115/208-230	56C	NONE	G212	56C17D2084	★	\$189	F1	5.0/2.3-2.5	10.69	20
	1800	115/208-230	56C	AUTO	C354	5KC35JN70X	★	\$248	F1	5.2/2.7-2.6	9.61	20
1/3	3600	115/208-230	56C	NONE	G216	56C34D2117	★	\$162	F1	4.4/2.2-2.2	10.19	20
	1800	100-120/200-240	56C	NONE	E251	5KCR46JN0084	★	\$365	F1	4.0-3.8/2.0-1.9	10.77	ES,1,20,68
	1800	115/208-230	56C	AUTO	C356	5KC36LN83X	★	\$287	F1	6.0/3.2-3.0	10.35	20,68
	1800	115/208-230	56C	NONE	C355	5KC36LN83	★	\$222	F1	6.0/3.2-3.0	10.35	d,20,68
	1800	115/208-230	56C	NONE	G230	56C17D2085	★	\$222	F1	6.4/3.0-3.2	10.69	20
1/2	3600	115/208-230	56C	NONE	G232	56C34D2108	★	\$179	F1	8.4/3.8-4.2	10.69	19
	1800	100-120/200-240	56C	NONE	E260	5KCR46MN0091	★	\$416	F1	5.8-5.6/2.9-2.8	10.77	ES,1,19,68
	1800	115/208-230	56C	NONE	C358	5KC49GN0009	★	\$261	F1	8.8/4.2-4.4	10.38	19
	1800	115/208-230	56C	NONE	G234	56C17D2044	★	\$261	F1	8.6/4.1-4.3	11.19	19
	1800	115/230	56C	AUTO	C359	5KC49GN0009X	★	\$326	F1	8.8/4.4	10.38	19
	1200	115/208-230	56C	NONE	G278	56C11D5304	★	\$417	F1	10.6/5.1-5.3	11.94	19
3/4	3600	115/208-230	56C	NONE	G238	56C34D2101	★	\$229	F1	9.6/4.4-4.8	10.94	19
	1800	100-120/200-240	56C	NONE	E269	5KCR49PN0096	★	\$451	F1	9.0-8.8/4.5-4.4	11.38	ES,1,19,68
	1800	115/230	56C	AUTO	CG362	5KC46LN0159X	★	\$392	F1	13.2/6.6	10.78	19
	1800	115/208-230	56C	NONE	CG361	5KC46LN0159	★	\$320	F1	13.2/6.2-6.6	10.78	d,17
	1800	115/208-230	56C	NONE	G250	56B17D2011	★	\$320	F1	11.0/5.5-5.5	11.72	1,19
1	3600	115/208-230	56C	NONE	G254	56B34D2031	★	\$263	F1	10.6/5.5-5.3	11.68	1,19
	1800	100-120/200-240	56C	NONE	E278	5KCR48UN0103	★	\$519	F1	11.8-11.4/5.9-5.7	12.65	ES,1,18,68
	1800	115/230	56C	AUTO	CG363	5KC49PN0163X	★	\$438	F1	13.6/6.8	11.38	18
	1800	115/208-230	56C	NONE	C1297	5KC49PN0163	★	\$343	F1	13.6/6.7-6.8	11.38	d,18
	1800	115/208-230	56C	NONE	G256	56C17D5310	★	\$343	F1	13.4/6.8-6.7	11.44	18
1 1/2	3600	115/208-230	56C	NONE	G258	56B34D2023	★	\$341	F1	14.2/7.7-7.1	11.68	1,18
	1800	115/208-230	56C	NONE	G270	56C17D5311	★	\$399	F1	18.0/9.3-9.0	12.44	18
2	3600	115/208-230	56C	NONE	G272	56B34D5319	★	\$418	F1	19.2/10.5-9.6	11.44	1,18
	1800	115/208-230	56C	NONE	G274	56B17D5303	★	\$487	F1	21.0/11.3-10.5	13.44	1,18
3	3600	115/208-230	182TC	NONE	C173	182TCDR8007		\$559	S1	32.0/17.5-16.0	13.96	18
	1800	115/230	184TC	NONE	C1174	184TCDW9627		\$546	S1	33.0/16.5	15.96	13,18

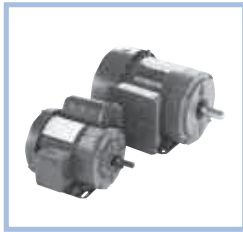
MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



General Purpose, Single Phase

MARS SERIES **550**



Features:

- Ball bearings
- Heavy gauge steel constructions
- Economical split phase or capacitor start designs, as noted
- Service Factor, as noted
- UL Recognized and CSA Certified

Totally Enclosed, Rigid Base

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/6	1800	115	48	NONE	H116	5KH32EN66	*			\$212	F1	4.0	9.92	3,17
	900	115/230	56	NONE	C248	5KC49PN3036	*			\$553	F1	5.6/2.8	12.43	2,17
1/4	1800	115	48	AUTO	HG121	5KH32FN3123X	*			\$233	F1	5.1	9.92	3,17
	1800	115	48	NONE	HG120	5KH32FN3123	*			\$223	F1	5.1	9.92	3,17
	1800	115/230	48	AUTO	C243	5KC32GN9X	*			\$275	F1	5.4/2.7	10.00	2,17
	1800	115/230	48	NONE	C242	5KC32GN9	*			\$263	F1	5.4/2.7	10.00	2,17
	1800	230	48	AUTO	H243	5KH32GN68X	*			\$254	F1	2.7	9.92	3,17
	1500	110/220	48	NONE	C462	5KC33KN19	*			\$304	F1	5.4/2.7	10.17	2,17,50
	1800	115/208-230	56	MANUAL	G314	56C17F2052	*			\$220	F1	4.2/2.1-2.1	10.22	2,18
	1800	115/230	56	AUTO	CG251	5KC32GN19X	*			\$286	F1	5.4/2.7	10.38	2,17
	1800	115/230	56	NONE	G1312	5KC32GN19	*	G312	56C17F2054	\$205	F1	5.4/2.7	10.38	2,17
	1200	115/230	56	NONE	G1316	5KC49MN6061	*	G316	56C11F5300	\$311	F1	6.2/3.1	11.43	2,17
1/3	3600	115	48	AUTO	HG124	5KH33FN85X	*			\$243	F1	6.4	10.17	3,17
	3600	115	48	NONE	HG123	5KH33FN85	*			\$236	F1	6.4	10.17	3,17
	1800	115/230	56	AUTO	G1331	5KC35MN43X	*	G331	56C17F2048	\$239	F1	6.0/3.0	10.93	2,17
	1800	115/208-230	56	MANUAL	G332	56C17F2049	*			\$253	F1	6.0/3.0-3.0	10.47	2,18
	1800	100-120/200-400	56	NONE	E258	5KCR46JN0089	*			\$367	F1	4.0-3.8/2.0-1.9	11.83	ES,1,17,20,68
	1800	115/230	56	NONE	G1330	5KC35MN43	*	G330	56C17F2040	\$229	F1	6.0/3.0	10.93	2,17
	1200	115/230	56	NONE	C1333	5KC49PN6062	*	G333	56C11F5301	\$350	F1	8.6/4.3	12.43	2,17
1/2	3600	115/208-230	56	MANUAL	G393	56C34F5307	*			\$213	F1	8.4/4.0-4.2	11.82	2,14,18
	3600	115/230	56	MANUAL	C664	5KC36LN4003Y	*			\$213	F1	8.0/4.0	11.36	17,82
	3600	115/208-230	56	NONE	K339	56C34F5327	*			\$199	F1	8.4/4.0-4.2	11.82	2,14,18
	1800	100-120/200-240	56	NONE	E267	5KCR46MN0094	*			\$417	F1	5.8-5.6/2.9-2.8	11.83	ES,1,17,19,68
	1800	115/230	56	AUTO	C262	5KC42GN0014X	*	G338	56C17F2050	\$274	F1	8.6/4.3	11.00	2,17
	1800	115/208-230	56	MANUAL	G339	56C17F2051	*			\$291	F1	8.0/4.0-4.0	11.22	2,18
	1800	115/208-230	56	MANUAL	C661	5KC46GN0569Y	*			\$291	F1	9.0/4.5-4.5	11.83	18,82
	1800	115/208-230	56	NONE	C261	5KC42GN0014	*	G337	56C17F2041	\$258	F1	8.6/4.1-4.3	11.00	2,17
	1800	115/230	56	NONE	CG260	5KC37RN35	*			\$338	F1	8.8/4.4	11.38	2,17
	1200	115/230	56	NONE	C264	5KC49UN6065	*	G350	56B11F5300	\$443	F1	9.4/4.7	12.96	2,17
	3/4	3600	115/208-230	56	MANUAL	G379	56C34F5309	*			\$259	F1	10.6/5.3-5.3	12.32
3600		115/208-230	56	NONE	G352	56C34F5308	*			\$243	F1	10.6/5.3-5.3	12.32	2,14,18
1800		100-120/200-240	56	NONE	EG276	5KCR49PN0101	*			\$465	F1	9.0-8.8/4.5-4.4	12.43	ES,7,19,68
1800		115/230	56	AUTO	C269	5KC46PN0015X	*	G355	56C17F5307	\$336	F1	11.0/5.5	11.83	2,17
1800		115/208-230	56	MANUAL	G356	56C17F5308	*			\$357	F1	11.0/5.4-5.5	12.32	2,14,18
1800		115/208-230	56	NONE	C268	5KC46PN0015	*	G354	56C17F5306	\$318	F1	11.0/5.4-5.5	11.83	2,17
1200		115/230	56	NONE	C271	5KCR48WN6066	*	G357	56B11F5301	\$529	F1	10.6/5.3	13.82	ES,1,17
1200		115/208-230	143T	NONE	I707	143TBFR5376	*			\$553	S1	11.4/5.8-5.7	13.87	1,14,18

MARATHON

* Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

General Purpose, Single Phase

MARS SERIES **550**



Features:

- Ball bearings
- Heavy gauge steel constructions
- Economical split phase or capacitor start designs, as noted
- Service Factor, as noted
- UL Recognized and CSA Certified

Totally Enclosed, Rigid Base

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1	3600	115/208-230	56	NONE	G359	56C34F5310	★			\$279	F1	12.4/6.7-6.2	12.32	2,14,18
	3600	115/230	56	AUTO	C273	5KC49NN2130X	★			\$293	F1	13.0/6.5	12.43	2,17
	3600	115/230	56	MANUAL	C663	5KC49NN2419Y	★			\$293	F1	13.2/6.6	12.43	18,82
	3600	115/208-230	56	MANUAL	G390	56C34F5311	★			\$293	F1	12.4/6.7-6.2	12.32	2,14,18
	3600	115/230	56	MANUAL	C274	5KC49NN2130Y	★			\$293	F1	13.0/6.5	12.43	2,17
	1800	115/230	56	MANUAL	C660	5KC49TN0568Y	★			\$374	F1	13.2/6.6	12.96	17,82
	1800	115/230	56	NONE	C275	5KC49TN0034	★	G371	56C17F5309	\$358	F1	13.2/6.6	12.96	2,17
	1800	100-120/200-240	56	NONE	E285	5KCR49UN0108	★			\$534	F1	11.8-11.4/5.9-5.7	12.96	ES,1,68
	1800	115/208-230	56	MANUAL	G373	56C17F5311	★			\$374	F1	13.4/6.8-6.7	12.82	2,14,18
	1800	115/230	56	AUTO	C276	5KC49TN0034X	★	G372	56C17F5310	\$367	F1	13.2/6.6	12.96	2,17
1800	115/230	143T	NONE	C295	5KC49TN0033	★	I210	143TCFR5326	\$374	S1	13.2/6.6	13.33	2,17	
1 1/2	3600	115/208-230	56H	MANUAL	G391	56B34F5321	★			\$384	F1	14.2/7.7-7.1	12.82	1,5,14,18
	3600	115/230	56	MANUAL	C662	5KC49SN2418U	★			\$384	F1	16.4/8.2	12.96	17,82
	3600	115/208-230	56H	NONE	G374	56B34F5320	★			\$357	F1	14.2/7.7-7.1	12.82	1,5,14
	3600	115/208-230	143T	NONE	I220	143TBFR5301	★			\$397	S1	14.2/7.7-7.1	12.87	1,14,18
	1800	115/208-230	56	MANUAL	C659	5KCR48WN0566Y	★			\$429	F1	14.5/7.1-7.3	13.82	18,82
	1800	115/208-230	56H	MANUAL	G378	56B17F5302	★			\$429	F1	15.2/8.2-7.6	13.82	1,5,14,18
	1800	115/208-230	56H	NONE	G1376	5KCR48WN0273	★	G376	56B17F5300	\$408	F1	14.5/7.1-7.3	13.82	ES,1,5,17
	1800	115/208-230	56H	AUTO	G1377	5KCR48WN0273X	★	G377	56B17F5301	\$422	F1	14.5/7.1-7.3	13.82	ES,1,5,17
	1800	115/208-230	145T	MANUAL	I201	145TBFR5327	★			\$474	S1	15.2/8.2-7.6	13.87	1,14,18
	1800	115/208-230	145T	NONE	C297	5KCR48WN0292	★	I211	145TBFR5326	\$421	S1	14.5/7.1-7.3	14.07	1,17
2	3600	115/230	56	MANUAL	G1392	5KCR49TN2139U	★	G392	56B34F5323	\$434	F1	17.8/8.9	14.27	ES,1,17
	3600	115/208-230	56H	NONE	K350	56B34F5322				\$418	F1	18.0/10.0-9.0	13.32	1,5,14,18
	3600	115/208-230	145T	NONE	I221	145TBFR5303	★			\$434	S1	18.0/10.0-9.0	13.37	1,14,18
	1800	115/230	145T	NONE	I700	145TBFR5334	★			\$530	S1	18.8/9.4	14.87	1,14,18
	1800	115/208-230	182T	NONE	I212	182TBFR5326	★			\$573	S1	20.0/10.8-10.0	15.65	F,1,18
3	3600	115/208-230	182T	NONE	I206	182TBFR5301	★			\$668	S1	24.6/13.9-12.3	15.81	1,17
	3600	208-230	145T	NONE	I204	145TBFR5301				\$591	S1	13.1-11.8	14.87	1,14,18
	3600	208-230	145T	MANUAL	I205	145TBFR5302				\$636	S1	13.1-11.8	14.87	1,14,18
	1800	115/208-230	184T	NONE	I213	184TCFR7726	★			\$684	S1	34.0/17.5-17.0	17.86	d,2,14,17
	1800	115/208-230	184T	NONE	I1213	184TBF7W17044	★			\$684	S1	28.4/14.8-14.2	14.96	1,13,14,17
5	3600	208-230	184T	NONE	I223	184TBFR7701	★			\$853	S1	25.1-22.4	17.36	d,1,14,17
	3600	208-230	184T	NONE	I1223	184TBF7W7701	★			\$853	S1	22.0-19.8	16.49	1,13,14,17
	1800	208-230	184T	NONE	I214	184TBFR7726	★			\$842	S1	22.8-20.2	18.06	d,1,14,17
	1800	208-230	184T	NONE	I1214	184TBF7W7726	★			\$842	S1	21.5-19.5	17.46	1,13,14,17
	1800	208-230	213T	NONE	I216	213TBF7W026	★			\$908	S1	24.5-22.0	18.73	1,14,17
7 1/2	3600	208-230	213T	NONE	I224	213TBF7W001	★			\$1,145	S1	36.0-32.0	20.23	1,14,17
	1800	208-230	215T	NONE	I215	215TBF7W026	★			\$1,118	S1	35.0-30.0	21.48	1,14,17
10	3600	208-230	215T	NONE	I225	215TBF7W001	★			\$1,395	S1	44.0-41.5	20.23	1,14,17
	1800	230	215T	NONE	I217	215TBF7W027	★			\$1,434	S1	41.5	21.48	1,14,17

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



General Purpose, Single Phase

MARS SERIES **550**



Features:

- Ball bearings, mechanically locked on shaft end
- Heavy gauge steel constructions
- Suitable for horizontal or vertical mounting
- Economical split phase or capacitor start designs, as noted
- Will accept brake kits, see Accessory section (except as noted)
- Service Factor, as noted
- UL Recognized and CSA Certified

Totally Enclosed, C-Face Footless

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/6	1800	115	56C	NONE	H244	5KH32EN124	*			\$259	F1	4.0	10.30	3,18
1/4	1800	115/230	56C	NONE	G1511	5KC32GN25	*	G511	56C17T2002	\$216	F1	5.4/2.7	10.30	2,17,24
1/3	3600	115/230	56C	NONE	C1419	5KC33FN31	*	G534	56C34T2004	\$192	F1	5.6/2.8	10.19	18,24
	1800	115/230	56C	NONE	E256	5KCR46JN0088	*			\$390	F1	3.8/1.9	11.84	ES,1,20,24,68
	1800	115/230	56C	NONE	G1513	5KC35MN73	*	G513	56C17F2042	\$249	F1	6.0/3.0	10.93	2,18
1/2	3600	115/208-230	56C	NONE	G514	56C34F5322	*			\$209	F1	8.4/4.0-4.2	11.82	2,18
	3600	115/230	56C	AUTO	C349	5KC36LN166X	*			\$298	F1	7.4/3.7	11.36	2,18
	1800	115/230	56C	NONE	E265	5KCR46MN0093	*			\$438	F1	5.6/2.8	11.84	ES,1,19,68
	1800	115/230	56C	AUTO	C446	5KC42GN0018X	*			\$351	F1	8.6/4.3	11.01	2,18
	1800	115/230	56C	NONE	G1515	5KC42GN0018	*	G515	56C17F2043	\$287	F1	8.6/4.3	11.01	2,18
	1200	115/230	56C	NONE	C1404	5KC49UN6067	*			\$602	F1	9.4/4.7	12.93	2,18
	1200	115/230	56C	NONE	C1422	5KC48UN6072	*			\$564	F1	9.4/4.7	12.61	2,19
3/4	3600	115/208-230	56C	NONE	G516	56C34F5323	*			\$255	F1	10.6/5.3-5.3	12.32	2,18
	1800	115/230	56C	NONE	E274	5KCR49PN0100	*			\$484	F1	8.8/4.4	12.44	ES,1,19,68
	1800	115/230	56C	NONE	G1517	5KC46PN0032	*	G517	56C17F5314	\$345	F1	11.0/5.5	11.84	2,17
1	3600	115/208-230	56C	NONE	G518	56C34F5324	*			\$289	F1	12.4/6.7-6.2	12.32	2,18
	3600	115/230	56C	AUTO	C351	5KC49NN2133X	*			\$381	F1	13.0/6.5	12.44	2,18
	1800	15/230	56C	NONE	EG283	5KCR49UN0107	*			\$555	F1	11.4/5.7	12.97	ES,1,18,68
	1800	115/230	56C	NONE	G1519	5KC49TN0035	*	G519	56C17F5315	\$368	F1	13.2/6.6	12.97	2,17
1 1/2	3600	115/230	56C	NONE	C1424	5KC49SN2158	*	G530	56B34F5329	\$367	F1	16.4/8.2	12.93	2,17,111
	3600	115/230	56C	AUTO	C855	5KC49SN2156X	*			\$466	F1	16.4/8.2	12.93	2,17
	1800	115/208-230	56C	NONE	G1531	5KCR48WN0294	*	G531	56B17F5303	\$425	F1	14.5/7.1-7.3	13.69	ES,1,18
2	3600	115/208-230	56C	NONE	G533	56B34F5319	*			\$445	F1	18.0/10.0-9.0	13.32	1,18
	3600	115/230	56C	AUTO	C466	5KCR49TN2155T	*			\$571	F1	17.8/8.9	14.28	1,17

MARATHON

* Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



The largest selection of motors, components and accessories for the HVAC/R Industry

ME-31

General Purpose, Single Phase

MARS SERIES **550**



Features:

- Ball bearings, mechanically locked on shaft end
- Heavy gauge steel constructions
- Suitable for horizontal or vertical mounting
- Economical split phase or capacitor start designs, as noted
- Will accept brake kits, see Accessory section (except as noted)
- Service Factor, as noted
- UL Recognized and CSA Certified

Totally Enclosed, C-Face Footed (Rigid Base)

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/4	1200	115/230	56C	NONE	C1423	5KC49MN6063	★			\$333	F2	6.2/3.1	11.40	d
1/3	1800	115/230	56C	AUTO	E257	5KCR46JN0087X	★			\$406	F1	3.8/1.9	11.84	ES,1,20,68
	1800	115/230	56C	MANUAL	E255	5KCR46JN0087Y	★			\$409	F1	3.8/1.9	11.84	ES,1,20,68
	1800	115/208-230	56C	MANUAL	F131	56C17F5358	★			\$325	F1	6.6/3.1-3.3	11.82	2,18
	1800	115/230	56C	NONE	C1405	5KC35MN145	★	G550	56C17F2044	\$253	F1	6.0/3.0	10.93	2,18
1/2	3600	115/208-230	56C	NONE	C1420	5KC36LN144	★	G559	56C34F5329	\$213	F1	7.4/3.7	11.36	2,17
	3600	115/230	56C	NONE	C444	5KC36LN144X	★			\$220	F2	7.4/3.7	11.36	d
	1800	115/230	56C	MANUAL	E264	5KCR46MN0055Y	★			\$453	F1	5.6/2.8	11.84	ES,1,19,68
	1800	115/230	56C	AUTO	E266	5KCR46MN0055X	★			\$442	F1	5.6/2.8	11.84	ES,1,19,68
	1800	115/208-230	56C	MANUAL	F132	56C17F5912	★			\$363	F1	8.8/4.2-4.4	11.82	2,18
	1800	115/230	56C	NONE	C375	5KC42GN0066	★	G551	56C17F2045	\$291	F1	8.6/4.3	11.01	2,18
3/4	1800	115/230	56C	MANUAL	EG273	5KCR49PN0099Y	★			\$505	F1	8.8/4.4	12.44	ES,1,19,68
	1800	115/230	56C	AUTO	E275	5KCR49PN0099X	★			\$496	F1	8.8/4.4	12.44	ES,1,19,68
	1800	115/208-230	56C	MANUAL	F133	56C17F5913	★			\$422	F1	11/5.4-5.5	12.32	2,18
	1800	115/230	56C	NONE	C1425	5KC49PN0283	★	G552	56C17F5318	\$350	F1	11.0/5.5	12.40	2,17
	1200	115/230	56C	NONE	C1412	5KCR49WN6078	★			\$566	F2	12.6/6.3	13.81	d,ES,1
1	3600	115/230	56C	AUTO	C445	5KC49NN2132X	★			\$300	F2	13.0/6.5	12.44	d
	1800	115/230	56C	MANUAL	EG282	5KCR49UN0106Y	★			\$575	F1	11.4/5.7	12.97	ES,1,19,68
	1800	115/230	56C	AUTO	EG284	5KCR49UN0106X	★			\$571	F1	11.4/5.7	12.97	ES,1,19,68
	1800	115/230	56C	NONE	C376	5KC49TN0067	★	G553	56C17F5319	\$374	F1	13.2/6.6	12.97	2,17
	1800	115/208-230	56C	MANUAL	F134	56C17F5914	★			\$454	F1	13.4/6.8-6.7	12.82	2,18
1 1/2	3600	115/208-230	56C	NONE	K631	56B34F5324				\$371	F1	14.2/7.7-7.1	12.82	1,18
	1800	115/208-230	56HC	MANUAL	F135	56B17F5584	★			\$545	F1	15.2/8.2-7.6	13.82	1,5,18
	1800	115/208-230	145TC	NONE	C281	145TBFR5337				\$530	S1	15.2/8.2-7.6	13.87	1,18
2	3600	115/208-230	145TC	NONE	C282	145TBFR5305				\$591	S1	16.6/9.1-8.3	13.37	1,18
	1800	115/230	56HC	MANUAL	K319	56B17F5319	★			\$559	F1	18.8/9.4	14.82	1,5,18
3	3600	208-230	145TC	NONE	C284	145TBFR5306				\$634	S1	13.1-11.8	14.87	1,18
	1800	230	184TC	MANUAL	I314	184TBFR7041	★			\$838	S1	13.7	17.61	d,1,18
	1800	230	184TC	MANUAL	I1314	184TBFW7041	★			\$838	S1	13.7	17.61	1,13,18
5	1800	230	184TC	MANUAL	I315	184TBFR7034	★			\$1,000	S1	21	18.72	d,1,18
	1800	230	184TC	MANUAL	I1315	184TBFW7034	★			\$1,000	S1	21	18.72	1,13,18

MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

ME-32

The largest selection of motors, components and accessories for the HVAC/R Industry





General Purpose, Single Phase

MARS SERIES **550**



Features:

- Double sealed ball bearings, mechanically locked on shaft end
- Heavy gauge steel construction
- Bolt-on, removable rigid base
- Suitable for horizontal or vertical mounting
- Capacitor start design for high starting torque
- Capacitor start/capacitor run design for higher efficiency, as noted
- 1.15 Service Factor (except as noted)
- Will accept brake kits, see Accessory section (except as noted)
- Will accept drip cover kits, see Accessories section
- UL Recognized and CSA Certified

Totally Enclosed, C-Face Footed (Removable Base)

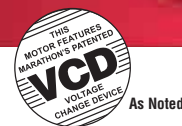
HP	RPM	VOLTS	FOUR-N ONE	FRAME LOAD	OVER NO.	MARS NO.	MODEL	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/4	1200	115/208-230	◆	56C	NONE	G577	56C11F5302	★	\$333	F2	6.8/3.1-3.4	11.82	
1/3	1800	115/208-230	◆	56C	NONE	G570	56C17F5320	★	\$259	F2	6.6/3.1-3.3	11.82	68
	1200	115/208-230	◆	56C	NONE	G576	56C11F5303	★	\$371	F2	7.8/3.6-3.9	12.32	
1/2	3600	115/208-230	◆	56C	NONE	D311	56C34F5301	★	\$220	F2	8.4/4.0-4.2	11.82	
	1800	115/208-230	◆	56C	NONE	G571	56C17F5321	★	\$297	F2	8.8/4.2-4.4	11.82	68
	1200	115/208-230	◆	56C	NONE	G578	56B11F5303	★	\$453	F2	9.6/4.7-4.8	13.32	1.68
3/4	3600	115/208-230	◆	56C	NONE	MD312■	56C34F5302	★	\$266	F2	10.6/5.3-5.3	12.32	
	1800	115/208-230	◆	56C	NONE	G572	56C17F5322	★	\$357	F2	11.0/5.4-5.5	12.32	68
	1200	115/208-230	◆	56C	NONE	G579	56B11F5302	★	\$566	F2	11.4/5.8-5.7	13.82	1
1	3600	115/208-230	◆	56C	NONE	D313	56C34F5303	★	\$300	F2	11.2/5.7-5.6	12.32	
	1800	115/208-230	◆	56HC	NONE	G573	56C17F5323	★	\$380	F2	13.4/6.8-6.7	12.82	5,68
1 1/2	3600	115/208-230	◆	56C	NONE	MD314■	56B34F5326	★	\$378	F2	14.2/7.7-7.1	12.82	1
	1800	115/208-230	◆	56HC	NONE	G574	56B17F5305	★	\$436	F2	15.2/8.2-7.6	13.82	1,5,68
2	3600	115/208-230	◆	56HC	NONE	D315	56B34F5327	★	\$455	F2	16.6/9.1-8.3	13.82	1,5
	1800	115/208-230	◆	56HC	NONE	G575	56B17F5306	★	\$546	F2	20.0/10.8-10.0	14.82	1,5,17
3	3600	208-230	◆	56HC	NONE	MD316■	56B34F5328	★	\$608	F2	13.1-11.8	14.82	1,5

■ Please note MARS has added an "M" to the front of this item.

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

General Purpose, Three Phase

MARS SERIES **555**



Features:

- **EPAct compliant efficiencies, as noted**
- Ball bearings (except where noted)
- NEMA Service Factors
- Will accept C-Face Kits except where noted, see Accessories Section
- UL Recognized and CSA Certified
- See XRI® Dripproof in Premium Efficiency section for NEMA Premium efficiencies

Dripproof, Standard and EPAct Efficiencies, Rigid Base

Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES	C-FACE KITS
1/4	1800	208-230/460	48	NONE	G044	48T17D2000	★	K111	5K33GN2	\$182	F1	62.0	1.2-1.3/65	9.34	25,68	N/A
1/3	3600	208-230/460	48	NONE	K113	5K35FN2	★			\$175	F1	61.0	1.5-1.8/0.9	9.25		N/A
	1800	208-230/460	48	NONE	K527	5K35JN198	★			\$212	F1	66.5	1.5-1.6/0.8	9.25		N/A
	1800	200-208	56	NONE	G046	56T17D2128				\$212	F1	67.0	1.8-1.9	9.97	25	N/A
	1800	208-230/460	56	NONE	G047	56T17D2095	★	K114	5K49FN4140	\$212	F1	67.0	1.5-1.6/0.8	9.97	25,68	N/A
	1200	208-230/460	56	NONE	G061	56T11D5301				\$289	F1	62.0	1.9-2.2/1.1	9.94	68	A435
1/2	3600	208-230/460	56	NONE	K027	56T34D5300				\$194	F1	66.0	2.1-2.2/1.1	10.44	68	A435
	3600	208-230/460	48	NONE	K115	5K36JN2	★			\$194	F1	69.8	2.0-2.0/1.0	9.68		N/A
	1800	200-208	56	NONE	G062	56T17D2114	★			\$239	F1	70.0	2.5-2.65	10.47	25	N/A
	1800	208-230/460	56	NONE	G063	56T17D2094	★			\$245	F1	70.0	2.1-2.2/1.1	10.47	25,68,CF	N/A
	1800	208-230/460	56	NONE	K116	5K42HN4106	★			\$238	F1	74.7	2.3-2.2/1.1	10.05	19	A534
	1800	208-230/460	56	NONE	E12D4	5KS49HN4077	★			\$345	F1	76.9	1.8-1.8/0.9	10.38	ES	A534
	1800	208-230/460	56	AUTO	G905	56T17D5336	★			\$296	F1	68.0	2.3-2.4/1.2	10.44	VC,68	A435
	1800	575	56	NONE	G065	56T17D2112	★			\$239	F1	70.0	0.9	10.47	25	N/A
	1500	220/380	56	NONE	K318	5K42JN4163	★			\$329	F1	66.7	3.0/1.7	10.05	50	A534
	1200	208-230/460	56	NONE	G067	56T11D5302	★	K117	5K46MN6047	\$320	F1	68.0	2.4-2.7/1.35	10.44	68	A435
	900	208-230/460	143T	NONE	H180	143TTDR5401				\$389	E6	64.0	2.9-3.0/1.5	11.49	5,13	A436
3/4	3600	208-230/460	56	NONE	G080	56T34D5301	★	K118	5K37MN4	\$216	F1	74.0	3.0-3.2/1.6	10.44	68	A435
	1800	200-208	56	NONE	G082	56T17D2111	★			\$267	F1	75.5	3.2-3.3	10.97	25	N/A
	1800	208-230/460	56	NONE	G084	56T17D2093	★			\$285	F1	75.5	2.7-2.8/1.4	10.97	25,68,CF	N/A
	1800	208-230/460	56	NONE	K119	5K46KN4071	★			\$276	F1	74.3	3.3-3.0/1.5	10.78	19	A534
	1800	208-230/460	56	AUTO	G908	56T17D5339	★			\$324	F1	75.5	2.9-3.0/1.5	10.44	68	A435
	1800	200-230/460	56	NONE	E34D4	5KS46MN4078	★			\$387	F1	79.2	2.5-2.4/1.2	10.78	ES,68	A534
	1800	575	56	NONE	G086	56T17D2110	★	K392	5K37PN57	\$267	F1	75.5	1.1	10.97	25	A435
	1200	208-230/460	56	NONE	G088	56T11D5303	★	K120	5K49PN6049	\$330	F1	74.0	3.1-3.2/1.6	10.94	d,68	A435
	1200	208-230/460	143T	NONE	H150	143TTDR5376	★			\$300	E6	74.0	3.1-3.2/1.6	10.99	5,68	A436
	900	208-230/460	145T	NONE	H181	145TTDR5401	★	K402	5K49ZN8092	\$442	E6	72.0	4.0-4.0/2.0	12.99	68	A436
1	3600	208-230/460	56	NONE	K000	56T34D5302	★	K121	5K38PN2	\$246	F1	74.0	3.7-3.7/1.85	10.44		A435
	1800	200	143T	NONE	E901	143TTDR5348	★			\$278	E2	82.5	3.6	12.49	5,13	A436
	1800	200-208	56	NONE	K003	56T17D2113	★			\$274	F1	76.5	3.9-4.1	11.47	25	N/A
	1800	200-208	143T	NONE	H601	143TTDR5327	★			\$246	E6	77.0	4.15-4.3	10.99	5,13	A436
	1800	200-208	143T	AUTO	U416	143TTDR4061				\$396	E2	82.5	3.6-3.43	12.49	5,13	A436
	1800	208-230/460	56	NONE	K004	56T17D2092	★			\$290	F1	76.5	3.4-3.4/1.7	11.47	25,68,CF	N/A
	1800	208-230/460	56	NONE	K122	5K46MN4072	★			\$281	F1	79.2	3.6-3.8/1.9	10.78	19	A534
	1800	208-230/460	56	NONE	K2069	5KE49PN4594	★			\$390	F1	82.5	3.2-3.1/1.55	11.38		A534
	1800	208-230/460	56	AUTO	G921	56T17D5342	★			\$330	F1	77.0	3.5-3.6/1.8	10.94	VC,68	A435
	1800	208-230/460	56HZ	AUTO	K063	56T17D3301	★			\$351	F1	77.0	3.5-3.6/1.8	10.99	Z,5,68	A435
	1800	208-230/460	56HZ	AUTO	K067	56T17D3305				\$364	F1	77.0	3.5-3.6/1.8	10.99	VC,Z,5,68	A435
	1800	208-230/460	143T	NONE	E715	143TTDR5347	★	K2005	5KE49PN8363	\$278	E2	82.5	3.3-3.1/1.55	12.49	5,13,68	A436
	1800	208-230/460	143T	AUTO	U417	143TTDR4052	★			\$396	E2	82.5	3.3-3.1/1.55	12.49	5,13,68	A436
	1800	208-230/460	143T	AUTO	U418	143TTDR4051	★			\$412	E2	82.5	3.3-3.1/1.55	12.49	VC,5,13,68	A436
	1800	575	56	NONE	K049	56T17D2130	★			\$274	F1	76.5	1.4	11.47	25	N/A
	1800	575	56HZ	AUTO	K081	56T17D15528				\$351	F1	77.0	1.45	10.99	Z,5	A435
	1800	575	143T	AUTO	U922	143TTDR4055				\$396	E2	82.5	1.1	12.49	5,13	A436
	1800	575	143T	NONE	E912	143TTDR5351	★			\$278	E2	82.5	1.1	12.49	5,13	A436
	1200	200	145T	NONE	E785	145TTDR4078				\$364	E2	80.0	4.1	13.49	5,13	A436

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPAct and/or NRCAN Canadian standards.

Continued on next page.

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



General Purpose, Three Phase

MARS SERIES **555**



As Noted



Dripproof, Standard and EPAct Efficiencies, Rigid Base Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES	C-FACE KITS	
1	1200	208-230/460	56H	NONE	K007	56T11D5304	★	K393	5K49SN6048	\$357	F1	75.5	4.1-4.2/2.1	11.44	d,5,68	A435	
	1200	230/460	145T	NONE	E728	145TTDR4076	★			\$364	E2	80.0	3.6/1.8	13.49	5,13,68	A436	
	1200	575	145T	NONE	E934	145TTDR4080				\$364	E2	80.0	1.4	13.49	5,13	A435	
	900	230/460	182T	NONE	H1182182TTDW7101					\$478	E6	75.8	4.0/2.0	12.19	13	A666	
1 1/2	3600	200	143T	NONE	E917	143TTDR4005				\$309	E2	82.5	5.5	10.99	5,13	A436	
	3600	208-230/460	56	NONE	K009	56T34D5303	★			\$303	F1	80.0	4.9-5.0/2.5	10.44	68	A435	
	3600	208-230/460	143T	NONE	E783	143TTDR5313	★	K2001	5KE49PN8408	\$309	E2	82.5	4.2-4.2/2.1	10.99	5,13,68	A436	
	3600	575	143T	NONE	E798	143TTDR4006				\$309	E2	82.5	1.9	10.99	5,13	A436	
	1800	200	145T	NONE	E902	145TTDR5632	★			\$303	E2	84.0	5.0	12.49	5,13	A436	
	1800	200-208	145T	NONE	H604	145TTDR5327	★			\$270	E6	80.0	5.5-5.9	10.99	5,13	A436	
	1800	200-208	145T	AUTO	U419	145TTDR4128	★			\$421	E2	84.0	5.0-4.9	12.49	d,5,13	A436	
	1800	208-230/460	56H	NONE	K022	56T17D5309	★	K125	5K49PN4075	\$304	F1	80.0	4.8-4.8/2.4	10.94	5,68	A435	
	1800	208-230/460	56H	AUTO	G923	56T17D5344	★			\$361	F1	80.0	4.8-4.8/2.4	10.94	VC,5,68	A435	
	1800	208-230/460	56HZ	AUTO	K064	56T17D3302	★			\$372	F1	80.0	4.8-4.8/2.4	10.99	Z,5,68	A435	
	1800	208-230/460	56HZ	AUTO	K068	56T17D3306	★			\$382	F1	80.0	4.8-4.8/2.4	10.99	VC,Z,5,68	A435	
	1800	208-230/460	145T	NONE	E716	145TTDR5630	★	K2006	5KE49TN8359	\$303	E2	84.0	4.6-4.4/2.2	12.49	5,13,68	A436	
	1800	208-230/460	145T	AUTO	U420	145TTDR4126	★			\$421	E2	84.0	4.6-4.4-2.2	12.49	5,13,68	A436	
	1800	208-230/460	145T	AUTO	U421	145TTDR4127	★			\$437	E2	84.0	4.6-4.4/2.2	12.49	VC,5,13,68	A436	
	1800	575	56H	NONE	K061	56T17D5369	★			\$304	F1	80.0	1.9	10.94	5	A435	
	1800	575	145T	NONE	E913	145TTDR5640	★			\$303	E2	84.0	1.8	12.49	5,13	A436	
	1800	575	145T	AUTO	U923	145TTDR4130	★			\$421	E2	84.0	1.8	12.49	5,13	A436	
	1500	220/380	145T	NONE	K408	5K49SN8050	★			\$427	E2	81.7	4.5/2.6	13.59	50	A536	
	1200	200	182T	NONE	E799	182TTDR4083	★			\$400	E2	84.0	5.5	14.22	13,25	N/A	
	1200	200	182T	NONE	E1799	182TTDW4083	★			\$400	E2	84.0	7.2	12.69	13	A666	
	1200	200	182T	NONE	H1679182TTDW7095					\$357	E6	75.5	5.75	12.72	13	A666	
	1200	230/460	182T	NONE	E729	182TTDR4076	★			\$400	E2	84.0	4.8/2.4	14.22	d,13,25,68	N/A	
	1200	230/460	182T	NONE	E1729	182TTDW4076	★			\$400	E2	84.0	5.6/2.8	12.69	13,68	A666	
900	230/460	184T	NONE	H1183184TTDW7101					\$580	E6	77.0	5.6/2.8	13.19	13	A666		
2	3600	200	145T	NONE	U905	145TTDR4103				\$364	E2	84.0	6.2	10.99	5,13	A436	
	3600	208-230/460	56H	NONE	K025	56T34D5304	★	K126	5K49NN2183	\$357	F1	80.0	6.4-6.2/3.1	10.44	5,68	A435	
	3600	208-230/460	145T	NONE	E702	145TTDR5304	★	K2002	5KE49RN8386	\$364	E2	84.0	5.4-5.2/2.6	11.49	d,5,13,68	A436	
	3600	575	145T	NONE	U906	145TTDR4005				\$364	E2	84.0	2.2	10.99	5,13	A436	
	1800	200	145T	NONE	E903	145TTDR5633	★			\$334	E2	84.0	6.7	12.99	5,13	A436	
	1800	200-208	145T	NONE	H607	145TTDR5332	★			\$297	E6	81.5	7.1-7.2	11.99	5,13	A436	
	1800	200-208	145T	AUTO	U422	145TTDR4134	★			\$454	E2	84.0	6.7-6.6	12.99	5,13	A436	
	1800	208-230/460	56H	NONE	K041	56T17D5310	★			\$334	F1	81.5	6.2-6.2/3.1	11.94	5,68	A435	
	1800	208-230/460	56HZ	AUTO	K065	56T17D3303	★			\$399	F1	81.5	6.2-6.2/3.1	11.99	Z,5,68	A435	
	1800	208-230/460	56HZ	AUTO	K069	56T17D3307	★			\$412	F1	81.5	6.2-6.2/3.1	11.99	VC,Z,5,68	A435	
	1800	208-230/460	145T	NONE	E717	145TTDR5631	★	K2007	5KE49UN8358	\$334	E2	84.0	6.2-5.8/2.9	12.99	5,13,68	A436	
	1800	208-230/460	145T	AUTO	U423	145TTDR4132	★			\$454	E2	84.0	6.2-5.8/2.9	12.99	5,13,68	A436	
	1800	208-230/460	145T	AUTO	U424	145TTDR4133	★			\$470	E2	84.0	6.2-5.8/2.9	12.99	VC,5,13,68	A436	
	1800	575	56H	NONE	K062	56T17D5370	★			\$334	F1	81.5	2.5	11.94	5	A435	
	1800	575	145T	NONE	E914	145TTDR5665	★			\$334	E2	84.0	2.3	12.99	5,13	A436	
	1800	575	145T	AUTO	U924	145TTDR4136	★			\$454	E2	84.0	2.3	12.99	5,13	A436	
	1200	200	184T	NONE	E1918	184TTDW4178	★			\$514	E2	85.5	7.15	15.22	13,25	A666	
	1200	230/460	184T	NONE	E730	184TTDR4076	★			\$514	E2	85.5	6.2/3.1	15.22	d,13,25,68	N/A	
	1200	230/460	184T	NONE	E1730	184HDDW4076	★			\$514	E2	85.5	6.2/3.1	13.19	13,68	A666	
	900	230/460	213T	NONE	H184213TTDW7101					\$763	E6	80.0	9.0/4.5	15.80		A606	
	3	3600	200	145T	NONE	E919	145TTDR4003				\$382	E2	84.0	10.0	11.49	5,13	A436
		3600	208-230/460	56H	NONE	K048	56T34D5340				\$397	F1	84.0	8.8-8.2/4.1	11.44	5	A435
		3600	208-230/460	145T	NONE	E784	145TTDR5325	★	K2003	5KE49UN8372	\$382	E2	84.0	8.4-7.6/3.8	11.99	5,13,68	A436
3600		575	145T	NONE	E932	145TTDR4105				\$382	E2	84.0	3.5	11.49	5,13	A436	

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPAct and/or NRCAN Canadian

Continued on next page.

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON



The largest selection of motors, components and accessories for the HVAC/R Industry

ME-35

General Purpose, Three Phase

MARS SERIES **555**



As Noted



Dripproof, Standard and EPAct Efficiencies, Rigid Base

Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES	C-FACE KITS
3	1800	200	182T	NONE	E1904	182TTDW4027	★	\$391	E2	86.5	10.1	12.69	13,25,CF	A666
	1800	200-208	182T	NONE	L102	182TTDR5327	★	\$332	E6	84.0	9.9-9.7	14.27	13,25	N/A
	1800	200-208	182T	AUTO	U425	182TTDR4074	★	\$534	E2	86.5	9.9-10.3	14.22	d,13,25,CF	N/A
	1800	200-208	182T	AUTO	U1425	182TTDW4074	★	\$534	E2	86.5	9.6-9.7	12.69	13	A666
	1800	208-230/460	56HZ	NONE	H803	56T17D5398	★	\$364	F1	84.0	9.2-8.6/4.3	13.49	Z,13,68	A435
	1800	208-230/460	56HZ	AUTO	K066	56T17D3304	★	\$408	F1	84.0	9.2-8.6/4.3	13.49	Z,5,68	A435
	1800	208-230/460	56HZ	AUTO	K080	56T17D3308	★	\$421	F1	84.0	9.2-8.6/4.3	13.99	VC,Z,5,68	A435
	1800	208-230/460	182T	NONE	E718	182TTDB4026	★	\$391	E2	86.5	8.8-8.2/4.1	13.72	DS,13,25,68	N/A
	1800	208-230/460	182T	AUTO	U426	182TTDR4156	★	\$534	E2	86.5	8.8-8.6/4.3	13.72	d,13,25	N/A
	1800	208-230/460	182T	AUTO	U1426	182TTDW4156	★	\$534	E2	86.5	9-8.8/4.4	12.69	13	A666
	1800	575	182T	NONE	E1915	182TTDW4030	★	\$391	E2	86.5	3.5	12.69	13	A666
	1800	575	182T	AUTO	U1925	182TTDW4075	★	\$534	E2	86.5	3.5	14.22	13,25	N/A
	1200	200	213T	NONE	U907	213TTDW4078	★	\$695	E2	86.5	9.65	17.30	13	A606
	1200	230/460	213T	NONE	E731	213TTDW4076	★	\$695	E2	86.5	8.4/4.2	17.30	68	A606
	900	230/460	215T	NONE	H185	215TTDW7101	★	\$953	E6	78.5	12.2/6.1	17.30		A606
5	3600	200	182T	NONE	E1933	182TTDW4104		\$438	E2	86.5	13.8	13.72	13,25	N/A
	3600	230/460	145T	NONE	K2004	5KE49CN8360	★	\$552	E2	85.5	12.4/6.2	13.62	5,17	A537
	3600	208-230/460	182T	NONE	E1704	182TTDW4001	★	\$438	E2	85.5	14-12.4/6.2	13.19	13,68	A666
	3600	575	182T	NONE	U1908	182TTDW4106		\$438	E2	86.5	4.8	13.72	13,25	N/A
	1800	200	184T	NONE	E1905	184TTDR4027	★	\$425	E2	87.5	15.6	13.19	13	A666
	1800	200	184T	NONE	H613	184TTDR7627	★	\$374	E6	85.5	15.1	13.72	13,25	N/A
	1800	200	184	NONE	H1613	184TTDW7627	★	\$374	E6	87.5	15.2	13.19	13	A666
	1800	200-208	184T	AUTO	U427	184TTDR4153	★	\$605	E2	87.5	15.0/14.4	15.22	13,25	N/A
	1800	200-208	184T	AUTO	U1427	184TTDW4153		\$605	E2	87.5	15.0/14.7	13.19	13	A666
	1800	208-230/460	184T	NONE	E719	184TTDB4026	★	\$425	E2	87.5	14.4-13.0/6.5	14.72	DS,13,25,68	N/A
	1800	208-230/460	184T	AUTO	U428	184TTDR4166	★	\$605	E2	87.5	14.0-13.0/6.5	15.22	13,25	N/A
	1800	208-230/460	184T	AUTO	U1428	184TTDW4166	★	\$605	E2	87.5	14.0-13.2/6.6	13.19	13	A666
	1800	575	184T	NONE	E1916	184TTDW4030	★	\$425	E2	87.5	5.3	13.19	13	A666
	1200	200	215T	NONE	E935	215TTDW4078	★	\$809	E2	87.5	16.1	18.55	13	A606
	1200	230/460	215T	NONE	E732	215TTDW4076	★	\$809	E2	87.5	14.0/7.0	18.55	13,68	A606
1200	575	215T	NONE	E936	215TTDW4080		\$809	E2	87.5	5.6	18.55	13	A606	
900	230/460	254T	NONE	H186	254TTDX7101	★	\$1,317	E6	82.5	17.0/8.5	20.57		A612	
7 1/2	3600	200	184T	NONE	E1937	184TTDW4103		\$567	E2	87.5	20.2	14.72	13,25	N/A
	3600	200	184T	NONE	H1615	184TTDR7625		\$526	E6	86.5	20.7	13.72	25	N/A
	3600	208-230/460	184T	NONE	E705	184TTDR4001	★	\$567	E2	87.5	20.0-17.6/8.8	15.22	d,13,25,68	N/A
	3600	208-230/460	184T	NONE	E1705	184TTDW4001	★	\$567	E2	87.5	20.0-17.6/8.8	14.19	13,68	A666
	3600	575	184T	NONE	E1938	184TTDW4105		\$567	E2	87.5	7.0	14.72	13	A666
	1800	200	213T	NONE	E906	213TTDBA4028	★	\$591	E2	88.5	24.9	17.30	DS,13,25	A606
	1800	200	213T	NONE	H616	213TTDW7028	★	\$537	E6	84.0	24.8	15.80		A606
	1800	200-208	213T	AUTO	U429	213TTDW4070		\$862	E2	88.5	22.1-21.2	18.04	13	A606
	1800	208-230/460	213T	NONE	E720	213TTDBA4026	★	\$591	E2	88.5	21.4-19.6/9.8	17.30	DS	A606
	1800	208-230/460	213T	AUTO	U430	213TTDW4054	★	\$862	E2	88.5	21.0-19.2/9.6	18.05	13,68	A606
	1800	575	213T	NONE	E758	213TTDW4030	★	\$591	E2	88.5	7.7	17.30	13	A606
	1800	575	213T	AUTO	U926	213TTDW4071		\$862	E2	88.5	7.7	17.30	13	A606
	1200	230/460	254T	NONE	E733	254TTDX4076	★	\$1,012	E2	88.5	21.4/10.7	20.57	68	A612
	900	230/460	256T	NONE	H187	256TTDX7101	★	\$1,674	E6	84.0	26.0/13.0	22.32		A612
	10	3600	200	213T	NONE	E939	213TTDW4003		\$736	E2	88.5	26.9	17.30	13
3600		208-230/460	213T	NONE	E706	213TTDW4001	★	\$736	E2	88.5	25.9-23.4/11.7	17.30	13	A606
1800		200	215T	NONE	E907	215TTDW4028	★	\$759	E2	89.5	28.8	17.30	13	A606

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPAct and/or NRCan Canadian standards.

Continued on next page.

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON



General Purpose, Three Phase

MARS SERIES **555**



As Noted



Dripproof, Standard and EPAct Efficiencies, Rigid Base

Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES	C-FACE KITS
10	1800	200	215T	NONE	H619	215TTDW7028	★	\$679	E6	87.5	30.5	17.30		A606
	1800	208-230/460	215T	NONE	E721	215TTDBA4026	★	\$759	E2	89.5	28.6-26.4/13.2	17.30	DS	A606
	1800	460	215T	AUTO	U431	213TTDW4062		\$974	E2	89.5	12.5	18.04	13	A606
	1800	575	215T	NONE	E759	215TTDW4030	★	\$759	E2	89.5	10.0	17.30	13	A606
	1200	230/460	256T	NONE	E734	256TTDX4076	★	\$1,180	E2	90.2	28.0/14.0	22.32		A612
	900	230/460	284T	NONE	H188	284TTDP7101		\$1,986	E6	85.5	32.0/16.0	23.49		A610
15	3600	200	215T	NONE	H621	215TTDW7003	★	\$897	E6	86.5	43.5	17.30	d	A606
	3600	200	215T	NONE	E788	215TTDW4003	★	\$1,132	E2	90.2	39.1	18.55	13	A606
	3600	208-230/460	215T	NONE	E707	215TTDW4001	★	\$1,132	E2	90.2	38.0-34.0/17.0	18.55	13,68	A606
	1800	200	254T	NONE	E908	254TTDX4028	★	\$1,137	E2	91.0	44.2	22.32		A612
	1800	200	254T	NONE	H622	254TTDX7028	★	\$891	E6	87.5	45.1	20.57		A612
	1800	208-230/460	254T	NONE	E722	254TTDB4026	★	\$1,137	E2	91.0	40.0-36.0/18.0	20.31	DS,13,25,68	N/A
	1800	575	254T	NONE	E760	254TTDX4030	★	\$1,137	E2	91.0	15.4	22.32		A612
	1200	230/460	284T	NONE	E735	284TTDP4076	★	\$1,697	E2	90.2	39.0/19.5	23.49		A610
	900	230/460	286T	NONE	H189	286TTDP7101		\$2,611	E6	86.5	45.0/22.5	24.99		A610
20	3600	200	254T	NONE	U900	254TTDX4018		\$1,334	E2	91.0	53.1	20.57		A612
	3600	208-230/460	254T	NONE	E708	254TTDX4001	★	\$1,334	E2	91.0	51.1-46.2/23.1	22.32	68	A612
	1800	200	256T	NONE	H625	256TTDX7358	★	\$1,109	E6	88.5	61.0	22.32		A612
	1800	200	256T	NONE	E909	256TTDX4027	★	\$1,388	E2	91.0	60.0	22.32		A612
	1800	208-230/460	256T	NONE	E723	256TTDB4026	★	\$1,388	E2	91.0	54.0-47.0/23.5	22.05	DS,13,25,68	N/A
	1800	575	256T	NONE	E761	256TTDX4032	★	\$1,388	E2	91.0	20.8	22.32		A612
	1200	230/460	286T	NONE	E736	286TTDP4076		\$2,082	E2	91.0	53.0/26.5	24.99		A612
25	3600	200	256T	NONE	H627	256TTDX7024	★	\$1,321	E6	89.5	70.0	22.32	d	A612
	3600	200	256T	NONE	E786	256TTDX4013	★	\$1,628	E2	91.0	66.5	22.32		A612
	3600	208-230/460	256T	NONE	E709	256TTDX4001	★	\$1,628	E2	91.0	63.0-58.0/29.0	22.32	68	A612
	1800	200	284T	NONE	E910	284TTDP4029		\$1,612	E2	91.7	70.0	23.49		A610
	1800	200	284T	NONE	H628	284TTDP7644	★	\$1,307	E6	88.5	76.0	23.49		A610
	1800	208-230/460	284T	NONE	E1724	284TTDCA4026	★	\$1,612	E2	92.4	67.0-62.0/31.0	23.50	DS,68	A1287
	1800	230/460	284TS	NONE	E793	284TSTDPA4036		\$1,612	E2	91.7	61.0/30.5	22.06	68	A610
	1800	575	284T	NONE	E762	284TTDP4035	★	\$1,612	E2	91.7	24.4	23.49		A610
	1200	230/460	324T	NONE	E737	324TTDP4076	★	\$2,470	E2	91.7	66.0/33.0	26.00	68	A613
	900	230/460	326T	NONE	H191	326TTDP7101		\$3,724	E6	87.5	80.0/40.0	27.50		A613
	30	3600	200	284TS	NONE	U901	284TSTDPA4004		\$1,942	E2	91.0	83.0	22.06	
3600		200	284TS	NONE	H631	284TSTDPA7025	★	\$1,500	E6	88.5	84.0	22.06		A610
3600		230/460	284TS	NONE	E710	284TSTDPA4001	★	\$1,943	E2	91.0	72.0/36.0	22.06	68	A610
1800		200	286T	NONE	E911	286TTDP4027	★	\$1,875	E2	92.4	83.0	24.99		A610
1800		200	286T	NONE	H632	286TTDP7641	★	\$1,526	E6	89.5	91.0	24.99		A610
1800		208-230/460	286T	NONE	E725	286TTDC4026	★	\$1,875	E2	92.4	80.0-70.0/35.0	24.99	DS,68	A287
1800		208-230/460	286T	NONE	E1725	286TTDCA4026	★	\$1,875	E2	92.4	80.0-73.0/36.5	25.00	d,DS,68	A1287
1800		230/460	286TS	NONE	E794	286TSTDPA4038		\$1,875	E2	92.4	72.0/36.0	23.56	68	A610
1800		575	286T	NONE	E763	286TTDP4034		\$1,875	E2	92.4	28.8	24.99		A610
1200		230/460	326T	NONE	E738	326TTDP4076	★	\$2,825	E2	92.4	82.0/41.0	27.50		A61

Blue shaded areas are Cast Iron Frames

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPAct and/or NRCAN Canadian standards.

MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

General Purpose, Three Phase

MARS SERIES **580**



Applications: General purpose use on compressors, pumps, conveyors, blowers, and other machinery in environments that are relatively clean and dry. Substantial energy savings can be realized when using these high efficiency motors. Guaranteed efficiencies offer an eXtra Return on your Investment when using these premium efficiency motors on high cycle or long run time applications.

- Features:**
- Meets or exceeds NEMA Premium⁵ efficiencies, except where noted **NEMA Premium[®] models are in compliance with EISA2007**
 - Motors are suitable for 10:1 VT on all frame sizes and 10:1 CT up to 365T frame (Except where noted)
 - 1.15 Service Factor
 - Class F Insulation
 - Nameplated 60/50 hertz
 - UL Recognized and CSA Certified and CE Mark
 - Three year warranty



Dripproof, NEMA Premium[®] XRI[®] Efficiency, Rigid Base Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES	C FACE KIT
1	3600	208-230/460	56H	TSTAT	U244	56T34D6001	★	\$380	E2	80.0	2.8-3.4/1.4	10.18	13	A435
	1800	208-230/460	143T	TSTAT	U758	143TTDR6027	★	\$433	E2	85.5	3.2/1.6	12.12		A600
	1200	208-230/460	145T	TSTAT	U265	145TTDR6076	★	\$504	E2	82.5	3.8-4.4/2.2	12.62		A600
1 1/2	3600	208-230/460	143T	TSTAT	U245	143TTDR6028	★	\$423	E2	84.0	4.4-4.0/2.0	12.28		A600
	1800	208-230/460	145T	TSTAT	U759	145TTDR6028	★	\$452	E2	86.5	4.8-5.6/2.4	12.62		A600
	1200	208-230/460	182T	TSTAT	U1266	182TTDW6076	★	\$593	E2	86.5	6.2/3.1	13.19	13	A666
2	3600	208-230/460	145T	TSTAT	U246	145TTDR6039	★	\$499	E2	85.5	5.2-4.8/2.4	13.12		A600
	1800	208-230/460	145T	TSTAT	U760	145TTDR6029	★	\$512	E2	86.5	5.8/2.9	13.62		A600
	1200	208-230/460	184T	TSTAT	U1267	184TTDW6076	★	\$604	E2	87.5	7.2/3.6	15.19	13	A666
3	3600	208-230/460	145T	TSTAT	U247	145TTDR6002	★	\$504	E2	86.5	8.0-7.2/3.6	13.12		A600
	1800	208-230/460	182T	TSTAT	E1930	182TTDW6030	★	\$525	E2	89.5	8.4-8.0/4.0	14.19	13	A666
	1200	208-230/460	213T	TSTAT	U268	213TTDC6076	★	\$829	E2	88.5	10.2-10.0/5.0	16.38		A602
5	3600	208-230/460	182T	TSTAT	U1248	182TTDW6001	★	\$553	E2	86.5	13.0-12.0/6.0	15.19	13	A666
	1800	208-230/460	184T	TSTAT	E1931	184TTDW6031	★	\$590	E2	89.5	13.6-12.8/6.4	15.19	13	A666
	1200	208-230/460	215T	TSTAT	U269	215TTDC6076	★	\$964	E2	90.2	15.8-15.0/7.5	16.38		A602
7 1/2	3600	208-230/460	184T	TSTAT	U1249	184TTDR6001	★	\$800	E2	88.5	19.6-17.6/8.8	16.19	13	A666
	1800	208-230/460	213T	TSTAT	U763	184TTW6001	★	\$764	E2	91.0	20.6-19.8/9.9	16.38		A602
	1200	208-230/460	254T	TSTAT	U254	254TTDC6076	★	\$1,206	E2	92.4	23.4-22.4/11.2	20.94	YD	A622
10	3600	208-230/460	213T	TSTAT	U764	213TTDC6001	★	\$872	E2	91.0	25.0-23.6/11.8	16.38		A602
	1800	208-230/460	215T	TSTAT	U765	215TTDC6026	★	\$902	E2	91.7	28.5-25.6/12.8	17.87		A602
	1200	208-230/460	256T	TSTAT	U255	256TTDC6076	★	\$1,503	E2	91.7	31.0-29.6/14.8	22.60	YD	A622
15	3600	208-230/460	215T	TSTAT	U766	215TTDC6001	★	\$1,278	E2	91.0	38.0-34.6/17.3	17.87	99	A602
	1800	208-230/460	254T	TSTAT	U767	254TTDC6026	★	\$1,249	E2	93.0	40.5-37.0/18.5	20.94	A,YD	A622
	1200	208-230/460	284T	TSTAT	U256	284TTDC6076	★	\$1,979	E2	92.4	42.0-39.5/19.7	23.54	YD	A626
20	3600	208-230/460	254T	TSTAT	U768	254TTDC6001	★	\$1,472	E2	93.0	50.0-46.0/23.0	20.94	YD	A622
	1800	208-230/460	256T	TSTAT	U769	256TTDC6026	★	\$1,546	E2	93.0	55.0-51.0/25.5	22.60	YD	A622
	1200	208-230/460	286T	TSTAT	U257	286TTDC6076	★	\$2,411	E2	92.4	58.0-55.0/27.5	25.00	YD	A626
25	3600	208-230/460	256T	TSTAT	U770	256TTDC6001	★	\$1,875	E2	93.0	64.0-57.4/28.7	22.60	YD	A622
	1800	208-230/460	284T	TSTAT	U771	284TTDC6026	★	\$1,824	E2	93.6	66.0-59.6/29.8	23.54	YD	A626
	1200	208-230/460	324T	TSTAT	U798	324TTDC6076	★	\$2,872	E2	93.0	72.0-67.0/33.5	26.02	YD	A627

Blue shaded areas are Cast Iron Frames

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



General Purpose, Three Phase

MARS SERIES **555**



Features:

- Ball bearings, mechanically locked on shaft end
- NEMA Service Factors
- UL Recognized and CSA Certified



Dripproof, Standard Efficiency, C-Face Footless

Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/4	1800	208-230/460	56C	K247	5K49DN4132	*	G245	56T17D2105	\$192	F1	67.4	1.1-1.2/0.6	9.52	17,68
1/3	3600	208-230/460	56C	KG215	5K35FN55	*	P001	56T34D5310	\$166	F1	61.0	1.5-1.8/0.9	9.90	68,115
	1800	208-230/460	56C	K248	5K49FN4138	*	G201	56T17D2106	\$222	F1	69.2	1.5-1.6/0.8	9.52	68
1/2	3600	208-230/460	56C	K216	5K36JN57	*	P002	56T34D5311	\$188	F1	69.8	2.0-2.0/1.0	10.31	68,114
	1800	208-230/460	56C	K249	5K42HN4127	*	G203	56T17D2107	\$250	F1	74.7	2.3-2.2/1.1	9.90	68
	1800	575	56C	G242	56T17D2115	*			\$250	F1	68.0	0.9	10.30	
	1200	208-230/460	56C	K1299	5K46MN6018	*	G248	56T11D5311	\$330	F1	72.0	2.4-2.7/1.4	10.44	68
3/4	3600	208-230/460	56C	G205	56T34D5327	*			\$226	F1	74.0	3.0-3.2/1.6	10.44	d,68
	3600	208-230/460	56C	K218	5K37MN37	*	P003	56T34D5312	\$226	F1	74.0	2.6-2.6/1.3	10.70	48,68,113
	1800	208-230/460	56C	K250	5K46KN4125	*	G207	56T17D2108	\$279	F1	74.3	2.7-2.8/1.4	10.80	
	1800	575	56C	G243	56T17D2116	*			\$279	F1	75.5	1.1	10.80	
	1200	208-230/460	56C	K1300	5K49PN6019	*			\$341	F1	76.1	2.9-2.8/1.4	11.38	
	1200	208-230/460	143TC	K1301	5K49PN8020	*	C111	143TTDR5378	\$389	E6	76.1	2.9-2.8/1.4	11.50	d,68
1	3600	208-230/460	56C	K220	5K38PN47	*	P004	56T34D5313	\$257	F1	74.0	3.3-3.2/1.6	11.30	48,68,112
	1800	208-230/460	56C	K251	5K46MN4126	*	G221	56T17D2109	\$284	F1	79.2	3.6-3.8/1.9	10.73	
	1800	208-230/460	143TC	K634	5K46MN8423	*	C120	143TTDR5331	\$334	E6	79.2	3.6-3.8/1.9	12.42	
	1800	575	56C	G244	56T17D2127	*			\$284	F1	77.0	1.4	11.30	
	1200	208-230/460	145TC	C150	145TTDR5377	*	K2024	5KE49UN8406	\$413	E6	75.5	4.1-4.2/2.1	11.49	d,68
1 1/2	3600	208-230/460	56C	K222	5K46KN2173	*	P005	56T34D5314	\$313	F1	80.0	5.0-4.8/2.4	10.73	48,68,111
	3600	208-230/460	143TC	K2018	5KE49PN8418	*			\$390	E6	82.5	4.4-4.0/2.0	11.50	
	1800	208-230/460	56C	K521	5K49PN4120	*	G225	56T17D5318	\$314	F1	79.8	5.8-5.6/2.8	11.33	
	1800	208-230/460	145TC	K622	5K49RN8424	*	C121	145TTDR5340	\$358	E6	82.1	5.2/2.6	11.95	
	1200	208-230/460	145TC	C162	145TTDR5384	*			\$432	E6	78.5	5.45-5.4/2.7	12.49	68
2	3600	208-230/460	145TC	C102	145TTDR5311	*	K2019	5KE49RN8420	\$413	E6	80.0	6.4-6.2/3.1	10.49	d,68
	3600	208-230/460	56C	K224	5K49NN2180	*	P006	56T34D5315	\$367	F1	80.0	6.0-6.0/3.0	11.33	48,68,110
	1800	208-230/460	56C	K644	5K49ZN4611	*	G229	56T17D5319	\$345	F1	83.8	6.6-6.4/3.2	13.81	
	1800	208-230/460	145TC	C122	145TTDR5341	*			\$386	E6	81.5	6.2-6.2/3.1	11.99	68
	1200	230/460	184TC	C1152	184TTDW7379	*			\$497	E6	80.0	6.8/3.4	14.47	13,68
3	3600	208-230/460	56C	G289	56T34D5339	*			\$412	F1	84.0	8.9-8.4/4.2	11.44	d,68
	3600	208-230/460	56C	K226	5K48TN2182	*	P007	56T34D5316	\$412	F1	84.0	8.9-8.2/4.1	12.61	18,48,68
	3600	208-230/460	145TC	C103	145TTDR5312	*	K2020	5KE49UN8394	\$454	E6	84.0	8.9-8.4/4.2	11.49	68
	1800	208-230/460	145TC	C163	145TTDR5646	*			\$453	E6	84.0	9.2-8.6/4.3	13.49	68
	1800	208-230/460	182TC	C123	182TTDR8067	*			\$462	E6	81.5	9.2-9.0/4.5	14.28	d,68
	1800	208-230/460	182TC	C1123	182TTDX8067	*			\$462	E6	82.5	9.2-9.0/4.5	12.28	13,68
5	3600	208-230/460	182TC	C1104	182TTDW8204	*			\$575	E6	82.5	14.6-14.0/7.0	13.23	13,68
	1800	208-230/460	184TC	C124	184TTDR8329	*			\$504	E6	85.5	14.4-13.2/6.6	15.28	d,68
	1800	208-230/460	184TC	C1124	184TTDW8329	*			\$504	E6	81.1	14.6-13.2/6.6	13.28	13,68
7 1/2	3600	208-230/460	184TC	C105	184TTDR9308	*			\$659	E6	87.5	19.0-17.6/8.8	14.70	d,CF,68
	3600	208-230/460	184TC	C1105	184TTDW9308	*			\$659	E6	87.0	21.0-19.0/9.5	13.78	13,68
	1800	208-230/460	213TC	C125	213TTDW7046	*			\$667	E6	84.0	22.0-21.6/10.8	16.53	68
	1200	208-230/460	254TC	C155	254TTDX7090	*			\$1,072	E6	81.5	23.0-22.2/11.1	20.92	68
10	3600	208-230/460	213TC	C106	213TTDW7021	*			\$812	E6	85.5	28.0-25.0/12.5	16.53	68
	1800	208-230/460	215TC	C126	215TTDW7046	*			\$809	E6	87.5	29.0-26.4/13.2	18.03	68
	1200	230/460	256TC	C156	256TTDX7396	*			\$1,216	E6	87.5	27.6/13.8	22.67	68

MARATHON

* Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

General Purpose, Three Phase

MARS SERIES **555**



Applications: General purpose use on gear reducers, pumps, machine tools, and other direct coupled equipment installed in environments that are relatively clean and dry. For use outdoors an enclosure or drip cover may be required (see Accessories section).

- Features:**
- Ball bearings, mechanically locked on shaft end
 - NEMA Service Factors
 - UL Recognized and CSA Certified



Dripproof, EPAct Efficiency, C-Face Footed (Rigid Base) Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	CT SPEED RANGE*	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/3	1800	208-230/460	56C	K1305	5K42FN4033	★	-----	\$242	F1	69.2	1.5-1.6/0.8	9.95	
1/2	3600	208-230/460	56C	K1306	5K49FN2045	★	-----	\$229	F1	65.5	2.2-2.5/1.3	10.38	114
	1800	208-230/460	56C	K1307	5K42HN4032	★	-----	\$270	F1	74.7	2.3-2.2/1.1	9.95	
3/4	1800	208-230/460	56C	K1308	5K46KN4031	★	-----	\$299	F1	74.3	3.3-3.0/1.5	10.78	
1	1800	208-230/460	143TC	K2021	5KE49PN8391	★	-----	\$325	E2	82.5	3.2-3.1/1.55	11.50	
	1800	208-230/460	56HC	K635	5K46MN4623	★	-----	\$304	F1	79.2	3.6-3.8/1.9	10.78	
1 1/2	3600	208-230/460	56C	K690	5K46HN2546	★	-----	\$333	F1	80.0	5.2-5.0/2.5	10.44	
	1800	208-230/460	145TC	K2022	5KE49TN8401	★	-----	\$333	E2	84.0	4.5-4.4/2.2	12.03	
	1800	208-230/460	56HC	K646	5K49RN4617	★	-----	\$334	F1	82.1	5.2/2.6	11.91	
2	3600	208-230/460	56C	K1311	5K49NN2046	★	-----	\$387	F1	80.5	6.6-6.0/3.0	11.38	
	1800	208-230/460	145TC	K2023	5KE49UN8407	★	-----	\$375	E2	84.0	6.4-6.0/3.0	13.34	
	1800	208-230/460	56HC	K648	5K49ZN4616	★	-----	\$365	F1	83.6	6.2-5.8/2.9	13.86	
5	3600	208-230/460	182TC	U402	182TTDR4108	★	2:1	\$630	E2	86.5	13.4-12.0/6.0	14.46	d,68
	3600	208-230/460	182TC	U1402	182TTDW4108	★	2:1	\$630	E2	86.5	14.0-12.4/6.2	13.20	68
	1800	230/460	184TC	U1403	184TTDW4132		2:1	\$617	E2	87.5	13.2/6.6	14.96	13,68
7 1/2	3600	208-230/460	184TC	U404	184TTDR4107	★	2:1	\$849	E2	87.5	20.0-17.6/8.8	15.46	d,13,68
	3600	208-230/460	184TC	U1404	184TTDW4107	★	2:1	\$849	E2	87.5	20.0-17.6/8.8	14.20	13,68
	1800	230/460	213TC	U405	213TTDW4045	★	2:1	\$838	E2	88.5	19.2/9.6	18.03	d,68
10	3600	230/460	213TC	U432	213TTDW4315		2:1	\$866	E2	88.5	23.4/11.7	18.03	YD,68
	1800	208-230/460	215TC	U433	215TTDW4335		2:1	\$997	E2	89.5	28.0-25.0/12.5	18.03	YD,68
15	3600	230/460	215TC	U435	215TTDW4315		2:1	\$1,262	E2	90.2	34.0/17.0	19.28	YD,13,68
	1800	208-230/460	254TC	U436	254TTDX4065	★	2:1	\$1,313	E2	91.0	42.0-38.5/19.2	22.64	YD,68
20	3600	230/460	254TC	U437	254TTDX4315		2:1	\$1,511	E2	91.0	46.0/23.1	20.89	YD,68
	1800	208-230/460	256TC	U438	256TTDX4345		2:1	\$1,564	E2	91.0	55.0-52.0/26.0	22.64	A,YD,68
25	3600	230/460	256TC	U439	256TTDX4315		2:1	\$1,804	E2	91.0	58.0/29.0	22.64	YD,68

* Requires nameplate modification

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPAct and/or NRCAN Canadian standards.

MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

ME-40

The largest selection of motors, components and accessories for the HVAC/R Industry





General Purpose, Three Phase

MARS SERIES **555**



Applications: General purpose use on pumps, fans, blowers, compressors, conveyors, and other industrial machinery installed in damp, dusty, or dirty environments. Additionally, cast iron frame motors may be suitable for the process industries.

- Features:**
- Frame constructions are heavy gauge steel or Aluminum, as noted
 - Ball bearings (except as noted)
 - 1.15 Service Factor (except as noted)
 - 60/50 hertz at next lower horsepower, as noted
 - Will accept C-Face Kits as noted, also see Accessories section
 - UL Recognized and CSA Certified
 - Two year warranty on EPAct efficient motors (bold blue Catalog Numbers)



Totally Enclosed, Standard and EPAct Efficiencies, Rigid Base Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	CT SPEED RANGE*	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES	C-FACE KITS
1/4	1800	208-230/460	48	K151	5K32GN30	★	K420	48T17F2000	-----	\$207	F1	62.9	1.3-1.4/0.7	9.92	20	N/A
	1800	230/460	48	K194	5K33KN92	★			-----	\$301	F1	67.5	1.2/0.6	9.19	17	N/A
	1800	208-230/460	56	K439	5K49DN4131	★			-----	\$265	F1	67.4	1.1-1.2/0.6	9.57	N,17	A536
	1800	575	48	K418	5K32GN53	★			-----	\$280	F1	61.2	0.6	9.92	17	N/A
	1200	230/460	56	K321	5K35MN75	★	G301	56T11F5300	-----	\$297	F1	66.0	1.4/0.7	10.93	20,68	AG215
1/3	3600	208-230/460	48	K153	5K33FN30	★			-----	\$207	F1		1.5-1.8/0.9	10.20	17	N/A
	1800	208-230/460	56	K154	5K49FN4136	★	G303	56T17F2034	-----	\$224	F1	69.2	1.5-1.6/8	10.73	20,68	A536
	1800	208-230/460	56	K196	5K49FN4129	★			-----	\$338	F1	73.4	1.3-1.4/0.7	9.57	17,N	A536
	1800	575	56	G304	56T17F2043	★			-----	\$224	F1	65.5	0.6	10.22	25	N/A
	1200	230/460	56	K155	5K36PN30	★	G306	56T11F5301	-----	\$314	F1	67.3	1.8/0.9	11.40	20,68	AG215
1/2	3600	208-230/460	56	G308	56T34F5328	★			2:1	\$203	F1	66.0	2.1-2.2/1.1	11.82	68	A437
	3600	575	56	G309	56T34F5333	★			2:1	\$203	F1	66.0	0.9	11.82		A437
	1800	208-230/460	56	K158	5K35MNB117	★	G321	56T17F2035	-----	\$250	F1	76.1	2.1-2.2/1.1	10.93	19	AG215
	1800	208-230/460	56	K197	5K42HN4109	★			-----	\$376	F1	76.9	1.8-1.8/0.9	9.95	17,N	A536
	1800	575	56	K426	5K42HN4134	★	G322	56T17F2044	-----	\$250	F1	76.9	0.8	11.00	19,50	A536
	1200	208-230/460	56	K159	5K49MN6079	★	G324	56T11F5302	-----	\$345	F1	72.0	2.6-2.6/1.3	11.43	5,19	A536
3/4	3600	208-230/460	56	K160	5K37NN30	★	G326	56T34F5329	-----	\$242	F1	74.1	2.6-2.5/1.3	11.76	19	AG215
	3600	575	56	G327	56T34F5334	★			2:1	\$242	F1	74.0	1.3	11.82		A437
	1800	200-208	56	G328	56T17F2045	★			-----	\$276	F1	75.5	3.2/3.3	11.22	25	N/A
	1800	208-230/460	56	MK161	5K36PNB111	★	G329	56T17F2037	-----	\$276	F1	78.9	2.8-2.8/1.4	11.36	19	AG215
	1800	208-230/460	56	K198	5K49PN4113	★			-----	\$387	F1	80.6	2.4-2.4/1.2	11.38	17,N	A536
	1800	575	56	G1340	5K36PN251	★	G340	56T17F2046	-----	\$276	F1	73.4	1.3	11.40	19	A536
	1200	208-230/460	56	MK162	5K46PN6082	★	G342	56T11F5303	-----	\$357	F1	76.1	2.9-2.8/1.4	11.83	68	AG215
1200	208-230/460	143T	H700	143TTFR5376	★			2:1	\$347	E6	74.0	3.2-3.2/1.6	12.37	68	A438	
1	3600	208-230/460	56	K163	5K38RN30	★	G344	56T34F5330	-----	\$272	F1	78.5	3.2-3.0/1.5	12.36	19,68	AG215
	3600	575	56	G345	56T34F5335	★			2:1	\$272	F1	74.0	1.5	11.82		A437
	1800	200	143T	E824	143TTFR4028				10:1	\$325	E8	82.5	3.5	12.87		A438
	1800	200-208	143T	H664	143TTFR5327	★			2:1	\$286	E6	77.0	4.15-4.3	12.37		A438
	1800	208-230/460	56	G347	56T17F5302	★	K2064	5KE49PN4600	2:1	\$289	F1	77.0	3.5-3.6/1.8	12.32	68	A437
	1800	208-230/460	56	K164	5K49MN4105	★			-----	\$369	F1	79.2	3.6-3.8/1.9	11.43	17	A536
	1800	208-230/460	143T	E950	143TTFR4026	★	K2012	5KE49PN8377	10:1	\$325	E8	82.5	3.2-3.0/1.5	12.87	68	A438
	1800	575	56	K424	5K49MN4111	★	G348	56T17F5307	-----	\$289	F1	78.2	1.7	11.43	19	A536
	1800	575	143T	E827	143TTFR4030	★	K2013	5KE49PN8399	10:1	\$325	E8	82.5	1.2	12.87		A438
	1200	230/460	56H	K165	5K49UN6085	★	G360	56T11F5304	-----	\$382	F1	76.1	3.6/1.8	13.07	18,68	A536
	1200	230/460	145T	E979	145TTFR4076	★			10:1	\$414	E8	80.0	3.3/1.65	13.37	68	A438

* Requires nameplate modification

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPAct and/or NRC Canadian standards.

■ Please note MARS has added an "M" to the front of this item.

Continued on next page.

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



The largest selection of motors, components and accessories for the HVAC/R Industry

ME-41

MARATHON

General Purpose, Three Phase

MARS SERIES **555**



Applications: General purpose use on pumps, fans, blowers, compressors, conveyors, and other industrial machinery installed in damp, dusty, or dirty environments. Additionally, cast iron frame motors may be suitable for the process industries.

- Features:**
- Frame constructions are heavy gauge steel or Aluminum, as noted
 - Ball bearings (except as noted)
 - 1.15 Service Factor (except as noted)
 - 60/50 hertz at next lower horsepower, as noted
 - Will accept C-Face Kits as noted, also see Accessories section
 - UL Recognized and CSA Certified
 - Two year warranty on EAct efficient motors (bold blue Catalog Numbers)



Totally Enclosed, Standard and EAct Efficiencies, Rigid Base Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	CT SPEED RANGE*	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES	C-FACE KITS
1 1/2	3600	200	143T	E830	143TTFR4003				2:1	\$342	E8	82.5	4.6	12.87		A438
	3600	208-230/460	56	K166	5K46KN2175	★	G383	56T34F5331	-----	\$328	F1	77.3	5.0-4.8/2.4	11.83		A536
	3600	208-230/460	143T	E832	143TTFR4001	★			2:1	\$342	E8	82.5	4.4-4.0/2.0	12.87	68	A438
	3600	575	56	G363	56T34F5336				2:1	\$328	F1	80.0	1.8	11.82		A437
	3600	575	143T	E834	143TTFR4005				2:1	\$342	E8	82.5	1.6	12.87		A438
	1800	200	145T	E836	145TTFR4029				10:1	\$362	E8	84.0	5.1	14.37		A438
	1800	200-208	145T	H665	145TTFR5328	★			2:1	\$317	E6	80.0	5.5-5.9	12.37		A438
	1800	208-230/460	56H	K167	5K49SN4118	★	G365	56T17F5303	-----	\$330	F1	81.7	4.7-4.4/2.2	13.07	5,19,68	A536
	1800	208-230/460	145T	E951	145TTFR4026	★	K2014	5KE49TN8368	10:1	\$362	E8	84.0	4.6-4.4/2.2	14.37	68	A438
	1800	575	145T	E838	145TTFR4038	★	K2015	5KE49TN8402	10:1	\$362	E8	84.0	1.8	14.37		A438
	1200	230/460	182T	E982	182TTFR4076	★			10:1	\$428	E8	85.5	5.0/2.5	14.97	d,68	A644
	1200	230/460	182T	E1982	182TTFW4076	★			10:1	\$428	E8	85.5	5.4/2.7	13.46	13,68	A666
2	3600	200	145T	E840	145TTFR4005				2:1	\$397	E8	84.0	6.0	13.37		A438
	3600	208-230/460	145T	E994	145TTFR4001	★	K2049	5KE49TN8403	2:1	\$397	E8	84.0	5.7-5.2/2.6	13.37	68	A438
	3600	575	56H	G368	56T34F5337				2:1	\$382	F1	80.0	2.4	12.32	5	A437
	3600	575	145T	E843	145TTFR4007				2:1	\$397	E8	84.0	2.1	13.37		A438
	1800	200	145T	E845	145TTFR4032				10:1	\$397	E8	84.0	64.5	13.87		A438
	1800	200-208	145T	H666	145TTFR5330	★			2:1	\$349	E6	82.5	6.8-6.8	13.87		A438
	1800	208-230/460	56	K1492	5K49ZN4252	★	G369	56T17F5326	-----	\$368	F1	83.6	6.2-5.8/2.9	14.38		A536
	1800	208-230/460	145T	E952	145TTFR4027	★	K2016	5KE48WN8361	10:1	\$397	E8	84.0	6.0-5.6/2.8	13.87	68	A438
	1800	575	145T	E847	145TTFR4039	★	K2017	5KE48WN8393	10:1	\$397	E8	84.0	2.3	13.87		A438
	1200	230/460	184T	E995	184TTFR4076	★			10:1	\$470	E8	86.5	6.0/3.0	15.97	d,68	A644
	1200	230/460	184T	E1995	184TTFW4076	★			10:1	\$470	E8	86.5	7.2/3.6	13.96	13,68	A666
	3	3600	208-230/460	56H	G385	56T34F5338				2:1	\$428	F1	84.0	8.4-7.6/3.8	13.52	5,68
3600		208-230/460	182T	E967	182TTFR4001	★			2:1	\$449	E8	85.5	8.2-7.4/3.7	14.97	d,68	A644
3600		208-230/460	182T	E1967	182TTFW4001	★			2:1	\$449	E8	85.5	8.2-7.4/3.7	13.46	68	A666
3600		230/460	145T	K2011	5KE49WN8367	★			-----	\$530	E8	85.5	7.6/3.8	14.64	5	A537
3600		575	182T	U1603	182TTFW4005		U603	182TTFR4005	2:1	\$449	E8	85.5	3.0	14.97		A666
1800		200	182T	L633	182TTFR5327	★			2:1	\$389	E6	84.0	9.9	15.65	25	A644
1800		200	182T	U1605	182TTFW4038				10:1	\$425	E8	87.5	9.7	14.97	13	A666
1800		230/460	56H	G387	56T17F5327				2:1	\$391	F1	84.0	8.6/4.3	14.82	68	A437
1800		208-230/460	182T	E953	182TTFB4026	★			10:1	\$425	E8	87.5	8.8-8.2/4.1	13.96	68	A644
1800		575	182T	U608	182TTFR4040	★			10:1	\$425	E8	87.5	3.4	14.97	d	A644
1800		575	182T	U1608	182TTFW4040	★			10:1	\$425	E8	87.5	3.4	12.96	13	A666
1200		230/460	213T	E980	213TTFW4076	★			10:1	\$624	E8	87.5	9.2/4.6	20.23	68	A609

* Requires nameplate modification

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EAct and/or NRCan Canadian standards.

Continued on next page.

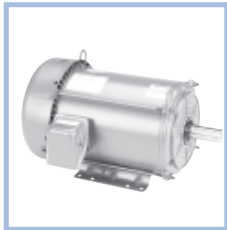
MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



General Purpose, Three Phase

MARS SERIES **555**



Applications: General purpose use on pumps, fans, blowers, compressors, conveyors, and other industrial machinery installed in damp, dusty, or dirty environments. Additionally, cast iron frame motors may be suitable for the process industries.

- Features:**
- Frame constructions are heavy gauge steel or Aluminum, as noted
 - Ball bearings (except as noted)
 - 1.15 Service Factor (except as noted)
 - 60/50 hertz at next lower horsepower, as noted
 - Will accept C-Face Kits as noted, also see Accessories section
 - UL Recognized and CSA Certified
 - Two year warranty on EPAct efficient motors (bold blue Catalog Numbers)



Totally Enclosed, Standard and EPAct Efficiencies, Rigid Base Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	CT SPEED RANGE*	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES	C-FACE KITS	
5	3600	200	184T	U1611	184TTFW4003		2:1	\$555	E8	87.5	14.3	15.97	13	A666	
	3600	208-230/460	184T	E963	184TTFR4001	★	2:1	\$555	E8	87.5	13.4-12.4/6.2	15.97	d,68	A644	
	3600	208-230/460	184T	E1963	184TTFW4001	★	2:1	\$555	E8	87.5	13.4-12.2/6.1	14.46	13,68	A666	
	3600	575	184T	U1614	184TTFW4005		2:1	\$555	E8	87.5	5.0	15.97	13	A666	
	1800	200	184T	U1616	184TTFW4038		10:1	\$496	E8	87.5	15.0	15.97	13	A666	
	1800	200	184T	H668	184TTFR7727	★	2:1	\$453	E6	84.0	15.2	17.47		A644	
	1800	200	184T	H1668	184TTFW7727	★	2:1	\$453	E6	87.5	15.0	13.96	13	A666	
	1800	208-230/460	184T	E954	184TTFB4026	★	10:1	\$496	E8	87.5	14.2-13.0/6.5	14.96	68	A644	
	1800	575	184T	U1619	184TTFW4040	★	10:1	\$496	E8	87.5	5.3	13.96	13	A666	
	1200	230/460	215T	E970	215TTFW4076	★	10:1	\$897	E8	87.5	14.0/7.0	21.48	68	A609	
7 1/2	3600	200	213T	U622	213TTFW4003		2:1	\$725	E8	89.5	21.2	20.23		A609	
	3600	230/460	213T	E972	213TTFW4001	★	2:1	\$725	E8	88.5	18.4/9.2	18.73	68	A609	
	3600	575	213T	U625	213TTFW4005		2:1	\$725	E8	88.5	7.4	18.73		A609	
	1800	200	213T	U627	213TTFW4028		10:1	\$711	E8	89.5	23.0	18.73		A609	
	1800	200	213T	H669	213TTFW7028	★	2:1	\$650	E8	87.5	22.3	18.73		A609	
	1800	208-230/460	213T	E955	213TTFW4026		10:1	\$711	E8	89.5	21.6-20.0/10.0	20.23	68	A609	
	1800	208-230/460	213T	E1955	213TTFBA4026	★	10:1	\$711	E8	89.5	21.0-19.6/9.8	18.74	68	A204	
	1800	575	213T	U630	213TTFW4030	★	10:1	\$711	E8	89.5	8.0	18.73		A609	
	1200	230/460	254T	U632	254TTFL14076	★	10:1	\$1,180	E8	89.5	22.0/11.0	24.75	AL,68	A1209	
	10	3600	200	215T	U634	215TTFW4003		2:1	\$847	E8	89.5	27.6	20.23		A609
3600		230/460	215T	E969	215TTFW4001	★	2:1	\$847	E8	89.5	24.0/12.0	20.23	68	A609	
3600		575	215T	E821	215TTFW4005		2:1	\$847	E8	89.5	9.6	20.23		A609	
1800		200	215T	H670	215TTFW7028	★	2:1	\$808	E6	88.5	28.8	20.23		A609	
1800		200	215T	E822	215TTFW4028		10:1	\$861	E8	89.5	29.9	20.23		A609	
1800		208-230/460	215T	E1956	215TTFBA4026	★	10:1	\$861	E8	89.5	27.6-25/12.5	20.24	68	A204	
1800		575	215T	U640	215TTFW4030	★	10:1	\$861	E8	89.5	10.4	20.23		A609	
1200		230/460	256T	E973	256TTFL14076		10:1	\$1,505	E8	89.5	26.0/13.0	26.24	AL,68	A1209	
15		3600	200	254T	U643	254TTFL14004		2:1	\$1,175	E8	90.2	40.5	22.49	AL	A1209
		3600	230/460	215T	U670	215TTFW4007	★	2:1	\$1,175	E8	90.2	36.0/18.0	20.23	68	A609
	3600	230/460	254T	E977	254TTFL14001	★	2:1	\$1,175	E8	90.2	35.0/17.5	22.49	AL,68	A1209	
	3600	575	254T	U645	254TTFL14005		2:1	\$1,175	E8	90.2	14.0	22.99	AL	A1209	
	1800	200	254T	H623	254TTFL17039	★	2:1	\$1,067	E6	88.5	44.4	22.49	AL,d	A1209	
	1800	200	254T	U646	254TTFL14027		10:1	\$1,167	E8	91.0	46.0	22.99	AL	A1209	
	1800	208-230/460	254T	E996	254TTFL14026	★	10:1	\$1,167	E8	91.0	42.0-40.0/20.0	22.99	AL,68	A1209	
	1800	575	254T	E997	254TTFL14030		10:1	\$1,167	E8	91.0	16.0	22.99	AL	A1209	
	20	3600	230/460	256T	E974	256TTFL14001	★	2:1	\$1,543	E8	90.2	47.0/23.5	24.74	AL,68	A1209
		1800	200	256T	U651	256TTFL14027		10:1	\$1,437	E8	91.0	58.5	26.24	AL	A1209
1800		200	256T	H274	256TTFL15027		2:1	\$1,349	E6	88.5	60.0	24.74	AL	A1209	
1800		208-230/460	256T	E965	256TTFL14026	★	10:1	\$1,437	E8	91.0	55.0-51.0/25.5	26.24	AL,68	A1209	
1800		575	256T	E998	256TTFL14030		10:1	\$1,437	E8	91.0	20.4	26.24	AL	A1209	

* Requires nameplate modification

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPAct and/or NRCAN Canadian standards.

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

General Purpose, Three Phase

MARS SERIES **555**



Applications: General purpose use on pumps, fans, blowers, compressors, conveyors, and other industrial machinery installed in damp, dusty, or dirty environments. Additionally, cast iron frame motors may be suitable for the process industries.

- Features:**
- 1.15 Service Factor
 - Nameplated 60/50 hertz at next lowest horsepower
 - Will accept C-Face Kits as noted, also see Accessories section
 - Severe duty kits available, see Accessories section
 - Shaft slinger, regreasable bearings (182T and larger), lead lugs (364T and larger), and bearing caps on 444T and larger
 - Ball bearings, except where noted
 - UL Recognized and CSA Certified
 - Two year warranty on EPAct efficient motors (bold blue Catalog Numbers)



Totally Enclosed, Standard and EPAct Efficiencies, Rigid Base Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	CT SPEED RANGE*	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES	C-FACE KITS	
3/4	1200	208-230/460	143T	H457	143TTFN8076	★	2:1	\$347	E6	74.0	3.1-3.2/1.6	12.04	68	A603	
	1	1800	200	143T	E825	143TTTN4028		1000:1	\$342	E1	82.5	3.7	10.43	N	A603
		1800	208-230/460	143T	E826	143TTTC4026	★	1000:1	\$342	E1	85.5	3.2-3.0/1.5	10.43	DS,N,68	A603
	1800	575	143T	E828	143TTTN4030	★	1000:1	\$342	E1	82.5	1.3	10.43	d,N	A603	
	1200	230/460	145T	E829	145TTTN4076	★	1000:1	\$437	E1	80.0	3.4/1.7	11.43	N,68	A655	
	1200	575	145T	U672	145TTTN4080	★	1000:1	\$437	E1	80.0	1.3	11.43	N	A655	
	900	230/460	182T	L409	182TTFS8101	★	----	\$661	E6	72.0	4.0/2.0	14.81	68	A644	
1 1/2	3600	200	143T	E831	143TTTN4003		1000:1	\$361	E1	86.5	4.6	10.43	N	A603	
	3600	208-230/460	143T	E833	143TTTN4001	★	1000:1	\$361	E1	82.5	4.4-4.0/2.0	10.43	N,68	A603	
	3600	575	143T	E835	143TTTN4005		1000:1	\$361	E1	86.5	1.6	10.43	N	A603	
	1800	200	145T	U601	145TTTN4032		1000:1	\$380	E1	84.0	5.1	11.43	N	A655	
	1800	208-230/460	145T	E837	145TTTC4026	★	1000:1	\$380	E1	84.0	4.6-4.2/2.1	11.43	DS,N,68	A655	
	1800	575	145T	E839	145TTTN4035	★	1000:1	\$380	E1	84.0	1.8	11.43	N	A655	
	1200	230/460	182T	E823	182TTFS4076	★	10:1	\$449	E1	85.5	5.0/2.5	14.81	68	A644	
	900	230/460	184T	L410	184TTFS8102	★	----	\$762	E6	74.0	5.8/2.9	15.81	68	A644	
2	3600	200	145T	E841	145TTTN4003		1000:1	\$418	E1	86.5	6.0	11.43	N	A655	
	3600	208-230/460	145T	E842	145TTTN4001	★	1000:1	\$418	E1	84.0	5.8-5.4/2.7	11.43	N,68	A655	
	3600	575	145T	E844	145TTTN4005		1000:1	\$418	E1	86.5	2.1	11.43	N	A655	
	1800	200	145T	U606	145TTTN4030		1000:1	\$418	E1	85.5	6.9	11.43	N	A655	
	1800	208-230/460	145T	E846	145TTTC4027	★	1000:1	\$418	E1	84.0	6.0-5.6/2.8	11.43	DS,N,68	A655	
	1800	575	145T	E848	145TTTN4040	★	1000:1	\$418	E1	85.5	2.4	11.43	N	A655	
	1200	230/460	184T	E849	184TTFS4076	★	10:1	\$495	E1	86.5	6.0/3.0	15.81	68	A644	
	900	230/460	213T	L411	213TTFS8103	★	----	\$1,070	E6	80.0	8.0/4.0	18.22	68	A206	
3	3600	208-230/460	182T	U602	182TTFS4001	★	2:1	\$471	E1	85.5	8.6-7.4/3.7	14.81	68	A644	
	3600	575	182T	U604	182TTFS4005		2:1	\$471	E1	85.5	3.0	14.81		A644	
	1800	208-230/460	182T	U607	182TTFC4026	★	10:1	\$447	E1	87.5	8.4-7.6/3.8	14.81	DS,68	A644	
	1800	575	182T	U609	182TTFS4030	★	10:1	\$447	E1	87.5	3.4	14.81		A644	
	1200	208-230/460	213T	U610	213TTFC4076	★	10:1	\$654	E1	88.5	9.8-9.4/4.7	18.19	DS,68	A652	
	900	230/460	215T	L421	215TTFS8101	★	----	\$1,394	E6	81.5	11.4/5.7	19.72	68	A206	
5	3600	208-230/460	184T	U613	184TTFS4001	★	2:1	\$582	E1	87.5	13.0-12.4/6.2	15.81	68	A644	
	3600	575	184T	U615	184TTFS4005	★	2:1	\$582	E1	87.5	4.9	15.81		A644	
	1800	208-230/460	184T	U618	184TTFC4026	★	10:1	\$520	E1	87.5	14.0-13.0/6.5	15.81	DS,68	A644	
	1800	575	184T	U620	184TTFS4030	★	10:1	\$520	E1	87.5	5.2	15.81		A644	
	1200	208-230/460	215T	U621	215TTFC4076	★	10:1	\$942	E1	89.5	16.2-16.0/8.0	19.61	DS,68	A652	
	900	230/460	254T	L412	254TTFPA8102	★	----	\$1,924	E6	84.0	17.0/8.5	23.69	68	A239	
7 1/2	3600	230/460	213T	U624	213TTFS4001	★	2:1	\$762	E1	88.5	19.0/9.5	18.20	68	A206	
	3600	575	213T	U671	213TTFS4005	★	2:1	\$762	E1	88.5	7.6	18.20		A206	
	1800	208-230/460	213T	U629	213TTFC4026	★	10:1	\$746	E1	89.5	21.0-19.6/9.8	18.20	DS,68	A206	
	1800	575	213T	U631	213TTFS4030	★	10:1	\$746	E1	89.5	8.0	18.20		A206	
	1200	208-230/460	254T	U633	254TTFC4076	★	10:1	\$1,239	E1	89.5	21.0-20.0/10.0	23.19	DS,68	A653	
	900	230/460	256T	L413	256TTFPA8102	★	----	\$2,449	E6	84.0	24.0/12.0	25.44	68	A239	

Blue shaded areas are Cast Iron Frames Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPAct and/or NRCAN Canadian standards.

Continued on next page.

* Requires nameplate modification

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



General Purpose, Three Phase

MARS SERIES **555**



Applications: General purpose use on pumps, fans, blowers, compressors, conveyors, and other industrial machinery installed in damp, dusty, or dirty environments. Additionally, cast iron frame motors may be suitable for the process industries.

- Features:**
- 1.15 Service Factor
 - Nameplated 60/50 hertz at next lowest horsepower
 - Will accept C-Face Kits as noted, also see Accessories section
 - Severe duty kits available, see Accessories section
 - Shaft slinger, regreasable bearings (182T and larger), lead lugs (364T and larger), and bearing caps on 444T and larger
 - Ball bearings, except where noted
 - UL Recognized and CSA Certified
 - Two year warranty on EPAct efficient motors (bold blue Catalog Numbers)



Totally Enclosed, Standard and EPAct Efficiencies, Rigid Base Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	CT SPEED RANGE*	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES	C-FACE KITS
10	3600	230/460	215T	U636	215TTFS4001	★	2:1	\$889	E1	90.2	24.0/12.0	19.70	68	A206
	3600	575	215T	U637	215TTFS4005		2:1	\$889	E1	90.2	9.6	19.70		A206
	1800	208-230/460	215T	U639	215TTFC4026	★	10:1	\$904	E1	89.5	28.4-25.6/12.8	19.70	DS,68	A206
	1800	575	215T	U641	215TTFS4030	★	10:1	\$904	E1	89.5	10.0	19.70		A206
	1200	208-230/460	256T	U642	256TTFC4076	★	10:1	\$1,579	E1	89.5	28.3-26.2/13.1	24.92	DS,68	A653
	900	230/460	284T	L414	284TTFPA8102	★	----	\$2,902	E6	84.0	31.0/15.5	26.26	68	A239
15	3600	230/460	254T	U644	254TTFPA4001	★	2:1	\$1,234	E1	90.2	36.0/18.0	23.69	68	A239
	3600	575	254T	U638	254TTFPA4005		2:1	\$1,234	E1	90.2	14.4	23.69		A239
	1800	230/460	254T	U647	254TTFC4026	★	10:1	\$1,226	E1	91.0	38.0/19.0	23.69	d,DS,68	A601
	1800	208-230/460	254T	U1647	254TTFCA4026	★	10:1	\$1,226	E1	91.7	40.0-37.0/18.5	23.70	DS,68	A284
	1800	575	254T	U648	254TTFNA4030	★	10:1	\$1,226	E1	91.0	15.6	23.52		A284
	1200	208-230/460	284T	E978	284TTFC4076	★	10:1	\$2,132	E1	90.2	44.7-40.4/20.2	26.26	DS,68	A654
900	230/460	286T	L415	286TTFPA8102	★	----	\$3,813	E6	86.5	45.0/22.5	28.97	68	A617	
20	3600	230/460	256T	U649	256TTFNA4001	★	2:1	\$1,620	E1	90.2	47.0/23.5	25.27	68	A284
	3600	575	256T	U650	256TTFNA4005		2:1	\$1,620	E1	90.2	18.8	25.27		A284
	1800	230/460	256T	U652	256TTFC4026	★	10:1	\$1,509	E1	91.0	51.0/25.5	25.11	d,DS,68	A601
	1800	208-230/460	256T	U1652	256TTFCA4026	★	10:1	\$1,509	E1	91.7	53.0-48.0/24.0	25.43	DS,68	A284
	1800	575	256T	U653	256TTFNA4030	★	10:1	\$1,509	E1	91.0	20.0	25.27		A284
	1200	208-230/460	286T	E968	286TTFC4076	★	10:1	\$2,547	E1	90.2	58.2-52.6/26.3	27.83	DS,68	A654
900	230/460	324T	L416	324TTFPA8104	★	----	\$4,595	E6	87.5	64.0/32.0	28.97	d,68	A619	
25	3600	230/460	284TS	E975	284TSTFPA4001	★	2:1	\$1,957	E1	91.0	60.0/30.0	24.89	68	A617
	3600	575	284TS	U654	284TSTFPA4005		2:1	\$1,957	E1	91.0	24.0	24.89		A617
	1800	208-230/460	284T	E1961	284TTFCA4026	★	10:1	\$1,778	E1	93.0	68.0-60.0/30.0	27.83	DS,68	A615
	1800	208-230/460	284TS	E999	284TSTFPA4036	★	10:1	\$1,778	E1	92.4	68.0-63.0/31.5	24.89	68	A617
	1800	575	284T	E800	284TTFPA4030	★	10:1	\$1,778	E1	92.4	24.8	26.27		A617
	1800	200	284T	U655	284TTFPA4028		10:1	\$1,778	E1	92.4	71.0	31.87		A617
	1200	230/460	324T	E820	324TTFPA4076	★	2:1	\$3,089	E1	91.7	67.0/33.5	28.97	68	A619
	900	230/460	326T	L417	326TTFPA8107	★	----	\$5,442	E6	88.5	78.0/39.0	30.32	68	A619

Blue shaded areas are Cast Iron Frames

* Requires nameplate modification

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPAct and/or NRCAN Canadian standards.

MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

General Purpose, Three Phase

MARS SERIES **555**



Applications: General purpose use on gear reducers, pumps, machine tools, and other direct-coupled equipment installed in damp, dusty, or dirty environments. Additionally, cast iron frame motors may be suitable for the process industries.

- Features:**
- Ball bearings, mechanically locked on shaft end
 - Rated 60/50 hertz, 190/380 or 380 volt, at next lower horsepower (as noted)
 - 1.15 Service Factor (except as noted)
 - Rolled steel 56-145T frame motors accept brake kits, see Accessories section
 - UL Recognized and CSA Certified



Totally Enclosed, Standard Efficiency, C-Face Footless

Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	CT SPEED RANGE*	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/4	1800	208-230/460	56C	K252	5K49DN4130	★	G547	56T17F2042	-----	\$222	F1	67.4	1.1-1.2/0.6	9.52	N,20,24,68
	1800	575	56C	K405	56T17F2047				-----	\$222	F1	62.0	0.5	9.94	24
1/3	3600	208-230/460	56C	P101	56T34F5306	★	K228	5K33FN41	2:1	\$192	F1	64.0	1.7-2.0/1.0	9.94	N,68
	1800	208-230/460	56C	K253	5K33JNA943	★	G502	56T17F2041	-----	\$237	F1	68.8	1.5-1.6/0.8	10.60	24,68,111
	1800	575	56C	K522	5K33KN67	★	G503	56T17F2048	-----	\$237	F1	71.1	0.6	10.60	20,24,68
1/2	3600	208-230/460	56C	P102	56T34F5321	★	K229	5K35JN46	2:1	\$213	F1	66.0	2.1-2.2/1.1	11.82	68
	1800	208-230/460	56C	K254	5K35MNB114	★	G507	56T17F2036	-----	\$276	F1	76.1	2.1-2.2/1.1	10.93	19,24
	1800	575	56C	K469	5K42HN4137	★	G508	56T17F2049	-----	\$276	F1	76.9	0.8	11.01	19,24,68
	1200	208-230/460	56C	K1316	5K49MN6020	★			-----	\$434	F1	72.0	2.6-2.6/1.3	11.44	19,24
3/4	3600	208-230/460	56C	P103	56T34F5322	★	K231	5K36MN340	2:1	\$253	F1	72.0	3.0-3.2/1.6	11.82	68
	1800	208-230/460	56C	K255	5K36PNB116	★	G522	56T17F2038	-----	\$304	F1	78.9	2.8-2.8/1.4	11.36	19,24,68
	1800	575	56C	K523	5K36PN254	★	G523	56T17F2050	-----	\$304	F1	73.4	1.3	11.36	19,24,68
	1200	208-230/460	143TC	K1318	5K49PN8030	★			-----	\$449	E6	76.1	2.9-2.8/1.4	12.56	24
	1200	208-230/460	56C	K1317	5K49PN6025	★			-----	\$442	F1	76.1	2.9-2.9/1.4	12.44	24
	1200	208-230/460	56C	K404	56T11F5320				2:1	\$367	F1	74.0	3.1-3.2/1.6	12.32	68
1	3000	208-220/440	56C	K633	5K36MN4152	★			-----	\$374	F1	77.0	3.6-3.6/1.8	11.36	17,24,68
	3600	208-230/460	56C	P104	56T34F5323	★	K233	5K38RN44	2:1	\$283	F1	74.0	3.7-3.7/1.85	11.82	68
	1800	208-230/460	56C	K256	5K49MN4104	★	G527	56T17F5310	-----	\$311	F1	79.2	3.6-3.8/1.9	11.44	19,24,68
	1800	208-230/460	143TC	C220	143TTFR5329	★	K2029	5KE46PN8371	2:1	\$326	E6	77.0	3.5-3.6/1.8	12.37	68
	1800	575	56C	K524	5K49MN4112	★	G528	56T17F5319	-----	\$311	F1	78.2	1.7	11.44	19,24
	1800	575	143TC	C230	143TTFR5333				2:1	\$326	E6	77.0	1.5	12.37	68
	1200	208-230/460	145TC	C250	145TTFR5378	★	K2035	5KE49UN8397	2:1	\$408	E6	77.0	3.95-4.0/2.0	12.87	68
	1200	208-230/460	56C	K1490	5K49PN6164	★			-----	\$452	F1	74.2	3.9-3.8/1.9	12.44	24
	1200	208-230/460	56C	K407	56T11F5321				2:1	\$392	F1	77.0	3.8-3.6/1.8	12.82	68
1 1/2	3600	208-230/460	56C	P105	56T34F5324	★	K642	5K49JN2534	2:1	\$329	F1	80.0	4.6/2.3	11.82	68
	3600	208-230/460	56C	KG235	5K49PN2348	★			-----	\$406	F1	81.7	4.8-4.2/2.1	12.44	24,68,111
	3600	208-230/460	143TC	C201	143TTFR5302	★	K2025	5KE49PN8395	2:1	\$337	E6	80.0	4.7-4.6/2.3	11.87	68
	1800	208-230/460	56C	K257	5K49SN4117	★	G541	56T17F5311	-----	\$341	F1	81.7	4.7-4.4/2.2	12.44	19,24,68
	1800	208-230/460	145TC	C221	145TTFR5332	★	K2048	5KE49TN8374	2:1	\$379	E6	80.0	4.8-4.8/2.4	12.37	68
	1800	575	56C	G548	56T17F5320				2:1	\$341	F1	80.0	1.9	12.32	68
	1800	575	145TC	C231	145TTFR5340				2:1	\$379	E6	80.0	1.9	12.37	68
	1200	230/460	182TC	C1251	182TTFW7094		C251	182TTFR7094	2:1	\$479	E6	75.5	5.0/2.5	17.93	F,68
	2	3600	208-230/460	56C	P106	56T34F5325	★	K637	5K46MN2533	2:1	\$382	F1	80.0	6.0-6.0/3.0	12.32
3600		208-230/460	56C	KG237	5K49SN2187	★			-----	\$465	F1	83.0	5.8-5.4/2.7	12.97	24,68,110
3600		208-230/460	145TC	C202	145TTFR5302	★	K2027	5KE49TN8400	2:1	\$392	E6	80.0	6.0-6.0/3.0	12.37	68
1800		208-230/460	56C	K1491	5K49ZN4253	★	G544	56T17F5312	-----	\$368	F1	83.6	6.2-5.8/2.9	14.25	24,68
1800		208-230/460	56C	K2090	5KE49WN4601	★			10:1	\$425	F1	84.0	6.0-6.2/3.1	13.69	d,68
1800		208-230/460	145TC	K330	5K49ZN8079	★	C222	145TTFR5334	-----	\$405	E6	83.6	6.2-5.8/2.9	14.40	24,68
1800		208-230/460	145TC	K2033	5KE48WN8365	★			-----	\$499	E6	84.0	6-5.6/2.8	13.84	24,68
1800		208-230/460	145TC	K2043	5KE49UN8428	★			-----	\$452	E6	84.0	6.4-6.0/3.0	12.62	24,68
1800		208-230/460	145TC	K2084	5KE49WN8413	★			10:1	\$434	E6	84.0	6.0-6.2/3.1	13.75	d,68
1800		575	56C	G549	56T17F5329				2:1	\$368	F1	82.5	2.3	13.82	68
1800		575	145TC	C232	145TTFR5341				2:1	\$405	E6	82.5	2.3	13.87	68
1200		230/460	184TC	C1252	184TTFW7082		C252	184TTFR7082	2:1	\$539	E6	80.0	6.7/3.35	15.69	F,24,68

* Requires nameplate modification

Continued on next page.

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



General Purpose, Three Phase

MARS SERIES **555**



Applications: General purpose use on gear reducers, pumps, machine tools, and other direct-coupled equipment installed in damp, dusty, or dirty environments. Additionally, cast iron frame motors may be suitable for the process industries.

- Features:**
- Ball bearings, mechanically locked on shaft end
 - Rated 60/50 hertz, 190/380 or 380 volt, at next lower horsepower (as noted)
 - 1.15 Service Factor (except as noted)
 - Rolled steel 56-145T frame motors accept brake kits, see Accessories section
 - UL Recognized and CSA Certified



Totally Enclosed, Standard Efficiency, C-Face Footless

Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	CT SPEED RANGE*	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
3	3600	208-230/460	56C	P107	56T34F5326	★	K239	5K49ZN2189	2:1	\$414	F1	84.0	8.4-7.6/3.8	13.32	68
	3600	208-230/460	145TC	C236	145TTFR5307	★	K2042	5KE48WN8427	2:1	\$422	E6	84.0	8.4-7.6/3.8	13.37	68
	3600	208-230/460	182TC	C203	182TTFR7325	★			2:1	\$500	E6	82.5	8.6-7.8/3.9	15.69	d,F,24,68
	3600	208-230/460	182TC	C1203	182TTFW7325	★			2:1	\$500	E6	82.5	8.6-7.8/3.9	12.97	
	1800	208-230/460	182TC	C223	182TTFR7634	★			2:1	\$480	E6	82.5	9.0-8.0/4.0	15.69	d,F,24,68
	1800	208-230/460	182TC	C1223	182TTFW7634	★			2:1	\$480	E6	82.5	10.4-9.8/4.9	12.97	
	1800	230/460	56C	K640	5K49QN4609	★	K406	56T17F5328	-----	\$453	F1	84.7	8.2/4.1	14.89	17,24,68
	1800	230/460	145TC	C260	145TTFR5344				2:1	\$461	E6	84.0	8.6/4.3	14.87	17,68
	1200	230/460	213TC	C253	213TTFW7096				2:1	\$684	E6	81.5	9.6/4.8	19.46	F,24,68
5	3600	208-230/460	184TC	C1204	184TTFW8002	★			2:1	\$574	E6	85.5	13.6-12.4/6.2	13.97	13,68
	1800	208-230/460	184TC	C224	184TTFR8641	★			2:1	\$539	E6	86.5	13.6-13.0/6.5	16.69	F,20,24
	1800	208-230/460	184TC	C1224	184TTFW8641	★			2:1	\$539	E6	87.5	16-14.8/7.4	13.97	13,68
	1200	208-230/460	215TC	C254	215TTFW7096				2:1	\$953	E6	84.0	16.0-14.8/7.4	20.96	20,24
7 1/2	3600	208-230/460	184TC	C238	184TTFR8617	★			2:1	\$688	E6	85.5	20.0-19.0/9.5	16.69	F,24
	3600	208-230/460	184TC	C1238	184TTFW8617	★			2:1	\$688	E6	86.5	19.9-18.4/9.2	14.97	13,68
	3600	208-230/460	213TC	C205	213TTFW7007	★			2:1	\$759	E6	84.0	21.0-19.2/9.6	19.46	F,20,24
	1800	208-230/460	213TC	C225	213TTFW7046	★			2:1	\$666	E6	87.5	22.0-19.4/9.7	19.46	F,20,24
	1200	230/460	254TC	C255	254TTFL5082				----	\$1,288	E6	82.5	20.8/10.4	23.24	AL,F,24
10	300	208-230/460	215TC	C206	215TTFW7302	★			2:1	\$908	E6	86.5	27.0-24.0/12.0	20.96	F,20,24
	1800	208-230/460	215TC	C226	215TTFW7046	★			2:1	\$875	E6	88.5	28.0-25.0/12.5	20.96	F,20,24
	1200	230/460	256TC	C256	256TTFPA7694				----	\$1,592	E6	84.0	27.6/13.8	25.94	F,24
15	3600	208-230/460	215TC	C237	215TTFW7021	★			2:1	\$1,154	E6	88.5	40.0-37.0/18.5	20.96	F,20,24
	3600	230/460	254TC	C207	254TTFL5020				----	\$1,255	E6	85.5	36.0/18.0	23.24	AL,F,24
	1800	208-230/460	254TC	C227	254TTFL5040	★			----	\$1,243	E6	88.5	43.0-38.5/19.3	23.24	AL,F,24

Blue shaded areas are Cast Iron Frames

* Requires nameplate modification

MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

General Purpose, Three Phase

MARS SERIES **555**



Features:

- Ball bearings, mechanically locked on shaft end
- 1.15 Service Factor (except as noted)
- Class F insulation (except as noted)
- Rated 60/50 hertz, 190/380 or 380 volt, at next lower horsepower (as noted)
- 56-145T frame motors, accept brake kits, see accessory kits
- UL Recognized and CSA Certified
- Two year warranty on EPAct efficient (bold blue catalog numbers)

◆ Additional features for "Four-In-One" motors only:

- CR²⁰⁰ Corona resistant magnet wire
- Bolt-on, removable rigid base
- Suitable for horizontal and vertical mounting
- Will accept drip cover kits, see Accessories section



Totally Enclosed, Standard and EPAct Efficiencies, C-Face Footed (Rigid and Removable Base)

Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	"FOUR-IN-ONE"	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	CT SPEED RANGE*	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/4	1800	208-230/460	56C		G565	56T17F2051				2:1	\$226	F1	62.5	1.2-1.4/0.7	9.94	BI,24,68
	1200	208-230/460	56C	◆	G586	56T11F5311	★	K1314	5K42HN6023	2:1	\$321	F2	52.5	1.7-2.0/1.0	11.31	6,13,68
1/3	3600	208-230/460	56C	◆	D390	56T34T5303	★			1000:1	\$203	F2	66.0	1.7-1.8/0.9	10.43	N,6,13,24,68
	3600	575	56C	◆	K702	56T34T5309	★			1000:1	\$203	F2	64.0	0.8	9.93	d,N,6,13,24
	1800	208-230/460	56C		K1322	5K42FN4035	★	G560	56T17F2052	-----	\$253	F1	69.2	1.5-1.6/0.8	11.01	20,24,68
	1800	208-230/460	56C	◆	G580	56T17T5305	★			1000:1	\$260	F2	68.0	1.4-1.6/0.8	9.93	N,6,13,24,68
	1800	575	56C	◆	K703	56T17T5316	★			1000:1	\$260	F2	68.0	0.7	9.93	N,6,13,24
	1200	208-230/460	56C	◆	G587	56T11F5310	★	K1315	5K42HN6024	10:1	\$338	F2	62.0	1.9-2.2/1.1	11.31	6,13,68
1/2	3600	208-230/460	56C		G569	56T34F5308				2:1	\$218	F1	66.0	2.1-2.2/1.1	11.82	BI,13,68
	3600	208-230/460	56C	◆	D391	56T34F5301	★	K1323	5K42FN2048	10:1	\$226	F2	66.0	2.1-2.2/1.1	11.81	6,13,68
	3600	575	56C	◆	K704	56T34F5348	★			10:1	\$226	F2	66.0	0.9	11.81	6,13
	1800	208-230/460	56C		K1324	5K42HN4034	★	G561	56T17F2039	-----	\$280	F1	74.7	2.3-2.2/1.1	11.01	19,24,68
	1800	208-230/460	56C	◆	G581	56T17F5321	★			10:1	\$288	F2	68.0	2.3-2.4/1.2	11.81	6,13,68
	1800	575	56C	◆	K705	56T17F5336	★			10:1	\$288	F2	68.0	1.0	11.81	6,13
3/4	1200	208-230/460	56C	◆	G588	56T11F5309	★	K1325	5K49MN6021	10:1	\$368	F2	68.0	2.4-2.7/1.35	11.81	6,13,68
	3600	208-230/460	56C	◆	D392	56T34F5302	★	K499	5K36MN342	4:1	\$264	F2	68.0	3.0-3.2/1.6	11.81	6,13,68
	3600	575	56C	◆	K706	56T34F5349	★			4:1	\$264	F2	68.0	1.3	11.81	6,13
	1800	208-230/460	56C		K258	5K49KN4124	★	G562	56T17F2040	-----	\$309	F1	74.3	3.3-3.0/1.5	11.41	19,24,68
	1800	208-230/460	56C	◆	G582	56T17F5322	★			10:1	\$315	F2	75.5	2.6-3.0/1.5	11.81	6,13,68
	1800	575	56C	◆	K707	56T17F5337	★			10:1	\$315	F2	75.5	1.2	11.81	6,13
1	1200	208-230/460	56C	◆	G589	56T11F5308	★	K1326	5K49PN6022	4:1	\$379	F2	74.0	3.1-3.2/1.6	12.31	6,13,68
	3600	208-230/460	56C		K500	5K38RN106	★	K803	56T34F5310	-----	\$287	F1	78.5	3.2-3.0/1.5	12.4	19,24,68
	3600	208-230/460	56C	◆	D393	56T34F5303	★			4:1	\$294	F2	74.0	3.7-3.7/1.85	11.81	6,13,68
	3600	575	56C	◆	K708	56T34F5350	★			4:1	\$294	F2	77.0	1.5	11.81	6,13
	1800	208-230/460	56C		K259	5K49MN4110	★	G563	56T17F5315	-----	\$314	F1	79.2	3.6-3.8/1.9	11.41	19,24,68
	1800	230/460	143TC		U701	143TTFR4032	★	K2032	5KE49PN8381A	10:1	\$382	E8	82.5	3.0/1.5	12.87	13,68
	1800	208-230/460	143TC		K2039	5KE49UN8429	★			-----	\$413	E8	77.0	3.4-3.2/1.6	12.12	24
	1800	208-230/460	56HC	◆	G583	56T17F5323	★			10:1	\$322	F2	77.0	3.5-3.6/1.8	12.31	5,6,13,68
	1800	575	56HC	◆	K709	56T17F5338	★			4:1	\$322	F2	77.0	1.5	12.31	5,6,13
	1200	208-230/460	145TC		K2036	5KE49UN8392	★			-----	\$501	E8	75.4	3.9-4.0/2.0	13.84	24
	1200	208-230/460	56HC	◆	K701	56T11F5307	★	K1222	5K48WN6397	4:1	\$405	F2	77.0	3.95-4.0/2.0	12.81	5,6,13,68

* Requires nameplate modification

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPAct and/or NRCAN Canadian standards.

Continued on next page.

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



General Purpose, Three Phase

MARS SERIES **555**



Features:

- Ball bearings, mechanically locked on shaft end
- 1.15 Service Factor (except as noted)
- Class F insulation (except as noted)
- Rated 60/50 hertz, 190/380 or 380 volt, at next lower horsepower (as noted)
- 56-145T frame motors, accept brake kits, see accessory kits
- UL Recognized and CSA Certified
- Two year warranty on EPAct efficient (bold blue catalog numbers)

◆ Additional features for "Four-In-One" motors only:

- CR²⁰⁰ Corona resistant magnet wire
- Bolt-on, removable rigid base
- Suitable for horizontal and vertical mounting
- Will accept drip cover kits, see Accessories section



Totally Enclosed, Standard and EPAct Efficiencies, C-Face Footed (Rigid and Removable Base)

Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	"FOUR-IN-ONE"	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	CT SPEED RANGE*	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
1 1/2	3600	230/460	143TC		U733	143TTFR4010	★	K2026	5KE49PN8404	2:1	\$408	E8	82.5	4.0/2.0	12.87	68
	3600	208-230/460	56C	◆	D394	56T34F5304	★	K1328	5K49KN2047	2:1	\$351	F2	80.0	4.7-4.6/2.3	11.81	6,13,68
	3600	575	56C	◆	K721	56T34F5351	★			2:1	\$351	F2	80.0	1.8	11.81	6,13
	1800	200	145TC		U703	145TTFR4046				10:1	\$388	E8	84.0	5.1	14.37	
	1800	208-230/460	56HC		K260	5K49SN4119	★	G564	56T17F5316	-----	\$345	F1	81.7	4.7-4.4/2.2	12.44	19,24,50
	1800	230/460	145TC		U704	145TTFR4058	★	K2031	5KE49TN8373	10:1	\$388	E8	84.0	4.4/2.2	14.37	68
	1800	575	145TC		U705	145TTFR4052				10:1	\$388	E8	84.0	1.8	14.37	6
	1800	208-230/460	56HC	◆	G584	56T17F5324	★			10:1	\$352	F2	80.0	4.8-4.8/2.4	12.31	5,6,13,68
	1800	575	56HC	◆	K722	56T17F5339	★			2:1	\$352	F2	80.0	1.9	12.31	5,6,13
	1200	230/460	56HC	◆	K700	56T11F5328	★	K1221	5K49QN6396	2:1	\$430	F2	77.5	5.8/2.9	14.32	5,6,13,17
2	3600	230/460	145TC		U735	145TTFR4009	★	K2028	5KE48TN8396	2:1	\$447	E8	84.0	5.2/2.6	13.37	68
	3600	208-230/460	56HC	◆	D395	56T34F5305	★	K501	5K49SN2185	2:1	\$405	F2	80.0	6.0-6.0/3.0	12.31	5,6,13,68
	3600	575	56HC	◆	K723	56T34F5352	★			2:1	\$405	F2	80.0	2.4	12.31	5,6,13
	1800	200	145TC		U706	145TTFR4070				10:1	\$416	E8	84.0	6.4	13.87	
	1800	208-230/460	56HC		K806	56T17F5330				2:1	\$384	F1	82.5	6.0-5.8/2.9	13.82	Bl,5,68
	1800	208-230/460	56C		K2089	5KE49WN4603	★			10:1	\$430	F1	84.0	6.0-5.6/2.8	13.69	d,18,68
	1800	230/460	145TC		U707	145TTFR4040	★	K2034	5KE48WN8362	10:1	\$416	E8	84.0	5.6/2.8	13.87	68
	1800	575	145TC		U708	145TTFR4126				10:1	\$416	E8	84.0	2.2	13.87	
	1800	208-230/460	56HC	◆	G585	56T17F5325	★			4:1	\$383	F2	82.5	6.0-5.8/2.9	13.81	5,6,13,68
	1800	575	56HC	◆	K724	56T17F5340	★			4:1	\$383	F2	82.5	2.3	13.81	5,6,13
3	1200	230/460	184TC	◆	C380	184TTFR4380	★			10:1	\$693	E8	86.5	6.0/3.0	16.50	d,6,24,68
	1200	230/460	184TC	◆	C1380	184TTFW4380	★			10:1	\$693	E8	86.5	6.0/3.0	16.50	6,13,24,68
	3600	200	182TC		U1736	182TTFW4013		U736	182TTFR4013	2:1	\$582	E8	85.5	8.5	15.69	24,13
	3600	230/460	182TC		U1737	182TTFW4007		U737	182TTFR4007	2:1	\$642	E8	85.5	7.4/3.7	15.69	13,24,68
	3600	230/460	145TC		K2088	5KE49WN8419	★			10:1	\$513	E8	85.5	7.6/3.8	13.75	d,18
	3600	208-230/460	56HC	◆	D396	56T34F5306	★			2:1	\$450	F2	84.0	8.4-7.6/3.8	13.31	5,6,13,68
	3600	575	56HC	◆	K725	56T34F5353	★			2:1	\$450	F2	84.0	3.1	13.31	5,6,13
	3600	208-230/460	182TC	◆	C381	182TTFR4320	★			10:1	\$707	E8	85.5	8.2-7.4/3.7	15.50	d,6,24,68
	3600	208-230/460	182TC	◆	C1381	182TTFW4320	★			10:1	\$707	E8	85.5	8.2-7.4/3.7	15.50	6,13,24,68
	1800	230/460	56HCZ	◆	G590	56T17F5355	★			-----	\$430	F2	85.5	8.6/4.3	14.87	Z,5,6,13,17,68
	1800	575	56HCZ	◆	G591	56T17F5356	★			2:1	\$430	F2	85.5	3.4	14.87	Z,5,6,13,17
	1800	208-230/460	182TC	◆	C382	182TTFR4340	★			10:1	\$632	E8	87.5	9.0-8.4/4.2	15.50	d,6,24,68
	1800	208-230/460	182TC	◆	C1382	182TTFW4340	★			10:1	\$632	E8	87.5	9.0-8.4/4.2	15.50	6,13,24,68
	1800	208-230/460	182TC		U1710	182TTFW4042		U710	182TTFR4042	10:1	\$574	E8	87.5	9.0-8.4/4.2	15.69	13,24,68
	1800	575	182TC	◆	C383	182TTFR4345	★			10:1	\$632	E8	87.5	3.4	15.50	d,6,24
	1800	575	182TC	◆	C1383	182TTFW4345	★			10:1	\$632	E8	87.5	3.4	15.50	6,13,24
	1200	208-230/460	213TC	◆	C384	213TTFW4380	★			10:1	\$884	E8	87.5	9.6-9.2/4.6	20.97	6,24,68

* Requires nameplate modification

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPAct and/or NRCan Canadian standards.

Continued on next page.

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



The largest selection of motors, components and accessories for the HVAC/R Industry

ME-49

MARATHON

General Purpose, Three Phase

MARS SERIES **555**



Features:

- Ball bearings, mechanically locked on shaft end
- 1.15 Service Factor (except as noted)
- Class F insulation (except as noted)
- Rated 60/50 hertz, 190/380 or 380 volt, at next lower horsepower (as noted)
- 56-145T frame motors, accept brake kits, see accessory kits
- UL Recognized and CSA Certified
- Two year warranty on EPAct efficient (bold blue catalog numbers)
- ◆ Additional features for "Four-In-One" motors only:
 - CR²⁰⁰ Corona resistant magnet wire
 - Bolt-on, removable rigid base
 - Suitable for horizontal and vertical mounting
 - Will accept drip cover kits, see Accessories section



Totally Enclosed, Standard and EPAct Efficiencies C-Face Footed (Rigid and Removable Base)

Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	"FOUR-IN-ONE"	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	CT SPEED RANGE*	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
5	3600	200	184TC		U1738	184TTFW4013		U738	184TTFR4013	2:1	\$684	E8	87.5	14.2	16.69	24,13
	3600	230/460	184TC		U1739	184TTFW4007		U739	184TTFR4007	2:1	\$684	E8	87.5	12.4/6.2	16.69	13,24,68
	3600	208-230/460	184TC	◆	C385	184TTFR4320	*			10:1	\$755	E8	87.5	13.5-12.5/6.2	16.50	d,6,24,68
	3600	208-230/460	184TC	◆	C1385	184TTFW4320	*			10:1	\$755	E8	87.5	13.4-12.2/6.1	14.47	13,24,68
	1800	230/460	184TC	◆	C386	184TTFR4340	*			10:1	\$666	E8	87.5	13.0/6.5	16.50	d,6,24,68
	1800	230/460	184TC	◆	C1386	184TTFW4340	*			10:1	\$666	E8	87.5	14.8/7.4	13.97	13,24,68
	1800	208-230/460	184TC		U1713	184TTFW4044		U713	184TTFR4044	10:1	\$625	E8	87.5	15.9-14.8/7.4	16.69	13,24,68
	1800	575	184TC	◆	C387	184TTFR4345	*			10:1	\$666	E8	87.5	5.2	16.50	d,6,24
	1800	575	184TC	◆	C1387	184TTFW4345	*			10:1	\$666	E8	87.5	5.2	16.50	6,13,24,68
	1200	208-230/460	215TC	◆	C388	215TTFW4380	*			10:1	\$1,054	E8	87.5	15.0-14.0/7.0	22.22	6,13,24,68
7 1/2	3600	200	213TC		U740	213TTFW4007				2:1	\$896	E8	89.5	21.2	20.97	24
	3600	230/460	213TC		U741	213TTFW4020				2:1	\$896	E8	89.5	18.4/9.2	19.47	24, 68
	3600	575	213TC		U742	213TTFW4008				2:1	\$896	E8	89.5	7.4	20.97	24
	3600	208-230/460	213TC	◆	C389	213TTFW4320	*			10:1	\$980	E8	89.5	20.0-18.4/9.2	20.97	6,24,68
	1800	208-230/460	213TC		U716	213TTFW4045	*			10:1	\$809	E8	89.5	21.6-20.0/10.0	19.47	24,68
	1800	208-230/460	213TC	◆	C390	213TTFW4340	*			10:1	\$884	E8	89.5	21.6-20.0/10.0	20.97	6,24,68
	1800	575	213TC	◆	C391	213TTFW4345	*			10:1	\$884	E8	89.5	8.0	20.97	6,24
10	3600	200	215TC		U743	215TTFW4013				2:1	\$947	E8	89.5	27.6	20.97	24
	3600	230/460	215TC		U744	215TTFW4020				2:1	\$947	E8	89.5	24.0/12.0	20.97	24,68
	3600	208-230/460	215TC	◆	C392	215TTFW4320	*			10:1	\$1,020	E8	89.5	27.0-24.0/12.0	20.97	6,24,68
	1800	200	215TC		U718	215TTFW4033				10:1	\$895	E8	89.5	29.9	20.97	24
	1800	208-230/460	215TC	◆	C393	215TTFW4340	*			10:1	\$972	E8	89.5	28.0-26.0/13.0	20.97	6,24,68
	1800	575	215TC	◆	C394	215TTFW4345	*			10:1	\$972	E8	89.5	10.4	20.97	6,24
	1200	230/460	256TC		U757	256TTFW4079				10:1	\$1,684	E8	89.5	26.0/13.0	26.99	AL,24,68

Blue shaded areas are Cast Iron Frames * Requires nameplate modification

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPAct and/or NRCan Canadian standards.

Brake Kits for 56-143-145 frames ONLY

Torque (lb-ft)	Coil Voltage	MARS No.	STOCK	List (loose)	List (installed)	MULT. SYMB.	Weight
3	208-230/460	A301	*	\$355	\$563	S4	7
	208-230/460	A1301	*	\$355	\$563	S4	7
	575	A297	*	\$355	\$563	S4	7
	575	A1297	*	\$355	\$563	S4	7
	208-230/460	A302	*	\$419	\$632	S4	7
6	208-230/460	A1302	*	\$419	\$632	S4	7
	575	A298	*	\$419	\$632	S4	7
	575	A1298	*	\$419	\$632	S4	7
10	208-230/460	A303	*	\$518	\$737	S4	10
	208-230/460	A1303	*	\$518	\$737	S4	10
	575	A299	*	\$518	\$737	S4	10
	575	A1299	*	\$518	\$737	S4	10

Drip Cover Kits (Four-In-One)

MARS NO.	STOCK	LIST FRAME	MULT. PRICE	SYMB.
A234	*	56-143T-145T	\$21	S4
A197	*	182T-184T	\$24	S4
A199	*	213T-215T	\$28	S4

* Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON

ME-50

The largest selection of motors, components and accessories for the HVAC/R Industry







NEMA Premium® Efficiency

MARS SERIES **580**

Applications: General purpose use on compressors, pumps, conveyors, blowers, and other machinery in dirty and dusty environments. Substantial energy savings can be realized when using these high efficiency motors. Guaranteed efficiencies offer an eXtra Return on your Investment when using these premium efficiency motors on high cycle or long run time applications.

General Purpose:


Rigid Base **C-Face Footed (Rigid Base)**

- 56 - 215T frames - Rolled Steel
- 254 - 256T frames - Aluminum

Blue Chip®:

Rigid Base



- 143T - 5011 frames - Cast Iron (shaded)



Features:

Meets or exceeds NEMA Premium® efficiencies, except where noted
NEMA Premium® models are in compliance with EISA2007

- Suitable for use on a VFD. Variable Torque and Constant Torque (as noted)
- 1.15 Service Factor on sinewave, 1.0 Service Factor on IGBT power
- F1 conduit box on Rigid Base, F3 on C-Face Footed (Rigid Base) motors
- Shaft slinger
- Class F insulation
- 1.15 Service Factor
- Ball bearings (except as noted)
- C-Face Footed models are rated 60/50 Hz, same HP
- Motors accept C-face kits, as noted
- UL Recognized, CSA Certified and CE Mark
- Three year warranty

Models through 40 HP are capable of modification as follows (contact factory to confirm):

- 1.25 Service Factor (sinewave only)
- 50Hz at same HP, 1.0 Service Factor (sinewave only)
- Certain combinations of existing and new nameplate markings are not possible (contact factory to confirm)
- Any nameplate changes are subject to modification charges (see MOD Central section)
- Contact Marathon Electric for optional nameplate markings on 50 HP and larger

XRI® Efficiency, Three Phase, Totally Enclosed, Rigid Base

Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	CT SPEED RANGE	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM	FOOT NOTES	C-FACE KITS
1	3600	200	56H	E2150	56T34F16001		10:1	\$525	E9	80.0	3.2	11.31		A665
	3600	230/460	56H	E2100	56T34F15940	★	10:1	\$525	E9	80.0	2.8/1.4	11.31		A665
	3600	575	56H	E2125	56T34F16020		10:1	\$525	E9	80.0	1.1	11.31		A665
	1800	200	143T	E2151	143TTFR16038	★	10:1	\$435	E9	85.5	3.7	13.75		A642
	1800	230/460	143T	E2101	143TTFR15642	★	10:1	\$435	E9	85.5	3.2/1.6	13.75		A642
	1800	575	143T	E2126	143TTFR16040	★	10:1	\$435	E9	85.5	1.3	13.75		A642
	1200	200	145T	E2152	145TTFR16072		10:1	\$519	E9	82.5	4.4	13.75		A642
	1200	230/460	145T	E2102	145TTFR16078		10:1	\$519	E9	82.5	3.8/1.9	13.75		A642
	1200	575	145T	E2127	145TTFR16080		10:1	\$519	E9	82.5	1.5	13.75		A642
1 1/2	3600	200	143T	E2153	143TTFR16001		10:1	\$505	E9	84.0	4.6	13.75		A642
	3600	230/460	143T	E2103	143TTFR15582	★	10:1	\$505	E9	84.0	4.0/2.0	13.75		A642
	3600	575	143T	E2128	143TTFR16020		10:1	\$505	E9	84.0	1.6	13.75		A642
	3600	230/460	143T	E351	143TTN6001	★	1000:1	\$573	E9	86.5	4.0/2.0	10.43	d,N	A603
	1800	200	145T	E2154	145TTFR16038	★	10:1	\$447	E9	86.5	5.5	13.75		A642
	1800	230/460	145T	E2104	145TTFR16033	★	10:1	\$447	E9	86.5	4.8/2.4	13.75		A642
	1800	575	145T	E2129	145TTFR16040	★	10:1	\$447	E9	86.5	1.9	13.75		A642
	1200	200	182T	E2155	182TFW16072		10:1	\$664	E9	87.5	6.4	15.96	13	A666
	1200	230/460	182T	E2105	182TFW16076	★	10:1	\$664	E9	87.5	5.6/2.8	15.96	13	A666
	1200	575	182T	E2130	182TFW16080		10:1	\$664	E9	87.5	2.2	15.96	13	A666

Blue shaded areas are Cast Iron Frames Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPA and/or NRC Canadian standards. *** Requires nameplate modifications** Continued on next page.

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON

NEMA Premium® Efficiency

MARS SERIES **580**



XRI® Efficiency, Three Phase, Totally Enclosed, Rigid Base

Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	CT SPEED RANGE	LIST PRICE	MULT. SYMB.	NOM. EFF.	FL. AMPS	"C" DIM	FOOT NOTES	C-FACE KITS	
2	3600	200	145T	E2156	145TTFR16001		10:1	\$541	E9	85.5	5.5	13.75		A642	
	3600	230/460	145T	E2106	145TTFR13002	*	10:1	\$541	E9	85.5	4.8/2.4	13.75		A642	
	3600	575	145T	E2131	145TTFR16020		10:1	\$541	E9	85.5	1.9	13.75		A642	
	3600	230/460	145T	E353	145TTN6001	*	1000:1	\$601	E9	85.5	5.0/2.5	11.43	d,N,20	A603	
	1800	200	145T	E2157	145TTFR16039	*	10:1	\$491	E9	86.5	6.7	14.25		A642	
	1800	230/460	145T	E2107	145TTFR16035	*	10:1	\$491	E9	86.5	5.8/2.9	14.25		A642	
	1800	575	145T	E2132	145TTFR16045	*	10:1	\$491	E9	86.5	2.3	14.25		A642	
	1200	200	184T	E2158	184TTFW16072		10:1	\$785	E9	88.5	8.3	15.97	13	A666	
	1200	230/460	184T	E2108	184TTFW16076	*	10:1	\$785	E9	88.5	7.2/3.6	15.97	13	A666	
	1200	575	184T	E2133	184TTFW16080		10:1	\$785	E9	88.5	2.9	15.97	13	A666	
	3	3600	200	182T	E2159	182TTFW16002		10:1	\$727	E9	86.5	8.7	13.97	13	A666
		3600	230/460	182T	E2109	182TTFW16001	*	10:1	\$727	E9	86.5	7.6/3.8	13.97	13	A666
3600		575	182T	E2134	182TTFW16020		10:1	\$727	E9	86.5	3.0	13.97	13	A666	
3600		230/460	182T	E216	182TTTS6001	*	1000:1	\$825	E9	89.5	7.6/3.8	12.71	d,N,20	A644	
1800		200	182T	E2160	182TTFW16038	*	10:1	\$648	E9	89.5	9.0	14.97	13	A666	
1800		230/460	182T	E2110	182TTFW16026	*	10:1	\$648	E9	89.5	7.8/3.9	14.97	13	A666	
1800		575	182T	E2135	182TTFW16040	*	10:1	\$648	E9	89.5	3.1	14.97	13	A666	
1800		575	182T	E303	182TTTS6030	*	1000:1	\$740	E9	90.2	3.2	12.71	d,N	A644	
1200		200	213T	E2161	213TTFW16072		10:1	\$960	E9	89.5	10.1	19.47		A609	
1200		230/460	213T	E2111	213TTFW16076	*	10:1	\$960	E9	89.5	8.8/4.4	19.47		A609	
1200		575	213T	E2136	213TTFW16080		10:1	\$960	E9	89.5	3.5	19.47		A609	
5		3600	200	184T	E2162	184TTFW16002		10:1	\$825	E9	88.5	13.8	16.47	13	A666
	3600	230/460	184T	E2112	184TTFW16001	*	10:1	\$825	E9	88.5	12.0/6.0	16.47	13	A666	
	3600	575	184T	E2137	184TTFW16020		10:1	\$825	E9	88.5	4.8	16.47	13	A666	
	1800	200	184T	E2163	184TTFW16038	*	10:1	\$758	E9	89.5	14.7	15.97	13	A666	
	1800	230/460	184T	E2113	184TTFW16026	*	10:1	\$758	E9	89.5	12.8/6.4	15.97	13	A666	
	1800	575	184T	E2138	184TTFW16040	*	10:1	\$758	E9	89.5	5.1	15.97	13	A666	
	1200	200	215T	E2164	215TTFW16072		10:1	\$1,240	E9	90.2	16.1	20.97		A609	
	1200	230/460	215T	E2114	215TTFW16076	*	10:1	\$1,240	E9	90.2	14.0/7.0	20.97		A609	
	1200	575	215T	E2139	215TTFW16080		10:1	\$1,240	E9	90.2	5.6	20.97		A609	
	7 1/2	3600	230/460	213T	E2115	213TTFW16001	*	10:1	\$997	E9	90.2	17.8/8.9	20.97		A609
3600		230/460	213T	E218	213TTTS6001	*	1000:1	\$1,108	E9	90.2	17.8/8.9	15.69	d,N	A206	
3600		575	213T	E2140	213TTFW16020		10:1	\$997	E9	90.2	7.1	20.97		A609	
1800		230/460	213T	E2116	213TTFW16026	*	10:1	\$935	E9	91.7	21.6/10.8	18.70		A667	
1800		575	213T	E2141	213TTFW16040	*	10:1	\$935	E9	91.7	8.6	18.70		A667	
1200		230/460	254T	E2117	254TTFL16076	*	10:1	\$1,751	E9	91.0	19.5/9.75	22.99		A1209	
1200		230/460	254T	E235	254TTFNA6076	*	20:1	\$1,751	E9	91.0	19.8/9.9	23.52	d	A284	
1200		575	254T	E2142	254TTFL16080		10:1	\$1,751	E9	91.0	8.2	22.99		A1209	
10	3600	230/460	215T	E2118	215TTFW16001	*	10:1	\$1,100	E9	91.7	23.6/11.8	22.22		A609	
	3600	575	215T	E2143	215TTFW16020		10:1	\$1,100	E9	91.7	9.4	22.22		A609	
	1800	230/460	215T	E2119	215TTFW16026	*	10:1	\$1,065	E9	91.7	26.8/13.4	19.70		A667	
	1800	575	215T	E2144	215TTFW16040	*	10:1	\$1,065	E9	91.7	10.7	19.70		A667	
	1800	575	215T	E306	215TTFS6030		20:1	\$1,266	E9	91.7	10.0	19.70	X	A206	
	1200	230/460	256T	E2120	256TTFL16076	*	10:1	\$2,139	E9	91.0	26.5/13.3	26.24		A1209	
	1200	230/460	256T	E236	256TTFNA6076	*	20:1	\$2,139	E9	91.0	26.2/13.1	25.27	d	A284	
	1200	575	256T	E2145	256TTFL16080		10:1	\$2,139	E9	91.0	11.4	26.24		A1209	

Blue shaded areas are Cast Iron Frames

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPCa and/or NRCa Canadian standards.

* Requires nameplate modifications

Continued on next page.

* Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



NEMA Premium® Efficiency

MARS SERIES **580**



XRI® Efficiency, Three Phase, Totally Enclosed, Rigid Base

Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	CT SPEED RANGE*	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM	FOOT NOTES	C-FACE KITS
15	3600	230/460	254T	E2121	254TFL16001	★	10:1	\$1,698	E9	91.0	35.4/17.7	22.99		A1209
	3600	230/460	254T	E220	254TFNA6001	★	2:1	\$1,698	E9	91.7	35.0/17.5	23.52	d	A284
	3600	575	254T	E2146	254TFL16020		10:1	\$1,698	E9	91.0	14.2	22.99		A1209
	1800	230/460	254T	E2122	254TFL16026	★	10:1	\$1,594	E9	92.4	38.1/19.1	22.99		A1209
	1800	230/460	254T	E205	254TFNA6026	★	20:1	\$1,594	E9	92.4	37.6/18.8	23.52	d	A284
	1800	575	254T	E2147	254TFL16040	★	10:1	\$1,594	E9	92.4	15.8	22.99		A1209
	1800	575	254T	E307	254TFNA6030	★	20:1	\$1,594	E9	92.4	15.1	23.52	d	A284
	1200	230/460	284T	E237	284TFNA6076	★	20:1	\$2,839	E9	91.7	40.8/20.4	26.34		A618
20	3600	230/460	256T	E2123	256TFL16001	★	10:1	\$2,104	E9	91.0	47.0/23.5	24.74		A1209
	3600	230/460	256T	E221	256TFNA6001	★	2:1	\$2,104	E9	92.4	46.8/23.4	25.27	d	A284
	3600	575	256T	E2148	256TFL16020		10:1	\$2,104	E9	91.0	18.9	26.24		A1209
	1800	230/460	256T	E2124	256TFL16026	★	10:1	\$2,104	E9	93.0	48.6/24.3	26.24		A1209
	1800	230/460	256T	E206	256TFNA6026	★	20:1	\$1,986	E9	93.0	48.2/24.1	25.27	d	A284
	1800	575	256T	E2149	256TFL16040	★	10:1	\$1,986	E9	93.0	20.4	26.24		A1209
	1800	575	256T	E308	256TFNA6030	★	20:1	\$1,986	E9	93.0	19.3	25.27	d	A284
	1200	230/460	286T	E238	286TFNA6076	★	20:1	\$3,459	E9	91.7	53.6/26.8	27.84		A618

XRI® Efficiency, Three Phase, Totally Enclosed, C-Face Footed (Rigid Base)



Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	CT SPEED RANGE*	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM	FOOT NOTES
1	3600	208-230/460	56C	E2000	56T34F5940	★	10:1	\$554	E9	80.0	3.0-2.8/1.4	11.31	
	1800	208-230/460	143TC	E2001	143TFR5642	★	10:1	\$445	E9	85.5	3.2-3.2/1.6	13.75	
	1200	208-230/460	145TC	E2002	145TFR6078	★	10:1	\$536	E9	82.5	3.8-3.8/1.9	13.75	
1 1/2	3600	208-230/460	143TC	E2003	143TFR5582	★	10:1	\$515	E9	84.0	4.4-4.0/2.0	13.75	
	1800	208-230/460	145TC	E2004	145TFR6033	★	10:1	\$485	E9	86.5	5.2-4.8/2.4	13.75	
	1200	208-230/460	182TC	E2005	182TFR6076	★	10:1	\$701	E9	87.5	4.8-4.4/2.2	16.19	d
	1200	208-230/460	182TC	E2005	182TFW6076	★	10:1	\$701	E9	87.5	6.0-5.1/2.6	14.47	13
2	3600	208-230/460	145TC	E2006	145TFR3002	★	10:1	\$571	E9	85.5	5.2-4.8/2.4	13.75	
	1800	208-230/460	145TC	E2007	145TFR6035	★	10:1	\$531	E9	86.5	6.0-5.8/2.9	14.25	
	1200	208-230/460	184TC	E2008	184TFR6076	★	10:1	\$803	E9	88.5	6.4-6.0/3.0	17.19	d
	1200	208-230/460	184TC	E2008	184TFW6076	★	10:1	\$803	E9	88.5	7.4-6.4/3.2	14.97	13
3	3600	208-230/460	182TC	E2009	182TFR6001	★	10:1	\$740	E9	87.5	8.0-7.6/3.8	15.69	d
	3600	208-230/460	182TC	E2009	182TFW6001	★	10:1	\$664	E9	87.5	8.4-7.8/3.9	13.97	13
	1800	208-230/460	182TC	E2010	182TFR6026	★	10:1	\$740	E9	89.5	8.4-8.0/4.0	15.69	d
	1800	208-230/460	182TC	E2010	182TFW6026	★	10:1	\$664	E9	89.5	8.4-7.8/3.9	13.97	13
	1200	208-230/460	213TC	E2011	213TFW6076	★	10:1	\$979	E9	89.5	9.2-8.8/4.4	19.47	
5	3600	208-230/460	184TC	E2012	184TFR6001	★	10:1	\$858	E9	88.5	13.2-12.0/6.0	16.67	d
	3600	208-230/460	184TC	E2012	184TFW6001	★	10:1	\$775	E9	88.5	13.0-12.0/6.0	17.19	13
	1800	208-230/460	184TC	E2013	184TFR6026	★	10:1	\$858	E9	90.2	13.8-12.4/6.2	16.67	d
	1800	208-230/460	184TC	E2013	184TFW6026	★	10:1	\$775	E9	90.2	13.7-12.6/6.3	14.97	13
	1200	208-230/460	215TC	E2014	215TFW6076	★	10:1	\$1,261	E9	90.2	15.0-14.0/7.0	20.97	
7 1/2	3600	208-230/460	213TC	E2015	213TFW6001	★	10:1	\$1,054	E9	91.7	19.7-17.8/8.9	20.97	
	1800	208-230/460	213TC	E2016	213TFW6026	★	10:1	\$957	E9	91.7	21.0-19.4/9.7	20.97	
10	3600	208-230/460	215TC	E2018	215TFW6001	★	10:1	\$1,122	E9	91.7	26.4-23.6/11.8	22.22	
	1800	208-230/460	215TC	E2019	215TFW6026	★	10:1	\$1,089	E9	91.7	28.0-25.6/12.8	22.22	

Blue shaded areas are Cast Iron Frames

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPA and/or NRC Canadian standards.

* Requires nameplate modifications

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON



The largest selection of motors, components and accessories for the HVAC/R Industry

ME-53

Condenser Fan Motors

MARS SERIES **560**

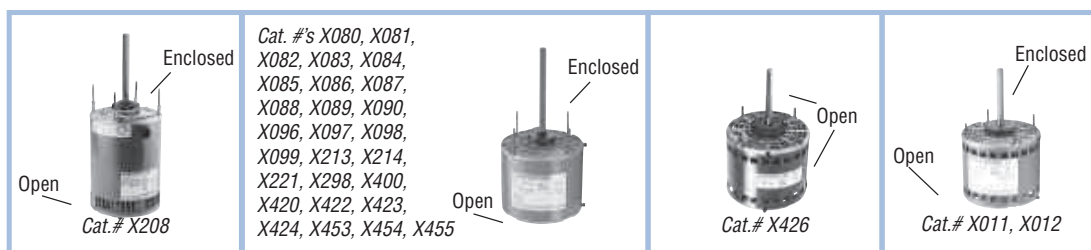


Condenser Fan/Heat Pump, PSC, Open Air Over

Applications: Direct drive condenser fans mounted vertically, shaft up. Models with open brackets should be mounted where they are shielded from rain. These motors need to be mounted within the airflow of the fan for proper cooling.

Features:

- Frame and shaft end bracket enclosed, except X011, X012, and X208 have open frames and X426 has open frame and brackets
- **Single and multi-speed models as noted**
- Ball bearings
- Weather resistant reversing plug
- 30" long leads
- Shaft with flat, unless otherwise noted
- **60°C ambient (as noted)**
- Shaft slinger
- 1-5/8" Extended thru-bolts on shaft end, except where noted
- Automatic reset thermal protector
- Lug mount kits and other accessories available, see Accessories section
- UL Recognized and CSA Certified
- **Capacitor not included, see Accessories section, ME-110**



Thru-Bolt, Shaft Up or Horizontal

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	SHAFT DIM.	FOOT NOTES
1/4	1625/1	208-230	48Y	X012	48A17O2006	★	\$137	F1	1.8-1.8	4 1/2	1/2 x 6	30,34,44
	1625/1	460	48Y	X420	48A17O169	★	\$183	F1	1.0	4	1/2 x 6	34
	1075/2	208-230	48Y	X081	48A11O2031	★	\$153	F1	1.9-1.9	4 1/4	1/2 x 6	
	1075/2	208-230	48Y	X080	48A11O2030	★	\$136	F1	1.9-1.9	4 1/4	1/2 X 6	d
	1075/1	208-230	48Y	X213	48A11O1524	★	\$130	F1	1.4-1.2	4 1/4	1/2 X 6	21
	1075/1	208-230	48Y	X087	48A11O2029	★	\$124	F1	2.0-2.0	4 1/4	1/2 x 6	
	1075/1	460	48Y	X423	48A11O2055	★	\$141	F1	1.0	4 1/4	1/2 x 6	36
	825/1	208-230	48Y	X097	48A8O182	★	\$183	F1	1.8-1.8	4 1/2	1/2 x 6	
1/3	1625/3	208-230	48Y	X011	48A17O2005	★	\$147	F1	2.3-2.3	4 3/4	1/2 x 6	30,34,44
	1075/2	208-230	48Y	X083	48A11O2034	★	\$162	F1	3.0-3.0	4 3/4	1/2 x 6	
	1075/2	208-230	48Y	X082	48A11O2033	★	\$148	F1	3.0-3.0	4 3/4	1/2 x 6	d
	1075/1	208-230	48Y	X214	48A11O1525	★	\$129	F1	2.3-2.6	4 1/2	1/2 x 6	45
	1075/1	208-230	48Y	X088	48A11O2032	★	\$133	F1	3.0-3.0	4 3/4	1/2 x 6	
	1075/1	460	48Y	X424	48A11O2054	★	\$160	F1	1.4	4 3/4	1/2 x 6	36
	825/1	208-230	48Y	X086	48A8O2001	★	\$206	F1	2.4-2.4	5 1/4	1/2 x 6	
	1/2	1625/1	460	48Y	X422	48A17O172	★	\$232	F1	1.7	5	1/2 x 6
1625/1		575	48Y	X454	48A17O250	★	\$232	F1	1.35	5	1/2 x 6	36
1075/1		208-230	48Y	X096	48A11O840	★	\$178	F1	4.2-4.2	5 1/2	1/2 x 6	
1075/1		208-230	48Y	X089	48A11O2035	★	\$150	F1	4.2-4.2	5 1/4	1/2 x 6	d
1075/1		208-230	48Y	X221	48A11O1526	★	\$157	F1	2.7-2.6	5	1/2 x 6	45
1075/1		460	48Y	X400	48A11O2017	★	\$180	F1	1.8	5	1/2 x 6	35
1075/1		575	48Y	X453	48A11O1771	★	\$180	F1	1.15	5	1/2 x 6	35
825/1		208-230	48Y	X098	48A8O181	★	\$247	F1	3.3-3.3	5 1/2	1/2 x 6	
825/1		208-230	56Z	X208	56A8O5	★	\$379	F1	3.4-3.4	8 5/8	5/8 x 6 w/key/flat	30
3/4	1075/2	208-230	48Y	X085	48A11O678	★	\$206	F1	5.1-5.1	5 1/2	1/2 x 6	
	1075/1	208-230	48Y	X298	48A11O2059	★	\$172	F1	4.0-4.2	5 1/4	1/2 x 6	d
	1075/1	208-230	48Y	X090	48A11O2007	★	\$194	F1	4.6-4.6	5 1/2	1/2 x 6	
	1075/1	460	48Y	X099	48A11O2016	★	\$207	F1	2.5	5 1/2	1/2 x 6	34
	1075/1	460	48YZ	X426	48A11O1375	★	\$251	F1	2.2	5 1/2	5/8 x 4.5 w/key	69
	1075/1	575	48Y	X455	48A11O1770	★	\$207	F1	1.7	5 1/2	1/2 x 6	35
1	1075/1	200-230/460	56Z	P190	5KCP49ZN9617T	★	\$444	F1	6.7-6.8/3.4	9.0	5/8 x 4	

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



Condenser Fan Motors

MARS SERIES **560**

Condenser Fan/Heat Pump, PSC, Open Air Over



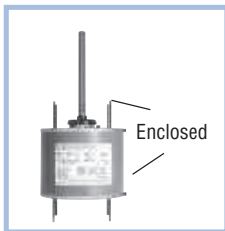
Applications: Direct drive condenser fans mounted vertically, shaft down. These motors need to be mounted within the airflow of the fan for proper cooling.

- Features:**
- Frame and opposite shaft end bracket are enclosed for vertical shaft down mounting
 - Weather resistant reversing plug
 - 30" Long leads
 - 1-1/4" Extended thru-bolts on shaft end, except where noted
 - Shaft slinger
 - Automatic reset thermal protector
 - Ball Bearings
 - UL Recognized and CSA Certified
 - Capacitor not included, see Accessories section, ME-110**

Thru-Bolt Mount, Shaft Down

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	SHAFT DIM.	FOOT NOTES
1/8	825	208-230	48Y	X278	48A8O206	★	\$168	F1	0.9-0.9	4 1/4	1/2 X 4 3/4	37,44
1/6	1075	208-230	48Y	X440	48A11O2065	★	\$111	F1	1.0-0.9	4	1/2 X 6	
1/5	1075	208-230	48Y	X216	48A11O1097	★	\$124	F1	1.8-1.6	3 3/4	1/2 X 6	37,44,60
1/4	1075	208-230	48Y	X441	48A11O2062	★	\$136	F1	1.35-1.35	4 1/4	1/2 X 6	
1/3	1075	208-230	48Y	X442	48A11O2064	★	\$145	F1	2.0-1.95	4 3/4	1/2 X 6	
	1075	208-230	48Y	X297	48A11T509	★	\$131	F1	1.8-1.8	4 1/4	1/2 X 3 3/4	N,29,41,60
1/2	1075	208-230	48Y	X443	48A11O2063	★	\$161	F1	3.9-3.9	5 1/4	1/2 X 6	
3/4	1075	208-230	48Y	X444	48A11O1596	★	\$214	F1	4.3-4.7	5 1/2	1/2 X 6	

Totally Enclosed, PSC, Air Over



Applications: Direct drive condenser fans for all angle mounting. These motors need to be mounted within the airflow of the fan for proper cooling.

- Features:**
- Frame and end brackets enclosed
 - Single and multi-speed models, as noted**
 - Ball bearings (except as noted)
 - Weather resistant reversing plug
 - 30" long leads
 - Shaft slinger
 - 1-1/2" Thru-bolts on shaft end, 1" thru-bolts on lead end (except as noted)
 - Automatic reset thermal protector
 - Weep holes with removable plugs on end brackets. Remove bottom plug after installation.
 - Lug mount kits and other accessories available (see Accessories section)
 - 60°C ambient, as noted**
 - UL Recognized and CSA Certified
 - Capacitor not included, see Accessories section, ME-110**

48 Frame, Thru-Bolt, All-Angle

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	SHAFT DIM.	FOOT NOTES
1/6	1075/2	208-230	48Y	X429	48A11T2020	★	\$149	F1	1.3-1.3	4	1/2 x 6	36
	1075/1	208-230	48Y	X427	48A11T2017	★	\$141	F1	1.3-1.3	3 3/4	1/2 x 6	d
	1075/1	208-230	48Y	X411	48A11T2008	★	\$141	F1	1.3-1.3	3 3/4	1/2 x 6	
	825/1	208-230	48Y	X465	48A8T11002	★	\$149	F1	1.1-1.1	4 1/4	1/2 x 6	45
1/4	1625/1	208-230	48Y	X467	48A17T87	★	\$133	F1	2.0-2.0	4 1/2	1/2 x 6	21,36
	1625/2	208-230	48Y	X463	48A17T356	★	\$153	F1	1.4-1.4	4 1/2	1/2 x 6	45,94
	1075/2	208-230	48Y	X430	48A11T463	★	\$162	F1	1.8-1.8	4 1/2	1/2 x 6	36
	1075/1	208-230	48Y	X412	48A11T569	★	\$157	F1	1.4-1.4	4 1/4	1/2 x 6	45
	1075/1	208-230	48Y	X428	48A11T2018	★	\$157	F1	1.9-1.9	4 1/4	1/2 x 6	d
	1075/1	460	48Y	X456	48A11T578	★	\$162	F1	0.75	4 1/2	1/2 x 6	45
	840/1	208-230	48Y	X450	48A8T71	★	\$153	F1	1.9-1.9	5 1/4	1/2 x 6	45
1/3	1625/1	208-230	48Y	X466	48A17T86	★	\$146	F1	2.0-2.0	5	1/2 x 6	21,36
	1075/2	208-230	48Y	X415	48A11T2012	★	\$173	F1	2.6-2.6	5	1/2 x 6	36
	1075/1	208-230	48Y	X413	48A11T529	★	\$170	F1	1.9-1.9	4 3/4	1/2 x 6	45
	1075/1	460	48Y	X457	48A11T579	★	\$172	F1	0.9	5	1/2 x 6	36,45
	825/1	208-230	48Y	X451	48A8T72	★	\$161	F1	2.3-2.3	5 3/4	1/2 x 6	34,45
1/2	1625/1	208-230	48Y	X468	48A17T96	★	\$165	F1	2.9-2.6	5 1/4	1/2 x 6	21
	1625/2	208-230	48Y	X464	48A17T359	★	\$185	F1	3.1-2.9	5 1/4	1/2 x 6	45
	1075/2	208-230	48Y	X416	48A11T2013	★	\$190	F1	4.2-4.2	5 1/2	1/2 x 6	36
	1075/1	208-230	48Y	X414	48A11T571	★	\$187	F1	2.7-2.7	5	1/2 x 6	36,45
	1075/1	460	48Y	X458	48A11T580	★	\$190	F1	1.4	5 1/2	1/2 x 6	36,45
	825/1	208-230	48Y	X452	48A8T73	★	\$198	F1	3.1	6 1/4	1/2 x 6	45
3/4	1625/1	208-230	48Y	X469	48A11T276	★	\$165	F1	4.2-3.65	6	1/2 x 6	21,63
	1075/1	460	48Y	X459	48A11T581	★	\$214	F1	2.1	6	1/2 x 6	32,45
1	1075/1	460	48Y	X462	48A11T619	★	\$253	F1	3.4	7 1/4	1/2 x 6	32,45

* Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON



The largest selection of motors, components and accessories for the HVAC/R Industry

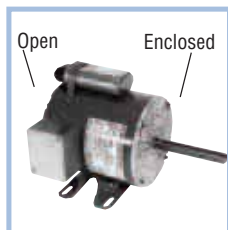
ME-55

Condenser Fan Motors

MARS SERIES **560**



Condenser Fan/Heat Pump, PSC, Open Air Over



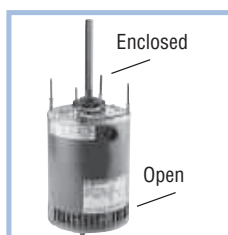
Applications: Condenser fans, installed outdoors. These motors need to be mounted within the airflow of the fan for proper cooling.

- Features:**
- Frame and shaft end bracket enclosed
 - Heavy gauge steel constructions
 - 56Y frame has non-NEMA BA dimension of 1.97"
 - Automatic reset thermal protector
 - Flat and keyway on shaft
 - Ball Bearings
 - UL Recognized and CSA Certified
 - **Capacitor included on X432, see Accessories section, ME-110 to order capacitor for X433**

Rigid Base, Shaft Up or Horizontal

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	SHAFT DIM.
3/4	1075	208-230/460	56YZ	X432	56A11O29	★	\$311	F1	4.6-4.4/2.2	11.88	5/8 x 4 1/2
1	1075	208-230/460	56YZ	X433	56A11O30	★	\$370	F1	5.8-5.4/2.7	12.38	5/8 x 4 1/2

Condenser Fan/Heat Pump, PSC



Applications: Direct drive condenser fans mounted vertically, shaft up or horizontal. These motors need to be mounted within the airflow of the fan for proper cooling.

- Features:**
- Enclosed shaft end bracket with vented frame
 - Ball bearings
 - 30" long leads (except P243)
 - Shaft slinger
 - 60°C ambient, as noted
 - Automatic reset thermal protector
 - Flat & keyway on shaft
 - UL Recognized and CSA Certified
 - **Capacitor not included, see Accessories section, ME-110**

56 Frame, Resilient Ring, Thru-Bolt, Open Air Over, Shaft Up

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	SHAFT DIM.	FOOT NOTES
3/4	1075	208-230/460	56Y	P243	5KCP49RN9611S	★	\$351	F1	4.9-3.8/1.9	7 1/2	5/8 x 6	d,33
	1075	208-230/460	56Y	X207	56A11O5311	★	\$351	F1	3.9-3.6/1.8	8 1/4	5/8 x 6	37,45
1	1075	208-230/460	56Y	P244	5KCP49UN9613S	★	\$370	F1	6.3-5.0/2.5	8.4	5/8 x 6	d,34
	1075	208-230/460	56Y	X206	56A11O5310	★	\$370	F1	5.4-5.2/2.6	10 1/16	5/846	37
1 1/2	1075	208-230/460	56Y	X271	56A11O5305	★	\$422	F1	7.7-7.6/3.8	9 3/4	5/8 x 6	34,45

56 Frame, Resilient Ring, Thru-Bolt, Dripproof

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	SHAFT DIM.	FOOT NOTES
1/2	825/1	115/208-230	56Y	P245	5KCP49PN9812S	★	\$477	F1	6.2/3.8-3.1	13.66	5/8 X 6	
	825/1	208-230	56Y	P246	5KCP49UN9811S	★	\$517	F1	5.8-5.6	14.47	5/8 X 6	
1	1075/3	115	56Y	P184	5KCP49UN9612S	★	\$495	F1	10.8	14.87	5/8 x 6	
	1075/3	200-230	56Y	P185	5KCP49UN9614S	★	\$495	F1	4.8-5.0	14.87	5/8 X 6	
	825/1	208-230/460	56Y	P180	5KCP49WN9813S	★	\$545	F1	6.3-6.4/3.2	11.24	5/8 x 6	

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

ME-56

The largest selection of motors, components and accessories for the HVAC/R Industry



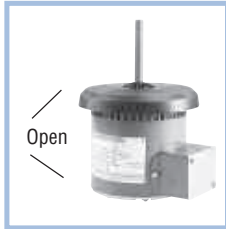
MARATHON



Condenser Fan Motors

MARS SERIES **560**

Commercial Condenser Fan/Heat Pump, PSC

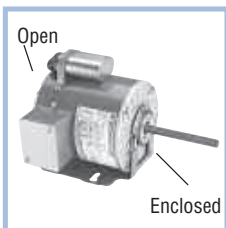


Applications: Heavy duty design for commercial direct drive condenser fans mounted vertically, shaft up. These motors need to be mounted within the airflow of the fan for proper cooling.

- Features:**
- Open frame and end brackets
 - Shaft with flat, unless otherwise noted
 - Unique Rain Shield fits over shaft to protect motor in vertical shaft up position
 - Shaft slinger
 - Automatic reset thermal protector
 - **60°C ambient (as noted)**
 - Ball bearings
 - UL Recognized and CSA Certified
 - **Capacitor not included**

Open Air Over, Belly Band, Shaft Up

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	SHAFT DIM.	FOOT NOTES	CAP REQ'D
0.4	1075	200-230/460	48Y	X445	48A11O1732		\$190	F1	3.0-2.8/1.4	5 1/2	1/2 x 4		7.5/370
0.6	1075	200-230/460	48Y	P192	5KCP36PNB523S	★	\$209	F1	4.0/2.0	8 1/4	5/8 x 4 1/4	d	10/440
	1075	200-230/460	48Y	X446	48A11O1643	★	\$209	F1	3.0-3.6/1.8	6 7/8	1/2 x 4		7.5/440
0.8	1075	200-230/460	48Y	P193	5KCP39SNB480S	★	\$234	F1	4.0/2.0	14.19	1/2 x 2 3/4	d	12.5/370
	1075	200-230/460	48Y	P194	5KCP39SNB481S	★	\$280	F1	4.0/2.0	9 1/3	5/8 x 4 7/8	d	12.5/370
	1075	200-230/460	48Y	X447	48A11O1642	★	\$280	F1	5.0-4.4/2.2	8 3/4	1/2 x 4	45	20/370
1	1075	200-230/460	48Y	P195	5KCP39SNB482S	★	\$302	F1	5.6/2.8	10 5/8	5/8 x 5 1/4 w/key/flat	d	12.5/440
	1075	200-230/460	56Y	X448	56A11O5314	★	\$302	F1	6.0-5.2/2.6	8 3/4	5/8 x 4 w/key/flat	45	30/370
	1075	575	56Y	P196	5KCP39TNB763T	★	\$302	F1	2.6	10 1/4	1/2 x 5 1/4		15/440
1.5	1075	200-230/460	56Y	P197	5KCP39UNB767T	★	\$347	F1	8.1-7.8/3.9	10 1/4	5/8 spcl.	d	25/440
	1075	200-230/460	56Y	X449	56A11O5315		\$347	F1	7.0-7.0/3.5	9 1/4	5/8 x 4	45	25/370
	1075	575	56Y	P198	5KCP39UNB764T	★	\$347	F1	3.5	10 1/4	1/2 x 5 1/4		12.5/440



Applications: Condenser fans, installed outdoors. These motors need to be mounted within the airflow of the fan for proper cooling.

- Features:**
- Frame and shaft end bracket enclosed
 - Automatic reset thermal protector
 - Ball bearings
 - UL Recognized and CSA Certified
 - **Capacitor included**

Resilient Base, Shaft Up or Horizontal

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	SHAFT DIM.
1/2	1075	208-230/460	48YZ	X431	48A11O1461	★	\$245	F1	3.0-3.0/1.5	11.94	1/2 x 4 1/2

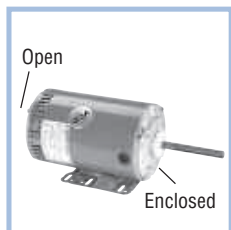
★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

Condenser Fan Motors, Three Phase

MARS SERIES **562**



Commercial Condenser Fan/Heat Pump, Three Phase



Applications: Commercial condenser fans may be installed outdoors. These motors need to be mounted within the airflow of the fan for proper cooling. Used on Trane, Carrier, Climtrol and York units, 5 tons and larger.

- Features:**
- 70°C ambient (except as noted)
 - Enclosed shaft end bracket, vented frame
 - Continuous duty, air over
 - Automatic reset thermal protector
 - Shaft slinger
 - Threaded lead exit
 - Nameplated 60/50 hertz 190/380 volts, at next lower HP
 - Double sealed ball bearings
 - Flat and keyway on shaft
 - Patented VCD™ - Voltage Change Device (as noted)
 - Ball Bearings
 - UL Recognized and CSA Certified



Open Air Over, Rigid Base, Shaft Up or Horizontal

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	SHAFT DIM.	FOOT NOTES
1/3	1140	208-230/460	56Z	X532	56T11O11001	★	\$330	F1	1.8-1.8/0.9	13.37	1/2 x 5	45,50
1/2	1140	208-230/460	56Z	X533	56T11O11002	★	\$355	F1	2.1-2.0/1.0	13.37	5/8 x 5	45,50
	850	208-230/460	56HZ	X529	56T8O5531	★	\$509	F1	2.9-3.0/1.5	14.68	5/8 x 5	VC,5
3/4	1140	208-230/460	56HZ	X512	56T11O15511	★	\$395	F1	2.7-3.0/1.5	14.18	5/8 x 5	VC,5
1	1140	208-230/460	56HZ	K1485	5K49RN6118S	★	\$405	F1	4.2-4.0/2.0	16.02	5/8 X 6	d,46
	1140	208-230/460	56HZ	X513	56T11O5305	★	\$429	F1	4.1-4.2/2.1	14.68	5/8 x 5	VC,5
	850	208-230/460	56HZ	X528	56T8O5306	★	\$571	F1	5.1-5.3/2.65	17.06	5/8 x 5	VC,5
1 1/2	1140	208-230/460	56HZ	K1486	5K48TN6119S	★	\$440	F1	5.1-5.0/2.5	16.77	5/8 X 6	d,46
	1140	208-230/460	56HZ	X523	56T11O5306	★	\$466	F1	5.45-5.4/2.7	15.68	5/8 x 5	VC,5
	850	208-230/460	56HZ	X531	56T8O15504	★	\$621	F1	7.0-7.0/3.5	16.68	5/8 x 5	VC,5
2	1140	208-230/460	56HZ	X525	56T11O5310	★	\$505	F1	7.2-6.8/3.4	16.68	5/8 x 5	VC,5

MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

ME-58

The largest selection of motors, components and accessories for the HVAC/R Industry

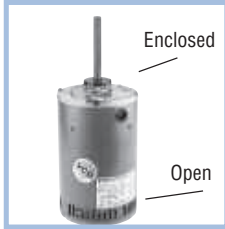




Condenser Fan Motors, Three Phase

MARS SERIES **562**

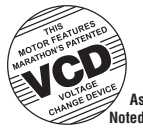
Condenser Fan/Heat Pump, Three Phase



Applications: Commercial condenser fans may be installed outdoors. These motors need to be mounted within the airflow of the fan for proper cooling. Used on Trane, Carrier, Climatrol and York units, 5 tons and larger.

Features:

- 70°C ambient (except as noted)
- Enclosed shaft end bracket, vented frame
- Automatic reset thermal protector
- Nameplate 60/50 hertz 190/380 volts, at next lower HP (except as noted)
- Double sealed ball bearings
- 5/8" Dia. x 5" long shaft with flat and key-way
- Ball bearings
- Threaded lead exit
- Patented VCD™ - Voltage Change Device
- 4 Locating screws 90 degrees apart, 3.33" from outer edge of shaft slinger
- Hubs on both ends will accept resilient base kits, see Accessories section (except X524 and X526 - horizontal only)
- UL Recognized and CSA Certified
- External shaft slinger on all, internal slinger on 5K models



Open Air Over, Belly Band/Resilient Ring

Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	FOOT NOTES
1/3	850	208-230/460	56Y	X511	56T8O5303	★	\$459	F1	2.3-2.5/1.25	9 1/2	VC
1/2	1140	208-230/460	56Y	K578	5K46LN6032S	★	\$344	F1	2.1-2.4/1.2	8.89	d,46
	1140	200-230/460	56Y	X500	56T11O5300	★	\$365	F1	2.4-2.7/1.35	9.00	VC
	1140	575	56Y	K1500	5K49MN6432S	★	\$434	F1	1.0	9.49	33,46
3/4	1140	208-230/460	56Y	K378	5K46LN6033S	★	\$381	F1	3.0-3.4/1.7	8.89	d,46
	1140	200-230/460	56Y	X501	56T11O5301	★	\$404	F1	3.1-3.2/1.6	9.50	VC
	1140	575	56Y	K1505	5K46LN6428S	★	\$456	F1	1.5	8.89	33,46
	850	208-230/460	56Y	X506	56T8O5301	★	\$534	F1	3.6-3.6/1.8	11.00	VC
1	1140	208-230/460	56Y	K379	5K49RN6034S	★	\$399	F1	4.2-4.0/2.0	10.02	d,46
	1140	200-230/460	56Y	X502	56T11O5302	★	\$423	F1	4.0-4.2/2.1	10.00	VC
	1140	575	56Y	X522	56T11O5308	★	\$423	F1	1.7	10.00	70
	1140	575	56Y	K1510	5K49RN6429S	★	\$397	F1	1.6	16.02	d,33,46
	850	208-230/460	56Y	K1482	5K48WN3013S	★	\$524	F1	5.1-5.2/2.6	10.77	d,46
	850	200-230/460	56Y	X507	56T8O5302	★	\$555	F1	5.3-5.3/2.6	12.00	VC
	850	575	56Y	K1511	5K48WN3181S	★	\$524	F1	2.0	10.77	d,33,46
	850	575	56Y	X527	56T8O5304	★	\$555	F1	2.1	12.00	70
1 1/2	1140	208-230/460	56Y	K380	5K48TN6035S	★	\$436	F1	5.1-5.0/2.5	10.77	d,46
	1140	200-230/460	56Y	X503	56T11O5303	★	\$462	F1	5.5-5.4/2.7	11.00	VC
	1140	575	56Y	X524	56T11O5307	★	\$462	F1	2.2	11.00	73
	1140	575	56Y	K1515	5K48TN6430S	★	\$434	F1	2.2	10.77	d,33,46
	850	208-230/460	56Y	X530	56T8O5307	★	\$598	F1	7.5-6.8/3.4	11.25	VC
2	1140	208-230/460	56Y	X509	56T11O5304	★	\$501	F1	7.2-6.8/3.4	12.00	VC
	1140	208-230/460	56Y	K1488	5K49ZN6138S	★	\$473	F1	7.4-7.4/3.7	11.97	d,33,46
	1140	575	56Y	K1520	5K49ZN6433S	★	\$462	F1	2.5	11.97	d,33,46
	1140	575	56Y	X526	56T11O5309	★	\$501	F1	2.7	11.63	73

Open Air Over, Belly Band/Resilient Ring, Shaft Up with Fan Canopy / Rainshield

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	FOOT NOTES
1/2	1140	200-230/460	48Y	K1403	5K36PN345S	★	\$433	F1	2.2-2.6/1.3	7.95	46
3/4	1140	200-230/460	48Y	K1404	5K38SN267S	★	\$455	F1	3.3-3.8/1.9	8.95	46
	1140	575	48Y	K1405	5K39SNB765T	★	\$483	F1	1.5	8.50	46
1	1140	200-230/460	48Y	K1402	5K39SNB505S	★	\$501	F1	4.4-4.0/2.0	8.50	46
1 1/2	1140	200-230/460	48Y	K1407	5K39SNB587S	★	\$549	F1	6.0-5.8/2.9	10.63	46

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

Direct Drive Blower Motors

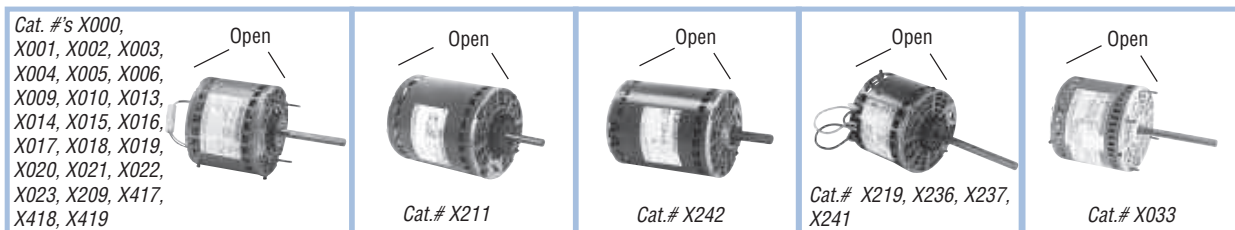
MARS SERIES **564**



Fan and Blower - Direct Drive, PSC

Features:

- Open frames and brackets (except X011 and X012 have enclosed shaft end bracket)
- **Single and multi-speed models as noted**
- Grommated lead exit
- Weather resistant reversing plug
- 2-1/4" resilient ring mounting except where noted (base not included, see Accessories section)
- 2 1/2" adapter rings supplied, shipped loose in box
- Extended thru-bolts on shaft end
- 30" long leads
- Automatic reset thermal protector
- Ball bearings
- UL Recognized and CSA Certified
- **Capacitor not included, see Accessories section ME-110**



Open Air Over, Resilient Ring, Thru-Bolt Mount

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	SHAFT DIM.	FOOT NOTES
1/5	1075/3	115	48Y	X219	48A11O2047	★	\$123	F1	3.5	4	1/2 x 4	39
1/4	1625/3	115	48Y	X013	48A17O152	★	\$135	F1	2.9	5	1/2 x 4	32
	1625/3	208-230	48Y	X014	48A17O154	★	\$137	F1	1.8-1.35	4 1/4	1/2 x 4	32
	1625/1	208-230	48Y	X012	48A17O2006	★	\$137	F1	1.8-1.8	4 1/2	1/2 x 6	34,44
	1075/3	115	48Y	X000	48A11O1798	★	\$129	F1	3.4	4 1/4	1/2 x 4	32
	1075/3	208-230	48Y	X001	48A11O1799	★	\$133	F1	1.5-1.5	4 1/2	1/2 x 4	32
	1075/3	208-230	48Y	X1001	48A11OB1799	★	\$133	F1	1.5-1.5	4 1/2	1/2 x 4	d,4,32
	1075/3	277	48Y	X018	48A11O1350	★	\$139	F1	1.6	4 1/4	1/2 x 4	32
	1075/1	208-230	48Y	X006	48A11O2001	★	\$127	F1	2.0-2.0	4 1/4	1/2 x 4	32
	1075/1	208-230	48Y	X417	48A11O2051	★	\$136	F1	2.0-2.2	4 1/4	1/2 x 6	51,116
1/3	1625/3	115	48Y	X015	48A17O151	★	\$143	F1	4.0	4 3/4	1/2 x 4	32
	1625/3	208-230	48Y	X011	48A17O2005	★	\$147	F1	2.3-2.3	4 3/4	1/2 x 6	34,44
	1075/4	115	48Y	X236	48A11O699	★	\$161	F1	6.4	4 3/4	1/2 x 6	39
	1075/4	208-230	48Y	X237	48A11O694	★	\$164	F1	4.8-4.8	5 1/4	1/2 x 6	39
	1075/3	115	48Y	X002	48A11O1769	★	\$139	F1	4.6	4 3/4	1/2 x 4	32
	1075/3	208-230	48Y	X003	48A11OB2042	★	\$141	F1	3.3-3.3	4 3/4	1/2 x 4	32
	1075/3	277	48Y	X019	48A11O1351	★	\$148	F1	2.7	4 3/4	1/2 x 4	32
	1075/1	208-230	48Y	X418	48A11O2052	★	\$144	F1	3.1-3.1	4 1/2	1/2 x 6	51,116
	825/1	230	48Y	X209	48A8O183	★	\$177	F1	2.8	5 3/4	1/2 x 5 1/2	34,43
1/2	1625/3	115	48Y	X016	48A17O153	★	\$160	F1	5.0	5 1/4	1/2 x 4	32
	1625/3	208-230	48Y	X017	48A17O155	★	\$162	F1	4.1-4.1	5 1/4	1/2 x 4	32
	1075/4	115	48Y	X033	48A11O1674	★	\$135	F1	6.1	5	1/2 x 5	31,73
	1075/3	115	48Y	X004	48A11O1755	★	\$156	F1	6.2	5 1/2	1/2 x 4	32
	1075/3	208-230	48Y	X005	48A11O1756	★	\$158	F1	2.65-2.6	5 1/2	1/2 x 4	32
	1075/3	277	48Y	X020	48A11O1352	★	\$165	F1	3.6	5 1/2	1/2 x 4	32
	1075/1	208-230	48Y	X419	48A11O2053	★	\$161	F1	4.2	5 1/4	1/2 x 6	51,116
3/4	1625/3	230	48Y	X022	48A17O174	★	\$178	F1	3.7	5 1/2	1/2 x 5 1/2	39,43
	1075/4	208-230	48Y	X241	48A11O697	★	\$207	F1	5.4-5.4	5 1/2	1/2 x 6	39
	1075/3	115	48Y	X009	48A11O787	★	\$182	F1	10.2	5 3/4	1/2 x 4	32
	1075/3	115	48Y	X1009	48A11OB787	★	\$182	F1	10.2	5 3/4	1/2 x 4	d,4,32
	1075/3	208-230	48Y	X010	48A11O2046	★	\$185	F1	5.6	5 1/2	1/2 x 4	32
	1075/3	208-230	48Y	X1010	48A11OB2046	★	\$185	F1	5.6	5 1/2	1/2 x 4	d,4,32
	1075/3	277	48Y	X021	48A11O1353	★	\$190	F1	5.0	5 3/4	1/2 x 4	32
1	1625/2	208-230	48Y	X211	48A17O125	★	\$231	F1	6.2	6 1/4	1/2 x 2 1/2	39,42,43
	1075/3	230	48Y	X023	48A11O1583	★	\$211	F1	5.3	6 1/2	1/2 x 5	34
	1075/3	208-230	48YZ	X242	48A11O756	★	\$351	F1	6.2	7 1/4	5/8 x 4	39,51

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

ME-60

The largest selection of motors, components and accessories for the HVAC/R Industry



MARATHON



Direct Drive Blower Motors

MARS SERIES **564**

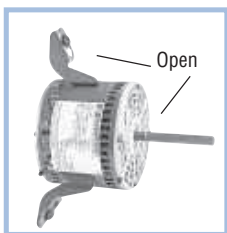
Fan and Blower - Direct Drive, PSC

Applications: Single speed PSC motors designed to replace PSC and Shaded pole motors, used in direct drive furnace, air conditioners, and others blowers.

- Features:**
- Open frame and brackets
 - Heavy gauge steel constructions
 - Shaft with flat
 - **70°C ambient**
 - 37" Leads
 - Thermal overload protection
 - 1/4" terminals on the capacitor leads
 - 2 1/4" resilient rings, includes 2 1/2" expanders
 - **Capacitor not included, see Accessories section, ME-110**

Open Air Over, Resilient Ring

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	SHAFT DIM.	FOOT NOTES
1/6	1625	115	48Y	X477	48A170128	★	\$128	F1	2.6	4	1/2 x 4	
	1625	230	48Y	X475	48A170123	★	\$128	F1	1.3	4	1/2 x 4	
	1075	115	48Y	X473	48A1101046	★	\$124	F1	2.9	4	1/2 x 4	
	1075	230	48Y	X471	48A1101044	★	\$124	F1	1.3	4	1/2 x 4	
1/4	1625	230	48Y	X476	48A170124	★	\$137	F1	1.8	4 1/4	1/2 x 4	
	1075	115	48Y	X472	48A1101045	★	\$129	F1	4.0	4 1/4	1/2 x 4	
	1075	230	48Y	X474	48A1101047	★	\$129	F1	2.0	4 1/4	1/2 x 4	

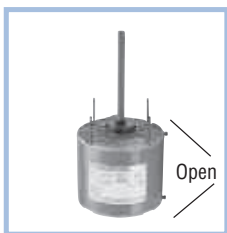


Applications: Residential and commercial furnaces, air conditioners, exhaust fans, and other air handling equipment installed in clean and dry environments.

- Features:**
- Open frames and brackets
 - Three lug mount fits 9" or 10" bolt circle. Mounting holes on lugs are .435" dia., with grommets and sleeves for .26" dia. option.
 - **Multi-speed capability**
 - Weather resistant reversing plug
 - 30" long leads
 - Automatic reset thermal protector
 - Ball Bearings
 - UL Recognized and CSA Certified
 - **Capacitor not included, see Accessories section, ME-110**

Open Air Over, Torsion Flex Mount

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	SHAFT DIM.	FOOT NOTES
1/4	1075/4	115	48Y	X034	48A1101773	★	\$149	F1	3.3	4 1/2	1/2 x 6	
1/3	1075/4	115	48Y	X035	48A1101774	★	\$160	F1	4.5	4 1/2	1/2 x 6	
1/2	1075/4	115	48Y	X036	48A1101772	★	\$177	F1	6.0	5	1/2 x 6	



Applications: Residential and commercial furnaces, air conditioners, exhaust fans, and other air handling equipment installed in clean and dry environments.

- Features:**
- Enclosed frame and open end brackets
 - **Multi-speed capability**
 - Grommeted lead exit
 - Weather resistant reversing plug
 - Automatic reset thermal protector
 - 7/8" extended thru-bolts on shaft end
 - Ball Bearings
 - UL Recognized and CSA Certified
 - **Capacitor not included, see Accessories section, ME-110**

Open Air Over, Extended Thru-Bolt, 460 Volt

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	SHAFT DIM.	FOOT NOTES
1/3	1075/2	460	48Y	X037	48A1101876	★	\$278	F1	1.0	4 3/4	1/2 X 6	51
1/2	1075/2	460	48Y	X038	48A1101874	★	\$284	F1	1.6	5 1/4	1/2 X 6	51
3/4	1075/2	460	48Y	X039	48A1101875	★	\$289	F1	2.1	5 1/2	1/2 X 6	51

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

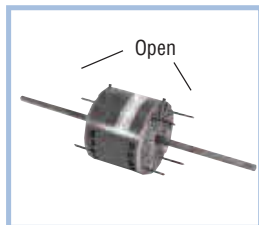
MARATHON

Double Shaft Fan & Blower Motors

MARS SERIES **565**



Fan and Blower - Direct Drive, PSC, Open Air Over



Applications: Continuous air over applications, such as room air conditioners, fan coil units, and other air moving applications.

- Features:**
- Open frame and brackets
 - **Multi-speed capability**
 - Automatic reset thermal protector
 - 30" leads
 - **CCW rotation, fixed lead end**
 - 1" extended Thru-bolts both end
 - 20" overall length
 - Length adapter kits included where noted
 - Ball Bearings (except as noted)
 - UL Recognized and CSA Certified
 - **Capacitor not included, see Accessories section, ME-110**

Belly Band Thru-Bolt, Double Shaft

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	SHAFT DIM.	FOOT NOTES
1/8	1075/3	115	48Y	X064	48A11O2011		\$123	F1	2.4	4	8 1/5 x 1/2 x 7 7/8	4
	1075/3	115	48Y	X056	48A11O901	★	\$136	F1	2.4	4	8 1/5 x 1/2 x 7 7/8	4,71
	1075/3	208-230	48Y	X065	48A11O2012	★	\$123	F1	1.0	4	8 1/5 x 1/2 x 7 7/8	
	1075/3	208-230	48Y	X057	48A11O900		\$136	F1	1.0	4	8 1/5 x 1/2 x 7 7/8	4,71
1/6	1075/3	115	48Y	X048	48A11O772		\$124	F1	3.0	4	8 1/5 x 1/2 x 7 7/8	4
	1075/3	115	48Y	X042	48A11O653	★	\$139	F1	3.0	4	8 1/5 x 1/2 x 7 7/8	71
	1075/3	208-230	48Y	X049	48A11O773	★	\$124	F1	1.5	4	8 1/5 x 1/2 x 7 7/8	
	1075/3	208-230	48Y	X043	48A11O654	★	\$139	F1	1.5	4	8 1/5 x 1/2 x 7 7/8	71
1/4	1625/3	208-230	48Y	X059	48A17O2002		\$137	F1	1.8	4 1/4	8 x 1/2 x 7 7/8	
	1625/3	208-230	48Y	X040	48A17O69	★	\$152	F1	1.8	4 1/4	8 x 1/2 x 7 7/8	71
	1075/3	115	48Y	X066	48A11O2013	★	\$133	F1	4.2	4 1/2	7 5/8 x 1/2 x 7 7/8	d,4
	1075/3	115	48Y	X061	48A11O2022	★	\$148	F1	4.8	4 1/4	8 x 1/2 x 7 7/8	71
	1075/3	208-230	48Y	X050	48A11O774	★	\$133	F1	2.2	4 1/4	8 x 1/2 x 7 7/8	
	1075/3	208-230	48Y	X044	48A11O655	★	\$148	F1	2.2	4 1/4	8 x 1/2 x 7 7/8	71
1/3	1625/3	208-230	48Y	X060	48A17O2003		\$147	F1	2.5	4 3/4	7 1/2 x 1/2 x 7 7/8	4
	1625/3	208-230	48Y	X041	48A17O70	★	\$160	F1	2.5	4 3/4	7 1/2 x 1/2 x 7 7/8	71
	1075/3	115	48Y	X070	48A11O2024	★	\$156	F1	7.8	4 3/4	7 1/2 x 1/2 x 7 7/8	71
	1075/3	208-230	48Y	X052	48A11O775	★	\$141	F1	3.4	4 3/4	7 1/2 x 1/2 x 7 7/8	
	1075/3	208-230	48Y	X045	48A11O656	★	\$156	F1	3.4	4 3/4	7 1/2 x 1/2 x 7 7/8	71
	1075/3	208-230	48Y	X258	48A11O1167	★	\$137	F1	2.3	4 1/4	6 7/8 x 1/2 x 6 7/8	
1/2	1625/3	208-230	48Y	X058	48A17O2001	★	\$180	F1	4.1	5 1/4	7 x 1/2 x 7 7/8	71
	1625/3	208-230	48Y	X069	48A17O2004		\$165	F1	4.1	5 1/4	7 x 1/2 x 7 7/8	4
	1075/3	115	48Y	X071	48A11O2026	★	\$176	F1	9.4	5 1/2	6 5/8 x 1/2 x 7 7/8	71
	1075/3	208-230	48Y	X062	48A11O2009	★	\$176	F1	4.7	5 1/2	6 5/8 x 1/2 x 7 7/8	71
	1075/3	208-230	48Y	X067	48A11O2014	★	\$161	F1	4.7	5 1/2	6 5/8 x 1/2 x 7 7/8	
3/4	1075/3	208-230	48Y	X068	48A11O2015		\$183	F1	5.0	5 3/4	6 3/4 x 1/2 x 6 7/8	
	1075/3	208-230	48Y	X063	48A11O2028	★	\$197	F1	5.4	5 1/2	6 5/8 x 1/2 x 7 7/8	71

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

ME-62

The largest selection of motors, components and accessories for the HVAC/R Industry



MARATHON



HVAC Special Applications

MARS SERIES **567**

Cooling Tower: Two-Speed Blue Chip® Severe Duty, XRI®



IP55

Applications: Cooling towers, Fan and Blowers, and other severe duty environments where long life and ultra-high efficiency are desired. Guaranteed efficiencies offer an **eXtra Return** on your **Investment** when using these premium efficiency motors on high cycle or long run applications. Replacement for two-speed Marley cooling tower motors.

- Features:**
- Blue Chip® quality, 100% cast iron construction for rigidity and reduced vibration
 - Internal and external epoxy paint
 - Class F insulation
 - 1.15 Service Factor
 - Extended grease tubes, regreasable in service
 - T-drains provided for effective drainage (Installed in both endshields)
 - Shaft Slinger
 - Forsheda seals on both ends
 - Actual test and vibration data supplied with each motor
 - Ball Bearings
 - UL Recognized and CSA Certified
 - Three year warranty
 - Horizontal mounting only; consult Engineering for Vertical mounting

Three Phase, Totally Enclosed, Rigid Base

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
3/7.5	1800/900	460	184T	Y380	184TTFS7290		\$1,287	S3	85.5	4.0/1.75	16.19	
5/1.25	1800/900	460	213T	Y381	213TTFS7238		\$1,423	S3	89.5	6.0/2.4	19.72	
7.5/1.9	1800/900	460	215T	Y382	215TTFS7290	★	\$1,845	S3	89.5	9.0/3.1	19.72	
10/2.5	1800/900	460	254T	Y383	254TTFNA7210		\$2,223	S3	90.2	12.0/4.0	23.52	
15/3.75	1800/900	460	256T	Y384	256TTFNA7250	★	\$2,777	S3	90.2	18.0/6.0	25.27	
20/5	1800/900	460	284T	Y385	284TTFNA7240	★	\$3,465	S3	91.7	24.0/8.5	26.34	
25/6.25	1800/900	460	286T	Y386	286TTFNA7260	★	\$4,044	S3	91.7	31.0/11.0	27.84	
30/7.5	1800/900	460	324T	Y387	324TTFS7290	★	\$4,935	S3	91.0	35.0/11.2	28.87	
40/10	1800/900	460	326T	Y388	326TTFS9210	★	\$6,167	S3	87.5	46.0/14.6	30.37	
50/13	1800/900	460	364T	Y389	364TTFS9234	★	\$7,844	S3	92.4	61.0/24.0	31.50	
60/15	1800/900	460	365T	Y390	365TTFS9230	★	\$11,353	S3	92.4	75.0/25.0	32.50	
75/18.75	1800/900	460	405T	Y391	405TTFS7297		\$14,685	S3	94.1	83.0/27.0	37.12	
100/25	1800/900	460	444T	Y392	444TTFS7262		\$17,761	S3	94.1	113/37.5	41.25	

Blue shaded areas are Cast Iron Frames

MARATHON

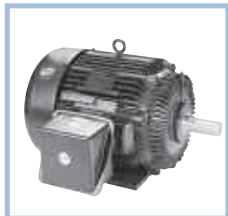
★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

HVAC Special Applications

MARS SERIES **567**



Blue Chip® Severe Duty / Cooling Tower: Single Speed EPA Efficiency



Features:

- Blue Chip® quality, 100% cast iron construction for rigidity and reduced vibration
- Internal and external epoxy paint
- Class F insulation
- 1.15 Service Factor
- Rated 60/50 hertz, 190/380 or 380 volt at next lower horsepower
- Extended grease tubes, regreasable in service
- T-drains provided for effective drainage (Installed in both endshields)
- Shaft Slinger
- Forsheda seals on both ends
- Ball Bearings
- Actual test and vibration data supplied with each motor
- UL Recognized and CSA Certified
- Suitable for 10:1 VT and CT (as noted) on VFD
- Two year warranty



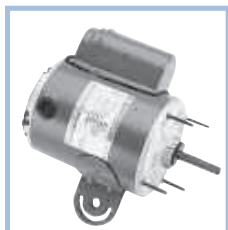
IP55

Rigid Base, Three Phase

Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	CT SPEED RANGE*	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.
3	1800	230/460	182T	U867	182TFS4557		10:1	\$789	S3	87.5	8.4/4.2	15.19
5	1800	230/460	184T	U868	184TFS4555	★	10:1	\$862	S3	87.5	13.0/6.5	16.19
7 1/2	1800	230/460	213T	U869	213TFS4550	★	10:1	\$1,088	S3	89.5	20.0/10.0	18.22
10	1800	230/460	215T	U870	215TFS4546	★	10:1	\$1,246	S3	91.0	26.0/13.0	19.72
15	1800	230/460	254T	U871	254TTFNA4549	★	10:1	\$1,608	S3	91.0	39.0/19.5	23.52
20	1800	230/460	256T	U872	256TTFNA4532	★	10:1	\$1,891	S3	91.0	50.0/25.0	25.27
25	1800	230/460	284T	U873	284TFFPA4545	★	10:1	\$2,241	S3	92.4	62.0/31.0	26.27
30	1800	230/460	286T	U874	286TFFPA4544	★	10:1	\$2,622	S3	92.4	74.0/37.0	27.77
40	1800	230/460	324T	U875	324TFFPA4540	★	2:1	\$3,399	S3	93.0	100/50.0	28.97
50	1800	230/460	326T	U876	326TFFPA4550	★	2:1	\$4,201	S3	93.0	122/61.0	30.47

Pedestal Fan, PSC, TEAO



Features:

- Heavy gauge steel frame and yoke fan shroud mounted by four 7/8" extended stud bolts on 5-1/8" bolt circle
- **Single and multi-speed models as noted**
- Automatic reset thermal protector
- 1/2" x 2-1/2" long shaft with two flats, 90° apart
- 1.0 Service Factor
- Ball bearings (except as noted)
- **Capacitor included**
- UL Recognized and CSA Certified

48 Frame, Yoke Mount

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	SHAFT DIM.	FOOT NOTES
1/4	1725	115	48Y	H804	5KH140DFK6S	★	\$189	F1	4.5	6.4	9.70	d,4
	1625/1	115/230	48Y	X920	48A17T2005	★	\$189	F1	3.6/1.8	7.3	10.56	17
	1075/2	115	48Y	X923	48A11T2024	★	\$220	F1	3.2	6.5	9.81	17
1/3	1725	115	48Y	H805	5KH140DFK7S	★	\$206	F1	5.0	6.4	9.70	d,4
	1625/1	115/230	48Y	X921	48A17T2006	★	\$206	F1	3.8/1.9	7.8	11.06	17
	1075/2	115	48Y	X924	48A11T2025	★	\$238	F1	4.2	6.5	9.81	17
1/2	1725	115/230	48Y	H806	5KH140DFK8S	★	\$227	F1	6.9/3.5	6.8	10.2	d
	1625/1	115/230	48Y	X922	48A17T2007	★	\$227	F1	5.4/2.7	8.0	11.31	17
	1075/2	115	48Y	X925	48A11T2026	★	\$265	F1	5.7	7.5	10.81	17

Replacements listed may not be an exact duplicate of the original motor

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON

ME-64

The largest selection of motors, components and accessories for the HVAC/R Industry





HVAC Special Applications

MARS SERIES **567**

Aeration Fan, Farm / Agricultural Duty, Single Phase



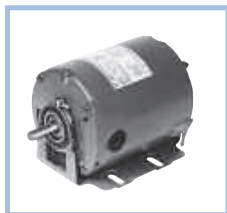
Applications: Direct drive vane axial fans. These totally enclosed/air over motors must be mounted within the airstream for proper cooling. These aeration fan motors are often used in agricultural applications.

- Features:**
- Capacitor start design for high starting torque
 - 1.0 Service Factor except as noted
 - UL Recognized and CSA Certified
 - 18" Leads for ease of connection
 - 56Z & 143-5TZ have keyway and 1/4" x 20" UNC tapped hole

TEAO, Rigid Base

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
3/4	3600	115/230	56Z	AUTO	C1467	5KC37NN3544T	★	F120	56C34T160	\$242	F1	9.8/4.9	11.26	10
1	3600	115/230	56Z	AUTO	C1468	5KC49NN2081T	★	F107	56C34T5302	\$268	F1	13.0/6.5	11.74	10
1 1/2	3600	115/230	143TZ	AUTO	C1273	5KC49SN8060T	★	F108	143TCTR5301	\$540	S1	16.4/8.2	12.28	
2	3600	115/230	145TZ	AUTO	C1274	5KCR49TN8058T	★	F109	143TCTR5302	\$661	S1	17.8/8.9	12.28	1,18
3	3600	230	145T	AUTO	C1275	5KCR49ZN8061T	★	F110	145TBTR5301	\$901	S1	13.2	13.69	1,18

Attic Fan, Split Phase



- Features:**
- Variable torque on two speed motors
 - 48Y Frame has 48/56 Frame mounting holes
 - 56YZ frame with 3" shaft height, 1/2" diameter shaft, and 5/8" adapter with keyway included
 - UL Recognized and CSA Certified

Dripproof, Air Over, Resilient Base

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/3	1800/1200	115	48Y	AUTO	B402	48S17D7209	★	\$194	F1	5.3/2.9	10.31	
	1800	115	48Y	AUTO	B400	48S17D997	★	\$128	F1	6.6	9.34	
1/2	1800	115	56YZ	AUTO	B401	56S17D2062	★	\$160	F1	7.8	10.47	53

Centrifugal Fan, Single Phase

Applications: Direct drive centrifugal fans installed in relatively clean and dry applications.

- Features:**
- Capacitor start/capacitor run design for high starting torque and low amps
 - Ball bearings, mechanically locked on shaft end
 - Heavy gauge steel frame and base
 - Shafts are 1" longer than NEMA standard for extra clearance
 - Rodent screens
 - Thermostats for thermal overload protection
 - 1.15 Service Factor (unless otherwise noted)
 - UL Recognized and CSA Certified

Dripproof, Rigid Base

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
5	1800	208-230	184TZ	Z1124	184TBDW7369		\$1,291	S1	23.0-21.0	16.72	13
7 1/2	1800	208-230	215TZ	Z125	215TBDR7361		\$1,709	S1	35.2	19.19	
10	1800	230	215TZ	Z126	215TBDW7362		\$1,804	S1	44.0	18.70	
15	1800	230	256TZ	Z127	256TBDX7028		\$2,236	S1	61.0	24.06	17

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON



The largest selection of motors, components and accessories for the HVAC/R Industry

ME-65

HVAC Special Applications

MARS SERIES **567**



Exhaust Ventilator, Single Phase



Features:

- Split phase (except as noted)
- Thermal protection, as noted
- Service Factor, as noted
- Motors with 56CZ frames have 2-1/4 x 5/8 shaft dimensions
- Ball Bearings

Dripproof, C-Face Footless, Single Speed

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/12	1140	115	56CZ	NONE	H204	5KH32GN142	★			\$230	F1	2.4	9.62	112
	850	115	56CZ	NONE	H205	5KH37PN37	★			\$333	F1	3.2	11.08	112
	850	115	56CZ	AUTO	H278	5KH37PN37X	★			\$341	F1	3.2	11.08	112
1/8	1140	115	56CZ	AUTO	H287	5KH36KN112X	★			\$265	F1	3.8	10.68	112
	1140	115	56CZ	NONE	H206	5KH36KN112	★			\$252	F1	3.8	10.68	112
	850	115	56CZ	NONE	H207	5KH46MN3041	★			\$408	F1	4.6	11.15	112
1/6	1725	115	56CZ	NONE	H208	5KH32DN111	★	B308	56S17D2053	\$135	F1	4.2	9.62	20
	1140/850	115	56CZ	NONE	H222	5KH49PN3047	★			\$401	F1	4.2/2.9	11.70	20
	1140	115	56CZ	AUTO	H210	5KH37PN36X	★			\$294	F1	4.0	11.08	20
	1140	115	56CZ	NONE	H209	5KH37PN36	★	B380	48S11D53	\$206	F1	4.0	11.08	20
1/4	1725	115	56CZ	NONE	H212	5KH33FN77	★	B309	56S17D2054	\$143	F1	5.6	9.87	20
	1725	115	56CZ	AUTO	H213	5KH33FN77X	★			\$215	F1	5.6	9.87	20
	1725/1140	115	56CZ	NONE	H223	5KH37PN40	★			\$275	F1	4.2/2.7	11.08	20
	1140/850	115	56CZ	NONE	H224	5KH49SN3049	★			\$488	F1	5.8/3.6	11.91	20
	1140	115	56CZ	NONE	H214	5KH46MN6071	★	B381	56S11D2021	\$244	F1	5.6	11.15	20
	1140	115	56CZ	AUTO	H215	5KH46MN6071X	★			\$336	F1	5.6	11.15	20
	850	115	56CZ	AUTO	H288	5KH49SN3023X	★			\$574	F1	6.9	13.59	20
1/3	1725	115	56CZ	NONE	H217	5KH35JN121	★	B320	56S17D2055	\$162	F1	6.6	10.25	20
	1725	115	56CZ	AUTO	H218	5KH35JN121X	★			\$243	F1	6.6	10.25	20
	1725/1140	115	56CZ	NONE	H225	5KH46MN3040	★			\$342	F1	5.7/3.2	11.15	20
	1140	115	56CZ	NONE	H219	5KH49PN6069	★			\$402	F1	7.0	11.70	20
	850	115	56CZ	AUTO	H280	5KH49UN3024X	★			\$602	F1	9.2	13.59	20
1/2	1725	115	56CZ	NONE	H290	5KH36MN137	★	B321	56S17D2056	\$214	F1	7.2	11.31	19
	1725/1140	115	56CZ	AUTO	H282	5KH49PN3042X	★			\$413	F1	8.0/4.2	11.70	19
	1725/1140	115	56CZ	NONE	H226	5KH49PN3042	★			\$402	F1	8.0/4.2	11.70	19
	1140	115	56CZ	NONE	H221	5KH48UN6074	★			\$456	F1	9.0	12.66	19
	1140	115/208-230	56C	NONE	G278	56C11D5304	★			\$417	F1	10.6/5.1-5.3	11.94	2,19

MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

ME-66

The largest selection of motors, components and accessories for the HVAC/R Industry





Fan & Blower Motors, Single Phase

MARS SERIES **570**

Fan and Blower, Split Phase, Dripproof



- Features:**
- Ball bearings (except as noted)
 - Service Factor, as noted
 - Thermal protection, as noted
 - Variable torque on two speed motors
 - Extended Thru-bolts, as noted
 - Heavy gauge steel constructions
 - 48Y and 48YZ Frame have 48/56 Frame mounting holes
 - UL Recognized and CSA Certified

Resilient Base (Single & Two-Speed)

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES	
1/12	1140	115	48Z	AUTO	HG152	5KH32GN140X	*			\$230	F1	2.4	9.32	8,112	
1/8	1140	115	48Z	AUTO	HG154	5KH36KN113X	*			\$254	F1	3.8	10.38	8,112	
	850	115	56	AUTO	HG155	5KH46MN3021X	*			\$408	F1	4.6	10.88	112	
1/6	1725/1140	115	48Z	NONE	H169	5KH36KN114	*	B604	48S17D7206	\$158	F1	3.4/1.9	10.38	8,20,54	
	1725/1140	115	48Z	AUTO	H170	5KH36KN114X	*	B605	48S17D7207	\$165	F1	3.4/1.9	10.38	8,20,54	
	1725/1140	115	48	NONE	4322	5KH39QN9548	*			\$190	F1	3.4/1.9	10.00	4,20	
	1725/1140	115	48	AUTO	4389	5KH39QN9548X	*			\$202	F1	3.4/1.9	10.00	4,20	
	1725	115	48	AUTO	4314	5KH39QN5520X	*			\$137	F1	3.9	8.93	4,20	
	1725	115	48Y	AUTO	MD107	48S17D2017	*			\$140	F1	3.6	8.99	CF,4,20	
	1725	115	48	NONE	4304	5KH39QN5543	*			\$136	F1	3.9	8.93	4,20	
	1725	115	48Z	AUTO	H913	5KH32DNA700X	*			\$144	F1	4.4	9.74	9,20,28	
	1725	115	48Z	NONE	HG156	5KH32DN3085	*			\$133	F1	3.9	9.32	8,20	
	1725	115	48Z	NONE	H912	5KH32DNA700	*			\$98	F1	4.4	9.74	d,9,20,28	
	1725	115	48YZ	NONE	B300	48S17D2052	*			\$135	F1	3.6	9.32	CF,20,31,52	
	1725	115	48Z	AUTO	H157	5KH32DN3085X	*			\$140	F1	3.9	9.32	8,20	
	1725	115	48YZ	AUTO	B322	48S17D2053	*			\$142	F1	3.6	9.32	CF,20,31,52	
	1725	115	56Z	AUTO	4350	5KH39QN5538X	*			\$143	F1	3.9	9.19	4,8,20,26	
	1140	115	48	NONE	H112	5KH37PN39	*			\$225	F1	4	10.40	4,20	
	1140	115	48Z	AUTO	H159	5KH37PN41X	*			\$279	F1	4	10.78	8,20	
	1140	115	48	NONE	HG695	5KH37PNA233	*			\$227	F1	4	10.40	4,20	
	1140	115	48Z	NONE	H158	5KH37PN41	*			\$273	F1	4	10.78	8,20	
	1140	115	48	AUTO	HG113	5KH37PN39X	*			\$233	F1	4	10.40	4,20	
	850	115	56	NONE	H620	5KH49PN3043	*			\$453	F1	6.1	11.48	20	
	1/4	1725/1140	115	48Y	AUTO	D180	48S17D7204	*			\$172	F1	4.1/2.5	10.06	4,20
		1725/1140	115	48Z	AUTO	H172	5KH37PN33X	*	B384	48S17D7201	\$189	F1	4.2/2.7	10.69	8,20,54
1725/1140		115	48Z	NONE	H171	5KH37PN33	*	B383	48S17D7200	\$182	F1	4.2/2.7	10.69	82,054	
1725/1140		115	48	AUTO	4399	5KH39QN9551X	*			\$233	F1	4.2/2.7	10.40	4,20,54	
1725/1140		115	56Z	AUTO	HG704	5KH35MNA568T	*			\$237	F1	5.2/2.8	10.18	17,20,48	
1725/1140		230	48	AUTO	4412	5KH39QN9550X	*			\$261	F1	2.1/1.3	10.40	4,20,39	
1725		115	48	AUTO	4305	5KH39QN5511X	*	D127	48S17D2083	\$121	F1	5.1	8.93	4,20	
1725		115	48Y	AUTO	4701	5KH39QN5512T	*			\$119	F1	5.1	9.12	4,20,47	
1725		115	48YZ	AUTO	B206	48S17D2107	*			\$125	F1	5	9.62	CF,4,20,53	
1725		115	48Z	NONE	H160	5KH32FN3083	*			\$142	F1	5.1	9.32	8,20	
1725		115	48Z	NONE	H914	5KH33FNA722	*			\$107	F1	5.6	9.99	d,10,20,28	
1725		115	48YZ	NONE	B302	48S17D2054	*			\$145	F1	5	9.57	CF,20,31,52	
1725		115	48Z	AUTO	H915	5KH33FNA722X	*			\$155	F1	5.6	9.99	9,20,28	
1725		115/230	48Y	AUTO	4702	5KH33HN5725X	*			\$151	F1	5.2/2.6	9.62	4,7,20,26	
1725		115	48Y	AUTO	HG701	5KH32DN5618X	*			\$129	F1	5.1	8.94	4,20,48	
1725		115/208-230	48Z	AUTO	4680	5KH32FN3120T	*			\$204	F1	5.0/2.5	9.94	9,20	
1725		115	48Z	AUTO	HG161	5KH32FN3083X	*			\$149	F1	5.1	9.32	8,20	
1725		115	48YZ	AUTO	B303	48S17D2055	*			\$152	F1	5	9.57	CF,20,31,52	
1725		115	56Z	AUTO	B201	56S17D2047	*			\$125	F1	5	9.47	20,32,53	
1725		115	56Z	AUTO	4363	5KH39QN5526X	*			\$164	F1	5.1	9.19	4,8,20,26	
1725		230	48	AUTO	4306	5KH39QN5537X	*	D129	48S17D2084	\$129	F1	2.5	9.09	4,20	
1725		230	48	NONE	4360	5KH39QN5548	*			\$158	F1	2.5	8.93	4,20	
1725		277	48YZ	NONE	B606	48S17D2116	*			\$162	F1	2.1	9.47	20,31,52	
1140/850		115	56	NONE	H300	5KH49SN3048	*			\$478	F1	5.8/3.6	12.01	20,31	
1140		115	56	AUTO	H163	5KH46MN6053X	*			\$331	F1	5.6	10.88	20	
1140		115	56	NONE	H162	5KH46MN6053	*			\$324	F1	5.6	10.88	20	
850		115	56	NONE	H296	5KH49SN3046	*			\$556	F1	6.9	12.01	19	

■ Please note MARS has added an "M" to the front of this item.

Continued on next page.

* Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON



The largest selection of motors, components and accessories for the HVAC/R Industry

ME-67

Fan & Blower Motors, Single Phase

MARS SERIES **570**



Fan and Blower, Split Phase, Dripproof



- Features:**
- Ball bearings (except as noted)
 - Service Factor, as noted
 - Thermal protection, as noted
 - Variable torque on two speed motors
 - Extended Thru-bolts, as noted
 - Heavy gauge steel constructions
 - 48Y and 48YZ Frame have 48/56 Frame mounting holes
 - UL Recognized and CSA Certified

Resilient Base (Single & Two-Speed)

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/3	3450	115	48	NONE	H114	5KH35FN124	★			\$184	F1	5.6	9.57	20
	3450	115	48	AUTO	HG115	5KH35FN124X	★			\$196	F1	5.6	9.57	20
	3450	115/230	48Z	AUTO	4798	5KH35FN153T	★			\$214	F1	6.8/3.4	10.25	9,20
	1725/1140	115	48	AUTO	4319	5KH39QN9429T	★			\$238	F1	6.3/3.1	10.40	4,17,54
	1725/1140	115	48	NONE	4396	5KH39QN9683	★			\$229	F1	6.3/3.1	10.40	4,17,54
	1725/1140	115	48Y	AUTO	D181	48S17D7205	★			\$214	F1	5.3/2.9	10.06	4,20
	1725/1140	115	56	NONE	H173	5KH46MN3025	★	B387	56S17D7202	\$230	F1	5.7/3.2	10.88	20,31
	1725/1140	115	56	AUTO	H174	5KH46MN3025X	★	B388	56S17D7203	\$236	F1	5.7/3.2	10.88	20,31
	1725/1140	115	56Z	AUTO	HG706	5KH37PNA569T	★			\$272	F1	6.0/3.8	11.01	17,48
	1725/850	115	56Z	AUTO	HG705	5KH46NN3039T	★			\$413	F1	4.7/2.6	10.90	17,48
	1725	115	48Y	AUTO	MD143	48S17D2086	★			\$141	F1	6.1	9.34	20
	1725	115	48Y	AUTO	B703	48N17D14	★			\$190	F1	3.2	9.84	20,74
	1725	115	48Y	AUTO	HG711	5KH32HN5620T	★			\$139	F1	6.6	8.94	4,20,26,48
	1725	115	48Y	AUTO	HG700	5KHC37NNA167T	★			\$243	F1	3.7	10.39	ES,20,26,47
	1725	115	48Y	AUTO	4706	5KH39QN5514T	★	4308	5KH39QNA002X	\$132	F1	6.6	9.12	4,20,47
	1725	115	48YZ	AUTO	B207	48S17D2108	★			\$141	F1	5.5	9.62	CF,4,20,53
	1725	115	48Z	NONE	H164	5KH32JN3128	★			\$165	F1	6.2	9.32	8,20
	1725	115	48YZ	NONE	B304	48S17D2056	★			\$167	F1	5.5	9.32	CF,20,31,52
	1725	115	48Z	AUTO	H917	5KH35JNA723X	★			\$177	F1	6.9	10.37	9,20,28
	1725	115	48Z	AUTO	H165	5KH32JN3128X	★			\$170	F1	6.2	9.32	8,20
	1725	115	48YZ	AUTO	B305	48S17D2057	★			\$173	F1	5.5	9.32	CF,20,31,52
	1725	115	56Z	AUTO	B202	56S17D2048	★			\$145	F1	6.1	9.72	20,32,53
	1725	230	48Z	AUTO	H167	5KH35JN26X	★	D145	48S17D2027	\$149	F1	3.3	9.95	8,20
	1725	230	48	AUTO	4309	5KH39QN9514X	★			\$216	F1	3.1	9.18	20
	1725	115	48	NONE	4370	5KH39QN9682	★	4050	5KH37NN85	\$198	F1	6.2	9.18	20
	1725	115/230	48Y	AUTO	4707	5KH33HN5722X	★			\$168	F1	6.0/3.0	9.12	4,7,20,26
	1725	115/208-230	56Z	AUTO	4682	5KH35JN3132T	★			\$229	F1	6.2/3.1	10.26	9,20,26,72
	1725	230	48Z	NONE	H166	5KH35JN26	★			\$219	F1	3.3	9.95	8,20
	1725	230	56Z	AUTO	4757	5KH39QN9636T	★			\$226	F1	3.1	9.19	7,20,26
	1725	277	48YZ	NONE	B607	48S17D2117	★			\$182	F1	2.5	9.72	20,31,52
	1725	115	56Z	AUTO	4383	5KH39QN9513X	★			\$212	F1	6.2	9.19	8,26
1140	115/230	56	NONE	H168	5KH49PN6055	★			\$376	F1	7.0/3.5	11.48	20	
1140	115/230	56	AUTO	HG621	5KH49PN6055X	★			\$390	F1	7.0/3.5	11.48	20	
1/2	1725/1140	115	56	NONE	H175	5KH49PN3026	★	B389	56S17D5700	\$290	F1	8.0/4.2	11.48	19,31
	1725/1140	115	56	AUTO	H176	5KH49PN3026X	★	B600	56S17D5701	\$297	F1	8.0/4.2	11.48	19,31
	1725/1140	115	56	NONE	H130	5KH39QN9632	★			\$326	F1	8.4/4.8	10.32	17
	1725/1140	115	56	AUTO	H131	5KH39QN9631T	★			\$337	F1	8.4/4.8	10.32	17,31
	1725/1140	115	56Z	AUTO	HG715	5KH38SNA731T	★			\$383	F1	7.8/4.8	11.44	17,48
	1725/1140	230	56	NONE	H275	5KH49PN3045	★			\$406	F1	3.8/1.9	11.48	19,31
	1725/1140	230	56	AUTO	H133	5KH39QN9642T	★			\$352	F1	4.1/2.4	10.32	17,31
	1725	115	48Y	AUTO	D162	48S17D2087	★			\$193	F1	7.2	10.09	19
	1725	115	48Y	AUTO	HG703	5KH35MNA519T	★			\$186	F1	7.9	10.32	19,48
	1725	115	48Y	AUTO	4708	5KH39QN9401T	★			\$175	F1	7.9	9.93	4,19,47

■ Please note MARS has added an "M" to the front of this item.

Continued on next page.

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



Fan & Blower Motors, Single Phase

MARS SERIES **570**

Fan and Blower, Split Phase, Dripproof

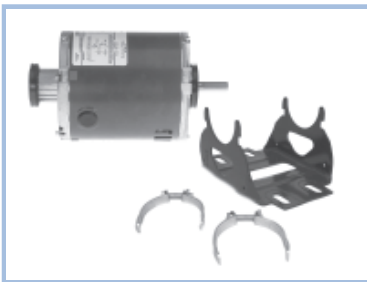


- Features:**
- Ball bearings (except as noted)
 - Service Factor, as noted
 - Thermal protection, as noted
 - Variable torque on two speed motors
 - Extended Thru-bolts, as noted
 - Heavy gauge steel constructions
 - 48Y and 48YZ Frame have 48/56 Frame mounting holes
 - UL Recognized and CSA Certified

Resilient Base (Single & Two-Speed)

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/2	1725	115	48YZ	AUTO	B208	48S17D2109	★			\$193	F1	7.5	10.43	CF, 4, 19, 53
	1725	115	48YZ	NONE	B306	48S17D2058	★			\$203	F1	7.5	10.32	CF, 19, 31, 52
	1725	115	48	AUTO	HG694	5KH39QN9767X	★			\$215	F1	7.1	9.99	19
	1725	115	48YZ	AUTO	B307	48S17D2059	★			\$220	F1	7.5	10.32	CF, 19, 31, 52
	1725	115	48Z	AUTO	H919	5KH36MNA735X	★			\$218	F1	8.7	10.80	10, 19, 28
	1725	115	56	AUTO	4392	5KH39QN9405X	★	B348	56S17D2059	\$214	F1	7.9	10.32	19
	1725	115	56	NONE	4390	5KH39QNA039	★			\$240	F1	7.9	10.32	19
	1725	115	56	AUTO	D149	56S17D2050	★			\$197	F1	7.2	10.47	19
	1725	115	56	AUTO	H248	5KH36MN3106X	★			\$244	F1	9.3	10.32	19
	1725	115	56	NONE	H286	5KH36MN3106	★			\$240	F1	9.3	10.32	19
	1725	115	56Z	AUTO	B200	56S17D2049	★			\$197	F1	7.2	10.47	19, 32, 53
	1725	115	56Z	AUTO	4758	5KH39QN9698T	★			\$250	F1	7.9	9.99	7, 19, 26
	1725	115/230	48Y	AUTO	4709	5KH36MN5729X	★			\$205	F1	7.6/3.8	9.93	1, 4, 7, 19
	1725	115/230	56	AUTO	B100	56S17D2064	★			\$207	F1	7.2/3.6	10.47	19
	1725	115/230	56Z	AUTO	4684	5KH36MN3127T	★			\$283	F1	8.9/4.5	10.69	9, 26
	1725	230	56	AUTO	4393	5KH39QN9544X	★			\$261	F1	4.5	10.32	19
1725	230	48Y	AUTO	D163	48S17D2088	★	4759	5KH39QN9697T	\$202	F1	3.6	10.09	19	
1725	115/230	56	AUTO	H298	5KH48UN6054X	★			\$499	F1	9.0/4.5	12.76	19	
3/4	1725	115	56	AUTO	4338	5KH39QN9541T	★	D164	56S17D2060	\$256	F1	11.4	10.72	18

Furnace Blower, Split Phase



Applications: Designed for replacement of virtually any NEMA 48 and 56 frame belt drive furnace blower motors. PDO models have 1 1/2" extended splined hub on opposite shaft end for quick and easy positioning of resilient ring to properly fit the pre-existing motor base.

- Features:**
- Ball bearings
 - Reversible rotation connected for CCW rotation from factory
 - NEMA service factors
 - 4733, 4734 and 4735 have both 48 and 56 frame mounting holes and includes mounting base
 - UL Recognized and CSA Certified

Open, PDO Mounting

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	MIN/MAX BASE DIM'S	FOOT NOTES
1/4	1725	115	48Y	AUTO	4733	5KH39DNA533T	★	\$148	F1	5.1	9.78	6.62" & 7.91"	
	1725	115	48Y	AUTO	4730	5KH39QN9725T	★	\$136	F1	5.0	9.78	6.62" & 7.91"	30
1/3	1725	115	48Y	AUTO	4734	5KH32HNA532T	★	\$159	F1	6.6	10.03	6.87" & 8.16"	
	1725	115	48Y	AUTO	4731	5KH39QN9696X	★	\$146	F1	5.8	10.28	7.12" & 8.41"	30
	1725	230	48Y	AUTO	4738	5KH39QN9703T	★	\$238	F1	3.1	10.28	7.12" & 8.41"	30
1/2	1725	115	48Y	AUTO	4732	5KH39QN9702T	★	\$193	F1	7.9	10.66	7.50" & 8.79"	30
	1725	115	48Y	AUTO	4735	5KH33JNA534T	★	\$208	F1	7.9	10.28	6.62" & 7.91"	
	1725	230	48Y	AUTO	4739	5KH39QN9704T	★	\$300	F1	4.0	10.66	7.50" & 8.79"	30

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

Fan & Blower Motors, Single Phase

MARS SERIES **570**



Fan and Blower - Capacitor Start, Dripproof



Features:

- Ball bearings
- Heavy gauge steel constructions
- Service Factor, as noted
- Capacitor start / capacitor run as noted
- Thermal protection, as noted
- 48Y and 48YZ Frame have 48/56 Frame mounting holes
- UL Recognized and CSA Certified

Resilient Base (Single & Two-Speed)

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/4	1725	115/230	48	NONE	G114	5KC35JN7J	★	G114	48C17D2036	\$162	F1	5.2/2.6	9.57	20
	1725	115/208-230	48YZ	AUTO	B313	48C17D2042	★			\$189	F1	5.2/2.8-2.6	9.95	CF,20,31,52
	1725	115/208-230	48YZ	NONE	B312	48C17D2041	★			\$180	F1	6.2/2.8-3.1	9.72	20,31,52
	1725	115/230	48	AUTO	G1115	5KC35JN7X	★	G115	48C17D2018	\$171	F1	5.2/2.6	9.57	20
1/3	1725	115/208-230	48YZ	NONE	B314	48C17D2043	★			\$213	F1	5.8/3.1-2.9	10.22	20,31,52
	1725	115/208-230	48YZ	AUTO	B315	48C17D2044	★			\$220	F1	5.8/3.1-2.9	10.22	20,31,52
	1725	115/208-230	56	AUTO	C216	5KC36LN1X	★	B210	56C17D2100	\$225	F1	6.0/3.2-3.0	10.32	20,50
	1725	115/230	48YZ	AUTO	MD119	48C17D2055	★			\$203	F1	5.8/2.9	10.22	20,31,52
	1725	115/230	56	AUTO	G135	56C17D2088	★			\$207	F1	6.4/3.2	10.22	20
1/2	3450	115/208-230	48	AUTO	D1110	5KC39QN3220X	★	D110	48C34D2022	\$164	F1	8.2/3.9-4.1	11	19
	1725/1140	115	56	AUTO	C419	5KC49PN3027X	★			\$467	F1	8.2/3.9	11.38	19
	1725	115/208-230	56	NONE	B1316	5KC49GN0001	★	B316	56C17D2071	\$242	F1	8.8/4.2-4.4	10.38	19
	1725	115/208-230	56	AUTO	C1153	5KC49GN0022X	★			\$274	F1	8.6/4.1-4.3	10.38	d,19
	1725	115/208-230	56	AUTO	B317	56C17D2072	★			\$280	F1	8.0/4.1-4.0	10.32	CF,19,31
	1725	115/208-230	56Y	AUTO	B353	56B17D67	★			\$298	F1	6.2/3-3.1	12.92	1,19,55
	1725	115/230	56	AUTO	D111	56C17D2079	★			\$246	F1	7.2/3.6	10.72	19
	1725	115/230	56	AUTO	G151	56C17D2025	★			\$246	F1	8.6/4.3	11.72	19
	1725	277	56	NONE	B608	56C17D2113	★			\$275	F1	3.6	11.72	19
3/4	3450	115/208-230	56	AUTO	C1155	5KC38NN410X	★	D117	56C34D2095	\$213	F1	10.0/4.9-5.0	11.32	19
	3450	115/208-230	48	AUTO	C1154	5KC38NN413X	★			\$301	F1	9.8/5.0-4.9	11	19
	1725/1140	115	56	AUTO	B332	56B17D5701	★			\$440	F1	8.9/6.1	12.85	1,19,31
	1725/1140	115	56	NONE	C420	5KCR49PN3011	★	B331	56B17D5700	\$433	F1	9.0/6.4	11.48	ES,1,19
	1725/1140	208-230	56	NONE	C486	5KCR49PN3012X	★	B350	56B17D5706	\$442	F1	4.3-4.4/3.1-3.2	11.48	ES,1,19
	1725/1140	115	56	AUTO	C474	5KCR49PN3011X	★			\$510	F1	9.0/6.4	11.48	ES,1,19
	1725	115/208-230	56	AUTO	C1156	5KC46LN0149X	★			\$330	F1	13.3/6.5-6.6	10.78	19
	1725	115/208-230	56	AUTO	B319	56C17D2074	★			\$340	F1	10.0/5.2-5.0	10.72	CF,19,31
	1725	115/208-230	56	NONE	CG230	5KC46LN0158	★			\$305	F1	13.2/6.2-6.6	10.78	19
	1725	115/208-230	56	NONE	B318	56C17D2073	★			\$315	F1	10.0/5.2-5.0	10.72	CF,19,31
	1725	115/208-230	56	NONE	G156	56B17D2012	★			\$303	F1	11.0/5.5-5.5	11.47	1,19
	1725	115/208-230	56Z	AUTO	4686	5KC46LN0269X	★			\$358	F1	13.3/6.5-6.6	11.15	10,19
	1725	115/230	56	AUTO	D1113	5KC46LN0158X	★	D113	56C17D2080	\$304	F1	13.2/6.6	10.78	19
	1725	277	56	NONE	B609	56B17D2013	★			\$335	F1	4.3	11.47	1,19,31

■ Please note MARS has added an "M" to the front of this item.

Continued on next page.

MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

ME-70

The largest selection of motors, components and accessories for the HVAC/R Industry

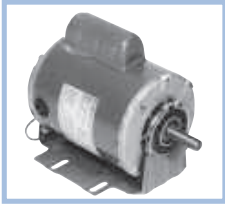




Fan & Blower Motors, Single Phase

MARS SERIES **570**

Fan and Blower - Capacitor Start, Dripproof



Features:

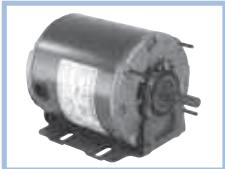
- Ball bearings
- Heavy gauge steel constructions
- Service Factor, as noted
- Capacitor start / capacitor run as noted
- Thermal protection, as noted
- 48Y and 48YZ Frame have 48/56 Frame mounting holes
- UL Recognized and CSA Certified

Resilient Base (Single & Two-Speed)

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1	3450	115/208-230	56	AUTO	C1157	5KC39RN383X	★	K136	56C34D5314	\$266	F1	13.4/6.7-6.6	11.85	19
	3450	115/208-230	56	AUTO	MD118	56C34D2106	★			\$249	F1	12.0/6.2-6.0	12.22	18
	1725/1140	115	56	AUTO	B335	56B17D5703	★			\$548	F1	11.5/7.0	12.85	1,18,31
	1725/1140	115	56	NONE	C475	5KCR49SN3009	★	B334	56B17D5702	\$541	F1	10.8/7.4	12.01	ES,1,18
	1725/1140	115	56	AUTO	C1478	5KCR49SN3009X	★			\$562	F1	10.8/7.4	12.01	ES,1,18
	1725/1140	208-230	56	NONE	C476	5KCR49SN3010	★			\$562	F1	5.3-5.4/3.6-3.7	12.01	ES,1,18
	1725/1140	208-230/190-380	56H	AUTO	C1479	5KCR48TN3084X	★			\$573	F1	5.3-5.4/3.6-3.7	12.54	ES,1,17
	1725	115/208-230	56	AUTO	C1158	5KC49PN0164X	★	D114	56C17D5345	\$345	F1	14.7/7.2-7.4	11.38	18
	1725	115/208-230	56Z	AUTO	4688	5KC49NN0061T	★	B311	56C17D5322	\$348	F1	14.4/7.2-7.4	11.75	10,18
	1725	115/208-230	56H	NONE	C235	5KC49PN0155	★	B310	56C17D5321	\$322	F1	13.6/6.7-6.8	11.38	18
1725	277	56	NONE	B337	56C17D5348	★			\$359	F1	5.6	11.85	19,32	
1 1/2	3450	115/208-230	56H	AUTO	C1159	5KC49RN2152T	★			\$346	F1	19.6/9.8-9.8	12.01	d,18
	3450	115/208-230	56	AUTO	MD115	56B34D2027	★			\$346	F1	13.4/7.4-6.7	11.72	1,18
	1725	115/208-230	145T	NONE	I146	145TCDR5331	★			\$392	S1	18.0/9.3-9.0	13.22	18,32
	1725	115/208-230	56H	NONE	B336	56C17D5347	★			\$386	F1	18.0/9.3-9.0	12.85	5,18,32
	1725	115/208-230	56H	AUTO	C1160	5KCR49SN0150X	★	B330	56C17D5316	\$401	F1	16.4/8.4-8.2	11.91	ES,1,18
	1725	277	56H	NONE	B338	56C17D5349	★			\$416	F1	7.5	12.85	5,18,32
2	3450	115/208-230	56H	AUTO	C1161	5KCR49RN2148T	★	D116	56B34D5340	\$422	F1	19.6/10.4-9.8	11.91	ES,1,110
	3450	115/208-230	56H	AUTO	K152	56B34D5320	★			\$421	F1	19.2/10.5-9.6	11.85	d,1,5,18
	1725	115/208-230	56H	AUTO	C1162	5KCR49WN0291T	★	B352	56B17D5331	\$512	F1	22.0/10.9-11.0	13.96	ES,1,18
	1725	115/208-230	145T	NONE	I147	145TBDR5345	★			\$412	S1	21/11.3-10.5	14.22	1,18

■ Please note MARS has added an "M" to the front of this item.

Fan and Blower, Split Phase and Capacitor Start



Features:

- Thermal protection, as noted
- 1.0 Service Factor (except as noted)
- Heavy gauge steel constructions
- Split phase (except as noted)
- Ball bearings
- UL Recognized and CSA Certified

Totally Enclosed, Resilient Base (Single & Two-Speed)

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/6	1725	115	48	NONE	HG178	5KH32EN79	★			\$225	F1	4.0	9.92	
	1725	115	48	AUTO	H291	5KH32EN72X	★			\$237	F1	4.0	9.92	
	1140	115	48	NONE	H233	5KH36PN109	★			\$312	F1	4.0	10.98	
1/4	1725	115	48	AUTO	H234	5KH39QN9105X	★	B501	48S17T2002	\$165	F1	5.1	9.92	
	1725	115	48	NONE	B1502	5KH39QN9105	★	B502	48S17T2003	\$158	F1	5.1	9.92	
	1725	115/230	48	NONE	C247	5KC32GN13	★			\$279	F1	5.4/2.7	9.92	2
	1725/1140	115	48	NONE	HG189	5KH36PN108	★			\$312	F1	4.2/2.7	10.98	
1140	115/230	56	NONE	HG182	5KH49MN6060	★			\$359	F1	5.6/2.8	11.54		
1/3	1725	115	56	NONE	B1504	5KH35MN56	★	B504	56S17F5302	\$195	F1	5.9	10.93	
	1725	115	56	AUTO	H236	5KH35MN56X	★	B500	56S17F5305	\$202	F1	5.9	10.93	
	1725/1140	115	56	NONE	H190	5KH49MN3035	★			\$387	F1	5.7/3.2	11.54	
	1140	115	56	NONE	HG186	5KH46PN6059	★			\$413	F1	7.0	11.94	
1/2	1725	115	56	AUTO	B506	56S17F5303	★			\$277	F1	8.4	12.30	
	1725	115	56	NONE	B1507	5KH42GN0336	★	B507	56S17F5304	\$234	F1	8.0	11.11	19
	1725	115/230	56	AUTO	C289	5KC42GN0309X	★			\$377	F1	8.6/4.3	11.11	2,18
	1725/1140	115	56	NONE	HG191	5KH46PN3033	★			\$431	F1	8.0/4.2	11.94	
	1725/1140	230	56	NONE	H293	5KH46PN3034	★			\$442	F1	3.8/1.9	11.94	
1140	115	56	NONE	HG188	5KH49UN6064	★			\$526	F1	9.0	13.07		
3/4	1725	115/230	56	AUTO	C806	5KC49PN0281X	★			\$438	F1	11.0/5.5	12.54	2,17
1	1725	115/230	56	AUTO	C292	5KC49TN0285X	★			\$484	F1	13.2/6.6	13.07	2

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON



The largest selection of motors, components and accessories for the HVAC/R Industry

ME-71

Fan & Blower Motors, Three Phase

MARS SERIES **572**



Applications: Designed for applications like commercial fans and blowers, direct and belt drive air handlers and exhaust fans.

- Features:**
- Ball bearings
 - 1.0 Service Factor
 - .62" extended thru-bolts
 - UL Recognized and CSA Certified

TEAO, Resilient Base

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L AMPS	"C" DIM.	FOOT NOTES
1/4	1800	230/460	48	K281	5K32GN48	★	\$262	F1	1.4/0.7	8.94	
	1200	230/460	56	K282	5K35MN294	★	\$377	F1	1.4/0.7	9.89	
1/3	1800	230/460	48	K283	5K33KN52	★	\$294	F1	1.5/0.8	9.19	
1/2	1800	208-230/460	56	K284	5K42HN4128	★	\$330	F1	2.3-2.2/1.1	10.05	
	1200	208-230/460	56	K285	5K49MN6080	★	\$442	F1	2.6-2.6/1.3	10.48	
	1200	208-230/460	56	K541	5K49MN6081	★	\$478	F1	2.6-2.6/1.3	11.54	
3/4	1800	208-230/460	56	K286	5K49KN4142	★	\$356	F1	3.3-3.0/1.5	10.48	
1	1800	208-230/460	56	K525	5K49MN4114	★	\$374	F1	3.6-3.8/1.9	10.48	



Fan & Blower Motors, Three Phase

MARS SERIES **572**

Fan & Blower - Three Phase, Dripproof



Features:



- Single and two-speed models, as noted
- Variable torque on two speed ratings
- Ball bearings
- Heavy gauge steel constructions
- Thermal protection, as noted
- Service Factor, as noted
- Nameplated 60/50 Hz at next lower horsepower (except as noted)
- **Patented VCD™**, Voltage Change Device where footnoted "VC"
- UL Recognized and CSA Certified

Resilient Base (Single and Two-Speed)

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/4	1800	230/460	48Z	NONE	K275	5K33GN45	*			\$248	F1	1.4/0.7	9.57	20
1/3	1800/1200	460	56	NONE	G161	56T17D5701	*			\$327	F1	0.6/0.4	12.35	20
	1800	208-230/460	56	AUTO	G106	56T17D2104	*			\$260	F1	1.5-1.6/8	9.97	20
	1800	208-230/460	56	NONE	G162	56T17D2121	*			\$216	F1	1.5-1.6/8	9.97	20
	1800	575	56	NONE	G964	56T17D2117	*			\$216	F1	0.64	9.97	20,70
1/2	1800/1200	200-230	56	NONE	K544	5K42JN3051	*	G165	56T17D5702	\$355	F1	2.4-2.8/1.5-1.7	10.05	19
	1800/1200	460	56	NONE	K546	5K42JN3050	*	G166	56T17D5703	\$355	F1	1.1/0.6	10.05	19
	1800	208-230/460	56	AUTO	K1408	5K42HN4089X	*	G107	56T17D2097	\$288	F1	2.3-2.2/1.1	10.05	19
	1800	208-230/460	56	NONE	K381	5K42HN4089	*	G109	56T17D2096	\$244	F1	2.3-2.2/1.1	10.05	19
	1800	208-230/460	56	AUTO	G140	56T17D5345	*			\$301	F1	2.3-2.4/1.2	10.85	VC,19
	1800	575	56	NONE	G961	56T17D2118	*			\$243	F1	0.9	10.47	19,70
3/4	3600	208-230/460	56	AUTO	K1409	5K37MN252X	*	G167	56T34D5306	\$264	F1	2.6-2.6/1.3	10.72	19
	1800/1200	200-230	56	NONE	K279	5K49PN3053	*	G168	56T17D5704	\$422	F1	2.8-3.0/1.6-1.8	11.48	19
	1800/1200	460	56	NONE	K280	5K49PN3052	*	G169	56T17D5705	\$422	F1	1.3/0.7	11.48	19
	1800	208-230/460	56	AUTO	K1410	5K46KN4085X	*	G101	56T17D2099	\$315	F1	3.3-3.0/1.5	10.88	19
	1800	208-230/460	56	AUTO	G141	56T17D5346	*			\$329	F1	2.9-3.0/1.5	10.85	VC,19
	1800	208-230/460	56	NONE	K277	5K46KN4085	*	G966	56T17D2098	\$273	F1	3.3-3.0/1.5	10.88	19
	1800	575	56	NONE	G962	56T17D2119	*			\$272	F1	1.1	10.97	19,70
1	3600	208-230/460	56	AUTO	K1411	5K38PN258X	*	G180	56T34D5307	\$294	F1	3.3-3.2/1.6	11.32	19
	1800/1200	200-230	56	NONE	K518	5K49SN3054	*	G181	56T17D5706	\$437	F1	3.7-3.9/2.0-2.2	12.01	18
	1800/1200	460	56	NONE	K519	5K49SN3055	*	G182	56T17D5707	\$437	F1	1.8/1.1	12.01	18
	1800	208-230/460	56	AUTO	K1412	5K46MN4087X	*			\$335	F1	3.6-3.8/1.9	10.88	d,18
	1800	208-230/460	56	AUTO	G142	56T17D5347	*			\$335	F1	3.5-3.6/1.8	11.35	VC,18
	1800	208-230/460	56H	AUTO	G100	56T17D2101	*			\$322	F1	3.4-3.4/1.7	11.47	5,18
	1800	208-230/460	56	NONE	K278	5K46MN4087	*	G120	56T17D2100	\$280	F1	3.6-3.8/1.9	10.88	18
	1800	575	56H	NONE	G963	56T17D2120	*			\$279	F1	1.4	11.47	5,18,70
1 1/2	3600	208-230/460	56H	AUTO	K1413	5K49KN2150X	*	G183	56T34D5308	\$351	F1	5.0-4.8/2.4	12.01	18
	1800/1200	200-230	56H	NONE	K520	5K48UN3056	*	G184	56T17D5708	\$450	F1	5.0-5.3/2.8-3.1	12.76	18
	1800/1200	460	56H	NONE	K549	5K48UN3057	*	G185	56T17D5709	\$450	F1	2.3/1.4	12.76	18
	1800	208-230/460	56	NONE	G122	56T17D5329	*			\$310	F1	4.8-4.8/2.4	11.35	18
	1800	208-230/460	56H	AUTO	K1415	5K49PN4088X	*	G126	56T17D5330	\$352	F1	5.5-5.6/2.8	12.01	18
	1800	208-230/460	56	AUTO	G143	56T17D5348	*			\$366	F1	4.8-4.8/2.4	11.35	VC,18
	1800	208-230/460	145T	AUTO	K2030	5KE49TN8384T	*			\$380	E6	4.5-4.4/2.2	13.19	d,18,70
	1800	575	56H	AUTO	G965	56T17D5357	*			\$351	F1	1.9	11.35	18,70
2	3600	208-230/460	56H	AUTO	K1416	5K49NN2147X	*	G186	56T34D5309	\$405	F1	6.0-6.0/3.0	12.01	18
	1800	208-230/460	56H	AUTO	G144	56T17D5349	*			\$405	F1	6.2-6.2/3.1	12.35	VC,5,18
	1800	208-230/460	56H	NONE	G127	56T17D5332	*			\$339	F1	6.2-6.2/3.1	12.35	5,18
	1800	208-230/460	56H	AUTO	K1418	5K49UN4086X	*	G128	56T17D5333	\$383	F1	6.2-6.0/3.0	13.96	18
	1800	208-230/460	145T	AUTO	K2040	5KE49UN8370T	*			\$399	E6	6.4-6.0/3.0	13.19	d,18,70
	1800	575	56H	AUTO	G967	56T17D5385	*			\$382	F1	2.5	12.35	5,18,70
3	3600	208-230/460	56HZ	AUTO	B193	56T34D5357	*			\$454	F1	8.9-8.4/4.2	12.22	Z,5,18
	3600	208-230/460	145T	AUTO	K2037	5KE49UN8376T	*			\$443	E6	8.4-7.6/3.8	13.19	d,18,70
	1800	208-230/460	56HZ	AUTO	G145	56T17D5350	*			\$426	F1	9.2-8.6/4.3	14.22	Z,VC,5,18
	1800	208-230/460	56HZ	AUTO	K1497	5K49WN4335X	*			\$473	F1	10.2/4.8	15.31	11,18
5	3600	208-230/460	56HZ	AUTO	X251	56T34D5364	*			\$608	F1	13.5-12.4/6.2	13.49	Z,5,12,17,70
	3600	230/460	145T	AUTO	K2038	5KE49QN8375T	*			\$503	E6	12.4/6.2	14.19	d,17,70

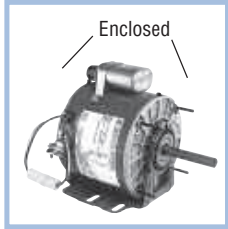
MARATHON

Heating Motors

MARS SERIES **578**



Unit Heater Fan, PSC, TEAO



Applications: Replacement motors for unit heaters. Air over motors need to be mounted within the airstream for proper cooling.

- Features:**
- Totally enclosed
 - Direct drive, air over
 - Ball Bearings
 - Horizontal or vertical mount
 - Weather resistant reversing plug
 - BX connector mounted in frame
 - 1" Extended thru-bolts
 - 48Y Frame has non-standard BA dimension
 - Automatic reset thermal protection
 - UL Recognized and CSA Certified
 - **Capacitor included**

Resilient Base

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	SHAFT DIM.	FOOT NOTES
1/6	1625	115	48Y	X305	48A17T2001	★	\$153	F1	2.0	4 3/4	1/2 x 2 3/4	
	1625	115	48Y	X301	48A17T72	★	\$136	F1	2.0	5 1/4	1/2 x 2 3/4	
	1075	115	48Y	X306	48A11T2005	★	\$158	F1	3.0	4 3/4	1/2 x 2 3/4	d
	1075	115	48Y	X302	48A11T199	★	\$158	F1	3.0	4 3/4	1/2 x 2 3/4	
1/4	1075	115	48Y	X307	48A11T2006	★	\$166	F1	4.1	4 3/4	1/2 x 2 3/4	d
	1075	115	48Y	X303	48A11T198	★	\$166	F1	4.1	4 3/4	1/2 x 2 3/4	
1/3	1075	115	48Y	X304	48A11T201	★	\$183	F1	6.5	21	1/2 x 2 3/4	
	1075	115	48Y	X308	48A11T2007	★	\$183	F1	6.5	20	1/2 x 2 3/4	d

Circulator Pump, Split Phase



Applications: Direct replacements for Taco hot water circulators.

- Features:**
- Quiet sleeve bearing construction
 - 48Z frame with 1/2" diameter shaft, 1" long without flat
 - 1.40 Service Factor (except as noted)
 - Fixed CCW rotation, viewed opposite shaft end
 - 4722 replaces Taco No. 110-388, Marathon No. 48S17D1027, 48S17D2102
 - 4404 replaces GE No. 5KH32EG129GA, Marathon No. 48S17D1084
 - UL Recognized and CSA Certified

Dripproof, Resilient Ring

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/12	1800	115	48Y	4722	5KH39QN5558T	★	X700	48S17D2102	\$108	F1	2.1	7.29	4
1/8	1800	115	48Y	4404	5KH39QN5550X	★	X701	48S17D1084	\$117	F1	2.6	8.93	4
1/4	1800	115	48Y	HG716	5KH36DNA780X	★			\$258	F1	5.7	9.01	4,17
1/3	1800	115	48Y	HG717	5KH37GNA782X	★			\$275	F1	6.2	9.41	4,17

MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

ME-74

The largest selection of motors, components and accessories for the HVAC/R Industry

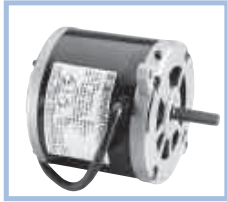




Heating Motors

MARS SERIES **578**

Oil Burner, Split Phase and Capacitor Start



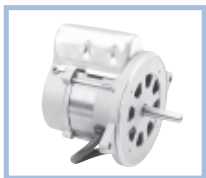
Applications: Direct replacement motors for residential and commercial oil burners and hot water pressure/steam cleaners.

- Features:**
- Quiet, economical sleeve bearings
 - 20" Long leads from a 1/2" NPT opening
 - Split phase and capacitor start designs
 - **Catalog numbers 4781, 4788, O010 and O011 have dripproof enclosures**
 - Semi- or totally enclosed steel frame (totally enclosed footnoted with N)
 - Two-bolt, NEMA N- or M-Flange direct mounting
 - 1.0 Service Factor

NEMA 48M and 48N Flange Mount

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/8	3450	115	48N	MANUAL	4773	5KH39BN5016U	*	\$119	F1	2.4	7.6	d,3,4
	3450	115	48N	MANUAL	O005	48S34S2004	*	\$119	F1	2.4	7.09	3,61
	1725	115	48N	MANUAL	4782	5KH39BN5017U	*	\$104	F1	2.9	7.4	d,3,4
	1725	115	48N	MANUAL	O600	48S17T286	*	\$104	F1	2.8	7.7	CF,N,3
1/7	3450	115	48M	MANUAL	4779	5KH39BN5010Y	*	\$120	F1	2.4	7.15	3,4,15,81
	3450	115	48M	MANUAL	O100	48S34S361	*	\$128	F1	2.8	7.7	CF,3,4
1/6	3450	115	48M	MANUAL	O102	48S34S2005	*	\$136	F1	3.0	7.25	3
	1725	115	48N	MANUAL	4784	5KH39CN5018U	*	\$112	F1	3.3	7.6	d,3,4
	1725	115	48N	MANUAL	O601	48S17T290	*	\$112	F1	2.7	7.59	CF,N,3
1/5	3450	115/230	48N	MANUAL	O012	48C34S24	*	\$158	F1	3.0/1.5	8.35	2,61
1/4	3450	115	48N	MANUAL	4785	5KH32EN5015U	*	\$150	F1	4.1	8.13	3,4
	3450	115	48N	MANUAL	O004	48S34S2003	*	\$158	F1	4.2	8.13	CF,3,4
	3450	115/230	48N	MANUAL	O013	48C34S2001	*	\$165	F1	4.4/2.2	8.6	2,4
	1725	115	48N	MANUAL	4786	5KH39DN5019U	*	\$135	F1	4.1	7.9	d,3,4
	1725	115	48N	MANUAL	O002	48S17S25	*	\$135	F1	4.2	7.59	3
1/3	3450	115/230	48N	MANUAL	4788	5KC37EN3900U	*	\$173	F1	6.0/3.0	10.13	d
	3450	115/208-230	48N	MANUAL	O010	48C34D2024	*	\$173	F1	5.6/2.7-2.8	10.34	2
	3450	115/230	48N	MANUAL	O014	48C34S20	*	\$173	F1	5.2/2.6	8.85	2,4
	3450	115	48N	MANUAL	4774	5KH33GN5014U	*	\$161	F1	4.9	8.38	3,4
	1725	115	48N	MANUAL	4787	5KH32GN5020U	*	\$156	F1	4.8	8.13	d,3,4
	1725	115	48N	MANUAL	O003	48S17S24	*	\$156	F1	5.0	8.34	3
1/2	3450	115/230	48N	MANUAL	4781	5KC37HN3898U	*	\$213	F1	8.2/4.1	10.13	
	3450	115/208-230	48N	MANUAL	O011	48C34D2028	*	\$213	F1	7.4/3.5-3.7	10.84	2

Oil Burner, PSC



Applications: Replacement motors for mini pumps in residential or light commercial furnaces.

- Features:**
- High efficiency design
 - Ultra quiet performance
 - 14" cord for easy connection
 - UL Recognized and CSA Certified

NEMA 48M Flange Mount

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/7	3450	115	48M	AUTO	4777	5KCP100EZA001X	*	\$111	F1	1.7	6.61	
	3450	115	48M	AUTO	O701	48A34SU1001	*	\$111	F1	1.7	6.61	

* Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

Heating Motors

MARS SERIES **578**



Oil Burner, Split Phase and Capacitor Start



Features:

- Ball Bearings (except as noted)
- Split Phase and capacitor start designs
- NEMA 56C direct mounting
- Moderate starting torque
- Manual or automatic reset thermal protector
- NEMA Jet Pump Service Factors
- UL Recognized and CSA Certified

Dripproof, NEMA 56C, C-Face Footless

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/4	3600	115	56C	MAN	O200	56S34D2000	*			\$129	F1	4.3	10.19	3,4,15,115
1/3	3600	115	56C	AUTO	O201	56S34D93	*			\$123	F1	5.6	10.44	3,4,15,2
	3600	115/230	56C	AUTO	J1025	5KC37FN71X	*	J025	56C34D2111	\$143	F1	6.4/3.2	10.71	2,115
	3600	115/208-230	56C	MAN	O211	56C34D2109	*			\$150	F1	5.6/2.7-2.8	10.44	2,115
	3600	115/208-230	56C	AUTO	O210	56C34D2114	*			\$143	F1	5.6/2.7-2.8	10.44	2,115
1/2	3600	115/208-230	56C	MAN	O213	56C34D2099	*			\$164	F1	7.4/3.5-3.7	10.69	2,114
	3600	115/208-230	56C	AUTO	O212	56C34D2098	*			\$157	F1	7.4/3.5-3.7	10.69	2,114
	3600	115/230	56C	AUTO	C330	5KC36JN268X	*	J009	56C34D2097	\$157	F1	7.6/3.8	10.31	2,114
3/4	3600	115/208-230	56C	MAN	O215	56C34D2112	*			\$191	F1	9.8/4.8-4.9	10.94	2,113
	3600	115/208-230	56C	AUTO	O214	56C34D2104	*			\$185	F1	9.8/4.8-4.9	10.94	2,113
	3600	115/230	56C	AUTO	C332	5KC39NN50X	*	J013	56C34D2103	\$185	F1	11.2/5.6	11.84	2,113
1	3600	115/230	56C	AUTO	C334	5KC39RN44X	*	J017	56C34D1173	\$207	F1	13.2/6.6	12.59	2,112
	3600	115/208-230	56C	MAN	O217	56C34D2105	*			\$214	F1	12.0/6.2-6.0	11.94	2,112
1 1/2	3600	115/208-230	56C	MAN	O231	56B34D2028	*			\$290	F1	13.4/7.4-6.7	11.97	1,111
	3600	115/208-230	56C	AUTO	C336	5KC49NN2140X	*	J019	56B34D2025	\$283	F1	18.4-9.8/9.2	11.38	1,111
2	3600	115/208-230	56C	AUTO	C338	5KC49TN2141X	*	J021	56B34D5325	\$351	F1	21.2-11.5/10.6	13.22	1,110
	3600	115/208-230	56C	MAN	O232	56B34D5337	*			\$359	F1	19.2/10.3-9.6	11.44	1,110
3	3600	115/230	56C	AUTO	C340	5KCR48TN2142T	*	J023	56B34D5327	\$557	F1	29.4/14.7	12.66	1,18

Oil Burner, Three Phase



Features:

- Double sealed ball bearings
- NEMA Jet Pump Service Factors
- NEMA 56C direct mounting
- Ball Bearings
- UL Recognized and CSA Certified

Dripproof, NEMA 56C, C-Face Footless

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/3	3600	208-230/460	56C	NONE	KG215	5K35FN55	*	P001	56T34D5310	\$166	F1	1.5-1.8/0.9	9.88	68,115
1/2	3600	208-230/460	56C	NONE	K216	5K36JN57	*	P002	56T34D5311	\$188	F1	2.0-2.0/1.0	10.31	68,114
3/4	3600	208-230/460	56C	NONE	K218	5K37MN37	*	P003	56T34D5312	\$226	F1	2.6-2.6/1.3	10.7	68,113
1	3600	208-230/460	56C	NONE	K220	5K38PN47	*	P004	56T34D5313	\$257	F1	3.3-3.2/1.6	11.3	68,112
1 1/2	3600	208-230/460	56C	NONE	K222	5K46KN2173	*	P005	56T34D5314	\$313	F1	5.0-4.8/2.4	10.73	68,111
2	3600	208-230/460	56C	NONE	K224	5K49NN2180	*	P006	56T34D5315	\$367	F1	6.0-6.0/3.0	11.33	68,110
3	3600	208-230/460	56C	NONE	K226	5K48TN2182	*	P007	56T34D5316	\$412	F1	8.9-8.2/4.1	12.61	68,18

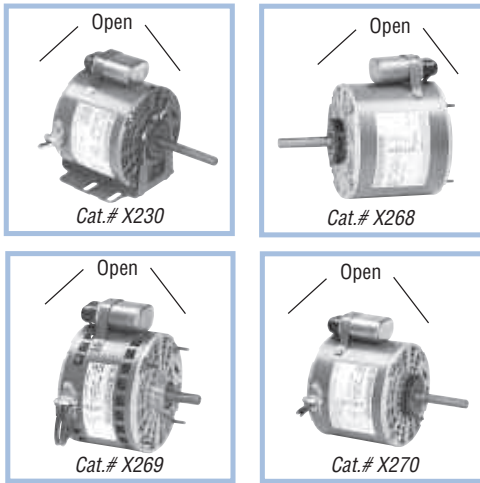
* Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



Refrigeration Motors

MARS SERIES **579**

Refrigeration Fan, PSC, Open Air Over



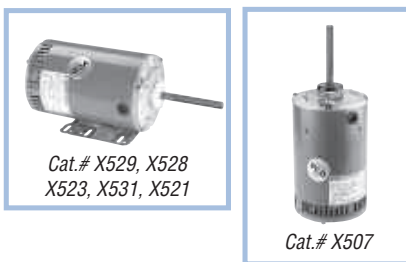
Features:

- Open end bracket
- Ball Bearings
- Automatic reset thermal protector
- BX connector included in frame (except on Catalog # X262)
- Catalog # X263 and X264 have 12" cord and molded plug
- UL Recognized and CSA Certified
- **Capacitor included (except on Catalog # X262 and X426)**

Resilient Ring & Thru-Bolt Mount

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	SHAFT DIM.	FOOT NOTES
1/6	1625	208-230	48Y	X269	48A17O147	★	\$187	F1	1.2	5.00	1/2 x 1 1/2	15
1/4	1625	208-230	48Y	X270	48A17O149	★	\$201	F1	1.9	5.69	1/2 x 2 1/2	16
	1075	208-230	48Y	X263	48A11O11041		\$161	F1	2.0	4.25	1/2 X 3 3/4	16
	1075	208-230	48Y	X262	48A11D245	★	\$169	F1	1.8	7.25	1/2 x 1 5/8	67,69,82
	1075	460	48Y	X264	48A11O11040		\$164	F1	0.8	4.50	1/2 X 3 3/4	16
1/3	1625	208-230	48YZ	X230	48A17O136	★	\$168	F1	1.8	5.69	1/2 x 3 1/2	15
	1075	208-230	48YZ	X268	48A11O1239	★	\$206	F1	3.0	5.69	1/2 x 2 1/2	15
3/4	1075	460	48YZ	X426	48A11O1375	★	\$251	F1	2.2	6.38	5/8 X 4 1/2 w/key	67,69

Refrigeration Fan Motors, Three Phase



Applications: Replacement motor for refrigeration equipment.

Features:

- **70°C ambient**
- Enclosed shaft end bracket, vented frame
- Continuous duty
- Automatic reset thermal protector
- Shaft slinger
- Threaded lead exit
- Nameplated 60/50 hertz 190/380 volts, at next lower HP
- Double sealed ball bearings
- Flat and keyway on shaft
- Patented VCD, Voltage Change Device
- Ball Bearings
- UL Recognized and CSA Certified



MARATHON

Open Air Over, Shaft Up & Horizontal Rigid Base Mount

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	SHAFT DIM.	FOOT NOTES
1/2	850	208-230/460	56HZ	X529	56T8O5531	★	\$509	F1	2.9-3.0/1.5	9.62	5/8 x 5	VC,5
1	850	208-230/460	56HZ	X528	56T8O5306	★	\$571	F1	5.1-5.3/2.65	10.62	5/8 x 5	VC,5
	850	208-230/460	56Y	K1482	5K48WN3013S	★	\$524	F1	5.1-5.2/2.6	10.77	5/8 X 6	d
	850	208-230/460	56Y	X507	56T8O5302	★	\$555	F1	5.3-5.3/2.6	12.00	5/8 x 5	VC
	850	575	56Y	K1511	5K48WN3181S	★	\$524	F1	2.0	10.77	5/8 X 6	d
1 1/2	1140	208-230/460	56HZ	K1486	5K48TN6119S	★	\$440	F1	5.1-5.0/2.5	10.77	5/8 X 6	d,5
	1140	208-230/460	56HZ	X523	56T11O5306	★	\$466	F1	5.45-5.4/2.7	11.00	5/8 x 5	VC,5
	850	208-230/460	56HZ	X531	56T8O15504	★	\$621	F1	7.0-7.0/3.5	11.50	5/8 x 5	VC,5
2	1140	208-230/460	56HZ	X525	56T11O5310	★	\$505	F1	7.2-6.8/3.4	12.00	5/8 x 5	VC,5

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



The largest selection of motors, components and accessories for the HVAC/R Industry

ME-77

Variable Torque Motors

MARS SERIES **582**



Multi-Speed: Two-Speed, One-Winding, Variable Torque



Applications: Commercial and industrial fans, blowers, pumps, and other machinery that have variable torque characteristics. Prolonged use at low speed can result in significant energy savings. Dripproof motors are intended for use in environments that are relatively clean and dry. For use outdoors an enclosure or drip cover may be required (see Accessories section).

- Features:**
- Ball Bearings
 - 1.15 Service Factor
 - UL Recognized and CSA Certified

Three Phase, Dripproof, Rigid Base

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
3/7.5	1800/900	200-230	182T	Y1484	182TTDW7412	★	\$606	S3	82.7	8.8-3.8/8.0-3.6	14.19	F,13
	1800/900	460	182T	Y1485	182TTDW7203		\$606	S3	82.7	4.0/1.8	13.19	13,25
5/1.25	1800/900	200-230	184T	Y486	184TTDR7287	★	\$848	S3	85.5	15.0-14.0/6.0-6.2	14.72	d,F,13,25
	1800/900	200-230	184T	Y1486	184TTDW7287	★	\$848	S3	85.5	14.5-13.8/5.6-6	14.19	F,13
	1800/900	460	184T	Y1487	184TTDW7209		\$848	S3	85.5	6.9/3.0	14.72	13
7.5/1.88	1800/900	200-230	213T	Y488	213TTDW7202		\$1,052	S3	86.5	21.6-19.8/7.6-7.8	17.30	
	1800/900	460	213T	Y489	213TTDW7201	★	\$1,052	S3	87.5	9.6/3.6	17.30	
10/2.5	1800/900	200-230	215T	Y490	215TTDW17206		\$1,329	S3	86.5	29.0-26.4/10.0-10.0	18.55	F,13
	1800/900	460	215T	Y491	215TTDW7201		\$1,329	S3	86.5	12.5/4.5	17.30	
15/3.75	1800/900	460	256T	Y492	256TTDX7207		\$1,745	S3	87.5	18.4/6.1	22.32	
	20/5	1800/900	460	284T	284TTDP7202		\$2,172	S3	87.5	25.0/8.0	23.49	

Multi-Speed: Two-Speed, Two-Winding, Variable Torque

Three Phase, Dripproof, Rigid Base

Additional Features: ▪ Economical two-winding design

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/25	1800/900	460	145T	Y465	145TTDR5701	★	\$730	S3	79.5	1.5/0.75	12.99	5,13
1/44	1800/1200	200-230	145T	Y449	145TTDR5703	★	\$730	S3	80.0	3.4-3.2/2.0-2.0	12.99	5,13
	1800/1200	460	145T	Y450	145TTDR5704		\$730	S3	78.5	1.5/1.0	12.49	5,13
1.5/37	1800/900	460	145T	Y466	145TTDR5702	★	\$801	S3	78.5	2.2/1.1	13.49	5,13
1.5/67	1800/1200	200-230	145T	Y451	145TTDR5705	★	\$801	S3	80.0	5.0-4.8/2.6-2.9	13.49	5,13
	1800/1200	460	145T	Y452	145TTDR5706	★	\$801	S3	78.5	2.3/1.3	12.99	5,13
2/5	1800/900	460	182T	Y467	182TTDR7411	★	\$883	S3	80.0	3.0/1.2	13.22	d,13,25
	1800/900	460	182T	Y1467	182TTDW7411	★	\$883	S3	82.0	2.8/2.15	13.19	13
2/88	1800/1200	200-230	182T	Y453	182TTDR7413	★	\$883	S3	81.0	6.5-6.3/3.5-3.5	13.72	d,13,25
	1800/1200	200-230	182T	Y1453	182TTDW7413	★	\$883	S3	76.4	6.6-6.5/3.8-4	12.69	13
2/9	1800/1200	460	182T	Y409	182TTDR7211	★	\$883	S3	80.0	3.0/1.7	12.72	25
	1800/1200	460	182T	Y1409	182TTDW7211	★	\$883	S3	76.4	3.3/2.0	12.69	13
3/7.5	1800/900	460	184T	Y468	184TTDR7230	★	\$919	S3	82.5	4.3/1.8	13.72	d,25
	1800/900	460	184T	Y1468	184TTDW7230	★	\$919	S3	82.5	4/2.75	13.72	13
3/1.3	1800/1200	200-230	184T	Y454	184TTDR7286	★	\$919	S3	82.5	9.3-8.5/4.9-4.6	14.72	d,13,25
	1800/1200	200-230	184T	Y1454	184TTDW7286	★	\$919	S3	82.0	9.0-8.6/4.6-5	13.69	13
	1800/1200	460	184T	Y412	184TTDR7215	★	\$919	S3	82.5	4.6/2.7	13.72	d,25
	1800/1200	460	184T	Y1412	184TTDW7215	★	\$919	S3	82.0	4.3/2.5	13.69	13
5/1.25	1800/900	460	215T	Y469	215TTDW7205	★	\$1,286	S3	86.5	6.8/3.1	17.30	
5/2.22	1800/1200	200-230	215T	Y455	215TTDW7204	★	\$1,286	S3	85.5	14.5-13.0/7.3-7.0	17.30	
	1800/1200	460	215T	Y415	215TTDW7203	★	\$1,286	S3	85.5	6.5/3.5	17.30	
7.5/1.9	1800/900	460	254T	Y470	254TTDX7201		\$1,595	S3	85.5	10.5/4.1	20.57	
7.5/3.3	1800/1200	200-230	254T	Y456	254TTDX7278	★	\$1,595	S3	87.5	20.8-18.4/11.0-10.2	22.32	
	1800/1200	460	254T	Y418	254TTDX7208	★	\$1,595	S3	84.0	10.0/5.6	20.57	
10/2.5	1800/900	460	256T	Y471	256TTDX7253		\$1,978	S3	86.5	12.9/5.6	22.32	
10/4.4	1800/1200	200-230	256T	Y457	256TTDX7263		\$1,978	S3	88.5	28.0-26.0/15.0-14.0	22.32	
	1800/1200	460	256T	Y458	256TTDX7264	★	\$1,978	S3	87.5	12.0/6.5	22.32	
15/3.8	1800/900	460	284T	Y472	284TTDP7205		\$2,646	S3	88.5	18.0/6.5	23.49	
15/6.7	1800/1200	460	284T	Y459	284TTDP7221	★	\$2,646	S3	87.5	18.5/9.5	23.49	
20/5	1800/900	460	286T	Y473	286TTDP7251		\$3,296	S3	88.5	25.0/8.5	24.99	
20/8.9	1800/1200	460	286T	Y460	286TTDP7217		\$3,296	S3	88.5	25.0/12.0	24.99	

Blue shaded areas are Cast Iron Frames

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



Special Application Motors

MARS SERIES **583**

Hazardous Duty™ Division 1 Explosion Proof Class I and II, Groups C (as noted), D, F & G



Features:

- 1.0 Service Factor
- Automatic reset thermal protector
- Meets temperature code T3B
- Economical split phase or capacitor start designs, as noted
- UL Listed File No. E12044
- CSA Certified File No. LR47504, MC236833

Steel Frame, Single Phase, Resilient Base

HP	RPM	VOLTS	FRAME	GROUP C	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/4	1800	115	56	N	K032	56C17E5302		\$350	F1	4.8	11.88	2,N
	1200	115	56	N	K033	56C11G5303	★	\$481	F1	5.4	14.46	2,37
1/3	1800	115	56	N	K037	56C17G5308		\$457	F1	6.6	13.96	2,37

Steel Frame, Single Phase, Rigid Base

HP	RPM	VOLTS	FRAME	GROUP C	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/12	1800	115	48	N	H454	5KH32ENB168X	★	\$422	F1	1.90	9.68	3,N
1/8	1200	115	48	N	HG455	5KH36NNB166X	★	\$478	F1	3.00	10.74	3,N
1/6	1800	115	48	N	HG456	5KH35LNB164X	★	\$438	F1	3.30	10.31	3,N
	1200	115	56	Y	H891	5KC49LNB6386X	★	\$559	F1	3.80	12.47	3,N
1/4	3600	115	48	N	HG458	5KH36PNB171X	★	\$453	F1	4.40	10.74	3,N
	1800	115/208-230	56	Y	G639	56C17E5314	★	\$417	F1	4.8/2.3-2.4	11.97	2,N
	1800	115/230	48	Y	C646	5KC36PNB169X	★	\$513	F1	4.2/2.1	10.74	2,N
	1200	115	56	Y	C1801	5KC49MNB6384X	★	\$667	F1	5.6	13.94	2
	1200	115/208-230	56	Y	C1802	5KC49JNB6377X	★	\$558	F1	6.8/3.1-3.4	13.94	d,2
	1200	115/208-230	56	Y	G650	56C11G5306	★	\$558	F1	6.8/3.1-3.4	13.94	2
1/3	1800	115/208-230	56	Y	C1804	5KC49HN0713X	★	\$476	F1	6.6/3.1-3.3	13.44	d,2
	1800	115/208-230	56	Y	G651	56C17G5315	★	\$476	F1	6.6/3.1-3.3	13.44	2
	1500	110/220-230	56	Y	C1803	5KC49HN0719X	★	\$564	F1	6.8/3.1-3.4	13.44	2,50
	1200	115/208-230	56	Y	C1805	5KC49MNB6378X	★	\$600	F1	7.8/3.6-3.9	13.94	d,2
	1200	115/208-230	56	Y	G652	56C11G5307	★	\$600	F1	7.8/3.6-3.9	13.94	2
1/2	3600	115/208-230	56	Y	C1806	5KC49HN2508X	★	\$428	F1	8.4/4.0-4.2	13.44	d,2
	3600	115/208-230	56	Y	G653	56C34G5308		\$428	F1	8.4/4.0-4.2	13.44	2
	1800	115/208-230	56	Y	C1808	5KC49JN0715X	★	\$520	F1	8.4/4.2-4.4	13.94	d,2
	1800	115/208-230	56	Y	G654	56C17G5316	★	\$520	F1	8.8/4.2-4.4	13.94	2
	1500	110/220-230	56	Y	C1807	5KC49QN0716X	★	\$578	F1	8.4/4.2-4.4	14.44	2,50
	1200	115/208-230	56	Y	C1809	5KC49SN6375X		\$691	F1	9.4/4.7-5.0	14.94	2
	1200	115/208-230	56	Y	G655	56B11G5301	★	\$691	F1	9.6/4.7-4.8	14.94	1
	1200	115/208-230	56	Y	G656	56C34G5309		\$483	F1	10.6/5.3-5.3	13.94	2
3/4	3600	115/208-230	56	Y	G656	56C34G5309		\$483	F1	10.6/5.3-5.3	13.94	2
	1800	115/208-230	56	Y	C1810	5KC49QN4559X	★	\$584	F1	11.0/5.4-5.5	14.44	d,2
	1800	115/208-230	56	Y	G657	56C17G5317	★	\$584	F1	11.0/5.4-5.5	14.44	2
1	3600	115/208-230	56	Y	G658	56C34G5310		\$521	F1	12.4/6.7-6.2	14.44	2
	1800	115/208-230	56	Y	C1811	5KC49QN0717X	★	\$610	F1	13.4/6.8-6.7	14.44	d,2
	1800	115/208-230	56	Y	G659	56C17G5318	★	\$610	F1	13.4/6.8-6.7	14.44	2

MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

Special Application Motors

MARS SERIES **583**



Hazardous Duty™ Division 1 Explosion Proof Class I and II, Groups C, D, F & G



Features:

- 1.0 Service Factor (except as noted)
- Meets temperature code T3B
- Explosion proof conduit box included, shipped loose
- UL Listed File No. E12044, MC228275
- CSA Certified File No. LR47504, MC236833
- K717 & K718 are rated for Class I Group D, Class II Groups F&G only
- Automatic Overload (except as noted)

Steel Frame, Standard and EPart Efficiencies, Three Phase, Rigid Base

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/4	1800	230/460	48	K717	5K32GNB249X	★	\$541	F1	62.5	1.2/0.6	9.68	
	1800	208-230/460	56	G646	56T17E5308	★	\$510	F1	71.0	1.1-1.1/55	11.97	N
	1800	575	56	G664	56T17E5314		\$510	F1	71.0	0.43	11.97	N
1/3	1800	230/460	56	K718	5K33NNB234X	★	\$543	F1	74.0	1.2/0.6	11.12	d
	1800	208-230/460	56	G647	56T17E5309	★	\$543	F1	74.0	1.3-1.2/60	11.97	N
	1800	575	56	G665	56T17E5315		\$543	F1	74.0	0.50	11.97	N
	1200	230/460	56	K2101	5K49FN6381X	★	\$732	F1	62.0	2.2/1.1	13.44	
1/2	3600	208-230/460	56	G648	56T34G5303		\$499	F1	66.5	2.1-2.4/1.2	13.44	
	1800	208-230/460	56	K2103	5K49JN4560X	★	\$573	F1	68.0	2.2-2.4/1.2	13.94	d
	1800	208-230/460	56	G649	56T17G5312	★	\$573	F1	68.0	2.3-2.4/1.2	13.94	
	1800	200	56	K2102	5K49JN4582X	★	\$656	F1	68.0	2.75	13.94	
	1800	575	56	G666	56T17G5321	★	\$573	F1	68.0	1.0	13.94	
	1200	230/460	56	K2104	5K49HN6385X	★	\$772	F1	68.0	2.7/1.35	13.44	
3/4	3600	208-230/460	56	G660	56T34G5304		\$547	F1	74.0	3.0-3.2/1.6	13.44	
	1800	208-230/460	56	K2106	5K49JN4561X	★	\$605	F1	75.5	2.9-3.0/1.5	13.94	d
	1800	208-230/460	56	G661	56T17G5313	★	\$605	F1	75.5	2.9-3.0/1.5	13.94	
	1800	200	56	K2105	5K49JN4574X	★	\$699	F1	75.5	3.45	13.94	
	1800	575	56	G667	56T17G5322	★	\$605	F1	75.5	1.2	13.94	
	1200	208-230/460	143T	K2107	5K49MN8349X	★	\$826	F1	74.0	3.2-3.2/1.6	14.00	
	1200	208-230/460	56	K2116	5K49MN6382X	★	\$821	F1	74.0	3.2-3.2/1.6	13.94	
	1	3600	208-230/460	56	K2108	5K49HN2507X	★	\$581	F1	74.0	3.0-3.2/1.6	13.44
3600		208-230/460	56	G662	56T34G5305		\$581	F1	74.0	3.9-3.6/1.8	13.44	
1800		208-230/460	143T	K2201	5KE49PN4579X	★	\$813	E7	82.5	3.2-3/1.5	14.50	
1800		208-230/460	56	K2109	5K49LN4575X	★	\$611	F1	77.0	3.5-3.6/1.8	13.94	d
1800		208-230/460	56	G663	56T17G5314	★	\$611	F1	77.0	3.5-3.6/1.8	13.94	
1800		575	56	G668	56T17G5323	★	\$611	F1	77.0	1.45	13.94	
1200		208-230/460	145T	K2202	5KE49TN8356V	★	\$984	E7	80.0	3.6-3.4/1.7	15.50	TS
1200		230/460	56H	K2110	5K49TN6383X	★	\$862	F1	77.0	3.4/1.7	15.50	
1 1/2		3600	230/460	143T	K2203	5KE49PN8357V	★	\$753	E7	82.5	4.0/2.0	14.50
	1800	208-230/460	56H	K2111	5K49NN4580X	★	\$770	F1	80.0	4.8-4.8/2.4	14.08	
2	3600	208-230/460	145T	K2205	5KE49SN8355V	★	\$1,129	E7	84.0	5.6-5.2/2.6	15.00	TS,18,68
	1800	208-230/460	145T	K2206	5KE49QN8350V	★	\$941	E7	85.5	6-5.6/2.8	16.00	TS,18

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPart and/or NRCAN Canadian standards.

MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

ME-80

The largest selection of motors, components and accessories for the HVAC/R Industry





Special Application Motors

MARS SERIES **583**

Hazardous Duty™ Division 1 Explosion Proof Class I Only, Groups C (as noted), D



Features:

- 10:1 Variable torque, 2:1 Constant torque
- 1.15 Service Factor
- Class F insulation
- Meets temperature code T2A
- All Cast iron construction
- Shaft slinger
- External surface treated with epoxy paint
- Nameplated 60/50 Hz, 190/380 Volts, at next lower HP
- See modification section for addition of C-Face kits (254T-445T)
- Ball bearings (except as noted)
- UL Listed File No. E12044
- CSA Certified File No. LR47504
- Two year warranty

IP54



Blue Chip®, EPAct Efficiency, Three Phase, Rigid Base

Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	GROUP C	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
1	1800	208-230/460	143T	N	U930	143TTGN1026	★	\$538	E7	82.5	3.0-3.0/1.5	13.48	25.80
	1200	208-230/460	145T	N	U931	145TTGN1076		\$632	E7	80.0	3.6-3.4/1.7	14.73	25.80
1 1/2	1800	208-230/460	145T	N	U933	145TTGN1026	★	\$566	E7	84.0	4.6-4.4/2.2	14.73	25.80
	1200	230/460	182T	N	U934	182TTGS1076		\$683	E7	85.5	5.0/2.5	17.44	25
2	3600	230/460	145T	N	U935	145TTGN1001		\$628	E7	84.0	5.2/2.6	13.48	25.80
	1800	208-230/460	145T	N	U936	145TTGN1027	★	\$605	E7	85.5	6.2-6.0/3.0	14.73	25.80
	1200	230/460	184T	N	U937	184TTGS1076	★	\$791	E7	86.5	6.0/3.0	17.44	25
3	3600	230/460	182T	N	U938	182TTGS1001		\$708	E7	85.5	7.4/3.7	16.19	25
	1800	208-230/460	182T	N	U939	182TTGS1026	★	\$709	E7	87.5	9.0-8.4/4.2	16.19	25
	1200	230/460	213T	N	U940	213TTGS1076	★	\$1,016	E7	87.5	9.0/4.5	19.66	25
5	3600	230/460	184T	N	U941	184TTGS1001	★	\$891	E7	87.5	12.4/6.2	17.44	25
	1800	230/460	184T	N	U942	184TTGS1026	★	\$789	E7	86.5	13.0/6.5	17.44	25
	1200	208-230/460	215T	N	U943	215TTGS1076	★	\$1,347	E7	87.5	15.2-14.0/7.0	20.91	25
7 1/2	3600	230/460	213T	N	U944	213TTGS1001	★	\$1,141	E7	88.5	19.0/9.5	20.91	25
	1800	230/460	213T	N	U945	213TTGS1026	★	\$1,083	E7	89.5	20.0/10.0	19.66	25
	1200	230/460	254T	Y	U946	254TTGN1076		\$1,800	E7	89.5	20.0/10.0	23.52	
10	3600	230/460	215T	N	U947	215TTGS1001	★	\$1,313	E7	90.2	24.0/12.0	20.91	25
	1800	230/460	215T	N	U948	215TTGS1026	★	\$1,286	E7	91.0	26.0/13.0	20.91	25
	1200	208-230/460	256T	Y	U949	256TTGN1076		\$2,204	E7	89.5	29.0-26.0/13.0	25.27	
15	3600	208-230/460	254T	N	U950	254TTGP1001	★	\$1,758	E7	90.2	39.0-36.0/18.0	23.69	
	1800	230/460	254T	Y	U951	254TTGN1026	★	\$1,687	E7	91.0	39.0/19.5	23.52	
	1200	230/460	284T	N	U952	284TTGN1076		\$3,032	E7	90.2	40.0/20.0	26.34	
20	3600	230/460	256T	Y	U953	256TTGN1001		\$2,254	E7	90.2	47.0/23.5	25.27	
	1800	230/460	256T	Y	U954	256TTGN1026	★	\$2,049	E7	91.0	50.0/25.0	25.27	
	1200	230/460	286T	N	U955	286TTGN1076		\$3,576	E7	90.2	54.0/27.0	27.84	
25	3600	230/460	284TS	N	U956	284TSTGP1001		\$2,866	E7	91.0	60.0/30.0	24.89	
	1800	230/460	284T	Y	U957	284TTGP1026	★	\$2,561	E7	92.4	62.0/31.0	26.26	
	1200	230/460	324T	Y	U958	324TTGP1076		\$4,472	E7	91.7	67.0/33.5	28.97	

Blue shaded areas are Cast Iron Frames

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPAct and/or NRCAN Canadian standards.

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

Special Application Motors

MARS SERIES **583**



Hazardous Duty™ Division 1 Explosion Proof, NEMA Premium® XRI®, Class I and II, Groups C, D, F & G



Features:

- **Meets NEMA Premium® efficiencies**
- 10:1 Variable torque, see Inverter Duty column for constant torque
- MAX GUARD® Class F insulation
- 1.15 Service Factor on sinewave or 1.0 Service Factor on IBGT power
- Normally closed thermostats (must be connected to control circuit)
- Meets temperature code T3B
- All cast iron construction
- Shaft slinger
- Internal and external surfaces treated with epoxy paint
- Extended grease tubes
- Nameplated 60/50 Hz, 190/380 Volts, at next lower HP where footnoted
- See modification section for addition of C-Face Kits (254T-445T)
- Contact Marathon Electric for F2 mounting
- Ball Bearings (except as noted)
- UL Listed File No. E12044
- CSA Certified File No. LR47504
- Three year warranty
- **Contact Marathon Electric for lower HP ratings**



Blue Chip® Severe Duty, Three Phase, Rigid Base

Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	CT SPEED RANGE	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
7 1/2	1200	230/460	254T	E500	254TTGN6576		10:1	\$2,101	E7	91.0	19.8/9.9	23.52	20
10	1200	230/460	256T	E501	256TTGN6576		10:1	\$2,534	E7	91.0	26.2/13.1	25.27	20
15	3600	230/460	254T	E502	254TTGN6507		10:1	\$2,054	E7	91.7	35.0/17.5	23.52	20
	1800	230/460	254T	E503	254TTGN6531	★	10:1	\$2,042	E7	92.4	37.5/18.8	23.52	20
	1200	230/460	284T	E504	284TTGN6576	★	10:1	\$3,520	E7	91.7	41.0/20.4	26.34	20
20	1800	230/460	256T	E506	256TTGN6531	★	10:1	\$2,417	E7	93.0	48/24.1	25.27	20
	1200	230/460	286T	E507	286TTGN16577		10:1	\$4,105	E7	91.7	53.6/26.8	27.69	
25	3600	230/460	284TS	E546	284TSTGN6503		10:1	\$3,341	E7	93.6	56/28.1	24.97	20
	1800	230/460	284T	E547	284TTGN6533	★	10:1	\$3,075	E7	93.6	62.0/31.0	26.34	20
30	3600	230/460	286TS	E563	286TSTGN6501		10:1	\$3,601	E7	93.6	67.5/34.0	26.47	20
	1800	230/460	286T	E564	286TTGN6537	★	10:1	\$3,565	E7	94.1	73.0/36.5	27.84	20
	1200	230/460	326T	E565	326TTGS6578		10:1	\$6,068	E7	93.0	77.0/38.5	30.37	87

Blue shaded areas are Cast Iron Frames

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPAct and/or NRCAN Canadian standards.

MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

ME-82

The largest selection of motors, components and accessories for the HVAC/R Industry





Special Application Motors

MARS SERIES **583**

Pressure Washer, Single Phase



Features:

- Ball bearings, shaft end mechanically locked on C-face models
- Heavy gauge steel constructions
- Capacitor start/capacitor run design for higher efficiency, as noted
- Continuous duty, 1.15 Service Factor (except as noted)
- Thermal protection on some models
- UL Recognized and CSA Certified

Dripproof, Rigid Base

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
3/4	3600	115	56	MANUAL	9032	5KC49MN2049Y	★	D015	56C34D2094	\$233	F1	12.5	11.14	2,17
	1800	115	56	AUTO	9030	5KC49NN0222X				\$324	F1	10.5	11.14	2,17
	1800	115/208-230	56	MANUAL	K016	56B17D56				\$324	F1	11.0/5.5-5.5	11.47	1
1	3600	115/208-230	56	MANUAL	D010	56B34D2029	★			\$267	F1	10.6/5.5-5.3	11.72	1
	1800	115/230	56	MANUAL	C1480	5KC49PN0161U	★	G936	56C17D5305	\$353	F1	13.6/6.8	11.38	2
1 1/2	3600	115/208-230	56	MANUAL	G987	56B34D2021				\$363	F1	14.8/8.0-7.4	11.72	1
	1800	115/208-230	56H	MANUAL	G958	56B17D5323	★			\$429	F1	13.2/7.2-6.6	11.94	1,5,14
2	3600	115/208-230	56H	MANUAL	G976	56B34D5304				\$449	F1	17.6/9.7-8.8	11.44	1,5,14
	1800	115/208-230	145T	MANUAL	I127	145TBDR5337	★			\$497	S1	18.8/10.2-9.4	13.49	1,14
	1800	115/208-230	56H	MANUAL	G979	56B17D5319				\$566	F1	18.8/10.2-9.4	13.44	1,5,14
3	3600	208-230	56H	MANUAL	G996	56B34D5334				\$576	F1	14.2-12.5	12.44	1,5,14
	1800	208-230	184T	NONE	I128	184TBDR7631	★			\$580	S1	15.4-13.7	15.22	d,1
	1800	208-230	184T	NONE	I1128	184TBDW7631	★			\$580	S1	13.8-12.8	13.69	1,13
	1800	208-230	184T	MANUAL	I130	184TBDR7630	★			\$629	S1	15.4-13.7	15.22	d,1
	1800	208-230	184T	MANUAL	I1130	184TBDW7630	★			\$629	S1	13.8-12.8	13.69	1,13
5	1800	208-230	184T	MANUAL	I1119	184TBDW7375		I119	184TBDR7375	\$829	S1	25.0-24.1	16.22	1,13
	1800	208-230	184T	NONE	I131	184TBDR7632	★			\$837	S1	25.0-24.1	16.22	d,1
	1800	208-230	184T	NONE	I1131	184TBDW7632	★			\$837	S1	22.0-20.0	15.19	1,13

Dripproof, C-Face with Rigid Base

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1 1/2	3600	115/208-230	56C	MANUAL	K212	56B34D2018				\$380	F1	14.8/8.0-7.4	11.72	
	1800	115/208-230	56HC	MANUAL	G290	56B17D5328				\$445	F1	13.2/7.2-6.6	11.94	5
2	3600	115/208-230	56HC	MANUAL	G294	56B34D5307				\$464	F1	16.8/9.4-8.4	11.44	5
	1800	115/208-230	56HC	MANUAL	K232	56B17D5322	★			\$554	F1	18.8/10.2-9.4	13.43	5
3	3600	208-230	56HC	MANUAL	K219	56B34D5336				\$591	F1	14.2-12.5	12.44	5
	1800	208-230	184TC	MANUAL	I1305	184TBDW7628		I305	184TBDR7628	\$689	S1	15.4-13.7	15.96	1,13
5	1800	208-230	184TC	MANUAL	I1308	184TBDW7634		I308	184TBDR7634	\$949	S1	25.0-24.1	16.96	1,13

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

Special Application Motors

MARS SERIES **583**



Pressure Washer, Single Phase



Features:

- Ball bearings, shaft end mechanically locked on C-face models
- Heavy gauge steel constructions
- Capacitor start/capacitor run design for higher efficiency, as noted
- Continuous duty, 1.15 Service Factor
- Manual reset thermal protector
- UL Recognized and CSA Certified

Totally Enclosed Fan Cooled, Rigid Base

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
3/4	3600	115/208-230	56	G379	56C34F5309	★	\$259	F1	10.6/5.3-5.3	12.32	2,14
	1800	115/208-230	56	G356	56C17F5308	★	\$357	F1	11.0/5.4-5.5	12.32	2,14
1	3600	115/208-230	56	G390	56C34F5311	★	\$293	F1	12.4/6.7-6.2	12.32	2,14
	1800	115/208-230	56	G373	56C17F5311	★	\$374	F1	13.4/6.8-6.7	12.82	2,14
1 1/2	3600	115/208-230	56	K332	56B34F5303		\$397	F1	12.1/6.9-6.1	13.32	1,14
	1800	115/208-230	56H	G378	56B17F5302	★	\$429	F1	15.2/8.2-7.6	13.82	1,5,14
2	1800	115/230	145T	I702	145TBFR5336		\$550	S1	18.8/9.4	14.87	1,14

Totally Enclosed Fan Cooled, C-Face with Rigid Base

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/2	1800	115/208-230	56C	G380	56C17F5957		\$330	F1	8.8/4.2-4.4	11.82	2
3/4	1800	115/208-230	56C	G381	56C17F5955	★	\$395	F1	11/5.4-5.5	12.32	2
1	1800	115/208-230	56C	G382	56C17F5956	★	\$413	F1	13.4/6.8-6.7	12.82	2
1 1/2	3600	115/208-230	56C	K612	56B34F5306	★	\$412	F1	12.1/6.9-6.0	13.32	1
	1800	115/208-230	56HC	G396	56B17F5310	★	\$471	F1	13.6/7.5-6.8	13.82	1,5
2	3600	115/230	56HC	K615	56B34F5312	★	\$489	F1	17.5/8.7	13.32	1,5
	1800	115/230	145TC	I311	145TBFR5333		\$666	S1	18.8/9.4	14.87	1
	1800	115/230	56HC	K319	56B17F5319	★	\$559	F1	18.8/9.4	14.82	1,5
3	3600	230	56HC	K618	56B34F5318	★	\$617	F1	11.8	14.82	1,5
	1800	230	184TC	I314	184TBFR7041	★	\$838	S1	13.7	17.61	d,1
	1800	230	184TC	I1314	184TBFW7041	★	\$838	S1	12.8	14.96	1,13
5	1800	230	184TC	I315	184TBFR7034	★	\$1,000	S1	21.0	18.72	d,1,17
	1800	230	184TC	I1315	184TBFW7034	★	\$1,000	S1	19.5	17.47	1,13,17

MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

ME-84

The largest selection of motors, components and accessories for the HVAC/R Industry





Special Application Motors

MARS SERIES **583**

Air Compressor, Single Phase



Features:

- Capacitor start / capacitor run design for low amps and high efficiency, as noted
- High starting and breakdown torque
- Heavy gauge steel frame and base
- Continuous duty at nameplate ratings
- Thermal protection, as noted
- UL Recognized and CSA Certified

Drip-proof, Rigid Base

HP	RPM	VOLTS	FRAME	OVER LOAD	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/2	3600	115	56	MANUAL	9031	5KC49MN2043Y	★	D014	56C34D2107	\$201	F1	11.5	11.14	2,17
	1800	115/208-230	56	MANUAL	C169	5KC49GN0010Y	★	G912	56C17D2013	\$266	F1	8.8/4.4	10.38	2
3/4	3600	115	56	MANUAL	9032	5KC49MN2049Y	★	D015	56C34D2094	\$233	F1	12.5	11.14	2,17
	1800	115/208-230	56	MANUAL	K016	56B17D56				\$324	F1	11.0/5.5	11.47	1
1	3600	115/208-230	56	MANUAL	D010	56B34D2029	★	9033	5KC49NN2050Y	\$267	F1	10.6/5.5-5.3	11.72	1
	1800	115/208-230	56	MANUAL	C1480	5KC49PN0161Y	★	G936	56C17D5305	\$353	F1	13.6/6.8	11.38	2
1 1/2	3600	115/208-230	56	MANUAL	C704	5KC49PN2521Y	★	D018	56B34D133	\$345	F1	21.3/10.6	11.91	2
	1800	115/208-230	56H	MANUAL	G951	56C17D5308	★	C1299	5KCR48WN0756Y	\$414	F1	18.0/9.3-9.0	12.44	2,5,7
2	3600	115/208-230	56H	MANUAL	9035	5KCR48TN2650Y	★	D012	56B34D5318	\$432	F1	15.0/7.5	11.14	ES,1,17
	1800	115/208-230	145T	MANUAL	I127	145TBDR5337	★			\$497	S1	18.8/10.2-9.4	13.49	1,7
3	3600	230	56H	MANUAL	9036	5KCR48UN2653Y	★	D013	56B34D5332	\$563	F1	15.0	11.44	ES,1,17
	1800	230	184T	NONE	Z502	184TBDR5326	★			\$520	S1	12.6	14.27	1
SPCL	3600	230	56	MANUAL	9040	5KCR48UN2654Y	★			\$504	F1	15.0	12.1	ES,1
5	3600	230	56H	MANUAL	9038	5KCR49ZN2151U	★			\$599	F1	21.0	15.04	ES,1,5,17
	3600	230	56H	MANUAL	D017	56B34D5302	★			\$599	F1	20.0	13.94	1,5
	3600	230	184T	NONE	Z504	184TBDR5301				\$730	S1	20.0	14.77	1
	1800	208-230	184T	MANUAL	I1119	184TBDR7375	★	I119	184TBDR7375	\$829	S1	25.0-24.1	16.22	1,13
	1800	208-230	184T	NONE	I114	184TBDR7026	★			\$488	S1	23.0-21.0	15.70	1
	1800	208-230	184T	NONE	I1114	184TBDR7026	★			\$642	S1	23.0-21.0	14.69	1,13
	1800	208-230	184T	NONE	Z1506	184TBDR7656		Z506	184TBDR7656	\$625	S1	22.0-20.0	15.21	1,13
7 1/2	3600	208-230	184T	NONE	I1108	184TBDR7001	★			\$720	S1	34.3-31.0	16.69	1,13
	3600	208-230	213T	NONE	I105	213TCDW7001	★			\$974	S1	40.0-37.0	16.55	2
	1800	208-230	215T	NONE	I115	215TBDR7026	★			\$961	S1	37.2-34.5	18.05	1
10	1800	208-230	215T	NONE	I116	215TBDR7028	★			\$1,237	S1	49.0-44.0	19.3	1

MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

Special Application Motors

MARS SERIES **583**



Carbonator Pump, Split Phase



Features:

- Ball bearings (except as noted)
- Completely interchangeable with OEM units
- Automatic reset thermal protector
- UL Recognized and CSA Certified

Dripproof

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	SERVICE FACTOR	F.L. AMPS	"C" DIM.	FOOT NOTES
1/4	1800/1500	208-240	48Y	H451	5KH32GNB813X	★	\$155	F1	1.0	2.3-2.4	7.69	12,68
	1800/1500	115/230	48Z	H344	5KH36KNB633X	★	\$129	F1	1.0	4.3/2.2	8.75	12
	1800	115	48Y	4725	5KH32DN5587X	★	\$129	F1	1.0	5.0	7.69	4,12
	1800	115	48Y	HG679	5KH32DN5597X	★	\$123	F1	1.0	5.0	7.69	4,82
1/3	1800/1500	100-120/200-240	48Y	HG681	5KH32GNB814X	★	\$162	F1	1.0	5.5-5.6/2.7-2.8	7.69	68,82
	1800/1500	100-120/200-240	48Y	H683	5KH33GNA444X	★	\$182	F1	1.0	5.5-5.6/2.7-2.8	7.94	12
	1800/1500	100-120/200-240	48Y	4805	5KH32GNB811X	★	\$169	F1	1.0	5.5-5.6/2.7-2.8	7.69	12,68
	1800/1500	220-240	48Y	H450	5KH32GNB812X	★	\$164	F1	1.0	2.7-2.7	7.69	12,68
	1800	115	48Y	4406	5KH32FN5586X	★	\$141	F1	1.15	5.6	7.69	4,12
	1800	115	48Y	HG680	5KH32FN5598X	★	\$136	F1	1.15	5.6	7.69	4,82
	1800	115	48Y	H682	5KH32ENA443X	★	\$164	F1	1.0	6.1	7.69	12
1/2	1800	115	48Y	H926	5KH36MNB637X	★	\$211	F1	1.0	7.2	8.75	12
	1800/1500	100-120/200-240	48Y	H684	5KH36MNA445X	★	\$211	F1	1.0	7.1-7.2/3.4-3.6	8.75	12,68
3/4	1800	115/230	48Y	HG714	5KH37PNA479X	★	\$281	F1	1.0	10.4/5.2	9.15	12

Dripproof, Double Shaft

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	SERVICE FACTOR	F.L. AMPS	"C" DIM.	FOOT NOTES
1/3	1800/1500	100-120/200-240	48Y	H712	5KH32GNB815X	★	\$173	F1	1.0	5.5-5.6/2.7-2.8	9.47	68

Transformer Cooling Fan Replacement



Features:

- External cooling air required
- Reversible rotation
- Ball Bearings
- Optional extended clamp screws
- Z shaft is .50 x 2.25" with 1.91" Flat

TEAO, Single Speed, Rigid Base, Single Phase

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/20	1625	115/200-230	48Z	PG240	5KCP35CNA490S	★	\$304	F1	1.5/.07-0.8	10.32	9,25,50,94,113
1/3	1075	115/200-230	56Z	P241	5KCP36RNA491S	★	\$384	F1	4.4/2.1-2.2	10.75	9,25,50,94,113

TEAO, Single Speed, Rigid Base, Three Phase

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/3	1200	200-230/460	56	K1487	5K49MN6126T	★	\$539	F1	2.1-2.0/1.0	10.38	68,113

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON

ME-86

The largest selection of motors, components and accessories for the HVAC/R Industry





Special Application Motors

MARS SERIES **583**

Commercial Laundry Dryer



Applications: Commercial laundry dryer motors.

- Features:**
- Replaces Huebsch commercial laundry dryer motors
 - Automatic reset thermal protection
 - Special threaded shaft extension
 - X602 has 3/4" shaft adapter included
 - Ball bearings
 - 48YZ have 48/56 Fr. mounting holes

Single Phase, Dripproof, Resilient Base

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/4	1725	100-120/200-240	48YZ	X600	48C17D2057		\$222	F1	5.4-6.6/2.7-3.3	12.02	16,68
1/3	1725	115/208-230	56Z	X601	56C17D2101	★	\$263	F1	5.8/2.8-2.9	14.41	16
1/2	1725	115/208-230	56Z	X602	56C17D2102	★	\$324	F1	8.0/4.0-4.0	15.41	16
3/4	1725	115/208-230	56Z	X603	56C17D5346	★	\$408	F1	12.0/5.8-6.0	15.10	16

Commercial Laundry Dryer

Applications: Commercial laundry dryer motors.

- Features:**
- Replaces Huebsch commercial laundry dryer motors
 - Automatic reset thermal protection
 - Special threaded shaft extension on X605
 - Ball bearings
 - 48YZ have 48/56 Fr. mounting holes

Three Phase, Dripproof, C-Face, Resilient Base, or Rigid Base

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/4	3450	200-240/460-480	56CZ	X610	56T34D5375	★	\$230	F1	1.4-1.8/0.8-0.9	11.80	d,68
	1725	200-240/460-480	48YZ	X605	48T17D2002		\$249	F1	1.3-1.8/0.8-0.9	12.02	12,68
1/3	1725	230/460	56	X606	56T17D3318		\$289	F1	1.6/0.8	10.35	68
1/2	1725	230/460	56Z	X607	56T17D3320		\$347	F1	1.7/0.85	15.10	68
3/4	1725	230/460	56Z	X608	56T17D3319		\$421	F1	2.4/1.2	15.60	68
	1140	208-203/460	56	X609	56T11D5317		\$539	F1	3.1-3.1/1.55	11.44	12

MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

Special Application Motors

MARS SERIES **583**



Farm Duty / Agriculture, High Torque



Features:

- Ball bearings, shaft end mechanically locked on C-face models
- 1.15 Service Factor (except as noted)
- Capacitor start design for high starting torque
- Capacitor start/capacitor run design for higher efficiency, as noted
- Low temperature manual reset thermal protector
- Totally enclosed and fully gasketed construction for dirty environments
- Condensate drains
- Shaft slinger
- UL Recognized and CSA Certified

Single Phase, TEFC, Rigid Base

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/3	1800	115/230	56	F13E1	5KC42GN0051Y	★	\$266	F1	7.8/3.9	11.00	d
	1800	115/208-230	56	F101	56C17F5324	★	\$266	F1	6.6/3.1-3.3	11.82	
1/2	1800	115/208-230	56	F12E1	5KC46GN0050Y	★	\$304	F1	9.0/4.5-4.5	11.83	d
	1800	115/208-230	56	F102	56C17F5325	★	\$304	F1	8.8/4.2-4.4	11.82	
3/4	1800	115/230	56	F34E1	5KC46PN0062Y	★	\$363	F1	11.0/5.5	11.83	d,17
	1800	115/208-230	56	F103	56C17F5326	★	\$363	F1	11.0/5.4-5.5	12.32	
1	1800	115/208-230	143T	Z123	143TCFR5328	★	\$420	S1	13.4/6.8-6.7	12.87	
	1800	115/230	56	F10E1	5KCR49TN0063Y	★	\$395	F1	13.2/6.6	12.96	d,17
	1800	115/208-230	143T	F104	56C17F5327	★	\$395	F1	13.4/6.8-6.7	12.82	
1 1/2	1800	115/208-230	145T	F15E1	5KCR48WN0292Y	★	\$495	S1	14.5/7.1-7.3	14.07	ES,1
	1800	115/208-230	145T	Z118	145TBF5328	★	\$495	S1	15.2/8.2-7.6	13.87	1
	1800	115/208-230	56H	F100	5KCR48WN0273Y	★	\$486	F1	14.5/7.1-7.3	13.82	d,ES,1
	1800	115/208-230	56H	F105	56B17F5307	★	\$486	F1	15.2/8.2-7.6	13.82	ES,1
2	1800	115/230	145T	Z128	145TBF5341	★	\$550	S1	18.8/9.4	14.87	1
	1800	208-230	145T	C1904	5KCR49ZN0064Y	★	\$550	S1	9.2	14.63	d,1,17
	1800	115/230	182T	Z119	182TCFR7072	★	\$599	S1	26.8/13.4	15.53	d
	1800	115/230	182T	Z1119	182TCFW7072	★	\$599	S1	24.0/12.0	14.46	13
3	1800	230	184T	Z120	184TCFR7061	★	\$746	S1	17.0	18.03	d
	1800	230	184T	Z1120	184TBFW17045	★	\$746	S1	14.2	14.96	1,13
5	1800	230	184T	Z121	184TBF7737	★	\$908	S1	20.2	18.06	d,1
	1800	230	184T	Z1121	184TBFW7737	★	\$908	S1	19.5	17.45	1,13
7 1/2	1800	230	215T	Z122	215TBFW7029	★	\$1,347	S1	30.0	21.48	1

Single Phase, TEFC, C-Face Footed (Rigid Base)

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
1/3	1800	115/208-230	56C	F131	56C17F5358	★	\$325	F1	6.6/3.1-3.3	11.82	
1/2	1800	115/208-230	56C	F132	56C17F5912	★	\$363	F1	8.8/4.2-4.4	11.82	
3/4	1800	115/208-230	56C	F133	56C17F5913	★	\$422	F1	11/5.4-5.5	12.32	
1	1800	115/208-230	56C	F134	56C17F5914	★	\$454	F1	13.4/6.8-6.7	12.82	
1 1/2	1800	115/208-230	56HC	F135	56B17F5584	★	\$545	F1	15.2/8.2-7.6	13.82	1,5
2	1800	115/230	56HC	K319	56B17F5319	★	\$559	F1	18.8/9.4	14.82	1,5
3	1800	230	184TC	I314	184TBF7041	★	\$838	S1	13.7	17.61	d,1
	1800	230	184TC	I1314	184TBFW7041	★	\$838	S1	12.8	14.96	1,13
5	1800	230	184TC	I315	184TBF7034	★	\$1,000	S1	21.0	18.72	d,1
	1800	230	184TC	I1315	184TBFW7034	★	\$1,000	S1	19.5	17.45	1,13

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



Pump Motors

MARS SERIES **584**

Jet Pump, Two-Compartment



Features:

- Two-compartment design for easy servicing
- 50° C Ambient
- Fixed CW rotation, viewed opposite shaft end
- UL Recognized and CSA Certified

Single Phase, Dripproof, C-Face Footless, 56C/56J

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	SERVICE FACTOR	F.L. AMPS	"C" DIM.	FOOT NOTES
1/3	3600	115	56C	H439	5KH39EN2552X	★	\$176	F1	1.75	6.2	11.03	3
	3600	115	56J	H440	5KH39EN2506X	★	\$179	F1	1.75	6.2	11.54	3
	3600	115	56J	H685	5KH39EN2887X	★	\$186	F1	1.75	6.2	11.54	3
	3600	115/230	56C	C1081	5KC39EN2553X	★	\$194	F1	1.75	6.2/3.1	11.03	2
	3600	115/230	56J	C1087	5KC39EN2500X	★	\$200	F1	1.75	6.2/3.1	11.54	2
1/2	3600	115/230	56C	C1082	5KC39HN2554X	★	\$204	F1	1.6	8.2/4.1	11.03	2
	3600	115/230	56J	C1088	5KC39HN2501X	★	\$208	F1	1.6	8.2/4.1	11.54	2
	3600	115/230	56J	C1462	5KC39HN2888X	★	\$214	F1	1.6	8.2/4.1	11.54	2
3/4	3600	115/230	56C	C1083	5KC33MN2555X	★	\$226	F1	1.5	11.6/5.8	12.01	2
	3600	115/230	56J	C1089	5KC33MN2502X	★	\$232	F1	1.5	11.6/5.8	12.42	2
	3600	115/230	56J	C1463	5KC33MN2889X	★	\$238	F1	1.5	11.6/5.8	12.42	2
1	3600	115/230	56C	C1084	5KC39SN2810X	★	\$259	F1	1.4	14.2/7.1	13.47	2
	3600	115/230	56J	C1090	5KC39SN2812X	★	\$265	F1	1.4	14.2/7.1	13.98	2
	3600	115/230	56J	C1464	5KC39SN2890X	★	\$269	F1	1.4	14.2/7.1	13.98	2
1 1/2	3600	115/230	56C	C1085	5KCR39SN2557X	★	\$344	F1	1.3	15.8/7.9	13.47	1
	3600	115/230	56J	C1091	5KCR39SN2504X	★	\$351	F1	1.3	15.8/7.9	13.98	1
	3600	115/230	56J	C1465	5KCR39SN2891X	★	\$355	F1	1.3	15.8/7.9	13.98	1
2	3600	115/230	56C	C1086	5KCR39UN2558X	★	\$420	F1	1.2	19.2/9.6	13.47	1
	3600	115/230	56J	C1092	5KCR39UN2505X	★	\$426	F1	1.2	19.2/9.6	13.98	1
	3600	115/230	56J	C1466	5KCR39UN2892X	★	\$431	F1	1.2	19.2/9.6	13.98	1

Single Phase, Dripproof, Square Flange

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	SERVICE FACTOR	F.L. AMPS	"C" DIM.	FOOT NOTES
1/3	3600	115/230	56Y	C1168	5KC36GN2507X	★	\$200	F1	1.95	6.4/3.2	11.59	2
1/2	3600	115/230	56Y	C1169	5KC36MN2508X	★	\$201	F1	1.9	10.8/5.4	11.59	2
3/4	3600	115/230	56Y	C1170	5KC38PN2509X	★	\$211	F1	1.65	12.6/6.3	12.59	2
1	3600	115/230	56Y	C1171	5KC38SN2510X	★	\$238	F1	1.65	16.4/8.2	12.59	2
1 1/2	3600	230	56Y	C1172	5KCR39UN2511X	★	\$273	F1	1.5	7.6	13.12	1
2	3600	230	56Y	C1173	5KCR39UN2512X	★	\$363	F1	1.3	8.7	13.12	1

MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

Pump Motors

MARS SERIES **584**



Centrifugal Pump (Jet Pump)



Features:

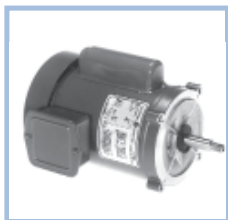
- Service Factor, as noted
- Double sealed ball bearings, mechanically locked on shaft end
- Capacitor start design for high starting torque
- Capacitor start/capacitor run design for higher efficiency, as noted
- Fixed CW rotation, viewed opposite shaft end
- Automatic reset thermal protector
- 56C = carbon steel shaft with key, drip cover not included, see Accessories Section
- 56J = 416 stainless steel threaded shaft with slinger, drip cover included
- UL Recognized and CSA Certified

Single Phase, Dripproof, C-Face Footless, 56C/56J

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	SERVICE FACTOR	F.L. AMPS	"C" DIM.	FOOT NOTES
1/3	3600	115/230	56C	J1025	5KC37FN71X	★	J025	56C34D2111	\$143	F1	1.75	6.4/3.2	10.71	
	3600	115/230	56J	C329	5KC37FN65X	★	J033	56C34D2110	\$151	F1	1.75	6.4/3.2	11.22	15
	1800/1500	115/208-230	56J	C683	5KC36LN84X	★			\$326	F1	1.35	6.0/3.2-3.0	10.82	15,50
1/2	3600	115/230	56C	C330	5KC36JN268X	★	J009	56C34D2097	\$157	F1	1.6	7.6/3.8	10.31	
	3600	115/230	56J	C331	5KC36JN269X	★	J034	56C34D2096	\$164	F1	1.6	7.6/3.8	10.82	15
3/4	3600	115/230	56C	C332	5KC39NN50X	★	J013	56C34D2103	\$185	F1	1.5	11.2/5.6	11.84	
	3600	115/230	56J	C333	5KC39QN3219X	★	J035	56C34D2102	\$192	F1	1.5	11.2/5.6	12.40	15
	2900	110/220	56C	CG732	5KC39RN114T	★			\$318	F1	1.5	9.8/4.9	12.60	50
1	3600	115/230	56C	C334	5KC39RN44X	★	J017	56C34D1173	\$207	F1	1.4	13.2/6.6	12.59	
	3600	115/230	56J	C335	5KC39RN45X	★	J036	56C34D1172	\$213	F1	1.4	13.2/6.6	13.14	15
1 1/2	3600	115/208-230	56C	C336	5KC49NN2140X	★	J019	56B34D2025	\$283	F1	1.3	18.4/9.8-9.2	11.38	
	3600	115/230	56J	C337	5KC49NN2167X	★	J037	56B34D2024	\$300	F1	1.3	18.4/9.2	11.89	
2	3600	115/208-230	56C	C338	5KC49TN2141X	★	J021	56B34D5325	\$351	F1	1.2	21.2/11.5-10.6	13.22	
	3600	115/208-230	56J	C339	5KC49TN2170X	★	J038	56B34D5326	\$368	F1	1.2	21.2/10.6	13.73	
3	3600	115/230	56C	C340	5KCR48TN2142T	★	J023	56B34D5327	\$557	F1	1.15	29.4/14.7	12.66	1
	3600	115/230	56J	C341	5KCR48TN2174T	★	J039	56B34D5328	\$587	F1	1.15	29.4/14.7	13.17	1,15

Single Phase, Dripproof, C-Face Footed (Rigid Base), 56J

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	SERVICE FACTOR	F.L. AMPS	"C" DIM.	FOOT NOTES
1/3	3600	115/208-230	56J	J054	56C34D2118	★	\$155	F1	1.75	5.6/2.7-2.8	10.94	
1/2	3600	115/208-230	56J	J055	56C34D2119	★	\$168	F1	1.6	7.4/3.5-3.7	11.19	
3/4	3600	115/208-230	56J	J056	56C34D2120	★	\$196	F1	1.5	9.8/4.8-4.9	11.44	
1	3600	115/208-230	56J	J057	56C34D2121	★	\$218	F1	1.4	12.0/6.2-6.0	12.44	
1 1/2	3600	115/208-230	56J	J058	56B34D2033	★	\$304	F1	1.3	13.4/7.4-6.7	12.43	1
2	3600	115/208-230	56J	J059	56B34D5341	★	\$374	F1	1.2	18.2/9.8-9.1	11.94	1



Features:

- Service Factor, as noted
- Double sealed ball bearings, mechanically locked on shaft end
- Capacitor start design for high starting torque
- Capacitor start/capacitor run design for higher efficiency, as noted
- Reversible CW rotation, viewed opposite shaft end
- Automatic reset thermal protector
- 56C = carbon steel shaft with key, drip cover not included, see Accessories Section
- 56J = 416 stainless steel threaded shaft with slinger, drip cover included
- UL Recognized and CSA Certified

Single Phase, Totally Enclosed, C-Face Footless, 56C/56J

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	SERVICE FACTOR	F.L. AMPS	"C" DIM.	FOOT NOTES
1/3	3600	115/230	56J	C1336	5KC33FN4180X	★	\$262	F1	1.0	5.6/2.8	11.87	
1/2	3600	115/230	56J	C465	5KC39QN3218X	★	\$326	F1	1.15	7.4/3.7	11.9	15
3/4	3600	115/230	56C	C847	5KC37NN115X	★	\$347	F1	1.0	9.8/4.9	11.76	
1	3600	115/230	56J	C352	5KC49NN2135X	★	\$374	F1	1.15	13.0/6.5	12.95	15
2	3600	115/230	56J	C878	5KCR49TN2164T	★	\$562	F1	1.0	17.8/8.9	14.79	ES,1,15

Catalog numbers in () are GE catalog numbers that are no longer valid and have been replaced by MEMC/GE catalog numbers.

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON

ME-90

The largest selection of motors, components and accessories for the HVAC/R Industry





Pump Motors

MARS SERIES **584**

Centrifugal Pump (Jet Pump)



Features:

- Service Factor, as noted
- Double sealed ball bearings, mechanically locked on shaft end
- Continuous Duty
- Nameplated 60/50 hertz, 190/380 volts at next lower HP, as noted
- 56C = carbon steel shaft with key, drip cover not included, see Accessories Section
- 56J = 416 stainless steel threaded shaft with slinger, drip cover included
- UL Recognized and CSA Certified
- Drip cover not included, see Accessories section

Three Phase, Dripproof, C-Face Footless, 56C/56J

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	FORMER NO.	FORMER MODEL NO.	LIST PRICE	MULT. SYMB.	SERVICE FACTOR	F.L. AMPS	"C" DIM.	FOOT NOTES
1/3	3600	208-230/460	56C	KG215	5K35FN55	★	P001	56T34D5310	\$166	F1	1.75	1.5-1.8/0.9	9.90	68
	3600	208-230/460	56J	K748	5K35FN101	★	J040	56T34D5347	\$166	F1	1.75	1.5-1.8/0.9	10.40	48
1/2	3600	208-230/460	56C	K216	5K36JN57	★	P002	56T34D5311	\$188	F1	1.6	2.0-2.0/1.0	10.31	48,68
	3600	208-230/460	56J	K217	5K36JN56	★	J041	56T34D5348	\$188	F1	1.6	2.0-2.0/1.0	10.82	48,68
	1800	208-230/460	56J	K553	5K42HN4139	★			\$369	F1	1.25	2.3-2.2/1.1	10.41	48
3/4	3600	208-230/460	56C	K218	5K37MN37	★	P003	56T34D5312	\$226	F1	1.5	2.6-2.6/1.3	10.70	48,68
	3600	208-230/460	56J	KG219	5K37MN38	★	J042	56T34D5349	\$226	F1	1.5	2.6-2.6/1.3	11.22	48,68
	1800	208-230/460	56J	K555	5K46KN4141	★			\$434	F1	1.25	3.3-3.0/1.5	11.24	48
1	3600	208-230/460	56C	K220	5K38PN47	★	P004	56T34D5313	\$257	F1	1.4	3.3-3.2/1.6	11.30	48,68
	3600	208-230/460	56J	K221	5K38PN48	★	J043	56T34D5350	\$257	F1	1.4	3.3-3.2/1.6	11.82	48,68
	1800	208-230/460	56J	K750	5K46MN4144	★			\$449	F1	1.15	3.6-3.8/1.9	11.24	48
1 1/2	3600	208-230/460	56C	K222	5K46KN2173	★	P005	56T34D5314	\$313	F1	1.3	5.0-4.8/2.4	10.73	48,68
	3600	208-230/460	56J	K223	5K46KN2172	★	J044	56T34D5351	\$313	F1	1.3	5.0-4.8/2.4	11.24	48,68
	1800	208-230/460	56J	K751	5K49PN4121	★			\$496	F1	1.15	5.8-5.6/2.8	11.84	48
2	3600	208-230/460	56C	K224	5K49NN2180	★	P006	56T34D5315	\$367	F1	1.2	6.0-6.0/3.0	11.33	48,68
	3600	208-230/460	56J	K225	5K49NN2178	★	J045	56T34D5352	\$367	F1	1.2	6.0-6.0/3.0	11.84	48,68
3	3600	208-230/460	56C	K226	5K48TN2182	★	P007	56T34D5316	\$412	F1	1.15	8.9-8.2/4.1	12.61	48,68
	3600	208-230/460	56J	K227	5K48TN2181	★	J046	56T34D5353	\$412	F1	1.15	8.9-8.2/4.1	13.12	48,68



Features:

- Service Factor, as noted
- Double sealed ball bearings, mechanically locked on shaft end
- Continuous Duty
- Nameplated 60/50 hertz, 190/380 volts at next lower HP, as noted
- 56C = carbon steel shaft with key, drip cover not included, see Accessories Section
- 56J = 416 stainless steel threaded shaft with slinger, drip cover included
- UL Recognized and CSA Certified
- Drip cover not included, see Accessories section

Three Phase, Dripproof, C-Face Footed (Rigid Base), 56J

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	SERVICE FACTOR	F.L. AMPS	"C" DIM.	FOOT NOTES
1/3	3600	208-230/460	56J	J047	56T34D5368		\$170	F1	1.75	1.2-1.1/1.55	10.43	68
1/2	3600	208-230/460	56J	J048	56T34D5367	★	\$192	F1	1.6	2.1-2.2/1.1	10.93	68
3/4	3600	208-230/460	56J	K1483	5K37MN3543	★	\$230	F1	1.5	2.6-2.6/1.3	11.22	d,48
	3600	208-230/460	56J	J049	56T34D5365	★	\$230	F1	1.5	2.6-2.6/1.3	11.22	68
1	3600	208-230/460	56J	J050	56T34D5366	★	\$261	F1	1.4	3.7-3.7/1.85	10.93	68
1 1/2	3600	208-230/460	56J	K1484	5K46KN2082	★	\$317	F1	1.15	5.0-4.8/2.4	11.24	d,48
	3600	208-230/460	56J	J051	56T34D5369	★	\$317	F1	1.15	5.0-4.8/2.4	11.24	68
2	3600	208-230/460	56J	J052	56T34D5370	★	\$371	F1	1.2	6.4-6.2/3.1	10.93	68
3	3600	208-230/460	56J	J053	56T34D5371	★	\$416	F1	1.15	8.9-8.4/4.2	11.93	68

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

Pump Motors

MARS SERIES **584**



Centrifugal Pump (Jet Pump)



Features:

- Service Factor, as noted
- Double sealed ball bearings, mechanically locked on shaft end
- Continuous Duty
- Nameplated 60/50 hertz, 190/380 volts at next lower HP, as noted
- 56C = carbon steel shaft with key, drip cover not included, see Accessories Section
- 56J = 416 stainless steel threaded shaft with slinger, drip cover included
- UL Recognized, CSA Certified, and CF Mark
- Drip cover not included, see Accessories section

Three Phase, Totally Enclosed, C-Face Footless, 56C/56J

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	SERVICE FACTOR	F.L. AMPS	"C" DIM.	FOOT NOTES
1/3	3600	208-230/460	56C	K228	5K33FN41	★	\$192	F1	1.0	1.5-1.8/0.9	10.60	d
	3600	208-230/460	56C	P101	56T34T5306	★	\$192	F1	1.35	1.7-2.0/1.0	9.94	N,68
1/2	3600	200-230/460	56C	K229	5K35JN46	★	\$213	F1	1.6	2.1-2.0/1.0	10.93	d
	3600	208-230/460	56C	P102	56T34F5321	★	\$213	F1	1.15	2.1-2.2/1.1	11.82	68
	3600	200-230/460	56J	K230	5K35JN47	★	\$308	F1	1.6	2.1-2.0/1.0	11.40	48
	1800	208-230/460	56J	K550	5K42HN4133	★	\$374	F1	1.0	2.3-2.2/1.1	11.52	48
3/4	3600	200-230/460	56C	K231	5K36MN340	★	\$253	F1	1.5	2.6-2.6/1.3	11.36	d
	3600	208-230/460	56C	P103	56T34F5322	★	\$253	F1	1.15	3.0-3.2/1.6	11.82	68
	3600	208-230/460	56J	KG232	5K36MN339	★	\$340	F1	1.5	2.6-2.6/1.3	11.90	48
1	3600	200-230/460	56C	K233	5K38RN44	★	\$283	F1	1.4	3.2-3.0/1.5	12.36	d
	3600	208-230/460	56C	P104	56T34F5323	★	\$283	F1	1.15	3.7-3.7/1.85	11.82	68
	3600	200-230/460	56J	KG234	5K38RN49	★	\$391	F1	1.4	3.2-3.0/1.5	12.90	48
1 1/2	3600/3000	208-220/460	56C	K642	5K49JN2534	★	\$329	F1	1.15	4.8-4.6/2.3	11.82	d,68
	3600	208-230/460	56C	P105	56T34F5324	★	\$329	F1	1.15	4.6/2.3	11.82	68
	3600	200-230/460	56J	KG236	5K49PN2330	★	\$420	F1	1.3	4.8-4.2/2.1	12.95	48
2	3600/3000	208-230/460	56C	K637	5K46MN2533	★	\$382	F1	1.15	6.0-6.0/3.0	12.32	d,68
	3600	208-230/460	56C	P106	56T34F5325	★	\$382	F1	1.15	6.0-6.0/3.0	12.32	68
	3600	200-230/460	56J	K238	5K49SN2184	★	\$477	F1	1.2	5.8-5.4/2.7	13.48	48
3	3600	208-230/460	56C	K239	5K49ZN2189	★	\$414	F1	1.0	8.0/4.0	14.25	d
	3600	208-230/460	56C	P107	56T34F5326	★	\$414	F1	1.15	8.4-7.6/3.8	13.32	68
	3600	208-230/460	56J	K240	5K49ZN2190	★	\$578	F1	1.0	8.0/4.0	14.79	48



Features:

- Service Factor, as noted
- Double sealed ball bearings, mechanically locked on shaft end
- Continuous Duty
- Nameplated 60/50 hertz, 190/380 volts at next lower HP, as noted
- 56C = carbon steel shaft with key, drip cover not included, see Accessories Section
- 56J = 416 stainless steel threaded shaft with slinger, drip cover included
- UL Recognized, CSA Certified, and CF Mark
- Drip cover not included, see Accessories section

Three Phase, Totally Enclosed, C-Face Footed (Removable Base), 56J

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	SERVICE FACTOR	F.L. AMPS	"C" DIM.	FOOT NOTES
1/3	3600	208-230/460	56J	J060	56T34T5308		\$209	F1	1.15	1.7-2.0/1.0	10.44	N,68
1/2	3600	200-220/440	56J	K1333	5K35JN4176	★	\$230	F1	1.0	2.1-2.0/1.0	11.44	d,82
	3600	208-230/460	56J	J061	56T34F5342	★	\$230	F1	1.15	2.1-2.2/1.1	12.32	68
3/4	3600/3000	208-230/440	56J	K630	5K36MN4157	★	\$270	F1	1.0	2.8-2.9/1.5	11.90	d,82
	3600	208-230/460	56J	J062	56T34F5343	★	\$270	F1	1.15	3.0-3.2/1.6	12.32	68
1	3600	200-230/460	56J	K245	5K38RN117	★	\$300	F1	1.4	3.2-3.0/1.5	12.90	d,48,82,
	3600	208-230/460	56J	J063	56T34F5344	★	\$300	F1	1.15	3.7-3.7/1.85	12.32	68
1 1/2	3600	200-230/460	56J	K246	5K49PN2350	★	\$361	F1	1.3	4.8-4.2/2.1	12.95	d,48,82
	3600	208-230/460	56J	J064	56T34F5345	★	\$361	F1	1.15	4.7-4.6/2.3	12.32	68
2	3600	208-230/460	56J	J065	56T34F5346	★	\$414	F1	1.15	6.0-6.0/3.0	12.82	68
3	3600	208-230/460	56J	J066	56T34F5347	★	\$472	F1	1.15	8.4-7.6/3.8	13.82	68

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON

ME-92

The largest selection of motors, components and accessories for the HVAC/R Industry





Pump Motors

MARS SERIES **584**

Close-Coupled Pump, JM



Applications: Close-coupled pumps where the pump impeller is mounted directly on the motor shaft in environments that are relatively clean and dry.

- Features:**
- NEMA JM pump shaft dimensions
 - Ball bearings, mechanically locked on shaft end
 - Capacitor start design for high starting torque
 - Capacitor start / capacitor run design for higher efficiency, as noted
 - Continuous duty
 - 1.15 Service Factor
 - UL Recognized and CSA Certified

Single Phase, Drip-proof, C-Face Footed (Rigid Base)

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
1	1800	115/208-230	143JM	Z401	143TCDR5328		\$397	S2	72.0	13.4/6.8-6.7	13.62	
1 1/2	1800	115/208-230	145JM	Z403	145TCDR5328		\$442	S2	77.0	18.0/9.3-9.0	14.62	
2	3600	115/208-230	145JM	Z404	145TBDW5304		\$445	S2	78.5	19.2/10.5-9.6	13.62	1
	1800	115/230	182JM	Z405	182TCDR7074	★	\$507	S2	72.0	23.0/11.5	16.09	d
	1800	115/230	182JM	Z1405	182TCDW7074	★	\$507	S2	72.0	23.0/11.5	16.09	13
3	3600	115/230	182JM	Z406	182TCDR7318	★	\$563	S2	74.0	32.0/16.0	15.59	d
	3600	115/230	182JM	Z1406	182TCDW7318	★	\$563	S2	75.5	32.0/16.1	15.32	13
	1800	115/230	184JM	Z407	184TCDR7047	★	\$658	S2	75.5	33.0/16.5	17.59	d
	1800	115/230	184JM	Z1407	184TCDW7047	★	\$658	S2	75.5	33.0/16.5	17.59	13
5	3600	230	184JM	Z408	184TCDR7011	★	\$824	S2	80.0	24.0	17.09	d,CF
	3600	230	184JM	Z1408	184TBDW17007	★	\$824	S2	80.0	22.0	16.32	1,13
	1800	230	213JM	Z409	213TCDW7027	★	\$904	S2	78.5	28.0	19.92	
7 1/2	3600	230	213JM	Z410	213TCDW7002	★	\$1,029	S2	78.5	37.0	18.42	
	1800	230	215JM	Z411	215TBDW7029	★	\$1,249	S2	84.0	34.5	19.92	1
10	3600	230	215JM	Z412	215TCDW7002	★	\$1,324	S2	81.5	47.0	19.92	
	1800	230	215JM	Z413	215TBDW7027	★	\$1,514	S2	82.5	44.0	21.17	1

Applications: Close-coupled pumps where the pump impeller is mounted directly on the motor shaft in damp, dusty, or dirty environments.

- Features:**
- NEMA JM pump shaft dimensions
 - Ball bearings, mechanically locked on shaft end
 - Capacitor start/capacitor run design for higher efficiency
 - Continuous duty
 - 1.0 Service Factor (except as noted)
 - UL Recognized and CSA Certified

Single Phase, Totally Enclosed, C-Face Footed (Rigid Base)

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
5	3600	230	184JM	Z433	184TBFR7315	★	\$853	S2	80.0	22.4	19.75	d
	3600	230	184JM	Z1433	184TBFW7315	★	\$853	S2	82.5	19.2	18.59	13
7 1/2	3600	230	213JM	Z434	213TBFW7010	★	\$1,145	S2	81.5	32.0	20.59	
10	3600	230	215JM	Z435	215TBFW7010	★	\$1,395	S2	85.5	41.5	22.09	18

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON

Pump Motors

MARS SERIES **584**



Close-Coupled Pump, JM, Three Phase



Applications: Close-coupled pumps where the pump impeller is mounted directly on the motor shaft in environments that are relatively clean and dry.

- Features:**
- NEMA JM pump shaft dimensions
 - JMV frame includes drip cover for vertical mount without base
 - JM frame has rigid base, drip cover not included
 - Ball bearings, mechanically locked on shaft end
 - Continuous duty
 - 1.15 Service Factor
 - UL Recognized and CSA Certified
 - UL Listed for Fire Pump applications (except as noted)



Dripproof, C-Face Footless (Vertical) and C-Face Footed (Rigid Base)

Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
1	1800	200	143JM	E115	143TTDR4040		\$329	S2	82.5	3.6	14.62	
	1800	200	143JMV	E117	143TTDR4041		\$367	S2	82.5	3.6	14.92	27
	1800	208-230/460	143JM	M301	143TTDR5336	*	\$263	S2	77.0	3.5-3.6/1.8	13.12	68
	1800	208-230/460	143JMV	M302	143TTDR5334	*	\$301	S2	77.0	3.5-3.6/1.8	13.42	27,68
	1800	230/460	143JM	E100	143TTDR4035		\$329	S2	82.5	3.1/1.55	14.62	68
	1800	230/460	143JMV	E118	143TTDR4034		\$367	S2	82.5	3.1/1.55	14.92	27,68
	1800	575	143JM	E116	143TTDR4047		\$329	S2	82.5	1.1	14.62	
	1800	575	143JMV	E119	143TTDR4046		\$367	S2	82.5	1.1	14.92	27
1 1/2	3600	200	143JM	E120	143TTDR4016		\$376	S2	82.5	5.5	13.12	
	3600	200	143JMV	E122	143TTDR4017		\$414	S2	82.5	5.5	12.92	27
	3600	208-230/460	143JM	M303	143TTDR5309	*	\$300	S2	80.0	4.9-5.0/2.5	13.12	68
	3600	208-230/460	143JMV	M304	143TTDR5310		\$339	S2	80.0	4.9-5.0/2.5	12.92	27,68
	3600	230/460	143JM	E123	143TTDR4009		\$376	S2	82.5	4.8/2.4	13.12	68
	3600	575	143JM	E121	143TTDR4022		\$376	S2	82.5	1.9	13.12	
	3600	575	143JMV	E124	143TTDR4024		\$414	S2	82.5	1.9	12.92	27
	1800	200	145JM	E125	145TTDR4040		\$359	S2	84.0	5.0	14.62	
	1800	200	145JMV	E127	145TTDR4041		\$399	S2	84.0	5.0	14.92	27
	1800	208-230/460	145JM	M305	145TTDR5348	*	\$287	S2	80.0	4.8-4.8/2.4	13.12	68
	1800	208-230/460	145JMV	M306	145TTDR5346	*	\$325	S2	80.0	4.8-4.8/2.4	13.42	27,68
	1800	230/460	145JM	E102	145TTDR4034		\$359	S2	84.0	4.4/2.2	14.62	68
	1800	230/460	145JMV	E128	145TTDR4035		\$399	S2	84.0	4.4/2.2	14.92	27,68
	1800	575	145JM	E126	145TTDR4072		\$359	S2	84.0	1.8	14.62	
	1800	575	145JMV	E129	145TTDR4047		\$399	S2	84.0	1.8	14.92	27
	2	3600	200	145JM	E130	145TTDR4015		\$422	S2	84.0	6.2	13.12
3600		200	145JMV	E132	145TTDR4016		\$461	S2	84.0	6.2	13.42	27
3600		208-230/460	145JM	M307	145TTDR5313	*	\$337	S2	80.0	6.4-6.2/3.1	13.12	68
3600		208-230/460	145JMV	M308	145TTDR5314	*	\$376	S2	80.0	6.4-6.2/3.1	12.92	27,68
3600		230/460	145JMV	E133	145TTDR4010		\$461	S2	84.0	5.4/2.7	13.42	27,68
3600		575	145JM	E131	145TTDR4021		\$422	S2	84.0	2.2	13.12	
3600		575	145JMV	E134	145TTDR4022		\$461	S2	84.0	2.2	13.42	27
1800		200	145JM	E135	145TTDR4066		\$376	S2	84.0	6.7	15.12	
1800		200	145JMV	E137	145TTDR4067		\$414	S2	84.0	6.7	15.42	27
1800		208-230/460	145JM	M309	145TTDR5352	*	\$300	S2	81.5	6.2-6.2/3.1	14.12	68
1800		208-230/460	145JMV	M310	145TTDR5350	*	\$339	S2	81.5	6.2-6.4/3.2	14.42	27,68
1800		230/460	145JM	E104	145TTDR4060		\$376	S2	84.0	5.8/2.9	15.12	68
1800		230/460	145JMV	E138	145TTDR4051		\$414	S2	84.0	5.8/2.9	15.42	27,68
1800		575	145JM	E136	145TTDR4046		\$376	S2	84.0	2.3	15.12	
1800		575	145JMV	E139	145TTDR4073		\$414	S2	84.0	2.3	15.42	27

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPA and/or NRC Canadian standards.

Continued on next page.

Prices and Specifications are subject to change without notice.



Pump Motors

MARS SERIES **584**

Close-Coupled Pump, JM, Three Phase Dripproof, C-Face Footless (Vertical) and C-Face Footed (Rigid Base)



HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
3	3600	200	145JM	E140	145TTDR4115		\$472	S2	84.0	10.0	13.62	
	3600	200	145JMV	E142	145TTDR4307		\$511	S2	84.0	10.0	13.92	27
	3600	208-230/460	145JM	M311	145TTDR5315	*	\$378	S2	84.0	8.9-8.4/4.2	13.62	68
	3600	208-230/460	145JMV	M312	145TTDR5316	*	\$417	S2	84.0	8.9-8.4/4.2	13.92	27,68
	3600	230/460	145JM	E105	145TTDR4303		\$472	S2	84.0	8.4/4.2	13.62	68
	3600	230/460	145JMV	E143	145TTDR4110		\$511	S2	84.0	8.4/4.2	13.92	27,68
	3600	575	145JM	E141	145TTDR4121		\$472	S2	84.0	3.5	13.62	
	3600	575	145JMV	E144	145TTDR4025		\$511	S2	84.0	3.5	13.92	27
	1800	200	182JM	E1145	182TTDW4140		\$438	S2	86.5	9.4	17.09	13
	1800	200	182JMV	E1147	182TTDW4036		\$516	S2	86.5	9.9	18.87	13,27
	1800	208-230/460	182JM	M313	182TTDB7355	*	\$367	S2	80.0	9.6-10/5.0	13.87	68,98
	1800	208-230/460	182JMV	M360	182TTDR5336	*	\$351	S2	84.0	9.2-8.6/4.3	16.59	d,68
	1800	208-230/460	182JMV	M361	182TTDR5337	*	\$430	S2	84.0	9.2-8.6/4.3	16.94	27,68
	1800	208-230/460	182JMV	M314	182TTDR7350	*	\$447	S2	81.5	9.4-9.0/4.5	17.87	d,27,68
	1800	208-230/460	182JMV	M1314	182TTDB7350	*	\$447	S2	81.5	9.4-9.0/4.5	17.87	27,68,98
	1800	230/460	182JM	E1106	182TTDW4033		\$438	S2	86.5	9.2/4.6	16.09	13,68
	1800	230/460	182JMV	E1148	182TTDW4135		\$516	S2	86.5	9.2/4.6	18.87	13,27,68
	1800	575	182JM	E1146	182TTDW4146		\$438	S2	86.5	3.45	16.09	13
	1800	575	182JMV	E1149	182TTDW4147		\$516	S2	86.5	3.45	17.18	13,27
	5	3600	200	182JM	E1150	182TTDW4116		\$566	S2	86.5	13.8	16.09
3600		200	182JMV	E1152	182TTDW4117		\$642	S2	86.5	13.8	16.68	13,27
3600		208-230/460	182JM	M362	182TTDR5303	*	\$453	S2	84.0	13.5-12.4/6.2	18.87	13
3600		208-230/460	182JM	M315	182TTDR7325	*	\$468	S2	84.0	14-13.4/6.7	14.82	d,68,98,CF
3600		208-230/460	182JM	M1315	182TTDB7325	*	\$468	S2	85.5	13.6-12.4/6.2	14.82	68,98
3600		208-230/460	182JMV	M363	182TTDR5304	*	\$532	S2	84.0	13.5-12.4/6.2	16.94	27,68
3600		208-230/460	182JMV	M316	182TTDR7601	*	\$549	S2	82.5	14.2-13.2/6.6	19.24	d,27,68,98,CF
3600		208-230/460	182JMV	M1316	182TTDB7601	*	\$549	S2	85.5	13.6-12.4/6.2	19.24	27,68,98
3600		230/460	182JM	E1107	182TTDW4002		\$566	S2	86.5	12.0/6.0	16.35	13
3600		230/460	182JMV	E1153	182TTDW4111		\$642	S2	86.5	12.0/6.0	18.87	13,27
3600		575	182JM	E1151	182TTDW4122		\$566	S2	86.5	4.8	16.09	13
3600		575	182JMV	E1154	182TTDW4123		\$642	S2	86.5	4.8	16.68	13,27
1800		200	184JM	E1155	184TTDW4140		\$566	S2	87.5	15.1	16.59	13
1800		200	184JMV	E1157	184TTDW4141		\$642	S2	87.5	14.5	19.37	13,27
1800		208-230/460	184JM	M317	184TTDB7357	*	\$453	S2	86.5	14.4-13.6/6.8	16.35	68,98
1800		208-230/460	184JMV	M318	184TTDB7356	*	\$532	S2	86.5	14.6-13.6/6.8	18.87	27,68,98
1800		230/460	184JM	E1108	184TTDW4034		\$566	S2	87.5	13.2/6.6	17.09	13
1800		230/460	184JMV	E1158	184TTDW4135		\$642	S2	87.5	13.2/6.6	15.72	13,27,68
1800		575	184JM	E1156	184TTDW4146		\$566	S2	87.5	5.3	17.59	13
1800		575	184JMV	E1159	184TTDW4147		\$642	S2	87.5	5.2	19.37	13,27
7 1/2	3600	200	184JM	E1160	184TTDW4115		\$680	S2	87.5	20.2	17.09	13
	3600	200	184JMV	E1162	184TTDW4116		\$758	S2	87.5	20.2	19.87	13,27
	3600	208-230/460	184JM	M319	184TTDR7322	*	\$543	S2	84.0	19.8-18.4/9.2	15.82	d,68,98,CF
	3600	208-230/460	184JM	M1319	184TTDB7322	*	\$543	S2	86.5	20.0-18.0/9.0	15.82	68,98
	3600	208-230/460	184JMV	M320	184TTDR7325	*	\$622	S2	84.0	19.8-18.4/9.2	20.24	d,27,68,98,CF
	3600	208-230/460	184JMV	M1320	184TTDB7325	*	\$622	S2	86.5	20.0-18.0/9.0	20.24	27,68,98
	3600	230/460	184JM	E1109	184TTDW4002		\$680	S2	87.5	17.6/8.8	17.09	13
	3600	230/460	184JMV	E1163	184TTDW4110		\$758	S2	87.5	17.6/8.8	19.87	13,27
	3600	575	184JM	E1161	184TTDW4121		\$680	S2	87.5	7.2	17.09	13
	3600	575	184JMV	E1164	184TTDW4122		\$758	S2	87.5	7.2	17.68	13,27
	1800	200	213JM	E165	213TTDW4042		\$638	S2	88.5	22.1	19.16	
	1800	200	213JMV	E167	213TTDW4033		\$718	S2	88.5	22.1	20.44	27
	1800	208-230/460	213JM	M321	213TTDBA7047	*	\$654	S2	87.5	22.0-20.4/10.2	17.66	68,98
	1800	208-230/460	213JMV	M322	213TTDW7048	*	\$758	S2	84.0	22.0-21.6/10.8	18.94	d,27,68
	1800	208-230/460	213JMV	M1322	213TTDBA7048	*	\$758	S2	84.0	22.0-21.6/10.8	18.94	27,68,98
	1800	230/460	213JM	E110	213TTDW4047		\$818	S2	88.5	19.2/9.6	19.16	68
	1800	230/460	213JMV	E168	213TTDW4048		\$718	S2	88.5	19.2/9.6	20.44	27,68
	1800	575	213JM	E166	213TTDW4041		\$638	S2	88.5	7.6	19.16	
	1800	575	213JMV	E169	213TTDW4038		\$921	S2	88.5	7.7	20.44	27

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPA and/or NRC Canadian standards.

* Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

Suitable for use on VFD per guidelines on page 18.

MARATHON

Pump Motors

MARS SERIES **584**



Close-Coupled Pump, JM



Applications: Close-coupled pumps where the pump impeller is mounted directly on the motor shaft in damp, dusty, or dirty environments.

- Features:**
- NEMA JM pump shaft dimensions
 - Ball bearings, mechanically locked on shaft end
 - Continuous duty
 - 1.15 Service Factor
 - UL Recognized and CSA Certified



Three Phase, Totally Enclosed, C- Face Footed (Rigid Base) Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
1	1800	200	143JM	U300	143TTFR4040		\$408	S2	82.5	3.5	15.00	
	1800	208-230/460	143JM	M401	143TTFR5332	*	\$328	S2	77.0	3.5-3.6/1.8	14.50	68
	1800	230/460	143JM	U301	143TTFR4034		\$408	S2	82.5	3.0/1.5	15.00	
	1800	575	143JM	U302	143TTFR4046		\$408	S2	82.5	1.2	15.00	
1 1/2	3600	200	143JM	U303	143TTFR4015		\$480	S2	82.5	4.6	15.00	
	3600	208-230/460	143JM	M415	143TTFR5303		\$384	S2	80.0	4.7-4.6/2.3	14.50	68
	3600	230/460	143JM	U304	143TTFR4007		\$480	S2	82.5	4.0/2.0	15.00	68
	3600	575	143JM	U305	143TTFR4021		\$480	S2	82.5	1.6	15.00	
	1800	200	145JM	U306	145TTFR4048		\$447	S2	84.0	5.1	16.50	
	1800	208-230/460	145JM	M402	145TTFR5336	*	\$358	S2	80.0	4.8-4.8/2.4	14.50	68
	1800	230/460	145JM	U307	145TTFR4045		\$447	S2	84.0	4.4/2.2	16.50	68
	1800	575	145JM	U308	145TTFR4054		\$447	S2	84.0	1.8	16.50	
2	3600	200	145JM	U309	145TTFR4017		\$520	S2	84.0	6.0	15.50	
	3600	208-230/460	145JM	M403	145TTFR5303	*	\$414	S2	80.0	6.0-6.0/3.0	14.50	68
	3600	230/460	145JM	U310	145TTFR4011		\$520	S2	84.0	5.2/2.6	15.50	
	3600	575	145JM	U311	145TTFR4023		\$520	S2	84.0	2.1	15.50	
	1800	200	145JM	U312	145TTFR4050		\$468	S2	84.0	6.4	16.00	
	1800	208-230/460	145JM	M404	145TTFR5338	*	\$375	S2	82.5	6.0-5.8/2.9	16.00	68
	1800	230/460	145JM	U313	145TTFR4044		\$468	S2	84.0	5.6/2.8	16.00	
	1800	575	145JM	U314	145TTFR4128		\$468	S2	84.0	2.2	16.00	
3	3600	200	182JM	U1315	182TTFW4015		\$596	S2	85.5	8.5	17.35	13
	3600	208-230/460	182JM	M405	182TTFR5302	*	\$476	S2	84.0	8.4-7.6/3.8	16.47	68
	3600	230/460	182JM	U1316	182TTFW4009		\$596	S2	85.5	7.4/3.7	17.35	13
	3600	575	182JM	U1317	182TTFW4021		\$596	S2	85.5	2.95	17.35	13
	1800	208-230/460	182JM	M422	182TTFR5330	*	\$436	S2	85.5	9.2-8.6/4.3	17.97	68
	1800	208-230/460	182JM	M1106	182TTFW7757		\$453	S2	82.5	9.0-8.4/4.2	17.35	13,68
	1800	230/460	182JM	U1319	182TTFW4044		\$545	S2	87.5	8.4/4.2	17.85	13
	1800	575	182JM	U1320	182TTFW4056		\$545	S2	87.5	3.35	18.35	13
5	3600	230/460	184JM	M423	184TTFR5302	*	\$567	S2	84.0	13.4-12.6/6.3	17.97	17,68,98
	3600	208-230/460	184JM	M1407	184TTFW7908	*	\$584	S2	85.5	13.6-12.4/6.2	15.59	13,68
	3600	230/460	184JM	U1322	184TTFW4009		\$708	S2	87.5	12.4/6.2	18.35	13
	3600	575	184JM	U1323	184TTFW4021		\$708	S2	87.5	4.9	18.35	13
	1800	208-230/460	184JM	M408	184TTFR7760	*	\$567	S2	84.0	14.4-13.2/6.6	19.35	d,68
	1800	208-230/460	184JM	M1408	184TTFW7760	*	\$567	S2	87.5	14.0-13.0/6.5	15.59	13,68
	1800	230/460	184JM	U1325	184TTFW4042		\$708	S2	87.5	12.6/6.3	18.85	13
	1800	575	184JM	U1326	184TTFW4056		\$708	S2	87.5	5.2	18.85	13
7 1/2	3600	200	213JM	U327	213TTFW4009		\$883	S2	88.5	21.1	22.09	
	3600	208-230/460	184JM	M416	184TTFR8915	*	\$624	S2	85.5	20.0-19.0/9.5	18.85	d,68
	3600	208-230/460	184JM	M1416	184TTFW8915	*	\$624	S2	86.5	19.9-18.4/9.2	16.59	13,68
	3600	208-230/460	213JM	M409	213TTFW7022	*	\$705	S2	84.0	21.2-19.2/9.6	20.59	68
	3600	230/460	213JM	U329	213TTFW4022		\$883	S2	88.5	18.4/9.2	22.09	68
	3600	575	213JM	U331	213TTFW4010		\$883	S2	88.5	7.3	22.09	68
	1800	208-230/460	213JM	M410	213TTFW7047	*	\$807	S2	87.5	22.0-19.4/9.7	20.59	
	1800	230/460	213JM	U334	213TTFW4047		\$1,009	S2	89.5	20.0/10.0	20.59	68
	1800	575	213JM	U335	213TTFW4038		\$1,009	S2	89.5	8.0	20.59	68

Continued on next page.

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPAcat and/or NRCAN Canadian standards.

* Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



Pump Motors

MARS SERIES **584**



Close-Coupled Pump, JM

Three Phase, Totally Enclosed, C-Face Footed (Rigid Base) Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS NO.	FRAME NO.	MARS NO	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
10	3600	200	215JM	U336	215TTFW4014		\$1,080	S2	89.5	27.6	22.09	
	3600	208-230/460	215JM	M411	215TTFW7303	★	\$863	S2	86.5	27.0-24.0/12.0	22.09	68
	3600	230/460	215JM	U337	215TTFW4022		\$1,080	S2	89.5	24.0/12.0	22.09	68
	3600	575	215JM	U338	215TTFW4015		\$1,080	S2	89.5	9.6	22.09	
	1800	200	215JM	U339	215TTFW4035		\$1,207	S2	89.5	29.9	22.09	
	1800	208-230/460	215JM	M412	215TTFW7047	★	\$964	S2	88.5	28.0-25.0/12.5	22.09	68
	1800	230/460	215JM	U340	215TTFW4047		\$1,207	S2	89.5	25.6/12.8	22.09	
	1800	575	215JM	U341	215TTFW4036		\$1,207	S2	89.5	10.4	22.09	
15	3600	208-230/460	215JM	M417	215TTFW7022	★	\$1,028	S2	88.5	40.0-37.0/18.5	22.09	68
	3600	208-230/460	254JM	M413	254TFL5004	★	\$1,080	S2	85.5	41.0-36.0/18.0	26.49	AL,68
	3600	230/460	254JM	U344	254TFL4006		\$1,350	S2	91.0	35.0/17.5	24.74	AL,68
	3600	575	254JM	U346	254TFL4010		\$1,350	S2	90.2	14.0	24.74	AL
	1800	200	254JM	U347	254TFL4034		\$1,637	S2	91.0	46.0	24.74	AL
	1800	208-230/460	254JM	M420	254TFL5751	★	\$1,309	S2	88.5	43.0-38.5/19.3	26.49	AL,68
	1800	230/460	254JM	U348	254TFL4031		\$1,637	S2	91.0	40.0/20.0	24.74	AL,68
	1800	575	254JM	U349	254TFL4036		\$1,637	S2	91.0	16.0	24.74	AL
20	3600	200	256JM	U350	256TFL4010		\$1,817	S2	90.2	54.1	26.49	AL
	3600	230/460	256JM	M414	256TFL5023	★	\$1,454	S2	88.5	49.6/24.8	26.49	AL,68
	3600	230/460	256JM	U351	256TFL4006		\$1,817	S2	90.2	47.0/23.5	26.49	AL,68
	3600	575	256JM	U352	256TFL4012		\$1,817	S2	90.2	18.8	26.49	AL
	1800	200	256JM	U353	256TFL4036		\$1,987	S2	91.0	58.7	28.49	AL
	1800	230/460	256JM	U354	256TFL4031		\$1,987	S2	91.0	51.0/25.5	28.49	AL,68
	1800	230/460	256JM	M421	256TFL5055	★	\$1,589	S2	88.5	52.0/26.0	26.49	AL,68
	1800	575	256JM	U355	256TFL4038		\$1,987	S2	91.0	20.4	28.49	AL

Close-Coupled Pump, JP



Applications: Close-coupled pumps where the pump impeller is mounted directly on the motor shaft in environments that are relatively clean and dry.

- Features:**
- NEMA JP pump shaft dimensions
 - Ball bearings, mechanically locked on shaft end
 - Capacitor start design for high starting torque
 - Capacitor start / capacitor run design for higher efficiency, as noted
 - Continuous duty
 - 1.15 Service Factor
 - UL Recognized and CSA Certified

Single Phase, Dripproof, C-Face Footed (Rigid Base)

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
1	1800	115/208-230	143JP	Z420	143TCDR5330		\$367	S2	72.0	13.4/6.8-6.7	16.68	95
1 1/2	1800	115/208-230	145JP	Z422	145TCDR5329		\$442	S2	77.0	18.6/9.9-9.3	17.68	95
2	1800	115/230	182JP	Z1424	182TCDW7354		\$563	S2	72.0	23.0/11.5	19.15	13
3	3600	115/230	182JP	Z1425	182TCDW8005		\$563	S2	74.0	32.0/16.0	18.65	13
	1800	115/230	184JP	Z1426	184TCDW7626		\$658	S2	75.5	33.0/16.5	20.65	13
5	3600	230	184JP	Z427	184TCDR7909	★	\$824	S2	80.0	24.0	20.15	d,95
	3600	230	184JP	Z1427	184TBDW17011	★	\$824	S2	80.0	22.0	19.46	1,13
	1800	230	213JP	Z428	213TCDW7028		\$904	S2	78.5	28.0	23.79	95
7 1/2	3600	230	213JP	Z429	213TCDW7003	★	\$1,029	S2	78.5	37.0	22.29	95
	1800	230	215JP	Z430	215TBDW7045		\$1,249	S2	84.0	34.5	23.79	1,95
10	3600	230	215JP	Z431	215TCDW7004	★	\$1,324	S2	81.5	47.0	23.79	95
	1800	230	215JP	Z432	215TBDW7030		\$1,514	S2	82.5	44.0	25.04	1,95

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPA and/or NRC Canadian standards.

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

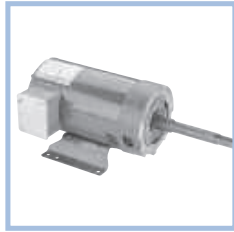
MARATHON

Pump Motors

MARS SERIES **584**



Close-Coupled Pump, JP, Three Phase



Applications: Close-coupled pumps where the pump impeller is mounted directly on the motor shaft in environments that are relatively clean and dry.

- Features:**
- NEMA JP pump shaft dimensions
 - JPV frame includes drip cover for vertical mount without base
 - JP frame has rigid base, drip cover not included
 - Ball bearings, mechanically locked on shaft end
 - Continuous duty
 - 1.15 Service Factor
 - UL Recognized and CSA Certified
 - UL Listed for Fire Pump applications (except as noted)



Drip-proof, C-Face Footless (Vertical) and C-Face Footed (Rigid Base)

Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
1	1800	200	143JP	U122	143TTDR4042		\$329	S2	82.5	3.6	17.68	
	1800	200	143JPV	U125	143TTDR4043		\$367	S2	82.5	3.6	17.98	27
	1800	208-230/460	143JP	M101	143TTDR5338		\$263	S2	77.0	3.5-3.6/1.8	16.18	68
	1800	208-230/460	143JPV	M102	143TTDR5337		\$301	S2	77.0	3.5-3.6/1.8	16.48	27,68
	1800	230/460	143JP	U123	143TTDR4036		\$329	S2	82.5	3.1/1.55	17.68	
	1800	230/460	143JPV	U126	143TTDR4037		\$367	S2	82.5	3.1/1.55	17.98	27,68
	1800	575	143JP	U124	143TTDR4048		\$329	S2	82.5	1.1	17.68	
	1800	575	143JPV	U127	143TTDR4049		\$367	S2	82.5	1.1	17.98	27
1 1/2	3600	200	143JP	U128	143TTDR4018		\$376	S2	82.5	5.5	16.18	
	3600	200	143JPV	U131	143TTDR4019		\$414	S2	82.5	5.5	15.98	27
	3600	208-230/460	143JP	M103	143TTDR5307		\$300	S2	80.0	4.9-5.0/2.5	16.18	68
	3600	230/460	143JP	U129	143TTDR4010		\$376	S2	82.5	4.8/2.4	16.18	68
	3600	230/460	143JPV	U132	143TTDR4011		\$414	S2	82.5	4.8/2.4	15.98	27
	3600	575	143JP	U130	143TTDR4023		\$376	S2	82.5	1.9	16.18	
	3600	575	143JPV	U133	143TTDR4025		\$414	S2	82.5	1.9	15.98	27
	1800	200	145JP	U134	145TTDR4042		\$359	S2	84.0	5.0	17.68	
	1800	200	145JPV	U137	145TTDR4043		\$399	S2	84.0	5.0	17.98	27
	1800	208-230/460	145JP	M105	145TTDR5354	*	\$287	S2	80.0	4.8-4.8/2.4	16.18	68
	1800	230/460	145JP	U135	145TTDR4061		\$359	S2	84.0	4.4/2.2	17.68	68
	1800	230/460	145JPV	U138	145TTDR4037		\$399	S2	84.0	4.4/2.2	17.98	27,68
	1800	575	145JP	U136	145TTDR4048		\$359	S2	84.0	1.8	17.68	
	1800	575	145JPV	U139	145TTDR4049		\$399	S2	84.0	1.8	17.98	27
2	3600	200	145JP	U140	145TTDR4017		\$339	S2	84.0	6.2	16.18	
	3600	200	145JPV	U143	145TTDR4018		\$461	S2	84.0	6.2	16.48	27
	3600	230/460	145JP	U141	145TTDR4011		\$422	S2	84.0	5.4/2.7	16.18	68
	3600	230/460	145JPV	U144	145TTDR4012		\$461	S2	84.0	5.4/2.7	16.48	27,68
	3600	575	145JP	U142	145TTDR4023		\$422	S2	84.0	2.2	16.18	
	3600	575	145JPV	U145	145TTDR4024		\$461	S2	84.0	2.2	16.48	27
	1800	200	145JP	U146	145TTDR4068		\$376	S2	84.0	6.7	18.18	
	1800	200	145JPV	U149	145TTDR4069		\$414	S2	84.0	6.7	18.48	27
	1800	208-230/460	145JP	M109	145TTDR5356	*	\$300	S2	81.5	6.2-6.2/3.1	17.18	68
	1800	208-230/460	145JPV	M110	145TTDR5355		\$339	S2	81.5	6.2-6.2/3.1	17.48	27,68
	1800	230/460	145JP	U147	145TTDR4036		\$376	S2	84.0	5.8/2.9	18.18	68
	1800	230/460	145JPV	U150	145TTDR4062		\$414	S2	84.0	5.8/2.9	18.48	27,68
	1800	575	145JP	U148	145TTDR4074		\$376	S2	84.0	2.3	18.18	
	1800	575	145JPV	U151	145TTDR4075		\$414	S2	84.0	2.3	18.48	27

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPA and/or NRCAN Canadian standards.

Continued on next page.

* Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON



Pump Motors

MARS SERIES **584**

Close-Coupled Pump, JP, Three Phase

Dripproof, C-Face Footless (Vertical) and
C-Face Footed (Rigid Base)



Suitable for use on VFD per guidelines on page 18.

HP	RPM	VOLTS	FRAME	MARS NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	NOM. EFF.	F.L. AMPS	"C" DIM.	FOOT NOTES
3	3600	200	145JP	U152	145TTDR4117		\$472	S2	84.0	10.0	16.68	
	3600	200	145JPV	U155	145TTDR4118		\$511	S2	84.0	10.0	16.98	27
	3600	208-230/460	145JP	M111	145TTDR5319	*	\$378	S2	84.0	8.9-8.4/4.2	16.68	68
	3600	230/460	145JP	U153	145TTDR4111		\$472	S2	84.0	8.4/4.2	16.68	68
	3600	230/460	145JPV	U156	145TTDR4112		\$511	S2	84.0	8.4/4.2	16.98	27,68
	3600	575	145JP	U154	145TTDR4123		\$472	S2	84.0	3.5	16.68	
	3600	575	145JPV	U157	145TTDR4124		\$511	S2	84.0	3.5	16.98	27
	1800	200	182JP	U1158	182TTDW4142		\$438	S2	86.5	9.4	19.66	13
	1800	200	182JPV	U1161	182TTDW4143		\$516	S2	86.5	9.4	19.91	13,27
	1800	208-230/460	182JP	M1113	182TTDW7356		\$367	S2	81.5	9.2-9.0/4.5	18.41	13
	1800	208-230/460	182JP	M170	182TTDR5338	*	\$351	S2	84.0	9.2-8.6/4.3	19.65	13,68
	1800	208-230/460	182JPV	M171	182TTDR5339		\$430	S2	84.0	9.2-8.6/4.3	20.00	13,27,68
	1800	230/460	182JP	U1159	182TTDW4136		\$438	S2	86.5	8.2/4.1	19.91	13
	1800	230/460	182JPV	U1162	182TTDW4048		\$516	S2	86.5	8.6/4.3	19.84	13,27
	1800	575	182JP	U1160	182TTDW4148		\$438	S2	86.5	3.45	19.66	13
	1800	575	182JPV	U1163	182TTDW4149		\$516	S2	86.5	3.45	19.91	13,27
5	3600	200	182JP	U1164	182TTDW4118		\$566	S2	86.5	13.8	19.16	13
	3600	200	182JPV	U1167	182TTDW4119		\$642	S2	86.5	13.8	19.84	13,27
	3600	208-230/460	182JP	M172	182TTDR5305		\$453	S2	88.5	13.5-12.4/6.2	19.65	13,68
	3600	208-230/460	182JP	M114	182TTDR7605	*	\$468	S2	82.5	15.0-14.0/7.0	18.41	d,68
	3600	208-230/460	182JP	M1114	182TTDW7605	*	\$468	S2	81.5	14.6-14.0/7.0	17.46	13,68
	3600	230/460	182JP	U1165	182TTDW4811		\$566	S2	86.5	12.0/6.0	19.65	
	3600	230/460	182JPV	U1168	182TTDW4113		\$642	S2	86.5	12.0/6.0	19.84	13,27
	3600	575	182JP	U1166	182TTDW4124		\$566	S2	86.5	4.8	19.16	13
	3600	575	182JPV	U1169	182TTDW4125		\$642	S2	86.5	4.8	19.84	13,27
	1800	200	184JP	U1170	184TTDW4142		\$566	S2	87.5	14.5	20.41	13
	1800	200	184JPV	U1173	184TTDW4143		\$642	S2	87.5	14.5	20.84	27
	1800	208-230/460	184JP	M115	184TTDR7358	*	\$453	S2	82.5	14.4-14.2/7.1	17.38	68,98,Cf,d
	1800	208-230/460	184JP	M1115	184TTDW7358	*	\$453	S2	87.5	16.0-14.8/7.4	17.88	13,68
	1800	208-230/460	184JPV	M1163	184TTDW8039		\$532	S2	82.5	14.5-13.4/6.7	19.84	13,27,98
	1800	230/460	184JP	U1171	184TTDW4136		\$566	S2	87.5	12.6/6.3	20.41	13
	1800	575	184JP	U1172	184TTDW4148		\$566	S2	87.5	5.3	20.16	13
1800	575	184JPV	U1175	184TTDW4149		\$642	S2	87.5	5.0	20.84	13,27	
7 1/2	3600	200	184JP	U1176	184TTDW4117		\$680	S2	87.5	20.7	20.16	13
	3600	200	184JPV	U1179	184TTDW4118		\$758	S2	87.5	20.2	20.84	13,27
	3600	208-230/460	184JP	M116	184TTDR7604	*	\$543	S2	84.5	21.0-19.4/9.7	19.41	d,68,98
	3600	208-230/460	184JP	M1116	184TTDW7604	*	\$543	S2	84.0	21.0-19.0/9.5	18.38	13,68
	3600	230/460	184JP	U1177	184TTDW4111		\$680	S2	87.5	18.0/9.0	20.41	13
	3600	230/460	184JPV	U1180	184TTDW4112		\$758	S2	87.5	17.6/8.8	20.32	13,27
	3600	575	184JP	U1178	184TTDW4123		\$680	S2	87.5	7.2	20.16	13
	3600	575	184JPV	U1181	184TTDW4124		\$758	S2	87.5	7.2	20.32	13,27
	1800	200	213JP	U182	213TTDW4044		\$818	S2	88.5	22.1	23.03	
	1800	200	213JPV	U185	213TTDW4051		\$921	S2	88.5	22.1	24.31	27
	1800	208-230/460	213JP	M117	213TTDW7049	*	\$654	S2	84.0	22.0-21.6/10.8	21.53	68
	1800	208-230/460	213JP	M165	213TTDW7050		\$758	S2	84.0	22.0-21.6/10.8	22.81	27,68
	1800	230/460	213JP	U183	213TTDW4049		\$818	S2	88.5	19.2/9.6	23.03	
	1800	230/460	213JPV	U186	213TTDW4037		\$921	S2	88.5	19.4/9.2	23.03	27,68
	1800	575	213JP	U184	213TTDW4039		\$818	S2	88.5	7.6	23.03	
	1800	575	213JPV	U187	213TTDW4052		\$921	S2	88.5	7.7	24.31	27

Catalog numbers (Cat No.) highlighted in bold blue have efficiency levels that meet or exceed U.S. EPA and/or NRC Canadian standards.

* Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON

Accessory Kits - Index



DESCRIPTION	PAGE NUMBER
Bases	
▪ Adjustable Motor Bases	ME-113
▪ Transition Bases	ME-113
Bearings	
▪ Ball Bearing Conversion Kits	ME-112
▪ Roller Bearing Conversion Kits	ME-112
Brackets	
▪ C-Face Kits - Dripproof	ME-102
▪ C-Face Kits - XRI® Dripproof	ME-102
▪ C-Face Kits - Totally Enclosed	ME-103
▪ C-Face Kits - XRI® IEEE 841	ME-104
Brakes	
▪ Brake Kits - Single and Three Phase	ME-106
▪ Brake Kits - Inverter Duty (Black Max® and Blue Max®)	ME-106
▪ Double C-Face Coupler Brake	ME-106
▪ Vertical Modification Kit	ME-106
Capacitor Kits	
▪ Capacitor Mounting Kit	ME-109
▪ Capacitor with Mounting Kit	ME-109
▪ Capacitor Selection Guide For Stock PSC Motors	ME-110
Conduit Box	
▪ Cast Iron Conduit Box Kits	ME-111
Drip Covers	
▪ Motor Rainshield/Fan Canopy	ME-111
▪ Drip Cover Kits (48-256T Frame)	ME-111
Explosion Proof	
▪ Explosion Proof Conduit box	ME-111
▪ Lead Exit Reducer	ME-111
Grounding	
▪ AEGIS - Shaft Grounding Ring Kit	ME-114
▪ Shaft Grounding Brush Kit	ME-114
▪ Replacement Brush	ME-114



Accessory Kits - Index

DESCRIPTION	PAGE NUMBER
Mounting	
▪ 48 Frame Lug Mount Kits	ME-108
▪ Fedders Adapter Plate	ME-109
▪ Fedders Mounting Kit	ME-109
▪ Length Adapter Kit	ME-109
▪ Resilient Base Latches	ME-108
▪ Resilient Base (includes latches)	ME-107
▪ Resilient Mounting Kit	ME-107
▪ Resilient Ring Kit	ME-108
▪ Rheem/Ruud Mounting Kit	ME-109
▪ Rubber Mounting Hardware	ME-108
▪ Split Mounting Rings	ME-108
Pool & Spa Motor Accessories	
▪ Base Plates	ME-105
▪ Bearings	ME-105
▪ C-Face Endsheids	ME-105
▪ Capacitors	ME-105
▪ OPE Endsheids	ME-105
▪ Square Flange Endsheids	ME-105
▪ Start Mechanisms	ME-105
▪ Switches	ME-105
▪ Voltage Change Plug	ME-105
▪ Pool Motor Rainshield Kit	ME-105
Severe Duty Construction (Upgrade Kits)	
▪ Cast Iron Fan Cover and Conduit Box Kits	ME-112
Shaft Kits	
▪ Blower Wheel Remover	ME-110
▪ Brass Punch	ME-111
▪ Shaft Adapter Sleeve	ME-110
▪ Shaft Lock Device	ME-110
▪ Tapered Fork	ME-110
Switches	
▪ Toggle Switches	ME-110
Terminal Block Kits	
▪ Terminal Block Kits - 182 to 449 Frames	ME-104

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

Accessories & Kits

MARS SERIES **588**



Complete kits with hardware necessary for converting Marathon stock rigid base motors to "C-Face" mounting with rigid base.

Excludes Blue Chip® XRI® Dripproof stock motors, see below

C-Face Kits - Dripproof (Standard and EPart Efficiency)

MARS NO.	FRAME	KIT NO.	LIST PRICE	WHERE USED (Models Containing)	FOOT NOTES
A435	56	KIT 56CDR-1	\$33	a 17mm (203) bearing	
AG212	56	161L185AAG1	\$33	a 17mm bearing (5K Type, 30 Frame)	
A534	56	161L187BAG1	\$33	a 17mm bearing (5K Type, 40 Frame)	
A436	56-143T-145T	KIT 140TCDR-1	\$62	a 25mm (205) bearing	75
A535	143T-145T	161L187BCG1	\$62	a 25mm bearing (5K Type, 40 Frame)	75
A666	182T-184T	KIT 175691	\$91	TTDW	75
A606	213T-215T	KIT 210TCDW	\$128	TTDW, TBDW, or TCDW	75
A612	254T-256T	KIT 250TCDX	\$147	TTDX	75
A610	284T-286T/TS	KIT 280TCDP	\$273	TTDP or TSTDP	
A287	284T-286T/TS	KIT 280TCDC	\$273	TTDC/N	
A1287	284T-286T/TS	KIT 280TCDCA	\$273	TTDCA	
A613	324T-326T/TS	KIT 320TCDP	\$456	TTDC/P or TSTDC/P	
A216	364T-365T	KIT 360TCDS	\$601	TTDC/S	
A219	364TS-365TS	KIT 360TSCDS	\$601	TSTDC/S	
A222	404T-405T	KIT 400TCDS	\$657	TTDS	
A225	404TS-405TS	KIT 400TSCDS	\$657	TSTDS	
A228	444T-445T	KIT 440TCDS	\$1,257	TTDS	
A231	444TS-445TS	KIT 440TSCDS	\$1,257	TSTDS	
A293	447TS/449TS	KIT 440TSCDN	\$1,257	TSTDN	

C-Face Kits - Blue Chip® XRI® Dripproof

MARS NO.	FRAME	KIT NO.	LIST PRICE	WHERE USED (Models)	FOOT NOTES
A600	143T-145T	KIT 175181	\$62	U244, U758, U265, U245, U759, U246, and U760	75
A436	143T-145T	KIT 140TCDR-1	\$62	E927, E928, and E929	75
A602	213T-215T	KIT 175066	\$127	U268, U269, U763, U764, U765 and U766	75
A622	254T-256T	KIT 175067	\$146	U254, U255, U767, U768, U769 and U770	75
A626	284T-286T	KIT 175058	\$272	U256, U257, U771, U772, U773 and U774	
A627	324T-326T	KIT 175454	\$455	U775, U776, U777, U778, U798 and U799	
A628	364T-365T	KIT 175060	\$601	U779, U782, U783, U784, U927 and U928	
A629	364T-365T	KIT 175601	\$601	U1779, U1782, U1783, U1784, U1927 AND U1928	
A216	364T-365T	KIT 360TCDS	\$601	E921	
A222	404T-405T	KIT 400TCDS	\$657	E922, E923, U270 and U271	
A225	404TS-405TS	KIT 400TSCDS	\$657	U250 and U251	
A228	444T-445T	KIT 440TCDS	\$1,257	U272, U273, E924, E925 and E926	

All Kits Listed on This Page are Stock

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



Accessories & Kits

MARS SERIES **588**



Complete kits with hardware necessary for converting Marathon stock rigid base motors to "C-Face" mounting with rigid base.

Excludes Blue Chip® XRI® IEEE-841 stock motors, available on the next page.

C-Face Kits - Totally Enclosed

MARS NO.	FRAME	KIT NO.	LIST PRICE	WHERE USED	FOOT NOTES
A437	56	KIT 56CFR-1	\$33	a 17mm bearing (standard frame)	
AG215	56	161L186AAG1	\$33	a 17mm bearing (5K Type, 30 Frame)	
A536	56	161L188BAG1	\$33	a 17mm bearing (5K Type, 40 Frame)	
A665	56	KIT 175076	\$33	Use on 56 frame XRI-NEMA Premium rolled steel models	
A438	56-143T-145T	KIT 140TCFR-1	\$62	a 25mm bearing or TBFR, TCFR, TTTR, or TTFR	75
A537	140T	161L188BCG1	\$62	a 25mm bearing (5K Type, 40 Frame)	75
A642	140T	KIT 175077	\$62	Use on 140 frame XRI-NEMA Premium rolled steel models	75
A603	143T	KIT 143TCFN	\$62	TTFN, TTTC, or TTTN	75,76
A655	145T	KIT 145TCFN	\$62	TTFN, TTTC, or TTTN	75,76
A666	182T-184T	KIT 175691	\$91	Use on 180 frame XRI-NEMA Premium rolled steel models or TTFW	75
A643	182T-184T	KIT 175296	\$91	Use on model numbers 182/4TTFR4026 (8-1/2"AK) and 182/4TTFR4040	75
A644	182T-184T	KIT 180CF8.5-1	\$91	TTTL/S, TCFL/R, TBFR, TTFC/L/R/S or THTS (Standard 8-1/2" AK dim.)	75
A645	182T-184T	KIT 180CF4.5-1	\$91	TTFC/L/R/S (Non-Std. 4-1/2" AK dim.)	75
A609	213T-215T	KIT 210TCFW	\$128	TTFW, or TBFW	75
A667	213T-215T	KIT 175844	\$128	Use on 210 frame XRI-NEMA Premium rolled steel models containing TTFW1	75
A204	213T-215T	KIT 210TCFL	\$128	TTFL/R or TBFL	75
A206	213T-215T	KIT 210TCFS	\$128	TTFC/S, THFS, TTTS and THTS (except 213/5TTFC4075)	75
A652	213T-215T	KIT 175068	\$128	Use on models 213TTFC4076 and 215TTFC4076	75
A209	254T-256T	KIT 250TCFL	\$147	TTFL, and THTL (254TTFL4076)	75
A1209	254-256T	KIT 250TCFL-R	\$147	TTFL1 and THTL1 (current frame design) (254TTFL14076)	75
A601	254T-256T	KIT 250TCFP	\$147	TTFC (except 254/6TTFC4076)	75
A284	254T-256T	KIT 250TCFNA	\$147	TTFNA, and THTNA	75
A239	254T-256T	KIT 250TCFPA	\$147	TTFPA, THTPA, and TSTFPA	75
A653	254T-256T	KIT 175191	\$147	Use on model numbers 254TTFC4076 and 256TTFC4076	75
A611	284T-286T/TS	KIT 280TCFP	\$273	TTFC/P, THFP, TSTFP or TSTFC (except 284/6TTFC4076)	
A617	284T-286T/TS	KIT 280TCFPA	\$273	TTFPA, THFPA, and TSTFPA	
A615	284T-286T/TS	KIT 280TCFN	\$273	TTFN or TSTFN	
A654	284T-286T	KIT 175061	\$273	Use on model numbers 284TTFC4076 and 286TTFC4076	
A618	284T-286T/TS	KIT 280TCFNA	\$273	TTFNA, THFNA, or TSTFNA	
A214	324T-326T/TS	KIT 320TCFS	\$473	TTFS, THFS, or STFS	
A614	324T-326T/TS	KIT 320TCFP	\$473	TTFC/P, THFP, TSTFP or TSTFC	
A619	324T-326T/TS	KIT 320TCFPA	\$473	TTFPA, THFPA, AND TSTFPA	
A217	364T-365T	KIT 360TCFS	\$601	TTFC	
A395	364T-365T	KIT 360TCFSR	\$601	TTFS or THFS	
A396	364TS-365TS	KIT 360TSCFSR	\$601	TSTFS or TSHFS	
A223	404T-405T	KIT 400TCFS	\$657	TTFS or THFS	
A226	404TS-405TS	KIT 400TSCFS	\$657	TSTFS or TSHFS	
A229	444T-445T	KIT 440TCFS	\$1,257	TTFS or THFS	
A232	444TS-445TS	KIT 440TSCFS	\$1,257	TSTFS or TSHFS	
A620	444T-445T	KIT 440TCFN	\$1,257	TTFN or THFN	
A621	444TS-445TS	KIT 440TSCFN	\$1,257	TSTFN or TSHFN	
A623	447/9T	KIT 449TCFS	\$1,257	TTFS or THFS with ball bearings	
A624	447/9TS	KIT 449TSCFS-1	\$1,257	TSTFS (313 bearing), 2-Pole	
A625	447/9TS	KIT 449TSCFS-2	\$1,257	TSTFS (318 bearing) 4-, 6-, and 8-Pole	

MARATHON

All Kits Listed on This Page are Stock

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



The largest selection of motors, components and accessories for the HVAC/R Industry

ME-103

Accessories & Kits

MARS SERIES **588**



Complete Kits with hardware and Inpro/Seal® necessary for converting Marathon stock IEEE-841 rigid base motors to “C-Face” mounting with rigid base.

C-Face Kits - Blue Chip® XRI® IEEE-841 Motors

MARS NO.	FRAME	KIT NO.	LIST PRICE	WHERE USED (Models Containing)	FOOT NOTES
A181	143T	KIT 143TCTN - 841	\$130	THTN	75,76
A262	145T	KIT 145TCTN - 841	\$130	THTN	75,76
A182	182T - 184T	KIT 180TCFS - 841	\$184	THTS or THFS	75
A183	213T - 215T	KIT 210TCFS - 841	\$248	THTS or THFS	75
A184	254T - 256T	KIT 250TCFNA - 841	\$284	THFNA	75
A185	284T - 286T	KIT 280TCFN - 841	\$532	THFN	
A186	284T - 286T	KIT 280TCFNA - 841	\$532	THFNA	
A187	324T - 326T	KIT 320TCFS - 841	\$873	THFS	
A188	364T - 365T	KIT 360TCFSR - 841	\$1,093	THFS	
A189	364TS - 365TS	KIT 360TSCFSR - 841	\$1,093	TSHFS	
A190	404T - 405T	KIT 400TCFS - 841	\$1,200	THFS	
A191	404TS-405TS	KIT 400TSCFS-841	\$1,200	TSHFS	
A192	444T - 445T	KIT 440TCFS - 841	\$1,669	THFS	
A193	444TS - 445TS	KIT 440TSCFS - 841	\$1,669	TSHFS	
A194	444T - 445T	KIT 440TCFN - 841	\$1,669	THFN	
A195	444TS - 445TS	KIT 440TSCFN - 841	\$1,669	TSHFN	

Terminal Block Kits

Terminal blocks provide for a convenient termination for power leads, and are sized for the proper amperage and voltage of the motor. These kits fit domestically produced NEMA TEFC, TENV, and ODP motors equipped with cast iron conduit boxes. **Not available on frames not listed.**

MARS NO.	FRAME	KIT NO.	LIST PRICE
A1000	180-210	KIT 180-210 TERM BLK	\$90
A1001	250-320	KIT 250-320 TERM BLK	\$110
A1002	360	KIT 360 TERM BLK	\$150
A1003	405-445	KIT 400-445 TERM BLK	\$150



All Kits Listed on This Page are Stock

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



Accessories & Kits

MARS SERIES **588**

Accessory Kits - Multiplier Symbol S4

Pool & Spa Motors Accessories



CAT. NO.	KIT NO.	DISCRIPTION	LIST PRICE
A940	52D310833AAP001	30 Frame C-face PE Endshield	\$19
A941	52D311808ARP1	40 Frame C-face PE Endshield	\$35
A942	52D310814AAP1	30 Frame OPE Endshield	\$13
A945	115D964P1	Base Plate for 30 Frame	\$7
A946	115D964P2	Base Plate for 40 Frame	\$7
A947	115D963P1	Back Compartment Cover	\$7
A948	113A617AG001	OPE bearing 17 mm	\$8
A949	113A620AYP1	PE bearing 20 mm	\$19
A956	161L198AAG9	Switch for Single Speed Models	\$8
A957	161L198AAG10	Switch for Two Speed Models	\$15
A958	161L197ABG1	Start mech for Single Speed Models	\$4
A959	161L197ABG11	Start mech for Two Speed Models	\$7
A962	52D310822ACDP1	30 Frame Square Flange PE Endshield	\$18
A963	52D311819ABP1	40 Frame Square Flange PE Endshield	\$35
A964	52A103486G1	Voltage Changing Plug	\$3

Pool Motors Rainshield Kit

Designed for horizontally mounted pump motors to adhere to UL1081 standard. Includes screw and rain cover.



CAT. NO.	KIT NO.	WHERE USED	LIST PRICE
AG697	161L210AAP1	5" & 5 1/2" Dia. Motors	\$51

All Kits Listed on This Page are Stock

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



The largest selection of motors, components and accessories for the HVAC/R Industry

ME-105

MARATHON

Accessories & Kits

MARS SERIES **588**



Brake Kits - Single and Three Phase Motors

Stearns Brake Kits

These kits include a brake mounted to an external cast aluminum fan guard. Designed for easy field installation on Marathon's Four-In-One motors, 56, 143 and 145 frames only.

TORQUE RATING LB-FT	LIST PRICE	115/230 VOLT		208-230/460 VOLT		575 VOLT	
		MARS NO.	KIT NO.	MARS NO.	KIT NO.	MARS NO.	KIT NO.
3	\$355	A306	KIT 3BRK1	A301	KIT 3BRK3	A297	KIT 3BRK3A
6	\$419	A307	KIT 6BRK1	A302	KIT 6BRK3	A298	KIT 6BRK3A
10	\$518	—	—	A303	KIT 10BRK	A299	KIT 10BRKA

Selection Chart
(Used to select brake size)

MOTOR HP	BRAKEMOTOR SHAFT RPM		
	LB-FT @3600	LB-FT @1800	LB-FT @1200
1/4	—	—	3
1/3	—	3	3
1/2	3	3	3
3/4	3	6	6
1	3	6	6
1.5	6	10	10

Dings Brake Kits

These kits include a brake mounted to an external cast aluminum fan guard. Designed for easy field installation on Marathon's Four-In-One motors, 56, 143 and 145 frames only.

TORQUE RATING LB-FT	LIST PRICE	115/230 VOLT		208-230/460 VOLT		575 VOLT	
		MARS NO.	KIT NO.	MARS NO.	KIT NO.	MARS NO.	KIT NO.
3	\$355	A1306	KIT BRK-3 115/230	A1301	KIT BRK-3 208-230/460	A1297	KIT BRK-3 575
6	\$419	A1307	KIT BRK-6 115/230	A1302	KIT BRK-6 208-230/460	A1298	KIT BRK-6 575
10	\$518	-	-	A1303	KIT BRK-10 208-230/460	A1299	KIT BRK-10 575

Inverter Duty, TENV Black Max® and Blue Max® Motors - Multiplier Symbol E3

TORQUE RATING LB-FT	LIST PRICE	115/208-230 VOLT		208-230/460 VOLT		575 VOLT	
		MARS NO.	KIT NO.	MARS NO.	KIT NO.	MARS NO.	KIT NO.
6	\$638	A317	KIT BM6BRK115	A312	KIT BM6BRK	A315	KIT BM6BRK575
10	\$775	A318	KIT BM10BRK115	A313	KIT BM10BRK	A316	KIT BM10BRK575

For normal (140%) torque rating, do not apply on motors larger than 2 HP. Reduced braking torque and/or longer stopping times can result from applying an undersized brake on higher HP motors.

See page 230 for encoder kit for installation between motor and brake.

These brake kits fit on both Black Max® and Blue Max® TENV motors (See pages 175 and 177). These can also be used together with the Double C-Face SL56 encoder to make a closed loop inverter brake motor.

Vertical Modification Kit (Stearns 87000-series) - Multiplier Symbol E3

Includes required hardware to accommodate vertical-above or vertical-below mounting. 5HP (184) and larger.

MARS NO.	KIT NO.	LIST PRICE
A157	KIT VRT87BRK	\$375



Double C-Face Coupler Brakes

ENCLOSURE NEMA2, IP-23 208-230/460V	MARS NO.	KIT NO.	LIST PRICE	ENCLOSURE NEMA4, IP-54 208-230/460V	MARS NO.	KIT NO.	LIST PRICE	ENCLOSURE NEMA4X, IP-55 208-230/460V	MARS NO.	KIT NO.	LIST PRICE
3 ft. lb.	A903	KIT 903	\$473	3 ft. lb.	A906	KIT 906	\$582	3 ft. lb.	A909	KIT 909	\$674
6 ft. lb.	A904	KIT 904	\$528	6 ft. lb.	A907	KIT 907	\$657	6 ft. lb.	A910	KIT 910	\$729
10 ft. lb.	A905	KIT 905	\$601	10 ft. lb.	A908	KIT 908	\$729	10 ft. lb.	A911	KIT 911	\$801

All Kits Listed on This Page are Stock

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



Accessories & Kits

MARS SERIES **588**



Resilient Base - (GE)

Includes base and latch straps.
For use with motors having 2 1/4" resilient rings.

Nema 48 Frame, 2 1/4" Dia Rings

MARS NO.	KIT NO.	LIST PRICE	SHELL LENGTH	FRAME SIZE
AG109	161L113AAG1	\$28	5.16	32
AG110	161L113AAG2	\$28	5.41	33
AG111	161L113AAG3	\$28	5.79	35
AG112	161L113AAG4	\$28	6.22	36
AG113	161L113AAG5	\$28	6.62	37
AG114	161L113AAG6	\$28	7.22	38
AG115	161L113AAG9	\$28	7.75	39

Nema 56 Frame, 2 1/4" Dia Rings

MARS NO.	KIT NO.	LIST PRICE	SHELL LENGTH	FRAME SIZE
AG125	161L113ADG1	\$28	5.41	33
AG127	161L113ADG3	\$28	6.22	36, 49
AG128	161L113ADG4	\$28	6.62	37, 46
AG129	161L113ADG5	\$28	7.22	38, 49
AG130	161L113ADG14	\$28	7.75	39, 49



Resilient Base - MEMC

Used to add a Resilient Base to models having Resilient Rings.
Results in 3" shaft height. Kit includes: mounting base and 2 latch assemblies.

MARS NO.	KIT NO.	RING TO RING DIMENSION	LIST PRICE
A107	KIT 107-637	6.37"	\$11

6 1/2" Dia Fan & Blower Replacement Motors

MARS NO.	KIT NO.	LIST PRICE	FITS CATALOG NO.
AG125	161L113ADG1	\$28	P243, P245
AG127	161L113ADG3	\$28	P244, P246, P180
AG128	161L113ADG4	\$28	P184, P185



Resilient Mounting Kit

Used to add a resilient base to models having hubs only. 3-1/2" shaft height.
Kit includes: mounting base, 2 resilient rings, 2 latch assemblies, 2 end caps and a slinger.

MARS NO.	KIT NO.	USED WITH CAT. NO.	BASE LENGTH	LIST PRICE
MA279 ■	KIT 279	X500	8-5/8"	\$19
MA280 ■	KIT 280	X501, X511, X208	9-1/8"	\$19
MA281 ■	KIT 281	X507, X509	11-5/8"	\$42
MA282 ■	KIT 282	X503	10-5/8"	\$37
MA283 ■	KIT 283	X502, X207	9-5/8"	\$37
A308	KIT 308	X206	10-1/8"	\$37



Resilient Mount Kit

Fits 48 Frame motors with 2-1/2" diameter resilient rings. Available in 3 sizes to fit 9", 10" and 12" blowers.

MARS NO.	KIT NO.	SIZE	LIST PRICE
MA240 ■	KIT 240	9"	\$36
MA241 ■	KIT 241	12"	\$54
MA242 ■	KIT 242	10"	\$44

■ Please note MARS has added an "M" to the front of this item.

All Kits Listed on This Page are Stock

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

Accessories & Kits

MARS SERIES **588**



Split Mounting Rings

Used for adapting a 2-1/4" Resilient Mounting Ring to 2-1/2". Kit includes: 4 split rings.



MARS NO.	KIT NO.	LIST PRICE
A104	KIT 104	\$7

Resilient Ring Kit

Used to mount Resilient Rings onto Hubbed PSC Brackets. Kit includes: 2 rubber resilient rings and 4 split rings.



MARS NO.	KIT NO.	LIST PRICE	NOTES
MA110 ■	KIT 110	\$10	2-1/4" (48 frame)
A114	KIT 114	\$14	2-1/2" (56 frame)

Rubber Mounting Hardware

Used for mounting the resilient base to a resilient ring. Kit includes: 4 clamps, 2 screws, and 2 nuts.



MARS NO.	KIT NO.	LIST PRICE	NOTES
A112	KIT 112	\$7	56 Frame
A113	KIT 113	\$7	48 Frame

Resilient Base Latches

For use with standard bases. Two are required per motor.



MARS NO.	KIT NO.	LIST PRICE	NOTES
AG195	161L110AA1	\$3	2 1/2" dia; 30 or 40
A518	161L110AA4	\$3	2 1/2" dia; 40

MARATHON

48 Frame Lug Mounts Kits



A249
Single Strap,
Dual Slot
2" L, 1/4" & 3/4" W
\$17



A250
Double Strap,
Dual Slot
2" L, 1/4" & 3/4" W
\$17



MA251 ■
Double Strap,
Dual Slot
4" L, 1/4" & 3/4" W
\$17



A252
Single Strap,
Single Slot
2" L x 3/8" W
\$17



A253
Double Strap,
Single Slot
2" L x 3/8" W
\$17



A254
Double Wire,
Single Slot
2" L x 3/8" W
\$17

■ Please note MARS has added an "M" to the front of this item.

All Kits Listed on This Page are Stock

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

ME-108

The largest selection of motors, components and accessories for the HVAC/R Industry





Accessories & Kits

MARS SERIES **588**

Length Adapter Kit



Used to convert Hubless motors to Resilient Ring mount. One adapter bracket can be mounted directly to original motor bracket and the other is mounted on the motor's thru-bolts and can be adjusted to desired length. Kit includes: 2 adapters, 2 resilient rings, 4 split rings, and the necessary nuts, screws, and washers.

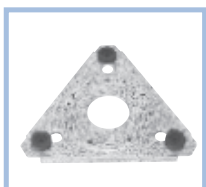
MARS NO.	KIT NO.	DESCRIPTION	LIST PRICE
MA111 ■	KIT 111	Two Adapters	\$18

Rheem/Ruud Mounting Kit



Used to replace a Rheem/Ruud condenser fan motor where the original was held in place by four cables. Kit includes: prepunched plated steel plate, 4-8x32 nuts with washer fastened, 4-10x32 nuts with washers fastened and 4-1/4" sheet metal screws. Instructions included.

CAT. NO.	KIT NO.	LIST PRICE
A259	Kit 259	\$22



Fedderson Mounting Kit

Used in Fedders air conditioners.

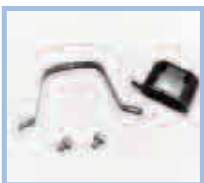
MARS NO.	KIT NO.	LIST PRICE
A277	Kit 277	\$22

Fedderson Adapter Plate

Used to match Fedders rectangular mounting stud pattern on 5-5/8" motors.

MARS NO.	KIT NO.	LIST PRICE
MA278 ■	Kit 278	\$12

Capacitor Mounting Kit



Used for mounting a capacitor on the frame of a Permanent Split Capacitor motors. Kit includes: mounting strap, mounting screws, and terminal protection boot. (4 screws are included - 2#10 screws and 2#8 screws). **Fits 10mfd. and smaller capacitors only.**

MARS NO.	KIT NO.	LIST PRICE
MA100 ■	Kit 100	\$7

Capacitor with Mounting Kit

Kit includes 370 volt capacitor, mounting strap, mounting screws and terminal protection boot.

MARS NO.	KIT NO.	SIZE	LIST PRICE
MA243 ■	Kit 243	5.0 mfd	\$14
MA244 ■	Kit 244	7.5 mfd	\$17
MA245 ■	Kit 245	10.0 mfd	\$19

■ Please note MARS has added an "M" to the front of this item.

All Kits Listed on This Page are Stock

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



The largest selection of motors, components and accessories for the HVAC/R Industry

ME-109

Accessories & Kits

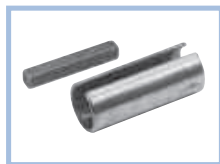
MARS SERIES **588**



Capacitor Selection Guide for Stock PSC Motors

370 VOLT												440 VOLT											
3.0 mfd 12003 (ov) 12093 (rd) 12903 (ov) 12993 (rd)	4.0 mfd 12004 (ov) 12094 (rd) 12904 (ov) 12994 (rd)	5.0 mfd 12005 (ov) 12095 (rd) 12905 (ov) 12995 (rd)				7.5 mfd 12007 (ov) 12097 (rd) 12907 (ov) 12997 (rd)		10.0 mfd 12008(ov) 12098(ov) 12908(rd) 12998(rd)		15.0 mfd 12010 (ov) 12210 (rd) 12910 (ov) 12710 (rd)		17.5 mfd 12012 (ov) 12212 (rd) 12912 (ov) 12712 (rd)		20.0 mfd 12014 (ov) 12214 (rd) 12914 (ov) 12714 (rd)		25.0 mfd 12015 (ov) 12215 (rd) 12915 (ov) 12715 (rd)		30.0 mfd 12017 (ov) 12217 (rd) 12917 (ov) 12717 (rd)		7.5 mfd 12031 (ov) 12107 (rd) 12931 (ov) 12807 (rd)		10.0 mfd 12032 (ov) 12232 (rd) 12932 (ov) 12732 (rd)	
X411	X223	X001	X048	X069	X210	X412	X000	X294	X004	X453	X009	X433	X206	X242	X271	X454	X237						
X427	X273	X003	X049	X070	X212	X417	X002	X413	X010	X458	X016		X447	X449	X448	X446	X241						
X429	X281	X006	X050	X080	X215	X418	X005	X415	X021	X1010	X023			X462		X405	P192						
		X011	X052	X081	X216	X419	X013	X422	X033		X027												
		X012	X056	X082	X217	X420	X015	X424	X035		X036												
		X014	X057	X083	X219	X423	X018	X426	X038		X039												
		X017	X058	X086	X233	X428	X020	X450	X063		X085												
		X019	X059	X087	X234	X430	X022	X456	X068		X090												
		X034	X060	X088	X236	X440	X037	X457	X084		X099												
		X040	X061	X089	X258	X441	X071	X465	X096		X205												
		X041	X062	X097	X262	X442	X203		X098		X207												
		X042	X064	X200	X278	X443	X213		X208		X218												
		X043	X065	X202	X287	X445	X214		X211		X298												
		X044	X066	X204	X295	X463	X222		X221		X444												
		X045	X067	X209	X297	X464	X225		X400		X452												
							X231		X414		X455												
							X283		X416		X459												
									X451														

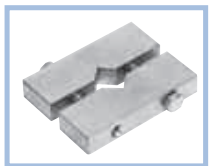
Shaft Adapter Sleeve



Used to increase the diameter of a shaft to a larger size. Available sizes include converting from a 1/2" dia. shaft with flat to a 5/8" dia. with key and from a 5/8" dia. with key to a 3/4" dia. with key. Kit includes adapter sleeve and key.

MARS NO.	KIT NO.	TO CHANGE SHAFT	LIST PRICE
A105	KIT 105	1/2" to 5/8"	\$7
A106	KIT 106	5/8" to 3/4"	\$10

Shaft Lock Device



Used as a pry point for prying the blade off. Instructions included.

MARS NO.	KIT NO.	LIST PRICE
A257	KIT 257	\$42

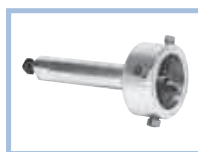
Toggle Switch



Start switches for single-phase open dripproof motors only in ratings one horsepower and smaller. Switch is mounted on the motor terminal box cover.

MARS NO.	KIT NO.	LIST PRICE	NO. OF POLES	FRAME SIZE
AG228	112A515AKG4	\$33	Single (SPST)	30
AG229	112A515ASG2	\$33	Single (SPST)	40

Blower Wheel Remover



Used to pull off corroded, rusted, stubborn blower wheels from 5/8" diameter shafts and smaller. Comes with complete instructions.

MARS NO.	KIT NO.	LIST PRICE
A256	KIT 256	\$132

Tapered Fork



Used for prying off pulleys, fan blades, etc., from any shaft 5/8" diameter or smaller. Long 16" handle gives good leverage. Instructions included.

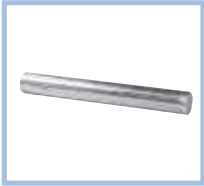
MARS NO.	KIT NO.	LIST PRICE
A258	KIT 258	\$55



Accessories & Kits

MARS SERIES **588**

Brass Punch



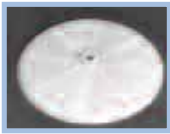
Used for placing between your hammer and a motor's shaft or bearing. 3/4" diameter x 6" length.

MARS NO.	KIT NO.	LIST PRICE
MA261 ■	KIT 261	\$19

Motor Rainshield/Fan Canopy

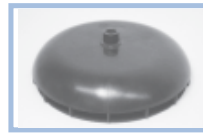
Sizes to fit 1/2" or 5/8" diameter shafts. 6.88" diameter. Shield has 8 air vanes to provide air circulation for motor. For vertical shaft up applications. Rain shield mounts over shaft.

MEMC



MARS NO.	KIT NO.	SHAFT DIA.	LIST PRICE
MA247 ■	KIT 247	1/2"	\$7
A248	KIT 248	5/8"	\$7

(GE)



Includes clamp and black plastic cover.

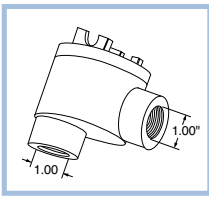
MARS NO.	KIT NO.	LIST PRICE	WHERE USED
A549	52A101229AAG1	\$51	5.5" Dia. Motors, 1/2" shaft dia.

Drip Cover Kits

Mounts with two screws into the end bracket. Kit includes: drip cover, mounting screws, washers, and instructions. Contact Marathon Electric to determine compatibility with motor. For vertical shaft down applications.

Note: Kit 234, the mounting holes have a 4.80 bolt circle.

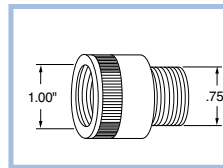
MARS NO.	FRAME	KIT NO.	ENCLOSURE	LIST PRICE
MA234 ■	48-184T("629")	KIT 234	ODP OR TEFC	\$21
AG234	48-56	161L528AAG1	5K MDLS ODP or TEFC	\$21
MA201 ■	182T-184T	KIT 201	ODP	\$24
A662	182T-184T	KIT 175614	ODP (TTDW) or TEFC (TTFW)	\$55
MA197 ■	182T-184T	KIT 197	TEFC (4-IN-1)	\$24
A202	213T-215T	KIT 202	ODP (TTDR)	\$28
MA198 ■	213T-215T	KIT 198	ODP (TTDW)	\$28
MA199 ■	213T-215T	KIT 199	TEFC (4-IN-1)	\$28
A311	254T-256T	KIT 311	ODP (TTDX) Rigid Base	\$28



Conduit Box Kit (56/140 Frame Explosion Proof Motors)

For installation on rolled steel 56/140 frame explosion proof motors. Lead exit holes are 1" dia. NPT.

MARS NO.	KIT NO.	LIST PRICE
A800	KIT 56 EXPR BOX	\$83



Lead Exit Reducers (56/140 Frame Explosion Proof Motors)

For reducing the lead exit from 1" to 3/4". Kit LDRDCR-M has an externally threaded 3/4" exit and internally threaded 1" exit.

MARS NO.	KIT NO.	LIST PRICE
A803	KIT LDRDCR-M	\$15

Cast Iron Conduit Box Kits

Fits standard Blue Chip® motors. Threaded conduit box and gaskets.

MARS NO.	FRAME	KIT NO.	LIST PRICE
A720	182-215T	KIT 180/210CB	\$71
A722	254T-256T	KIT 250CB	\$118
A729	284T/TS-286T/TS	KIT 280CB	\$159
A730	324T/TS-326T/TS	KIT 320CB	\$177
A119	364T/TS-445T/TS	KIT 364-445CB	\$297

■ Please note MARS has added an "M" to the front of this item.

All Kits Listed on This Page are Stock

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



The largest selection of motors, components and accessories for the HVAC/R Industry

ME-111

Accessories & Kits

MARS SERIES **588**



Severe Duty - Upgrade to Cast Iron Fan Cover / Conduit Box

Fits standard Blue Chip® motors to achieve all cast iron construction.

Components include fan guard and threaded conduit box.

MARS NO.	KIT NO.	LIST PRICE	FRAME	WHERE USED (Models Containing)
A715	KIT 140CB	\$98	143T-145T	TTTN
A718	KIT 180R	\$141	182T-184T	TTTS, TTFS, TTFC, THTS
A721	KIT 210R	\$205	213T-215T	TTFS, TTTS, THTS, TTFC
A723	KIT 250RFPA	\$249	254T-256T	TTFPA, or THFPA
A724	KIT 250RFNA	\$249	254T-256T	TTFNA, TTFCNA, THTNA, or THFNA
A725	KIT 250R	\$249	254T-256T	TTFC
A726	KIT 280RFPA	\$346	284T-286T	TTFPA, TSTFPA, or TSHFPA
A727	KIT 280RFN	\$346	284T-286T	TTFN or TSTFN
A728	KIT 280R	\$346	284T-286T	TTFC or TTFF
A731	KIT 280RFNA	\$346	284T-286T	TTFNA, TSTFNA, THFNA or TSHFNA
A733	KIT 320RFPA	\$367	324T-326T	TTFPA, TSTFPA, THFPA, or TSHFPA

Ball Bearing Conversion Kits

For conversion of Roller Bearing on Drive End to Ball Bearing (for Direct-coupled applications).

CONFIRM KIT SELECTION WITH CUSTOMER SERVICE/ENGINEERING

MARS NO.	KIT NO.	LIST PRICE	FRAME	BEARING SIZE	ENCLOSURE	WHERE USED (Models Containing)
A760	KIT 440BBFN	\$1,366	444T-445T	318	TEFC	TTFN
A761	KIT 449BBFS	\$1,421	447T-449T	319	TEFC	TTFS
A788	KIT 449BBFS-319	\$1,421	L447T-L449T	319	TEFC	TTFS
A787	KIT 449BBFS-322	\$1,421	447T-449T	322	TEFC	TTFS
A795	KIT L449BBFS-322	\$1,421	L447T-L449T	322	TEFC	TTFS

Roller Bearing Conversion Kits

For conversion of Ball Bearing on Drive End to Roller Bearing (for Belted Applications).

CONFIRM KIT SELECTION WITH CUSTOMER SERVICE/ENGINEERING

MARS NO.	KIT NO.	LIST PRICE	FRAME	ENCLOSURE	WHERE USED (Models Containing)
A755	KIT 360BRFSR-314	\$1,039	364T-365T	TEFC	TTFS
A756	KIT 400BRFS-316	\$1,039	404T-405T	TEFC	TTFS
A757	KIT 440BRFS-318	\$1,366	444T-445T	TEFC	TTFS
A759	KIT 440BRFN	\$1,366	444T-445T	TEFC	TTFN
A758	KIT 449BRFS	\$1,421	447T-449T	TEFC	TTFS

All Kits Listed on This Page are Stock

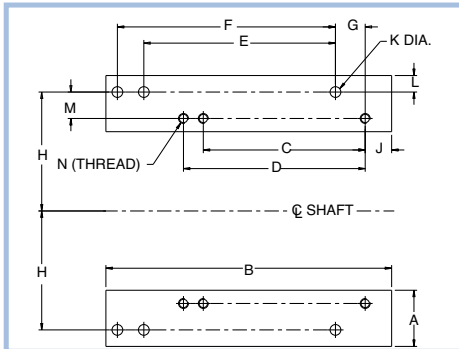
★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



Accessories & Kits

MARS SERIES **588**

Transition Bases

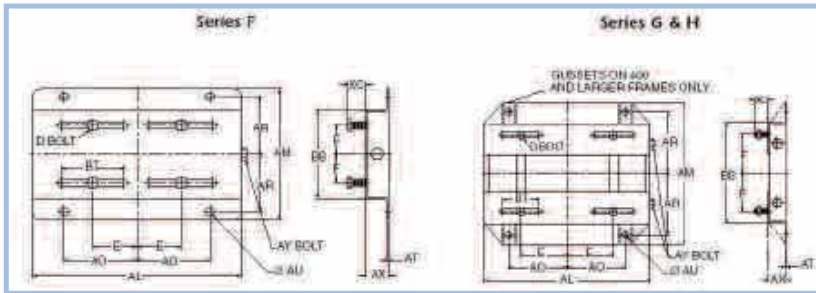


Application: Convert "T" frame ratings to "U" frame based dimensions and shaft heights. Shaft dimensions may vary from actual "U" frame specifications.

Dimensions = Inches

CAT. NO.	KIT #	CONVERTS		A	B	HGT	C	D	E	F	G	H	J	K	L	M	N (THREAD)	APP. WGT.	LIST PRICE
		FROM	TO																
1814T	KIT 180U	143/5T	182/4	2 1/4	7 1/2	1	4	5	4 1/2	5 1/2	1/2	3 3/4	1	7/16	1/2	1	5/16-18	2	\$131
2118T	KIT 210U	182/4T	213/5	1 3/4	9 1/2	3/4	4 1/2	5 1/2	5 1/2	7	1	4 1/4	1	7/16	7/16	1/2	3/8-16	3	\$166
25U21T	KIT 250U	213/5T	254/6U	2 7/16	12 3/4	1	5 1/2	7	8 1/4	10	1 1/8	5	1	9/16	5/8	3/4	3/8-16	5	\$166
28U25T	KIT 280U	254/6T	284/6U	2 3/4	14 1/4	3/4	8 1/4	10	9 1/2	11	1 3/8	5 1/2	1 1/4	9/16	15/16	1/2	1/2-13	8	\$166
32U28T	KIT 320U	284/6T	324/6U	3 1/4	15 3/4	1	9 1/2	11	10 1/2	12	1 1/2	6 1/4	1 1/2	11/16	15/16	3/4	1/2-13	10	\$196
36U32T	KIT 360U	324/6T	364/5U	3 11/16	16 1/2	1	10 1/2	12	11 1/4	12 1/4	1 3/4	7	1 3/4	11/16	1 3/16	3/4	5/8-11	13	\$232
40U36T	KIT 400U	364/5T	404/5U	4 1/4	18 5/8	1	11 1/4	12 1/4	12 1/4	13 3/4	2	8	2	13/16	1 1/4	1	5/8-11	22	\$297
44U40T	KIT 440U	404/5T	444/5U	4 1/4	21 5/8	1	12 1/4	13 3/4	14 1/2	16 1/2	2 1/4	9	2	13/16	1 1/4	1	3/4-10	24	\$297

Adjustable Motor Bases (Slide Bases)



Application: Used to adjust tension during motor installation. Made with heavy duty steel construction with single screw adjustment for 143T-215T Frame and double screw adjustment for 254T Frame and larger.

Dimensions = Inches

SERIES	FRAME	CAT. NO.	KIT NO.	AL	AM	AX	BB	E	F	AO	AR	AU	BT	AT	XC	D BOLT	AY BOLT	WGHT. LBS.	LIST PRICE
F	143	143A	KIT 143SB	10 1/2	7 1/2	1 1/8	5 1/2	2 3/4	2	3 3/4	3 3/8	3/8	3	0.119	13/16	5/16 x1	3/8x4	5	\$80
F	145	145A	KIT 145SB	10 1/2	8 1/2	1 1/8	6 1/2	2 3/4	2 1/2	3 3/4	3 7/8	3/8	3	0.119	13/16	5/16x1	3/8x4	6	\$89
F	182	182A	KIT 182SB	12 3/4	9 1/2	1 1/2	6 1/2	3 3/4	2 1/4	4 1/2	4 1/4	1/2	3	0.134	1 1/2	3/8x1 3/4	1/2x6	9	\$89
F	184	184A	KIT 184SB	12 3/4	10 1/2	1 1/2	7 1/2	3 3/4	2 3/4	4 1/2	4 3/4	1/2	3	0.134	1 1/2	3/8s 1 3/4	1/2x6	9	\$107
F	213	213A	KIT 213SB	15	11	1 3/4	7 1/2	4 1/4	2 3/4	5 1/4	4 3/4	1/2	3 1/2	0.164	1 1/2	3/8x1 3/4	1/2x6	13	\$107
F	215	215A	KIT 215SB	15	12 1/2	1 3/4	9	4 1/4	3 1/2	5 1/4	5 1/2	1/2	3 1/2	0.164	1 1/2	3/8x1 3/4	1/2x6	15	\$172
G	254	254B2	KIT 254SB	17 3/4	15 1/8	2	10 3/4	5	4 1/8	6 1/4	6 5/8	5/8	4	3/16	1 7/16	1/2x1 3/4	5/8x6	17	\$172
G	256	256B2	KIT 256SB	17 3/4	16 7/8	2	12 1/2	5	5	6 1/4	7 1/2	5/8	4	3/16	1 7/16	1/2x1 3/4	5/8x6	18	\$204
G	284	284B2	KIT 284SB	19 3/4	16 7/8	2	12 1/2	5 1/2	4 3/4	7	7 1/2	5/8	4 1/2	3/16	1 11/16	1/2x2	5/8x6	21	\$204
G	286	286B2	KIT 286SB	19 3/4	18 3/8	2	14	5 1/2	5 1/2	7	8 1/4	5/8	4 1/2	3/16	1 11/16	1/2x2	5/8x6	22	\$337
G	324	324B2	KIT 324SB	22 3/4	19 1/4	2 1/2	14	6 1/4	5 1/4	8	8 1/2	3/4	5 1/4	3/16	2 3/16	5/8x2 1/2	3/4x9	31	\$337
G	326	326B2	KIT 326SB	22 3/4	20 3/4	2 1/2	15 1/2	6 1/4	6	8	9 1/4	3/4	5 1/4	3/16	2 3/16	5/8x2 1/2	3/4x9	32	\$440
G	364	364B2	KIT 364SB	25 1/2	20 1/2	2 1/2	15 1/2	7	5 5/8	9	9 1/8	3/4	6	1/4	2 1/16	5/8x2 1/2	3/4x9	44	\$440
G	365	365B2	KIT 365SB	25 1/2	21 1/2	2 1/2	16 1/2	7	6 1/8	9	9 5/8	3/4	6	1/4	2 1/16	5/8x2 1/2	3/4 x9	45	\$643
H	404	404B2	KIT 404SB	28 3/4	22 3/8	3	16 1/2	8	6 1/8	10	9 7/8	7/8	7	1/4	2 1/2	3/4x3	3/4x11	60	\$643
H	405	405B2	KIT 405SB	28 3/4	23 7/8	3	18	8	6 7/8	10	10 5/8	7/8	7	1/4	2 1/2	3/4x3	3/4x11	61	\$889
H	444	444B2	KIT 444SB	31 1/4	24 5/8	3	19 1/4	9	7 1/4	11	11	7/8	7 1/2	1/4	2 1/2	3/4x3	3/4x11	67	\$889
H	445	445B2	KIT 445SB	31 1/4	26 5/8	3	21 1/4	9	8 1/4	11	12	7/8	7 1/2	1/4	2 1/2	3/4x3	3/4x11	69	\$1,064
H	447	447B2	KIT 447SB	31 1/4	30 1/8	3	24 3/4	9	10	11	13 3/4	7/8	7 1/2	5/16	3	3/4x3 1/2	3/4x11	92	\$1,064
H	449	449B2	KIT 449SB	31 1/4	35 1/8	3	29 3/4	9	12 1/2	11	16 1/4	7/8	7 1/2	5/16	3	3/4x3 1/2	3/4x11	95	\$1,064

* Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON

Accessories & Kits

MARS SERIES **588**



Grounding Kits



Shaft Grounding

Shaft grounding is recommended (NEMA MG1 31.4.4.3) as an effective means of bearing protection for motors operated from inverter power. One grounding device is adequate to bleed down inverter-sourced shaft voltages, thereby protecting both bearings for motors as large as 6085 frame. Kits includes grounding ring, mounting hardware and instructions. Shaft ground rings fit these NEMA shaft extension frames listed below, they are designed to mount on the shaft end. For 5000 and larger frames, please contact Marathon Electric.

SHAFT GROUNDING RING (SGR)

FRAME	KIT NO.	CAT NO.	KIT LIST PRICE	MOD Central (installed) LIST PRICE
48	KIT SGR-11.2	A500-5	\$195	\$395
56	KIT SGR-14.4	A500-8	\$195	\$395
143-145T	KIT SGR-20.7	A500-14	\$207	\$441
182-184T	KIT SGR-27.1	A500-20	\$225	\$456
213-215T	KIT SGR-33.4	A500-26	\$254	\$472
254-256T	KIT SGR-39.8	A500-32	\$313	\$681
284-286T	KIT SGR-46.1	A500-38	\$374	\$711
284-286TS	KIT SGR-39.8	A500-32	\$313	\$711
324-326	KIT SGR-52.5	A500-44	\$433	\$788
324-326TS	KIT SGR-46.1	A500-38	\$374	\$788
364-365	KIT SGR-58.8	A500-50	\$492	\$950
364-365TS	KIT SGR-46.1	A500-38	\$374	\$950
404-405	KIT SGR-71.5	A500-62	\$728	\$1,038
404-405TS	KIT SGR-52.5	A500-44	\$433	\$1,038
444-445T	KIT SGR-84.2	A500-74	\$1,043	\$1,327
444-445TS	KIT SGR-58.8	A500-50	\$492	\$1,327
447/449T	KIT SGR-84.2	A500-74	\$1,043	\$1,327
447/449TS	KIT SGR-58.8	A500-50	\$492	\$1,327
5000LS	KIT SGR-71.5	A500-62	\$728	N/A

Replacement ground brush mounting hardware and brushes

CAT. NO.	KIT NO.	LIST PRICE	COMMENTS
A103	KIT 103	\$312	Drive end mount
A116	KIT 116	\$450	Non-drive end mount
A109	KIT 109	\$49	Replacement Brush

Grounding devices may not be installed on motors used in Division 1 or Division 2 hazardous locations.

All Kits Listed on This Page are Stock

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



Footnotes

- 1 Capacitor Start/Capacitor Run design for reduced amperage
- 2 Capacitor Start Induction Run design
- 3 Split Phase design
- 4 Sleeve bearing
- 5 56H, 143T, and 145T Combination Base with 12 mounting holes
- 6 Bolt-on removable base for footless mounting option
- 7 Shaft extension 1-1/2" long by 1/2" diameter
- 8 Shaft extension 1-7/8" long by 1/2" diameter
- 9 Shaft extension 2-1/4" long by 1/2" diameter
- 10 Shaft extension 2-1/4" long by 5/8" diameter
- 11 Shaft extension 2-1/4" long by 7/8" diameter
- 12 With rigid base
- 13 F1 Mounting only, cannot reassemble to F2
- 14 Will accept C-Face kit, see Accessory Section
- 15 Fixed CW Rotation, viewing opposite shaft (or lead end) of motor
- 16 Fixed CCW Rotation, viewing opposite shaft (or lead end) of motor
- 17 1.0 Service Factor
- 18 1.15 Service Factor
- 19 1.25 Service Factor
- 20 1.35 Service Factor
- 21 Double shaft extension 1-1/2" long by 1/2" diameter with flat each end
- 22 Double shaft extension 1-7/8" long by 5/8" diameter each end
- 23 Shaft extension 3/8" diameter
- 24 Motor will NOT accept a Brake kit
- 25 Motor will NOT accept C-Face Kits
- 26 5/8" shaft adapter included
- 27 Drip Cover included
- 28 Steel Endshields
- 29 Weep holes with removable plugs on end brackets. Remove bottom plug after installation
- 30 Resilient ring mount, base not included
- 31 5/8" Thru-bolts, shaft end
- 32 3/4" Thru bolts, shaft end
- 33 Shaft extension 6" long by 5/8" diameter with full flat and key 90° apart
- 34 1" Thru-bolts, shaft end
- 35 1-1/8" Thru-bolts, shaft end
- 36 1-1/4" Thru-bolts, shaft end
- 37 1-1/2" Thru-bolts, shaft end
- 38 2" Thru-bolts, shaft end
- 39 No Thru-bolts, shaft end
- 40 Space heaters and 100 ohm platinum stator RTDs included.
- 41 1/2" Thru-bolts, opposite shaft end
- 42 3/4" Thru-bolts, opposite shaft end
- 43 2-1/2" Resilient Rings included
- 44 1" Thru-bolts, opposite shaft end
- 45 60° C ambient
- 46 65° C ambient
- 47 Connected for CCW rotation (U.S. standard) facing opposite shaft end. Reversible by reconnection of leads
- 48 Connected for CW rotation (Canadian standard) facing opposite shaft end. Reversible by reconnection of leads
- 49 Shaft extension 1-13/16" long by 1/2" diameter with 6-3/8" mounting flange
- 50 Designed for 50 Hz operation
- 51 Does not include resilient rings, see Accessory Section
- 52 1/2" x 1-7/8" Shaft with 1-5/8" Flat
- 53 1/2" Shaft with 5/8" adapter and Key
- 54 30 minute duty cycle, not rated for continuous duty
- 57 Open construction
- 58 Capacitor supplied with motor
- 59 TEAO construction
- 60 Foot locating Set Screws on frame, 90° apart
- 61 10" Leads
- 62 43" Leads
- 65 Mounting accessories and resilient ring for pulley end are not included. Use accessory kit 161L131AB1 for resilient ring mounting.
- 67 Capacitor not included, see Accessory Section
- 68 Rated 60/50 hertz, 190/380 or 380 volt at next lower horsepower
- 69 50 C Ambient
- 70 Not Nameplated 50 hz
- 71 Includes length adapter bracket
- 72 Usable on 200 Volts at 1.0 service factor
- 73 No hubs
- 74 Split phase/capacitor run electrical design
- 75 Addition of C-Face Kits may result in non-NEMA "BA", dimension. For the resulting

- "BA" dimension consult chart found in modification section
- 76 Addition of C-Face Kits in non-NEMA "AH" dimension. "AH" is 2.12, Rework "AH" is 2.38
 - 77 Frame size is drilled with three sets of footholes, 5010, 5011, and 5012 as standard. Foothole drilling for 5009 available upon request, as a build-up
 - 78 Frame size is drilled with two sets of footholes, 5012 and 5013 standard
 - 79 Ball brgs on both ends suitable for direct connection. For belted applications, refer to Customer Service
 - 80 Rolled steel fan guard on 143T-145T
 - 81 24" long #18 SO 2-conductor cord out shell at 11 o'clock position
 - 82 Welded Rigid Base
 - 83 Shaft extension 1-7/8" long by 5/8" diameter with 6-3/8" mounting flange
 - 84 NEMA 145T C-Face mounting with removable 182T rigid base
 - 85 Not tach adaptable
 - 86 2:1 constant torque speed range; RTM for greater torque capability
 - 87 10:1 Constant torque available as build-up, refer to marketing for price and availability
 - 88 182T base and shaft height, 145TC mounting face and shaft dimensions
 - 89 Threaded NPT opening in conduit box
 - 90 Not UL Recognized
 - 91 Suitable for use on VFD at 208 volt
 - 92 7/8" thru-bolts on shaft end
 - 93 Permanent split capacitor-switchless
 - 94 1/2" Thru-bolts, shaft end
 - 95 Will not accept drip cover kit
 - 96 3 lead reversible design works with single pole, double throw reversing switch
 - 97 Addition of D-Flange kit will result in non-NEMA "BA" dimension (1/2" longer than NEMA) and non-NEMA shaft extension (1/2" shorter than NEMA).
 - 98 Not UL Listed for Fire Pump applications
 - 99 Suitable for 2:1 CT operation
 - 100 6" shaft extension with 2 flats 90° apart
 - 110 1.2 Service Factor
 - 111 1.3 Service Factor
 - 112 1.4 Service Factor
 - 113 1.5 Service Factor
 - 114 1.6 Service Factor
 - 115 1.75 Service Factor
 - 116 1-3/4" thru-bolt extension on shaft-end
 - 2:1 Suitable for 2:1 CT operation; consult "R164 Rework" table for fan change pricing to upgrade to 10:1 CT
 - A NEMA Design A
 - AH Conforms to GM 7EH and satisfies Ford EM-1 and GM 7EQ
 - AL Aluminum Frame Construction
 - AQ Conforms to GM 7EQ and satisfies Daimler Chrysler NPEM-100, and Ford EM-1
 - BI Class B Insulation
 - B NEMA Design B
 - BP Separate power supply required for blower motor
 - C NEMA Design C
 - CD Suitable for Group C
 - CF Consult Factory for Accessory Kit and/or Modification Selection
 - CT Suitable for 20:1 CT on Vector Drive, continuous duty or 2000:1
 - d Will become build-up item when current stock is gone
 - E Design incorporates electronic switch
 - ES Energy Saver Design
 - F Class F Insulation
 - FN Drive has cooling fan
 - H Class H Insulation
 - I Reduced HP @ 120 HZ
 - N Totally Enclosed, Non-Ventilated
 - NE Exempt from NEMA Premium efficiency requirement
 - NP Does not meet NEMA PremiumR efficiency
 - NS Single Shielded Ball Bearings
 - PW Part Winding Start Capability
 - Q "Quick Connect" terminal board
 - RB Roller Bearing on shaft end for belted load only
 - S Steel Frame Construction
 - SH Space heaters
 - SL Sound level exceeds standard
 - TS Normally Closed Thermostats installed
 - V Suitable for 10:1 CT 60 minute duty, otherwise 2:1 CT
 - VB Vibration not met
 - VC Voltage Change Device feature for quick voltage changes
 - X XRI, Ultra High Efficiency Design
 - YD 12 Leads for WYE-DELTA, Part Winding on low voltage, or across-the-line starting
 - Z 56HZ with 7/8" shaft dia., 3-1/2" shaft height, and slotted 56 frame base

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

MARATHON



NEMA MG-1 Table 12-11 Full Load Efficiencies of EPAct Efficient Electric Motors

HP	NOMINAL FULL LOAD EFFICIENCY							
	OPEN FRAME				ENCLOSED FRAME			
	2 POLE	4 POLE	6 POLE	8 POLE	2 POLE	4 POLE	6 POLE	8 POLE
1	N/A	82.5	80.0	74.0	75.5	82.5	80.0	74.0
1 1/2	82.5	84.0	84.0	75.5	82.5	84.0	85.5	77.0
2	84.0	84.0	85.5	85.5	84.0	84.0	86.5	82.5
3	84.0	86.5	86.5	86.5	85.5	87.5	87.5	84.0
5	85.5	87.5	87.5	87.5	87.5	87.5	87.5	85.5
7 1/2	87.5	88.5	88.5	88.5	88.5	89.5	89.5	85.5
10	88.5	89.5	90.2	89.5	89.5	89.5	89.5	88.5
15	89.5	91.0	90.2	89.5	90.2	91.0	90.2	88.5
20	90.2	91.0	91.0	90.2	90.2	91.0	90.2	89.5
25	91.0	91.7	91.7	90.2	91.0	92.4	91.7	89.5
30	91.0	92.4	92.4	91.0	91.0	92.4	91.7	91.0
40	91.7	93.0	93.0	91.0	91.7	93.0	93.0	91.0
50	92.4	93.0	93.0	91.7	92.4	93.0	93.0	91.7
60	93.0	93.6	93.6	92.4	93.0	93.6	93.6	91.7
75	93.0	94.1	93.6	93.6	93.0	94.1	93.6	93.0
100	93.0	94.1	94.1	93.6	93.6	94.5	94.1	93.0
125	93.6	94.5	94.1	93.6	94.5	94.5	94.1	93.6
150	93.6	95.0	94.5	93.6	94.5	95.0	95.0	93.6
200	94.5	95.0	94.5	93.6	95.0	95.0	95.0	94.1
250	94.5	95.4	95.4	94.5	95.4	95.0	95.0	94.5
300	95.0	95.4	95.4	N/A	95.4	95.4	95.0	N/A
350	95.0	95.4	95.4	N/A	95.4	95.4	95.0	N/A
400	95.4	95.4	N/A	N/A	95.4	95.4	N/A	N/A
450	95.8	95.8	N/A	N/A	95.4	95.4	N/A	N/A
500	95.8	95.8	N/A	N/A	95.4	95.8	N/A	N/A

MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.

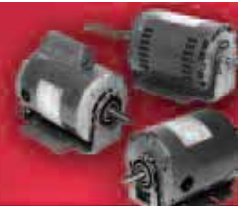


**NEMA MG-1 Table 12-12 Full Load Efficiencies for 60 Hz
NEMA Premium® (CEE)
Efficient Electric Motors Rated 600 Volts or less (Random Wound)**

HP	NOMINAL FULL LOAD EFFICIENCY							
	OPEN FRAME				ENCLOSED FRAME			
	2 POLE	4 POLE	6 POLE	8 POLE	2 POLE	4 POLE	6 POLE	8 POLE
1	77.0	85.5	82.5	N/A	77.0	85.5	82.5	N/A
1 1/2	84.0	86.5	86.5	N/A	84.0	86.5	87.5	N/A
2	85.5	86.5	87.5	N/A	85.5	86.5	88.5	N/A
3	85.5	89.5	88.5	N/A	86.5	89.5	89.5	N/A
5	86.5	89.5	89.5	N/A	88.5	89.5	89.5	N/A
7 1/2	88.5	91.0	90.2	N/A	89.5	91.7	91.0	N/A
10	89.5	91.7	91.7	N/A	90.2	91.7	91.0	N/A
15	90.2	93.0	91.7	N/A	91.0	92.4	91.7	N/A
20	91.0	93.0	92.4	N/A	91.0	93.0	91.7	N/A
25	91.7	93.6	93.0	N/A	91.7	93.6	93.0	N/A
30	91.7	94.1	93.6	N/A	91.7	93.6	93.0	N/A
40	92.4	94.1	94.1	N/A	92.4	94.1	94.1	N/A
50	93.0	94.5	94.1	N/A	93.0	94.5	94.1	N/A
60	93.6	95.0	94.5	N/A	93.6	95.0	94.5	N/A
75	93.6	95.0	94.5	N/A	93.6	95.4	94.5	N/A
100	93.6	95.4	95.0	N/A	94.1	95.4	95.0	N/A
125	94.1	95.4	95.0	N/A	95.0	95.4	95.0	N/A
150	94.1	95.8	95.4	N/A	95.0	95.8	95.8	N/A
200	95.0	95.8	95.4	N/A	95.4	96.2	95.8	N/A
250	95.0	95.8	95.4	N/A	95.8	96.2	95.8	N/A
300	95.4	95.8	95.4	N/A	95.8	96.2	95.8	N/A
350	95.4	95.8	95.4	N/A	95.8	96.2	95.8	N/A
400	95.8	95.8	95.8	N/A	95.8	96.2	95.8	N/A
450	95.8	96.2	96.2	N/A	95.8	96.2	95.8	N/A
500	95.8	96.2	96.2	N/A	95.8	96.2	95.8	N/A

MARATHON

★ Stock model for Marathon and/or MARS. Prices and Specifications are subject to change without notice.



Index Mars Number/Model Number

MARS #	Former Cat. #	Model #	Page #
A1000		KIT 180-210 TERM BLK	ME-104
A1001		KIT 250-320 TERM BLK	ME-104
A1002		KIT 360 TERM BLK	ME-104
A1003		KIT 400-445 TERM BLK	ME-104
A103		KIT 103	ME-114
A104		KIT 104	ME-108
A105		KIT 105	ME-110
A106		KIT 106	ME-110
A107		KIT 107-637	ME-107
A109		KIT 109	ME-114
A112		KIT 112	ME-108
A114		KIT 114	ME-108
A116		KIT 116	ME-114
A119		KIT 364-445CB	ME-111
A1209		KIT 250TCFL-R	ME-103
A1287		KIT 280TCDC	ME-102
A1297		KIT BRK-3 575	ME-50, ME-106
A1298		KIT BRK-6 575	ME-50, ME-106
A1299		KIT BRK-10 575	ME-50, ME-106
A1301		KIT BRK-3 208-230/460	ME-50, ME-106
A1302		KIT BRK-6 208-230/460	ME-50, ME-106
A1303		KIT BRK-10 208-230/460	ME-50, ME-106
A1306		KIT BRK-3 115/230	ME-106
A1307		KIT BRK-6 115/230	ME-106
A157		KIT VRT87BRK	ME-106
A181		KIT 143TCN-841	ME-104
A182		KIT 180TCFS-841	ME-104
A183		KIT 210TCFS-841	ME-104
A184		KIT 250TCFNA-841	ME-104
A185		KIT 280TCFN-841	ME-104
A186		KIT 280TCFNA-841	ME-104
A187		KIT 320TCFS-841	ME-104
A188		KIT 360TCFSR-841	ME-104
A189		KIT 360TSCFSR-841	ME-104
A190		KIT 400TCFS-841	ME-104
A191		KIT 400TSCFS-841	ME-104
A192		KIT 440TCFS-841	ME-104
A193		KIT 440TSCFS-841	ME-104
A194		KIT 440TCFN-841	ME-104
A195		KIT 440TSCFN-841	ME-104
A197		KIT 197	ME-50
A199		KIT 199	ME-50
A202		KIT 202	ME-111
A204		KIT 210TCFL	ME-103
A206		KIT 210TCFS	ME-103
A209		KIT 250TCFL	ME-103
A214		KIT 320TCFS	ME-103
A216		KIT 360TCDS	ME-102
A217		KIT 360TCFS	ME-103
A219		KIT 360TSCDS	ME-102
A222		KIT 400TCDS	ME-102
A223		KIT 400TCFS	ME-103
A225		KIT 400TSCDS	ME-102
A226		KIT 400TSCFS	ME-103
A228		KIT 440TCDS	ME-102
A229		KIT 440TCFS	ME-103
A231		KIT 440TSCDS	ME-102
A232		KIT 440TSCFS	ME-103
A234		KIT 234	ME-50
A239		KIT 250TCFPA	ME-103
A248		KIT 248	ME-111
A249		KIT 249	ME-108
A250		KIT 250	ME-108
A252		KIT 252	ME-108
A253		KIT 253	ME-108
A254		KIT 254	ME-108

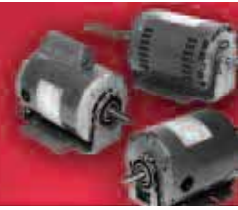
MARS #	Former Cat. #	Model #	Page #
A256		KIT 256	ME-110
A257		KIT 257	ME-110
A258		KIT 258	ME-110
A259		KIT 259	ME-109
A262		KIT 145TCN-841	ME-104
A277		161L131AB-G1	ME-109
A284		KIT 250TCFNA	ME-103
A287		KIT 280TCDC	ME-102
A293		KIT 440TSCDN	ME-102
A297		KIT 3BRK3A	ME-50, ME-106
A298		KIT 6BRK3A	ME-50, ME-106
A299		KIT 10BRKA	ME-50, ME-106
A301		KIT 3BRK3	ME-50, ME-106
A302		KIT 6BRK3	ME-50, ME-106
A303		KIT 10BRK	ME-50, ME-106
A306		KIT 3BRK1	ME-106
A307		KIT 6BRK1	ME-106
A308		KIT 308	ME-107
A311		KIT 311	ME-111
A312		KIT BM6BRK	ME-106
A313		KIT BM10BRK	ME-106
A315		KIT BM6BRK575	ME-106
A316		KIT BM10BRK575	ME-106
A317		KIT BM6BRK115	ME-106
A318		KIT BM10BRK115	ME-106
A395		KIT 360TCFSR	ME-103
A435		KIT 56CDR-1	ME-102
A436		KIT 140TCDR-1	ME-102
A437		KIT 56CFR-1	ME-103
A438		KIT 140TCFR-1	ME-103
A500-14		KIT SGR-20.7	ME-114
A500-20		KIT SGR-27.1	ME-114
A500-26		KIT SGR-33.4	ME-114
A500-32		KIT SGR-39.8	ME-114
A500-38		KIT SGR-46.1	ME-114
A500-5		KIT SGR-11.2	ME-114
A500-50		KIT SGR-58.8	ME-114
A500-62		KIT SGR-71.5	ME-114
A500-74		KIT SGR-84.2	ME-114
A500-8		KIT SGR-14.4	ME-114
A518		161L110AA4	ME-108
A534		161L187BAG1	ME-102
A535		161L187BCG1	ME-102
A536		161L188BAG1	ME-103
A537		161L188BCG1	ME-103
A549		52A101229AAG1	ME-111
A600		KIT 175181	ME-102
A601		KIT 250TCFP	ME-103
A602		KIT 175066	ME-102
A603		KIT 143TCFN	ME-103
A606		KIT 210TCDW	ME-102
A609		KIT 210TCFW	ME-103
A610		KIT 280TCDP	ME-102
A611		KIT 280TCFP	ME-103
A612		KIT 250TCDX	ME-102
A613		KIT 320TCDP	ME-102
A614		KIT 320TCFP	ME-103
A615		KIT 280TCFN	ME-103
A617		KIT 280TCFPA	ME-103
A618		KIT 280TCFNA	ME-103
A619		KIT 320TCFPA	ME-103
A620		KIT 440TCFN	ME-103
A621		KIT 440TSCFN	ME-103
A622		KIT 175067	ME-102
A623		KIT 449TCFS	ME-103



Index Mars Number/Model Number

MARS #	Former Cat. #	Model #	Page #	MARS #	Former Cat. #	Model #	Page #
A624		KIT 449TSCFS-1	ME-103	A962		52D310822ACP1	ME-105
A625		KIT 449TSCFS-2	ME-103	A963		52D311819ABP1	ME-105
A626		KIT 175058	ME-102	A964		52A103486G1	ME-105
A627		KIT 175454	ME-102	AG109		161L113AAG1	ME-107
A628		KIT 175060	ME-102	AG110		161L113AAG2	ME-107
A629		KIT 175601	ME-102	AG111		161L113AAG3	ME-107
A642		KIT 175077	ME-103	AG112		161L113AAG4	ME-107
A643		KIT 175296	ME-103	AG113		161L113AAG5	ME-107
A644		KIT 180CF8.5-1	ME-103	AG114		161L113AAG6	ME-107
A645		KIT 180CF4.5-1	ME-103	AG115		161L113AAG9	ME-107
A652		KIT 175068	ME-103	AG125		161L113ADG1	ME-107
A653		KIT 175191	ME-103	AG127		161L113ADG3	ME-107
A654		KIT 175061	ME-103	AG128		161L113ADG4	ME-107
A655		KIT 145TCFN	ME-103	AG129		161L113ADG5	ME-107
A662		KIT 175614	ME-111	AG130		161L113ADG14	ME-107
A665		KIT 175076	ME-103	AG195		161L110AA1	ME-108
A666		KIT 175691	ME-102, ME-103	AG212		161L185AAG1	ME-102
A667		KIT 175844	ME-103	AG215		161L186AAG1	ME-103
A715		KIT 140CB	ME-112	AG228		112A515AKG4	ME-110
A718		KIT 180R	ME-112	AG229		112A515ASG2	ME-110
A720		KIT 180/210CB	ME-111	AG234		161L528AAG1	ME-111
A721		KIT 210R	ME-112	AG697		16L210AAP1	ME-105
A722		KIT 250CB	ME-111	B100		056S17D2064	ME-69
A723		KIT 250RFPA	ME-112	B1316	B316	5KC49GN0001	ME-25, ME-70
A724		KIT 250RFNA	ME-112	B1502	B502	5KH39QN9105	ME-71
A725		KIT 250R	ME-112	B1504	B504	5KH35MN56	ME-71
A726		KIT 280RFPA	ME-112	B1507	B507	5KH42GN0336	ME-71
A727		KIT 280RFN	ME-112	B193		056T34D5357	ME-73
A728		KIT 280R	ME-112	B200		056S17D2049	ME-69
A729		KIT 280CB	ME-111	B201		056S17D2047	ME-67
A730		KIT 320CB	ME-111	B202		056S17D2048	ME-68
A731		KIT 280RFNA	ME-112	B206		048S17D2107	ME-67
A733		KIT 320RFPA	ME-112	B207		048S17D2108	ME-68
A755		KIT 360BRFSR-314	ME-112	B208		048S17D2109	ME-69
A756		KIT 400BRFS-316	ME-112	B300		048S17D2052	ME-67
A757		KIT 440BRFS-318	ME-112	B302		048S17D2054	ME-67
A758		KIT 449BRFS	ME-112	B303		048S17D2055	ME-67
A759		KIT 440BRFN	ME-112	B304		048S17D2056	ME-68
A760		KIT 440BBFN	ME-112	B305		048S17D2057	ME-68
A761		KIT 449BBFS	ME-112	B306		048S17D2058	ME-69
A787		KIT 449BBFS-322	ME-112	B307		048S17D2059	ME-69
A788		KIT 449BBFS-319	ME-112	B312		048C17D2041	ME-70
A795		KIT L449BBFS-322	ME-112	B313		048C17D2042	ME-70
A800		KIT 56 EXPR BOX	ME-111	B314		048C17D2043	ME-70
A803		KIT LDRDCR-M	ME-111	B315		048C17D2044	ME-70
A903		KIT 903	ME-106	B317		056C17D2072	ME-25, ME-70
A904		KIT 904	ME-106	B318		056C17D2073	ME-25, ME-70
A905		KIT 905	ME-106	B319		056C17D2074	ME-25, ME-70
A906		KIT 906	ME-106	B322		048S17D2053	ME-67
A907		KIT 907	ME-106	B332		056B17D5701	ME-70
A908		KIT 908	ME-106	B335		056B17D5703	ME-71
A909		KIT 909	ME-106	B336		056C17D5347	ME-26, ME-71
A910		KIT 910	ME-106	B337		056C17D5348	ME-71
A911		KIT 911	ME-106	B338		056C17D5349	ME-71
A940		52D310833AAP001	ME-105	B353		056B17D67	ME-70
A941		52D311808ARP1	ME-105	B400		048S17D997	ME-65
A942		52D310814AAP1	ME-105	B401		056S17D2062	ME-65
A945		115D964P1	ME-105	B402		048S17D7209	ME-65
A946		115D964P2	ME-105	B506		056S17F5303	ME-71
A947		115D963P1	ME-105	B606		048S17D2116	ME-67
A948		113A617AG001	ME-105	B607		048S17D2117	ME-68
A949		113A620AYP1	ME-105	B608		056C17D2113	ME-70
A956		161L198AAG9	ME-105	B703		048N17D14	ME-68
A957		161L198AAG10	ME-105	C102	K2019	145TTDR5311	ME-39
A958		161L197ABG1	ME-105	C103	K2020	145TTDR5312	ME-39
A959		161L197ABG11	ME-105	C105		184TTDR9308	ME-39

MARATHON



Index Mars Number/Model Number

MARS #	Former Cat. #	Model #	Page #
C106		213TTDW7021	ME-39
C1081		5KC39EN2553X	ME-89
C1082		5KC39HN2554X	ME-89
C1083		5KC33MN2555X	ME-89
C1084		5KC39SN2810X	ME-89
C1085		5KCR39SN2557X	ME-89
C1086		5KCR39UN2558X	ME-89
C1087		5KC39EN2500X	ME-89
C1088		5KC39HN2501X	ME-89
C1089		5KC33MN2502X	ME-89
C1090		5KC39SN2812X	ME-89
C1091		5KCR39SN2504X	ME-89
C1092		5KCR39UN2505X	ME-89
C1104		182TTDW8204	ME-39
C1105		184TTDW9308	ME-39
C1123		182TTDW8067	ME-39
C1124		184TTDW8329	ME-39
C1152		184TTDW7379	ME-39
C1153		5KC49GN0022X	ME-25, ME-70
C1154		5KC38NN413X	ME-25, ME-70
C1155	D117	5KC38NN410X	ME-25, ME-70
C1156		5KC46LN0149X	ME-25, ME-70
C1157	K136	5KC39RN383X	ME-25, ME-71
C1158	D114	5KC49PN0164X	ME-25, ME-71
C1159		5KC49RN2152T	ME-26, ME-71
C1160	B330	5KCR49SN0150X	ME-26, ME-71
C1161		5KCR49RN2148T	ME-26, ME-71
C1162	B352	5KCR49WN0291T	ME-26, ME-71
C1168		5KC36GN2507X	ME-89
C1169		5KC36MN2508X	ME-89
C1170		5KC38PN2509X	ME-89
C1171		5KC38SN2510X	ME-89
C1172		5KCR39UN2511X	ME-89
C1173		5KCR39UN2512X	ME-89
C1174		184TCDW9627	ME-28
C1187		5KC49NN0224X	ME-25
C1203		182TTFW7325	ME-47
C1204		184TTFW8002	ME-47
C122		145TTDR5341	ME-39
C1223		182TTFW7634	ME-47
C1224		184TTFW8641	ME-47
C123		182TTDR8067	ME-39
C1238		184TTFW8617	ME-47
C124		184TTDR8329	ME-39
C125		213TTDW7046	ME-39
C1251	C251	182TTFW7094	ME-46
C1252	C252	184TTFW7082	ME-46
C1258		5KC49PN6051	ME-25
C126		215TTDW7046	ME-39
C1263	G913	5KC48UN6073	ME-22
C1264		5KC48UN6052	ME-25
C1269		5KC49SN2537Y	ME-26
C1270		5KC49ZN2539Y	ME-26
C1273	F108	5KC49SN8060T	ME-65
C1274	F109	5KCR49TN8058T	ME-65
C1275	F110	5KCR49ZN8061T	ME-65
C129		5KC35JN23X	ME-27
C1296		5KC35JN70	ME-28
C1297		5KC49PN0163	ME-28
C1298		5KC46NN0758Y	ME-22
C1299		5KCR48WN0756Y	ME-23
C133		5KC36MN27X	ME-27
C1333	G333	5KC49PN6062	ME-29
C1336		5KC33FN4180X	ME-90
C136		5KC36MN4X	ME-27
C138		5KC46JN0002X	ME-25

MARS #	Former Cat. #	Model #	Page #
C1380		184TTFW4380	ME-49
C1381		182TTFW4320	ME-49
C1382		182TTFW4340	ME-49
C1383		182TTFW4345	ME-49
C1385		184TTFW4320	ME-50
C1386		184TTFW4340	ME-50
C1387		184TTFW4345	ME-50
C1404		5KC49UN6067	ME-31
C1405	G550	5KC35MN145	ME-32
C1412		5KCR49WN6078	ME-32
C1419	G534	5KC33FN31	ME-31
C1420	G559	5KC36LN144	ME-32
C1422		5KC48UN6072	ME-31
C1423		5KC49MN6063	ME-32
C1424	G530	5KC49SN2158	ME-31
C1425	G552	5KC49PN0283	ME-32
C145		5KC35JN8X	ME-22
C1462		5KC39HN2888X	ME-89
C1463		5KC33MN2889X	ME-89
C1464		5KC39SN2890X	ME-89
C1465		5KCR39SN2891X	ME-89
C1466		5KCR39UN2892X	ME-89
C1467	F120	5KC37NN3544T	ME-65
C1468	F107	5KC49NN2081T	ME-65
C147	G076	5KC35JN10	ME-22
C1474		5KC37LN502Y	ME-22
C1475		5KC37NN501Y	ME-22
C1477		5KC49PN2144Y	ME-23
C1478		5KCR49SN3009X	ME-26, ME-71
C1479		5KCR48TN3084X	ME-26, ME-71
C148		5KC35JN10X	ME-22
C1480	G936	5KC49PN0161U	ME-22, ME-83, ME-85
C1483		5KC46LN0254X	ME-27
C150	K2024	145TTDR5377	ME-39
C153		5KC36LN30	ME-22
C154		5KC36LN30X	ME-22
C155		254TTDX7090	ME-39
C156		256TTDX7396	ME-39
C158	G093	5KC36LN7	ME-22
C159	G094	5KC36LN7X	ME-22
C162		145TTDR5384	ME-39
C163		145TTDR5646	ME-39
C164		5KC37NN15	ME-22
C167	G910	5KC49GN0010	ME-22
C168	G911	5KC49GN0010X	ME-22
C169	G912	5KC49GN0010Y	ME-22, ME-85
C173		182TCDR8007	ME-28
C175	G917	5KC46LN0153	ME-22
C176	G918	5KC46LN0153X	ME-22
C177		5KC46LN0153U	ME-22
C178	G930	5KCR49WN2508X	ME-22
C179	G932	5KC38RN60	ME-22
C180		5KC38RN60X	ME-22
C1801		5KC49MN6384X	ME-79
C1802		5KC49JN6377X	ME-79
C1803		5KC49HN0719X	ME-79
C1804		5KC49HN0713X	ME-79
C1805		5KC49MN6378X	ME-79
C1806		5KC49HN2508X	ME-79
C1807		5KC49QN0716X	ME-79
C1808		5KC49JN0715X	ME-79
C1809		5KC49SN6375X	ME-79
C181	G934	5KC49PN0161	ME-22
C1810		5KC49QN4559X	ME-79
C1811		5KC49QN0717X	ME-79

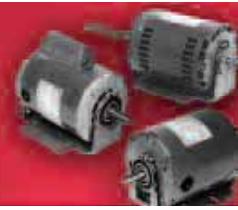
MARATHON





Index Mars Number/Model Number

MARS #	Former Cat. #	Model #	Page #	MARS #	Former Cat. #	Model #	Page #
C182	G935	5KC49PN0161X	ME-22	C332	J013	5KC39NN50X	ME-76, ME-90
C183		5KCR49QN6076	ME-22	C333	J035	5KC39QN3219X	ME-90
C185	G939	5KCR49SN0068	ME-23	C334	J017	5KC39RN44X	ME-76, ME-90
C186	G950	5KCR49SN0068X	ME-23	C335	J036	5KC39RN45X	ME-90
C187	G952	5KC48TN2169	ME-23	C336	J019	5KC49NN2140X	ME-76, ME-90
C188	I110	5KC49PN0162	ME-22	C337	J037	5KC49NN2167X	ME-90
C1904		5KCR49ZN0564Y	ME-88	C338	J021	5KC49TN2141X	ME-76, ME-90
C191	I111	5KCR49SN0065	ME-23	C339	J038	5KC49TN2170X	ME-90
C193	I118	5KCR49WN0270	ME-23	C340	J023	5KCR48TN2142T	ME-76, ME-90
C194		5KCR48TN8062	ME-23	C341	J039	5KCR48TN2174T	ME-90
C200		5KC35JN12	ME-25	C349		5KC36LN166X	ME-31
C201	K2025	143TTFR5302	ME-46	C351		5KC49NN2133X	ME-31
C202	K2027	145TTFR5302	ME-46	C352		5KC49NN2135X	ME-90
C203		182TTFR7325	ME-47	C354		5KC35JN70X	ME-28
C205		213TTFW7007	ME-47	C355		5KC36LN83	ME-28
C206		215TTFW7302	ME-47	C356		5KC36LN83X	ME-28
C207		254TTFL5020	ME-47	C358		5KC49GN0009	ME-28
C208		5KC35FN51X	ME-25	C359		5KC49GN0009X	ME-28
C209		5KC36LN26	ME-25	C375	G551	5KC42GN0066	ME-32
C210		5KC36LN26X	ME-25	C376	G553	5KC49TN0067	ME-32
C215		5KC36LN1	ME-25	C380		184TTFR4380	ME-49
C216	B210	5KC36LN1X	ME-25, ME-70	C381		182TTFR4320	ME-49
C220	K2029	143TTFR5329	ME-46	C382		182TTFR4340	ME-49
C221	K2048	145TTFR5332	ME-46	C383		182TTFR4345	ME-49
C223		182TTFR7634	ME-47	C384		213TTFW4380	ME-49
C224		184TTFR8641	ME-47	C385		184TTFR4320	ME-50
C225		213TTFW7046	ME-47	C386		184TTFR4340	ME-50
C226		215TTFW7046	ME-47	C387		184TTFR4345	ME-50
C227		254TTFL5040	ME-47	C388		215TTFW4380	ME-50
C230		143TTFR5333	ME-46	C389		213TTFW4320	ME-50
C231		145TTFR5340	ME-46	C390		213TTFW4340	ME-50
C232		145TTFR5341	ME-28, ME-46	C391		213TTFW4345	ME-50
C235	B310	5KC49PN0155	ME-25, ME-71	C392		215TTFW4320	ME-50
C236	K2042	145TTFR5307	ME-47	C393		215TTFW4340	ME-50
C237		215TTFW7021	ME-47	C394		215TTFW4345	ME-50
C238		184TTFR8617	ME-47	C419		5KC49PN3027X	ME-26, ME-70
C242		5KC32GN9	ME-29	C420	B331	5KCR49PN3011	ME-26, ME-70
C243		5KC32GN9X	ME-29	C431		5KC36LN18	ME-22
C247		5KC32GN13	ME-71	C444		5KC36LN144X	ME-32
C248		5KC49PN3036	ME-29	C445		5KC49NN2132X	ME-32
C250	K2035	145TTFR5378	ME-46	C446		5KC42GN0018X	ME-31
C253		213TTFW7096	ME-47	C449		5KC37NN160	ME-24
C254		215TTFW7096	ME-47	C457		5KC37NN14T	ME-25
C255		254TTFL5082	ME-47	C459		5KC37MN96	ME-22
C256		256TTFPA7694	ME-47	C460		5KC36LN19X	ME-25
C260		145TTFR5344	ME-47	C462		5KC33KN19	ME-29
C261	G337	5KC42GN0014	ME-29	C465		5KC39QN3218X	ME-90
C262	G338	5KCR46MN0092	ME-29	C466		5KCR49TN2155T	ME-31
C264	G350	5KC49UN6065	ME-29	C474		5KCR49PN3011X	ME-26, ME-70
C268	G354	5KC46PN0015	ME-29	C475	B334	5KCR49SN3009	ME-26, ME-71
C269	G355	5KCR49PN0096	ME-29	C476		5KCR49SN3010	ME-26, ME-71
C271	G357	5KCR48WN6066	ME-29	C486	B350	5KCR49PN3012X	ME-26, ME-70
C273		5KC49NN2130X	ME-30	C548		5KC49PN6051X	ME-25
C274		5KC49NN2130Y	ME-30	C552		5KC48UN6052X	ME-25
C275	G371	5KC49TN0034	ME-30	C636		5KC49NN0019X	ME-27
C276	G372	5KC49TN0034X	ME-30	C646		5KC36PNB169X	ME-79
C281		145TBFR5337	ME-32	C659		5KCR48WN0566Y	ME-30
C282		145TBFR5305	ME-32	C660		5KC49TN0568Y	ME-30
C284		145TBFR5306	ME-32	C661		5KC46GN0569Y	ME-29
C289		5KC42GN0309X	ME-71	C662		5KC49SN2418U	ME-30
C292		5KC49TN0285X	ME-71	C663		5KC49NN2419Y	ME-30
C295	I210	5KC49TN0033	ME-30	C664		5KC36LN4003Y	ME-29
C297	I211	5KCR48WN0292	ME-30	C683		5KC36LN84X	ME-90
C329	J033	5KC37FN65X	ME-90	C702		5KC38RN4153Y	ME-22
C330	J009	5KC36JN268X	ME-76, ME-90	C703		5KC49RN2520Y	ME-23
C331	J034	5KC36JN269X	ME-90	C704	D018	5KC49PN2521Y	ME-23, ME-85



Index Mars Number/Model Number

MARS #	Former Cat. #	Model #	Page #
C806		5KC49PN0281X	ME-71
C847		5KC37NN115X	ME-90
C855		5KC49SN2156X	ME-31
C878		5KCR49TN2164T	ME-90
CG095		5KC35JN27Y	ME-24
CG111		5KC37LN91	ME-24
CG201		5KC35JN12X	ME-25
CG223		5KC49GN0001X	ME-25
CG230		5KC46LN0158	ME-25, ME-70
CG232		5KCR49WN6077	ME-25
CG236		5KC49PN0155X	ME-25
CG239		5KCR49SN0012X	ME-26
CG251		5KC32GN19X	ME-29
CG260		5KC37RN35	ME-29
CG361		5KC46LN0159	ME-28
CG362		5KC46LN0159X	ME-28
CG363		5KC49PN0163X	ME-28
CG381		5KCR49WN0270T	ME-23
CG393		5KC36MN20	ME-24
CG732		5KC39RN114T	ME-90
D010	9033	056B34D2029	ME-22, ME-83, ME-85
D017		056B34D5302	ME-23, ME-85
D111		056C17D2079	ME-70
D1110	D110	5KC39QN3220X	ME-25, ME-70
D1113	D113	5KC46LN0158X	ME-25, ME-70
D149		056S17D2050	ME-69
D162		048S17D2087	ME-68
D163	4759	048S17D2088	ME-69
D180		048S17D7204	ME-67
D181		048S17D7205	ME-68
D311		056C34F5301	ME-33
D313		056C34F5303	ME-33
D315		056B34F5327	ME-33
D390		056T34T5303	ME-48
D391	K1323	056T34F5301	ME-48
D392	K499	056T34F5302	ME-48
D393		056T34F5303	ME-48
D394	K1328	056T34F5304	ME-49
D395	K501	056T34F5305	ME-49
D396		056T34F5306	ME-49
E100		143TTDR4035	ME-94
E102		145TTDR4034	ME-94
E104		145TTDR4060	ME-94
E105		145TTDR4303	ME-95
E110		213TTDW4047	ME-95
E1106		182TTDW4033	ME-95
E1107		182TTDW4002	ME-95
E1108		184TTDW4034	ME-95
E1109		184TTDW4002	ME-95
E1145		182TTDW4140	ME-95
E1146		182TTDW4146	ME-95
E1147		182TTDW4036	ME-95
E1148		182TTDW4135	ME-95
E1149		182TTDW4147	ME-95
E115		143TTDR4040	ME-94
E1150		182TTDW4116	ME-95
E1151		182TTDW4122	ME-95
E1152		182TTDW4117	ME-95
E1153		182TTDW4111	ME-95
E1154		182TTDW4123	ME-95
E1155		184TTDW4140	ME-95
E1156		184TTDW4146	ME-95
E1157		184TTDW4141	ME-95
E1158		184TTDW4135	ME-95
E1159		184TTDW4147	ME-95

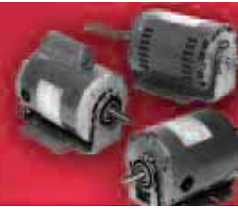
MARS #	Former Cat. #	Model #	Page #
E116		143TTDR4047	ME-94
E1160		184TTDW4115	ME-95
E1161		184TTDW4121	ME-95
E1162		184TTDW4116	ME-95
E1163		184TTDW4110	ME-95
E1164		184TTDW4122	ME-95
E117		143TTDR4041	ME-94
E118		143TTDR4034	ME-94
E119		143TTDR4046	ME-94
E120		143TTDR4016	ME-94
E121		143TTDR4022	ME-94
E122		143TTDR4017	ME-94
E123		143TTDR4009	ME-94
E124		143TTDR4024	ME-94
E125		145TTDR4040	ME-94
E126		145TTDR4072	ME-94
E127		145TTDR4041	ME-94
E128		145TTDR4035	ME-94
E129		145TTDR4047	ME-94
E12D4		5KS49HN4077	ME-34
E130		145TTDR4015	ME-94
E131		145TTDR4021	ME-94
E132		145TTDR4016	ME-94
E133		145TTDR4010	ME-94
E134		145TTDR4022	ME-94
E135		145TTDR4066	ME-94
E136		145TTDR4046	ME-94
E137		145TTDR4067	ME-94
E138		145TTDR4051	ME-94
E139		145TTDR4073	ME-94
E140		145TTDR4115	ME-95
E141		145TTDR4121	ME-95
E142		145TTDR4307	ME-95
E143		145TTDR4110	ME-95
E144		145TTDR4025	ME-95
E165		213TTDW4042	ME-95
E166		213TTDW4041	ME-95
E167		213TTDW4033	ME-95
E168		213TTDW4048	ME-95
E169		213TTDW4038	ME-95
E1704		182TTDW4001	ME-36
E1705		184TTDW4001	ME-36
E1724		284TTDCA4026	ME-37
E1725		286TTDCA4026	ME-37
E1729		182TTDW4076	ME-35
E1730		184TTDW4076	ME-35
E1799		182TTDW4083	ME-35
E1904		182TTDW4027	ME-36
E1905		184TTDW4027	ME-36
E1915		182TTDW4030	ME-36
E1916		184TTDW4030	ME-36
E1918		184TTDW4178	ME-35
E1930		182TTDW6030	ME-38
E1931		184TTDW6031	ME-38
E1933		182TTDW4104	ME-36
E1937		184TTDW4103	ME-36
E1938		184TTDW4105	ME-36
E1955		213TTFBA4026	ME-43
E1956		215TTFBA4026	ME-43
E1961		284TTFCA4026	ME-45
E1963		184TTFW4001	ME-43
E1967		182TTFW4001	ME-42
E1982		182TTFW4076	ME-42
E1995		184TTFW4076	ME-42
E2000		056T34F5940	ME-53
E2001		143TTFR5642	ME-53



Index Mars Number/Model Number

MARS #	Former Cat. #	Model #	Page #	MARS #	Former Cat. #	Model #	Page #
E2002		145TTFR6078	ME-53	E2147		254TTFL16040	ME-53
E2003		143TTFR5582	ME-53	E2148		256TTFL16020	ME-53
E2004		145TTFR6033	ME-53	E2149		256TTFL16040	ME-53
E2005		182TTFW6076	ME-53	E2150		056T34F16001	ME-51
E2006		145TTFR3002	ME-53	E2151		143TTFR16038	ME-51
E2007		145TTFR6035	ME-53	E2152		145TTFR16072	ME-51
E2008		184TTFW6076	ME-53	E2153		143TTFR16001	ME-51
E2009		182TTFW6001	ME-53	E2154		145TTFR16038	ME-51
E2010		182TTFW6026	ME-53	E2155		182TTFW16072	ME-51
E2011		213TTFW6076	ME-53	E2156		145TTFR16001	ME-52
E2012		184TTFW6001	ME-53	E2157		145TTFR16039	ME-52
E2013		184TTFW6026	ME-53	E2158		184TTFW16072	ME-52
E2014		215TTFW6076	ME-53	E2159		182TTFW16002	ME-52
E2015		213TTFW6001	ME-53	E216		182TTTS6001	ME-52
E2016		213TTFW6026	ME-53	E2160		182TTFW16038	ME-52
E2018		215TTFW6001	ME-53	E2161		213TTFW16072	ME-52
E2019		215TTFW6026	ME-53	E2162		184TTFW16002	ME-52
E205		254TTFNA6026	ME-53	E2163		184TTFW16038	ME-52
E206		256TTFNA6026	ME-53	E2164		215TTFW16072	ME-52
E2100		056T34F15940	ME-51	E218		213TTTS6001	ME-52
E2101		143TTFR15642	ME-51	E220		254TTFNA6001	ME-53
E2102		145TTFR16078	ME-51	E221		256TTFNA6001	ME-53
E2103		143TTFR15582	ME-51	E235		254TTFNA6076	ME-52
E2104		145TTFR16033	ME-51	E236		256TTFNA6076	ME-52
E2105		182TTFW16076	ME-51	E237		284TTFNA6076	ME-53
E2106		145TTFR13002	ME-52	E238		286TTFNA6076	ME-53
E2107		145TTFR16035	ME-52	E250		5KCR46JN0083Y	ME-26
E2108		184TTFW16076	ME-52	E251		5KCR46JN0084	ME-28
E2109		182TTFW16001	ME-52	E252		5KCR46JN0083X	ME-26
E2110		182TTFW16026	ME-52	E253		5KCR46JN0085	ME-22
E2111		213TTFW16076	ME-52	E254		5KCR46JN0086X	ME-25
E2112		184TTFW16001	ME-52	E255		5KCR46JN0087Y	ME-32
E2113		184TTFW16026	ME-52	E256		5KCR46JN0088	ME-31
E2114		215TTFW16076	ME-52	E257		5KCR46JN0087X	ME-32
E2115		213TTFW16001	ME-52	E258		5KCR46JN0089	ME-29
E2116		213TTFW16026	ME-52	E259		5KCR46MN0090Y	ME-26
E2117		254TTFL16076	ME-52	E260		5KCR46MN0091	ME-28
E2118		215TTFW16001	ME-52	E261	K236	5KCR46MN0090X	ME-26
E2119		215TTFW16026	ME-52	E262		5KCR46MN0092	ME-22
E2120		256TTFL16076	ME-52	E263		5KCR46MN0054X	ME-25
E2121		254TTFL16001	ME-53	E264		5KCR46MN0055Y	ME-32
E2122		254TTFL16026	ME-53	E265		5KCR46MN0093	ME-31
E2123		256TTFL16001	ME-53	E266		5KCR46MN0055X	ME-32
E2124		256TTFL16026	ME-53	E267		5KCR46MN0094	ME-29
E2125		056T34F16020	ME-51	E268		5KCR49PN0095Y	ME-26
E2126		143TTFR16040	ME-51	E269		5KCR49PN0096	ME-28
E2127		145TTFR16080	ME-51	E270	K237	5KCR49PN0095X	ME-26
E2128		143TTFR16020	ME-51	E274		5KCR49PN0100	ME-31
E2129		145TTFR16040	ME-51	E275		5KCR49PN0099X	ME-32
E2130		182TTFW16080	ME-51	E278		5KCR48UN0103	ME-28
E2131		145TTFR16020	ME-52	E280		5KCR48UN0104	ME-22
E2132		145TTFR16045	ME-52	E281		5KCR48UN0105X	ME-25
E2133		184TTFW16080	ME-52	E285		5KCR49UN0108	ME-30
E2134		182TTFW16020	ME-52	E303		182TTTS6030	ME-52
E2135		182TTFW16040	ME-52	E306		215TTFS6030	ME-52
E2136		213TTFW16080	ME-52	E307		254TTFNA6030	ME-53
E2137		184TTFW16020	ME-52	E308		256TTFNA6030	ME-53
E2138		184TTFW16040	ME-52	E34D4		5KS46MN4078	ME-34
E2139		215TTFW16080	ME-52	E351		143TTTN6001	ME-51
E2140		213TTFW16020	ME-52	E353		145TTTN6001	ME-52
E2141		213TTFW16040	ME-52	E500		254TTGN6576	ME-82
E2142		254TTFL16080	ME-52	E501		256TTGN6576	ME-82
E2143		215TTFW16020	ME-52	E502		254TTGN6507	ME-82
E2144		215TTFW16040	ME-52	E503		254TTGN6531	ME-82
E2145		256TTFL16080	ME-52	E504		284TTGN6576	ME-82
E2146		254TTFL16020	ME-53	E506		256TTGN6531	ME-82

MARATHON



Index Mars Number/Model Number

MARS #	Former Cat. #	Model #	Page #
E507		286TTGN16577	ME-82
E546		284TSTGN6503	ME-82
E547		284TTGN6533	ME-82
E563		286TSTGN6501	ME-82
E564		286TTGN6537	ME-82
E565		326TTGS6578	ME-82
E702	K2002	145TTDR5304	ME-35
E705		184TTDR4001	ME-36
E706		213TTDW4001	ME-36
E707		215TTDW4001	ME-37
E708		254TTDX4001	ME-37
E709		256TTDX4001	ME-37
E710		284TSTDP4001	ME-37
E715	K2005	143TTDR5347	ME-34
E716	K2006	145TTDR5630	ME-35
E717	K2007	145TTDR5631	ME-35
E718		182TTDB4026	ME-36
E719		184TTDB4026	ME-36
E720		213TTDBA4026	ME-36
E721		215TTDBA4026	ME-37
E722		254TTDB4026	ME-37
E723		256TTDB4026	ME-37
E725		286TTDC4026	ME-37
E728		145TTDR4076	ME-35
E729		182TTDR4076	ME-35
E730		184TTDR4076	ME-35
E731		213TTDW4076	ME-36
E732		215TTDW4076	ME-36
E733		254TTDX4076	ME-36
E734		256TTDX4076	ME-37
E735		284TTDP4076	ME-37
E736		286TTDP4076	ME-37
E737		324TTDP4076	ME-37
E738		326TTDP4076	ME-37
E758		213TTDW4030	ME-36
E759		215TTDW4030	ME-37
E760		254TTDX4030	ME-37
E761		256TTDX4032	ME-37
E762		284TTDP4035	ME-37
E763		286TTDP4034	ME-37
E783	K2001	143TTDR5313	ME-35
E784	K2003	145TTDR5325	ME-35
E785		145TTDR4078	ME-34
E786		256TTDX4013	ME-37
E788		215TTDW4003	ME-37
E793		284TSTDP4036	ME-37
E794		286TSTDP4038	ME-37
E798		143TTDR4006	ME-35
E799		182TTDR4083	ME-35
E800		284TTFPA4030	ME-45
E820		324TTFPA4076	ME-45
E821		215TTFW4005	ME-43
E822		215TTFW4028	ME-43
E823		182TTFS4076	ME-44
E824		143TTFR4028	ME-41
E825		143TTTN4028	ME-44
E826		143TTTC4026	ME-44
E827	K2013	143TTFR4030	ME-41
E828		143TTTN4030	ME-44
E829		145TTTN4076	ME-44
E830		143TTFR4003	ME-42
E831		143TTTN4003	ME-44
E832		143TTFR4001	ME-42
E833		143TTTN4001	ME-44
E834		143TTFR4005	ME-42
E835		143TTTN4005	ME-44

MARS #	Former Cat. #	Model #	Page #
E836		145TTFR4029	ME-42
E837		145TTTC4026	ME-44
E838	K2015	145TTFR4038	ME-42
E839		145TTTN4035	ME-44
E840		145TTFR4005	ME-42
E841		145TTTN4003	ME-44
E842		145TTTN4001	ME-44
E843		145TTFR4007	ME-42
E844		145TTTN4005	ME-44
E845		145TTFR4032	ME-42
E846		145TTTC4027	ME-44
E847	K2017	145TTFR4039	ME-42
E848		145TTTN4040	ME-44
E849		184TTFS4076	ME-44
E901		143TTDR5348	ME-34
E902		145TTDR5632	ME-35
E903		145TTDR5633	ME-35
E906		213TTDBA4028	ME-36
E907		215TTDW4028	ME-36
E908		254TTDX4028	ME-37
E909		256TTDX4027	ME-37
E910		284TTDP4029	ME-37
E911		286TTDP4027	ME-37
E912		143TTDR5351	ME-34
E913		145TTDR5640	ME-35
E914		145TTDR5665	ME-35
E917		143TTDR4005	ME-35
E919		145TTDR4003	ME-35
E932		145TTDR4105	ME-35
E934		145TTDR4080	ME-35
E935		215TTDW4078	ME-36
E936		215TTDW4080	ME-36
E939		213TTDW4003	ME-36
E950	K2012	143TTFR4026	ME-41
E951	K2014	145TTFR4026	ME-42
E952	K2016	145TTFR4027	ME-42
E953		182TTFB4026	ME-42
E954		184TTFB4026	ME-43
E955		213TTFW4026	ME-43
E963		184TTFR4001	ME-43
E965		256TTFL14026	ME-43
E967		182TTFR4001	ME-42
E968		286TTF4076	ME-45
E969		215TTFW4001	ME-43
E970		215TTFW4076	ME-43
E972		213TTFW4001	ME-43
E973		256TTFL14076	ME-43
E974		256TTFL14001	ME-43
E975		284TSTFPA4001	ME-45
E977		254TTFL14001	ME-43
E978		284TTF4076	ME-45
E979		145TTFR4076	ME-41
E980		213TTFW4076	ME-42
E982		182TTFR4076	ME-42
E994	K2049	145TTFR4001	ME-42
E995		184TTFR4076	ME-42
E996		254TTFL14026	ME-43
E997		254TTFL14030	ME-43
E998		256TTFL14030	ME-43
E999		284TSTFPA4036	ME-45
EG271		5KCR49PN0097	ME-22
EG272		5KCR49PN0098X	ME-25
EG273		5KCR49PN0099Y	ME-32
EG276		5KCR49PN0101	ME-29
EG277		5KCR48UN0102Y	ME-26
EG282		5KCR49UN0106Y	ME-32

MARATHON





Index Mars Number/Model Number

MARS #	Former Cat. #	Model #	Page #	MARS #	Former Cat. #	Model #	Page #
EG283		5KCR49UN0107	ME-31	G162		056T17D2121	ME-73
EG284		5KCR49UN0106X	ME-32	G205		056T34D5327	ME-39
F100		5KCR48WN0273Y	ME-88	G212		056C17D2084	ME-28
F101		056C17F5324	ME-88	G216		056C34D2117	ME-28
F102		056C17F5325	ME-88	G230		056C17D2085	ME-28
F103		056C17F5326	ME-88	G234		056C17D2044	ME-28
F104		056C17F5327	ME-88	G238		056C34D2101	ME-28
F105		056B17F5307	ME-88	G242		056T17D2115	ME-39
F10E1		5KC49TN0063Y	ME-88	G243		056T17D2116	ME-39
F12E1		5KC46GN0050Y	ME-88	G244		056T17D2127	ME-39
F131		056C17F5358	ME-32, ME-88	G250		056B17D2011	ME-28
F132		056C17F5912	ME-32, ME-88	G254		056B34D2031	ME-28
F133		056C17F5913	ME-32, ME-88	G256		056C17D5310	ME-28
F134		056C17F5914	ME-32, ME-88	G258		056B34D2023	ME-28
F135		056B17F5584	ME-32, ME-88	G270		056C17D5311	ME-28
F13E1		5KC42GN0051Y	ME-88	G272		056B34D5319	ME-28
F15E1		5KCR48WN0292Y	ME-88	G274		056B17D5303	ME-28
F34E1		5KC46PN0062Y	ME-88	G278		056C11D5304	ME-28, ME-66
G044	K111	048T17D2000	ME-34	G289		056T34D5339	ME-39
G046		056T17D2128	ME-34	G290		056B17D5328	ME-83
G047	K114	056T17D2095	ME-34	G294		056B34D5307	ME-83
G061		056T11D5301	ME-34	G304		056T17F2043	ME-41
G062		056T17D2114	ME-34	G308		056T34F5328	ME-41
G063		056T17D2094	ME-34	G309		056T34F5333	ME-41
G065		056T17D2112	ME-34	G314		056C17F2052	ME-29
G067	K117	056T11D5302	ME-34	G327		056T34F5334	ME-41
G078		048C17D2034	ME-22	G328		056T17F2045	ME-41
G080	K118	056T34D5301	ME-34	G332		056C17F2049	ME-29
G082		056T17D2111	ME-34	G339		056C17F2051	ME-29
G084		056T17D2093	ME-34	G345		056C17D2044	ME-41
G086	K392	056T17D2110	ME-34	G347	K2064	056T17F5302	ME-41
G088	K120	056T11D5303	ME-34	G352		5KC49NN2135X	ME-29
G091		048C34D2025	ME-22	G356		056C17F5308	ME-29, ME-84
G095		056C17D2010	ME-22	G359		056C34F5310	ME-30
G100		056T17D2101	ME-73	G363		056T34F5336	ME-42
G106		056T17D2104	ME-73	G368		056T34F5337	ME-42
G1096	G096	5KC49PN6070	ME-22	G373		056C17F5311	ME-30, ME-84
G1098	G098	5KC36JN266	ME-22	G374		056B34F5320	ME-30
G1114	G114	5KC35JN7	ME-25, ME-70	G378		056B17F5302	ME-30, ME-84
G1115	G115	5KC35JN7X	ME-25, ME-70	G379		056C34F5309	ME-29, ME-84
G122		056T17D5329	ME-73	G380		056C17F5957	ME-84
G127		056T17D5332	ME-73	G381		056C17F5955	ME-84
G1312	G312	5KC32GN19	ME-29	G382		056C17F5956	ME-84
G1316	G316	5KC49MN6061	ME-29	G385		056T34F5338	ME-42
G1330	G330	5KC35MN43	ME-29	G387		056T17F5327	ME-42
G1331	G331	5KC35MN43X	ME-29	G390		056C34F5311	ME-30, ME-84
G1340	G340	5K36PN251	ME-41	G391		056B34F5321	ME-30
G135		056C17D2088	ME-25, ME-70	G393		056C34F5307	ME-29
G1376	G376	5KCR48WN0273	ME-30	G396		056B17F5310	ME-84
G1377	G377	5KCR48WN0273X	ME-30	G514		056C34F5322	ME-31
G1392	G392	5KCR49TN2139U	ME-30	G516		056C34F5323	ME-31
G140		056T17D5345	ME-73	G518		056C34F5324	ME-31
G141		056T17D5346	ME-73	G533		056B34F5319	ME-31
G142		056T17D5347	ME-73	G548		056T17F5320	ME-46
G143		056T17D5348	ME-73	G549		056T17F5329	ME-46
G144		056T17D5349	ME-73	G565		056T17F2051	ME-48
G145		056T17D5350	ME-73	G569		056T34F5308	ME-48
G151		056C17D2025	ME-25, ME-70	G570		056C17F5320	ME-33
G1511	G511	5KC32GN25	ME-31	G571		056C17F5321	ME-33
G1513	G513	5KC35MN73	ME-31	G572		056C17F5322	ME-33
G1515	G515	5KC42GN0018	ME-31	G573		056C17F5323	ME-33
G1517	G517	5KC46PN0032	ME-31	G574		056B17F5305	ME-33
G1519	G519	5KC49TN0035	ME-31	G575		056B17F5306	ME-33
G1531	G531	5KCR48WN0294	ME-31	G576		056C11F5303	ME-33
G156		056B17D2012	ME-25, ME-70	G577		056C11F5302	ME-33
G161		056T17D5701	ME-73	G578		056B11F5303	ME-33

MARATHON



Index Mars Number/Model Number

MARS #	Former Cat. #	Model #	Page #
G579		056B11F5302	ME-33
G580		056T17T5305	ME-48
G581		056T17F5321	ME-48
G582		056T17F5322	ME-48
G583		056T17F5323	ME-48
G584		056T17F5324	ME-49
G585		056T17F5325	ME-49
G586	K1314	056T11F5311	ME-48
G587	K1315	056T11F5310	ME-48
G588	K1325	056T11F5309	ME-48
G589	K1326	056T11F5308	ME-48
G590		056T17F5355	ME-49
G591		056T17F5356	ME-49
G639		056C17E5314	ME-79
G646		056C17E5308	ME-80
G647		056T17E5309	ME-80
G648		056T34G5303	ME-80
G649		056T17G5312	ME-80
G650		056C11G5306	ME-79
G651		056C17G5315	ME-79
G652		056C11G5307	ME-79
G653		056C34G5308	ME-79
G654		056C17G5316	ME-79
G655		056B11G5301	ME-79
G656		056C34G5309	ME-79
G657		056C17G5317	ME-79
G658		056C34G5310	ME-79
G659		056C17G5318	ME-79
G660		056T34G5304	ME-80
G661		056T17G5313	ME-80
G662		056T34G5305	ME-80
G663		056T17G5314	ME-80
G664		056T17E5314	ME-80
G665		056T17E5315	ME-80
G666		056T17G5321	ME-80
G667		056T17G5322	ME-80
G668		056T17G5323	ME-80
G905		056T17D5336	ME-34
G908		056T17D5339	ME-34
G915		056C34D2100	ME-22
G919		056B17D2010	ME-22
G921		056T17D5342	ME-34
G923		056T17D5344	ME-35
G937		056B34D2026	ME-23
G951	C1299	056C17D5308	ME-23, ME-85
G958		056B17D5323	ME-83
G961		056T17D2118	ME-73
G962		056T17D2119	ME-73
G963		056T17D2120	ME-73
G964		056T17D2117	ME-73
G965		056T17D5357	ME-73
G967		056T17D5385	ME-73
G976		056B34D5304	ME-83
G979		056B17D5319	ME-83
G987		056B34D2021	ME-83
G996		056B34D5334	ME-83
H112		5KH37PN39	ME-67
H114		5KH35FN124	ME-68
H116		5KH32EN66	ME-29
H1182		182TTDW7101	ME-35
H1183		184TTDW7101	ME-35
H130		5KH39QN9632	ME-68
H131		5KH39QN9631T	ME-68
H133		5KH39QN9642T	ME-68
H150		143TTDR5376	ME-34
H157		5KH32DN3085X	ME-67

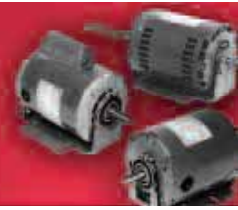
MARS #	Former Cat. #	Model #	Page #
H158		5KH37PN41	ME-67
H159		5KH37PN41X	ME-67
H160		5KH32FN3083	ME-67
H1613		184TTDW7627	ME-36
H1615		184TTDW7625	ME-36
H162		5KH46MN6053	ME-67
H163		5KH46MN6053X	ME-67
H164		5KH32JN3128	ME-68
H165		5KH32JN3128X	ME-68
H166		5KH35JN26	ME-68
H1668		184TTFW7727	ME-43
H167	D145	5KH35JN26X	ME-68
H1679		182TTDW7095	ME-35
H168		5KH49PN6055	ME-68
H169	B604	5KH36KN114	ME-67
H170	B605	5KH36KN114X	ME-67
H171	B383	5KH37PN33	ME-67
H172	B384	5KH37PN33X	ME-67
H173	B387	5KH46MN3025	ME-68
H174	B388	5KH46MN3025X	ME-68
H175	B389	5KH49PN3026	ME-68
H176	B600	5KH49PN3026X	ME-68
H180		143TTDR5401	ME-34
H181	K402	145TTDR5401	ME-34
H184		213TTDW7101	ME-35
H185		215TTDW7101	ME-36
H186		254TTDX7101	ME-36
H187		256TTDX7101	ME-36
H188		284TTDP7101	ME-37
H189		286TTDP7101	ME-37
H190		5KH49MN3035	ME-71
H191		326TTDP7101	ME-37
H204		5KH32GN142	ME-66
H205		5KH37PN37	ME-66
H206		5KH36KN112	ME-66
H207		5KH46MN3041	ME-66
H208	B308	5KH32DN111	ME-66
H209	B380	5KH37PN36	ME-66
H210		5KH37PN36X	ME-66
H212	B309	5KH33FN77	ME-66
H213		5KH33FN77X	ME-66
H214	B381	5KH46MN6071	ME-66
H215		5KH46MN6071X	ME-66
H217	B320	5KH35JN121	ME-66
H218		5KH35JN121X	ME-66
H219		5KH49PN6069	ME-66
H221		5KH48UN6074	ME-66
H222		5KH49PN3047	ME-66
H223		5KH37PN40	ME-66
H224		5KH49SN3049	ME-66
H225		5KH46MN3040	ME-66
H226		5KH49PN3042	ME-66
H229		5KH35HN9	ME-24
H230		5KH39QN9091	ME-24
H233		5KH36PN109	ME-71
H234	B501	5KH39QN9105X	ME-71
H236	B500	5KH35MN56X	ME-71
H239		5KH33FN6	ME-22
H243		5KH32GN68X	ME-29
H244		5KH32EN124	ME-31
H248		5KH36MN3106X	ME-69
H274		256TTFL15027	ME-43
H275		5KH49PN3045	ME-68
H278		5KH37PN37X	ME-66
H280		5KH49UN3024X	ME-66
H282		5KH49PN3042X	ME-66



Index Mars Number/Model Number

MARS #	Former Cat. #	Model #	Page #	MARS #	Former Cat. #	Model #	Page #
H286		5KH36MN3106	ME-69	H913		5KH32DNA700X	ME-67
H287		5KH36KN112X	ME-66	H914		5KH33FNA722	ME-67
H288		5KH49SN3023X	ME-66	H915		5KH33FNA722X	ME-67
H290	B321	5KH36MN137	ME-66	H917		5KH35JNA723X	ME-68
H291		5KH32EN72X	ME-71	H919		5KH36MNA735X	ME-69
H293		5KH46PN3034	ME-71	H926		5KH36MNB637X	ME-86
H296		5KH49SN3046	ME-67	HG113		5KH37PN39X	ME-67
H298		5KH48UN6054X	ME-69	HG115		5KH35FN124X	ME-68
H300		5KH49SN3048	ME-67	HG120		5KH32FN3123	ME-29
H344		5KH36KNB633X	ME-86	HG121		5KH32FN3123X	ME-29
H439		5KH39EN2552X	ME-89	HG123		5KH33FN85	ME-29
H440		5KH39EN2506X	ME-89	HG124		5KH33FN85X	ME-29
H450		5KH32GNB812X	ME-86	HG152		5KH32GN140X	ME-67
H451		5KH32GNB813X	ME-86	HG154		5KH36KN113X	ME-67
H454		5KH32ENB168X	ME-79	HG155		5KH46MN3021X	ME-67
H457		143TTFN8076	ME-44	HG156		5KH32DN3085	ME-67
H601		143TTDR5327	ME-34	HG161		5KH32FN3083X	ME-67
H604		145TTDR5327	ME-35	HG178		5KH32EN79	ME-71
H607		145TTDR5332	ME-35	HG182		5KH49MN6060	ME-71
H613		184TTDR7627	ME-36	HG186		5KH46PN6059	ME-71
H616		213TTDW7028	ME-36	HG188		5KH49UN6064	ME-71
H619		215TTDW7028	ME-37	HG189		5KH36PN108	ME-71
H620		5KH49PN3043	ME-67	HG191		5KH46PN3033	ME-71
H621		215TTDW7003	ME-37	HG455		5KH36NNB166X	ME-79
H622		254TTDX7028	ME-37	HG456		5KH35LNB164X	ME-79
H623		254TTFL17039	ME-43	HG458		5KH36PNB171X	ME-79
H625		256TTDX7358	ME-37	HG621		5KH49PN6055X	ME-68
H627		256TTDX7024	ME-37	HG679		5KH32DN5597X	ME-86
H628		284TTDP7644	ME-37	HG680		5KH32FN5598X	ME-86
H631		284TSTDP7025	ME-37	HG681		5KH32GNB814X	ME-86
H632		286TTDP7641	ME-37	HG690		5KH35JN602X	ME-27
H645		5KH39QNB810	ME-27	HG692		5KH36LN489X	ME-27
H664		143TTFR5327	ME-41	HG694		5KH39QN9767X	ME-69
H665		145TTFR5328	ME-42	HG695		5KH37PNA233	ME-67
H666		145TTFR5330	ME-42	HG700		5KHC37NNA167T	ME-68
H668		184TTFR7727	ME-43	HG701		5KH32DN5618X	ME-67
H669		213TTFW7028	ME-43	HG703		5KH35MNA519T	ME-68
H670		215TTFW7028	ME-43	HG704		5KH35MNA568T	ME-67
H673		5KH33KN5594	ME-27	HG705		5KH46NN3039T	ME-68
H674		5KH35JNA231	ME-27	HG706		5KH37PNA569T	ME-68
H675		5KH33FNA230	ME-27	HG710		5KH33JNA511T	ME-27
H676		5KH35GNA229	ME-24	HG711		5KH32HN5620T	ME-68
H682		5KH32ENA443X	ME-86	HG714		5KH37PNA479X	ME-86
H683		5KH33GNA444X	ME-86	HG715		5KH38SNA731T	ME-68
H684		5KH36MNA445X	ME-86	HG716		5KH36DNA780X	ME-74
H685		5KH39EN2887X	ME-89	HG717		5KH37GNA782X	ME-74
H689		5KH35JN603X	ME-24	I101		143TCDR5303	ME-23
H691		5KH36LN488X	ME-24	I102		145TBDR5302	ME-23
H693		5KH46JN0329X	ME-27	I103		182TCDR7001	ME-23
H696		5KH36LNA504	ME-24	I104		184TCDR7001	ME-23
H700		143TTFR5376	ME-41	I105		213TCDW7001	ME-23, ME-85
H712		5KH32GNB815X	ME-86	I106		215TCDW17002	ME-23
H803		056T17D5398	ME-36	I1103		182TCDW7001	ME-23
H804		5KH140DFK6S	ME-64	I1104		184TBDW17008	ME-23
H805		5KH140DFK7S	ME-64	I1108		184TBDW7001	ME-23, ME-85
H806		5KH140DFK8S	ME-64	I1112	I112	182TCDW7026	ME-23
H891		5KC49LN6386X	ME-79	I1113		184TCDW7026	ME-23
H901		5KH32DNA612	ME-23	I1114		184TBDW7026	ME-23, ME-85
H902		5KH32DNA612X	ME-23	I1119	I119	184TBDW7375	ME-83, ME-85
H903		5KH32FNA611	ME-23	I1128		184TBDW7631	ME-83
H904		5KH32FNA611X	ME-23	I113		184TCDR7026	ME-23
H905		5KH36JNA769	ME-23	I1130		184TBDW7630	ME-83
H906		5KH36JNA769X	ME-23	I1131		184TBDW7632	ME-83
H907		5KH37NNA768	ME-23	I114		184TBDR7026	ME-23, ME-85
H908		5KH37NNA768X	ME-23	I1141	I141	182TCDW17079	ME-22
H912		5KH32DNA700	ME-67	I1142	I142	184TCDW7076	ME-23

MARATHON



Index Mars Number/Model Number

MARS #	Former Cat. #	Model #	Page #
I115		215TBDW7026	ME-23, ME-85
I116		215TBDW7028	ME-23, ME-85
I117		213TCDW7026	ME-23
I1213		184TBFW17044	ME-30
I1214		184TBFW7726	ME-30
I1223		184TBFW7701	ME-30
I127		145TBDR5337	ME-23, ME-83, ME-85
I128		184TBDR7631	ME-83
I130		184TBDR7630	ME-83
I1305	I305	184TBDW7628	ME-83
I1308	I308	184TBDW7634	ME-83
I131		184TBDR7632	ME-83
I1314		184TBFW7041	ME-32, ME-84, ME-88
I1315		184TBFW7034	ME-32, ME-84, ME-88
I143		213TCDW7076	ME-23
I144		215TBDW7079	ME-23
I145		145TBDR5303	ME-23, ME-24
I146		145TCDR5331	ME-26, ME-71
I147		145TBDR5345	ME-26, ME-71
I201		145TBFR5327	ME-30
I204		145TBFR5301	ME-30
I205		145TBFR5302	ME-30
I206		182TBFR5301	ME-30
I212		182TBFR5326	ME-30
I213		184TCFR7726	ME-30
I214		184TBFR7726	ME-30
I215		215TBFW7026	ME-30
I216		213TBFW7026	ME-30
I217		215TBFW7027	ME-30
I220		143TBFR5301	ME-30
I221		145TBFR5303	ME-30
I223		184TBFR7701	ME-30
I224		213TBFW7001	ME-30
I225		215TBFW7001	ME-30
I311		145TBFR5333	ME-84
I314		184TBFR7041	ME-32, ME-84, ME-88
I315		184TBFR7034	ME-32, ME-84, ME-88
I700		145TBFR5334	ME-30
I702		145TBFR5336	ME-84
I707		143TBFR5376	ME-29
J047		056T34D5368	ME-91
J048		056T34D5367	ME-91
J049		056T34D5365	ME-91
J050		056T34D5366	ME-91
J051		056T34D5369	ME-91
J052		056T34D5370	ME-91
J053		056T34D5371	ME-91
J054		056C34D2118	ME-90
J055		056C34D2119	ME-90
J056		056C34D2120	ME-90
J057		056C34D2121	ME-90
J058		056B34D2033	ME-90
J059		056B34D5341	ME-90
J060		056T34T5308	ME-92
J061		056T34F5342	ME-92
J062		056T34F5343	ME-92
J063		056C34D1172	ME-92
J064		056T34F5345	ME-92
J065		056T34F5346	ME-92
J066		056T34F5347	ME-92
J1025	J025	5KC37FN71X	ME-76, ME-90

MARS #	Former Cat. #	Model #	Page #
K000	K121	056T34D5302	ME-34
K003		056T17D2113	ME-34
K004		056T17D2092	ME-34
K007	K393	056T11D5304	ME-35
K009		056T34D5303	ME-35
K016		056B17D56	ME-83, ME-85
K022	K125	056T17D5309	ME-35
K025	K126	056T34D5304	ME-35
K027		056T34D5300	ME-34
K032		056C17E5302	ME-79
K033		056C11G5303	ME-79
K037		056C17G5308	ME-79
K041		056T17D5310	ME-35
K048		056T34D5340	ME-35
K049		056T17D2130	ME-34
K061		056T17D5369	ME-35
K062		056T17D5370	ME-35
K063		056T17D3301	ME-34
K064		056T17D3302	ME-35
K065		056T17D3303	ME-35
K066		056T17D3304	ME-36
K067		056T17D3305	ME-34
K068		056T17D3306	ME-35
K069		056T17D3307	ME-35
K080		056T17D3308	ME-36
K081		056T17D15528	ME-34
K113		5K35FN2	ME-34
K115		5K36JN2	ME-34
K116		5K42HN4106	ME-34
K119		5K46KN4071	ME-34
K122		5K46MN4072	ME-34
K1299	G248	5K46MN6018	ME-39
K1300		5K49PN6019	ME-39
K1301	C111	5K49PN8020	ME-39
K1305		5K42FN4033	ME-40
K1306		5K49FN2045	ME-40
K1307		5K42HN4032	ME-40
K1308		5K46KN4031	ME-40
K1311		5K49NN2046	ME-40
K1316		5K49MN6020	ME-46
K1317		5K49PN6025	ME-46
K1318		5K49PN8030	ME-46
K1322	G560	5K42FN4035	ME-48
K1324	G561	5K42HN4034	ME-48
K1333		5K35JN4176	ME-92
K1402		5K39SNB505S	ME-59
K1403		5K36PN345S	ME-59
K1404		5K38SN267S	ME-59
K1405		5K39SNB765T	ME-59
K1407		5K39SNB587S	ME-59
K1408	G107	5K42HN4089X	ME-73
K1409	G167	5K37MN252X	ME-73
K1410	G101	5K46KN4085X	ME-73
K1411	G180	5K38PN258X	ME-73
K1412		5K46MN4087X	ME-73
K1413	G183	5K49KN2150X	ME-73
K1415	G126	5K49PN4088X	ME-73
K1416	G186	5K49NN2147X	ME-73
K1418	G128	5K49UN4086X	ME-73
K1482		5K48WN3013S	ME-59, ME-77
K1483		5K37MN3543	ME-91
K1484		5K46KN2082	ME-91
K1485		5K49RN6118S	ME-58
K1486		5K48TN6119S	ME-58, ME-77
K1487		5K49MN6126T	ME-86
K1488		5K49ZN6138S	ME-59

MARATHON

ME-128

The largest selection of motors, components and accessories for the HVAC/R Industry

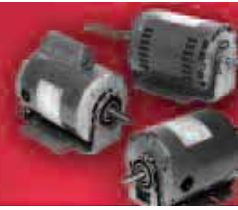




Index Mars Number/Model Number

MARS #	Former Cat. #	Model #	Page #	MARS #	Former Cat. #	Model #	Page #
K1490		5K49PN6164	ME-46				ME-91
K1491	G544	5K49ZN4253	ME-46	K2201		5KE49PN4579X	ME-80
K1492	G369	5K49ZN4252	ME-42	K2202		5KE49TN8356V	ME-80
K1497		5K49WN4335X	ME-73	K2203		5KE49PN8357V	ME-80
K1500		5K49MN6432S	ME-59	K2205		5KE49SN8355V	ME-80
K1505		5K46LN6428S	ME-59	K2206		5KE49QN8350V	ME-80
K151	K420	5K32GN30	ME-41	K221	J043	5K38PN48	ME-91
K1510		5K49RN6429S	ME-59	K222	P005	5K46KN2173	ME-39, ME-76,
K1511		5K48WN3181S	ME-59, ME-77				ME-91
K1515		5K48TN6430S	ME-59	K223	J044	5K46KN2172	ME-91
K152		056B34D5320	ME-26, ME-71	K224	P006	5K49NN2180	ME-39, ME-76,
K1520		5K49ZN6433S	ME-59				ME-91
K153		5K33FN30	ME-41	K225	J045	5K49NN2178	ME-91
K154	G303	5K49FN4136	ME-41	K226	P007	5K48TN2182	ME-39, ME-76,
K155	G306	5K36PN30	ME-41				ME-91
K158	G321	5K35MNB117	ME-41	K227	J046	5K48TN2181	ME-91
K159	G324	5K49MN6079	ME-41	K228		5K33FN41	ME-92
K160	G326	5K37NN30	ME-41	K229		5K35JN46	ME-92
K163	G344	5K38RN30	ME-41	K230		5K35JN47	ME-92
K164		5K49MN4105	ME-41	K231		5K36MN340	ME-92
K165	G360	5K49UN6085	ME-41	K232		056B17D5322	ME-83
K166	G383	5K46KN2175	ME-42	K233		5K38RN44	ME-92
K167	G365	5K49SN4118	ME-42	K234		056C17D2114	ME-26
K194		5K33KN92	ME-41	K235		056C17D2115	ME-26
K196		5K49FN4129	ME-41	K238		5K49SN2184	ME-92
K197		5K42HN4109	ME-41	K239		5K49ZN2189	ME-92
K198		5K49PN4113	ME-41	K240		5K49ZN2190	ME-92
K2004		5KE49QN8360	ME-36	K245		5K38RN117	ME-92
K2011		5KE49WN8367	ME-42	K246		5K49PN2350	ME-92
K2018		5KE49PN8418	ME-39	K247	G245	5K49DN4132	ME-39
K2021		5KE49PN8391	ME-40	K248	G201	5K49FN4138	ME-39
K2022		5KE49TN8401	ME-40	K249	G203	5K42HN4127	ME-39
K2023		5KE49UN8407	ME-40	K250	G207	5K46KN4125	ME-39
K2030		5KE49TN8384T	ME-73	K251	G221	5K46MN4126	ME-39
K2033		5KE48WN8365	ME-46	K252	G547	5K49DN4130	ME-46
K2036		5KE49UN8392	ME-48	K253	G502	5K33JNA943	ME-46
K2037		5KE49UN8376T	ME-73	K254	G507	5K35MNB114	ME-46
K2038		5KE49QN8375T	ME-73	K255	G522	5K36PNB116	ME-46
K2039		5KE49UN8429	ME-48	K256	G527	5K49MN4104	ME-46
K2040		5KE49UN8370T	ME-73	K257	G541	5K49SN4117	ME-46
K2043		5KE49UN8428	ME-46	K258	G562	5K49KN4124	ME-48
K2069		5KE49PN4594	ME-34	K259	G563	5K49MN4110	ME-48
K2084		5KE49WN8413	ME-46	K260	G564	5K49SN4119	ME-49
K2088		5KE49WN8419	ME-49	K275		5K33GN45	ME-73
K2089		5KE49WN4603	ME-49	K277	G966	5K46KN4085	ME-73
K2090		5KE49WN4601	ME-46	K278	G120	5K46MN4087	ME-73
K2101		5K49FN6381X	ME-80	K279	G168	5K49PN3053	ME-73
K2102		5K49JN4582X	ME-80	K280	G169	5K49PN3052	ME-73
K2103		5K49JN4560X	ME-80	K281		5K32GN48	ME-72
K2104		5K49HN6385X	ME-80	K282		5K35MN294	ME-72
K2105		5K49JN4574X	ME-80	K283		5K33KN52	ME-72
K2106		5K49JN4561X	ME-80	K284		5K42HN4128	ME-72
K2107		5K49MN8349X	ME-80	K285		5K49MN6080	ME-72
K2108		5K49HN2507X	ME-80	K286		5K49KN4142	ME-72
K2109		5K49LN4575X	ME-80	K318		5K42JN4163	ME-34
K2110		5K49TN6383X	ME-80	K319		056B17F5319	ME-32, ME-84,
K2111		5K49NN4580X	ME-80				ME-88
K2116		5K49MN6382X	ME-80	K321	G301	5K35MN75	ME-41
K212		056B34D2018	ME-83	K330	C222	5K49ZN8079	ME-46
K216	P002	5K36JN57	ME-39, ME-76,	K332		056B34F5303	ME-84
			ME-91	K339		056C34F5327	ME-29
K217	J041	5K36JN56	ME-91	K350		056B34F5322	ME-30
K218	P003	5K37MN37	ME-39, ME-76,	K378		5K46LN6033S	ME-59
			ME-91	K379		5K49RN6034S	ME-59
K219		056B34D5336	ME-83	K380		5K48TN6035S	ME-59
K220	P004	5K38PN47	ME-39, ME-76,	K381	G109	5K42HN4089	ME-73

MARATHON



Index Mars Number/Model Number

MARS #	Former Cat. #	Model #	Page #
K404		056T11F5320	ME-46
K405		056T17F2047	ME-46
K407		056T11F5321	ME-46
K408		5K49SN8050	ME-35
K418		5K32GN53	ME-41
K424	G348	5K49MN4111	ME-41
K426	G322	5K42HN4134	ME-41
K439		5K49DN4131	ME-41
K469	G508	5K42HN4137	ME-46
K500	K803	5K38RN106	ME-48
K518	G181	5K49SN3054	ME-73
K519	G182	5K49SN3055	ME-73
K520	G184	5K48UN3056	ME-73
K521	G225	5K49PN4120	ME-39
K522	G503	5K33KN67	ME-46
K523	G523	5K36PN254	ME-46
K524	G528	5K49MN4112	ME-46
K525		5K49MN4114	ME-72
K527		5K35JN198	ME-34
K541		5K49MN6081	ME-72
K544	G165	5K42JN3051	ME-73
K546	G166	5K42JN3050	ME-73
K549	G185	5K48UN3057	ME-73
K550		5K42HN4133	ME-92
K553		5K42HN4139	ME-91
K555		5K46KN4141	ME-91
K578		5K46LN6032S	ME-59
K612		056B34F5306	ME-84
K615		056B34F5312	ME-84
K618		056B34F5318	ME-84
K622	C121	5K49RN8424	ME-39
K630		5K36MN4157	ME-92
K631		056B34F5324	ME-32
K633		5K36MN4152	ME-46
K634	C120	5K46MN8423	ME-39
K635		5K46MN4623	ME-40
K637		5K46MN2533	ME-92
K640	K406	5K49QN4609	ME-47
K642		5K49JN2534	ME-92
K644	G229	5K49ZN4611	ME-39
K646		5K49RN4617	ME-40
K648		5K49ZN4616	ME-40
K690		5K46HN2546	ME-40
K700	K1221	056T11F5328	ME-49
K701	K1222	056T11F5307	ME-48
K702		056T34T5309	ME-48
K703		056T17T5316	ME-48
K704		056T34F5348	ME-48
K705		056T17F5336	ME-48
K706		056T34F5349	ME-48
K707		056T17F5337	ME-48
K708		056T34F5350	ME-48
K709		056T17F5338	ME-48
K717		5K32GNB249X	ME-80
K718		5K33NNB234X	ME-80
K721		056T34F5351	ME-49
K722		056T17F5339	ME-49
K723		056T34F5352	ME-49
K724		056T17F5340	ME-49
K725		056T34F5353	ME-49
K748	J040	5K35FN101	ME-91
K750		5K46MN4144	ME-91
K751		5K49PN4121	ME-91
K806		056T17F5330	ME-49
KG215	P001	5K35FN55	ME-39, ME-76, ME-91

MARS #	Former Cat. #	Model #	Page #
KG219	J042	5K37MN38	ME-91
KG232		5K36MN339	ME-92
KG234		5K38RN49	ME-92
KG235		5K49PN2348	ME-46
KG236		5K49PN2330	ME-92
KG237		5K49SN2187	ME-46
L102		182TTDR5327	ME-36
L409		182TTF8101	ME-44
L410		184TTF8102	ME-44
L411		213TTF8103	ME-44
L412		254TTFPA8102	ME-44
L413		256TTFPA8102	ME-44
L414		284TTFPA8102	ME-45
L415		286TTFPA8102	ME-45
L416		324TTFPA8104	ME-45
L417		326TTFPA8107	ME-45
L421		215TTF8101	ME-44
L633		182TTF8102	ME-42
M101		143TTDR5338	ME-98
M102		143TTDR5337	ME-98
M103		143TTDR5307	ME-98
M105		145TTDR5354	ME-98
M109		145TTDR5356	ME-98
M110		145TTDR5355	ME-98
M1106		182TTFW7757	ME-96
M111		145TTDR5319	ME-99
M1113		182TTDW7356	ME-99
M1114		182TTDW7605	ME-99
M1115		184TTDW7358	ME-99
M1116		184TTDW7604	ME-99
M114		182TTDR7605	ME-99
M115		184TTDR7358	ME-99
M116		184TTDW8039	ME-99
M1163		184TTDW8039	ME-99
M117		213TTDW7049	ME-99
M1314		182TTDB7350	ME-95
M1315		182TTDB7325	ME-95
M1316		182TTDB7601	ME-95
M1319		184TTDB7322	ME-95
M1320		184TTDB7325	ME-95
M1322		213TTDBA7048	ME-95
M1407		184TTFW7908	ME-96
M1408		184TTFW7760	ME-96
M1416		184TTFW8915	ME-96
M165		213TTDW7050	ME-99
M170		182TTDR5338	ME-99
M171		182TTDR5339	ME-99
M172		182TTDR5305	ME-99
M301		143TTDR5336	ME-94
M302		143TTDR5334	ME-94
M303		143TTDR5309	ME-94
M304		143TTDR5310	ME-94
M305		145TTDR5348	ME-94
M306		145TTDR5346	ME-94
M307		145TTDR5313	ME-94
M308		145TTDR5314	ME-94
M309		145TTDR5352	ME-94
M310		145TTDR5350	ME-94
M311		145TTDR5315	ME-95
M312		145TTDR5316	ME-95
M313		182TTDB7355	ME-95
M314		182TTDR7350	ME-95
M315		182TTDR7325	ME-95
M316		182TTDR7601	ME-95
M317		184TTDB7357	ME-95
M318		184TTDB7356	ME-95

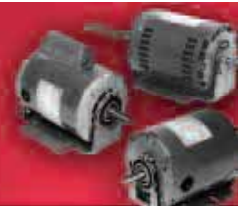
MARATHON





Index Mars Number/Model Number

MARS #	Former Cat. #	Model #	Page #	MARS #	Former Cat. #	Model #	Page #
M319		184TTDR7322	ME-95	O013		048C34S2001	ME-75
M320		184TTDR7325	ME-95	O014		048C34S20	ME-75
M321		213TTDBA7047	ME-95	O100		048S34S361	ME-75
M322		213TTDW7048	ME-95	O102		048S34S2005	ME-75
M360		182TTDR5336	ME-95	O200		056S34D2000	ME-76
M361		182TTDR5337	ME-95	O201		056S34D93	ME-76
M362		182TTDR5303	ME-95	O210		056C34D2114	ME-76
M363		182TTDR5304	ME-95	O211		056C34D2109	ME-76
M401		143TTFR5332	ME-96	O212		056C34D2098	ME-76
M402		145TTFR5336	ME-96	O213		056C34D2099	ME-76
M403		145TTFR5303	ME-96	O214		056C34D2104	ME-76
M404		145TTFR5338	ME-96	O215		056C34D2112	ME-76
M405		182TTFR5302	ME-96	O217		056C34D2105	ME-76
M408		184TTFR7760	ME-96	O231		056B34D2028	ME-76
M409		213TTFW7022	ME-96	O232		056B34D5337	ME-76
M410		213TTFW7047	ME-96	O600		048S17T286	ME-75
M411		215TTFW7303	ME-97	O601		048S17T290	ME-75
M412		215TTFW7047	ME-97	O701		048A34SU1001	ME-75
M413		254TTFL5004	ME-97	P101	K228	056T34T5306	ME-46, ME-92
M414		256TTFL5023	ME-97	P102	K229	056T34F5321	ME-46, ME-92
M415		143TTFR5303	ME-96	P103	K231	056T34F5322	ME-46, ME-92
M416		184TTFR8915	ME-96	P104	K233	056T34F5323	ME-46, ME-92
M417		215TTFW7022	ME-97	P105	K642	056T34F5324	ME-46, ME-92
M420		254TTFL5751	ME-97	P106	K637	056T34F5325	ME-46, ME-92
M421		256TTFL5055	ME-97	P107	K239	056T34F5326	ME-47, ME-92
M422		182TTFR5330	ME-96	P180		5KCP49WN9813S	ME-56
M423		184TTFR5302	ME-96	P184		5KCP49UN9612S	ME-56
MA100*		KIT 100	ME-108, ME-109	P185		5KCP49UN9614S	ME-56
MA111*		KIT 111	ME-109	P190		5KCP49Z9617T	ME-54
MA197*		KIT 197	ME-111	P192		5KCP36PNB523S	ME-57, ME-110
MA198*		KIT 198	ME-111	P193		5KCP39SNB480S	ME-57
MA199*		KIT 199	ME-111	P194		5KCP39SNB481S	ME-57
MA201*		KIT 201	ME-111	P195		5KCP39SNB482S	ME-57
MA234*		KIT 234	ME-111	P196		5KCP39TNB763T	ME-57
MA240*		KIT 240	ME-107	P197		5KCP39UNB767T	ME-57
MA241*		KIT 241	ME-107	P198		5KCP39UNB764T	ME-57
MA242*		KIT 242	ME-107	P241		5KCP36RNA491S	ME-86
MA243*		KIT 243	ME-109	P243		5KCP49RN9611S	ME-56
MA244*		KIT 244	ME-109	P244		5KCP49UN9613S	ME-56
MA245*		KIT 245	ME-109	P245		5KCP49PN9812S	ME-56
MA247*		KIT 247	ME-111	P246		5KCP49UN9811S	ME-56
MA251*		KIT 251	ME-108	PG240		5KCP35CNA490S	ME-86
MA261*		KIT 261	ME-111	S003		048S17D2089	ME-24
MA278*		KIT 278	ME-109	S006		048S17D2090	ME-24
MA279*		KIT 279	ME-107	S010		048C17D2023	ME-24
MA280*		KIT 280	ME-107	S011		048C17D2024	ME-24
MA281*		KIT 281	ME-107	S012		056C17D2098	ME-24
MA282*		KIT 282	ME-107	S013		056C17D2051	ME-24
MA283*		KIT 283	ME-107	S014		056C17D2054	ME-24
MD107*		048S17D2017	ME-67	S015		056C17D2055	ME-24
MD115*		056B34D2027	ME-26, ME-71	S022		056S17D2046	ME-24
MD118*		056C34D2106	ME-25, ME-71	S026		048S17D2113	ME-24
MD119*		048C17D2055	ME-70	S027		056S17D2066	ME-24
MD143*		048S17D2086	ME-68	S030		048C17D2027	ME-24
MD312*		056C34F5302	ME-33	S033		056C17D2064	ME-24
MD314*		056B34F5326	ME-33	S036		056C17D2067	ME-24
MD316*		056B34F5328	ME-33	S037		056C17D5319	ME-24
MK161*	G329	5K36PNB111	ME-41	S038		056C17D5343	ME-24
MK162*	G342	5K46PN6082	ME-41	S039		056C17D5320	ME-24
O002		048S17S25	ME-75	S102		048S17D2042	ME-27
O003		048S17S24	ME-75	S103		048S17D2091	ME-27
O004		048S34S2003	ME-75	S106		048S17D2093	ME-27
O005		048S34S2004	ME-75	S110		048C17D2028	ME-27
O010		048C34D2024	ME-75	S111		048C17D2029	ME-27
O011		048C34D2028	ME-75	S112		056C17D2097	ME-27
O012		048C34S24	ME-75	S113		056C17D2099	ME-27



Index Mars Number/Model Number

MARS #	Former Cat. #	Model #	Page #
S114		056C17D2060	ME-27
S115		056C17D2061	ME-27
S116		056C17D5339	ME-27
S117		056C17D5340	ME-27
S118		048C17D2045	ME-27
S119		048C17D2046	ME-27
S120		056S17D2023	ME-27
S126		048S17D2104	ME-27
S127		048S17D2105	ME-27
S128		048S17D2106	ME-27
U1158		182TTDW4142	ME-99
U1159		182TTDW4136	ME-99
U1160		182TTDW4148	ME-99
U1161		182TTDW4143	ME-99
U1162		182TTDW4048	ME-99
U1163		182TTDW4149	ME-99
U1164		182TTDW4118	ME-99
U1165		182TTDW4811	ME-99
U1166		182TTDW4124	ME-99
U1167		182TTDW4119	ME-99
U1168		182TTDW4113	ME-99
U1169		182TTDW4125	ME-99
U1170		184TTDW4142	ME-99
U1171		184TTDW4136	ME-99
U1172		184TTDW4148	ME-99
U1173		184TTDW4143	ME-99
U1175		184TTDW4149	ME-99
U1176		184TTDW4117	ME-99
U1177		184TTDW4111	ME-99
U1178		184TTDW4123	ME-99
U1179		184TTDW4118	ME-99
U1180		184TTDW4112	ME-99
U1181		184TTDW4124	ME-99
U122		143TTDR4042	ME-98
U123		143TTDR4036	ME-98
U124		143TTDR4048	ME-98
U1248		182TTDW6001	ME-38
U1249		184TTDW6001	ME-38
U125		143TTDR4043	ME-98
U126		143TTDR4037	ME-98
U1266		182TTDW6076	ME-38
U1267		184TTDW6076	ME-38
U127		143TTDR4049	ME-98
U128		143TTDR4018	ME-98
U129		143TTDR4010	ME-98
U130		143TTDR4023	ME-98
U131		143TTDR4019	ME-98
U1315		182TTFW4015	ME-96
U1316		182TTFW4009	ME-96
U1317		182TTFW4021	ME-96
U1319		182TTFW4044	ME-96
U132		143TTDR4011	ME-98
U1320		182TTFW4056	ME-96
U1322		184TTFW4009	ME-96
U1323		184TTFW4021	ME-96
U1325		184TTFW4042	ME-96
U1326		184TTFW4056	ME-96
U133		143TTDR4025	ME-98
U134		145TTDR4042	ME-98
U135		145TTDR4061	ME-98
U136		145TTDR4048	ME-98
U137		145TTDR4043	ME-98
U138		145TTDR4037	ME-98
U139		145TTDR4049	ME-98
U140		145TTDR4017	ME-98
U1402		182TTDW4108	ME-40

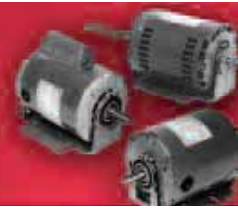
MARS #	Former Cat. #	Model #	Page #
U1403		184TTDW4132	ME-40
U1404		184TTDW4107	ME-40
U141		145TTDR4011	ME-98
U142		145TTDR4023	ME-98
U1425		182TTDW4074	ME-36
U1426		182TTDW4156	ME-36
U1427		184TTDW4153	ME-36
U1428		184TTDW4166	ME-36
U143		145TTDR4018	ME-98
U144		145TTDR4012	ME-98
U145		145TTDR4024	ME-98
U146		145TTDR4068	ME-98
U147		145TTDR4036	ME-98
U148		145TTDR4074	ME-98
U149		145TTDR4069	ME-98
U150		145TTDR4062	ME-98
U151		145TTDR4075	ME-98
U152		145TTDR4117	ME-99
U153		145TTDR4111	ME-99
U154		145TTDR4123	ME-99
U155		145TTDR4118	ME-99
U156		145TTDR4112	ME-99
U157		145TTDR4124	ME-99
U1603	U603	182TTFW4005	ME-42
U1605		182TTFW4038	ME-42
U1608		182TTFW4040	ME-42
U1611		184TTFW4003	ME-43
U1614		184TTFW4005	ME-43
U1616		184TTFW4038	ME-43
U1619		184TTFW4040	ME-43
U1647		254TTFCA4026	ME-45
U1652		256TTFCA4026	ME-45
U1710	U710	182TTFW4042	ME-49
U1713	U713	184TTFW4044	ME-50
U1736	U736	182TTFW4013	ME-49
U1737	U737	182TTFW4007	ME-49
U1738	U738	184TTFW4013	ME-50
U1739	U739	184TTFW4007	ME-50
U182		213TTDW4044	ME-99
U183		213TTDW4049	ME-99
U184		213TTDW4039	ME-99
U185		213TTDW4051	ME-99
U186		213TTDW4037	ME-99
U187		213TTDW4052	ME-99
U1908		182TTDW4106	ME-36
U1925		182TTDW4075	ME-36
U244		056T34D6001	ME-38
U245		143TTDR6028	ME-38
U246		145TTDR6039	ME-38
U247		145TTDR6002	ME-38
U254		254TTDC6076	ME-38
U255		256TTDC6076	ME-38
U256		284TTDC6076	ME-38
U257		286TTDC6076	ME-38
U265		145TTDR6076	ME-38
U268		213TTDC6076	ME-38
U269		215TTDC6076	ME-38
U300		143TTFR4040	ME-96
U301		143TTFR4034	ME-96
U302		143TTFR4046	ME-96
U303		143TTFR4015	ME-96
U304		143TTFR4007	ME-96
U305		143TTFR4021	ME-96
U306		145TTFR4048	ME-96
U307		145TTFR4045	ME-96
U308		145TTFR4054	ME-96



Index Mars Number/Model Number

MARS #	Former Cat. #	Model #	Page #	MARS #	Former Cat. #	Model #	Page #
U309		145TTFR4017	ME-96	U621		215TTFC4076	ME-44
U310		145TTFR4011	ME-96	U622		213TTFW4003	ME-43
U311		145TTFR4023	ME-96	U624		213TTFS4001	ME-44
U312		145TTFR4050	ME-96	U625		213TTFW4005	ME-43
U313		145TTFR4044	ME-96	U627		213TTFW4028	ME-43
U314		145TTFR4128	ME-96	U629		213TTFC4026	ME-44
U327		213TTFW4009	ME-96	U630		213TTFW4030	ME-43
U329		213TTFW4022	ME-96	U631		213TTFS4030	ME-44
U331		213TTFW4010	ME-96	U632		254TTFL14076	ME-43
U334		213TTFW4047	ME-96	U633		254TTFC4076	ME-44
U335		213TTFW4038	ME-96	U634		215TTFW4003	ME-43
U336		215TTFW4014	ME-97	U636		215TTFS4001	ME-45
U337		215TTFW4022	ME-97	U637		215TTFS4005	ME-45
U338		215TTFW4015	ME-97	U638		254TTFPA4005	ME-45
U339		215TTFW4035	ME-97	U639		215TTFC4026	ME-45
U340		215TTFW4047	ME-97	U640		215TTFW4030	ME-43
U341		215TTFW4036	ME-97	U641		215TTFS4030	ME-45
U344		254TTFL4006	ME-97	U642		256TTFC4076	ME-45
U346		254TTFL4010	ME-97	U643		254TTFL14004	ME-43
U347		254TTFL4034	ME-97	U644		254TTFPA4001	ME-45
U348		254TTFL4031	ME-97	U645		254TTFL14005	ME-43
U349		254TTFL4036	ME-97	U646		254TTFL14027	ME-43
U350		256TTFL4010	ME-97	U647		254TTFC4026	ME-45
U351		256TTFL4006	ME-97	U648		254TTFNA4030	ME-45
U352		256TTFL4012	ME-97	U649		256TTFNA4001	ME-45
U353		256TTFL4036	ME-97	U650		256TTFNA4005	ME-45
U354		256TTFL4031	ME-97	U651		256TTFL14027	ME-43
U355		256TTFL4038	ME-97	U652		256TTFC4026	ME-45
U402		182TTDR4108	ME-40	U653		256TTFNA4030	ME-45
U404		184TTDR4107	ME-40	U654		284TSTFPA4005	ME-45
U405		213TTDW4045	ME-40	U655		284TTFPA4028	ME-45
U416		143TTDR4061	ME-34	U670		215TTFW4007	ME-43
U417		143TTDR4052	ME-34	U671		213TTFS4005	ME-44
U418		143TTDR4051	ME-34	U672		145TTTN4080	ME-44
U419		145TTDR4128	ME-35	U701	K2032	143TTFR4032	ME-48
U420		145TTDR4126	ME-35	U703		145TTFR4046	ME-49
U421		145TTDR4127	ME-35	U704	K2031	145TTFR4058	ME-49
U422		145TTDR4134	ME-35	U705		145TTFR4052	ME-49
U423		145TTDR4132	ME-35	U706		145TTFR4070	ME-49
U424		145TTDR4133	ME-35	U707	K2034	145TTFR4040	ME-49
U425		182TTDR4074	ME-36	U708		145TTFR4126	ME-49
U426		182TTDR4156	ME-36	U716		213TTFW4045	ME-50
U427		184TTDR4153	ME-36	U718		215TTFW4033	ME-50
U428		184TTDR4166	ME-36	U733	K2026	143TTFR4010	ME-49
U429		213TTDW4070	ME-36	U735	K2028	145TTFR4009	ME-49
U430		213TTDW4054	ME-36	U740		213TTFW4007	ME-50
U431		213TTDW4062	ME-37	U741		213TTFW4020	ME-50
U432		213TTDW4315	ME-40	U742		213TTFW4008	ME-50
U433		215TTDW4335	ME-40	U743		215TTFW4013	ME-50
U435		215TTDW4315	ME-40	U744		215TTFW4020	ME-50
U436		254TTDX4065	ME-40	U757		256TTFL4079	ME-50
U437		254TTDX4315	ME-40	U758		143TTDR6027	ME-38
U438		256TTDX4345	ME-40	U759		145TTDR6028	ME-38
U439		256TTDX4315	ME-40	U760		145TTDR6029	ME-38
U601		145TTTN4032	ME-44	U763		213TTDC6026	ME-38
U602		182TTFS4001	ME-44	U764		213TTDC6001	ME-38
U604		182TTFS4005	ME-44	U765		215TTDC6026	ME-38
U606		145TTTN4030	ME-44	U766		215TTDC6001	ME-38
U607		182TTFC4026	ME-44	U767		254TTDC6026	ME-38
U608		182TTFR4040	ME-42	U768		254TTDC6001	ME-38
U609		182TTFS4030	ME-44	U769		256TTDC6026	ME-38
U610		213TTFC4076	ME-44	U770		256TTDC6001	ME-38
U613		184TTFS4001	ME-44	U771		284TTDC6026	ME-38
U615		184TTFS4005	ME-44	U798		324TTDC6076	ME-38
U618		184TTFC4026	ME-44	U867		182TTFS4557	ME-64
U620		184TTFS4030	ME-44	U868		184TTFS4555	ME-64

MARATHON



Index Mars Number/Model Number

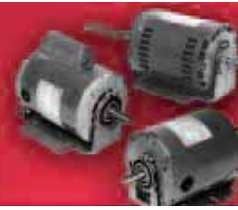
MARS #	Former Cat. #	Model #	Page #
U869		213TTFS4550	ME-64
U870		215TTFS4546	ME-64
U871		254TTFNA4549	ME-64
U872		256TTFNA4532	ME-64
U873		284TTFPA4545	ME-64
U874		286TTFPA4544	ME-64
U875		324TTFPA4540	ME-64
U876		326TTFPA4550	ME-64
U900		254TTDX4018	ME-37
U901		284TSTDP4004	ME-37
U905		145TTDR4103	ME-35
U906		145TTDR4005	ME-35
U907		213TTDW4078	ME-36
U922		143TTDR4055	ME-34
U923		145TTDR4130	ME-35
U924		145TTDR4136	ME-35
U926		213TTDW4071	ME-36
U930		143TTGN1026	ME-81
U931		145TTGN1076	ME-81
U933		145TTGN1026	ME-81
U934		182TTGS1076	ME-81
U935		145TTGN1001	ME-81
U936		145TTGN1027	ME-81
U937		184TTGS1076	ME-81
U938		182TTGS1001	ME-81
U939		182TTGS1026	ME-81
U940		213TTGS1076	ME-81
U941		184TTGS1001	ME-81
U942		184TTGS1026	ME-81
U943		215TTGS1076	ME-81
U944		213TTGS1001	ME-81
U945		213TTGS1026	ME-81
U946		254TTGN1076	ME-81
U947		215TTGS1001	ME-81
U948		215TTGS1026	ME-81
U949		256TTGN1076	ME-81
U950		254TTGP1001	ME-81
U951		254TTGN1026	ME-81
U952		284TTGN1076	ME-81
U953		256TTGN1001	ME-81
U954		256TTGN1026	ME-81
U955		286TTGN1076	ME-81
U956		284TSTGP1001	ME-81
U957		284TTGP1026	ME-81
U958		324TTGP1076	ME-81
X000		048A11O1798	ME-60, ME-110
X001		048A11O1799	ME-60, ME-110
X002		048A11O1769	ME-60, ME-110
X003		048A11OB2042	ME-60, ME-110
X004		048A11O1755	ME-60, ME-110
X005		048A11O1756	ME-60, ME-110
X006		048A11O2001	ME-60, ME-110
X009		048A11O787	ME-60, ME-110
X010		048A11O2046	ME-60, ME-110
X011		048A17O2005	ME-54, ME-60, ME-110
X012		048A17O2006	ME-54, ME-60, ME-110
X013		048A17O152	ME-60, ME-110
X014		048A17O154	ME-60, ME-110
X015		048A17O151	ME-60, ME-110
X016		048A17O153	ME-60, ME-110
X017		048A17O155	ME-60, ME-110
X018		048A11O1350	ME-60, ME-110
X019		048A11O1351	ME-60, ME-110
X020		048A11O1352	ME-60, ME-110

MARS #	Former Cat. #	Model #	Page #
X021		048A11O1353	ME-60, ME-110
X022		048A17O174	ME-60, ME-110
X023		048A11O1583	ME-60, ME-110
X027		048A11T2021	ME-110
X033		048A11O1674	ME-60, ME-110
X034		048A11O1773	ME-61, ME-110
X035		048A11O1774	ME-61, ME-110
X036		048A11O1772	ME-61, ME-110
X037		048A11O1876	ME-61, ME-110
X038		048A11O1874	ME-61, ME-110
X039		048A11O1875	ME-61, ME-110
X040		048A17O69	ME-62, ME-110
X041		048A17O70	ME-62, ME-110
X042		048A11O653	ME-62, ME-110
X043		048A11O654	ME-62, ME-110
X044		048A11O655	ME-62, ME-110
X045		048A11O656	ME-62, ME-110
X048		048A11O772	ME-62, ME-110
X049		048A11O773	ME-62, ME-110
X050		048A11O774	ME-62, ME-110
X052		048A11O775	ME-62, ME-110
X056		048A11O901	ME-62, ME-110
X057		048A11O900	ME-62, ME-110
X058		048A17O2001	ME-62, ME-110
X059		048A17O2002	ME-62, ME-110
X060		048A17O2003	ME-62, ME-110
X061		048A11O2022	ME-62, ME-110
X062		048A11O2009	ME-62, ME-110
X063		048A11O2028	ME-62, ME-110
X064		048A11O2011	ME-62, ME-110
X065		048A11O2012	ME-62, ME-110
X066		048A11O2013	ME-62, ME-110
X067		048A11O2014	ME-62, ME-110
X068		048A11O2015	ME-62, ME-110
X069		048A17O2004	ME-62, ME-110
X070		048A11O2024	ME-62, ME-110
X071		048A11O2026	ME-62, ME-110
X080		048A11O2030	ME-54, ME-110
X081		048A11O2031	ME-54, ME-110
X082		048A11O2033	ME-54, ME-110
X083		048A11O2034	ME-54, ME-110
X084		048A11O663	ME-110
X085		048A11O678	ME-54, ME-110
X086		048A8O2001	ME-54, ME-110
X087		048A11O2029	ME-54, ME-110
X088		048A11O2032	ME-54, ME-110
X089		048A11O2035	ME-54, ME-110
X090		048A11O2007	ME-54, ME-110
X096		048A11O840	ME-54, ME-110
X097		048A8O182	ME-54, ME-110
X098		048A8O181	ME-54, ME-110
X099		048A11O2016	ME-54, ME-110
X1001		048A11OB1799	ME-60
X1009		048A11OB787	ME-60
X1010		048A11OB2046	ME-60, ME-110
X200		048A11O1060	ME-110
X202		048A11O1063	ME-110
X203		048A11O1062	ME-110
X204		048A17O126	ME-110
X205		056A11O5312	ME-110
X206		056A11O5310	ME-56, ME-110
X207		056A11O5311	ME-56, ME-110
X208		056A8O5	ME-54, ME-110
X209		048A8O183	ME-60, ME-110
X210		048A11O1068	ME-110
X211		048A17O125	ME-60, ME-110



Index Mars Number/Model Number

MARS #	Former Cat. #	Model #	Page #	MARS #	Former Cat. #	Model #	Page #
X212		048A11O1065	ME-110	X442		048A11O2064	ME-55, ME-110
X213		048A11O1524	ME-54, ME-110	X443		048A11O2063	ME-55, ME-110
X214		048A11O1525	ME-54, ME-110	X444		048A11O1596	ME-55, ME-110
X215		048A11O1081	ME-110	X445		048A11O1732	ME-57, ME-110
X216		048A11O1097	ME-55, ME-110	X446		048A11O1643	ME-57, ME-110
X217		048A17O129	ME-110	X447		048A11O1642	ME-57, ME-110
X218		056A11O5313	ME-110	X448		056A11O5314	ME-57, ME-110
X219		048A11O2047	ME-60, ME-110	X449		056A11O5315	ME-57, ME-110
X221		048A11O1526	ME-54, ME-110	X450		048A8T71	ME-55, ME-110
X222		048A11O1109	ME-110	X451		048A8T72	ME-55, ME-110
X223		048A11O2050	ME-110	X452		048A8T73	ME-55, ME-110
X225		048A11O1176	ME-110	X453		048A11O1771	ME-54, ME-110
X230		048A17O136	ME-77	X454		048A17O250	ME-54, ME-110
X231		048A11O1179	ME-110	X455		048A11O1770	ME-54, ME-110
X236		048A11O699	ME-60, ME-110	X456		048A11T578	ME-55, ME-110
X237		048A11O694	ME-60, ME-110	X457		048A11T579	ME-55, ME-110
X241		048A11O697	ME-60, ME-110	X458		048A11T580	ME-55, ME-110
X242		048A11O756	ME-60, ME-110	X459		048A11T581	ME-55, ME-110
X251		056T34D5364	ME-73	X462		048A11T619	ME-55, ME-110
X258		048A11O1167	ME-62, ME-110	X463		048A17T356	ME-55, ME-110
X262		048A11D245	ME-77, ME-110	X464		048A17T359	ME-55, ME-110
X263		048A11O11041	ME-77	X465		048A8T11002	ME-55, ME-110
X264		048A11O11040	ME-77	X467		048A17T87	ME-55
X268		048A11O1239	ME-77	X468		048A17T96	ME-55
X269		048A17O147	ME-77	X469		048A11T276	ME-55
X270		048A17O149	ME-77	X471		048A11O1044	ME-61
X271		056A11O5305	ME-56, ME-110	X472		048A11O1045	ME-61
X273		048A17O161	ME-110	X473		048A11O1046	ME-61
X278		048A8O206	ME-55, ME-110	X474		048A11O1047	ME-61
X295		048A11O1410	ME-110	X475		048A17O123	ME-61
X297		048A11T509	ME-55, ME-110	X476		048A17O124	ME-61
X298		048A11O2059	ME-54, ME-110	X477		048A17O128	ME-61
X301		048A17T72	ME-74	X500		056T11O5300	ME-59
X302		048A11T199	ME-74	X501		056T11O5301	ME-59
X303		048A11T198	ME-74	X502		056T11O5302	ME-59
X304		048A11T201	ME-74	X503		056T11O5303	ME-59
X305		048A17T2001	ME-74	X506		056T8O5301	ME-59
X306		048A11T2005	ME-74	X507		056T8O5302	ME-59, ME-77
X307		048A11T2006	ME-74	X509		056T11O5304	ME-59
X308		048A11T2007	ME-74	X511		056T8O5303	ME-59
X400		048A11O2017	ME-54, ME-110	X512		056T11O15511	ME-58
X405		048A11O1744	ME-110	X513		056T11O5305	ME-58
X411		048A11T2008	ME-55, ME-110	X522		056T11O5308	ME-59
X412		048A11T569	ME-55, ME-110	X523		056T11O5306	ME-58, ME-77
X413		048A11T529	ME-55, ME-110	X524		056T11O5307	ME-59
X414		048A11T571	ME-55, ME-110	X525		056T11O5310	ME-58, ME-77
X415		048A11T2012	ME-55, ME-110	X526		056T11O5309	ME-59
X416		048A11T2013	ME-55, ME-110	X527		056T8O5304	ME-59
X417		048A11O2051	ME-60, ME-110	X528		056T8O5306	ME-58, ME-77
X418		048A11O2052	ME-60, ME-110	X529		056T8O531	ME-58, ME-77
X419		048A11O2053	ME-60, ME-110	X530		056T8O5307	ME-59
X420		048A17O169	ME-54, ME-110	X531		056T8O15504	ME-58, ME-77
X422		048A17O172	ME-54, ME-110	X532		056T11O11001	ME-58
X423		048A11O2055	ME-54, ME-110	X533		056T11O11002	ME-58
X424		048A11O2054	ME-54, ME-110	X600		048C17D2057	ME-87
X426		048A11O1375	ME-54, ME-77,	X601		056C17D2101	ME-87
ME-110				X602		056C17D2102	ME-87
X427		048A11T2017	ME-55, ME-110	X603		056C17D5346	ME-87
X428		048A11T2018	ME-55, ME-110	X605		048T17D2002	ME-87
X429		048A11T2020	ME-55, ME-110	X606		056T17D3318	ME-87
X430		048A11T463	ME-55, ME-110	X607		056T17D3320	ME-87
X431		048A11O1461	ME-57	X608		056T17D3319	ME-87
X432		056A11O29	ME-56	X609		056T11D5317	ME-87
X433		056A11O30	ME-56, ME-110	X610		056T34D5375	ME-87
X440		048A11O2065	ME-55, ME-110	X920		048A17T2005	ME-64
X441		048A11O2062	ME-55, ME-110	X921		048A17T2006	ME-64



Index Mars Number/Model Number

MARS #	Former Cat. #	Model #	Page #
X922		048A17T2007	ME-64
X923		048A11T2024	ME-64
X924		048A11T2025	ME-64
X925		048A11T2026	ME-64
Y1409		182TTDW7211	ME-78
Y1412		184TTDW7215	ME-78
Y1453		182TTDW7413	ME-78
Y1454		184TTDW7286	ME-78
Y1467		182TTDW7411	ME-78
Y1468		184TTDW7230	ME-78
Y1484		182TTDW7412	ME-78
Y1485		182TTDW7203	ME-78
Y1486		184TTDW7287	ME-78
Y1487		184TTDW7209	ME-78
Y380		184TTFS7290	ME-63
Y381		213TTFS7238	ME-63
Y382		215TTFS7290	ME-63
Y383		254TTFNA7210	ME-63
Y384		256TTFNA7250	ME-63
Y385		284TTFNA7240	ME-63
Y386		286TTFNA7260	ME-63
Y387		324TTFS7290	ME-63
Y388		326TTFS9210	ME-63
Y389		364TTFS9234	ME-63
Y390		365TTFS9230	ME-63
Y391		405TTFS7297	ME-63
Y392		444TTFS7262	ME-63
Y409		182TTDR7211	ME-78
Y412		184TTDR7215	ME-78
Y415		215TTDW7203	ME-78
Y418		254TTDX7208	ME-78
Y449		145TTDR5703	ME-78
Y450		145TTDR5704	ME-78
Y451		145TTDR5705	ME-78
Y452		145TTDR5706	ME-78
Y453		182TTDR7413	ME-78
Y454		184TTDR7286	ME-78
Y455		215TTDW7204	ME-78
Y456		254TTDX7278	ME-78
Y457		256TTDX7263	ME-78
Y458		256TTDX7264	ME-78
Y459		284TTDP7221	ME-78
Y460		286TTDP7217	ME-78
Y465		145TTDR5701	ME-78
Y466		145TTDR5702	ME-78
Y467		182TTDR7411	ME-78
Y468		184TTDR7230	ME-78
Y469		215TTDW7205	ME-78
Y470		254TTDX7201	ME-78
Y471		256TTDX7253	ME-78
Y472		284TTDP7205	ME-78
Y473		286TTDP7251	ME-78
Y486		184TTDR7287	ME-78
Y488		213TTDW7202	ME-78
Y489		213TTDW7201	ME-78
Y490		215TTDW17206	ME-78
Y491		215TTDW7201	ME-78
Y492		256TTDX7207	ME-78
Y493		284TTDP7202	ME-78
Z1119		182TCFW7072	ME-88
Z1120		184TBFW17045	ME-88
Z1121		184TBFW7737	ME-88
Z1124		184TBDW7369	ME-65
Z118		145TBFR5328	ME-88
Z119		182TCFR7072	ME-88
Z120		184TCFR7061	ME-88

MARS #	Former Cat. #	Model #	Page #
Z121		184TBFR7737	ME-88
Z122		215TBFW7029	ME-88
Z123		143TCFR5328	ME-88
Z125		215TBDR7361	ME-65
Z126		215TBDW7362	ME-65
Z127		256TBDX7028	ME-65
Z128		145TBFR5341	ME-88
Z1405		182TCDW7074	ME-93
Z1406		182TCDW7318	ME-93
Z1407		184TCDW7047	ME-93
Z1408		184TBDW17007	ME-93
Z1424		182TCDW7354	ME-97
Z1425		182TCDW8005	ME-97
Z1426		184TCDW7626	ME-97
Z1427		184TBDW17011	ME-97
Z1433		184TBFW7315	ME-93
Z1506	Z506	184TBDW7656	ME-85
Z401		143TCDR5328	ME-93
Z403		145TCDR5328	ME-93
Z404		145TBDR5304	ME-93
Z405		182TCDR7074	ME-93
Z406		182TCDR7318	ME-93
Z407		184TCDR7047	ME-93
Z408		184TCDR7011	ME-93
Z409		213TCDW7027	ME-93
Z410		213TCDW7002	ME-93
Z411		215TBDW7029	ME-93
Z412		215TCDW7002	ME-93
Z413		215TBDW7027	ME-93
Z420		143TCDR5330	ME-97
Z422		145TCDR5329	ME-97
Z427		184TCDR7909	ME-97
Z428		213TCDW7028	ME-97
Z429		213TCDW7003	ME-97
Z430		215TBDW7045	ME-97
Z431		215TCDW7004	ME-97
Z432		215TBDW7030	ME-97
Z433		184TBFR7315	ME-93
Z434		213TBFW7010	ME-93
Z435		215TBFW7010	ME-93
Z502		184TBDR5326	ME-85
Z504		184TBDR5301	ME-85
143A		KIT 143SB	ME-113
145A		KIT 145SB	ME-113
1814T		KIT 180U	ME-113
182A		KIT 182SB	ME-113
184A		KIT 184SB	ME-113
2118T		KIT 210U	ME-113
213A		KIT 213SB	ME-113
215A		KIT 215SB	ME-113
254B2		KIT 254SB	ME-113
256B2		KIT 256SB	ME-113
25U21T		KIT 250U	ME-113
284B2		KIT 284SB	ME-113
286B2		KIT 286SB	ME-113
28U25T		KIT 280U	ME-113
324B2		KIT 324SB	ME-113
326B2		KIT 326SB	ME-113
32U28T		KIT 320U	ME-113
364B2		KIT 364SB	ME-113
365B2		KIT 365SB	ME-113
36U32T		KIT 360U	ME-113
404B2		KIT 404SB	ME-113
405B2		KIT 405SB	ME-113
40U36T		KIT 400U	ME-113
4301		5KH39QN5518X	ME-27

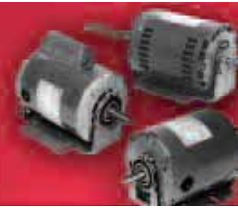
MARATHON





Index Mars Number/Model Number

MARS #	Former Cat. #	Model #	Page #	MARS #	Former Cat. #	Model #	Page #
4304		5KH39QN5543	ME-67	4734		5KH32HNA532T	ME-69
4305	D127	5KH39QN5511X	ME-67	4735		5KH33JNA534T	ME-69
4306	D129	5KH39QN5537X	ME-67	4738		5KH39QN9703T	ME-69
4309		5KH39QN9514X	ME-68	4739		5KH39QN9704T	ME-69
4310		5KH39QN5508X	ME-27	4757		5KH39QN9636T	ME-68
4311		5KH39QN5529X	ME-27	4758		5KH39QN9698T	ME-69
4314		5KH39QN5520X	ME-67	4773		5KH39BN5016U	ME-75
4319		5KH39QN9429T	ME-68	4774		5KH33GN5014U	ME-75
4322		5KH39QN9548	ME-67	4776		5KH39QN5539T	ME-27
4338	D164	5KH39QN9541T	ME-69	4777		5KCP100EZA001X	ME-75
4349		5KH39QN9537X	ME-22	4778		5KH39QN9637X	ME-27
4350		5KH39QN5538X	ME-67	4779		5KH39BN5010Y	ME-75
4351		5KH39QN9542	ME-24	4781		5KC37HN3898U	ME-75
4352		5KH39QN5542	ME-27	4782		5KH39BN5017U	ME-75
4354		5KH39QN9538	ME-22	4784		5KH39CN5018U	ME-75
4359		5KH39QN5523	ME-27	4785		5KH32EN5015U	ME-75
4360		5KH39QN5548	ME-67	4786		5KH39DN5019U	ME-75
4362		5KH39QN9686X	ME-22	4787		5KH32GN5020U	ME-75
4363		5KH39QN5526X	ME-67	4788		5KC37EN3900U	ME-75
4364		5KH39QN5541X	ME-27	4798		5KH35FN153T	ME-68
4368		5KH39QN9397	ME-24	4805		5KH32GNB811X	ME-86
4369		5KH39QN5508	ME-27	9029		5KC49NN0221X	ME-24
4370	4050	5KH39QN9682	ME-68	9030		5KC49NN0222X	ME-83
4371		5KH39QN5529	ME-27	9031	D014	5KC49MN2043Y	ME-22, ME-85
4372		5KH39QN9546	ME-24	9032	D015	5KC49MN2049Y	ME-22, ME-83, ME-85
4373		5KH39QN9543	ME-24				
4376		5KH39QN9547	ME-24	9033		5KC49NN2050Y	ME-22
4377		5KH39QN5524	ME-27	9034		5KC49NN2044Y	ME-24
4380		5KH39QN9681X	ME-24	9035	D012	5KCR48TN2650Y	ME-23, ME-24, ME-85
4381		5KH39QN5528X	ME-27				
4383		5KH39QN9513X	ME-68	9036	D013	5KCR48UN2653Y	ME-23, ME-85
4386		5KH39QN9218	ME-27	9038		5KCR49ZN2151U	ME-24, ME-85
4387		5KH39QN9684	ME-27	9040		5KCR48UN2654Y	ME-85
4389		5KH39QN9548X	ME-67				
4390		5KH39QNA039	ME-69				
4392	B348	5KH39QN9405X	ME-69				
4393		5KH39QN9544X	ME-69				
4396		5KH39QN9683	ME-68				
4399		5KH39QN9551X	ME-67				
4404	X701	5KH39QN5550X	ME-74				
4406		5KH32FN5586X	ME-86				
4412		5KH39QN9550X	ME-67				
4422		5KH39QN9687	ME-27				
444B2		KIT 444SB	ME-113				
445B2		KIT 445SB	ME-113				
447B2		KIT 447SB	ME-113				
449B2		KIT 449SB	ME-113				
44U40T		KIT 440U	ME-113				
4602		5KH39QN9518X	ME-27				
4680		5KH32FN3120T	ME-67				
4682		5KH35JN3132T	ME-68				
4684		5KH36MN3127T	ME-69				
4686		5KC46LN0269X	ME-70				
4688	B311	5KC49NN0061T	ME-71				
4701		5KH39QN5512T	ME-67				
4702		5KH33HN5725X	ME-67				
4706	4308	5KH39QN5514T	ME-68				
4707		5KH33HN5722X	ME-68				
4708		5KH39QN9401T	ME-68				
4709		5KH36MN5729X	ME-69				
4722	X700	5KH39QN5558T	ME-74				
4725		5KH32DN5587X	ME-86				
4730		5KH39QN9725T	ME-69				
4731		5KH39QN9696X	ME-69				
4732		5KH39QN9702T	ME-69				
4733		5KH39DNA533T	ME-69				



Index Model Number/Mars Number

Model #	MARS #	Former Cat. #	Page #
048A11D245	X262		ME-77, ME-110
048A11O1044	X471		ME-61
048A11O1045	X472		ME-61
048A11O1046	X473		ME-61
048A11O1047	X474		ME-61
048A11O1060	X200		ME-110
048A11O1062	X203		ME-110
048A11O1063	X202		ME-110
048A11O1065	X212		ME-110
048A11O1068	X210		ME-110
048A11O1081	X215		ME-110
048A11O1097	X216		ME-55, ME-110
048A11O11040	X264		ME-77
048A11O11041	X263		ME-77
048A11O1109	X222		ME-110
048A11O1167	X258		ME-62, ME-110
048A11O1176	X225		ME-110
048A11O1179	X231		ME-110
048A11O1239	X268		ME-77
048A11O1350	X018		ME-60, ME-110
048A11O1351	X019		ME-60, ME-110
048A11O1352	X020		ME-60, ME-110
048A11O1353	X021		ME-60, ME-110
048A11O1375	X426		ME-54, ME-77, ME-110
048A11O1410	X295		ME-110
048A11O1461	X431		ME-57
048A11O1524	X213		ME-54, ME-110
048A11O1525	X214		ME-54, ME-110
048A11O1526	X221		ME-54, ME-110
048A11O1583	X023		ME-60, ME-110
048A11O1596	X444		ME-55, ME-110
048A11O1642	X447		ME-57, ME-110
048A11O1643	X446		ME-57, ME-110
048A11O1674	X033		ME-60, ME-110
048A11O1732	X445		ME-57, ME-110
048A11O1744	X405		ME-110
048A11O1755	X004		ME-60, ME-110
048A11O1756	X005		ME-60, ME-110
048A11O1769	X002		ME-60, ME-110
048A11O1770	X455		ME-54, ME-110
048A11O1771	X453		ME-54, ME-110
048A11O1772	X036		ME-61, ME-110
048A11O1773	X034		ME-61, ME-110
048A11O1774	X035		ME-61, ME-110
048A11O1798	X000		ME-60, ME-110
048A11O1799	X001		ME-60, ME-110
048A11O1874	X038		ME-61, ME-110
048A11O1875	X039		ME-61, ME-110
048A11O1876	X037		ME-61, ME-110
048A11O2001	X006		ME-60, ME-110
048A11O2007	X090		ME-54, ME-110
048A11O2009	X062		ME-62, ME-110
048A11O2011	X064		ME-62, ME-110
048A11O2012	X065		ME-62, ME-110
048A11O2013	X066		ME-62, ME-110
048A11O2014	X067		ME-62, ME-110
048A11O2015	X068		ME-62, ME-110
048A11O2016	X099		ME-54, ME-110
048A11O2017	X400		ME-54, ME-110
048A11O2022	X061		ME-62, ME-110
048A11O2024	X070		ME-62, ME-110
048A11O2026	X071		ME-62, ME-110
048A11O2028	X063		ME-62, ME-110
048A11O2029	X087		ME-54, ME-110
048A11O2030	X080		ME-54, ME-110

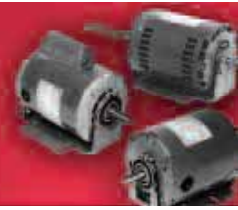
Model #	MARS #	Former Cat. #	Page #
048A11O2031	X081		ME-54, ME-110
048A11O2032	X088		ME-54, ME-110
048A11O2033	X082		ME-54, ME-110
048A11O2034	X083		ME-54, ME-110
048A11O2035	X089		ME-54, ME-110
048A11O2046	X010		ME-60, ME-110
048A11O2047	X219		ME-60, ME-110
048A11O2050	X223		ME-110
048A11O2051	X417		ME-60, ME-110
048A11O2052	X418		ME-60, ME-110
048A11O2053	X419		ME-60, ME-110
048A11O2054	X424		ME-54, ME-110
048A11O2055	X423		ME-54, ME-110
048A11O2059	X298		ME-54, ME-110
048A11O2062	X441		ME-55, ME-110
048A11O2063	X443		ME-55, ME-110
048A11O2064	X442		ME-55, ME-110
048A11O2065	X440		ME-55, ME-110
048A11O653	X042		ME-62, ME-110
048A11O654	X043		ME-62, ME-110
048A11O655	X044		ME-62, ME-110
048A11O656	X045		ME-62, ME-110
048A11O663	X084		ME-110
048A11O678	X085		ME-54, ME-110
048A11O694	X237		ME-60, ME-110
048A11O697	X241		ME-60, ME-110
048A11O699	X236		ME-60, ME-110
048A11O756	X242		ME-60, ME-110
048A11O772	X048		ME-62, ME-110
048A11O773	X049		ME-62, ME-110
048A11O774	X050		ME-62, ME-110
048A11O775	X052		ME-62, ME-110
048A11O787	X009		ME-60, ME-110
048A11O840	X096		ME-54, ME-110
048A11O900	X057		ME-62, ME-110
048A11O901	X056		ME-62, ME-110
048A11OB1799	X1001		ME-60
048A11OB2042	X003		ME-60, ME-110
048A11OB2046	X1010		ME-60, ME-110
048A11OB787	X1009		ME-60
048A11T198	X303		ME-74
048A11T199	X302		ME-74
048A11T2005	X306		ME-74
048A11T2006	X307		ME-74
048A11T2007	X308		ME-74
048A11T2008	X411		ME-55, ME-110
048A11T201	X304		ME-74
048A11T2012	X415		ME-55, ME-110
048A11T2013	X416		ME-55, ME-110
048A11T2017	X427		ME-55, ME-110
048A11T2018	X428		ME-55, ME-110
048A11T2020	X429		ME-55, ME-110
048A11T2021	X027		ME-110
048A11T2024	X923		ME-64
048A11T2025	X924		ME-64
048A11T2026	X925		ME-64
048A11T276	X469		ME-55
048A11T463	X430		ME-55, ME-110
048A11T509	X297		ME-55, ME-110
048A11T529	X413		ME-55, ME-110
048A11T569	X412		ME-55, ME-110
048A11T571	X414		ME-55, ME-110
048A11T578	X456		ME-55, ME-110
048A11T579	X457		ME-55, ME-110
048A11T580	X458		ME-55, ME-110
048A11T581	X459		ME-55, ME-110



Index Model Number/Mars Number

Model #	MARS #	Former Cat. #	Page #	Model #	MARS #	Former Cat. #	Page #
048A11T619	X462		ME-55, ME-110	048C34S20	O014		ME-75
048A17O123	X475		ME-61	048C34S2001	O013		ME-75
048A17O124	X476		ME-61	048C34S24	O012		ME-75
048A17O125	X211		ME-60, ME-110	048N17D14	B703		ME-68
048A17O126	X204		ME-110	048S17D2017	MD107*		ME-67
048A17O128	X477		ME-61	048S17D2042	S102		ME-27
048A17O129	X217		ME-110	048S17D2052	B300		ME-67
048A17O136	X230		ME-77	048S17D2053	B322		ME-67
048A17O147	X269		ME-77	048S17D2054	B302		ME-67
048A17O149	X270		ME-77	048S17D2055	B303		ME-67
048A17O151	X015		ME-60, ME-110	048S17D2056	B304		ME-68
048A17O152	X013		ME-60, ME-110	048S17D2057	B305		ME-68
048A17O153	X016		ME-60, ME-110	048S17D2058	B306		ME-69
048A17O154	X014		ME-60, ME-110	048S17D2059	B307		ME-69
048A17O155	X017		ME-60, ME-110	048S17D2086	MD143*		ME-68
048A17O161	X273		ME-110	048S17D2087	D162		ME-68
048A17O169	X420		ME-54, ME-110	048S17D2088	D163	4759	ME-69
048A17O172	X422		ME-54, ME-110	048S17D2089	S003		ME-24
048A17O174	X022		ME-60, ME-110	048S17D2090	S006		ME-24
048A17O2001	X058		ME-62, ME-110	048S17D2091	S103		ME-27
048A17O2002	X059		ME-62, ME-110	048S17D2093	S106		ME-27
048A17O2003	X060		ME-62, ME-110	048S17D2104	S126		ME-27
048A17O2004	X069		ME-62, ME-110	048S17D2105	S127		ME-27
048A17O2005	X011		ME-54, ME-60, ME-110	048S17D2106	S128		ME-27
048A17O2006	X012		ME-54, ME-60, ME-110	048S17D2107	B206		ME-67
048A17O250	X454		ME-54, ME-110	048S17D2108	B207		ME-68
048A17O69	X040		ME-62, ME-110	048S17D2109	B208		ME-69
048A17O70	X041		ME-62, ME-110	048S17D2113	S026		ME-24
048A17T2001	X305		ME-74	048S17D2116	B606		ME-67
048A17T2005	X920		ME-64	048S17D2117	B607		ME-68
048A17T2006	X921		ME-64	048S17D7204	D180		ME-67
048A17T2007	X922		ME-64	048S17D7205	D181		ME-68
048A17T356	X463		ME-55, ME-110	048S17D7209	B402		ME-65
048A17T359	X464		ME-55, ME-110	048S17D997	B400		ME-65
048A17T72	X301		ME-74	048S17S24	O003		ME-75
048A17T87	X467		ME-55	048S17S25	O002		ME-75
048A17T96	X468		ME-55	048S17T286	O600		ME-75
048A34SU1001	O701		ME-75	048S17T290	O601		ME-75
048A8O181	X098		ME-54, ME-110	048S34S2003	O004		ME-75
048A8O182	X097		ME-54, ME-110	048S34S2004	O005		ME-75
048A8O183	X209		ME-60, ME-110	048S34S2005	O102		ME-75
048A8O2001	X086		ME-54, ME-110	048S34S361	O100		ME-75
048A8O206	X278		ME-55, ME-110	048T17D2000	G044	K111	ME-34
048A8T11002	X465		ME-55, ME-110	048T17D2002	X605		ME-87
048A8T71	X450		ME-55, ME-110	056A11O29	X432		ME-56
048A8T72	X451		ME-55, ME-110	056A11O30	X433		ME-56, ME-110
048A8T73	X452		ME-55, ME-110	056A11O5305	X271		ME-56, ME-110
048C17D2023	S010		ME-24	056A11O5310	X206		ME-56, ME-110
048C17D2024	S011		ME-24	056A11O5311	X207		ME-56, ME-110
048C17D2027	S030		ME-24	056A11O5312	X205		ME-110
048C17D2028	S110		ME-27	056A11O5313	X218		ME-110
048C17D2029	S111		ME-27	056A11O5314	X448		ME-57, ME-110
048C17D2034	G078		ME-22	056A11O5315	X449		ME-57, ME-110
048C17D2041	B312		ME-70	056A8O5	X208		ME-54, ME-110
048C17D2042	B313		ME-70	056B11F5302	G579		ME-33
048C17D2043	B314		ME-70	056B11F5303	G578		ME-33
048C17D2044	B315		ME-70	056B11G5301	G655		ME-79
048C17D2045	S118		ME-27	056B17D2010	G919		ME-22
048C17D2046	S119		ME-27	056B17D2011	G250		ME-28
048C17D2055	MD119*		ME-70	056B17D2012	G156		ME-25, ME-70
048C17D2057	X600		ME-87	056B17D5303	G274		ME-28
048C34D2024	O010		ME-75	056B17D5319	G979		ME-83
048C34D2025	G091		ME-22	056B17D5322	K232		ME-83
048C34D2028	O011		ME-75	056B17D5323	G958		ME-83
				056B17D5328	G290		ME-83
				056B17D56	K016		ME-83, ME-85

MARATHON



Index Model Number/Mars Number

Model #	MARS #	Former Cat. #	Page #
056B17D5701	B332		ME-70
056B17D5703	B335		ME-71
056B17D67	B353		ME-70
056B17F5302	G378		ME-30, ME-84
056B17F5305	G574		ME-33
056B17F5306	G575		ME-33
056B17F5307	F105		ME-88
056B17F5310	G396		ME-84
056B17F5319	K319		ME-32, ME-84, ME-88
056B17F5584	F135		ME-32, ME-88
056B34D2018	K212		ME-83
056B34D2021	G987		ME-83
056B34D2023	G258		ME-28
056B34D2026	G937		ME-23
056B34D2027	MD115*		ME-26, ME-71
056B34D2028	Q231		ME-76
056B34D2029	D010	9033	ME-22, ME-83, ME-85
056B34D2031	G254		ME-28
056B34D2033	J058		ME-90
056B34D5302	D017		ME-23, ME-85
056B34D5304	G976		ME-83
056B34D5307	G294		ME-83
056B34D5319	G272		ME-28
056B34D5320	K152		ME-26, ME-71
056B34D5334	G996		ME-83
056B34D5336	K219		ME-83
056B34D5337	Q232		ME-76
056B34D5341	J059		ME-90
056B34F5303	K332		ME-84
056B34F5306	K612		ME-84
056B34F5312	K615		ME-84
056B34F5318	K618		ME-84
056B34F5319	G533		ME-31
056B34F5320	G374		ME-30
056B34F5321	G391		ME-30
056B34F5322	K350		ME-30
056B34F5324	K631		ME-32
056B34F5326	MD314*		ME-33
056B34F5327	D315		ME-33
056B34F5328	MD316*		ME-33
056C11D5304	G278		ME-28, ME-66
056C11F5302	G577		ME-33
056C11F5303	G576		ME-33
056C11G5303	K033		ME-79
056C11G5306	G650		ME-79
056C11G5307	G652		ME-79
056C17D2010	G095		ME-22
056C17D2025	G151		ME-25, ME-70
056C17D2044	G234		ME-28
056C17D2044	G345		ME-41
056C17D2051	S013		ME-24
056C17D2054	S014		ME-24
056C17D2055	S015		ME-24
056C17D2060	S114		ME-27
056C17D2061	S115		ME-27
056C17D2064	S033		ME-24
056C17D2067	S036		ME-24
056C17D2072	B317		ME-25, ME-70
056C17D2073	B318		ME-25, ME-70
056C17D2074	B319		ME-25, ME-70
056C17D2079	D111		ME-70
056C17D2084	G212		ME-28
056C17D2085	G230		ME-28
056C17D2088	G135		ME-25, ME-70

Model #	MARS #	Former Cat. #	Page #
056C17D2097	S112		ME-27
056C17D2098	S012		ME-24
056C17D2099	S113		ME-27
056C17D2101	X601		ME-87
056C17D2102	X602		ME-87
056C17D2113	B608		ME-70
056C17D2114	K234		ME-26
056C17D2115	K235		ME-26
056C17D5308	G951	C1299	ME-23, ME-85
056C17D5310	G256		ME-28
056C17D5311	G270		ME-28
056C17D5319	S037		ME-24
056C17D5320	S039		ME-24
056C17D5339	S116		ME-27
056C17D5340	S117		ME-27
056C17D5343	S038		ME-24
056C17D5346	X603		ME-87
056C17D5347	B336		ME-26, ME-71
056C17D5348	B337		ME-71
056C17D5349	B338		ME-71
056C17E5302	K032		ME-79
056C17E5314	G639		ME-79
056C17F2049	G332		ME-29
056C17F2051	G339		ME-29
056C17F2052	G314		ME-29
056C17F5308	G356		ME-29, ME-84
056C17F5311	G373		ME-30, ME-84
056C17F5320	G570		ME-33
056C17F5321	G571		ME-33
056C17F5322	G572		ME-33
056C17F5323	G573		ME-33
056C17F5324	F101		ME-88
056C17F5325	F102		ME-88
056C17F5326	F103		ME-88
056C17F5327	F104		ME-88
056C17F5358	F131		ME-32, ME-88
056C17F5912	F132		ME-32, ME-88
056C17F5913	F133		ME-32, ME-88
056C17F5914	F134		ME-32, ME-88
056C17F5955	G381		ME-84
056C17F5956	G382		ME-84
056C17F5957	G380		ME-84
056C17G5308	K037		ME-79
056C17G5315	G651		ME-79
056C17G5316	G654		ME-79
056C17G5317	G657		ME-79
056C17G5318	G659		ME-79
056C34D1172	J063		ME-92
056C34D2098	O212		ME-76
056C34D2099	O213		ME-76
056C34D2100	G915		ME-22
056C34D2101	G238		ME-28
056C34D2104	O214		ME-76
056C34D2105	O217		ME-76
056C34D2106	MD118*		ME-25, ME-71
056C34D2109	O211		ME-76
056C34D2112	O215		ME-76
056C34D2114	O210		ME-76
056C34D2117	G216		ME-28
056C34D2118	J054		ME-90
056C34D2119	J055		ME-90
056C34D2120	J056		ME-90
056C34D2121	J057		ME-90
056C34F5301	D311		ME-33
056C34F5302	MD312*		ME-33
056C34F5303	D313		ME-33

MARATHON

ME-140

The largest selection of motors, components and accessories for the HVAC/R Industry

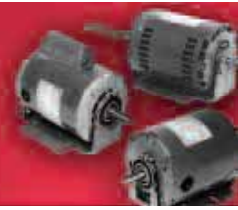




Index Model Number/Mars Number

Model #	MARS #	Former Cat. #	Page #	Model #	MARS #	Former Cat. #	Page #
056C34F5307	G393		ME-29	056T17D2119	G962		ME-73
056C34F5309	G379		ME-29, ME-84	056T17D2120	G963		ME-73
056C34F5310	G359		ME-30	056T17D2121	G162		ME-73
056C34F5311	G390		ME-30, ME-84	056T17D2127	G244		ME-39
056C34F5322	G514		ME-31	056T17D2128	G046		ME-34
056C34F5323	G516		ME-31	056T17D2130	K049		ME-34
056C34F5324	G518		ME-31	056T17D3301	K063		ME-34
056C34F5327	K339		ME-29	056T17D3302	K064		ME-35
056C34G5308	G653		ME-79	056T17D3303	K065		ME-35
056C34G5309	G656		ME-79	056T17D3304	K066		ME-36
056C34G5310	G658		ME-79	056T17D3305	K067		ME-34
056S17D2023	S120		ME-27	056T17D3306	K068		ME-35
056S17D2046	S022		ME-24	056T17D3307	K069		ME-35
056S17D2047	B201		ME-67	056T17D3308	K080		ME-36
056S17D2048	B202		ME-68	056T17D3318	X606		ME-87
056S17D2049	B200		ME-69	056T17D3319	X608		ME-87
056S17D2050	D149		ME-69	056T17D3320	X607		ME-87
056S17D2062	B401		ME-65	056T17D5309	K022	K125	ME-35
056S17D2064	B100		ME-69	056T17D5310	K041		ME-35
056S17D2066	S027		ME-24	056T17D5329	G122		ME-73
056S17F5303	B506		ME-71	056T17D5332	G127		ME-73
056S34D2000	O200		ME-76	056T17D5336	G905		ME-34
056S34D93	O201		ME-76	056T17D5339	G908		ME-34
056T11D5301	G061		ME-34	056T17D5342	G921		ME-34
056T11D5302	G067	K117	ME-34	056T17D5344	G923		ME-35
056T11D5303	G088	K120	ME-34	056T17D5345	G140		ME-73
056T11D5304	K007	K393	ME-35	056T17D5346	G141		ME-73
056T11D5317	X609		ME-87	056T17D5347	G142		ME-73
056T11F5307	K701	K1222	ME-48	056T17D5348	G143		ME-73
056T11F5308	G589	K1326	ME-48	056T17D5349	G144		ME-73
056T11F5309	G588	K1325	ME-48	056T17D5350	G145		ME-73
056T11F5310	G587	K1315	ME-48	056T17D5357	G965		ME-73
056T11F5311	G586	K1314	ME-48	056T17D5369	K061		ME-35
056T11F5320	K404		ME-46	056T17D5370	K062		ME-35
056T11F5321	K407		ME-46	056T17D5385	G967		ME-73
056T11F5328	K700	K1221	ME-49	056T17D5398	H803		ME-36
056T11O11001	X532		ME-58	056T17D5701	G161		ME-73
056T11O11002	X533		ME-58	056T17E5308	G646		ME-80
056T11O15511	X512		ME-58	056T17E5309	G647		ME-80
056T11O5300	X500		ME-59	056T17E5314	G664		ME-80
056T11O5301	X501		ME-59	056T17E5315	G665		ME-80
056T11O5302	X502		ME-59	056T17F2043	G304		ME-41
056T11O5303	X503		ME-59	056T17F2045	G328		ME-41
056T11O5304	X509		ME-59	056T17F2047	K405		ME-46
056T11O5305	X513		ME-58	056T17F2051	G565		ME-48
056T11O5306	X523		ME-58, ME-77	056T17F5302	G347	K2064	ME-41
056T11O5307	X524		ME-59	056T17F5320	G548		ME-46
056T11O5308	X522		ME-59	056T17F5321	G581		ME-48
056T11O5309	X526		ME-59	056T17F5322	G582		ME-48
056T11O5310	X525		ME-58, ME-77	056T17F5323	G583		ME-48
056T17D15528	K081		ME-34	056T17F5324	G584		ME-49
056T17D2092	K004		ME-34	056T17F5325	G585		ME-49
056T17D2093	G084		ME-34	056T17F5327	G387		ME-42
056T17D2094	G063		ME-34	056T17F5329	G549		ME-46
056T17D2095	G047	K114	ME-34	056T17F5330	K806		ME-49
056T17D2101	G100		ME-73	056T17F5336	K705		ME-48
056T17D2104	G106		ME-73	056T17F5337	K707		ME-48
056T17D2110	G086	K392	ME-34	056T17F5338	K709		ME-48
056T17D2111	G082		ME-34	056T17F5339	K722		ME-49
056T17D2112	G065		ME-34	056T17F5340	K724		ME-49
056T17D2113	K003		ME-34	056T17F5355	G590		ME-49
056T17D2114	G062		ME-34	056T17F5356	G591		ME-49
056T17D2115	G242		ME-39	056T17G5312	G649		ME-80
056T17D2116	G243		ME-39	056T17G5313	G661		ME-80
056T17D2117	G964		ME-73	056T17G5314	G663		ME-80
056T17D2118	G961		ME-73	056T17G5321	G666		ME-80

MARATHON



Index Model Number/Mars Number

Model #	MARS #	Former Cat. #	Page #
056T17G5322	G667		ME-80
056T17G5323	G668		ME-80
056T17T5305	G580		ME-48
056T17T5316	K703		ME-48
056T34D5300	K027		ME-34
056T34D5301	G080	K118	ME-34
056T34D5302	K000	K121	ME-34
056T34D5303	K009		ME-35
056T34D5304	K025	K126	ME-35
056T34D5327	G205		ME-39
056T34D5339	G289		ME-39
056T34D5340	K048		ME-35
056T34D5357	B193		ME-73
056T34D5364	X251		ME-73
056T34D5365	J049		ME-91
056T34D5366	J050		ME-91
056T34D5367	J048		ME-91
056T34D5368	J047		ME-91
056T34D5369	J051		ME-91
056T34D5370	J052		ME-91
056T34D5371	J053		ME-91
056T34D5375	X610		ME-87
056T34D6001	U244		ME-38
056T34F15940	E2100		ME-51
056T34F16001	E2150		ME-51
056T34F16020	E2125		ME-51
056T34F5301	D391	K1323	ME-48
056T34F5302	D392	K499	ME-48
056T34F5303	D393		ME-48
056T34F5304	D394	K1328	ME-49
056T34F5305	D395	K501	ME-49
056T34F5306	D396		ME-49
056T34F5308	G569		ME-48
056T34F5321	P102	K229	ME-46, ME-92
056T34F5322	P103	K231	ME-46, ME-92
056T34F5323	P104	K233	ME-46, ME-92
056T34F5324	P105	K642	ME-46, ME-92
056T34F5325	P106	K637	ME-46, ME-92
056T34F5326	P107	K239	ME-47, ME-92
056T34F5328	G308		ME-41
056T34F5333	G309		ME-41
056T34F5334	G327		ME-41
056T34F5336	G363		ME-42
056T34F5337	G368		ME-42
056T34F5338	G385		ME-42
056T34F5342	J061		ME-92
056T34F5343	J062		ME-92
056T34F5345	J064		ME-92
056T34F5346	J065		ME-92
056T34F5347	J066		ME-92
056T34F5348	K704		ME-48
056T34F5349	K706		ME-48
056T34F5350	K708		ME-48
056T34F5351	K721		ME-49
056T34F5352	K723		ME-49
056T34F5353	K725		ME-49
056T34F5940	E2000		ME-53
056T34G5303	G648		ME-80
056T34G5304	G660		ME-80
056T34G5305	G662		ME-80
056T34T5303	D390		ME-48
056T34T5306	P101	K228	ME-46, ME-92
056T34T5308	J060		ME-92
056T34T5309	K702		ME-48
056T8O15504	X531		ME-58, ME-77
056T8O5301	X506		ME-59

Model #	MARS #	Former Cat. #	Page #
056T8O5302	X507		ME-59, ME-77
056T8O5303	X511		ME-59
056T8O5304	X527		ME-59
056T8O5306	X528		ME-58, ME-77
056T8O5307	X530		ME-59
056T8O5531	X529		ME-58, ME-77
112A515AKG4	AG228		ME-110
112A515ASG2	AG229		ME-110
113A617AG001	A948		ME-105
113A620AYP1	A949		ME-105
115D963P1	A947		ME-105
115D964P1	A945		ME-105
115D964P2	A946		ME-105
143TBFR5301	I220		ME-30
143TBFR5376	I707		ME-29
143TCDR5303	I101		ME-23
143TCDR5328	Z401		ME-93
143TCDR5330	Z420		ME-97
143TCFR5328	Z123		ME-88
143TTDR4005	E917		ME-35
143TTDR4006	E798		ME-35
143TTDR4009	E123		ME-94
143TTDR4010	U129		ME-98
143TTDR4011	U132		ME-98
143TTDR4016	E120		ME-94
143TTDR4017	E122		ME-94
143TTDR4018	U128		ME-98
143TTDR4019	U131		ME-98
143TTDR4022	E121		ME-94
143TTDR4023	U130		ME-98
143TTDR4024	E124		ME-94
143TTDR4025	U133		ME-98
143TTDR4034	E118		ME-94
143TTDR4035	E100		ME-94
143TTDR4036	U123		ME-98
143TTDR4037	U126		ME-98
143TTDR4040	E115		ME-94
143TTDR4041	E117		ME-94
143TTDR4042	U122		ME-98
143TTDR4043	U125		ME-98
143TTDR4046	E119		ME-94
143TTDR4047	E116		ME-94
143TTDR4048	U124		ME-98
143TTDR4049	U127		ME-98
143TTDR4051	U418		ME-34
143TTDR4052	U417		ME-34
143TTDR4055	U922		ME-34
143TTDR4061	U416		ME-34
143TTDR5307	M103		ME-98
143TTDR5309	M303		ME-94
143TTDR5310	M304		ME-94
143TTDR5313	E783	K2001	ME-35
143TTDR5327	H601		ME-34
143TTDR5334	M302		ME-94
143TTDR5336	M301		ME-94
143TTDR5337	M102		ME-98
143TTDR5338	M101		ME-98
143TTDR5347	E715	K2005	ME-34
143TTDR5348	E901		ME-34
143TTDR5351	E912		ME-34
143TTDR5376	H150		ME-34
143TTDR5401	H180		ME-34
143TTDR6027	U758		ME-38
143TTDR6028	U245		ME-38
143TTFN8076	H457		ME-44
143TTFR15582	E2103		ME-51



Index Model Number/Mars Number

Model #	MARS #	Former Cat. #	Page #	Model #	MARS #	Former Cat. #	Page #
143TTFR15642	E2101		ME-51	145TTDR4021	E131		ME-94
143TTFR16001	E2153		ME-51	145TTDR4022	E134		ME-94
143TTFR16020	E2128		ME-51	145TTDR4023	U142		ME-98
143TTFR16038	E2151		ME-51	145TTDR4024	U145		ME-98
143TTFR16040	E2126		ME-51	145TTDR4025	E144		ME-95
143TTFR4001	E832		ME-42	145TTDR4034	E102		ME-94
143TTFR4003	E830		ME-42	145TTDR4035	E128		ME-94
143TTFR4005	E834		ME-42	145TTDR4036	U147		ME-98
143TTFR4007	U304		ME-96	145TTDR4037	U138		ME-98
143TTFR4010	U733	K2026	ME-49	145TTDR4040	E125		ME-94
143TTFR4015	U303		ME-96	145TTDR4041	E127		ME-94
143TTFR4021	U305		ME-96	145TTDR4042	U134		ME-98
143TTFR4026	E950	K2012	ME-41	145TTDR4043	U137		ME-98
143TTFR4028	E824		ME-41	145TTDR4046	E136		ME-94
143TTFR4030	E827	K2013	ME-41	145TTDR4047	E129		ME-94
143TTFR4032	U701	K2032	ME-48	145TTDR4048	U136		ME-98
143TTFR4034	U301		ME-96	145TTDR4049	U139		ME-98
143TTFR4040	U300		ME-96	145TTDR4051	E138		ME-94
143TTFR4046	U302		ME-96	145TTDR4060	E104		ME-94
143TTFR5302	C201	K2025	ME-46	145TTDR4061	U135		ME-98
143TTFR5303	M415		ME-96	145TTDR4062	U150		ME-98
143TTFR5327	H664		ME-41	145TTDR4066	E135		ME-94
143TTFR5329	C220	K2029	ME-46	145TTDR4067	E137		ME-94
143TTFR5332	M401		ME-96	145TTDR4068	U146		ME-98
143TTFR5333	C230		ME-46	145TTDR4069	U149		ME-98
143TTFR5376	H700		ME-41	145TTDR4072	E126		ME-94
143TTFR5582	E2003		ME-53	145TTDR4073	E139		ME-94
143TTFR5642	E2001		ME-53	145TTDR4074	U148		ME-98
143TTGN1026	U930		ME-81	145TTDR4075	U151		ME-98
143TTTC4026	E826		ME-44	145TTDR4076	E728		ME-35
143TTTN4001	E833		ME-44	145TTDR4078	E785		ME-34
143TTTN4003	E831		ME-44	145TTDR4080	E934		ME-35
143TTTN4005	E835		ME-44	145TTDR4103	U905		ME-35
143TTTN4028	E825		ME-44	145TTDR4105	E932		ME-35
143TTTN4030	E828		ME-44	145TTDR4110	E143		ME-95
143TTTN6001	E351		ME-51	145TTDR4111	U153		ME-99
145TBDR5302	I102		ME-23	145TTDR4112	U156		ME-99
145TBDR5303	I145		ME-23, ME-24	145TTDR4115	E140		ME-95
145TBDR5304	Z404		ME-93	145TTDR4117	U152		ME-99
145TBDR5337	I127		ME-23, ME-83, ME-85	145TTDR4118	U155		ME-99
			ME-26, ME-71	145TTDR4121	E141		ME-95
145TBDR5345	I147			145TTDR4123	U154		ME-99
145TBFR5301	I204		ME-30	145TTDR4124	U157		ME-99
145TBFR5302	I205		ME-30	145TTDR4126	U420		ME-35
145TBFR5303	I221		ME-30	145TTDR4127	U421		ME-35
145TBFR5305	C282		ME-32	145TTDR4128	U419		ME-35
145TBFR5306	C284		ME-32	145TTDR4130	U923		ME-35
145TBFR5327	I201		ME-30	145TTDR4132	U423		ME-35
145TBFR5328	Z118		ME-88	145TTDR4133	U424		ME-35
145TBFR5333	I311		ME-84	145TTDR4134	U422		ME-35
145TBFR5334	I700		ME-30	145TTDR4136	U924		ME-35
145TBFR5336	I702		ME-84	145TTDR4303	E105		ME-95
145TBFR5337	C281		ME-32	145TTDR4307	E142		ME-95
145TBFR5341	Z128		ME-88	145TTDR5304	E702	K2002	ME-35
145TCDR5328	Z403		ME-93	145TTDR5311	C102	K2019	ME-39
145TCDR5329	Z422		ME-97	145TTDR5312	C103	K2020	ME-39
145TCDR5331	I146		ME-26, ME-71	145TTDR5313	M307		ME-94
145TTDR4003	E919		ME-35	145TTDR5314	M308		ME-94
145TTDR4005	U906		ME-35	145TTDR5315	M311		ME-95
145TTDR4010	E133		ME-94	145TTDR5316	M312		ME-95
145TTDR4011	U141		ME-98	145TTDR5319	M111		ME-99
145TTDR4012	U144		ME-98	145TTDR5325	E784	K2003	ME-35
145TTDR4015	E130		ME-94	145TTDR5327	H604		ME-35
145TTDR4016	E132		ME-94	145TTDR5332	H607		ME-35
145TTDR4017	U140		ME-98	145TTDR5341	C122		ME-39
145TTDR4018	U143		ME-98	145TTDR5346	M306		ME-94

MARATHON



Index Model Number/Mars Number

Model #	MARS #	Former Cat. #	Page #
145TTDR5348	M305		ME-94
145TTDR5350	M310		ME-94
145TTDR5352	M309		ME-94
145TTDR5354	M105		ME-98
145TTDR5355	M110		ME-98
145TTDR5356	M109		ME-98
145TTDR5377	C150	K2024	ME-39
145TTDR5384	C162		ME-39
145TTDR5401	H181	K402	ME-34
145TTDR5630	E716	K2006	ME-35
145TTDR5631	E717	K2007	ME-35
145TTDR5632	E902		ME-35
145TTDR5633	E903		ME-35
145TTDR5640	E913		ME-35
145TTDR5646	C163		ME-39
145TTDR5665	E914		ME-35
145TTDR5701	Y465		ME-78
145TTDR5702	Y466		ME-78
145TTDR5703	Y449		ME-78
145TTDR5704	Y450		ME-78
145TTDR5705	Y451		ME-78
145TTDR5706	Y452		ME-78
145TTDR6002	U247		ME-38
145TTDR6028	U759		ME-38
145TTDR6029	U760		ME-38
145TTDR6039	U246		ME-38
145TTDR6076	U265		ME-38
145TTFR13002	E2106		ME-52
145TTFR16001	E2156		ME-52
145TTFR16020	E2131		ME-52
145TTFR16033	E2104		ME-51
145TTFR16035	E2107		ME-52
145TTFR16038	E2154		ME-51
145TTFR16039	E2157		ME-52
145TTFR16040	E2129		ME-51
145TTFR16045	E2132		ME-52
145TTFR16072	E2152		ME-51
145TTFR16078	E2102		ME-51
145TTFR16080	E2127		ME-51
145TTFR3002	E2006		ME-53
145TTFR4001	E994	K2049	ME-42
145TTFR4005	E840		ME-42
145TTFR4007	E843		ME-42
145TTFR4009	U735	K2028	ME-49
145TTFR4011	U310		ME-96
145TTFR4017	U309		ME-96
145TTFR4023	U311		ME-96
145TTFR4026	E951	K2014	ME-42
145TTFR4027	E952	K2016	ME-42
145TTFR4029	E836		ME-42
145TTFR4032	E845		ME-42
145TTFR4038	E838	K2015	ME-42
145TTFR4039	E847	K2017	ME-42
145TTFR4040	U707	K2034	ME-49
145TTFR4044	U313		ME-96
145TTFR4045	U307		ME-96
145TTFR4046	U703		ME-49
145TTFR4048	U306		ME-96
145TTFR4050	U312		ME-96
145TTFR4052	U705		ME-49
145TTFR4054	U308		ME-96
145TTFR4058	U704	K2031	ME-49
145TTFR4070	U706		ME-49
145TTFR4076	E979		ME-41
145TTFR4126	U708		ME-49
145TTFR4128	U314		ME-96

Model #	MARS #	Former Cat. #	Page #
145TTFR5302	C202	K2027	ME-46
145TTFR5303	M403		ME-96
145TTFR5307	C236	K2042	ME-47
145TTFR5328	H665		ME-42
145TTFR5330	H666		ME-42
145TTFR5332	C221	K2048	ME-46
145TTFR5336	M402		ME-96
145TTFR5338	M404		ME-96
145TTFR5340	C231		ME-46
145TTFR5341	C232		ME-28, ME-46
145TTFR5344	C260		ME-47
145TTFR5378	C250	K2035	ME-46
145TTFR6033	E2004		ME-53
145TTFR6035	E2007		ME-53
145TTFR6078	E2002		ME-53
145TTGN1001	U935		ME-81
145TTGN1026	U933		ME-81
145TTGN1027	U936		ME-81
145TTGN1076	U931		ME-81
145TTTC4026	E837		ME-44
145TTTC4027	E846		ME-44
145TTTN4001	E842		ME-44
145TTTN4003	E841		ME-44
145TTTN4005	E844		ME-44
145TTTN4030	U606		ME-44
145TTTN4032	U601		ME-44
145TTTN4035	E839		ME-44
145TTTN4040	E848		ME-44
145TTTN4076	E829		ME-44
145TTTN4080	U672		ME-44
145TTTN6001	E353		ME-52
161L110AA1	AG195		ME-108
161L110AA4	A518		ME-108
161L113AAG1	AG109		ME-107
161L113AAG2	AG110		ME-107
161L113AAG3	AG111		ME-107
161L113AAG4	AG112		ME-107
161L113AAG5	AG113		ME-107
161L113AAG6	AG114		ME-107
161L113AAG9	AG115		ME-107
161L113ADG1	AG125		ME-107
161L113ADG14	AG130		ME-107
161L113ADG3	AG127		ME-107
161L113ADG4	AG128		ME-107
161L113ADG5	AG129		ME-107
161L131AB-G1	A277		ME-109
161L185AAG1	AG212		ME-102
161L186AAG1	AG215		ME-103
161L187BAG1	A534		ME-102
161L187BCG1	A535		ME-102
161L188BAG1	A536		ME-103
161L188BCG1	A537		ME-103
161L197ABG1	A958		ME-105
161L197ABG11	A959		ME-105
161L198AAG10	A957		ME-105
161L198AAG9	A956		ME-105
161L528AAG1	AG234		ME-111
16L210AAP1	AG697		ME-105
182TBFR5301	I206		ME-30
182TBFR5326	I212		ME-30
182TCDR7001	I103		ME-23
182TCDR7074	Z405		ME-93
182TCDR7318	Z406		ME-93
182TCDR8007	C173		ME-28
182TCDW17079	I1141	I141	ME-22
182TCDW7001	I1103		ME-23



Index Model Number/Mars Number

Model #	MARS #	Former Cat. #	Page #
182TCDW7026	I1112	I112	ME-23
182TCDW7074	Z1405		ME-93
182TCDW7318	Z1406		ME-93
182TCDW7354	Z1424		ME-97
182TCDW8005	Z1425		ME-97
182TCFR7072	Z119		ME-88
182TCFW7072	Z1119		ME-88
182TTDB4026	E718		ME-36
182TTDB7325	M1315		ME-95
182TTDB7350	M1314		ME-95
182TTDB7355	M313		ME-95
182TTDB7601	M1316		ME-95
182TTDR4074	U425		ME-36
182TTDR4076	E729		ME-35
182TTDR4083	E799		ME-35
182TTDR4108	U402		ME-40
182TTDR4156	U426		ME-36
182TTDR5303	M362		ME-95
182TTDR5304	M363		ME-95
182TTDR5305	M172		ME-99
182TTDR5327	L102		ME-36
182TTDR5336	M360		ME-95
182TTDR5337	M361		ME-95
182TTDR5338	M170		ME-99
182TTDR5339	M171		ME-99
182TTDR7211	Y409		ME-78
182TTDR7325	M315		ME-95
182TTDR7350	M314		ME-95
182TTDR7411	Y467		ME-78
182TTDR7413	Y453		ME-78
182TTDR7601	M316		ME-95
182TTDR7605	M114		ME-99
182TTDR8067	C123		ME-39
182TTDW4001	E1704		ME-36
182TTDW4002	E1107		ME-95
182TTDW4027	E1904		ME-36
182TTDW4030	E1915		ME-36
182TTDW4033	E1106		ME-95
182TTDW4036	E1147		ME-95
182TTDW4048	U1162		ME-99
182TTDW4074	U1425		ME-36
182TTDW4075	U1925		ME-36
182TTDW4076	E1729		ME-35
182TTDW4083	E1799		ME-35
182TTDW4104	E1933		ME-36
182TTDW4106	U1908		ME-36
182TTDW4108	U1402		ME-40
182TTDW4111	E1153		ME-95
182TTDW4113	U1168		ME-99
182TTDW4116	E1150		ME-95
182TTDW4117	E1152		ME-95
182TTDW4118	U1164		ME-99
182TTDW4119	U1167		ME-99
182TTDW4122	E1151		ME-95
182TTDW4123	E1154		ME-95
182TTDW4124	U1166		ME-99
182TTDW4125	U1169		ME-99
182TTDW4135	E1148		ME-95
182TTDW4136	U1159		ME-99
182TTDW4140	E1145		ME-95
182TTDW4142	U1158		ME-99
182TTDW4143	U1161		ME-99
182TTDW4146	E1146		ME-95
182TTDW4147	E1149		ME-95
182TTDW4148	U1160		ME-99
182TTDW4149	U1163		ME-99

Model #	MARS #	Former Cat. #	Page #
182TTDW4156	U1426		ME-36
182TTDW4811	U1165		ME-99
182TTDW6001	U1248		ME-38
182TTDW6030	E1930		ME-38
182TTDW6076	U1266		ME-38
182TTDW7095	H1679		ME-35
182TTDW7101	H1182		ME-35
182TTDW7203	Y1485		ME-78
182TTDW7211	Y1409		ME-78
182TTDW7356	M1113		ME-99
182TTDW7411	Y1467		ME-78
182TTDW7412	Y1484		ME-78
182TTDW7413	Y1453		ME-78
182TTDW7605	M1114		ME-99
182TTDW8067	C1123		ME-39
182TTDW8204	C1104		ME-39
182TTFB4026	E953		ME-42
182TTFC4026	U607		ME-44
182TTFR4001	E967		ME-42
182TTFR4040	U608		ME-42
182TTFR4076	E982		ME-42
182TTFR4320	C381		ME-49
182TTFR4340	C382		ME-49
182TTFR4345	C383		ME-49
182TTFR5302	M405		ME-96
182TTFR5327	L633		ME-42
182TTFR5330	M422		ME-96
182TTFR7325	C203		ME-47
182TTFR7634	C223		ME-47
182TTFS4001	U602		ME-44
182TTFS4005	U604		ME-44
182TTFS4030	U609		ME-44
182TTFS4076	E823		ME-44
182TTFS4557	U867		ME-44
182TTFS8101	L409		ME-44
182TTFW16001	E2109		ME-52
182TTFW16002	E2159		ME-52
182TTFW16020	E2134		ME-52
182TTFW16026	E2110		ME-52
182TTFW16038	E2160		ME-52
182TTFW16040	E2135		ME-52
182TTFW16072	E2155		ME-51
182TTFW16076	E2105		ME-51
182TTFW16080	E2130		ME-51
182TTFW4001	E1967		ME-42
182TTFW4005	U1603	U603	ME-42
182TTFW4007	U1737	U737	ME-49
182TTFW4009	U1316		ME-96
182TTFW4013	U1736	U736	ME-49
182TTFW4015	U1315		ME-96
182TTFW4021	U1317		ME-96
182TTFW4038	U1605		ME-42
182TTFW4040	U1608		ME-42
182TTFW4042	U1710	U710	ME-49
182TTFW4044	U1319		ME-96
182TTFW4056	U1320		ME-96
182TTFW4076	E1982		ME-42
182TTFW4320	C1381		ME-49
182TTFW4340	C1382		ME-49
182TTFW4345	C1383		ME-49
182TTFW6001	E2009		ME-53
182TTFW6026	E2010		ME-53
182TTFW6076	E2005		ME-53
182TTFW7094	C1251	C251	ME-46
182TTFW7325	C1203		ME-47
182TTFW7634	C1223		ME-47

MARATHON



Index Model Number/Mars Number

Model #	MARS #	Former Cat. #	Page #
182TTFW7757	M1106		ME-96
182TTGS1001	U938		ME-81
182TTGS1026	U939		ME-81
182TTGS1076	U934		ME-81
182TTTS6001	E216		ME-52
182TTTS6030	E303		ME-52
184TBDR5301	Z504		ME-85
184TBDR5326	Z502		ME-85
184TBDR7026	I114		ME-23, ME-85
184TBDR7630	I130		ME-83
184TBDR7631	I128		ME-83
184TBDR7632	I131		ME-83
184TBDW17007	Z1408		ME-93
184TBDW17008	I1104		ME-23
184TBDW17011	Z1427		ME-97
184TBDW7001	I1108		ME-23, ME-85
184TBDW7026	I1114		ME-23, ME-85
184TBDW7369	Z1124		ME-65
184TBDW7375	I1119	I119	ME-83, ME-85
184TBDW7628	I1305	I305	ME-83
184TBDW7630	I1130		ME-83
184TBDW7631	I1128		ME-83
184TBDW7632	I1131		ME-83
184TBDW7634	I1308	I308	ME-83
184TBDW7656	Z1506	Z506	ME-85
184TBFR7034	I315		ME-32, ME-84, ME-88
184TBFR7041	I314		ME-32, ME-84, ME-88
184TBFR7315	Z433		ME-93
184TBFR7701	I223		ME-30
184TBFR7726	I214		ME-30
184TBFR7737	Z121		ME-88
184TBFW17044	I1213		ME-30
184TBFW17045	Z1120		ME-88
184TBFW7034	I1315		ME-32, ME-84, ME-88
184TBFW7041	I1314		ME-32, ME-84, ME-88
184TBFW7315	Z1433		ME-93
184TBFW7701	I1223		ME-30
184TBFW7726	I1214		ME-30
184TBFW7737	Z1121		ME-88
184TCDR7001	I104		ME-23
184TCDR7011	Z408		ME-93
184TCDR7026	I113		ME-23
184TCDR7047	Z407		ME-93
184TCDR7909	Z427		ME-97
184TCDW7026	I1113		ME-23
184TCDW7047	Z1407		ME-93
184TCDW7076	I1142	I142	ME-23
184TCDW7626	Z1426		ME-97
184TCDW9627	C1174		ME-28
184TCFR7061	Z120		ME-88
184TCFR7726	I213		ME-30
184TTDB4026	E719		ME-36
184TTDB7322	M1319		ME-95
184TTDB7325	M1320		ME-95
184TTDB7356	M318		ME-95
184TTDB7357	M317		ME-95
184TTDR4001	E705		ME-36
184TTDR4076	E730		ME-35
184TTDR4107	U404		ME-40
184TTDR4153	U427		ME-36
184TTDR4166	U428		ME-36
184TTDR7215	Y412		ME-78

Model #	MARS #	Former Cat. #	Page #
184TTDR7230	Y468		ME-78
184TTDR7286	Y454		ME-78
184TTDR7287	Y486		ME-78
184TTDR7322	M319		ME-95
184TTDR7325	M320		ME-95
184TTDR7358	M115		ME-99
184TTDR7627	H613		ME-36
184TTDR8329	C124		ME-39
184TTDR9308	C105		ME-39
184TTDW4001	E1705		ME-36
184TTDW4002	E1109		ME-95
184TTDW4027	E1905		ME-36
184TTDW4030	E1916		ME-36
184TTDW4034	E1108		ME-95
184TTDW4076	E1730		ME-35
184TTDW4103	E1937		ME-36
184TTDW4105	E1938		ME-36
184TTDW4107	U1404		ME-40
184TTDW4110	E1163		ME-95
184TTDW4111	U1177		ME-99
184TTDW4112	U1180		ME-99
184TTDW4115	E1160		ME-95
184TTDW4116	E1162		ME-95
184TTDW4117	U1176		ME-99
184TTDW4118	U1179		ME-99
184TTDW4121	E1161		ME-95
184TTDW4122	E1164		ME-95
184TTDW4123	U1178		ME-99
184TTDW4124	U1181		ME-99
184TTDW4132	U1403		ME-40
184TTDW4135	E1158		ME-95
184TTDW4136	U1171		ME-99
184TTDW4140	E1155		ME-95
184TTDW4141	E1157		ME-95
184TTDW4142	U1170		ME-99
184TTDW4143	U1173		ME-99
184TTDW4146	E1156		ME-95
184TTDW4147	E1159		ME-95
184TTDW4148	U1172		ME-99
184TTDW4149	U1175		ME-99
184TTDW4153	U1427		ME-36
184TTDW4166	U1428		ME-36
184TTDW4178	E1918		ME-35
184TTDW6001	U1249		ME-38
184TTDW6031	E1931		ME-38
184TTDW6076	U1267		ME-38
184TTDW7101	H1183		ME-35
184TTDW7209	Y1487		ME-78
184TTDW7215	Y1412		ME-78
184TTDW7230	Y1468		ME-78
184TTDW7286	Y1454		ME-78
184TTDW7287	Y1486		ME-78
184TTDW7358	M1115		ME-99
184TTDW7379	C1152		ME-39
184TTDW7604	M1116		ME-99
184TTDW7625	H1615		ME-36
184TTDW7627	H1613		ME-36
184TTDW8039	M116		ME-99
184TTDW8039	M1163		ME-99
184TTDW8329	C1124		ME-39
184TTDW9308	C1105		ME-39
184TTFB4026	E954		ME-43
184TTFC4026	U618		ME-44
184TTFR4001	E963		ME-43
184TTFR4076	E995		ME-42
184TTFR4320	C385		ME-50

MARATHON



Index Model Number/Mars Number

Model #	MARS #	Former Cat. #	Page #
184TTFR4340	C386		ME-50
184TTFR4345	C387		ME-50
184TTFR4380	C380		ME-49
184TTFR5302	M423		ME-96
184TTFR7727	H668		ME-43
184TTFR7760	M408		ME-96
184TTFR8617	C238		ME-47
184TTFR8641	C224		ME-47
184TTFR8915	M416		ME-96
184TTFS4001	U613		ME-44
184TTFS4005	U615		ME-44
184TTFS4030	U620		ME-44
184TTFS4076	E849		ME-44
184TTFS4555	U868		ME-64
184TTFS7290	Y380		ME-63
184TTFS8102	L410		ME-44
184TTFW16001	E2112		ME-52
184TTFW16002	E2162		ME-52
184TTFW16020	E2137		ME-52
184TTFW16026	E2113		ME-52
184TTFW16038	E2163		ME-52
184TTFW16040	E2138		ME-52
184TTFW16072	E2158		ME-52
184TTFW16076	E2108		ME-52
184TTFW16080	E2133		ME-52
184TTFW4001	E1963		ME-43
184TTFW4003	U1611		ME-43
184TTFW4005	U1614		ME-43
184TTFW4007	U1739	U739	ME-50
184TTFW4009	U1322		ME-96
184TTFW4013	U1738	U738	ME-50
184TTFW4021	U1323		ME-96
184TTFW4038	U1616		ME-43
184TTFW4040	U1619		ME-43
184TTFW4042	U1325		ME-96
184TTFW4044	U1713	U713	ME-50
184TTFW4056	U1326		ME-96
184TTFW4076	E1995		ME-42
184TTFW4320	C1385		ME-50
184TTFW4340	C1386		ME-50
184TTFW4345	C1387		ME-50
184TTFW4380	C1380		ME-49
184TTFW6001	E2012		ME-53
184TTFW6026	E2013		ME-53
184TTFW6076	E2008		ME-53
184TTFW7082	C1252	C252	ME-46
184TTFW7727	H1668		ME-43
184TTFW7760	M1408		ME-96
184TTFW7908	M1407		ME-96
184TTFW8002	C1204		ME-47
184TTFW8617	C1238		ME-47
184TTFW8641	C1224		ME-47
184TTFW8915	M1416		ME-96
184TTGS1001	U941		ME-81
184TTGS1026	U942		ME-81
184TTGS1076	U937		ME-81
213TBFW7001	I224		ME-30
213TBFW7010	Z434		ME-93
213TBFW7026	I216		ME-30
213TCDW7001	I105		ME-23, ME-85
213TCDW7002	Z410		ME-93
213TCDW7003	Z429		ME-97
213TCDW7026	I117		ME-23
213TCDW7027	Z409		ME-93
213TCDW7028	Z428		ME-97
213TCDW7076	I143		ME-23

Model #	MARS #	Former Cat. #	Page #
213TTDBA4026	E720		ME-36
213TTDBA4028	E906		ME-36
213TTDBA7047	M321		ME-95
213TTDBA7048	M1322		ME-95
213TTDC6001	U764		ME-38
213TTDC6026	U763		ME-38
213TTDC6076	U268		ME-38
213TTDW4001	E706		ME-36
213TTDW4003	E939		ME-36
213TTDW4030	E758		ME-36
213TTDW4033	E167		ME-95
213TTDW4037	U186		ME-99
213TTDW4038	E169		ME-95
213TTDW4039	U184		ME-99
213TTDW4041	E166		ME-95
213TTDW4042	E165		ME-95
213TTDW4044	U182		ME-99
213TTDW4045	U405		ME-40
213TTDW4047	E110		ME-95
213TTDW4048	E168		ME-95
213TTDW4049	U183		ME-99
213TTDW4051	U185		ME-99
213TTDW4052	U187		ME-99
213TTDW4054	U430		ME-36
213TTDW4062	U431		ME-37
213TTDW4070	U429		ME-36
213TTDW4071	U926		ME-36
213TTDW4076	E731		ME-36
213TTDW4078	U907		ME-36
213TTDW4315	U432		ME-40
213TTDW7021	C106		ME-39
213TTDW7028	H616		ME-36
213TTDW7046	C125		ME-39
213TTDW7048	M322		ME-95
213TTDW7049	M117		ME-99
213TTDW7050	M165		ME-99
213TTDW7101	H184		ME-35
213TTDW7201	Y489		ME-78
213TTDW7202	Y488		ME-78
213TTFBA4026	E1955		ME-43
213TTFC4026	U629		ME-44
213TTFC4076	U610		ME-44
213TTFS4001	U624		ME-44
213TTFS4005	U671		ME-44
213TTFS4030	U631		ME-44
213TTFS4550	U869		ME-64
213TTFS7238	Y381		ME-63
213TTFS8103	L411		ME-44
213TTFW16001	E2115		ME-52
213TTFW16020	E2140		ME-52
213TTFW16026	E2116		ME-52
213TTFW16040	E2141		ME-52
213TTFW16072	E2161		ME-52
213TTFW16076	E2111		ME-52
213TTFW16080	E2136		ME-52
213TTFW4001	E972		ME-43
213TTFW4003	U622		ME-43
213TTFW4005	U625		ME-43
213TTFW4007	U740		ME-50
213TTFW4008	U742		ME-50
213TTFW4009	U327		ME-96
213TTFW4010	U331		ME-96
213TTFW4020	U741		ME-50
213TTFW4022	U329		ME-96
213TTFW4026	E955		ME-43
213TTFW4028	U627		ME-43

MARATHON



Index Model Number/Mars Number

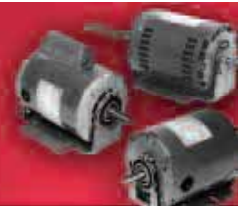
Model #	MARS #	Former Cat. #	Page #
213TTFW4030	U630		ME-43
213TTFW4038	U335		ME-96
213TTFW4045	U716		ME-50
213TTFW4047	U334		ME-96
213TTFW4076	E980		ME-42
213TTFW4320	C389		ME-50
213TTFW4340	C390		ME-50
213TTFW4345	C391		ME-50
213TTFW4380	C384		ME-49
213TTFW6001	E2015		ME-53
213TTFW6026	E2016		ME-53
213TTFW6076	E2011		ME-53
213TTFW7007	C205		ME-47
213TTFW7022	M409		ME-96
213TTFW7028	H669		ME-43
213TTFW7046	C225		ME-47
213TTFW7047	M410		ME-96
213TTFW7096	C253		ME-47
213TTGS1001	U944		ME-81
213TTGS1026	U945		ME-81
213TTGS1076	U940		ME-81
213TTTS6001	E218		ME-52
215TBDR7361	Z125		ME-65
215TBDW7026	I115		ME-23, ME-85
215TBDW7027	Z413		ME-93
215TBDW7028	I116		ME-23, ME-85
215TBDW7029	Z411		ME-93
215TBDW7030	Z432		ME-97
215TBDW7045	Z430		ME-97
215TBDW7079	I144		ME-23
215TBDW7362	Z126		ME-65
215TBFW7001	I225		ME-30
215TBFW7010	Z435		ME-93
215TBFW7026	I215		ME-30
215TBFW7027	I217		ME-30
215TBFW7029	Z122		ME-88
215TCDW17002	I106		ME-23
215TCDW7002	Z412		ME-93
215TCDW7004	Z431		ME-97
215TTDBA4026	E721		ME-37
215TTDC6001	U766		ME-38
215TTDC6026	U765		ME-38
215TTDC6076	U269		ME-38
215TTDW17206	Y490		ME-78
215TTDW4001	E707		ME-37
215TTDW4003	E788		ME-37
215TTDW4028	E907		ME-36
215TTDW4030	E759		ME-37
215TTDW4076	E732		ME-36
215TTDW4078	E935		ME-36
215TTDW4080	E936		ME-36
215TTDW4315	U435		ME-40
215TTDW4335	U433		ME-40
215TTDW7003	H621		ME-37
215TTDW7028	H619		ME-37
215TTDW7046	C126		ME-39
215TTDW7101	H185		ME-36
215TTDW7201	Y491		ME-78
215TTDW7203	Y415		ME-78
215TTDW7204	Y455		ME-78
215TTDW7205	Y469		ME-78
215TTFBA4026	E1956		ME-43
215TTFC4026	U639		ME-45
215TTFC4076	U621		ME-44
215TTFS4001	U636		ME-45
215TTFS4005	U637		ME-45

Model #	MARS #	Former Cat. #	Page #
215TTFS4030	U641		ME-45
215TTFS4546	U870		ME-64
215TTFS6030	E306		ME-52
215TTFS7290	Y382		ME-63
215TTFS8101	L421		ME-44
215TTFW16001	E2118		ME-52
215TTFW16020	E2143		ME-52
215TTFW16026	E2119		ME-52
215TTFW16040	E2144		ME-52
215TTFW16072	E2164		ME-52
215TTFW16076	E2114		ME-52
215TTFW16080	E2139		ME-52
215TTFW4001	E969		ME-43
215TTFW4003	U634		ME-43
215TTFW4005	E821		ME-43
215TTFW4007	U670		ME-43
215TTFW4013	U743		ME-50
215TTFW4014	U336		ME-97
215TTFW4015	U338		ME-97
215TTFW4020	U744		ME-50
215TTFW4022	U337		ME-97
215TTFW4028	E822		ME-43
215TTFW4030	U640		ME-43
215TTFW4033	U718		ME-50
215TTFW4035	U339		ME-97
215TTFW4036	U341		ME-97
215TTFW4047	U340		ME-97
215TTFW4076	E970		ME-43
215TTFW4320	C392		ME-50
215TTFW4340	C393		ME-50
215TTFW4345	C394		ME-50
215TTFW4380	C388		ME-50
215TTFW6001	E2018		ME-53
215TTFW6026	E2019		ME-53
215TTFW6076	E2014		ME-53
215TTFW7021	C237		ME-47
215TTFW7022	M417		ME-97
215TTFW7028	H670		ME-43
215TTFW7046	C226		ME-47
215TTFW7047	M412		ME-97
215TTFW7096	C254		ME-47
215TTFW7302	C206		ME-47
215TTFW7303	M411		ME-97
215TTGS1001	U947		ME-81
215TTGS1026	U948		ME-81
215TTGS1076	U943		ME-81
254TTDB4026	E722		ME-37
254TTDC6001	U768		ME-38
254TTDC6026	U767		ME-38
254TTDC6076	U254		ME-38
254TTDX4001	E708		ME-37
254TTDX4018	U900		ME-37
254TTDX4028	E908		ME-37
254TTDX4030	E760		ME-37
254TTDX4065	U436		ME-40
254TTDX4076	E733		ME-36
254TTDX4315	U437		ME-40
254TTDX7028	H622		ME-37
254TTDX7090	C155		ME-39
254TTDX7101	H186		ME-36
254TTDX7201	Y470		ME-78
254TTDX7208	Y418		ME-78
254TTDX7278	Y456		ME-78
254TTFC4026	U647		ME-45
254TTFC4076	U633		ME-44
254TTFCA4026	U1647		ME-45



Index Model Number/Mars Number

Model #	MARS #	Former Cat. #	Page #	Model #	MARS #	Former Cat. #	Page #
254TTFL14001	E977		ME-43	256TTFL14030	E998		ME-43
254TTFL14004	U643		ME-43	256TTFL14076	E973		ME-43
254TTFL14005	U645		ME-43	256TTFL15027	H274		ME-43
254TTFL14026	E996		ME-43	256TTFL16001	E2123		ME-53
254TTFL14027	U646		ME-43	256TTFL16020	E2148		ME-53
254TTFL14030	E997		ME-43	256TTFL16026	E2124		ME-53
254TTFL14076	U632		ME-43	256TTFL16040	E2149		ME-53
254TTFL16001	E2121		ME-53	256TTFL16076	E2120		ME-52
254TTFL16020	E2146		ME-53	256TTFL16080	E2145		ME-52
254TTFL16026	E2122		ME-53	256TTFL4006	U351		ME-97
254TTFL16040	E2147		ME-53	256TTFL4010	U350		ME-97
254TTFL16076	E2117		ME-52	256TTFL4012	U352		ME-97
254TTFL16080	E2142		ME-52	256TTFL4031	U354		ME-97
254TTFL17039	H623		ME-43	256TTFL4036	U353		ME-97
254TTFL4006	U344		ME-97	256TTFL4038	U355		ME-97
254TTFL4010	U346		ME-97	256TTFL4079	U757		ME-50
254TTFL4031	U348		ME-97	256TTFL5023	M414		ME-97
254TTFL4034	U347		ME-97	256TTFL5055	M421		ME-97
254TTFL4036	U349		ME-97	256TTFNA4001	U649		ME-45
254TTFL5004	M413		ME-97	256TTFNA4005	U650		ME-45
254TTFL5020	C207		ME-47	256TTFNA4030	U653		ME-45
254TTFL5040	C227		ME-47	256TTFNA4532	U872		ME-64
254TTFL5082	C255		ME-47	256TTFNA6001	E221		ME-53
254TTFL5751	M420		ME-97	256TTFNA6026	E206		ME-53
254TTFNA4030	U648		ME-45	256TTFNA6030	E308		ME-53
254TTFNA4549	U871		ME-64	256TTFNA6076	E236		ME-52
254TTFNA6001	E220		ME-53	256TTFNA7250	Y384		ME-63
254TTFNA6026	E205		ME-53	256TTFPA7694	C256		ME-47
254TTFNA6030	E307		ME-53	256TTFPA8102	L413		ME-44
254TTFNA6076	E235		ME-52	256TTGN1001	U953		ME-81
254TTFNA7210	Y383		ME-63	256TTGN1026	U954		ME-81
254TTFPA4001	U644		ME-45	256TTGN1076	U949		ME-81
254TTFPA4005	U638		ME-45	256TTGN6531	E506		ME-82
254TTFPA8102	L412		ME-44	256TTGN6576	E501		ME-82
254TTGN1026	U951		ME-81	284TSTDP4001	E710		ME-37
254TTGN1076	U946		ME-81	284TSTDP4004	U901		ME-37
254TTGN6507	E502		ME-82	284TSTDP4036	E793		ME-37
254TTGN6531	E503		ME-82	284TSTDP7025	H631		ME-37
254TTGN6576	E500		ME-82	284TSTFPA4001	E975		ME-45
254TTGP1001	U950		ME-81	284TSTFPA4005	U654		ME-45
256TBDX7028	Z127		ME-65	284TSTFPA4036	E999		ME-45
256TTDB4026	E723		ME-37	284TSTGN6503	E546		ME-82
256TTDC6001	U770		ME-38	284TSTGP1001	U956		ME-81
256TTDC6026	U769		ME-38	284TTDC6026	U771		ME-38
256TTDC6076	U255		ME-38	284TTDC6076	U256		ME-38
256TTDX4001	E709		ME-37	284TTDCA4026	E1724		ME-37
256TTDX4013	E786		ME-37	284TTDP4029	E910		ME-37
256TTDX4027	E909		ME-37	284TTDP4035	E762		ME-37
256TTDX4032	E761		ME-37	284TTDP4076	E735		ME-37
256TTDX4076	E734		ME-37	284TTDP7101	H188		ME-37
256TTDX4315	U439		ME-40	284TTDP7202	Y493		ME-78
256TTDX4345	U438		ME-40	284TTDP7205	Y472		ME-78
256TTDX7024	H627		ME-37	284TTDP7221	Y459		ME-78
256TTDX7101	H187		ME-36	284TTDP7644	H628		ME-37
256TTDX7207	Y492		ME-78	284TTFC4076	E978		ME-45
256TTDX7253	Y471		ME-78	284TTFCA4026	E1961		ME-45
256TTDX7263	Y457		ME-78	284TTFNA6076	E237		ME-53
256TTDX7264	Y458		ME-78	284TTFNA7240	Y385		ME-63
256TTDX7358	H625		ME-37	284TTFPA4028	U655		ME-45
256TTDX7396	C156		ME-39	284TTFPA4030	E800		ME-45
256TTFC4026	U652		ME-45	284TTFPA4545	U873		ME-64
256TTFC4076	U642		ME-45	284TTFPA8102	L414		ME-45
256TTFCA4026	U1652		ME-45	284TTGN1076	U952		ME-81
256TTFL14001	E974		ME-43	284TTGN6533	E547		ME-82
256TTFL14026	E965		ME-43	284TTGN6576	E504		ME-82
256TTFL14027	U651		ME-43	284TTGP1026	U957		ME-81



Index Model Number/Mars Number

Model #	MARS #	Former Cat. #	Page #
286TSTDP4038	E794		ME-37
286TSTGN6501	E563		ME-82
286TTDC4026	E725		ME-37
286TTDC6076	U257		ME-38
286TTDCA4026	E1725		ME-37
286TTDP4027	E911		ME-37
286TTDP4034	E763		ME-37
286TTDP4076	E736		ME-37
286TTDP7101	H189		ME-37
286TTDP7217	Y460		ME-78
286TTDP7251	Y473		ME-78
286TTDP7641	H632		ME-37
286TTFC4076	E968		ME-45
286TTFNA6076	E238		ME-53
286TTFNA7260	Y386		ME-63
286TTFPA4544	U874		ME-64
286TTFPA8102	L415		ME-45
286TTGN1076	U955		ME-81
286TTGN16577	E507		ME-82
286TTGN6537	E564		ME-82
324TTDC6076	U798		ME-38
324TTDP4076	E737		ME-37
324TTFPA4076	E820		ME-45
324TTFPA4540	U875		ME-64
324TTFPA8104	L416		ME-45
324TTFS7290	Y387		ME-63
324TTGP1076	U958		ME-81
326TTDP4076	E738		ME-37
326TTDP7101	H191		ME-37
326TTFPA4550	U876		ME-64
326TTFPA8107	L417		ME-45
326TTFS9210	Y388		ME-63
326TTGS6578	E565		ME-82
364TTFS9234	Y389		ME-63
365TTFS9230	Y390		ME-63
405TTFS7297	Y391		ME-63
444TTFS7262	Y392		ME-63
52A101229AAG1	A549		ME-111
52A103486G1	A964		ME-105
52D310814AAP1	A942		ME-105
52D310822ACP1	A962		ME-105
52D310833AAP001	A940		ME-105
52D311808ARP1	A941		ME-105
52D311819ABP1	A963		ME-105
5K32GN30	K151	K420	ME-41
5K32GN48	K281		ME-72
5K32GN53	K418		ME-41
5K32GNB249X	K717		ME-80
5K33FN30	K153		ME-41
5K33FN41	K228		ME-92
5K33GN45	K275		ME-73
5K33JNA943	K253	G502	ME-46
5K33KN52	K283		ME-72
5K33KN67	K522	G503	ME-46
5K33KN92	K194		ME-41
5K33NNB234X	K718		ME-80
5K35FN101	K748	J040	ME-91
5K35FN2	K113		ME-34
5K35FN55	KG215	P001	ME-39, ME-76, ME-91
5K35JN198	K527		ME-34
5K35JN4176	K1333		ME-92
5K35JN46	K229		ME-92
5K35JN47	K230		ME-92
5K35MN294	K282		ME-72
5K35MN75	K321	G301	ME-41

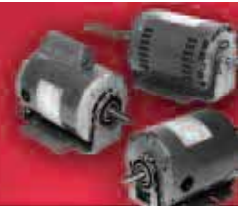
Model #	MARS #	Former Cat. #	Page #
5K35MNB114	K254	G507	ME-46
5K35MNB117	K158	G321	ME-41
5K36JN2	K115		ME-34
5K36JN56	K217	J041	ME-91
5K36JN57	K216	P002	ME-39, ME-76, ME-91
5K36MN339	KG232		ME-92
5K36MN340	K231		ME-92
5K36MN4152	K633		ME-46
5K36MN4157	K630		ME-92
5K36PN251	G1340	G340	ME-41
5K36PN254	K523	G523	ME-46
5K36PN30	K155	G306	ME-41
5K36PN345S	K1403		ME-59
5K36PNB111	MK161*	G329	ME-41
5K36PNB116	K255	G522	ME-46
5K37MN252X	K1409	G167	ME-73
5K37MN3543	K1483		ME-91
5K37MN37	K218	P003	ME-39, ME-76, ME-91
5K37MN38	KG219	J042	ME-91
5K37NN30	K160	G326	ME-41
5K38PN258X	K1411	G180	ME-73
5K38PN47	K220	P004	ME-39, ME-76, ME-91
5K38PN48	K221	J043	ME-91
5K38RN106	K500	K803	ME-48
5K38RN117	K245		ME-92
5K38RN30	K163	G344	ME-41
5K38RN44	K233		ME-92
5K38RN49	KG234		ME-92
5K38SN267S	K1404		ME-59
5K39SNB505S	K1402		ME-59
5K39SNB587S	K1407		ME-59
5K39SNB765T	K1405		ME-59
5K42FN4033	K1305		ME-40
5K42FN4035	K1322	G560	ME-48
5K42HN4032	K1307		ME-40
5K42HN4034	K1324	G561	ME-48
5K42HN4089	K381	G109	ME-73
5K42HN4089X	K1408	G107	ME-73
5K42HN4106	K116		ME-34
5K42HN4109	K197		ME-41
5K42HN4127	K249	G203	ME-39
5K42HN4128	K284		ME-72
5K42HN4133	K550		ME-92
5K42HN4134	K426	G322	ME-41
5K42HN4137	K469	G508	ME-46
5K42HN4139	K553		ME-91
5K42JN3050	K546	G166	ME-73
5K42JN3051	K544	G165	ME-73
5K42JN4163	K318		ME-34
5K46HN2546	K690		ME-40
5K46KN2082	K1484		ME-91
5K46KN2172	K223	J044	ME-91
5K46KN2173	K222	P005	ME-39, ME-76, ME-91
5K46KN2175	K166	G383	ME-42
5K46KN4031	K1308		ME-40
5K46KN4071	K119		ME-34
5K46KN4085	K277	G966	ME-73
5K46KN4085X	K1410	G101	ME-73
5K46KN4125	K250	G207	ME-39
5K46KN4141	K555		ME-91
5K46LN6032S	K578		ME-59
5K46LN6033S	K378		ME-59



Index Model Number/Mars Number

Model #	MARS #	Former Cat. #	Page #	Model #	MARS #	Former Cat. #	Page #
5K46LN6428S	K1505		ME-59	5K49PN4113	K198		ME-41
5K46MN2533	K637		ME-92	5K49PN4120	K521	G225	ME-39
5K46MN4072	K122		ME-34	5K49PN4121	K751		ME-91
5K46MN4087	K278	G120	ME-73	5K49PN6019	K1300		ME-39
5K46MN4087X	K1412		ME-73	5K49PN6025	K1317		ME-46
5K46MN4126	K251	G221	ME-39	5K49PN6164	K1490		ME-46
5K46MN4144	K750		ME-91	5K49PN8020	K1301	C111	ME-39
5K46MN4623	K635		ME-40	5K49PN8030	K1318		ME-46
5K46MN6018	K1299	G248	ME-39	5K49QN4609	K640	K406	ME-47
5K46MN8423	K634	C120	ME-39	5K49RN4617	K646		ME-40
5K46PN6082	MK162*	G342	ME-41	5K49RN6034S	K379		ME-59
5K48TN2181	K227	J046	ME-91	5K49RN6118S	K1485		ME-58
5K48TN2182	K226	P007	ME-39, ME-76, ME-91	5K49RN6429S	K1510		ME-59
			ME-91	5K49RN8424	K622	C121	ME-39
5K48TN6035S	K380		ME-59	5K49SN2184	K238		ME-92
5K48TN6119S	K1486		ME-58, ME-77	5K49SN2187	KG237		ME-46
5K48TN6430S	K1515		ME-59	5K49SN3054	K518	G181	ME-73
5K48UN3056	K520	G184	ME-73	5K49SN3055	K519	G182	ME-73
5K48UN3057	K549	G185	ME-73	5K49SN4117	K257	G541	ME-46
5K48WN3013S	K1482		ME-59, ME-77	5K49SN4118	K167	G365	ME-42
5K48WN3181S	K1511		ME-59, ME-77	5K49SN4119	K260	G564	ME-49
5K49DN4130	K252	G547	ME-46	5K49SN8050	K408		ME-35
5K49DN4131	K439		ME-41	5K49TN6383X	K2110		ME-80
5K49DN4132	K247	G245	ME-39	5K49UN4086X	K1418	G128	ME-73
5K49FN2045	K1306		ME-40	5K49UN6085	K165	G360	ME-41
5K49FN4129	K196		ME-41	5K49WN4335X	K1497		ME-73
5K49FN4136	K154	G303	ME-41	5K49ZN2189	K239		ME-92
5K49FN4138	K248	G201	ME-39	5K49ZN2190	K240		ME-92
5K49FN6381X	K2101		ME-80	5K49ZN4252	K1492	G369	ME-42
5K49HN2507X	K2108		ME-80	5K49ZN4253	K1491	G544	ME-46
5K49HN6385X	K2104		ME-80	5K49ZN4611	K644	G229	ME-39
5K49JN2534	K642		ME-92	5K49ZN4616	K648		ME-40
5K49JN4560X	K2103		ME-80	5K49ZN6138S	K1488		ME-59
5K49JN4561X	K2106		ME-80	5K49ZN6433S	K1520		ME-59
5K49JN4574X	K2105		ME-80	5K49ZN8079	K330	C222	ME-46
5K49JN4582X	K2102		ME-80	5KC32GN13	C247		ME-71
5K49KN2150X	K1413	G183	ME-73	5KC32GN19	G1312	G312	ME-29
5K49KN4124	K258	G562	ME-48	5KC32GN19X	CG251		ME-29
5K49KN4142	K286		ME-72	5KC32GN25	G1511	G511	ME-31
5K49LN4575X	K2109		ME-80	5KC32GN9	C242		ME-29
5K49MN4104	K256	G527	ME-46	5KC32GN9X	C243		ME-29
5K49MN4105	K164		ME-41	5KC33FN31	C1419	G534	ME-31
5K49MN4110	K259	G563	ME-48	5KC33FN4180X	C1336		ME-90
5K49MN4111	K424	G348	ME-41	5KC33KN19	C462		ME-29
5K49MN4112	K524	G528	ME-46	5KC33MN2502X	C1089		ME-89
5K49MN4114	K525		ME-72	5KC33MN2555X	C1083		ME-89
5K49MN6020	K1316		ME-46	5KC33MN2889X	C1463		ME-89
5K49MN6079	K159	G324	ME-41	5KC35FN51X	C208		ME-25
5K49MN6080	K285		ME-72	5KC35JN10	C147	G076	ME-22
5K49MN6081	K541		ME-72	5KC35JN10X	C148		ME-22
5K49MN6126T	K1487		ME-86	5KC35JN12	C200		ME-25
5K49MN6382X	K2116		ME-80	5KC35JN12X	CG201		ME-25
5K49MN6432S	K1500		ME-59	5KC35JN23X	C129		ME-27
5K49MN8349X	K2107		ME-80	5KC35JN27Y	CG095		ME-24
5K49NN2046	K1311		ME-40	5KC35JN7	G1114	G114	ME-25, ME-70
5K49NN2147X	K1416	G186	ME-73	5KC35JN70	C1296		ME-28
5K49NN2178	K225	J045	ME-91	5KC35JN70X	C354		ME-28
5K49NN2180	K224	P006	ME-39, ME-76, ME-91	5KC35JN7X	G1115	G115	ME-25, ME-70
			ME-91	5KC35JN8X	C145		ME-22
5K49NN4580X	K2111		ME-80	5KC35MN145	C1405	G550	ME-32
5K49PN2330	KG236		ME-92	5KC35MN43	G1330	G330	ME-29
5K49PN2348	KG235		ME-46	5KC35MN43X	G1331	G331	ME-29
5K49PN2350	K246		ME-92	5KC35MN73	G1513	G513	ME-31
5K49PN3052	K280	G169	ME-73	5KC36GN2507X	C1168		ME-89
5K49PN3053	K279	G168	ME-73	5KC36JN266	G1098	G098	ME-22
5K49PN4088X	K1415	G126	ME-73	5KC36JN268X	C330	J009	ME-76, ME-90

MARATHON



Index Model Number/Mars Number

Model #	MARS #	Former Cat. #	Page #
5KC36JN269X	C331	J034	ME-90
5KC36LN1	C215		ME-25
5KC36LN144	C1420	G559	ME-32
5KC36LN144X	C444		ME-32
5KC36LN166X	C349		ME-31
5KC36LN18	C431		ME-22
5KC36LN19X	C460		ME-25
5KC36LN1X	C216	B210	ME-25, ME-70
5KC36LN26	C209		ME-25
5KC36LN26X	C210		ME-25
5KC36LN30	C153		ME-22
5KC36LN30X	C154		ME-22
5KC36LN4003Y	C664		ME-29
5KC36LN7	C158	G093	ME-22
5KC36LN7X	C159	G094	ME-22
5KC36LN83	C355		ME-28
5KC36LN83X	C356		ME-28
5KC36LN84X	C683		ME-90
5KC36MN20	CG393		ME-24
5KC36MN2508X	C1169		ME-89
5KC36MN27X	C133		ME-27
5KC36MN4X	C136		ME-27
5KC36PNB169X	C646		ME-79
5KC37EN3900U	4788		ME-75
5KC37FN65X	C329	J033	ME-90
5KC37FN71X	J1025	J025	ME-76, ME-90
5KC37HN3898U	4781		ME-75
5KC37LN502Y	C1474		ME-22
5KC37LN91	CG111		ME-24
5KC37MN96	C459		ME-22
5KC37NN115X	C847		ME-90
5KC37NN14T	C457		ME-25
5KC37NN15	C164		ME-22
5KC37NN160	C449		ME-24
5KC37NN3544T	C1467	F120	ME-65
5KC37NN501Y	C1475		ME-22
5KC37RN35	CG260		ME-29
5KC38NN410X	C1155	D117	ME-25, ME-70
5KC38NN413X	C1154		ME-25, ME-70
5KC38PN2509X	C1170		ME-89
5KC38RN4153Y	C702		ME-22
5KC38RN60	C179	G932	ME-22
5KC38RN60X	C180		ME-22
5KC38SN2510X	C1171		ME-89
5KC39EN2500X	C1087		ME-89
5KC39EN2553X	C1081		ME-89
5KC39HN2501X	C1088		ME-89
5KC39HN2554X	C1082		ME-89
5KC39HN2888X	C1462		ME-89
5KC39NN50X	C332	J013	ME-76, ME-90
5KC39QN3218X	C465		ME-90
5KC39QN3219X	C333	J035	ME-90
5KC39QN3220X	D1110	D110	ME-25, ME-70
5KC39RN114T	CG732		ME-90
5KC39RN383X	C1157	K136	ME-25, ME-71
5KC39RN44X	C334	J017	ME-76, ME-90
5KC39RN45X	C335	J036	ME-90
5KC39SN2810X	C1084		ME-89
5KC39SN2812X	C1090		ME-89
5KC39SN2890X	C1464		ME-89
5KC42GN0014	C261	G337	ME-29
5KC42GN0018	G1515	G515	ME-31
5KC42GN0018X	C446		ME-31
5KC42GN0051Y	F13E1		ME-88
5KC42GN0066	C375	G551	ME-32
5KC42GN0309X	C289		ME-71

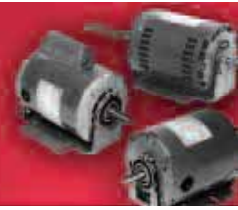
Model #	MARS #	Former Cat. #	Page #
5KC46GN0050Y	F12E1		ME-88
5KC46GN0569Y	C661		ME-29
5KC46JN0002X	C138		ME-25
5KC46LN0149X	C1156		ME-25, ME-70
5KC46LN0153	C175	G917	ME-22
5KC46LN0153U	C177		ME-22
5KC46LN0153X	C176	G918	ME-22
5KC46LN0158	CG230		ME-25, ME-70
5KC46LN0158X	D1113	D113	ME-25, ME-70
5KC46LN0159	CG361		ME-28
5KC46LN0159X	CG362		ME-28
5KC46LN0254X	C1483		ME-27
5KC46LN0269X	4686		ME-70
5KC46NN0758Y	C1298		ME-22
5KC46PN0015	C268	G354	ME-29
5KC46PN0032	G1517	G517	ME-31
5KC46PN0062Y	F34E1		ME-88
5KC48TN2169	C187	G952	ME-23
5KC48UN6052	C1264		ME-25
5KC48UN6052X	C552		ME-25
5KC48UN6072	C1422		ME-31
5KC48UN6073	C1263	G913	ME-22
5KC49GN0001	B1316	B316	ME-25, ME-70
5KC49GN0001X	CG223		ME-25
5KC49GN0009	C358		ME-28
5KC49GN0009X	C359		ME-28
5KC49GN0010	C167	G910	ME-22
5KC49GN0010X	C168	G911	ME-22
5KC49GN0010Y	C169	G912	ME-22, ME-85
5KC49GN0022X	C1153		ME-25, ME-70
5KC49HN0713X	C1804		ME-79
5KC49HN0719X	C1803		ME-79
5KC49HN2508X	C1806		ME-79
5KC49JN0715X	C1808		ME-79
5KC49JN6377X	C1802		ME-79
5KC49LN6386X	H891		ME-79
5KC49MN2043Y	9031	D014	ME-22, ME-85
5KC49MN2049Y	9032	D015	ME-22, ME-83, ME-85
5KC49MN6061	G1316	G316	ME-29
5KC49MN6063	C1423		ME-32
5KC49MN6378X	C1805		ME-79
5KC49MN6384X	C1801		ME-79
5KC49NN0019X	C636		ME-27
5KC49NN0061T	4688	B311	ME-71
5KC49NN0221X	9029		ME-24
5KC49NN0222X	9030		ME-83
5KC49NN0224X	C1187		ME-25
5KC49NN2044Y	9034		ME-24
5KC49NN2050Y	9033		ME-22
5KC49NN2081T	C1468	F107	ME-65
5KC49NN2130X	C273		ME-30
5KC49NN2130Y	C274		ME-30
5KC49NN2132X	C445		ME-32
5KC49NN2133X	C351		ME-31
5KC49NN2135X	C352		ME-90
5KC49NN2135X	G352		ME-29
5KC49NN2140X	C336	J019	ME-76, ME-90
5KC49NN2167X	C337	J037	ME-90
5KC49NN2419Y	C663		ME-30
5KC49PN0155	C235	B310	ME-25, ME-71
5KC49PN0155X	CG236		ME-25
5KC49PN0161	C181	G934	ME-22
5KC49PN0161U	C1480	G936	ME-22, ME-83, ME-85
5KC49PN0161X	C182	G935	ME-22



Index Model Number/Mars Number

Model #	MARS #	Former Cat. #	Page #	Model #	MARS #	Former Cat. #	Page #
5KCR49PN0162	C188	I110	ME-22	5KCR46JN0084	E251		ME-28
5KCR49PN0163	C1297		ME-28	5KCR46JN0085	E253		ME-22
5KCR49PN0163X	CG363		ME-28	5KCR46JN0086X	E254		ME-25
5KCR49PN0164X	C1158	D114	ME-25, ME-71	5KCR46JN0087X	E257		ME-32
5KCR49PN0281X	C806		ME-71	5KCR46JN0087Y	E255		ME-32
5KCR49PN0283	C1425	G552	ME-32	5KCR46JN0088	E256		ME-31
5KCR49PN2144Y	C1477		ME-23	5KCR46JN0089	E258		ME-29
5KCR49PN2521Y	C704	D018	ME-23, ME-85	5KCR46MN0054X	E263		ME-25
5KCR49PN3027X	C419		ME-26, ME-70	5KCR46MN0055X	E266		ME-32
5KCR49PN3036	C248		ME-29	5KCR46MN0055Y	E264		ME-32
5KCR49PN6051	C1258		ME-25	5KCR46MN0090X	E261	K236	ME-26
5KCR49PN6051X	C548		ME-25	5KCR46MN0090Y	E259		ME-26
5KCR49PN6062	C1333	G333	ME-29	5KCR46MN0091	E260		ME-28
5KCR49PN6070	G1096	G096	ME-22	5KCR46MN0092	C262	G338	ME-29
5KCR49QN0716X	C1807		ME-79	5KCR46MN0092	E262		ME-22
5KCR49QN0717X	C1811		ME-79	5KCR46MN0093	E265		ME-31
5KCR49QN4559X	C1810		ME-79	5KCR46MN0094	E267		ME-29
5KCR49RN2152T	C1159		ME-26, ME-71	5KCR48TN2142T	C340	J023	ME-76, ME-90
5KCR49RN2520Y	C703		ME-23	5KCR48TN2174T	C341	J039	ME-90
5KCR49SN2156X	C855		ME-31	5KCR48TN2650Y	9035	D012	ME-23, ME-24, ME-85
5KCR49SN2158	C1424	G530	ME-31				
5KCR49SN2418U	C662		ME-30	5KCR48TN3084X	C1479		ME-26, ME-71
5KCR49SN2537Y	C1269		ME-26	5KCR48TN8062	C194		ME-23
5KCR49SN6375X	C1809		ME-79	5KCR48UN0102Y	EG277		ME-26
5KCR49SN8060T	C1273	F108	ME-65	5KCR48UN0103	E278		ME-28
5KCR49TN0033	C295	I210	ME-30	5KCR48UN0104	E280		ME-22
5KCR49TN0034	C275	G371	ME-30	5KCR48UN0105X	E281		ME-25
5KCR49TN0034X	C276	G372	ME-30	5KCR48UN2653Y	9036	D013	ME-23, ME-85
5KCR49TN0035	G1519	G519	ME-31	5KCR48UN2654Y	9040		ME-85
5KCR49TN0063Y	F10E1		ME-88	5KCR48WN0273	G1376	G376	ME-30
5KCR49TN0067	C376	G553	ME-32	5KCR48WN0273X	G1377	G377	ME-30
5KCR49TN0285X	C292		ME-71	5KCR48WN0273Y	F100		ME-88
5KCR49TN0568Y	C660		ME-30	5KCR48WN0292	C297	I211	ME-30
5KCR49TN2141X	C338	J021	ME-76, ME-90	5KCR48WN0292Y	F15E1		ME-88
5KCR49TN2170X	C339	J038	ME-90	5KCR48WN0294	G1531	G531	ME-31
5KCR49UN6065	C264	G350	ME-29	5KCR48WN0566Y	C659		ME-30
5KCR49UN6067	C1404		ME-31	5KCR48WN0756Y	C1299		ME-23
5KCR49Z2539Y	C1270		ME-26	5KCR48WN6066	C271	G357	ME-29
5KCP100EZA001X	4777		ME-75	5KCR49PN0095X	E270	K237	ME-26
5KCP35CNA490S	PG240		ME-86	5KCR49PN0095Y	E268		ME-26
5KCP36PNB523S	P192		ME-57, ME-110	5KCR49PN0096	C269	G355	ME-29
5KCP36RNA491S	P241		ME-86	5KCR49PN0096	E269		ME-28
5KCP39SNB480S	P193		ME-57	5KCR49PN0097	EG271		ME-22
5KCP39SNB481S	P194		ME-57	5KCR49PN0098X	EG272		ME-25
5KCP39SNB482S	P195		ME-57	5KCR49PN0099X	E275		ME-32
5KCP39TNB763T	P196		ME-57	5KCR49PN0099Y	EG273		ME-32
5KCP39UNB764T	P198		ME-57	5KCR49PN0100	E274		ME-31
5KCP39UNB767T	P197		ME-57	5KCR49PN0101	EG276		ME-29
5KCP49PN9812S	P245		ME-56	5KCR49PN3011	C420	B331	ME-26, ME-70
5KCP49RN9611S	P243		ME-56	5KCR49PN3011X	C474		ME-26, ME-70
5KCP49UN9612S	P184		ME-56	5KCR49PN3012X	C486	B350	ME-26, ME-70
5KCP49UN9613S	P244		ME-56	5KCR49QN6076	C183		ME-22
5KCP49UN9614S	P185		ME-56	5KCR49RN2148T	C1161		ME-26, ME-71
5KCP49UN9811S	P246		ME-56	5KCR49SN0012X	CG239		ME-26
5KCP49WN9813S	P180		ME-56	5KCR49SN0065	C191	I111	ME-23
5KCP49ZN9617T	P190		ME-54	5KCR49SN0068	C185	G939	ME-23
5KCR39SN2504X	C1091		ME-89	5KCR49SN0068X	C186	G950	ME-23
5KCR39SN2557X	C1085		ME-89	5KCR49SN0150X	C1160	B330	ME-26, ME-71
5KCR39SN2891X	C1465		ME-89	5KCR49SN3009	C475	B334	ME-26, ME-71
5KCR39UN2505X	C1092		ME-89	5KCR49SN3009X	C1478		ME-26, ME-71
5KCR39UN2511X	C1172		ME-89	5KCR49SN3010	C476		ME-26, ME-71
5KCR39UN2512X	C1173		ME-89	5KCR49TN2139U	G1392	G392	ME-30
5KCR39UN2558X	C1086		ME-89	5KCR49TN2155T	C466		ME-31
5KCR39UN2892X	C1466		ME-89	5KCR49TN2164T	C878		ME-90
5KCR46JN0083X	E252		ME-26	5KCR49TN8058T	C1274	F109	ME-65
5KCR46JN0083Y	E250		ME-26	5KCR49UN0106X	EG284		ME-32

MARATHON



Index Model Number/Mars Number

Model #	MARS #	Former Cat. #	Page #
5KCR49UN0106Y	EG282		ME-32
5KCR49UN0107	EG283		ME-31
5KCR49UN0108	E285		ME-30
5KCR49WN0270	C193	I118	ME-23
5KCR49WN0270T	CG381		ME-23
5KCR49WN0291T	C1162	B352	ME-26, ME-71
5KCR49WN6075	C178	G930	ME-22
5KCR49WN6077	CG232		ME-25
5KCR49WN6078	C1412		ME-32
5KCR49ZN0564Y	C1904		ME-88
5KCR49ZN2151U	9038		ME-24, ME-85
5KCR49ZN8061T	C1275	F110	ME-65
5KE48WN8365	K2033		ME-46
5KE49PN4579X	K2201		ME-80
5KE49PN4594	K2069		ME-34
5KE49PN8357V	K2203		ME-80
5KE49PN8391	K2021		ME-40
5KE49PN8418	K2018		ME-39
5KE49QN8350V	K2206		ME-80
5KE49QN8360	K2004		ME-36
5KE49QN8375T	K2038		ME-73
5KE49SN8355V	K2205		ME-80
5KE49TN8356V	K2202		ME-80
5KE49TN8384T	K2030		ME-73
5KE49TN8401	K2022		ME-40
5KE49UN8370T	K2040		ME-73
5KE49UN8376T	K2037		ME-73
5KE49UN8392	K2036		ME-48
5KE49UN8407	K2023		ME-40
5KE49UN8428	K2043		ME-46
5KE49UN8429	K2039		ME-48
5KE49WN4601	K2090		ME-46
5KE49WN4603	K2089		ME-49
5KE49WN8367	K2011		ME-42
5KE49WN8413	K2084		ME-46
5KE49WN8419	K2088		ME-49
5KH140DFK6S	H804		ME-64
5KH140DFK7S	H805		ME-64
5KH140DFK8S	H806		ME-64
5KH32DN111	H208	B308	ME-66
5KH32DN3085	HG156		ME-67
5KH32DN3085X	H157		ME-67
5KH32DN5587X	4725		ME-86
5KH32DN5597X	HG679		ME-86
5KH32DN5618X	HG701		ME-67
5KH32DNA612	H901		ME-23
5KH32DNA612X	H902		ME-23
5KH32DNA700	H912		ME-67
5KH32DNA700X	H913		ME-67
5KH32EN124	H244		ME-31
5KH32EN5015U	4785		ME-75
5KH32EN66	H116		ME-29
5KH32EN72X	H291		ME-71
5KH32EN79	HG178		ME-71
5KH32ENA443X	H682		ME-86
5KH32ENB168X	H454		ME-79
5KH32FN3083	H160		ME-67
5KH32FN3083X	HG161		ME-67
5KH32FN3120T	4680		ME-67
5KH32FN3123	HG120		ME-29
5KH32FN3123X	HG121		ME-29
5KH32FN5586X	4406		ME-86
5KH32FN5598X	HG680		ME-86
5KH32FNA611	H903		ME-23
5KH32FNA611X	H904		ME-23
5KH32GN140X	HG152		ME-67

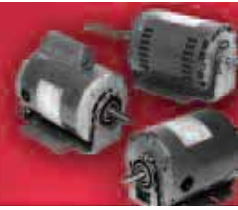
Model #	MARS #	Former Cat. #	Page #
5KH32GN142	H204		ME-66
5KH32GN5020U	4787		ME-75
5KH32GN68X	H243		ME-29
5KH32GNB811X	4805		ME-86
5KH32GNB812X	H450		ME-86
5KH32GNB813X	H451		ME-86
5KH32GNB814X	HG681		ME-86
5KH32GNB815X	H712		ME-86
5KH32HNS5620T	HG711		ME-68
5KH32HNA532T	4734		ME-69
5KH32JN3128	H164		ME-68
5KH32JN3128X	H165		ME-68
5KH33FN6	H239		ME-22
5KH33FN77	H212	B309	ME-66
5KH33FN77X	H213		ME-66
5KH33FN85	HG123		ME-29
5KH33FN85X	HG124		ME-29
5KH33FNA230	H675		ME-27
5KH33FNA722	H914		ME-67
5KH33FNA722X	H915		ME-67
5KH33GN5014U	4774		ME-75
5KH33GNA444X	H683		ME-86
5KH33HNS5722X	4707		ME-68
5KH33HNS5725X	4702		ME-67
5KH33JNA511T	HG710		ME-27
5KH33JNA534T	4735		ME-69
5KH33KN5594	H673		ME-27
5KH35FN124	H114		ME-68
5KH35FN124X	HG115		ME-68
5KH35FN153T	4798		ME-68
5KH35GNA229	H676		ME-24
5KH35HN9	H229		ME-24
5KH35JN121	H217	B320	ME-66
5KH35JN121X	H218		ME-66
5KH35JN26	H166		ME-68
5KH35JN26X	H167	D145	ME-68
5KH35JN3132T	4682		ME-68
5KH35JN602X	HG690		ME-27
5KH35JN603X	H689		ME-24
5KH35JNA231	H674		ME-27
5KH35JNA723X	H917		ME-68
5KH35LNB164X	HG456		ME-79
5KH35MNS56	B1504	B504	ME-71
5KH35MNS56X	H236	B500	ME-71
5KH35MNA519T	HG703		ME-68
5KH35MNA568T	HG704		ME-67
5KH36DNA780X	HG716		ME-74
5KH36JNA769	H905		ME-23
5KH36JNA769X	H906		ME-23
5KH36KN112	H206		ME-66
5KH36KN112X	H287		ME-66
5KH36KN113X	HG154		ME-67
5KH36KN114	H169	B604	ME-67
5KH36KN114X	H170	B605	ME-67
5KH36KNB633X	H344		ME-86
5KH36LN488X	H691		ME-24
5KH36LN489X	HG692		ME-27
5KH36LNA504	H696		ME-24
5KH36MN137	H290	B321	ME-66
5KH36MN3106	H286		ME-69
5KH36MN3106X	H248		ME-69
5KH36MN3127T	4684		ME-69
5KH36MNS5729X	4709		ME-69
5KH36MNA445X	H684		ME-86
5KH36MNA735X	H919		ME-69
5KH36MNB637X	H926		ME-86



Index Model Number/Mars Number

Model #	MARS #	Former Cat. #	Page #	Model #	MARS #	Former Cat. #	Page #
5KH36NNB166X	HG455		ME-79	5KH39QN9541T	4338	D164	ME-69
5KH36PN108	HG189		ME-71	5KH39QN9542	4351		ME-24
5KH36PN109	H233		ME-71	5KH39QN9543	4373		ME-24
5KH36PNB171X	HG458		ME-79	5KH39QN9544X	4393		ME-69
5KH37GNA782X	HG717		ME-74	5KH39QN9546	4372		ME-24
5KH37NNA768	H907		ME-23	5KH39QN9547	4376		ME-24
5KH37NNA768X	H908		ME-23	5KH39QN9548	4322		ME-67
5KH37PN33	H171	B383	ME-67	5KH39QN9548X	4389		ME-67
5KH37PN33X	H172	B384	ME-67	5KH39QN9550X	4412		ME-67
5KH37PN36	H209	B380	ME-66	5KH39QN9551X	4399		ME-67
5KH37PN36X	H210		ME-66	5KH39QN9631T	H131		ME-68
5KH37PN37	H205		ME-66	5KH39QN9632	H130		ME-68
5KH37PN37X	H278		ME-66	5KH39QN9636T	4757		ME-68
5KH37PN39	H112		ME-67	5KH39QN9639T	4778		ME-27
5KH37PN39X	HG113		ME-67	5KH39QN9642T	H133		ME-68
5KH37PN40	H223		ME-66	5KH39QN9681X	4380		ME-24
5KH37PN41	H158		ME-67	5KH39QN9682	4370	4050	ME-68
5KH37PN41X	H159		ME-67	5KH39QN9683	4396		ME-68
5KH37PNA233	HG695		ME-67	5KH39QN9684	4387		ME-27
5KH37PNA479X	HG714		ME-86	5KH39QN9686X	4362		ME-22
5KH37PNA569T	HG706		ME-68	5KH39QN9687	4422		ME-27
5KH38SNA731T	HG715		ME-68	5KH39QN9696X	4731		ME-69
5KH39BN5010Y	4779		ME-75	5KH39QN9698T	4758		ME-69
5KH39BN5016U	4773		ME-75	5KH39QN9702T	4732		ME-69
5KH39BN5017U	4782		ME-75	5KH39QN9703T	4738		ME-69
5KH39CN5018U	4784		ME-75	5KH39QN9704T	4739		ME-69
5KH39DN5019U	4786		ME-75	5KH39QN9725T	4730		ME-69
5KH39DNA533T	4733		ME-69	5KH39QN9767X	HG694		ME-69
5KH39EN2506X	H440		ME-89	5KH39QNA039	4390		ME-69
5KH39EN2552X	H439		ME-89	5KH39QNB810	H645		ME-27
5KH39EN2887X	H685		ME-89	5KH42GN0336	B1507	B507	ME-71
5KH39QN5508	4369		ME-27	5KH46JN0329X	H693		ME-27
5KH39QN5508X	4310		ME-27	5KH46MN3021X	HG155		ME-67
5KH39QN5511X	4305	D127	ME-67	5KH46MN3025	H173	B387	ME-68
5KH39QN5512T	4701		ME-67	5KH46MN3025X	H174	B388	ME-68
5KH39QN5514T	4706	4308	ME-68	5KH46MN3040	H225		ME-66
5KH39QN5518X	4301		ME-27	5KH46MN3041	H207		ME-66
5KH39QN5520X	4314		ME-67	5KH46MN6053	H162		ME-67
5KH39QN5523	4359		ME-27	5KH46MN6053X	H163		ME-67
5KH39QN5524	4377		ME-27	5KH46MN6071	H214	B381	ME-66
5KH39QN5526X	4363		ME-67	5KH46MN6071X	H215		ME-66
5KH39QN5528X	4381		ME-27	5KH46NN3039T	HG705		ME-68
5KH39QN5529	4371		ME-27	5KH46PN3033	HG191		ME-71
5KH39QN5529X	4311		ME-27	5KH46PN3034	H293		ME-71
5KH39QN5537X	4306	D129	ME-67	5KH46PN6059	HG186		ME-71
5KH39QN5538X	4350		ME-67	5KH48UN6054X	H298		ME-69
5KH39QN5539T	4776		ME-27	5KH48UN6074	H221		ME-66
5KH39QN5541X	4364		ME-27	5KH49MN3035	H190		ME-71
5KH39QN5542	4352		ME-27	5KH49MN6060	HG182		ME-71
5KH39QN5543	4304		ME-67	5KH49PN3026	H175	B389	ME-68
5KH39QN5548	4360		ME-67	5KH49PN3026X	H176	B600	ME-68
5KH39QN5550X	4404	X701	ME-74	5KH49PN3042	H226		ME-66
5KH39QN5558T	4722	X700	ME-74	5KH49PN3042X	H282		ME-66
5KH39QN9091	H230		ME-24	5KH49PN3043	H620		ME-67
5KH39QN9105	B1502	B502	ME-71	5KH49PN3045	H275		ME-68
5KH39QN9105X	H234	B501	ME-71	5KH49PN3047	H222		ME-66
5KH39QN9218	4386		ME-27	5KH49PN6055	H168		ME-68
5KH39QN9397	4368		ME-24	5KH49PN6055X	HG621		ME-68
5KH39QN9401T	4708		ME-68	5KH49PN6069	H219		ME-66
5KH39QN9405X	4392	B348	ME-69	5KH49SN3023X	H288		ME-66
5KH39QN9429T	4319		ME-68	5KH49SN3046	H296		ME-67
5KH39QN9513X	4383		ME-68	5KH49SN3048	H300		ME-67
5KH39QN9514X	4309		ME-68	5KH49SN3049	H224		ME-66
5KH39QN9518X	4602		ME-27	5KH49UN3024X	H280		ME-66
5KH39QN9537X	4349		ME-22	5KH49UN6064	HG188		ME-71
5KH39QN9538	4354		ME-22	5KHC37NNA167T	HG700		ME-68

MARATHON



Index Model Number/Mars Number

Model #	MARS #	Former Cat. #	Page #
5KS46MN4078	E34D4		ME-34
5KS49HN4077	E12D4		ME-34
KIT 100	MA100*		ME-108, ME-109
KIT 103	A103		ME-114
KIT 104	A104		ME-108
KIT 105	A105		ME-110
KIT 106	A106		ME-110
KIT 107-637	A107		ME-107
KIT 109	A109		ME-114
KIT 10BRK	A303		ME-50, ME-106
KIT 10BRKA	A299		ME-50, ME-106
KIT 111	MA111*		ME-109
KIT 112	A112		ME-108
KIT 114	A114		ME-108
KIT 116	A116		ME-114
KIT 140CB	A715		ME-112
KIT 140TCDR-1	A436		ME-102
KIT 140TCFR-1	A438		ME-103
KIT 143SB	143A		ME-113
KIT 143TCFN	A603		ME-103
KIT 143TCTN-841	A181		ME-104
KIT 145SB	145A		ME-113
KIT 145TCFN	A655		ME-103
KIT 145TCTN-841	A262		ME-104
KIT 175058	A626		ME-102
KIT 175060	A628		ME-102
KIT 175061	A654		ME-103
KIT 175066	A602		ME-102
KIT 175067	A622		ME-102
KIT 175068	A652		ME-103
KIT 175076	A665		ME-103
KIT 175077	A642		ME-103
KIT 175181	A600		ME-102
KIT 175191	A653		ME-103
KIT 175296	A643		ME-103
KIT 175454	A627		ME-102
KIT 175601	A629		ME-102
KIT 175614	A662		ME-111
KIT 175691	A666		ME-102, ME-103
KIT 175844	A667		ME-103
KIT 180/210CB	A720		ME-111
KIT 180-210 TERM BLK	A1000		ME-104
KIT 180CF4.5-1	A645		ME-103
KIT 180CF8.5-1	A644		ME-103
KIT 180R	A718		ME-112
KIT 180TCFS-841	A182		ME-104
KIT 180U	1814T		ME-113
KIT 182SB	182A		ME-113
KIT 184SB	184A		ME-113
KIT 197	A197		ME-50
KIT 197	MA197*		ME-111
KIT 198	MA198*		ME-111
KIT 199	A199		ME-50
KIT 199	MA199*		ME-111
KIT 201	MA201*		ME-111
KIT 202	A202		ME-111
KIT 210R	A721		ME-112
KIT 210TCDW	A606		ME-102
KIT 210TCFL	A204		ME-103
KIT 210TCFS	A206		ME-103
KIT 210TCFS-841	A183		ME-104
KIT 210TCFW	A609		ME-103
KIT 210U	2118T		ME-113
KIT 213SB	213A		ME-113
KIT 215SB	215A		ME-113
KIT 234	A234		ME-50

Model #	MARS #	Former Cat. #	Page #
KIT 234	MA234*		ME-111
KIT 240	MA240*		ME-107
KIT 241	MA241*		ME-107
KIT 242	MA242*		ME-107
KIT 243	MA243*		ME-109
KIT 244	MA244*		ME-109
KIT 245	MA245*		ME-109
KIT 247	MA247*		ME-111
KIT 248	A248		ME-111
KIT 249	A249		ME-108
KIT 250	A250		ME-108
KIT 250-320 TERM BLK	A1001		ME-104
KIT 250CB	A722		ME-111
KIT 250R	A725		ME-112
KIT 250RFNA	A724		ME-112
KIT 250RFPA	A723		ME-112
KIT 250TCDX	A612		ME-102
KIT 250TCFL	A209		ME-103
KIT 250TCFL-R	A1209		ME-103
KIT 250TCFNA	A284		ME-103
KIT 250TCFNA-841	A184		ME-104
KIT 250TCFP	A601		ME-103
KIT 250TCFPA	A239		ME-103
KIT 250U	25U21T		ME-113
KIT 251	MA251*		ME-108
KIT 252	A252		ME-108
KIT 253	A253		ME-108
KIT 254	A254		ME-108
KIT 254SB	254B2		ME-113
KIT 256	A256		ME-110
KIT 256SB	256B2		ME-113
KIT 257	A257		ME-110
KIT 258	A258		ME-110
KIT 259	A259		ME-109
KIT 261	MA261*		ME-111
KIT 278	MA278*		ME-109
KIT 279	MA279*		ME-107
KIT 280	MA280*		ME-107
KIT 280CB	A729		ME-111
KIT 280R	A728		ME-112
KIT 280RFN	A727		ME-112
KIT 280RFNA	A731		ME-112
KIT 280RFPA	A726		ME-112
KIT 280TCDX	A287		ME-102
KIT 280TCDCA	A1287		ME-102
KIT 280TCDP	A610		ME-102
KIT 280TCFN	A615		ME-103
KIT 280TCFN-841	A185		ME-104
KIT 280TCFNA	A618		ME-103
KIT 280TCFNA-841	A186		ME-104
KIT 280TCFP	A611		ME-103
KIT 280TCFPA	A617		ME-103
KIT 280U	28U25T		ME-113
KIT 281	MA281*		ME-107
KIT 282	MA282*		ME-107
KIT 283	MA283*		ME-107
KIT 284SB	284B2		ME-113
KIT 286SB	286B2		ME-113
KIT 308	A308		ME-107
KIT 311	A311		ME-111
KIT 320CB	A730		ME-111
KIT 320RFPA	A733		ME-112
KIT 320TCDP	A613		ME-102
KIT 320TCFP	A614		ME-103
KIT 320TCFPA	A619		ME-103
KIT 320TCFS	A214		ME-103



Index Model Number/Mars Number

Model #	MARS #	Former Cat. #	Page #	Model #	MARS #	Former Cat. #	Page #
KIT 320TCFS-841	A187		ME-104	KIT 906	A906		ME-106
KIT 320U	32U28T		ME-113	KIT 907	A907		ME-106
KIT 324SB	324B2		ME-113	KIT 908	A908		ME-106
KIT 326SB	326B2		ME-113	KIT 909	A909		ME-106
KIT 360 TERM BLK	A1002		ME-104	KIT 910	A910		ME-106
KIT 360BRFSR-314	A755		ME-112	KIT 911	A911		ME-106
KIT 360TCDS	A216		ME-102	KIT BM10BRK	A313		ME-106
KIT 360TCFS	A217		ME-103	KIT BM10BRK115	A318		ME-106
KIT 360TCFSR	A395		ME-103	KIT BM10BRK575	A316		ME-106
KIT 360TCFSR-841	A188		ME-104	KIT BM6BRK	A312		ME-106
KIT 360TSCDS	A219		ME-102	KIT BM6BRK115	A317		ME-106
KIT 360TSCFSR	A396		ME-103	KIT BM6BRK575	A315		ME-106
KIT 360TSCFSR-841	A189		ME-104	KIT BRK-10 208-230/460	A1303		ME-50, ME-106
KIT 360U	36U32T		ME-113	KIT BRK-10 575	A1299		ME-50, ME-106
KIT 364-445CB	A119		ME-111	KIT BRK-3 115/230	A1306		ME-106
KIT 364SB	364B2		ME-113	KIT BRK-3 208-230/460	A1301		ME-50, ME-106
KIT 365SB	365B2		ME-113	KIT BRK-3 575	A1297		ME-50, ME-106
KIT 3BRK1	A306		ME-106	KIT BRK-6 115/230	A1307		ME-106
KIT 3BRK3	A301		ME-50, ME-106	KIT BRK-6 208-230/460	A1302		ME-50, ME-106
KIT 3BRK3A	A297		ME-50, ME-106	KIT BRK-6 575	A1298		ME-50, ME-106
KIT 400-445 TERM BLK	A1003		ME-104	KIT L449BBFS-322	A795		ME-112
KIT 400BRFS-316	A756		ME-112	KIT LDRDCR-M	A803		ME-111
KIT 400TCDS	A222		ME-102	KIT SGR-11.2	A500-5		ME-114
KIT 400TCFS	A223		ME-103	KIT SGR-14.4	A500-8		ME-114
KIT 400TCFS-841	A190		ME-104	KIT SGR-20.7	A500-14		ME-114
KIT 400TSCDS	A225		ME-102	KIT SGR-27.1	A500-20		ME-114
KIT 400TSCFS	A226		ME-103	KIT SGR-33.4	A500-26		ME-114
KIT 400TSCFS-841	A191		ME-104	KIT SGR-39.8	A500-32		ME-114
KIT 400U	40U36T		ME-113	KIT SGR-46.1	A500-38		ME-114
KIT 404SB	404B2		ME-113	KIT SGR-58.8	A500-50		ME-114
KIT 405SB	405B2		ME-113	KIT SGR-71.5	A500-62		ME-114
KIT 440BBFN	A760		ME-112	KIT SGR-84.2	A500-74		ME-114
KIT 440BRFN	A759		ME-112	KIT VRT87BRK	A157		ME-106
KIT 440BRFS-318	A757		ME-112				
KIT 440TCDS	A228		ME-102				
KIT 440TCFN	A620		ME-103				
KIT 440TCFN-841	A194		ME-104				
KIT 440TCFS	A229		ME-103				
KIT 440TCFS-841	A192		ME-104				
KIT 440TSCDN	A293		ME-102				
KIT 440TSCDS	A231		ME-102				
KIT 440TSCFN	A621		ME-103				
KIT 440TSCFN-841	A195		ME-104				
KIT 440TSCFS	A232		ME-103				
KIT 440TSCFS-841	A193		ME-104				
KIT 440U	44U40T		ME-113				
KIT 444SB	444B2		ME-113				
KIT 445SB	445B2		ME-113				
KIT 447SB	447B2		ME-113				
KIT 449BBFS	A761		ME-112				
KIT 449BBFS-319	A788		ME-112				
KIT 449BBFS-322	A787		ME-112				
KIT 449BRFS	A758		ME-112				
KIT 449SB	449B2		ME-113				
KIT 449TCFS	A623		ME-103				
KIT 449TSCFS-1	A624		ME-103				
KIT 449TSCFS-2	A625		ME-103				
KIT 56 EXPR BOX	A800		ME-111				
KIT 56CDR-1	A435		ME-102				
KIT 56CFR-1	A437		ME-103				
KIT 6BRK1	A307		ME-106				
KIT 6BRK3	A302		ME-50, ME-106				
KIT 6BRK3A	A298		ME-50, ME-106				
KIT 903	A903		ME-106				
KIT 904	A904		ME-106				
KIT 905	A905		ME-106				

One-On-One™ Direct Replacements

Section



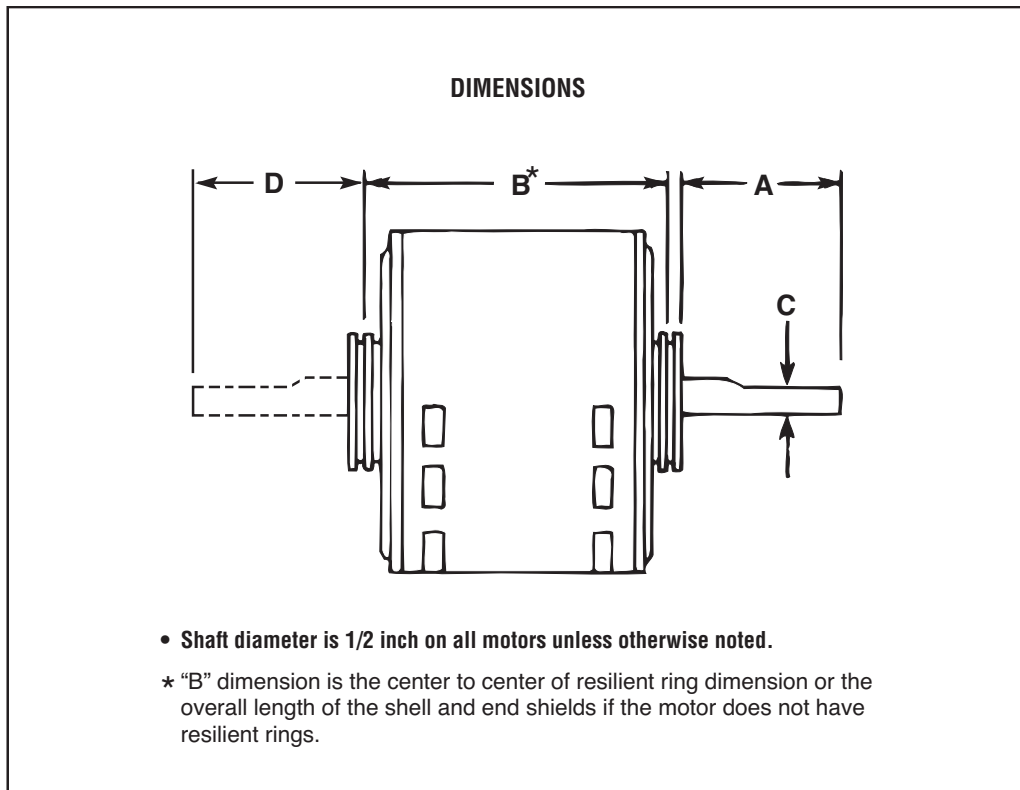
One-On-One™ Direct Replacement Motors



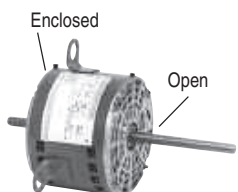



OEM Name	Page No.	OEM Name	Page No.	OEM Name	Page No.
20th Century	O-3	Frymaster	O-30	Patton	O-71
Admiral-Emerson	O-3	Gaffers and Sattler	O-30, O-31	Penn Ventilator	O-71
Air America Corp.	O-4	General Electric	O-31, O-32	PMI/Valcun Hart	O-71
Air Plus	O-4	Gibson-Belding & Kelvinator	O-32, O-33	Prestcold	O-72, O-73
Aladdin Steel	O-4	Goodman	O-33 to O-39	Revco	O-73
Amana	O-4-6	Greenheck Fan	O-39	Reznor	O-73
Amana/Rheem/Luxaire/ Rooftop Package	O-6	GSW	O-40	Rheem	O-73 to O-75
American Air Filter	O-6, O-7	Heat N Glow	O-40	Rheem/Ruud	O-75 to O-81
American Standard	O-7	Heatcraft	O-40	Scherba Ind.	O-81
American Water Heater	O-7	Heil-Quaker	O-40, O-41	Sears/Whirlpool	O-81 to O-83
AO Smith	O-7	Herman Nelson	O-41, O-42	Singer	O-83
Aprilaire	O-8	Hill Refrigeration	O-42, O-43	Skymark	O-84
Arkla	O-8	Honeywell Air Cleaner	O-43	Snyder/Arco	O-84
Armstrong	O-8	Hussman	O-43 to O-45	State Ind.	O-84
Bohn	O-8, O-9	IEC	O-45 to O-47	Taco	O-84
Bradford White	O-9	ILG	O-47	Tappan	O-85
Broan	O-9, O-10	Inter City	O-48 to O-51	Tecumseh	O-85
Bryant/Payne	O-10	Interthem-Addison	O-52	Tempmaster/Otasco	O-85
Buck Stove	O-10, O-11	ITT Reznor	O-52	Thermador (Tradewinds)	O-86
Butler Ventilator	O-11	Jakel	O-52	Thermal Transfer	O-86
Camco	O-11	Janitrol	O-52	Tjernlund	O-86
Carrier	O-11 to O-20	Jenn Air	O-53	Trane	O-86 to O-96
Carrier/Bryant	O-20	Johnson Furnace	O-53	Tyler	O-97
Carrier/Whirlpool	O-21	Keeprite	O-53, O-54	Various OEM's	O-97
Champion Cooler	O-21	Kelvinator	O-54	Warren	O-98
Chromalox	O-21	Krack Refrigeration	O-54-55	Weil McLain	O-98
Chrysler Airtemp	O-21	Kramer/Trenton	O-55, O-56	West Bend/McGraw Edison	O-98
Coleman	O-21, O-22	Larkin Coil	O-56	Westinghouse	O-98, O-99
Consolidated Industries	O-22	Lear Siegler	O-56	Westinghouse/Appliance Division	O-99
Copeland	O-22, O-23	Lennox	O-57 to O-64	Westinghouse/Small Motor Division	O-99
Cornelius	O-23, O-24	Liebert	O-64	White Consolidated Industries	O-99
Duotherm	O-24	Lomanco	O-64	Williamson	O-100
Economite/Mid-Continent Gas Burner	O-24	Loren Cook	O-65	Witt	O-100
Emerson/Quiet Cool	O-25	Magic Chef	O-65	York	O-100 to O-104
Evans/Armstron/LSI Home	O-25	Mathiesen	O-66	York/Borg Warner	O-104 to O-106
Evcon	O-25	McMillan	O-66		
Excel Comfort	O-25	McQuay	O-66, O-67		
Fasco	O-26, O-27	Miami/Carey	O-67		
Fedders	O-27, O-29	Miller	O-67		
First Company	O-30	Miller Furnace	O-67, O-68		
Friedrich	O-30	Nordyne	O-68, O-69		
		Nutone	O-69 to O-71		



One-On-One™ Direct Replacement Motors









	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
20th Century										
	A086	-	86CFM	115	3200/1	CW SE	1.3	-	-	-
	Shaded pole									
	Replaces: 7021-5853									
										
Admiral-Emerson										
 <p>Enclosed Open</p>	X204	048A17O126	1/3	230	1300/3	CCW OSE	2.5	4.88	4.38	2.12
	48Y frame, three lug mount, ball bearings, 4@370V capacitor required (MARS #12004)									
	Replaces: FASCO D853 List Price \$162, Mult. Symbol F1									
										

ONE-ON-ONE













One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Air America Corp.										
	D1028	-	1/8	115	1050/1	CW SE	3.3	2.50	3.50	-
	Shaded pole motor, sleeve bearing									
	Replaces: A0510B2008									
Air Plus										
	A087	-	1/6	115/230	2400/1	CCW SE	2.8/1.1	-	-	-
	PSC, sleeve bearing, 50/60Hz									
	Replaces: 7062-4687, 7062-3496									
Aladdin Steel										
	A120	-	1/40	120	3000/2	CW SE	1.1	-	-	-
	Shaded pole, ball bearing									
	Replaces: 230-1460, 7002-2983									
Amana										
	D1062	-	1/20 - 1/30 -1/40	265	1100/3	CW SE	.4 - .3 - .2	3.50	3.75	-
	PSC, sleeve bearing, 4@370V capacitor required (MARS # 12004)									
	Replaces: Amana C-6397902, Emerson K48HXCNB-1458, 5KCP29FK5258S									
	D1056	-	1/20 - 1/30 -1/40	208 - 230	1100/3	CW SE	.4 - .3 - .2	3.00	3.62	-
	PSC, sleeve bearing, rotation determined by viewing lug end, 4@370V capacitor required (MARS # 12004)									
	Replaces: Amana 900 Unit C61147-5, 5KCP29FK886S									
	D1058	-	1/20 - 1/30 -1/40	265	1100/3	CW SE	.5 - .3 - .2	2.50	3.62	-
	PSC, sleeve bearing, 5@370V capacitor required (MARS # 12005)									
	Replaces: 5KCP29FK885S, C-61147-6									











One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Amana (cont'd)										
	A129	-	-	115	3250/1	CW SE	1.95	-	-	-
	Shaded pole									
	Replaces: Amana, 7021-9064 7021-9259 									
	A158	-	-	115	3450/1	CW SE	0.7	-	-	-
	PSC									
	Replaces: Amana, 7062-3151 									
	A160	-	-	115	3000/1	CW SE	1.6	-	-	-
	Shaded pole									
	Replaces: Amana, 7002-2407 									
	A180	-	1/30	115	3400/1	CCW SE	1.8	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-9625, 20190601 									
	A185	-	1/30	115	3125/1	CW SE	1.15	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-9316, 105854-04 									
	A280	-	1/25	115	3000/1	CW SE	1.5	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-7794, D986868 									

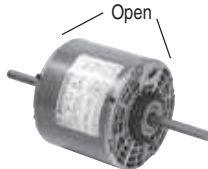

ONE-ON-ONE

One-On-One™ Direct Replacement Motors

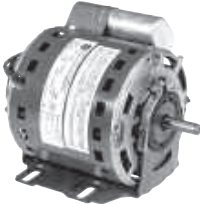



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Amana (cont'd)										
	A283	-	1/25	115	3000/1	CCW SE	1.5	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-8730, D9868617 									
	A286	-	1/35	208/230	3125/1	CW SE	0.6	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-9398, 11096904 									
	A287	-	1/25	115	3000/1	CW SE	1.15	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-9655, 10585405 									
	A289	-	1/32	208/230	3125/1	CW SE	0.75	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7058-0081, 20351402 									

Amana/Rheem/Luxaire/Rooftop Package Unit













	X231	048A11O1179	1/2	208-230	1075/2	CCW/CW OSE	4.0	6.50	7.00	6.38
	48Y frame, resilient rings, sleeve bearing, non-stock motor subject to special terms, 7.5@370V capacitor required (MARS No. 12007)									
	Replaces: FASCO D831 List Price \$160, Mult. Symbol F1 									

American Air Filter

	03134	5KCP39KGB909S	1/8	115	700/1	CW OSE	2.0	1.5	6.5	-
	5 1/2 inch diam., open, 3 inch resilient base and capacitor included									
	Replaces: 5KCP36KG246S, 5KCP36KG317S, 5KCP36KG583S and 5KCP38PG200S 									











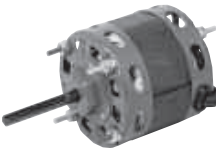


One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
American Air Filter										
	D1065	-	1/6	277	1600/1	CCW SE	0.9	2.50	3.33	-
	PSC, sleeve bearing, 4@370V capacitor required (MARS No. 12004)									
	Replaces: ZCAABBWY15141, IWCQ5827, 5KCP29DK3697T 									
	D827	-	1/8	115	700/1	CCW SE	2.5	2.00	5.50	-
	PSC, ball bearing, 6@370V capacitor required (MARS No. 12006)									
	Replaces: 7-150444-02 									
American Standard										
	03114	5KCP39HG7728S	1/3	230	1075/1	CCW OSE	3.3	3.3	5.2	-
	5 1/2 inch diam., open, 3 1/2 inch resilient base and capacitor included									
	Replaces: 5KCP39HG3692S  GE Commercial Motors By Regal-Beloit									
American Water Heater										
	W1	-	1/25	115	3210/1	CCW SE	1.9	-	-	-
	Shaded pole, sleeve bearing, water heater draft inducer									
	Replaces: 7021-10060, 3000288 									
AO Smith										
	W2	-	1/14	115	3275/1	CW SE	2.3	-	-	-
	Shaded pole, ball bearing, water heater draft inducer									
	Replaces: 7021-10770, 183505-000 									
	W4	-	1/20	115	3400/1	CCW SE	1.8	-	-	-
	Shaded pole, sleeve bearing, water heater draft inducer									
	Replaces: 7021-10910, 183381-000 									

ONE-ON-ONE

One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Aprilaire										
	D1110	-	1/55	115	1300/1	CW SE	0.7	1.88	3.62	-
	Shaded pole, ball bearing, 1/4 inch dia. shaft									
	Replaces: 7163-8633, 10002351 									
	D1114	-	1/11	115	1250/1	CW SE	0.5	3.12	2.50	-
	Shaded pole, sleeve bearing, 1/4 inch dia shaft									
	Replaces: 7163-7448, 33110076 									
Arkla										
	D795	-	1/3	115	825/1	REV	6.1	6.00	5.75	-
	PSC, ball bearing									
	Replaces: Gas Heat Pump K55HXSFN8042 									
Armstrong										
	A155	-	-	115	3000/1	-	1.4	-	-	-
	Shaded pole									
	Replaces: 7021-10046 									
Bohn										
	09930	-	1/20	115	1550/1	CW SE	2.0	3.0	3.0	-
	3.3 inch diam., open, 5/16 inch shaft, shaded pole with Lyall plug 									
	Replaces: AO Smith AO1124; Bohn 5KSM59JSK143; 5034LS; 5008SS; Fasco D1124; Magnetek 572									
	09931	-	1/15	230	1550/1	CW SE	1.1	3.0	3.5	-
	3.3 inch diam., open, 5/16 inch shaft, shaded pole with Lyall plug									
	Replaces: AO Smith AO1126; Bohn 5KSM59S262AS; 5034MS; 5008TS; Fasco D1126; Magnetek 573 									











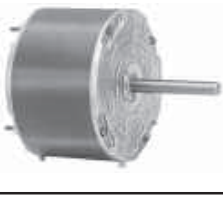



One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Bohn (cont'd)										
	D1124	-	1/20	115	1550/1	CW SE	2.1	3.00	3.00	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft, shell turbo 68, special low temp. oil (-40°F)									
	Replaces: 5KSM59JSK143S & 5KSM59JS5036S 									
	D1126	-	1/15	230	1550/1	CCW SE	1.1	3.00	3.50	
	Shaded pole, sleeve bearing, shell turbo 68, special low temp. oil (-40°F), 5/16 inch dia. Shaft									
	Replaces: 5KSM59LS2262AS 									
	D1125	-	1/12	208 - 230	1550/1	CW SE	0.4	2.62	3.75	-
	PSC, sleeve bearing, 4@370V capacitor included, bolt circle = 3.15", 5/16 inch dia. Shaft									
	Replaces: 7190-0442 									
Bradford White										
	W5	-	1/14	115	3275/1	CW SE	2.5	-	-	-
	Shaded pole, ball bearing, water heater draft inducer									
	Replaces: 7021-10712, 239-42133-00B 									
	W6	-	1/15	115	3000/1	CCW SE	2.2	-	-	-
	Shaded pole, sleeve bearing, water heater draft inducer									
	Replaces: 239-4061 4-00C, 7021-9764 									
Broan										
	K610	-	1/60	115	3000/2	CCW SE	.88 - .68	1.30	-	-
	Shaded pole, sleeve bearing, 5/23 inch dia. Shaft									
	Replaces: Motor 30080011 Model Y2-52000 									

ONE-ON-ONE







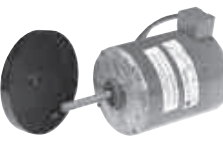

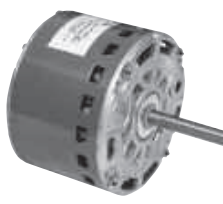



One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Broan (con't)										
	K612	-	1/65	115	3000/1	CCW SE	0.8	2.70	-	-
	Shaded pole, sleeve bearing, 1/4 inch dia shaft									
	Replaces: Model 162 (Before 1980) 									
	K611	-	1/100	115	3000/1	CCW SE	0.67	2.45	-	-
	Shaded pole, sleeve bearing, 1/4 inch dia shaft									
	Replaces: Model 162 (After 1980) 									
	D1087	-	1/12	115	1050/1	CW SE	2.9	2.33	2.62	-
	Shaded pole, sleeve bearing									
	Replaces: 99-08-0178, 7151-3160 									
	K110	-	1/75	115	3000/1	CCW SE	0.9	2.37	-	-
	Shaded pole, sleeve bearing, 5/23 inch dia. shaft									
	Replaces: 99-08-0165, 670A 									
Bryant/Payne										
	D847	-	1/8	208 - 230	1125/1	CCW SE	0.9	3.50	3.75	-
	PSC, sleeve bearing									
	Replaces: K1543, HC35VE-230, KA55CGD-9658 									
Buck Stove										
	D1138	-	1/50 - 1/80 - 1/140	115	1500/3	CW SE	.9 - .6 - .5	2.50	4.00	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: R22CCW270ZD, 7163-6045 									



One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Buck Stove										
	D1139	-	1/50 - 1/80 - 1/125	115	1500/3	CW SE	0.88	2.50	2.81	1.12
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: R22CW206MD 									
Butler Ventilator										
	D1066	-	1/10	115	1050/1	CW SE	3.6	2.75	3.88	-
	Shaded pole, sleeve bearing									
	Replaces: 846PY4V, 2414 									
Camco										
	D1119	-	1/90	240	1500/1	CCW SE	0.34	1.50	2.25	-
	Shaded pole, sleeve bearing, 1/4 inch dia. shaft									
	Replaces: Universal JBIP04410V, Electrohome 2868-405-173, Rotom R302 									
Carrier										
	03132	5KCP39PGC138AS	1/2	208-230	1075/1	CCW OSE	4.0	3.5	7.6	-
	5 1/2 inch diam., shaft end enclosed, band mount, ball bearings, 7.5 MFD @ 370V capacitor required (MARS No. 12007)									
	Replaces: 5KCP37PG190S, 5KCP37PG361S; Carrier HC445L230, HC445L230; Fasco D804, Universal 655 									
	03158	5KCP39FGP028S	1/4	230	1075/1	CCW OSE	2.1	2.75	4.5	-
	5 1/2 inch diam., open, band mount, 5 MFD @ 370V capacitor required (MARS No. 12005), sleeve bearing									
	Replaces: 5KCP39FGG262S 									
	03159	5KCP39HGP029S	1/3	208-230	1075/2	CCW OSE	2.3	3.0	5.1	-
	5 1/2 inch diam., open, lug mount, 5 MFD @ 370V capacitor required (MARS No. 12005)									
	Replaces: 5KCP39HG9866S 									

ONE-ON-ONE

One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Carrier (con't)										
	03161	5KCP39HGP030S	1/3	208-230	1075/1	CCW OSE	2.8	3.0	5.1	—
	5 1/2 inch diam., shaft end enclosed, band mount, ball bearings, 7.5 MFD @ 370V capacitor required (MARS No. 12007)									
	Replaces: 5KCP39HG9866S  <small>GE Commercial Motors By Regal-Beloit</small>									
	03166	5KCP39MGP041S	1/2	208-230	1075/3	CCW OSE	2.9	7.0	5.6	2.8
	5 1/2 inch diam., partially enclosed, lug mount, one 2 1/2 inch resilient ring, 7.5 MFD @ 440V capacitor required (MARS No. 12031)									
	Replaces: 5KCP37PG190S, 5KCP37PG361S; Carrier HC445L230, HC445L230; Fasco D804, Universal 655  <small>GE Commercial Motors By Regal-Beloit</small>									
	03231	5KCP39BGY915S	1/10	208-230	1100/1	CCW OSE	0.75	1.50	3.73	—
	5 1/2 inch diam., condenser fan motor, 5 MFD @ 370V capacitor required (MARS No. 12005)									
	Replaces: 5KCP39BGS069S  <small>GE Commercial Motors By Regal-Beloit</small>									
	03232	5KCP39BGY916S	1/15	208-230	800/1	CCW OSE	0.55	1.50	3.73	—
	5 1/2 inch diam., condenser fan motor, 5 MFD @ 370V capacitor required (MARS No. 12005)									
	Replaces: 5KCP39BGV573AS  <small>GE Commercial Motors By Regal-Beloit</small>									
	03233	5KCP39BGY917S	1/5	208-230	825/1	CCW OSE	0.95	1.50	4.48	—
	5 1/2 inch diam., condenser fan motor, 7.5 MFD @ 370V capacitor required (MARS No. 12007)									
	Replaces: 5KCP39GFS166S  <small>GE Commercial Motors By Regal-Beloit</small>									
	03288	5KCP39SGU073S	1/2	200-230/ 460	1075/1	CCW OSE	4.6/2.3	2.92	7.31	—
	5 1/2 inch diam., open, lug mount, 7.5 MFD @ 370V capacitor required (MARS No. 12007)									
	Replaces: 5KCP39SGL288S  <small>GE Commercial Motors By Regal-Beloit</small>									



One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Carrier (con't)										
	03740*	5KCP49ZN9617T	1	200-230/ 460	1075/1	REV	6.8/3.4	6.0	9.2	—
	6 1/2 inch diam., open shell, closed enshields ball bearing, 25 MFD @ 370V capacitor required (MARS No. 12015), 5/8" shaft dia., 56 frame									
	Replaces: GE 5KCP49UG1007S; 5KCP49UG1027S; 5KCP49UG1028S, 5KCP49ZG171S, 5KCP49ZG189S, 5KCP49ZG190S, 5KCP49ZG24S, P190									
 <small>GE Commercial Motors By Regal-Beloit</small>										
	03901	5KCP39PGU719S	1/2	460	1050	REV	.90	2.92	5.48	.50
	5 1/2 inch diameter condenser fan motor, ball bearing, 10 MFD @370V required capacitor (MARS No. 12008), thru bolt mount									
	Replaces: AO Smith FEH 1056S									
 <small>GE Commercial Motors By Regal-Beloit</small>										
	03902	5KCP39NGY813S	3/4	115	1075/4	REV	6.8/3.4	6.0	9.2	—
	5 1/2 inch diam., direct drive blower motor, sleeve bearing, 7.5 MFD @370V capacitor required (MARS No. 12007), cushion ring mount									
	Replaces: Emerson 3340									
 <small>GE Commercial Motors By Regal-Beloit</small>										
	03905	5KCP39EGY823S	1/4	208-230	1100/1	CW OSE	1.40	1.50	4.45	—
	5 1/2 inch diam., condenser fan motor, 5 MFD @ 370V capacitor required (MARS No. 12005) , sleeve bearing, band mounting									
	Replaces: HC39GE237A, 5KCP39EGS070S									
 <small>GE Commercial Motors By Regal-Beloit</small>										
	03906	5KCP39GGY822S	1/3	115	1075/4	CCW OSE	5.20	4.25	5.13	—
	5 1/2 inch diam., condenser fan motor, 7.5 MFD @ 370V capacitor required (MARS No. 12007)									
	Replaces: HC41AE117A, 5KCP39GGS336S									
 <small>GE Commercial Motors By Regal-Beloit</small>										
	03907	5KCP39BGY824S	1/10	208-230	1100/1	CW OSE	0.75	1.50	4.21	—
	5 1/2 inch diam., furnace blower, 5 MFD @370V cap required (MARS No. 12005), sleeve bearing, band mounting									
	Replaces: HC33GE233A, 5KCP39BGS069S									
 <small>GE Commercial Motors By Regal-Beloit</small>										

* Limited quantities available while supplies last.

ONE-ON-ONE

One-On-One™ Direct Replacement Motors

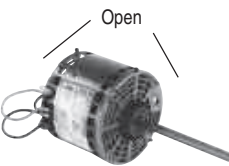
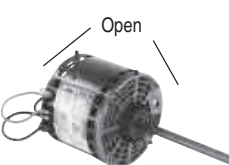



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Carrier (con't)										
	03908	5KCP39BGY825S	1/12	208-230	1100/1	CW OSE	0.50	1.5	4.21	—
	5 1/2 inch diam., condenser, 5 MFD @370V cap required (MARS No. 12005), sleeve bearing, thru bolts, mounting									
	Replaces: HC31GE232A, 5KCP39BGS162S									
 GE Commercial Motors By Regal-Beloit										
	03909	5KCP39GGY826S	1/3	208-230	1100/2	CW OSE	2.00	3.0	5.13	—
	5 1/2 inch diam., air handler, 7.5 MFD @370V cap required (MARS No. 12007), sleeve bearing, thru bolts mounting									
	Replaces: HC41AE235, 5KCP39GGT773S									
 GE Commercial Motors By Regal-Beloit										
	03910	5KCP39FGY827S	1/4	208-230	1075/3	CCW OSE	1.80	3.0	4.88	—
	5 1/2 inch diam., furnace blower, 7.5 MFD @370V capacitor required (MARS No. 12007), sleeve bearing, thru bolts mounting									
	Replaces: HC39AE206A, 5KCP39FGS075S									
 GE Commercial Motors By Regal-Beloit										
	03923	5KCP39LGY844S	1/3	230	1075/2	CW OSE	2.60	3.00	5.25	—
	5 1/2 inch diam., furnace blower, 5 MFD @370V capacitor required (MARS No. 12007), sleeve bearing, thru bolts mounting									
	Replaces: Marathon X222, 48A1101109									
 GE Commercial Motors By Regal-Beloit										
	03925	5KCP39SGU734S	1/2	208-230/ 460	1075/1	REV	3.6/1.8	4.00	7.82	—
	48Y frame, three lug mount, open air over, ball bearings, 7.5@370V capacitor required (MARS No. 12007)									
	Replaces: Marathon X405, 48A1101744									
 GE Commercial Motors By Regal-Beloit										
	10822*	10822	1/5	115	1050/4	CCW OSE	7.8	4.55	4.66	—
	5 inch diam., open, round frame mounting, molex plug									
	Replaces: Carrier HC37MA138, HC37MA134; BDP/DNP 05-1049, 05-1051, 05-1053; A.O. Smith 326P157, OCB6427									
 GE Commercial Motors By Regal-Beloit										

* Limited quantities available while supplies last.




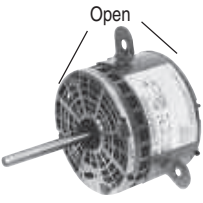
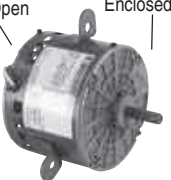
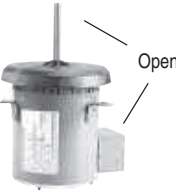


One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Carrier (con't)										
	X236	048A11O699	1/3	115	1075/4	REV	6.4	6.00	4.75	-
	48Y frame, resilient rings, resilient ring/belly band mount, ball bearings, 5@370V capacitor required (MARS #12005)									
	Replaces: Carrier HC41SE117, P251-2306, P251-2307 List Price \$161, Mult. Symbol F1 									
	X237	048A11O694	1/3	208-230	1075/4	REV	4.8	6.00	5.25	-
	48Y frame, round, resilient ring/belly band mount, ball bearings, 10@440V capacitor required (MARS #12032), non-stock motor subject to special terms									
	Replaces: Carrier HC41SE651, HC39SE651, P251-5306, P251-4508 List Price \$164, Mult. Symbol F1 									
	X203	048A11O1062	1/2	208-230	1075	REV	5.3	5.50	6.50	-
	48Y frame, resilient ring/belly band mount, ball bearings									
	Replaces: Carrier HC44AL230, FASCO D804, Magnetek 655 List Price \$201, Mult. Symbol F1 									
	X241	048A11O697	3/4	208-230	1075/4	REV	5.4	6.00	5.50	-
	48 frame, open air over, round belly band, ball bearings, 10@440V capacitor required (MARS No. 12032)									
	Replaces: Carrier HC45SE651 & P251-5701 List Price \$207, Mult. Symbol F1 									
	X242	048A11O756	1	208-230	1000/3	REV	6.2	4.00	7.25	-
	48YZ frame, open air over, belly band mount, ball bearings, does not include resilient rings, rated 50/60HZ, 190/380 or 380V at next lower HP, 5/8" shaft dia., 25@370V capacitor required (MARS No. 12015)									
	Replaces: Carrier HC52AL230, HC52AL231, HC52AL232, HC52SE208, P251-5101, P251-5102 List Price \$351, Mult. Symbol F1 									
	X223	048A11O2050	1/5	230	1075/1	CCW OSE	1.3	2.75	3.75	-
	48Y frame, three lug mount, open air over, ball bearings, 4@370V capacitor required (MARS No. 12004), non-stock motor subject to special terms									
	Replaces: Carrier HC37VE230, FASCO D842 List Price \$136, Mult. Symbol F1 									

ONE-ON-ONE







One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Carrier (con't)										
	X273	048A17O161	1/4	230	1625/1	CCW OSE	1.5	1.62	4.25	-
	48Y frame, three lug mount, open air over, ball bearings, 4@370V capacitor required (MARS No. 12004), non-stock motor subject to special terms									
	Replaces: Carrier HC37ME268, FASCO D844, AOS OCA1024, Magnetek 624 List Price \$127, Mult. Symbol F1									
	X210	048A11O1068	1/4	208-230	1075/2	REV	2.2	4.25	4.12	-
	48Y frame, three lug mount, open air over, ball bearings, 5@370V capacitor required (MARS No. 12005)									
	Replaces: Emerson 3303, FASCO D843, Magnetek 514, AOS OCB1026 List Price \$136, Mult. Symbol F1									
	X222	048A11O1109	1/3	230	1075/2	REV	2.6	3.00	4.75	-
	48Y frame, three lug mount, open air over, ball bearings, 7.5@370V capacitor required (MARS No. 12007)									
	Replaces: Carrier HC41VE700, HC41VE701, Emerson 3225, Magnetek 536, AOS OCB1036 List Price \$169, Mult. Symbol F1									
	X405	048A11O1744	1/2	208- 230/460	1075/1	REV	3.6/1.8	4.00	6.88	-
	48Y frame, open air over, three lug mount, ball bearings, double shaft extension 1 1/2" long by 1/2" dia. with flat each end, 7.5@440V capacitor required (MARS No. 12031)									
	Replaces: AOS OCA1056 List Price \$220, Mult. Symbol F1									
	X235	056T11D5209	1	200- 230/460	1140/1	REV	6.6- 6.0/3.0	2.88	10.50	-
	56Y frame, three phase, open air over, belly band mount, footless, ball bearings, 70°C ambient, 5/8" shaft dia.									
	Replaces: Carrier HD52VE214, Marathon 56T11D33 List Price \$436, Mult. Symbol F1									
	X251	056T34D5364	5	208- 230/460	3600/1	-	13.5- 12.4/6.2	2.25	13.49	-
	56HZ frame, three phase, rigid mount, open air over, ball bearings, 7/8" shaft dia., 3 1/2" shaft height and slotted 56 frame base									
	Replaces: Carrier HD60AZ660, Marathon 56T34D903 List Price \$608, Mult. Symbol F1									









One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Carrier (con't)										
	D455	-	1/30	115 / 230	3000/1	CCW SE	1.3 - .7	3.88	5.88	-
	Shaded pole, ball bearing, includes shaft bushing, 1/4 inch dia. shaft									
	Replaces: Draft Booster/Flue Exhaust Switch Motors									
	D456	-	1/15	115 / 230	3000/1	CW SE	2.0-1.0	2.75	6.50	-
	Shaded pole, ball bearing, includes shaft bushing, 1/4 inch dia. shaft									
	Replaces: Draft Booster/Flue Exhaust Switch Motors									
	D457	-	1/15	115 / 230	3000/1	CCW SE	2.0-1.0	2.75	6.50	-
	Shaded pole, ball bearing, includes shaft bushing, 1/4 inch dia. shaft									
	Replaces: Draft Booster/Flue Exhaust Switch Motors									
	D458	-	1/15	208 - 230	3000/1	CW SE	1.0	2.75	6.50	-
	Shaded pole, ball bearing, includes shaft bushing, 1/4 inch dia. shaft									
	Replaces: Draft Booster/Flue Exhaust Switch Motors									
	D1174	-	1/15	460	3000/1	CW SE	0.6	2.50	6.75	-
	Shaded pole, ball bearing, does not have shaft bushing, 1/4 inch dia. shaft									
	Replaces: Carrier HC34AU725A, Universal JB1P044NV, HC24AU725									
	D1178	-	40193	208 - 230	3450/1	CW SE	0.5	2.75	6.75	-
	PSC, ball bearing, 1/4 inch dia. shaft									
	Replaces: Carrier HC680001, Fasco 7162-3829									

ONE-ON-ONE













One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Carrier (con't)										
	D864	-	1/6 - 1/8 - 1/10	208 - 230	1040/3	CW SE	1.3 - 1.2 - 1.1	7.25	3.75	2.13
	PSC, sleeve bearing, rotation determined by viewing lug end, 3@370V capacitor required (MARS # 12003)									
	Replaces: 124279, 128560, 124276, 7126-0103, 7126-0043									
	D842	-	40183	230	1075/1	CW SE	1.3	3.25	3.75	-
	PSC, sleeve bearing, 4@370V capacitor required (MARS No. 12004)									
	Replaces: HC37VE230 Cond. Round unit									
	D848	-	1/5 - 1/6 - 1/8	265 - 277	1040/3	CW SE	1.1 - .8 - .7	7.00	3.50	3.00
	PSC, sleeve bearing, rotation determined by viewing lug end, 3@370V capacitor required (MARS No. 12003)									
	Replaces: 51PH124275, HC37MB-730									
	D458	-	1/15	208 - 230	3000/1	CW SE	1.0	2.75	6.50	-
	Shaded pole, ball bearing, includes shaft bushing, 1/4 inch dia. shaft									
	Replaces: Draft Booster/Flue Exhaust Switch Motors									
	D463	-	1/30	208 - 230	3000/1	CW SE	0.7	2.50	3.88	-
	Shaded pole, ball bearing, 5/16 inch dia. shaft									
	Replaces: HC24HE230									
	D1182	-	1/16	208 - 230	3450/1	CCW SE	0.6	3.33	4.50	-
	PSC, sleeve bearing, hall effect sensor, 5/16 inch dia. shaft									
	Replaces: 7162-3367, HC30GB230B, K33HXCCP-915, HC30GB230									















One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Carrier (con't)										
	D459	-	1/15	230 / 460	3000/1	CW SE	1.2 - .6	3.00	7.00	-
	Shaded pole, ball bearing, 1/4 inch dia. shaft									
	Replaces: HC24AU725A, JB1P044, AB1S078, JB1R039, AB1S029, S88-556									
										
	D844	-	1/4	230	1625/1	CW SE	1.5	3.00	3.50	-
	PSC, sleeve bearing, 4@370V capacitor required (MARS No. 12004)									
	Replaces: HC37ME268 5KCP39BG7524S									
										
	D843	-	1/4 - 1/5	208 - 230	1075/1	REV	2.2 - 2	4.25	4.00	-
	PSC, sleeve bearing, 5@440V capacitor required (MARS No. 12029)									
	Replaces: F48SG6MA10, F48SG6MA16, F48SG6MA28, F48SG6MA37 F48SJ6MA28, HC37MZ220, HC39VE608, HC39ML706, HC39ME720									
										
	D802	-	1/2	460	1050/1	REV	0.9	3.33	5.50	-
	PSC, ball bearing, 10@370V capacitor required (MARS No. 12008)									
	Replaces: Carrier HC44VL463A, AO Smith FEH1056S, GE 5KCP39PGH600CS									
										
	S2846	-	1/2	230 / 460	1075/1	REV	3.9 - 2	5.38	6.50	-
	PSC, ball bearing, 7.5@440V capacitor required (MARS No. 12031)									
	Replaces: Canopy Type Outdoor Condenser Fan Motor									
										
	D838	-	3/4 - 1/2 - 1/3 - 1/4	115	1075/4	REV	11.2 - 9.7 - 7.5 - 6.4	6.50	5.25	-
	PSC, ball bearing, 20@370V capacitor required (MARS No. 12014)									
	Replaces: HC45SE116, SC435X101, HC43SE116									
										

ONE-ON-ONE

One-On-One™ Direct Replacement Motors








	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Carrier (con't)										
	S2848	-	40241	230 / 460	1075/1	REV	4.7 - 2.4	6.00	7.75	-
	PSC, ball bearing, 20@370V capacitor required (MARS # 12014)									
	Replaces: Canopy Type Outdoor Condenser Fan Motor									
										
Carrier/Bryant										
	D803	-	1/3 - 1/4	230	1075/2	REV	2.6 - 2.2	3.50	4.50	-
	PSC, sleeve bearing									
	Replaces: K55HXLKK-5918 HC41VB701									
										
	D1179	-	1/30	115	3000/1	CW SE	1.5	2.00	3.50	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: BDP P251-2916 FRANKLIN 8251510360									
										
	D1180	-	1/20	115	3300/1	CW SE	1.9	2.12	3.62	-
	Shaded pole, sleeve bearing, 5/16 inch dia. Shaft									
	Replaces: Carrier HC27UE120, BDP 398A, BDP P251-2307 U.E. JAIP053N, UE Stock 580									
										
	02980*	5KSP29HK1888S	1/8	120	1050/4	CCW OSE	6.3	2.5	3.75	-
	5 inch diam., open, strap mount, shaded pole									
	REPLACES: 5KSP29HK1226S									
										
	03066	5KCP39JGJ997T	1/3	230	1075/2	REV	3.1	3.0	5.6	-
	5-1/2 inch diam., shaft end enclosed, lug mount, 5 MFD @ 370V capacitor required (MARS No. 12005), reversible									
	REPLACES: 5KCP39KGB703S; GE Stock No. 3066									
										

* Limited quantities available while supplies last.











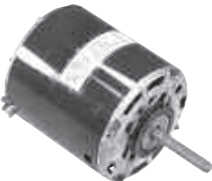



One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Carrier/Whirlpool										
	D1176	-	1/15 - 1/25	115	1550/2	DS	1 - .8	4.88	4.00	4.88
	PSC, sleeve bearing, 3/8 inch dia. Shaft, 4@370V capacitor required (MARS # 12004)									
	Replaces: 130096, 202466									
Champion Cooler										
	D1069	-	1/10 - 1/15	115	1040/2	DS	3.5 - 2.2	3.00	2.62	3.00
	Shaded pole, sleeve bearing, 3/8 inch dia. shaft, 4@370V capacitor required (MARS # 12004)									
	Replaces: 7151-2925, 7151-0109, MP2500									
Chromalox										
	D1118	-	1/30	240	1500/1	CW SE	0.6	3.50	2.81	-
	Shaded pole, ball bearing, 5/16 inch dia. shaft									
	Replaces: 2868-811-005B, 2868-505-016, 2686-511-027A									
Chrysler Airtemp										
	D1022	-	1/5 - 1/6 - 1/8	208 - 230	1100/3	CW SE	1.6 - 1.1 - 1	2.38	3.88	2.75
	PSC, sleeve bearing, rotation determined by viewing lug end									
	Replaces: 3704387, 2874493, 2874495									
Coleman										
	A088	-	88CFM	115	3200/1	CW SE	1.3	-	-	-
	Shaded pole									
	Replaces: 7021-5478									
	D178	-	1/8 - 1/11	115	1050/2	CW SE	4.5 - 3.4	4.00	3.25	-
	Shaded pole, sleeve bearing									
	Replaces: Blower Motor									

ONE-ON-ONE













One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Coleman (con't)										
	D408	-	1/150	115	3000/1	CW SE	0.5	1.50	5.50	-
	Shaded pole, sleeve bearing, 1/4 inch dia. shaft									
	Replaces: 7995-316, 7121-5906									
										
Consolidated Industries										
	A128	-	-	115	3000/1	CW SE	0.9	-	-	-
	Shaded pole									
	Replaces: 7021-6376, 7021-9404									
										
Copeland										
	00353	ESP-L35EM2	35W	230	1500/1	CW OSE	.70	.50	3.50	-
	3 7/8 inch diam., cast iron unit bearing motor, end or side pad mounting, horizontal operation, 1/4" threaded shaft									
	Replaces: Copeland 050-0227-02; ESP-L35EMV2, ESP-L35E22; Gem EM-33502									
										
	00503	ESP-OL50EM2	50W	230	1500/1	CW OSE	.85	1.50	4.50	-
	3 7/8 inch diam., cast iron unit bearing motor, end or side pad mounting, horizontal operation, 3/8" dia, flatted shaft									
	Replaces: Copeland 050-0011-00, 050-0237-00, 050-0244-00, use 00513 for 2080 units									
										
	03005	5KCP39PGC092S	1/3	230	825/1	CW OSE	2.4	3.5	6.1	-
	5 1/2 inch diam., shell enclosed, band mount, ball bearing, 12.5 MFD @ 370V capacitor required (MARS No. 12009)									
	Replaces: HC41AE117A, 5KCP39GGS336S									
										
	03047	5KCP39GGD320S	1/4	230	1625/1	CW OSE	1.5	2.5	5.1	-
	5 1/2 inch diam., shell enclosed band mount, 5 MFD @ 370V capacitor required (MARS No. 12005)									
	Replaces: 5KCP39GG3537S, Copeland 050-0107-01 and 050-0238-00									
										



One-On-One™ Direct Replacement Motors













	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Copeland (con't)										
	03124	5KCP39KGB906AS	1/3	230	1625/1	CW OSE	3.2	1.5	7.5	-
	5 1/2 inch diam., enclosed, 3 inch resilient base and capacitor included									
	Replaces: 5KCP32KG175S and 5KCP32KG259S							 <small>GE Commercial Motors By Regal-Beloit</small>		
	04311	5KH39QN5529X	1/3	230	1725/1	REV	3.2	1.5	6.8	-
	5-1/2 inch diam., open, 3 inch resilient base included, split phase									
	Replaces: Copeland 050-0020-00 (5KH35KG709X) and 050-0098-00 (5KH35KG356X)							 <small>GE Commercial Motors By Regal-Beloit</small>		
	D783	-	1/4	208 - 230	1625/1	REV	1.5	6.00	4.00	-
	PSC, sleeve bearing									
	Replaces: 3047, 050-0238-00									
Cornelius										
	00401	ESP-LI5EMJR1	15W	115	1500/1	CCW OSE	.60	5.00	3.17	-
	3 7/8 inch diam., cast iron unit bearing motor, 5/16" shaft with 1/4-20 threaded end includes 11 No. 8-36 motor bearing screws, end or side pad mounting, 13.75 inches external lead length with EMP plug or equivalent									
	Replaces: 18-7036, 18-7388, 18-9840; Rotom R4119; Scotsman 12-1563-1									
	00402	ESP-L15EMJR1B1	15W	115	1500/1	CCW OSE	.60	7.00	3.17	-
	3 7/8 inch diam., cast iron unit bearing motor, 5/16" shaft with 1/4 - 20 threaded end 11 No. 8-36 mounting screws, end or side pad mounting, 13 inches external lead length with two 1/4" quick connects									
	REPLACES: Marathon X222, 48A1101109									
	00403	ESP-L15EMJR1B2	15W	115	1500/1	CCW OSE	.60	5.00	3.17	-
	3 7/8 inch diam., cast iron unit bearing motor, 5/16" shaft with 1 inch x .270 flat, includes 11 No. 8-36 motor mounting screws, end or side pad mounting, 12 inches external lead length with two #8 ring terminals									
	Replaces: Alco 25246, Lancer 91-0006, Wilshire 25246, 83703									

ONE-ON-ONE




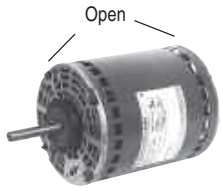




One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Cornelius (con't)										
	00508	ESP-OL50EM1B1	50W	115	1500/1	CW OSE	1.70	2.89	4.5	-
	3 7/8 inch diam., cast iron unit bearing motor, end or side pad mounting evaporator fan motor .312 shaft dia., 2 female spade terminals at end of each wire									
Replaces: Rotom 6206										
	X290	048S11D58	1/6	230	1140/1	REV	1.9	1.50	6.88	-
	48Y frame, split phase, open air over, resilient ring mount, sleeve bearings									
Replaces: "Beater" motor for the Cornelius "Slurpee" Machine List Price \$144, Mult. Symbol F1										
Duotherm										
	D1080	-	1/6	115	1050/1	CW SE	7.9	4.00	4.50	-
	Shaded pole, sleeve bearing									
Replaces: 3-14826; 100,000 BTU Furnaces										
	D1081	-	1/6 - 1/8 - 1/10	115	1625/3	REV	2.4 - 1.9 - 1.5	3.50	4.88	3.62
	PSC, sleeve bearing, 10@370V capacitor required (MARS No. 12008)									
Replaces: 3-9650; 12,000 - 13,000 BTU's, 5KCP29MG40115, 8743810260, 3-18440										
	D1001	-	1/15	115	1000/1	CW SE	3.2	3.25	2.33	-
	Shaded pole, sleeve bearing, 3/8 inch dia. shaft									
Replaces: 3-9930										
Economite/Mid-Continent Gas Burner										
	D1151	-	1/40	115	1500/1	CCW SE	1.2	3.25	2.75	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
Replaces: AA2P026N										















One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Emerson/Quiet Cool										
	D1033	-	1/5 - 1/6 - 1/8	208 - 230	1400/3	DS	1.6 - 1.5 - 1.3	2.75	3.75	3.50
	PSC, sleeve bearing									
	Replaces: Quiet Cool									
Evans/Armstrong/LSI Home										
	X211	048A17O125	1	208-230	1625/2	REV	6.2	2.50	6.25	-
	48Y frame, open air over, resilient ring thru-bolt mount, ball bearings, 10@370V capacitor required (MARS No.12008)									
	Replaces: FASCO D825, GE 5KCP35G644S List Price \$231, Mult. Symbol F1									
	D825	-	1-3/4	230	1625/2	REV	6.2 - 5.6	3.00	6.75	-
	PSC, sleeve bearing, 10@370V capacitor required (MARS No. 12008)									
	Replaces: 5KCP35SG6445									
Evcon										
	K629	-	1/85	115	2950/1	CW SE	0.67	1.12	-	-
	Shaded pole, sleeve bearing, 1/4 inch dia. shaft									
	Replaces: 7102-2187									
	A156	-	-	115	3000/1	CW SE	1.4	-	-	-
	Shaded pole									
	Replaces: Evcon, 7021-8935									
Excel Comfort										
	A100	-	1/45	115	3000/1	CW SE	1.5	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7058-0280, 20093603/B									

ONE-ON-ONE







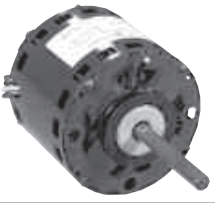

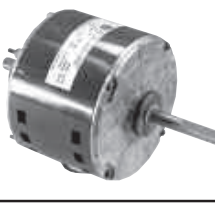



One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
FASCO										
	K102	-	1/200	115	3000/1	CW SE	.64	1.50	-	-
	Shaded pole, sleeve bearing, .181 inch dia. shaft									
	Replaces: Model 2435 									
	K100	-	1/100	115	3000/1	CW SE	0.7	1.11	-	-
	Shaded pole, sleeve bearing, .181 inch dia. shaft									
	Replaces: 0648-0027 Ventilator 									
	K101	-	1/150	230	3000/1	CCW SE	.58	1.34	-	-
	Shaded pole, sleeve bearing, .217 inch dia. shaft									
	Replaces: Model 2540; 7102-0001 Motor 									
	D1159	-	1/130	115	1500/1	CCW SE	.45	1.12	2.12	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: 7163-1845, VENT 656, VENT 293A, VENT PV7896 									
	D1160	-	1/110	115	1480/1	CW SE	.58	1.50	2.12	-
	Shaded pole, sleeve bearing, 5/16 inch dia. Shaft									
	Replaces: 7163-2593, 663, 668, 763, 768, 661 									
	D1162	-	1/100	115	1500/1	REV	0.6	1.00	3.50	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: 7163-8909, 7163-1541, Model 659 Vent 									















One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
FASCO (con't)										
	D1161	-	1/15 - 1/25	115	1500/1	CCW SE	2.9 - 1.9	2.00	4.25	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: Several Blower Applications 									
	D824	-	1/4 - 1/8	115	1100/2	REV	3.2 - 2.4	3.50	5.75	-
	PSC, ball bearing, 4@370V capacitor required (MARS No. 12004)									
	Replaces: Pedestal fan 7126-0485, 7126-0922, 7126-2594, 7126-0936 									
	D820	-	1/3 - 1/4	120	1050/2	REV	4.8 - 4.5	2.00	4.25	-
	PSC, sleeve bearing									
	Replaces: Whole house fans 7126-1194, 7126-0545, 7126-0158, 7126-0460, 7126-1195 									
Fedders										
	02090*	5KCP29GK4566S	1/4	230	1100/1	CCW OSE	1.6	3.5	5.3	-
	5 1/2 inch diam., open 2 1/2 inch resilient rings, 5 MFD @ 370V capacitor required (MARS No. 12005)									
	Replaces: GE stock # 2090; Fasco D1010; Universal 515 									
	03074*	5KCP39HGA499T	1/3	208-230	1075/1	CCW OSE	2.6	3.0	5.1	1.6
	5 1/2 inch diam., opposite lead end enclosed, thru bolt mount, 4 MFD @ 370V capacitor required (MARS No. 12004)									
	Replaces: 5KCP39HG5622S; GE Stock No. 3074; Fedders S194-46-1 & S196-134-1 									
	D441	-	1/80	115	1500/1	CCW SE	0.6	1.00	2.12	-
	Shaded pole, sleeve bearing, 1/4 inch dia. shaft									
	Replaces: Fedders, Oasis, Whirlpool Port Dehumidifiers 									

* Limited quantities available while supplies last.

One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Fedders (con't)										
	D186	-	1/20	460	1500/1	CW SE	0.4	2.33	2.88	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: Roof Top A/C 									
	D1012	-	1/15 - 1/20 - 1/25	115	1550/3	DS	2.3 - 1.9 - 1.6	3.00	3.38	3.00
	Shaded pole, sleeve bearing, 3/8 inch dia. shaft									
	Replaces: RMR, RY1302, 5206-00025-001, Y24CW50, 7190-0163 									
	D1010	-	1/8 - 1/12 - 1/15	115	1050/3	DS	4.4 - 3 - 2.3	3.33	3.38	2.75
	Shaded pole, sleeve bearing									
	Replaces: Window AC Motor; S196-20-2 									
	D1011	-	1/6 - 1/12 - 1/15	208 - 230	1050/3	DS	2.5 - 1.6 - 1.2	3.33	3.25	2.75
	Shaded pole, sleeve bearing									
	Replaces: Window AC Motors; S196-42-1, S296-161-3 									
	D884	-	1/6 - 1/8 - 1/10	115	1050/3	DS	2.3 - 2 - 1.8	5.00	3.75	4.00
	PSC, sleeve bearing									
	Replaces: S196-59-1, 2:72-1, 2:73-1, 2:74-1,2,3 									
	D882	-	1/5	230	1080/1	CW SE	1.5	4.25	3.88	-
	PSC, sleeve bearing, 7.5@370V capacitor installed									
	Replaces: Condenser Fan; S196-179-1 									



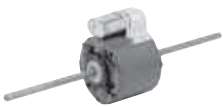











One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Fedders (con't)										
	D1016	-	1/4	230	1100/1	CW SE	2.0	4.12	3.88	-
	PSC, sleeve bearing									
	Replaces: Condenser Fan; S196-18-2 									
	A159	-	159 CFM	230	1550/1	-	0.5	-	-	-
	Shaded pole									
	Replaces: AK4K84BX; 11-7096 									
	A161	-	161 CFM	230	1600/1	-	0.6	-	-	-
	Shaded pole									
	Replaces: Brinkley 8353920103; Fedders 									
	X274	048A11T407	1/5	230	1075/1	CW OSE	1.4	4.12	4.13	-
	48Y frame, open air over, extended studs-footless mount, sleeve bearing, capacitor included, non-stock motor subject to special terms									
	Replaces: Fedders S196-179-1, FASCO D882, AOS OFE5612 List Price \$168, Mult. Symbol F1 									
	X202	048A11O1063	1/4	208-230	1075/3	REV	2.2	4.50	3.88	2.50
	48Y frame, open air over, thru-bolt extended studs-footless mount, 5@370V capacitor required (MARS No. 12005)									
	Replaces: Fedders S196-58-2, FASCO D881 List Price \$129, Mult. Symbol F1 									
	X205	056A11O5312	3/4	208-230	1075/1	REV	3.6	4.50	8.62	7.00
	56HZ frame, open air over, resilient/combination base with 12 mounting holes, double shaft ext. 1 1/2" long by 1/2" diameter with flat each end, ball bearings, 5/8" shaft dia., 17.5@370V capacitor required (MARS No. 12012)									
	Replaces: Fedders K65TXMR1109, Emerson K2328, Magnetek C024 List Price \$339, Mult. Symbol F1 									

ONE-ON-ONE













One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
First Company										
	02350	5KCP29FK6443S	1/4	208/230	1625/2	CCW OSE	2.0	7.25	4.62	7.25
	5 inch diam., shaft ends open, resilient ring mount, sleeve bearing, capacitor included									
	Replaces: First Company M10, M9									
 GE Commercial Motors By Regal-Beloit										
Friedrich										
	03056	5KCP39LGM011S	1/3	230	1075/5	CCW OSE	1.8	2.5	5.0	2.2
	5 1/2 inch diam., totally enclosed, lug mount, 5 MFD @370V capacitor required (MARS No. 12005)									
	Replaces: 5KCP39KGE992S, 5KCP39LGD804S, 5KCP39LGG720S, 5KCP39LGK010T, 5KCP39LGK292S, 5KCP39MG7145S, 5KCP39MG9096S, 5KCP39MG9679S, 5KCP39MGB109T, 5KCP39LGM011T, GE Stock No. 3073; Fasco D86; Friedrich 610-714-33, 610-714-13; & MARS No. 03002; Universal 118									
 GE Commercial Motors By Regal-Beloit										
	D868	-	1/3 - 1/4 - 1/5 - 1/6 - 1/7	230	1075/5	CCW SE	2.1 - 1.5 - 1.2 - 1 - .9	2.75	4.75	2.25
	PSC, sleeve bearing, rotation determined by viewing lug end									
	Replaces: 5KCP39MG9096S, 5KCP39KGE992S, 5KCP39LGD804S, 5KCP39LGG720S, 5KCP39LGK010T, 5KCP39MG7145S, 5KCP39MG9679S, 5KCP39LGM011T									
										
Frymaster										
	A110	-	1/70	115	3200/1	CW SE	.90/.80	-	-	-
	Shaded pole, ball bearing, 50/60Hz									
	Replaces: 7021-0898									
										
	A111	-	1/40	208/240	3200/1	CW OLE	0.8	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-11294, 8073637									
										
Gaffers & Sattler										
	D862	-	1/2 - 1/3	208 - 230	1075/2	DS	3.2 - 3	2.62	-	2.50
	PSC, sleeve bearing, 7.5@370V capacitor required (MARS No. 12007)									
	Replaces: Roof Top A/C Direct; Pak 1.5 & 2.0 EA									
										



One-On-One™ Direct Replacement Motors











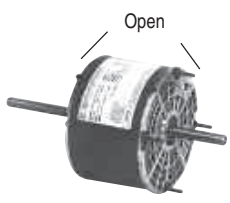

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Gaffers & Sattler (con't)										
	X225	048A11O1176	1/2	208-230	1075/2	CCW OSE	3.0	2.00	5.50	2.00
	48Y frame, open air over, resilient ring mount, sleeve bearings, 7.5@370V capacitor required (MARS No. 12012), non-stock motor subject to special terms									
	Replaces: Rooftop A/C direct Pak 1.5 & 2.0 ea, FASCO D862 List Price \$190, Mult. Symbol F1									
										
General Electric										
	03077*	5KCP39DGK013S	1/5	265	1075/3	CW OSE	1.3	2.0	4.6	2.1
	5 1/2 inch diam., shell & shaft end enclosed, lug mount, 4 MFD @ 370V capacitor required (MARS No. 12004)									
	Replaces: 5KCP39EG59675, GE STOCK NO. 3077									
										
	03078	5KCP39DGK014S	1/5	230	1075/4	CW OSE	1.5	2.0	6.75	2.1
	5 1/2 inch diam., open, lug mount, 4 MFD @ 370V capacitor required (MARS No. 12004)									
	Replaces: 5KCP39EG5480S									
										
	D896	-	1/5 - 1/8	208 - 230	1625/2	CCW LE	1.1 - .7	2.88	3.75	2.25
	PSC, sleeve bearing, 4@370V capacitor required (MARS No. 12004)									
	Replaces: KCP39DGD7795, WJ94X0518									
										
	D897	-	1/5 - 1/6 - 1/8 - 1/10	230	1075/4	CW SE	1.5 - 1.1 - 1 - .8	2.38	3.75	2.50
	PSC, sleeve bearing, rotation determined by viewing lug end, 4@370V capacitor required (MARS No. 12004)									
	Replaces: KCP39EG5480S, 5KCP39DGK014T, 5KCP39EG5480S, WP94X1, WJ94X162									
										
	D894	-	1/6	277	1650/1	CW SE	0.8	2.25	3.75	-
	PSC, sleeve bearing									
	Replaces: 5KCP39CGP7275									
										

* Limited quantities available while supplies last.

ONE-ON-ONE













One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
General Electric (con't)										
	D1050	-	1/8	230	1550/1	CW SE	1.1	3.00	3.25	-
	PSC, sleeve bearing, original motor is SP, D1050 is PSC to provide greater motor efficiency and permit closing of shaft end to prevent moisture from entering									
	Replaces: WW94X236SP, WW94X936PSC, A/C condenser, KSP29DK1782S									
										
	D264	-	1/8	230	1550/1	REV	1.1	5.00	3.25	-
	PSC, sleeve bearing									
	Replaces: A/C Cond. Fan Motor									
										
	D1086	-	1/12 - 1/25	277	1625/2	CCW SE	.6 - .2	6.50	3.25	6.50
	PSC, sleeve bearing									
	Replaces: 5KCP29CK3586AS									
										
	D2850	-	1 OR 3/4	208-230/460 60 HZ, 200/380-415 50 HZ	1125/1 or 950/1	CW SE	4.6/2.3	3.45	6.50	-
	PSC, ball bearing, not a direct replacement but suitable for reference models									
	Replaces: 5KCP39SFL153DS (GE); MOT05717, Trane X70671180017, X70670706010, MOT03771, MOT05717									
										
	D2851	-	1 OR 3/4	208-230/460 60 HZ or 200/380-415 50 HZ	1125/1 or 950/1	CW SE	4.6/2.3	3.75	6.50	-
	PSC, ball bearing, 5/8 inch dia. keyed shaft, not a direct replacement but suitable for reference models									
	Replaces: 5KCP39SFL153DS (GE); MOT09188, MOT09188, MOT09192, Trane X7067165301, X70671656010									
										
Gibson-Belding & Kelvinator										
	X217	048A17O129	1/3	230	1365/3	CCW OSE	3.0	8.00	4.50	8.50
	48Y frame, open air over, thru-bolt mount, ball bearings, 5@370V capacitor required (MARS No. 12005)									
	Replaces: FASCO D855, Magnetek 399 List Price \$157, Mult. Symbol F1									
										




One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Gibson-Belding & Kelvinator (con't)										
	D1853	-	1/3 - 1/4 - 1/5	230	1090/3	DS	2 - 1.9 - 1.8	6.00	4.25	2.88
	PSC, sleeve bearing, rotation determined by viewing lug end									
	Replaces: G519243, G505976, K55HXNEC-6830 									
	D854	-	1/3 - 1/4 - 1/6	208 - 230	1365/3	DS	2.8 - 1.7 - 1.2	4.50	4.50	2.62
	PSC, sleeve bearing, rotation determined by viewing lug end, 3@370V capacitor required (MARS No. 12003)									
	Replaces: Franklin X157668, X152275, 82181 									
	D855	-	1/3 - 1/4 - 1/5	230	1365/3	DS	2.7 - 2 - 1.7	8.00	4.25	8.75
	PSC, sleeve bearing, 3@370V capacitor required (MARS NO. 12003)									
	Replaces: RAK7024 									
	D856	-	1/3 - 1/4 - 1/5	230	1300/3	DS	3.1	5.25	5.00	3.00
	PSC, sleeve bearing, rotation determined by viewing lug end									
	Replaces: G519244, G505971, K55HXNEM6844 									
Goodman										
	02250	5KCP29ECA321S	1/6	208-230	1075/1	CCW OSE	1.00	2.50	3.35	-
	5 inch diam., totally enclosed, 41" leads, 5 MFD @ 370 capacitor required (MARS No. 12005)									
	Replaces: GOODMAN, 5KCP29ECA033S 									
	02959	5KCP29ECA426S	1/6	208-230	1075/1	CCW OSE	1.00	2.50	3.35	-
	5 inch diam., ball bearing condenser fan motor, 5 MFD @370V capacitor required (MARS No. 12005) thru bolt mount									
	Replaces: 5KCP29ECA033S 									

ONE-ON-ONE

One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Goodman (con't)										
	03234	5KCP39CFY918S	1/12	208-230	825/1	CW OSE	0.60	2.25	3.98	—
	5 1/2 inch diam., condenser fan motor, 5 MFD @370V capacitor required (MARS No. 12005)									
	Replaces: 5KCP39CFS300CS  <small>GE Commercial Motors By Regal-Beloit</small>									
	03235	5KCP39CGY919S	1/5	208-230	1075/2	CCW OSE	1.70	3.50	3.73	—
	5 1/2 inch diam., air handler, 5 MFD @370V capacitor required (MARS No. 12005), torsion flex mount									
	Replaces: 5KCP39CGP874S  <small>GE Commercial Motors By Regal-Beloit</small>									
	03236	5KCP39DFY920S	1/15	208-230	850/2	CW OSE	0.37	3.25	3.98	3.00
	5 1/2 inch diam., PTAC package blower, 5 MFD @370V capacitor required (MARS No. 12005), double shaft lug mount									
	Replaces: 5KCP39DFT606AS  <small>GE Commercial Motors By Regal-Beloit</small>									
	03237	5KCP39FFY921S	1/3	208-230	1075/2	CCW OSE	2.30	3.50	4.23	—
	5 1/2 inch diam., air handler, 7.5 MFD @370V capacitor required (MARS No. 12007), torsion flex mount									
	Replaces: 5KCP39FFS396S  <small>GE Commercial Motors By Regal-Beloit</small>									
	03238	5KCP39FGY922S	1/3	115	1050/3	CCW OSE	5.10	3.50	3.98	—
	5 1/2 inch diam., furnace blower, 12.5 MFD @370V capacitor required (MARS No. 12009), torsion flex mount									
	Replaces: 5KCP39FGV064AS  <small>GE Commercial Motors By Regal-Beloit</small>									
	03239	5KCP39GGY923S	1/3	208-230	1075/2	CCW OSE	2.30	3.50	4.23	—
	5 1/2 inch diam., air handler, 7.5 MFD @370V capacitor required (MARS No. 12007), torsion flex mount									
	Replaces: 5KCP39GGP993AS  <small>GE Commercial Motors By Regal-Beloit</small>									



One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Goodman (con't)										
	03240	5KCP39KGY924S	1/2	208-230	1075/2	CCW OSE	2.70	3.00	4.73	—
	5 1/2 inch diam., air handler, 12.5 MFD @370V capacitor required (MARS No.12009), torsion flex mount									
	Replaces: 5KCP39KGR696S  <small>GE Commercial Motors By Regal-Beloit</small>									
	03241	5KCP39KGY925S	1/2	115	1075/3	CCW OSE	7.80	3.75	4.98	—
	5 1/2 inch diam., furnace blower, 10 MFD @370V capacitor required (MARS No.12008), torsion flex mount									
	Replaces: 5KCP39KGT785S  <small>GE Commercial Motors By Regal-Beloit</small>									
	03242	5KCP39BGY926S	1/6	208-230	1075/1	CCW OSE	1.00	2.75	3.73	—
	5 1/2 inch diam., condenser, 5 MFD @370V capacitor required (MARS No.12005)									
	Replaces: 5KCP39BGP870S  <small>GE Commercial Motors By Regal-Beloit</small>									
	03911	5KCP39BGY831S	1/6	208-230	1075/1	CCW OSE	1.00	2.75	4.21	—
	5 1/2 inch diam., condenser, 5 MFD @ 370 cap required (MARS No. 12005), sleeve bearing, lug mounting									
	Replaces: B13400251, 5KCP39BGP870S  <small>GE Commercial Motors By Regal-Beloit</small>									
	03912	5KCP39GGY833S	1/3	115	1075/4	CCW OSE	5.30	4.00	4.30	—
	5 1/2 inch diam., furnace, 12.5 MFD @ 370 cap required (MARS No. 12009), sleeve bearing, torsion flex mounting									
	Replaces: B1340025, 5KCP39GGY022AS  <small>GE Commercial Motors By Regal-Beloit</small>									
	03913	5KCP39NGY835S	1/2	115	1130/4	CCW OSE	8.80	4.00	5.30	-
	5 1/2 inch diam., furnace, 20 MFD @ 370V cap required (MARS No. 12014), sleeve bearing, torsion flex mounting									
	Replaces: B1340024, 5KCP39NGV995AS  <small>GE Commercial Motors By Regal-Beloit</small>									

ONE-ON-ONE













One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Goodman (con't)										
	03914	5KCP39JFY840S	1/4	208-230	830/1	CCW OSE	1.50	2.50	5.40	-
	5 1/2 inch diam., air handler, 12.5 MFD @370V capacitor required (MARS No.12009), torsion flex mount									
	Replaces: 5KCP39KGR696S  GE Commercial Motors By Regal-Beloit									
	03915	5KCP39GGY839S	1/6	208-230	810/1	CCW OSE	1.10	2.50	4.71	-
	5 1/2 inch diam., condenser, 5 MFD @ 370V cap required (MARS No. 12005), sleeve bearing, thru bolts mounting									
	Replaces: 0131M00016P, 5KCP39GGY637S  GE Commercial Motors By Regal-Beloit									
	03916	5KCP39HGY842S	1/3	208-230	910/1	CCW OSE	3.00	4.00	5.13	-
	5 1/2 inch diam., 10 MFD @ 370V cap required (MARS No. 12008), sleeve bearing, torsion flex mounting									
	Replaces: 11091203, 5KCP39HGS518DS  GE Commercial Motors By Regal-Beloit									
	03917	5KCP39JFY832S	1/4	208-230	830/1	CCW OSE	1.50	1.50	5.46	-
	5 1/2 inch diam., condenser, 5 MFD @ 370V cap required (MARS No. 12005), sleeve bearing, thru bolts mounting									
	Replaces: B13400270, 5KCP39JFV504S  GE Commercial Motors By Regal-Beloit									
	A065	-	1/50	115	3000/1	CCW SE	1.22	-	-	-
	Shaded pole, ball bearing									
	Replaces: 0131M00002P, 119276-00 									
	A140	-	1/50	115	3400/1	CW SE	1.4	-	-	-
	Shaded pole									
	Replaces: 7021-9087, 7021-9000 									



One-On-One™ Direct Replacement Motors













	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Goodman (con't)										
	A157	-	1/35	115	3000/1	CCW SE	7.3	-	-	-
	Shaded pole									
	Replaces: 7002-2307 									
	A162	-	1/50	208 - 230	3000/1	CCW SE	0.5	-	-	-
	Shaded pole									
	Replaces: 7021-8656 									
	A079	-	79CFM	115	3000/1	CCW SE	1.1	-	-	-
	Shaded pole									
	Replaces: 7021-6804 									
	A181	-	1/30	115	3000/1	CW SE	1.5	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7058-0136, 20044403 									
	A182	-	1/35	115	3000/1	CCW SE	1.3	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7002-3036, B4059000 									
	A184	-	1/35	115	3125/1	CCW SE	1.6	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7058-0229, B40590-01 									

ONE-ON-ONE









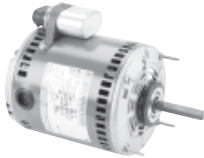





One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Goodman (con't)										
	A187	-	1/20	208-230	3250/1	CW SE	0.8	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-10006, 20028901 									
	A188	-	1/18	115	3250/1	CW SE	1.6	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-10958, B4833000 									
	A189	-	1/24	115	3000/1	CW SE	1.5	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-7302, D9868620 									
	A281	-	1/40	115	3000/1	CW SE	0.9	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-8252, D6996405 									
	A282	-	1/60	220	2600/1	CCW SE	0.5	-	-	-
	Shaded pole, sleeve bearing, 50Hz									
	Replaces: 7021-8448, B1859050S 									
	A284	-	1/30	208/240	3000/1	CW SE	.59/.50	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-9227, D9886202 									



One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Goodman (con't)										
	A285	-	1/40	115	3250/2	CW SE	1.4	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-9236, B2833002 									
	A288	-	1/30	115	3100/2	CW SE	1.4/.65	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-9727, 11177202 									
	A290	-	1/20	115	3200/ 2400/2	CCW SE	0.7	-	-	-
	PSC, ball bearing									
	Replaces: 7062-5015, 20245903 									
Greenheck Fan										
	X261	048A8O151	1/8	115	825/1	REV	2.1	2.50	5.50	-
	48Y frame, open air over, thru-bolt mount, ball bearings, automatic reset thermal protector, internal cooling fan, capacitor included									
	Replaces: Greenheck 300008 List Price \$181, Mult. Symbol F1 									
	X260	048A11O251	1/6	115	1140/1	REV	2.2	2.50	5.25	-
	48Y frame, open air over, thru-bolt mount, ball bearings, automatic reset thermal protector, internal cooling fan, capacitor included									
	Replaces: Greenheck 300010 List Price \$172, Mult. Symbol F1 									
	D1061	-	1/20 - 1/30 - 1/60	115	1500/3	CCW SE	2 - 1.7 - 1.4	2.75	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7108-2425 									

ONE-ON-ONE

One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
GSW										
	W7	-	1/25	115	3200/1	CW SE	1.3	-	-	-
	Shaded pole, sleeve bearing, water heater draft inducer									
	Replaces: 7021-8347, 63217 									
	W8	-	1/25	115	3200/1	CW SE	1.3	-	-	-
	Shaded pole, sleeve bearing, water heater draft inducer									
	Replaces: 7021-9756, 63172 									
Heat N Glow										
	A133	-	1/50	115	3000/1	-	1.2	-	-	-
	Shaded pole									
	Replaces: 7002-1241 									
Heatcraft										
	D1122	-	1/16	208-230	1650/ 1300/1	CW SE	0.4	1.62	3.62	-
	PSC, sleeve bearing, 5/16 inch dia. shaft, 2@370V capacitor required (MARS No. 12002)									
	Replaces: 7190-2255, 25308601 									
	D1123	-	1/15	208-230	1550/1	CCW SE	0.5	2.62	3.88	-
	PSC, sleeve bearing, 5/16 inch dia. shaft, 50/60 Hz, 4@370V capacitor required (MARS # 12004)									
	Replaces: 7190-2285, 25309101 									
Heil-Quaker										
	02957	5KCP29DG8965S	1/6	208-230	1100	REV	1.00	2.25	3.76	.50
	5 inch diameter condenser fan motor, ball bearing, 5 MFD @ 370V cap required (MARS No. 12005), vertical shaft down									
	Replaces: Fasco D1071  GE Commercial Motors By Regal-Beloit									

ONE-ON-ONE











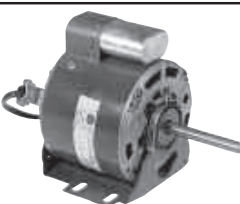



One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Heil-Quaker (con't)										
	A064	-	64CFM	115	3150/1	CW SE	0.7	-	-	-
	Shaded pole									
	Replaces: 610172, 7021-5043 									
	D2810	-	1/6	208 - 230	1100/1	CCW SE	1.0	2.00	-	-
	PSC, sleeve bearing									
	Replaces: HQ 1050892EM, KA55HXHNK-2379 									
	D1071	-	1/6	208 - 230	1100/1	REV	0.99	2.12	-	-
	PSC, sleeve bearing									
	Replaces: HQ 1052662EM; 48HXCLW-1562 									
	A148	-	-	208-230	3000/1	CCW SE	0.5	-	-	-
	Shaded pole									
	Replaces: 7021-7617, 7021-9237 									
	A151	-	-	230	2800/1	CW SE	0.3	-	-	-
	Shaded pole									
	Replaces: Inter City, HQ1050144 									
Herman Nelson										
	D827	-	1/8	115	700/1	CCW SE	2.5	2.00	5.50	-
	PSC, ball bearing, 6@370V capacitor required (MARS # 12006)									
	Replaces: 7-150444-02 									

ONE-ON-ONE

One-On-One™ Direct Replacement Motors





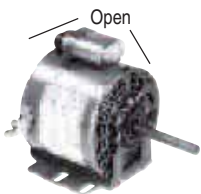







	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Herman Nelson (con't)										
	D829	-	1/4	115	825/1	REV	3.8	2.00	5.62	-
	PSC, sleeve bearing									
										
	D880	-	1/4	115	1050/1	CCW OSE	4.3	1.50	5.50	-
	PSC, ball bearing									
										
Hill Refrigeration										
	D801	-	1/3	208 - 230	1625/1	CCW OSE	2.9	4.00	4.50	-
	PSC, sleeve bearing									
Replaces: 5KCP39KG1369S										
										
	D800	-	1	208 - 230	1075/1	CW OSE	7.1 - 6.4	3.75	5.25	-
	PSC, ball bearing, separate connection for each voltage, 15@370V capacitor required (MARS No. 12010)									
Replaces: PP19162G, 5KCP39GC030S, 5KCP39PGC910S										
										
	03001	5KCP39KG1369S	1/3	208-230	1625/1	CW OSE	2.9	3.5	5.7	-
	5 1/2 inch diam., shell only enclosed, 3 inch resilient base and capacitor included									
Replaces: Fasco D801; Hill No. PP3955B; Universal 160										
										
	03067	5KCP39PGC910S	1	208-230	1075/1	CCW OSE	2.9	7.1	3.3	-
	5 1/2 inch diam., open 3 inch resilient base included, ball bearing, 15 MFD @ 370V capacitor required (MARS No. 12010), shaft length 6 1/2 inch									
Replaces: Hill No. PP19162G, 5KCP39PGC030S, A.O. SMITH OHR 1106										
										

ONE-ON-ONE















One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Hill Refrigeration (con't)										
	05095	5KSM81FFL0036	5W	115	1550/1	CW OSE	.45	.5	2.5	-
	3 1/2 inch diam., totally enclosed, 3 tapped holes, shaded pole, 1/4 inch threaded shaft									
	Replaces: 5KSP51AL486H, 5KSM51AG3005, Hill No. PP7577 Also Replaces: 5KSP51AL380H used by WARREN 									
	05096	5KSM81FFL0036	5W	115	1550/1	CW OSE	.45	.5	2.5	-
	3 1/2 inch diam., totally enclosed, 3 tapped holes, shaded pole, 1/4 inch threaded shaft with 90° Lyall plug									
	Replaces: 5KSP51AL486H, 5KSM51AG3005, Hill No. PP7577 Also Replaces: 5KSP51AL380H used by WARREN 									
	X230	048A17O136	1/3	208-230	1625/1	CW	1.8	3.50	4.75	-
	48Y frame, open air over, resilient base, ball bearings, capacitor included									
	Replaces: Magnetek 160, Stevco S3001, FASCO D801, GE 5KCP39KG1369S List Price \$168, Mult. Symbol F1 									
Honeywell Air Cleaner										
	D1054	-	1/12 - 1/20 - 1/25	115	1050/3	CW SE	3.1 - 2.1 - 1.5	2.50	2.62	-
	Shaded pole, sleeve bearing									
	Replaces: 190386A; 5KSP29DK1906S 									
Hussman										
	D807	-	1/6	208 - 230	1625/1	CCW SE	1.2	4.88	3.75	-
	PSC, ball bearing, 4@370V capacitor required (MARS No. 12004)									
	Replaces: 5KCP39EGC244T, 5KSP39FG4771S 									
	D890	-	1/2	208 - 230	1725/1	CCW SE	2.7	3.50	4.50	-
	PSC, sleeve bearing									
	Replaces: 259983, K55HXCTP-9963 									

ONE-ON-ONE





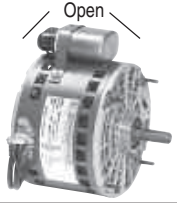







One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Hussman (con't)										
	K114	-	1/500	115	3000/1	CCW SE	0.64	1.75	-	-
	Shaded pole, sleeve bearing, equipped with KFAN6046 fan blade, .181 inch dia. shaft									
	Replaces: 301-5734 									
	00091	RS4BEB9E13	9W	115	1660/1	CW OSE	.26	.39	2.56	-
	3.43 inch diam., enclosed, end or side pad mounting, capacitor mounted inside shell, water resistant									
	Replaces: RS4BEB9E16, RS4BEB9E12 									
	03008	5KCP39GGC052T	1/5	230	1075/1	CW OSE	1.7	2.5	3.9	-
	5 1/2 inch diam., open, thru bolt mount, capacitor included, ball bearing									
	Replaces: 5KCP39GG765S, 5KCP39GN765  GE Commercial Motors By Regal-Belmont									
	03009	5KCP39GG3611S	1/5	230	1075/1	CW OSE	1.7	2.5	5.0	-
	5 1/2 inch diam., shell enclosed, 3 1/2 inch resilient base and capacitor included									
	Replaces: Fasco D805; A.O. Smith OHS1016  GE Commercial Motors By Regal-Belmont									
	03012	5KCP39GG5606S	1/5	208-230	1075/1	CW OSE	1.7	2.5	4.8	-
	5 1/2 inch diam., shell enclosed, thru bolt mount, capacitor included									
	Replaces: 5KCP39GGA967T  GE Commercial Motors By Regal-Belmont									
	03225	5KCP39HGU549S	1/5	208-230	1075	CW OSE	1.8	2.5	4.23	-
	5 1/2 inch diam., open, resilient ring mount, ball bearing, run capacitor included, end bell mounted, 4@370V cap provided, mounting is both hub & extended clamp screws									
	Replaces: Emerson 1648; K55HXKWA-8573, PO11-96203  GE Commercial Motors By Regal-Belmont									








One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Hussman (con't)										
	03226	5KCP39LGU550S	1/2	208-230	1725	CW OSE	2.7	3.75	4.98	-
	5 1/2 inch diam., open, thru bolt, ball bearing, run capacitor included, junction box, 5@370V cap provided									
	Replaces: Emerson 644, K55HXCTP-9963, 259983 									
	05119	5KSM81FFL1032	9W	115	1550	CW OSE	.55	.5	3.31	-
	3 1/2 inch diam., enclosed, 3 tapped holes, shaded pole, threaded shaft, Lyall plug, 1/4" threaded shaft									
	Replaces: Hussman 47000, 58698, 5KSM51ECG5133 									
	X269	048A17O147	1/6	208-230	1625/1	CW OSE	1.2	1.50	4.12	-
	48Y frame, open air over, thru-bolt mount, ball bearings, capacitor included									
	Replaces: FASCO D807, GE 5KCP39EGC2447, Magnetek 174, Emerson 1645 List Price \$187, Mult. Symbol F1 									
IEC										
	D1040	-	1/5	208/240	925/3	CW SE	1.6	8.00	4.33	-
	PSC, sleeve bearing, for 208V use 7.5@370V (MARS No. 12007), for 240V use 6@370V (MARS No. 12006)									
	Replaces: 5KCP29KK8385S, S89209 									
	D1041	-	1/15	265	1075/3	CW SE	0.6	7.12	3.88	-
	PSC, sleeve bearing									
	Replaces: 5KCP29DK8389S, S89206 									
	D1043	-	1/4	265	1075/3	CW SE	1.6	6.25	4.62	-
	PSC, sleeve bearing									
	Replaces: 5KCP29DK8386S, 289211 									

ONE-ON-ONE













One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
IEC (con't)										
	D1044	-	1/4	115	970/3	CW SE	6.0	8.00	4.33	-
	PSC, sleeve bearing									
	Replaces: 5KCP29DK8387S, S89210									
										
	D1045	-	1/30	115-127	1100/3	CW SE	.53	9.00	3.12	-
	PSC, sleeve bearing, 4@ 370V capacitor included									
	Replaces: 5KCP29BK8382S, S89202									
										
	D1047	-	1/20	208-230	1075/3	CW SE	1.6	7.12	3.88	-
	PSC, sleeve bearing									
	Replaces: 5KCP29FK8028S, S88935									
										
	D1048	-	1/20	277	1075/3	CW SE	0.5	7.25	3.88	-
	PSC, sleeve bearing									
	Replaces: 5KCP29FK8132S, S89205									
										
	D1049	-	1/20	265	1075/3	CW SE	0.4	7.12	3.88	-
	PSC, sleeve bearing									
	Replaces: 5KCP29FK8388S, S89204									
										
	D1053	-	1/30	265	1075/3	CW SE	.38	7.13	3.33	-
	PSC, sleeve bearing									
	Replaces: 5KCP29BK8094S, S89203									
										








One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
IEC (con't)										
	D1055	-	1/12	115-127	1375/3	DS	1.4	9.12	3.12	9.50
	PSC, sleeve bearing, 6@ 370V capacitor required (MARS No. 12006)									
	Replaces: 5KCP29BK8383S, S89207 									
	D1059	-	1/6	115-127	1450/3	DS	2.3	8.75	3.33	9.00
	PSC, sleeve bearing, 5@ 370V capacitor required (MARS No. 12005)									
	Replaces: 5KCP29DK8384S, S89208 									
	02988	5KCP29KK8983S	1/8	115	950/1	CCW OSE	3.10	5.50	4.06	-
	5 inch diam., totally enclosed, 41" leads, 5 MFD @ 370 capacitor required (MARS No. 12005)									
	Replaces: GOODMAN, 5KCP29ECA033S  <small>GE Commercial Motors By Regal-Beloit</small>									
	02989	5KCP29FK8997S	1/20	115	1075/3	CCW OSE	1.25	6.50	3.58	-
	5 inch diam., fan coil, 7.5 MFD @370V capacitor required (MARS #12007), torsion flex mount									
	Replaces: 5KCP29FK6011S  <small>GE Commercial Motors By Regal-Beloit</small>									
ILG										
	D115	-	1/12	115 / 230	1550/1	CCW SE	2.5 - 1.3	2.00	4.12	-
	Shaded pole, sleeve bearing									
	Replaces: 78-27-721T; Fasco 7108-2237 									
	D1039	-	1/10	115	1610/1	CCW SE	3.1	2.38	4.50	-
	Shaded pole, sleeve bearing									
	Replaces: 78-27-611N; Fasco 7108-2171 									

ONE-ON-ONE













One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Inter City										
	D1167	-	1/40	208 - 230	3000/1	CCW SE	0.6	1.00	4.88	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: 1708-518, 7121-5854 									
	A051	-	1/60	115	3000/1	CW SE	1.6	-	-	-
	C-frame, shaded pole, ball bearing									
	Replaces: 1013833, J238-1393 									
	A067	-	1/20	115	3000/1	CW SE	2.6	-	-	-
	3.3 inch, shaded pole, ball bearing									
	Replaces: 1014338, 119225-00 									
	A134	-	-	115	3060/1	CW SE	1.5	-	-	-
	Shaded pole									
	Replaces: ICP 7021-9335, 7021-8735, 7021-9499, 7021-8736, 7021-7700 									
	A145	-	-	115	3450/1	CCW SE	0.7	-	-	-
	PSC, 4@250V capacitor included									
	Replaces: ICP 7062-4061 									
	A141	-	-	115	2800/1	CW SE	1.0	-	-	-
	Shaded pole									
	Replaces: ICP 7021-8741, 7021-8742, 7021-9498 									















One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Inter City (con't)										
	A148	-	-	208-230	3000/1	CCW SE	0.5	-	-	-
	Shaded pole									
	Replaces: ICP 7021-7617, 7021-9237 									
	A151	-	-	230	2800/1	CW SE	0.3	-	-	-
	Shaded pole									
	Replaces: ICP, HQ1050144 									
	A169	-	-	230	2800/1	CW SE	0.8	-	-	-
	Shaded pole									
	Replaces: ICP 7021-10048, 7021-10580 									
	A170	-	1/25	115	3400/1	CCW SE	2.3	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-10702, 7021-10299 									
	A171	-	1/25	115	3450/1	CCW SE	0.7	-	-	-
	PSC, ball bearing									
	Replaces: 7062-4783, 1011412 									
	A172	-	1/35	115	3000/1	CW SE	1.6	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7002-2792, 1010975P 									

ONE-ON-ONE







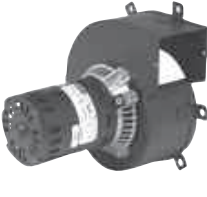



One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Inter City (con't)										
	A173	-	1/18	115	3450/1	CCW SE	0.8	-	-	-
	PSC, ball bearing									
	Replaces: 7062-4578, 1011350									
										
	A174	-	1/100	115	2350/1	CW SE	0.8	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-9188, 1010239									
										
	A175	-	1/40	115	3300/1	CCW SE	1.0	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7002-1891, 1708-600P									
										
	A176	-	1/25	115	3100/1	CW SE	2.2	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7002-2946, 1011899, 7002-3071, 1011899P									
										
	A177	-	1/36	115	3000/2	CW SE	1.4	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-10363, 1011632, 7021-10597, 1011632P									
										
	A178	-	1/30	115	3400/1	CW SE	1.8	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-10928, 1013388FA									
										









One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Inter City (con't)										
	A179	-	1/60	115	3300/1	CW SE	0.9	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-8693, 1006168P 									
	A301	-	1/100	115	2350/1	CW SE	0.1	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-9498, 1010239P 									
	A302	-	1/25	115	3060/1	CW SE	1.5	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-9499, 1010324P, 7021-7700, 1708-607 									
	A304	-	1/25	115	3060/1	CW SE	1.5	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-9701, 1011021 									
	A306	-	1/30	208-230	3350/ 2900/2	CCW SE	0.3	-	-	-
	PSC, sleeve bearing, 50/60Hz									
	Replaces: 7062-4532, 1097245, 50160Hz 									
	A307	-	1/24	115	3450/1	CW SE	0.7	-	-	-
	PSC, sleeve bearing									
	Replaces: 7062-5165, 1149097, 7062-3794, 1008416P 									

ONE-ON-ONE













One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Interthem-Addison										
	D872	-	3/4 - 1/2	230	1075/2	DS	4.3 - 3.5	2.00	5.50	6.25
	PSC, sleeve bearing, 12.5@370V capacitor required (MARS No. 12009)									
	Replaces: 5KCP39MGN341T									
ITT Reznor										
	D404	-	1/10	208 - 230	3000/1	REV	0.8	3.25	4.25	-
	PSC, ball bearing, 5/16 inch dia. shaft, 4@370V capacitor included									
	Replaces: CW175-40069, 7162-0293, CCW505-43424, 7162-0348, CCW175-40070, 7162-0294									
	D405	-	1/10	115	3000/1	REV	1.4	3.25	4.25	-
	PSC, ball bearing, 5/16 inch dia. shaft, 4@370V capacitor included									
	Replaces: CCW77162-0311, CCW175-43846, CW7162-0224, CW36860									
Jakel										
	A143	-	-	115	3000/1	CW SE	0.95			
	3.3 dia., shaded pole									
	Replaces: J238-138-1344									
Janitrol										
	A073	-	73CFM	115/230	3000/1	CCW SE	.8 / .5	-	-	-
	Shaded pole, ball bearing									
	Replaces: 82932, 8251560133									
	A079	-	73CFM	115	3000/1	CCW SE	1.1	-	-	-
	Shaded pole									
	Replaces: 7021-6804									








One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Jenn Air										
	D1173	-	1/30	115	1500/1	CW SE	1.2	2.50	3.88	-
	Shaded pole, ball bearing, 5/16 inch dia. shaft									
	Replaces: 70CR 									
	D1170	-	1/15	115	1500/1	CW SE	2.1	2.50	4.75	-
	Shaded pole, ball bearing, 3/8 inch dia. shaft									
	Replaces: 80CR 									
	D377	-	1/12	115	1500/1	CCW SE	3.1	2.00	2.75	-
	Shaded pole, sleeve bearing, 3/8 inch dia. shaft									
	Replaces: 7108-2101 									
Johnson Furnace										
	A081	-	80CFM	230	3000/1	CCW SE	0.5	-	3.50	-
	Shaded pole, ball bearing									
	Replaces: HWC Series Unit, 35035B001, 322P859, DE3L038 									
	A085	-	-	230	3000/1	CCW SE	0.7	-	-	-
	Shaded pole									
	Replaces: AO Smith 464, Johnson Furnace 									
Keeprite										
	D1243	-	1/20	115	1550/1	CCW SE	0.8	2.75	4.12	-
	PSC, sleeve bearing, 5/16 inch dia. shaft, 4@370V capacitor included									
	Replaces: 501899, 7164-1243, 7164-1854, R370 									

ONE-ON-ONE

One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Keeprite (con't)										
	D1245	-	1/20	230	1550/1	CCW SE	0.4	2.75	4.00	-
	PSC, sleeve bearing, 5/16 inch dia. shaft, 4@370V capacitor included									
	Replaces: 501909, 7164-1313, 7164-1853, R371 									
	D1120	-	1/20	115	1550/1	CW SE	2.1	2.50	3.50	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: 7163-8722, 1043336 									
	D1121	-	1/20	208 - 230	1550/1	CW SE	1.0	2.50	3.50	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: 7163-8861, 1043766 									
	D1246	-	1/15	115	1550/1	CCW SE	2.3	1.75	3.50	-
	Shaded pole, sleeve bearing, 3/8 inch dia. shaft									
	Replaces: 81356, 7108-2206 									
Kelvinator										
	00152	ESP-OL15EMJR11	15W	115	1500/1	CCW SE	.6	7	3.17	-
	3 7/8 inch diam., enclosed, 3 tapped holes or side pad mount, shaded pole, 5/16 inch diam. flatted shaft									
	Replaces: Kelvinator No. 24-0366; ESP-L15EMJR11 									
Krack Refrigeration										
	D1158	-	1/20	115 / 208 - 230	1550/1	CW SE	1.4 - .8	1.62	3.31	-
	Shaded pole, ball bearing, 5/16 inch dia. shaft									
	Replaces: Commercial Refrigeration Units 									








One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Krack Refrigeration (con't)										
	D1189	-	1/20	115 / 208 - 230	1550/1	CW SE	1.4 - .76	1.63	3.12	-
	Shaded pole, ball bearing, 5/16 inch dia. shaft									
	Replaces: 11528, 11529, JB2P046N, JA2P216N, JA2P217N, JB2P047N, 8354110940, 8254111030									
Kramer/Trenton										
	D1152	-	1/20	115	1500/1	CW SE	1.7	2.38	2.88	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: 5KSM59ES2001									
	D1154	-	1/20	230	1550/1	CW SE	1.0	2.38	3.12	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: JA2R140N									
	D2862	-	1/2	208 - 230	1075/1	REV	4.0	3.00	6.50	-
	PSC, ball bearing, 7.5@370V capacitor required (MARS No. 12007)									
	Replaces: 5KCP37PN244BS, MTG3041									
	03041	5KCP37PN244S	1/2	208-230	1075/1	CCW OSE	4.0	2.5	8.3	-
	5 1/2 inch diam., shaft end and shell enclosed, resilient base and capacitor included									
	Replaces: 5KCP37PG244S and 5KCP39PGC054T									
 GE Commercial Motors By Regal-Selot										
	03128	5KCP39KGC100T	1/4	115/ 208-230	1075/1	CW OSE	3.4/1.7	2.0	6.1	-
	5 1/2 inch diam., end shields enclosed, 3 inch resilient base and capacitor included, ball bearing									
	Replaces: 5KCP35KG144S and 5KCP35KG554S									
 GE Commercial Motors By Regal-Selot										

ONE-ON-ONE













One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Kramer/Trenton (con't)										
	09932	253-1194	1/20	115	1550/1	CCW OSE	1.9	2.25	2.75	-
	3.3 inch diam., open, 5/16 inch shaft, shaded pole with Lyall plug									
	Replaces: A.O Smith 1101; Fasco D1101; Larkin 253-1194; Magnetek 574									
										
	09933	253-1195	1/20	208-230	1550/1	CCW OSE	1.3	2.25	5.0	-
	3.3 inch diam., open, 5/16 inch shaft, shaded pole with Lyall plug									
	Replaces: A.O. Smith 1103; Fasco D1103; Larkin 253-1195; Magnetek 575									
										
Larkin Coil										
	D1101	-	1/20	115	1500/1	CCW SE	1.9	2.25	2.75	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft, special low temp oil (-40°F)									
	Replaces: Larkin No. 253-1194, Fasco No. 7163-2113									
										
	D1103	-	1/20	208 - 230	1500/1	CCW SE	1.15	2.25	3.00	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft, special low temp oil (-40°F), not a direct replacement for 253-1194, but is an acceptable substitute									
	Replaces: Fasco No. 7163-3371, 252-1195									
										
	D863	-	1/2	208 - 230	1075/1	REV	4.0	3.00	6.75	-
	PSC, ball bearing, 7.5@370V capacitor required (MARS No. 12007)									
	Replaces: SCS0500HI-CPM120-3, 5KCP39PGH728T									
										
Lear Siegler										
	D1046	-	1/8	115	1050/1	CW SE	5.1	2.25	3.00	-
	Shaded pole, sleeve bearing									
	Replaces: 305313-000-165, 7151-0073, 7151-2826									
										



One-On-One™ Direct Replacement Motors











	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Lennox										
	A068	-	1/60	120	3000/1	CCW SE	1.15	-	-	-
	C-frame, shaded pole, ball bearing									
	Replaces: 88K8401, J238-8171 									
	A138	-	-	120	3000/1	CCW SE	0.7	-	-	-
	Shaded pole									
	Replaces: Lennox, 7021-8657, 7021-8825 									
	A135	-	-	120	3000/1	CCW SE	0.7	-	-	-
	Shaded pole									
	Replaces: Lennox, 7021-8812, 7021-8819 									
	A163	-	-	115	3400/1	CCW SE	1.8	-	-	-
	Shaded pole									
	Replaces: Lennox, 7021-9450 									
	A164	-	-	120	3400/1	CCW SE	0.8	-	-	-
	Shaded pole									
	Replaces: Lennox, 7021-9593 									
	A200	-	1/30	115	3000/1	CCW SE	2.0	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7002-2975, 31L5501 									

ONE-ON-ONE















One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Lennox (con't)										
	A201	-	1/30	208-230	3000/1	CCW SE	0.7	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-10055, 41144-002 									
	A202	-	1/30	115	3400/1	CCW SE	1.8	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-10602, 45037-001 									
	A203	-	1/20	115	3400/1	CCW SE	1.8	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-10841, 49L5301 									
	A204	-	1/20	115	3400/1	CCW SE	1.8	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-11406, 83L4101 									
	A205	-	1/20	120	3000/1	CCW SE	0.7	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-8372, T6-2118 									
	A206	-	1/25	115	3000/1	CW SE	1.5	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-8473, 65204100/20J8901 									



One-On-One™ Direct Replacement Motors













	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Lennox (con't)										
	A207	-	1/28	115	3000/1	CCW SE	1.8	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7058-0217, 60M7901 									
	A208	-	1/28	115	3000/1	CCW SE	1.8	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7058-0322, 60M8101 									
	A209	-	1/20	115	3200/ 2800/2	CCW SE	0.8	-	-	-
	PSC, ball bearing									
	Replaces: 7062-5441, 38M5001 									
	A210	-	1/30	115	3000/2	CCW SE	1.7	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-11063, 18M6701 									
	A211	-	1/15	115	3400/1	CCW SE	2.4	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-11634, 81M1601 									
	A213	-	1/25	115	3200/2	CCW SE	2.1	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-10376, 18L0401 									

ONE-ON-ONE















One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Lennox (con't)										
	A216	-	1/25	115	3200/2	CCW SE	2.1	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-10915, 60L1401 									
	A217	-	1/16	230	3000/1	CCW SE	.83	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-11231, 25M5501 									
	A218	-	1/28	220-240	3000/1	CCW SE	.60/.52	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-10676, 39L4201, 7021-8959, 60J4201 									
	A219	-	1/65	120	3000/1	CCW SE	0.7	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-9262, 88J3901 									
	A320	-	1/60	115	3000/1	CCW SE	0.8	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-9646, 101154-01, 7021-9466 									
	A322	-	1/70	120	3000/2	CCW SE	1.1	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-9884, 83L8201 									















One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Lennox (con't)										
	A324	-	1/12	208-230	3200/1	CW SE	0.5	-	-	-
	PSC, ball bearing									
	Replaces: 7062-1909, 28G6601, 7062-1794 									
	A325	-	1/10	208-230	3200/1	CW SE	0.6	-	-	-
	PSC, ball bearing									
	Replaces: 7062-2845, 7062-4751, 98G8701 									
	A329	-	1/12	208-230	3200/1	CW SE	0.5	-	-	-
	PSC, ball bearing									
	Replaces: 7062-4819, 19L1501 									
	A330	-	1/12	208-230	3200/1	CW SE	.55	-	-	-
	PSC, ball bearing									
	Replaces: 7062-5546, 7062-4517, 7062-4608, 7062-4083, 69M3301 									
	A331	-	1/10	460	3200/1	CW SE	.38/.33	-	-	-
	PSC, ball bearing									
	Replaces: 7062-5554, 69M3201, 7062-4051, 7062-4518, 97J8101 									
	D1198	-	1/30	115	3200/1	CCW SE	1.5	2.25	3.12	-
	Shaded pole, sleeve bearing, stainless steel shaft, 5/16 inch dia. shaft									
	Replaces: 7121-8774 									

ONE-ON-ONE









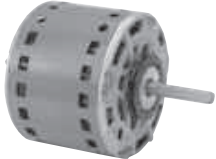



One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Lennox (con't)										
	D812	-	1/3 - 1/4 - 1/6 - 1/8	115	1075/4	CW SE	6.1 - 3.2 - 2.2 - 1.6	3.12	4.25	-
	PSC, sleeve bearing									
	Replaces: P-8-7505 									
	D816	-	1/3	208 - 230	1075/1	CW SE	2.2	3.75	4.00	-
	PSC, sleeve bearing									
	Replaces: P-8-8041-A3048, 5KCP39HG0766T 									
	D818	-	1/3 - 1/5 - 1/6	115	825/3	CW SE	7.3 - 5.1 - 3.9	3.00	6.75	-
	PSC, sleeve bearing, 12.5@370V capacitor required (MARS No. 12009)									
	Replaces: P-8-8325, 5KCP39PGD698S 									
	D2817	-	1/3	230	825/1	REV	3.2	6.00	5.75	-
	PSC, sleeve bearing									
	Replaces: 5KCP39PG9701S, 5KCP39PG34P0AS 									
	D2814	-	1/2	230	1050/1	CW SE	2.6	3.25	5.75	-
	PSC, ball bearing, 5@370V capacitor required (MARS No. 12005)									
	Replaces: P-8-5770 									
	D813	-	3/4 - 1/2 - 1/3	230	1075/3	DS	5.9 - 3 - 2.4	5.25	6.00	6.50
	PSC, sleeve bearing, 5/8 inch dia. shaft, 10@370V capacitor required (MARS No. 12008)									
	Replaces: 31C8201, K55HXRYT-8180, K63BHXHW-1158, 5KCP49NG1009, 5KCP35SN49S, P-8-6426 									









One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Lennox (con't)										
	D2818	-	3/4 - 1/3	230	1075/2	REV	5 - 2.2	4.50	7.75	-
	PSC, ball bearing, 5/8 inch dia. keyed shaft, 15@370V capacitor required (MARS No. 12010), not a direct replacement for 5KCP49SG1010S, but is an acceptable substitute									
	Replaces: P-8-8711, 5KCP49SG1010S 									
	D2816	-	1 - 1/2 - 1/3	115	1075/3	REV	11.8 - 6.3 - 3.9	4.00	7.75	-
	PSC, ball bearing, 5/8 inch dia. shaft, 20@370V capacitor required (MARS No. 12014)									
	Replaces: P-8-8326, 5KCP49SG1053S 									
	02745	5KSP29KK7537S	1/5	115	1050/3	CCW OSE	7.6	2.5	4.75	-
	5 inch diam., open, resilient									
	Replaces: GE 5KSP29KK1542S; Lennox P-8-9662 									
	03050	5KCP39PG9701S	1/3	230	825/1	CCW OSE	3.2	3.0	6.8	-
	5 1/2 inch diam., open 2 1/2 inch resilient rings, 4 MFD @ 370V capacitor required (MARS No. 12004)									
	Replaces: 5KCP39PG3490S; Fasco D2017, D2817; Johnstone S-87-957; Lennox P8-9080; Marathon X209; Universal 117 									
	03082	5KCP39HGK018T	1/3	115	1075/4	CCW OSE	6.0	2.5	5.3	-
	5 1/2 inch diam., open 2 1/2 inch resilient rings, 5 MFD @ 370V capacitor required (MARS No. 12005)									
	Replaces: 5KCP39HG9174S, 5K55HXENB8874; GE Stock No. 3082; Fasco 71206-0107, D812; Johnstone 388-257; Lennox P-8-7505; Marathon 48A 11650; Universal 565 									
	03144	5KCP39HGT584S	1/3	115	1075/4	CCW OSE	6.1	4.0	4.25	-
	5 1/2 inch diam., open, torsion flex mounting, 5 MFD @ 370V capacitor required (MARS No. 12005), terminal block									
	Replaces: GE 5KCP39HGP580S; Lennox 45H3101 									

ONE-ON-ONE








One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Lennox (con't)										
	03275	5KCP39PGS511S	3/4	115	1075/5	CCW OSE	9.0	2.5	5.48	-
	5 1/2 inch diam., open, resilient rings, sleeve bearing, 40 MFD @ 370V capacitor required (MARS No.12021)									
	Replaces: GE 5KCP39PGD852S  GE Commercial Motors By Regal-Babitt									
	X411	048A11T2008	1/6	208-230	1075/1	CCW/CW OSE	1.3	6.00	3.75	-
	48Y frame, totally enclosed, ball bearings, 3@370V capacitor required (MARS No. 12003)									
	Replaces: Lennox 47F9901, Magnetek 9402, Marathon 048A11T300, 048A11T247 List Price \$141, Mult. Symbol F1 									
	X209	048A8O183	1/3	230	825/1	REV	3.0	5.50	5.75	-
	48Y frame, open air over, ball bearings, 1" thru bolts shaft end, designed for 50HZ operation, 5@370V capacitor required (MARS No.12005)									
	Replaces: FASCO D2817, GE 5KCP39PG9701S List Price \$177, Mult. Symbol F1 									
	X236	048A11O699	1/3	115	1075/4	REV	6.4	6.00	4.75	-
	48Y frame, open air over, resilient ring mount, ball bearings, no thru-bolts shaft end, 5@370V capacitor required (MARS #12005)									
	Replaces: Lennox P-8-7505, Magnetek 565, AOS OLE1036, FASCO D812 List Price \$161, Mult. Symbol F1 									
Liebert										
	X259	056T11O15	1/3	208- 230/460	1140	-	1.9-1.8/9	1.50	10.06	-
	48Y frame, three phase, resilient base, ball bearings									
	Replaces: GE 5K36PN294S List Price \$232, Mult. Symbol F1 									
Lomanco										
	D1008	-	1/10	115	1500/1	CW SE	4.4	1.75	3.00	-
	Shaded pole, sleeve bearing									
	Replaces: OLM6151, 322P151 									















One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Loren Cook										
	D1100	-	1/50	115	1550/900/2	CW SE	1.2/1.7	2.38	2.88	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: 7173-1580, GC/GN 142/144 									
	D1104	-	1/50	115	1550/1	DS	0.9	2.90	3.00	2.90
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: 7163-6714, 5-10 									
	D1117	-	1/65	115	1590/1	CW SE	0.6	2.25	2.88	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: 7163-7818, 615049, GC140 									
Magic Chef										
	D1091	-	1/4	208 - 230	1075/1	CCW SE	2.2	2.75	4.50	-
	PSC, sleeve bearing									
	Replaces: 35035B001, 322P859, DE3L038 									
	A081	-	80CFM	230	3000/1	CCW SE	0.5	-	-	-
	Shaded pole, ball bearing, stainless steel shaft, replacement for Aircase									
	Replaces: HWC Series Unit, 35035B001, 322P859, DE3L038 									
	02955	5KCP29HG8964S	1/5	208-230	1075	CW LE	1.6	3.71	4.51	.50
	5 inch diam. condenser fan motor, ball bearing, run capacitor (5 MFD/370V), vertical shaft down									
	Replaces: AO Smith OMC 6517  <small>GE Commercial Motors By Regal-Beck</small>									

ONE-ON-ONE



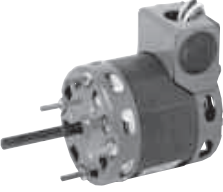









One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Mathiesen										
	K161	-	1/50	115	3000/1	CCW SE	1.05	1.21	-	-
	Shaded pole, sleeve bearing, .217 inch dia. shaft									
	Replaces: Many Freezer Case Applications 									
McMillan										
	D177	-	1/10 - 1/20	115	1050/2	CCW SE	3.9 - 1.7	3.62	2.62	-
	Shaded pole, sleeve bearing, 3/8 inch dia. shaft									
	Replaces: 6152-366/6 									
McQuay										
	D1144	-	1/25 - 1/35 - 1/65	115	1200/3	CW SE	1.1 - .9 - .6	5.38	4.75	-
	Shaded pole, sleeve bearing, 3/8 inch dia. shaft, 4@370V capacitor required (MARS No. 12004)									
	Replaces: BA2H015 									
	D1142	-	1/15	115 / 230	1500/1	CW SE	1.7 - .9	2.50	3.50	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft, bolt circle=3.15"									
	Replaces: 879-382-562-ZB-00 									
	D1140	-	1/10 - 1/12 - 1/15	115	1500/3	DS	2.2 - 2 - 1.7	5.63	4.75	5.63
	PSC, sleeve bearing, 3/8 inch dia. shaft, 7.5@370V capacitor required (MARS No. 12007)									
	Replaces: 879-382564B-00 									
	D1141	-	1/15 - 1/25 - 1/5	115	1000/3	DS	1.3-1.1-0.9	5.63	4.75	5.63
	PSC, sleeve bearing, 3/8 inch dia. shaft, 4@370V capacitor required (MARS No. 12004)									
	Replaces: 879-382563B-00 									



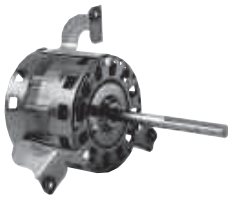
One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
McQuay (con't)										
	D915	-	3/4 - 1/2	460	1075/2	REV	2.5 - 1.6	4.50	5.33	-
	PSC, ball bearing, 5/8 inch dia. shaft, 15@370V capacitor required (MARS # 12010), not a direct replacement for 253-1194, but is an acceptable substitute									
	Replaces: F2417-121479, Marathon EWB48A110558AE 									
	09934	879-382562B-00	1/15	115/230	1550/1	CW OSE	2.35/1.16	2.5	3.5	-
	3.3 inch diam., open, shaded pole, wiring harness and conductor box									
	Replaces: AO Smith A0142; Fasco D1142; Magnetek 342; McQuay 879-382562B-00, BA2H015 									
Miami/Carey										
	D534	-	1/35 - 1/100	115	1500/1	CW SE	1.4 - .5	1.00	2.50	-
	Shaded pole, sleeve bearing, 1/4 inch dia. shaft									
	Replaces: 12324L 									
Miller										
	D1082	-	1/8	115	1070/1	CW SE	6.0	3.25	4.00	-
	Shaded pole, ball bearing									
	Replaces: MILLER 103080002, FASCO 7152-0020, U.E.; DA3F130N 									
	S156	-	1/60	115	1050/1	CW SE	6.6	3.88	3.50	-
	Shaded pole, sleeve bearing									
	Replaces: MMG Series 80 & 100, MOC Series 80 & 100, CFM Series 80 & 100 									
Miller Furnace										
	10814	10814	1/7	115	1050/1	CW OSE	4.7	3.0	4.0	-
	5 inch diam., open, shaded pole, resilient rings, line cord and plug									
	Replaces: Miller, Coleman, and other mobile home furnace blower motors and unit heater motors; Universal Electric 326; Westinghouse 322P260, AO Smith 326P107, OML6418 									






ONE-ON-ONE

One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Miller Furnace (con't)										
	10815	10815	1/5	115	1050/1	CCW OSE	4.0	3.5	4.4	-
	5 inch diam., 3 mounting arms with grommet and bushings									
	Replaces: Trane/GE applications WW94X036, WW94X236, WW94X237, WW94X381; small condenser fan motor replaces WWG4M168; AO Smith 326P155, OML6433									















Nordyne										
	A131	-	-	115	3000/1	CW SE	1.1	-	-	-
	Shaded pole									
	Replaces: 7021-9132, 7021-10171, 7021-10159, 7021-9661									
	A132	-	1/50	115	3000/1	CW SE	1.1	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-7975, 6212850									
	A121	-	1/45	240	3000/1	CW SE	0.5	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-10381, 6217930									
	A122	-	1/17	115	3000/1	CW SE	1.8	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-11227, 6219490									
	A123	-	1/18	115	3300/1	CW SE	2.0	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-11385, 622064									

















One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Nordyne (con't)										
	A124	-	1/15	115	3000/1	CW SE	1.8	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-11379, 6219290 									
	A126	-	1/45	115	3000/1	CW SE	1.8	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7002-3158, 6219500 									
	02251	5KCP29FCA322S	1/8	208-230	1075/1	CW OSE	1.1	2.25	3.85	-
	5 inch diam., totally enclosed, 41" leads, capacitor required 5 MFD @ 370 (MARS No. 12005)									
	Replaces: NORDYNE 									
	02987	5KCP29CCA428S	1/10	208-230	1100/1	CW OSE	0.67	1.56	3.36	-
	5 inch diam., CAC, totally enclosed, 5 MFD @370V capacitor required (MARS No.12005)									
	Replaces: 5KCP29CCA341S 									
	03247	5KCP39HGY931S	1/3	115	1075/3	CCW OSE	6.00	4.00	4.23	-
	5 1/2 inch diam., furnace, 5 MFD @370V capacitor required (MARS No.12005), torsion flex mount									
	Replaces: 5KCP39HGR025S 									
Nutone										
	K109	-	1/75	115	3000/1	CCW SE	0.9	2.37	-	-
	C-frame, shaded pole, sleeve bearing, .217 inch dia. shaft									
	Replaces: C-68626, C-68627, 9425F, 9415F, Vent. 9424FA, 9415FA Fan 									

ONE-ON-ONE

One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Nutone (con't)										
	K111	-	1/120	115	3000/1	CCW SE	1.1	1.94	-	-
	C-frame, shaded pole, sleeve bearing, .217 inch dia. shaft									
	Replaces: 65878, Vent fan 									
	K112	-	1/50	115	3000/2	CW SE	1 - .5	1.46	-	-
	C-frame, shaded pole, sleeve bearing, .217 inch dia. shaft									
	Replaces: 52367, Range hood 									
	K113	-	1/70	115	3000/1	CCW SE	1.2	1.15	-	-
	C-frame, shaded pole, sleeve bearing, .217 inch dia. shaft									
	Replaces: 63675, 9605-N, 9665-N Vent fan 									
	D540	-	1/100	115	1500/1	CW SE	0.6	2.25	2.12	-
	Shaded pole, sleeve bearing, 1/4 inch dia. shaft									
	Replaces: Bathroom and Kitchen Vents 									
	D541	-	1/100	115	1500/1	CCW SE	0.6	2.25	2.12	-
	Shaded pole, sleeve bearing, 1/4 inch dia. shaft									
	Replaces: 26750 Bathroom and Kitchen Vents 									
	D1109	-	1/100	115	1500/1	CCW SE	.65	1.25	2.06	-
	Shaded pole, sleeve bearing, 1/4 inch dia. shaft									
	Replaces: 23405, 23388 									





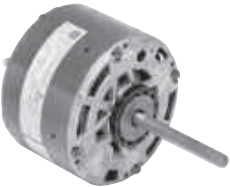









One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Nutone (con't)										
	D1106	-	1/50-1/100	115	3000/2	CW SE	.9 - .5	1.19	2.56	-
	Shaded pole, sleeve bearing, 1/4 inch dia. shaft									
	Replaces: 26733, Range Hood Fan Motors 									
	D1107	-	1/10	115	1550/1	CCW SE	3.2	1.38	4.00	-
	Shaded pole, ball bearing, 5/16 inch dia. shaft									
	Replaces: Nutone 67176, 32997, UE-JA2S034N, JB2K016N 									
Patton										
	D824	-	1/4 - 1/8	115	1100/2	REV	3.2 - 2.4	3.50	5.75	-
	PSC, ball bearing, 4@370V capacitor required (MARS No. 12004)									
	Replaces: 7126-0485, 7126-0922 									
Penn Ventilator										
	D342	-	1/15	115	1050/1	CW SE	2.3	2.50	2.62	-
	Shaded pole, sleeve bearing, mounts on (3) P/N 0061-1518 Coleman mounts, 3/8 inch dia. shaft									
	Replaces: 7151-3081, 7151-3565 									
	D1036	-	1/20	115	1050/1	CW SE	1.95	2.12	2.38	-
	Shaded pole, sleeve bearing, 3/8 inch dia. shaft									
	Replaces: 7151-2139 ROOF TOP VENT Z8 									
PMI Food Equipment/Valcun Hart										
	A142	-	-	115	3450/1	CW SE	0.7	-	-	-
	PSC, 4@370V capacitor required (MARS No. 12004)									
	Replaces: 7062-2513, 416673-00003 									

ONE-ON-ONE



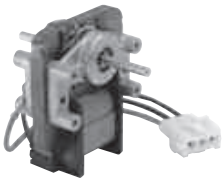









One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Prestcold										
	03026	5KCP39PGC070T	1/3	208-230	825/1	REV	2.2	6.0	6.0	—
	5 1/2 inch diam., shell and shaft end enclosed, strap or thru bolt mount, 10 MFD @ 370V capacitor required (MARS No. 12008)									
	Replaces: Prestcold No. 401-0048-01							 <small>GE Commercial Motors By Regal-Beloit</small>		
	03251	5KCP39DG3304T	1/6	115	1075/1	CCW OSE	2.3	4.0	4.3	—
	5 1/2 inch diam., open 2 1/4 inch resilient rings, 5 MFD @ 370V capacitor required (MARS No. 12005)									
	Replaces: Prestcold No. 401-0037-01							 <small>GE Commercial Motors By Regal-Beloit</small>		
	03252	5KCP39CGT945S	1/6	208-230	1075/1	CCW OSE	.9	4.0	4.3	—
	5 1/2 inch diam., open 2 1/4 inch resilient rings, 5 MFD @ 370V capacitor required (MARS No. 12005)									
	Replaces: Prestcold No. 401-0039-01							 <small>GE Commercial Motors By Regal-Beloit</small>		
	03272	5KCP39FGT946S	1/4	208-230	1075/1	CCW OSE	1.5	4.0	4.5	—
	5 1/2 inch diam., open 2 1/4 inch resilient rings, 5 MFD @ 370V capacitor required (MARS No. 12005)									
	Replaces: Prestcold No. 401-0043-01							 <small>GE Commercial Motors By Regal-Beloit</small>		
	04306	5KH39QN5537X	1/4	230	1725/1	REV	2.5	1.5	6.4	—
	5 1/2 inch diam., open 3 inch resilient base included, 1.35 SF, split phase									
	Replaces: Prestcold No. 401-0044-01, GE 5XBG019 ⊗ Upon depletion of stock on this item, Marathon No. 4306 will be substituted.							 <small>GE Commercial Motors By Regal-Beloit</small>		
	05811	5KSM81HFL3004T	16W	115	1550/1	CW OSE	1.1	.5	3.5	—
	3 1/2 inch diam., enclosed, 3 tapped holes or side pad mount, shaded pole, 1/4 inch threaded shaft									
	Replaces: Prestcold No. 401-0032-01									















One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Prestcold (con't)										
	05821	5KSM81HFL3006T	16W	230	1550/1	CW OSE	.55	.5	3.5	-
	3 1/2 inch diam., enclosed 3 tapped holes or side pad, shaded pole, 1/4 inch threaded shaft									
	Replaces: Prestcold No, 401-0033-01 									
Revco										
	90964	301-6374	-	110/120	2400	CW OSE	.30/.27	.75	.33	1.0
	C-Frame ball bearing evaporator fan motor with mounting bracket and wiring harness, .1815 shaft dia.									
	Replaces: Revco 33230H01 									
	90967	301-6472	1/70	115	3000	CW OSE	.80	1.00	.88	-
	C-Frame ball bearing motor, .1875 shaft dia.; with machined shaft									
	Replaces: 									
	90969	903-2329	18W	115	3000	CCW OSE	.25	-	.65	-
	Fan tubaxial motor resilient thrust washer construction									
	Replaces: Revco 88789H01 									
Reznor										
	D461	-	1/8	480	3200/1	CCW SE	.32	3.33	4.25	-
	PSC, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: 7162-0396 									
Rheem										
	03149	5KCP39FGT318S	1/3	460	1075/1	REV	0.9	3.75	4.48	-
	5 1/2 inch diam., totally enclosed, sleeve bearing, 5 MFD @ 370V capacitor required (MARS No. 12005), thru bolt or shell mount									
	Replaces: Rheem 51-23063-11  GE Commercial Motors By Regal-Baldor									

ONE-ON-ONE












One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Rheem (con't)										
	03153	5KCP39CGN330T	1/5	208-230	1075/1	CCW OSE	1.7	3.75	3.73	—
	5 1/2 inch diam., totally enclosed thru bolts out lead end, 3 MFD @ 370V capacitor required (MARS No. 12003)									
	Replaces: Rheem 51-20672-01, 51-20673-01, 51-20674-01, 51-20675-01, 51-20679-01, 51-20679-11, 51-20680-01, 51-20681-01, 51-20682-01, Packard 82680; Universal 442; GE 5KCP39CGE717S, 5KCP39CGK787S;  GE Commercial Motors By Regal-Beloit AO Smith ORM1016, F48SD6L12; Franklin 873-5660-271, 873-5660-301, 80672; Emerson K136									
	03154	5KCP39FGN329T	1/3	208-230	1075/1	CCW OSE	1.8	3.75	3.98	—
	5 1/2 inch diam., totally enclosed thru bolts out lead end, 5 MFD @ 370V capacitor required (MARS No. 12005)									
	Replaces: GE 5KCP39FGK786S, 5KCP39GGE879S; Rheem 51-20687-01, 51-20688-01, 51-20689-01, 51-20690-01, 51-21185-01, 51-21185-11; Packard 82688; AO Smith ORM 1036, F48SJ6L11; Universal 444 Emerson K591  GE Commercial Motors By Regal-Beloit									
	03155	5KCP39GGN333T	1/8	208-230	825/1	CCW OSE	1.2	3.75	4.23	—
	5 1/2 inch diam., totally enclosed, thru bolt out lead, 5 MFD @ 370V capacitor required (MARS No. 12005)									
	Replaces: Rheem 51-20760-01, 51-20160-02, 51-20160-11, 51-20163-01, 51-21276-01, 51-41404-01; GE 5KCP39GGD121S, 5KCP39GGK789S; Emerson K9735, K55MFG-6350; Packard 70525; AO Smith ORM1008, F48SG8LZ; Universal 542  GE Commercial Motors By Regal-Beloit									
	03220	5KCP39CGP088S	1/5	208-230	1075/1	CCW OSE	1.0	4.0	4.1	—
	5 inch diam., totally enclosed, shell mounting screws, 3 MFD @ 370V capacitor required (MARS No. 12003) sleeve bearing									
	Replaces: 5KCP39CGN409S, 5KCP39CGK082S; Rheem 51-21853-82  GE Commercial Motors By Regal-Beloit									
	03221	5KCP39FGP087S	1/3	208-230	1075/1	CCW OSE	2.0	4.0	4.4	—
	5 1/2 inch diam., totally enclosed, shell mounting screws, 5 MFD @ 370V capacitor required (MARS No. 12005), sleeve bearing									
	Replaces: 5KCP39FGN407S, 5KCP39FGK074S, Rheem 51-21853-83  GE Commercial Motors By Regal-Beloit									
	03222	5KCP39BGT944S	1/6	208-230	1075/1	CCW OSE	.09	3.3	4.4	—
	5 1/2 inch diam., totally enclosed, shell mounting screws, 3 MFD @ 370V capacitor required (MARS No. 12003), sleeve bearing									
	Replaces: GE 5KCP39BGN253S  GE Commercial Motors By Regal-Beloit									



One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Rheem (con't)										
	03245	5KCP39GGY929S	1/3	208-230	1075/1	CCW OSE	1.50	2.00	4.48	-
	5 1/2 inch diam., totally enclosed condenser, shell mounting screws, 15 MFD @370V capacitor required (MARS No. 12005)									
	Replaces: 5KCP39GGS325S  <small>GE Commercial Motors By Regal-Beloit</small>									
	03246	5KCP39NGY930S	1/3	208/230	900/2	CCW OSE	3.20	2.00	5.23	-
	5 1/2 inch diam., air handler, shell mounting screws, 15 MFD @370V capacitor required (MARS No.12010)									
	Replaces: 5KCP39NGV413AS  <small>GE Commercial Motors By Regal-Beloit</small>									
	03903	5KCP39RGY787S	3/4-1/4	115	1075/4	REV	11.50	6.00	5.73	.50
	5 1/2 inch diam., multi-horse power direct drive blower motor, sleeve bearing, run capacitor (15 MFD/370V)									
	Replaces: Fasco D724  <small>GE Commercial Motors By Regal-Beloit</small>									
Rheem/Ruud										
	D459	-	1/15	230 / 460	3000/1	CW SE	1.2 - .6	3.00	7.00	-
	Shaded pole, ball bearing, 1/4 inch dia. shaft									
	Replaces: HC24AU725A, JB1P044, AB1S078, JB1R039, AB1S029, S88-556 									
	A142	-	-	115	3450/1	CW SE	0.7	-	-	-
	PSC, 4@370V capacitor included									
	Replaces: RHEEM, 7062-1881 									
	A066	-	1/30	120	3000/1	CW SE	1.27	-	-	-
	Shaded pole, ball bearing									
	Replaces: 70-24157-03, 117847-00 									

ONE-ON-ONE













One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Rheem/Ruud (con't)										
	A240	-	1/50	115	3000/1	CCW SE	1.1	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-8183, 70-21496-83 									
	A241	-	1/25	208-230	3200/1	CW SE	0.6	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-9567, 70-23641-81 									
	A242	-	1/50	115	3400/1	CW SE	1.4	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-7150, 70-22436-01 									
	A243	-	1/50	115	3400/1	CW SE	1.4	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-7790, 70-22436-02 									
	A244	-	1/20	208-230	3300/1	CCW SE	0.9	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-6967, 70-42241-01 									
	A245	-	1/15	208-230	3000/1	CW SE	.95/.85	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-7490, 70-42278-02 									













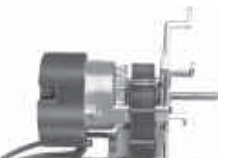

One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Rheem/Ruud (con't)										
	A246	-	1/20	115	3400/ 2400/2	CW SE	0.9	-	-	-
	PSC, ball bearing									
	Replaces: 7062-3925, 70-24206-01 									
	A247	-	1/40	115	3250/ 2800/2	CW SE	1.0	-	-	-
	PSC, sleeve bearing									
	Replaces: 7062-5519 									
	D724	-	3/4 - 1/2 - 1/3 - 1/4	115	1075/4	REV	9.5 - 7.2 - 5.6 - 3.5	6.00	5.75	-
	PSC, sleeve bearing, 15@370V capacitor required (MARS No. 12010), has 8 drilled and tapped holes in shell									
	Replaces: VARIOUS 									
	D806	-	1/2 - 1/3 - 1/4 - 1/5	115	1075/4	REV	7.3	3.75	4.75	-
	PSC, sleeve bearing, has 8 drilled and tapped holes in shell									
	Replaces: 51-23012-41 									
	D2800	-	1/2	208/230	1075/1	REV	2.9	5.00	5.00	-
	PSC, sleeve bearing, has 4 drilled and tapped holes in shell									
	Replaces: K55HXMYC-4445, 51-23052-11 									
	D2834	-	1/3	208/230	1075/1	CW SE	2.0	4.25	4.00	-
	PSC, sleeve bearing, has 4 drilled and tapped holes in shell									
	Replaces: 51-21853-83 									

ONE-ON-ONE













One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Rheem/Ruud (con't)										
	D2840	-	1/5	208/230	1075/1	CW SE	1.3	4.12	3.75	-
	PSC, sleeve bearing, has 4 drilled and tapped holes in shell									
	Replaces: 51-21853-82 									
	D2842	-	1/6	208/230	825/1	CW SE	1.2	4.25	4.00	-
	PSC, sleeve bearing, has 4 drilled and tapped holes in shell									
	Replaces: 51-20760-11 									
	D832	-	1/8	208 - 230	825/1	REV	1.1	4.75	4.00	-
	PSC, sleeve bearing, has 4 drilled and tapped holes in shell									
	Replaces: 21276-02, 21276-01, 512076-01 									
	D2844	-	1/10	208/230	825/1	CW SE	0.8	4.25	3.75	-
	PSC, sleeve bearing, 3@370V capacitor required (MARS No. 12003), has 4 drilled and tapped holes in shell									
	Replaces: 51-20761-11 									
	D459	-	1/15	230 / 460	3000/1	CW SE	1.2 - .6	3.00	7.00	-
	Shaded pole, ball bearing, 1/4 inch dia. shaft									
	Replaces: HC24AU725A, JB1P044, AB1S078, JB1R039, AB1S029, S88-556 									
	K628	-	1/200	208 - 230	3000/1	CW SE	.25	1.50	5.00	-
	Shaded pole, sleeve bearing, 1/4 inch dia. shaft									
	Replaces: 51-21964-01, 7102-0628 									









One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Rheem/Ruud (con't)										
	A079	-	79CFM	115	3000/1	CCW SE	1.1	-	-	-
	Shaded pole									
	Replaces: 74-70-21504-03-04, 74-70-21496-03-01, JAIM106, JAIM137, 7021-5615									
										
	A086	-	86CFM	115	3200/1	CW SE	1.3	-	-	-
	Shaded pole									
	Replaces: 7021-5990									
										
	A090	-	90CFM	115	3000/1	CW SE	1.1	-	-	-
	Shaded pole									
	Replaces: RHEEM 70-21496-01, 7021-5239, JAIM102									
										
	A136	-	-	115	3450/1	CW SE	.75	-	-	-
	PSC, 4@370V capacitor required (MARS # 12004)									
	Replaces: RHEEM, 7062-3861									
										
	A139	-	-	115	3000/1	CW SE	.95	-	-	-
	Shaded pole									
	Replaces: RHEEM, 7021-7577									
										
	A142	-	-	115	3450/1	CW SE	0.7	-	-	-
	PSC, 4@370V capacitor included									
	Replaces: RHEEM, 7062-1881									
										

ONE-ON-ONE




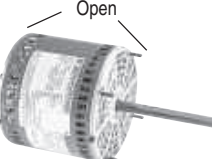






One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Rheem/Ruud (con't)										
	03463	5KCP39KGV804AS	Multi	115	1075/4	REV	6.2	5.00	4.73	-
	1/2, 1/3, 1/4, 1/5, 1/6 HP 5 1/2 inch dia., open endshields, sleeve bearing, capacitor required noted on motor label, direct drive blower motor									
	Replaces: Emerson 5460, Rheem 51-23012-41, Global E5460  <small>GE Commercial Motors By Regal-Beloit</small>									
	03464	5KCP39KGV805AS	Multi	208-230	1075/4	REV	2.7	5.00	4.73	-
	1/2, 1/3, 1/4, 1/5, 1/6 HP 5 1/2 inch dia., open endshields, sleeve bearing, capacitor required noted on motor label, direct drive blower motor									
	Replaces: Emerson 5461, Rheem 51-23022-41, Global E5461  <small>GE Commercial Motors By Regal-Beloit</small>									
	03465	5KCP39KGU361AS	Multi	208-230	1075/2	REV	2.6	5.00	4.73	-
	1/3, 1/4, 1/5, 1/6 HP 5 1/2 inch dia., totally enclosed, ball bearing, capacitor required noted on motor label, condenser fan motor									
	Replaces: Emerson 5462, Rheem 51-23053-21, Global E5462  <small>GE Commercial Motors By Regal-Beloit</small>									
	03924	5KCP39GGY845S	1/3	208-230	1075/1	REV	1.80	3.75	4.31	-
	5 1/2 inch diam., condenser, 5 MFD @ 370V cap required (MARS No. 12005), sleeve bearing, thru bolts mounting									
	Replaces: Marathon X297, 048A11T509  <small>GE Commercial Motors By Regal-Beloit</small>									
	X278	048A8O206	1/8	208-230	825/1	REV	0.9	4.75	4.25	-
	48Y frame, open partial air over, 1 1/2" thru-bolts shaft end, 1" thru-bolts opposite shaft end, ball bearings, 5@370V capacitor required (MARS No. 12005)									
	Replaces: Rheem 21276-02, 21276-01, 51207-01, FASCO D832 List Price \$168, Mult. Symbol F1 									
	X216	048A11O1097	1/5	208-230	1075/1	REV	1.6	6.00	3.75	-
	48Y frame, open partial air over, 1 1/2" thru-bolts shaft end, 1" thru-bolts opposite shaft end, ball bearings, foot locating set screws on frame 90° apart, 5@370V capacitor required (MARS No. 12005)									
	Replaces: Emerson 5454, Magnetek 619 List Price \$124, Mult. Symbol F1 									












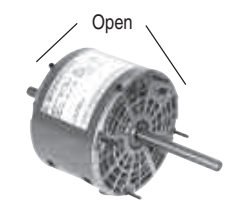

One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Rheem/Ruud (con't)										
	X470	048A11O885	1/4	208-230	1075/1	REV	1.6	3.00	3.75	-
	48Y frame, open air over, 1 5/8" thru-bolts shaft end, foot locating set screws on frame 90° apart, ball bearings									
	Replaces: Rheem/Ruud condenser fans List Price \$130, Mult. Symbol F1 									
	X297	048A11T509	1/3	208-230	1075/1	REV	1.8	3.75	4.25	-
	48Y frame, TENV, weep holes with removeable plugs on end brackets (remove bottom plug after installation), 1/2" thru-bolts opposite shaft end, foot locating set screws on frame 90° apart, ball bearings, 5@370V capacitor required (MARS No. 12005)									
	Replaces: AOS ORM1036, Magnetek 620, FASCO D2834 List Price \$131, Mult. Symbol F1 									
	X033	048A11O1674	1/2	115	1075/4	REV	6.1	5.00	5.00	-
	48Y frame, 5/8" thru-bolts shaft end, open air over, ball bearings, 10@370V capacitor required (MARS No. 12008)									
	Replaces: Rheem Time-Savers, Emerson K55HXMDA-4122, Rheem/Ruud 51-23012-41 List Price \$135, Mult. Symbol F1 									
Scherba Ind.										
	A087	-	1/6	115/230	2400/1	CCW SE	2.8/1.1	-	-	-
	PSC, sleeve bearing, 50/60Hz									
	Replaces: 7062-4687, 7062-3496 									
Sears/Whirlpool										
	D137	-	1/30 - 1/65	115	1500/1	DS	1 - .7	3.00	2.88	3.00
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: Rangehood 									
	D1111	-	1/18 - 1/30	115	1330/2	CCW SE	2.4 - 1.2	3.12	3.50	2.38
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: JA2S094, JA2S110, JA2S121N, A456301, A495601, A495603, 5500 BTU WINDOW A/C; G000519549; G519549 									

ONE-ON-ONE

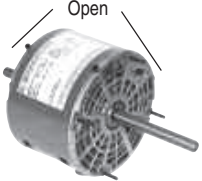

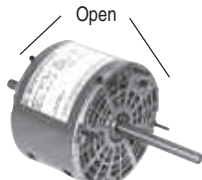

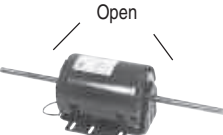







One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Sears/Whirlpool (con't)										
	D323	-	1/15 - 1/20 - 1/35	115	1550/3	DS	1 - .8 - .6	2.75	3.75	2.75
	PSC, sleeve bearing, 5/16 inch dia. shaft, 3@370V capacitor required (MARS No. 12003)									
	Replaces: Small Window A/C 									
	D325	-	1/10 - 1/30	115	1550/2	CCW SE	2.5 - 2.3	1.75	3.50	2.38
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft, rotation determined by viewing lug end									
	Replaces: Small Window A/C 									
	D857	-	1/8 - 1/10 - 1/15	115	1100/3	DS	1.7	3.12	3.50	4.12
	PSC, sleeve bearing									
	Replaces: Window A/C Using Delco, Inside-Outside Motor 485932 KCP39PG9769S 									
	D859	-	1/3 - 1/5 - 1/8	230	1100/3	DS	1.7 - 1.5 - 1.3	4.25	4.25	5.25
	PSC, sleeve bearing									
	Replaces: Window A/C using Delco Inside-Outside Motor 485932, KCP39PG9769S 									
	D860	-	1/2 - 1/3 - 1/4	230	1075/3	DS	3.2	4.25	5.75	4.38
	PSC, sleeve bearing, 7.5@370V capacitor required (MARS No. 12007)									
	Replaces: Window A/C using Delco Inside-Outside Motor 485932, KCP39PG9769S 									
	X215	048A11O1081	1/8	115	1100/3	CCW OSE	1.7	2.75	3.88	4.00
	48Y frame, open air over, single split phase, sleeve bearing, 5@370V capacitor required (MARS NO. 12005), non-stock motor subject to special terms									
	Replaces: Delco inside out window A/C, FASCO D857, AOS OWL1006, Emerson 1142 List Price \$135, Mult. Symbol F1 									













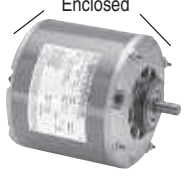

One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Sears/Whirlpool (con't)										
	X212	048A11O1065	1/6	230	1100/3	CCW OSE	1.1	2.75	3.88	4.00
	48Y frame, open air over, single split phase, 5@370V capacitor required (MARS NO. 12005), non-stock motor subject to special terms									
	Replaces: Delco inside out window A/C, FASCO D858 AOS OWR1016 List Price \$135, Mult. Symbol F1 									
	X200	048A11O1060	1/3	230	1100/3	CCW OSE	1.7	4.00	4.33	6.00
	48Y frame, open air over, sleeve bearing, single split phase, 5@370V capacitor required (MARS NO. 12005)									
	Replaces: Delco inside out window A/C, FASCO D859, Emerson 855, AOS OWR1036 List Price \$137, Mult. Symbol F1 									
	X218	056A11O5313	3/4	208-230	1075/1	CCW OSE	3.9-3.6	7.00	8.62	7.00
	56Z frame, open air over, double shaft extension 1 1/2" long by 1/2" dia. with flat each end, 5/8" dia. shaft, 17.5@370V capacitor required (MARS NO. 12012)									
	Replaces: Steveco Package unit 3100 List Price \$358, Mult. Symbol F1 									
Singer										
	D1169	-	1/10	208 - 230	3000/1	CCW SE	1.5	1.00	5.75	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: FASCO 7121-4066 Comfor Maker 1708-507 									
	D1164	-	1/25	115 / 230	1550/1	CW SE	1.3 - .65	2.50	3.12	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: JA2P091N, JA2P0901N 									
	D1167	-	1/40	208 - 230	3000/1	CCW SE	0.6	1.00	4.88	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: 1708-518, 7121-5854 									

ONE-ON-ONE

One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Skymark										
	A251	-	1/35	208	3000/1	CCW SE	1.1	-	-	-
	Shaded pole, sleeve bearing, 50/60Hz									
	Replaces: 7021-9136, MTR-136PK									
										
Snyder/Arco										
	03219	5KCP39DGP089S	1/10	208-230	825/1	CCW OSE	.7	3.0	3.7	-
	5 1/2 inch diam., totally enclosed, extended clamp screws, 5 @ 370V cap required (MARS No. 12005)									
	Replaces: 5KCP39DGK093S									
										
State Ind.										
	W9	-	1/60	115	3000/1	CW SE	0.95	-	-	-
	Shaded pole, sleeve bearing, water heater draft inducer									
	Replaces: 7021-10548, 0012400500									
										
	W10	-	1/20	115	3400/1	CCW SE	1.80	-	-	-
	Shaded pole, sleeve bearing, water heater draft inducer									
	Replaces: 7021-11086, 0012400540									
										
Taco										
	4722	5KH39QN5558T	1/12	115	1800/1	CCW OSE	2.1	1.00	7.29	-
	48Y frame, open air over, single split phase, resilient ring mount, sleeve bearing, former MARS # X700									
	Replaces: Taco 110-388, Marathon 48S17D1027, 48S17D2102 List Price \$108, Mult. Symbol F1									
										
	4404	5KH39QN5550X	1/8	115	1800/1	CCW OSE	2.6	1.50	8.93	-
	48Y frame, open air over, single split phase, resilient ring mount, sleeve bearing, former MARS No. X701									
	Replaces: GE 5KH32EG129GA, Marathon 48S17D1084 List Price \$117, Mult. Symbol F1									
										



One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Tappan										
	A073	-	73CFM	115 - 230	3000/1	CCW SE	.8 / .5	-	-	-
	Shaded pole, ball bearing									
	Replaces: 82932, 8251560133 									
Tecumseh										
	D475	-	1/15	460	1550/1	CCW SE	0.5	2.50	4.50	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: Tecumseh 810G037A47, 5KCP11FG1197CS 									
	00353	ESP-L35EM2	35W	230	1500/1	CCW OSE	.70	.50	3.50	-
	3 7/8 inch diam., cast iron unit bearing motor, end or side pad mounting, horizontal operation, 1/4" threaded shaft									
	Replaces: Tecumseh TFM352, 810A10-B, 810M035A21, 810M035A28, 81091-R 									
	00507	ESP-0L50EMJR21	50W	230	1500/1	CCW SE	.85	-	4.3	-
	3 7/8 inch diam., open 3 tapped holes shaft end or side pad mount, shaded pole, 5/16 inch shaft dia.; 2" shaft length									
	Replaces: Tecumseh No. 810M050A62, 810E02674 									
	01336	5KSM92KFL2008S	1/20	230	1550	CW OSE	1.1	2.0	4.2	-
	4 inch diam., open, end mounting, shaded pole, 5/16 inch shaft									
	Replaces: 5KSP11FG1377, 5KSP11FG1541S; Emerson F33HXFRH-2649; Tecumseh 810G037A48 and 810E026A74 									
Tempmaster/OtascO										
	D1033	-	1/5 - 1/6 - 1/8	208 - 230	1400/3	DS	1.6 - 1.5 - 1.3	2.75	3.75	3.50
	PSC, sleeve bearing									
	Replaces: M11730, 322P373, M12100, 322P454 									

ONE-ON-ONE







One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Thermador (Tradewinds)										
	D1165	-	1/20	115	1550/1	DS	2.0	3.50	-	3.50
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: Tradewinds/Blower Motors 									
	D1155	-	1/100	115	1085/1	CCW SE	0.5	1.00	-	-
	Shaded pole, sleeve bearing, 1/4 inch dia. shaft									
	Replaces: 17-09-679, VQT-90, JA2M087R 									
Thermal Transfer										
	D1006	-	1/4	115	1600/1	CW SE	7.2	2.75	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7108-6544, 66098 									
Tjernlund										
	D130	-	1/40	115	1500/1	CW SE	1.0	4.12	-	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: 7163-6058 									
Trane										
	A069	-	69CFM	208-240	3000	CCW SE	0.5	-	-	-
	Shaded pole									
	Replaces: 38040252, 82252 									
	A075	-	75CFM	230	3000/1	CCW SE	0.4	-	-	-
	Shaded pole, ball bearing									
	Replaces: 38050005 									



One-On-One™ Direct Replacement Motors











	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Trane (con't)										
	A143	-	-	115	3000/1	CW SE	0.95	-	-	-
	Shaded pole									
	Replaces: TRANE, 7021-8428, 7021-8013, 7021-8924									
	A146	-	-	115	3000/2	CW SE	1 - .35	-	-	-
	Shaded pole									
	Replaces: TRANE, 7021-7986, 7021-8925, 7002-2531									
	A130	-	-	115	3450/1	CW SE	0.7	-	-	-
	PSC									
	Replaces: TRANE, 7062-3956, 7062-3616									
	A150	-	-	208-230	3000/1	CCW SE	0.5	-	-	-
	Shaded pole									
	Replaces: TRANE, 7021-7833, 7021-8928									
	A190*	-	1/17	115	VAR	CW SE	-	-	-	-
	BLDC, ball bearing									
	Replaces: TRANE, 7000-5838, X38040336020									
	A191	-	1/15	208-230	3000/1	CCW SE	0.8	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-6683, X38040251-01-7									

* Limited quantities available while supplies last.

ONE-ON-ONE













One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Trane (con't)										
	A192	-	1/40	115	3000/1	CCW SE	1.0	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-8569, X38040253057 									
	A193	-	1/35	208-240	3480/1	CCW SE	.59/.50	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-8591, X38040050-01-0 									
	A194	-	1/80	115	3000/ 1950/2	CW SE	1.0/.5	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-9561, X38020420017 									
	A195	-	1/16	115	3400/1	CW SE	1.8	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-11543, X38040313070 									
	A196	-	1/25	115	3200/1	CW SE	1.4	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-11544, D342094P02 7021-9010, D330757P02 									
	A197	-	-	33-110	1500- 4700/VAR.	CW SE	1	-	-	-
	3 phase, ball bearing									
	Replaces: 7092-0238, D342097P01 									















One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Trane (con't)										
	A198	-	1/45	115	3000/1	CW SE	1.8	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7058-0259, D342077P01 									
	A199	-	1/45	115	3000/1	CW SE	1.8	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7058-0260, D342077P02 									
	A260	-	1/45	115	3250/1	CW SE	1.0	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7058-0261, D342077P03 									
	A261	-	1/45	115	3250/1	CW SE	1.0	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7058-0262, D342077P04 									
	A262	-	1/45	115	3250/1	CW SE	1.0	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7058-0263, D34077P05 									
	A263	-	1/45	115	3250/1	CW SE	1.0	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7058-0264, D34077P06 									

ONE-ON-ONE



One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Trane (con't)										
	A264	-	1/120	115	3000/2	CW SE	.80	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7002-3443, D342078P01 									
	A265	-	1/125	115	3000/2	CW SE	.80	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7002-3444, D342078P02 									
	A266	-	1/125	115	3000/2	CW SE	1.0	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7002-3445, D342078P04 									
	A267	-	1/125	115	3000/2	CW SE	1.4	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7002-3446, D342078P05 									
	A268	-	1/45	115	3000/2	CW SE	1.4	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7002-3447, D342078P06 									
	A269	-	1/35	208-230	2500/ 3000/1	CCW SE	.58/.60	-	-	-
	Shaded pole, ball bearing, 50/60Hz									
	Replaces: 7021-11054, X38040363010 									















One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Trane (con't)										
	A270	-	1/15	208-230	3350/2800/2	CCW SE	.42/1.50	-	-	-
	PSC, ball bearing, 50/60Hz									
	Replaces: 7062-5033, X38040369010 									
	A271	-	1/18	208-230	3500/2	CW SE	.60	-	-	-
	PSC, ball bearing, 50/60Hz									
	Replaces: 7062-3969, X38040308-01 									
	A272	-	1/12	208-230	3500/2	CW SE	.70	-	-	-
	PSC, ball bearing, 50/60Hz									
	Replaces: 7062-3971, X38040309-01 									
	A273	-	1/8	208-230	3500/2	CW SE	.60	-	-	-
	PSC, ball bearing, 50/60Hz									
	Replaces: 7062-3972, X38040310-01 									
	A274	-	1/24	208-230	3500/1	CW SE	.30	-	-	-
	PSC, ball bearing, 50/60Hz									
	Replaces: 7062-3973, X38040311-01 									
	A276	-	1/55	115	3000/1	CW SE	1.0	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-9011, D330757P01 									

ONE-ON-ONE













One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Trane (con't)										
	A278	-	1/50	115	3000/2	CW SE	1.4	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7002-2530, D341095P02 									
	A279	-	1/125	115	3000/2	CW SE	.80	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7002-2531, D341095P04, 7002-3275, D341663P04 									
	A360	-	1/25	115	2700/2	CW SE	1.0	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7002-2532, D341095P01, 7002-3274, D341663P01 									
	A361	-	1/42	115	3000/1	CW SE	1.6	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7002-2558, D330787P01 									
	A362	-	1/42	115	3000/1	CW SE	1.6	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7002-3273, D341663P05 									
	A367	-	1/60	115	3000/2	CW SE	1.0	-	-	-
	Shaded pole, sleeve bearing									
	Replaces: 7021-8051, 21D340096P02 									







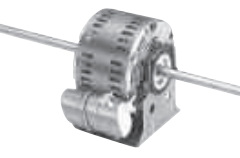







One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Trane (con't)										
	A368	-	1/20	115	3200/2	CW SE	0.8	-	-	-
	PSC, sleeve bearing									
	Replaces: 7062-3782, D340623P01 									
	A369	-	1/45	208-230	2800/2	CCW SE	0.3	-	-	-
	PSC, ball bearing									
	Replaces: 7062-3915, C663946P01 									
	A370	-	1/100	208-230	2920/2	CCW SE	0.2	-	-	-
	PSC, ball bearing									
	Replaces: 7062-3918, C664099P01 									
	A373	-	1/35	280-230	3000/1	CCW SE	0.6	-	-	-
	Shaded pole, ball bearing									
	Replaces: 7021-9396, C665662P01 									
	D1050	-	1/8	230	1550/1	CW SE	1.1	3.00	3.25	-
	PSC, ball bearing, original motor is SP, D1050 is PSC to provide greater motor efficiency and permit closing of shaft end to prevent moisture from entering motor									
	Replaces: WW94X236SP, WW94X936PSC 									
	D895	-	1/8	208 - 230	1650/1	CW SE	0.8	1.50	-	-
	PSC, sleeve bearing, 4@370V capacitor required (MARS No. 12004)									
	Replaces: 5KCP39BGR426S, MOT 6363 									

ONE-ON-ONE



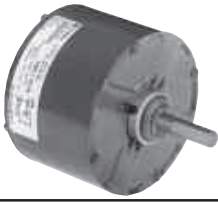



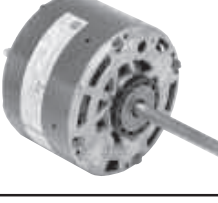





One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Trane (con't)										
	D1005	-	1/10	460	1075/2	DS	0.5 - 0.3	9.62	-	9.62
	PSC, sleeve bearing									
	Replaces: 5KCP29DK3857BT, MOT 4590 									
	D1089	-	1/15	115	850/3	REV	1.3	3.00	-	-
	PSC, sleeve bearing, 4@370V capacitor required (MARS No. 12004)									
	Replaces: 5KCP39DGM458AS, K48HXCFC-1327 MOT3589, MOT 3591, FASCO 7176-3020 									
	D1090	-	1/15	115	1100/3	CW SE	0.8	10.50	-	11.50
	PSC, sleeve bearing									
	Replaces: MOT1877, K48HXBLA-956 									
	D1051	-	1/25 - 1/40	115	1060 - 500/2	DS	0.6 - 0.4	11.12	-	11.12
	PSC, sleeve bearing, 6@370V capacitor required (MARS No. 12006)									
	Replaces: FAN COIL 									
	D1058	-	1/20 - 1/30 - 1/40	265	1100/3	CW SE	.5 - .3 - .2	2.50	-	-
	PSC, sleeve bearing, 4@370V capacitor required (MARS No. 12004)									
	Replaces: 5KCP29FK885S 									
	D2850	-	1 - 3/4	208-230/460 60 HZ, 200/380-415 50 HZ	1125/ 950/1	CW SE	4.6/2.3	3.45	6.50	-
	PSC, ball bearing, not a direct replacement but suitable for referenced models									
	Replaces: 5KCP39SFL153DS (GE); MOT05717, MOT03771, MOT05717 Trane X70671180017, X70670706010 									



One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Trane (con't)										
	D2851	-	1 - 3/4	208-230/460 60 HZ OR 200/380-415 50 HZ	1125/ 950/1	CW SE	4.6/2.3	3.75	6.50	-
	PSC, ball bearing, 5/8 inch dia. keyed shaft, not a direct replacement but suitable for reference models									
	Replaces: 5KCP39SFL153DS (GE); MOT09188, MOT09192, Trane X7067165301 X70671656010 									
	02743	5KCP29BK8219S	1/8	208-230	1650/1	CCW OSE	.83	3.0	3.75	-
	5 inch diam., totally enclosed, 4 MFD @ 370V capacitor required (MARS No. 12004)									
	Replaces: GE 5KCP29BK6319S; Trane X70670847-01-0, MOT 3438; FASCO D1050; MARS 10668; AO SMITH OTR4513 									
	03904	5KCP39BGY814S	1/8	208-230	1650/1	CCW OSE	0.80	2.00	3.98	-
	5 1/2 inch diameter condenser fan motor, sleeve bearing, 4 MFD @ 370V capacitor required (MARS No. 12004), vertical shaft down									
	Replaces: FASCO D895 									
	02960	5KCP29BCA427S	1/6	208-230	1625/1	CCW OSE	0.98	2.00	3.36	-
	5 inch diameter condenser fan motor, sleeve bearing, 4 MFD @ 370V capacitor required (MARS No. 12004), vertical shaft down									
	Replaces: 5KCP29BCA010AS 									
	03243	5KCP39FFY927S	1/5	208-230	1080/1	CCW OSE	1.60	2.50	4.73	-
	5 1/2 inch diameter, packaged air conditioner, 5 MFD @ 370V capacitor required (MARS No. 12005)									
	Replaces: 5KCP39FFP576AS 									
	03244	5KCP39LGY928S	1/2	115	1075/4	CCW OSE	7.90	4.00	4.98	-
	5 1/2 inch diam., furnace, 10 MFD @ 370V capacitor required (MARS No. 12008)									
	Replaces: 5KCP39LG918AS 									

ONE-ON-ONE





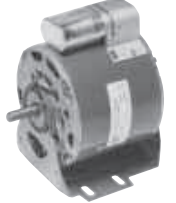

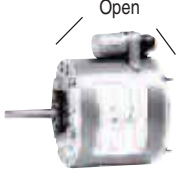

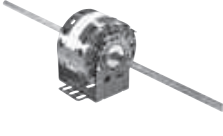



One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Trane (con't)										
	03918	5KCP39KGY834S	1/2	115	1375/4	CCW OSE	9.30	2.50	5.63	—
	5 1/2 inch diam., furnace blower, 15 MFD @ 370V capacitor required (MARS No. 12010), sleeve bearing, thru bolts mounting									
	Replaces: 21C138902P01, 5KCP39KGN691AS									
 <small>GE Commercial Motors By Regal-Beloit</small>										
	03919	5KCP39PFY829S	1/2	208-230	850/2	CW OSE	3.40	4.00	6.88	—
	5 1/2 inch diam., condenser/evap., 10 MFD capacitor required (MARS No. 12008), sleeve bearing, thru bolts mounting									
	Replaces: X70671003-01, 5KCP39PFR083S									
 <small>GE Commercial Motors By Regal-Beloit</small>										
	03920	5KCP39RFY828S	0.4	380- 415/460	1075/1	CCW OSE	1.40	3.50	6.88	—
	5 1/2 inch diam., condenser, 5 MFD @ 440V capacitor required (MARS No. 12029), sleeve bearing, thru bolts mounting									
	Replaces: X70671086-01, 5KCP39RFR809S									
 <small>GE Commercial Motors By Regal-Beloit</small>										
	03921	5KCP39SFU729S	1.0	575	1125/1	CCW OSE	2.00	3.42	6.30	—
	5 1/2 inch diam., condenser, 25 MFD @ 440V capacitor required (MARS No. 12040), ball bearing, thru bolts mounting									
	Replaces: X70671181-01, 5KCP39SFL190CS									
 <small>GE Commercial Motors By Regal-Beloit</small>										
	03922	5KCP39SGY830S	0.6	208-230	975/1	CCW OSE	3.80	3.50	6.88	—
	5 1/2 inch diam., condenser, 7.5 MFD @ 370V capacitor required (MARS No. 12031), sleeve bearing, thru bolts mounting									
	Replaces: X70671091-01, 5KCP39SGR077S									
 <small>GE Commercial Motors By Regal-Beloit</small>										
	10665	5442-319/18	1/6	230	1550/1	CCW OSE	0.07	3.13	3.63	—
	5 inch diam., NEMA 42 frame motor, totally enclosed, sleeve bearing, capacitor required 4 MFD @ 370V (MARS No. 12004), CCW lead end.									
	Replaces: FASCO D1050; GE 5KSP29DK1728S; AO SMITH OTR4513, 322P815; TRANE MOT3438									
										



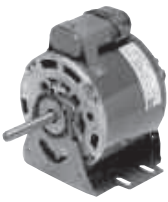

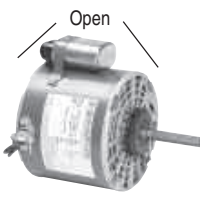









One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Tyler										
	D870	-	1/4	230	1625/1	CW SE	1.9	3.00	4.75	-
	PSC, ball bearing, 4@370V capacitor included									
	Replaces: 5KCP39EGC053T, UNIT NO. 760									
										
	00091	RS4BEB9E13	9W	115	1600/1	CW OSE	.26	.39	2.56	-
	3.43 inch diam., enclosed, end or side panel mounting, capacitor mounted inside shell									
	Replaces: RS4BEB9E16, RS4BEB9E12									
										
	03042	5KCP39EGC053T	1/4	230	1625/1	CCW OSE	1.7	1.4	5.4	-
	5 1/2 inch diam., shell only enclosed, resilient base and capacitor included, ball bearing									
	Replaces: 5KCP39EG755S & 5KCP39EN81S									
										
	X270	048A17O149	1/4	208-230	1625/1	CCW OSE	1.9	2.50	4.75	-
	48Y frame, open air over, resilient ring thru-bolt mount, ball bearings, capacitor included									
	Replaces: Tyler 760, FASCO D870, AOS OTY1024 List Price \$201, Mult. Symbol F1									
										
Various OEM's										
	02093	5KSP29BK2649T	1/10	115	1050/5	CW OSE	3.2	8.0	12.5	8.0
	5 inch diam., open, resilient base, sleeve bearing									
	Replaces: Various OEM models									
										
	02362	5KCP29CK4534AS	1/10	115	1075/4	CW OSE	1.7	10.5	14.5	9.6
	5 inch diam., open, resilient base, sleeve bearing, 4 MFD @ 370V capacitor required									
	Replaces: 5KCP29CK4534T									
										

ONE-ON-ONE







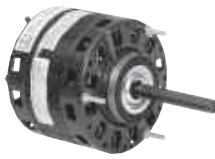

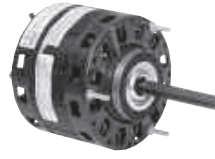



One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Warren										
	03007	5KCP39KGC056T	1/3	208-230	1075/1	CW OSE	3.1	3.0	5.5	-
	5 1/2 inch diam., open resilient base and capacitor included, ball bearing									
	Replaces: 5KCP39KG884S  GE Commercial Motors By Regal-Selot									
X268										
	X268	048A11O1239	1/3	208-230	1075/1	CW OSE	3.0	2.88	4.75	-
	48Y frame, open air over, resilient ring mount, ball bearings, capacitor included									
	Replaces: FASCO D809 List Price \$206, Mult. Symbol F1 									
Weil McLain										
	D1190	-	1/30	115	3000/1	CW SE	1.6	1.75	4.88	-
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: 7121-5750, JA1N074 									
West Bend/McGraw Edison										
	D1134	-	1/50 - 1/65 - 1/80	115	1500/3	CW SE	1.1 - .8 - .6	1.75	2.25	-
	Shaded pole, sleeve bearing, 1/4 inch dia. shaft									
	Replaces: Portable Humidifier Motors 									
Westinghouse										
	D262	-	1/5	230	925/1	REV	2.3	4.00	3.88	-
	PSC, sleeve bearing									
	Replaces: Whisperaire 319P300A 									
	D1032	-	1/5	208 - 230	1550/1	DS	1.6	6.25	3.88	6.25
	PSC, sleeve bearing, 4@370V capacitor included									
	Replaces: Model No. 319P367A 									




One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Westinghouse (con't)										
	D1111	-	1/18 - 1/30	115	1330/2	CCW SE	2.4 - 1.2	3.12	3.50	2.38
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: JA2S094, JA2S110, JA2S121N, A456301, A495601, A495603, 5308013815, 5500 BTU WINDOW A/C; G000519549; G519549 									
	D1113	-	1/16 - 1/25 - 1/35	115	1550/3	DS	1.9 - 1.6 - 1.4	2.44	3.12	3.25
	Shaded pole, open, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: 8264H2290; 6000 BTU Window Units 									
Westinghouse/Appliance Division										
	03122	5KCP39GGB907T	1/3	208-230	1625/1	CCW OSE	2.5	6.0	7.0	6.5
	5 1/2 inch diam., shell and opposite lead end enclosed, 3 inch resilient base and capacitor included									
	Replaces: 5KCP32GG258S, 5KCP32GG167S, 5KCP32GG210S  GE Commercial Motors By Regal-Beloit									
Westinghouse/Small Motor Division										
	10810	10810	1/5	115	1050/3	CCW OSE	6.2	3.5	4.62	-
	5 inch diam., open resilient rings, 3 studs @ 120°, shaded pole, 30 inch color coded leads									
	Replaces: Westinghouse 319P852, 322P115; Packard 70852, AO Smith BL6414 									
	10812	10812	1/5	230	1050/3	CCW OSE	3.2	3.5	4.62	-
	5 inch diam., open, resilient rings, 3 studs @ 120°, shaded pole, 30 inch color coded leads									
	Replaces: Westinghouse 322P114; Packard 70853; GE 5KSP29KK2625T; AO Smith B6415 									
White Consolidated Industries										
	D1111	-	1/18 - 1/30	115	1330/2	CCW SE	2.4 - 1.2	3.12	3.50	2.38
	Shaded pole, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: JA2S094, JA2S110, JA2S121N, A456301, A495601, A495603, 5308013815, 5500 BTU WINDOW A/C; G000519549; G519549 									

ONE-ON-ONE













One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
Williamson										
	A080	-	80CFM	115	3000/1	CW SE	1.1	-	-	-
	Shaded pole									
	Replaces: 7021-5510, 02-568									
	A118	-	118CFM	115	3000/1	CW SE	1.8	-	-	-
	Shaded pole									
	Replaces: 100,000 BTU Furnace 7021-6999, 7021-704 Leads must be modified									
Witt										
	D1102	-	1/20	115 / 230	1550/1	CW SE	.75 - .4	2.62	3.50	-
	PSC, sleeve bearing, 5/16 inch dia. shaft									
	Replaces: 7190-2158, 8216073, 7190-2159, 8216074									
York										
	D1191	-	1/40	460	3200/1	CCW SE	.37	2.50	5.75	-
	3.3" diam. Shaded Pole, Ball Bearing, Includes shaft bushing, 1/4" diam. Stainless Steel Shaft, Includes Centrifugal Switch									
	Replaces: 7121-7255									
	D1171	-	1/15	460	3000/1	CCW SE	0.6	2.50	6.75	-
	3.3" dia., Shaded Pole, Ball Bearing, includes centrifugal switch									
	Replaces: 024-24115-004, F33HXJBB3621									
	D1042	-	1/5	208 - 230	1075/1	DS	1.2	6.50	4.12	6.50
	PSC Condenser Fan Motor, Sleeve Bearing									
	Replaces: Cond. Fan, D1041, F47HXBGM-927									









One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
York (con't)										
	D873	-	1/2	230	1050/1	DS	3.2	9.75	4.50	9.75
	5.6" dia., PSC, Sleeve Bearing									
	Replaces: K44HXJAF-4955 									
	D2871	-	1 - 3/4 - 1/2	460	1100/3	REV	3.3 - 2.3 - 1.9	3.50	6.00	-
	5.6" dia., PSC, Sleeve Bearing, 25@370v capacitor required (MARS # 12015), has special OEM wiring configuration									
	Replaces: 024-21673, K55HXJFJ-2832, 5KCP39SGH913BS 									
	A063	-	65CFM	230	3000/1	CCW SE	0.6	-	-	-
	Shaded Pole									
	Replaces: 26-22239 									
	A083	-	83CFM	230	3000/1	CCW SE	0.8	-	-	-
	Shaded Pole, Ball Bearing									
	Replaces: 026-16323-0000, 026-20224-000, 7021-1373 									
	A144	-	-	208-230	3000/1	CCW SE	0.5	-	-	-
	Shaded Pole, includes centrifugal switch									
	Replaces: 7021-6770 									
	A137	-	-	115	3450/1	CW SE	0.7	-	-	-
	PSC									
	Replaces: 7062-2442, 7062-3342, 7062-3484 									

ONE-ON-ONE









One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
York (con't)										
	A154	-	-	115	3000/1	CW SE	1.2	-	-	-
	Shaded Pole									
	Replaces: 7021-9428									
	A165	-	-	115	3450/1	CW SE	0.7	-	-	-
	PSC									
	Replaces: 7062-3958									
	A168	-	-	115	3450/1	CW SE	0.7	-	-	-
	PSC									
	Replaces: 7062-5019									
	A220	-	1/20	115	3000/1	CW SE	1.6	-	-	-
	Shaded Pole, Ball Bearing									
	Replaces: 7021-5838, 026-27510-700, 7021-7217, 7021-9054									
	A221	-	1/40	208-230	3000/1	CCW SE	0.55	-	-	-
	Shaded Pole, Sleeve Bearing									
	Replaces: 7021-8318, 026-30614-700, 7021-6991									
	A222	-	1/35	115	3000/1	CCW SE	1.05	-	-	-
	Shaded Pole, Ball Bearing									
	Replaces: 7021-8317, 026-32067-700, 7021-7481									











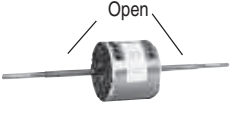

One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
York (con't)										
	A223	-	1/30	208-230	3200/1	CW SE	0.6	-	-	-
	Shaded Pole, Sleeve Bearing									
	Replaces: 7021-10096, 026-33999-001, 7021-9656 									
	A224	-	1/18	115	3450/2	CW SE	0.8	-	-	-
	Shaded Pole, Sleeve Bearing									
	Replaces: 7062-5048, 024-27654-000, 7062-4743 									
	A225	-	1/15	115	3200/1	CW SE	2.25	-	-	-
	Shaded Pole, Ball Bearing									
	Replaces: 7021-11577, 17503, 7021-11830, 024-34558-000 									
	A226	-	1/35	115	3000/1	CW SE	1.7	-	-	-
	Shaded Pole, Ball Bearing									
	Replaces: 7058-0266, 7058-0266S 									
	A227	-	1/25	115	3450/1	CW SE	0.7	-	-	-
	PSC, Sleeve Bearing									
	Replaces: 7062-4708S, 024-27641-000, 17450, 7062-4708 									
	A228	-	1/25	115	3000/1	CW SE	2.0	-	-	-
	Shaded Pole, Ball Bearing									
	Replaces: 7002-3285, 024-31957-000, 7002-2941 									



ONE-ON-ONE

One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
York (con't)										
	A229	-	1/25	115	3000/1	CW SE	1.8	-	-	-
	Shaded Pole, Ball Bearing									
	Replaces: 7058-0267S, 17499, 7058-0267 									
	A230	-	1/20	115	3450/2	CW SE	0.8	-	-	-
	PSC, Sleeve Bearing									
	Replaces: 7062-5094S, 17476, 7062-5094 									
	A231	-	1/75	115	3000/2	CW SE	1.3	-	-	-
	Shaded Pole, Sleeve Bearing									
	Replaces: 7021-10213, 17452 									
	A234	-	1/12	208-230	3200/1	CW SE	0.5	-	-	-
	PSC, Ball Bearing									
	Replaces: 7062-5155, 102529 									
	X295	048A11O1410	1/2	230	1050/1	CW OSE	3.9	9.12	5.00	9.25
	48Y frame, open air over, round belly band mount, ball bearings, 5@370V capacitor required (MARS # 12005), non-stock motor subject to special terms									
	Replaces: York K44HXJAF-4955, FASCO D873, AOS OYK1056, Magnetek 468 List Price \$183, Mult. Symbol F1 									

York/Borg Warner

	02091	5KCP29GK4685T	1/5	230	1075/1	REV	1.5	5.9	4.8	5.9
	5 inch diam., both end sheilds enclosed, band mount, 5 @ 370V capacitor required (MARS 12005)									
	Replaces: 5KCP29GK3643S; Fasco D1042  GE Commercial Motors By Regal-Baldor									











One-On-One™ Direct Replacement Motors

	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
York/Borg Warner (con't)										
	02746	5KCP29GK8218S	1/5	208-230	1075/1	CW OSE	1.1	5.75	5.0	5.75
	5 inch diam., totally enclosed, 5 MFD @ 370V capacitor required (MARS No. 12005)									
	Replaces: GE 5KCP29GK3643S, York 024-20795-000									
 <small>GE Commercial Motors By Regal-Beloit</small>										
	02956	5KCP29GK8966S	1/5	208-230	1075	CW OSE	1.20	5.63	4.01	5.0
	5 inch diam., double-end shaft, condenser fan motor, sleeve bearing, 5 MFD @ 370V capacitor required (MARS No. 12005), horizontal mount									
	Replaces: Fasco D1042									
 <small>GE Commercial Motors By Regal-Beloit</small>										
	03248	5KCP39BGY932S	1/8	208-230	1075/1	CW OSE	0.80	1.25	3.73	—
	5 1/2 inch diam., condenser, 4 MFD @ 370V capacitor required (MARS No. 12004)									
	Replaces: 5KCP39BGP931S									
 <small>GE Commercial Motors By Regal-Beloit</small>										
	03249	5KCP39EGY933S	1/4	208-230	1075/1	CW OSE	1.30	2.50	3.98	—
	5 1/2 inch diam., condenser, 5 MFD @ 370V capacitor required (MARS No. 12005)									
	Replaces: 5KCP39EGP788S									
 <small>GE Commercial Motors By Regal-Beloit</small>										
	03250	5KCP39JFY934S	1/4	208-230	850/1	CW OSE	1.30	2.75	4.73	—
	5 1/2 inch diam., condenser, 5 MFD @ 370V capacitor required (MARS No. 12005)									
	Replaces: 5KCP39JFP984S									
 <small>GE Commercial Motors By Regal-Beloit</small>										
	03255	5KCP39LGY935S	1/2	208-230	1090/1	CW OSE	2.30	3.50	4.98	—
	5 1/2 inch diam., condenser, 7.5 MFD @ 370V capacitor required (MARS No. 12007)									
	Replaces: 5KCP39LGN418S									
 <small>GE Commercial Motors By Regal-Beloit</small>										

ONE-ON-ONE

One-On-One™ Direct Replacement Motors



	MARS NO.	MFG. NO	HP	VOLTS	RPM/SPEEDS	ROT	AMPS	DIMENSIONS		
								A	B	C
York/Borg Warner (con't)										
	03256	5KCP39NGY936S	1/2	1115	1110/3	CCW OSE	9.50	4.00	5.23	-
	5 1/2 inch diam., furnace, 10 MFD @ 370V capacitor required (MARS No. 12008)									
	Replaces: 5KCP39NGP941S  <small>GE Commercial Motors By Regal-Beloit</small>									
	04417	5K48MN4341X	1.5	208- 230/460	1725/1	REV	5.2/2.6	1.88	10.82	-
	Dripproof, welded base, ball bearing, automatic thermal overload, 56Y, Service Factor 1.15									
	Replaces: GE OEM Model No. 5K49RN4277X ⊗ Upon depletion of stock on this item, Marathon No. K1495 will be substituted.  <small>GE Commercial Motors By Regal-Beloit</small>									
	04418	5K49TN4333X	2	208- 230/460	1725/1	REV	7.5/3.4	1.88	12.32	-
	Dripproof, welded base, ball bearing, automatic thermal overload, 56Y, Service Factor 1.15									
	Replaces: GE OEM Model No. 5K49TN4272X ⊗ Upon depletion of stock on this item, Marathon No. K1496 will be substituted.  <small>GE Commercial Motors By Regal-Beloit</small>									
	04419	5K49WN4335X	3	208- 230/460	1725/1	REV	10.2/4.8	1.88	13.42	-
	Dripproof, welded base, ball bearing, automatic thermal overload, 56Y, Service Factor 1.15									
	Replaces: GE OEM Model No. 5K49WN4271X ⊗ Upon depletion of stock on this item, Marathon No. K1497 will be substituted.  <small>GE Commercial Motors By Regal-Beloit</small>									



Section



Air Moving Components

MARS SERIES **400**



MARS Description

Page

Air Moving Components

3-Wing Adapter Heavy Duty Condenser Fan Blades	AM-3, AM-4
4-Wing Adapter Heavy Duty Condenser Fan Blades	AM-5 to AM-7
5-Wing Adapter Heavy Duty Condenser Fan Blades	AM-8, AM-9
2-Wing Fixed Hub Fan Blades	AM-12
3-Wing Fixed Hub Fan Blades	AM-13
4-Wing Fixed Hub Fan Blades	AM-14
5-Wing Fixed Hub Fan Blades	AM-14
4-Wing Single Piece Aluminum Blades with Hub	AM-15
5-Wing Single Piece Aluminum Blades with Hub	AM-15 to AM-17
4-Wing Single Piece Aluminum Blades, Hubless, Unit Bearing Mount	AM-18
5-Wing Single Piece Aluminum Blades, Hubless, Unit Bearing Mount	AM-18, AM-19
Belt Drive Blower Wheels	AM-26
Direct Drive Blower Wheels	AM-24, AM-25
Gates V-Belts	AM-31 to AM-35
A & B Belts	AM-31
3L, 4L, & 5L Belts	AM-32
AX, BX & 5VX Belts	AM-33, AM-34
Trouble Shooting Sources of Drive Problems	AM-35
KC & KH Fan Blades	AM-10, AM-11
MARS Accu-Link Adjustable V-Belts	AM-40
MARS FHP V-Belts	AM-36
MARS Multiple V-Belts	AM-37, AM-38
MARS Wedge V-Belts	AM-39, AM-40
OEM Blower Wheels	AM-20
Plastic Double Inlet Blower Wheel	AM-20
Plastic Fan Blades	AM-15
Small Double Inlet Wheels	AM-23
Single Inlet Blower Wheels	AM-20 to AM-22

MARS Description

Page

Air MARS Accessories

Bearings	AM-28, AM-29
Bearing Brackets	AM-29
Belt Drive Blower Accessories	AM-27 to AM-30
Belt Measuring Device	AM-34
Gates Accessories	AM-34
Pitch Gauge	AM-21
Pulleys	AM-27
Shafts	AM-30
Taper Lock Bushings	AM-11
Thrust Collars & Thrust Spacer Kits	AM-30
Universal Adapter Hex Hubs	AM-21

Cross Reference AM-41 to AM-43

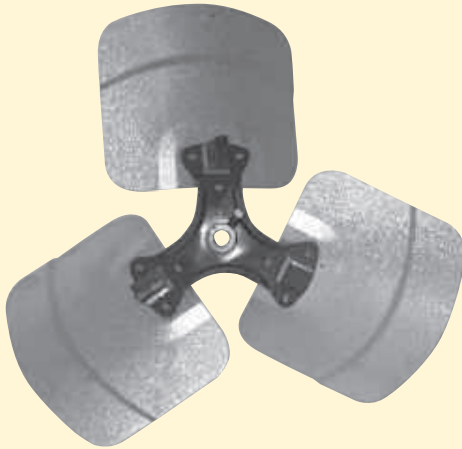
Special Order Instructions AM-44



Air Moving Components

MARS SERIES **400**

3 Wing Adapter Heavy Duty Condenser Fan Blades



Air MARS 3 wing adapter, heavy duty condenser fan blades are designed for rigorous R/HVAC low pressure applications. They will accommodate universal hex/round adapter hubs. Air MARS adapter fan blades are durable, efficient & quiet. They are manufactured using high strength aluminum alloy for the blades & sturdy steel for the blade spiders.

Blade depths and pitches specified for Air MARS adapter fan blades allow for the replacement of a broad range of commonly used fan blades.

Typical applications are:

- Air Cooled Condensers
- Residential Air Conditioners
- Heat Pumps
- Roof Top Air Conditioners
- Power Roof Ventilators
- Unit Heaters
- Fan Coil Units

Universal Hex Adapter Hubs on page AM-21

MARS NO.	MODEL NO.	BLADE DIA.	PITCH DEG.	BLADE DEPTH	Static Pressure .10"			Static Pressure .30"			MARS PACK
					RPM	CFM	BHP	RPM	CFM	BHP	
40025 40026	1023-3CW 1023-3CCW	10	23	1.86	825	73	0.005	825	N.A.	N.A.	2
					1075	187	0.008	1075	N.A.	N.A.	
					1725	487	0.02	1725	262	0.04	
40027	1027-3CW	10	27	2.19	825	104	0.006	825	N.A.	N.A.	2
					1075	241	0.01	1075	N.A.	N.A.	
					1725	572	0.03	1725	336	0.05	
40061 40062	1219-3CW 1219-3CCW	12	19	1.56	825	121	0.008	825	N.A.	N.A.	2
					1075	295	0.01	1075	N.A.	N.A.	
					1725	625	0.04	1725	429	0.05	
40029 40030	1223-3CW 1223-3CCW	12	23	1.88	825	209	0.01	825	N.A.	N.A.	2
					1075	385	0.02	1075	N.A.	N.A.	
					1725	769	0.05	1725	580	0.07	
40031 40032	1227-3CW 1227-3CCW	12	27	2.19	825	289	0.01	825	N.A.	N.A.	2
					1075	468	0.02	1075	N.A.	N.A.	
					1725	914	0.07	1725	714	0.09	
40033 40034	1423-3CW 1423-3CCW	14	23	2.67	825	568	0.02	825	N.A.	N.A.	2
					1075	892	0.04	1075	N.A.	N.A.	
					1725	1573	0.16	1725	1387	0.17	
40035 40036	1427-3CW 1427-3CCW	14	27	3.06	825	664	0.03	825	N.A.	N.A.	2
					1075	1006	0.05	1075	531	0.08	
					1725	1757	0.21	1725	1568	0.23	
40063	1619-3CW	16	19	2.56	825	610	0.02	825	N.A.	N.A.	2
					1075	1017	0.05	1075	305	0.06	
					1725	1811	0.17	1725	1549	0.20	
40037 40038	1622-3CW 1622-3CCW	16	22	2.94	825	748	0.03	825	N.A.	N.A.	2
					1075	1164	0.06	1075	481	0.08	
					1725	2039	0.23	1725	1815	0.25	
40039 40040	1627-3CW 1627-3CCW	16	27	3.56	825	1064	0.05	825	110	0.06	2
					1075	1525	0.10	1075	969	0.11	
					1725	2601	0.39	1725	2401	0.41	
40041 40042	1823-3CW 1823-3CCW	18	23	3.70	825	1202	0.06	825	464	0.10	2
					1075	1870	0.10	1075	972	0.13	
					1725	2487	0.32	1725	2629	0.33	

MAX RPM 10-18" DIA. 1725 RPM

continued on next page



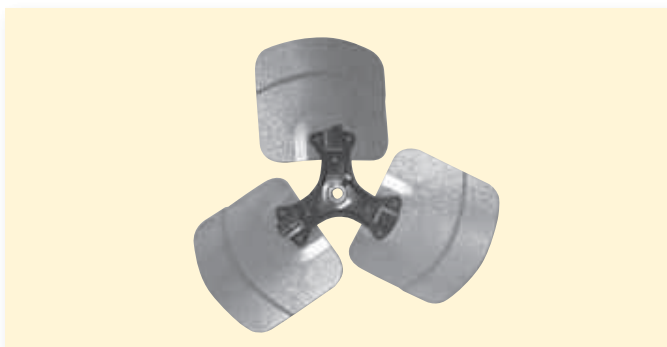
The largest selection of motors, components and accessories for the HVAC/R Industry

AM-3

AIR MARS

Air Moving Components

MARS SERIES **400**



3 Wing Adapter Heavy Duty Condenser Fan Blades (cont.)

Universal Hex Adapter Hubs on page AM-21

MARS NO.	MODEL NO.	BLADE DIA.	PITCH DEG.	BLADE DEPTH	Static Pressure .10"			Static Pressure .30"			MARS PACK
					RPM	CFM	BHP	RPM	CFM	BHP	
40043 40044	1827-3CW 1827-3CCW	18	27	4.31	825	1711	0.08	825	637	0.12	2
					1075	2305	0.12	1075	1312	0.17	
					1725	4089	0.56	1725	3784	0.63	
40065 40066	1830-3CW 1830-3CCW	18	30	4.75	825	1882	0.09	825	794	0.14	2
					1075	2502	0.14	1075	1526	0.19	
					1725	4438	0.65	1725	4136	0.72	
40045 40046	1833-3CW 1833-3CCW	18	33	5.17	825	1993	0.11	825	914	0.15	2
					1075	2682	0.17	1075	1681	0.22	
					1725	4790	0.80	1725	4403	0.86	
40047 40048	2024-3CW 2024-3CCW	20	24	3.86	825	2306	0.12	825	1290	0.16	2
					1075	3052	0.18	1075	2063	0.22	
					1140	3383	0.26	1140	2781	0.31	
40049 40050	2028-3CW 2028-3CCW	20	28	4.47	825	2639	0.14	825	1513	0.18	2
					1075	3473	0.22	1075	2462	0.26	
					1140	3841	0.32	1140	3245	0.37	
40067 40068	2031-3CW 2031-3CCW	20	31	4.91	825	2884	0.16	825	1707	0.21	2
					1075	3790	0.26	1075	2727	0.30	
					1140	4186	0.38	1140	3552	0.43	
40051 40052	2033-3CW 2033-3CCW	20	33	5.17	825	3035	0.19	825	1851	0.23	2
					1075	3993	0.29	1075	2854	0.34	
					1140	4412	0.43	1140	3687	0.47	
40053 40054	2227-3CW 2227-3CCW	22	27	4.31	825	3383	0.18	825	2111	0.26	2
					1075	4478	0.28	1075	3323	0.34	
					1140	4969	0.41	1140	4169	0.47	
40069 40024	2230-3CW 2230-3CCW	22	30	4.75	825	3580	0.21	825	2376	0.31	2
					1075	4951	0.34	1075	3807	0.39	
					1140	5483	0.49	1140	4675	0.54	
40055 40056	2233-3CW 2233-3CCW	22	33	5.17	825	3982	0.26	825	2639	0.35	2
					1075	5259	0.41	1075	3978	0.48	
					1140	5828	0.60	1140	4923	0.65	
40057 40058	2426-3CW 2426-3CCW	24	26	4.17	825	4433	0.27	825	3028	0.33	2
					1075	5793	0.43	1075	4792	0.46	
					1140	6382	0.63	1140	5649	0.68	
40059 40060	2433-3CW 2433-3CCW	24	33	5.17	825	5287	0.40	825	3772	0.46	2
					1075	6906	0.65	1075	5782	0.68	
					1140	7607	0.96	1140	6763	1.00	

MAX RPM 10-18" DIA. 1725 RPM 20"-24" DIA. 1140 RPM

AM-4

The largest selection of motors, components and accessories for the HVAC/R Industry





Air Moving Components

MARS SERIES **400**



4 Wing Adapter Heavy Duty Condenser Fan Blades

Air MARS 4 wing adapter, heavy duty condenser fan blades are designed for rigorous R/HVAC pressure applications. They will accommodate universal hex/round adapter hubs for unlimited versatility. Air MARS adapter fan blades are durable, efficient, and quiet. They are manufactured using high strength aluminum alloy for the blades and sturdy steel for the blade spiders.

Blade depths and pitches specified for Air MARS adapter fan blades allow for the replacement of a broad range of commonly used fan blades.

Typical applications are:

- Air Cooled Condensers
- Residential Air Conditioners
- Heat Pumps
- Roof Top Air Conditioners
- Power Roof Ventilators
- Unit Heaters
- Fan Coil Units

Universal Hex Adapter Hubs on page AM-21

MARS NO.	MODEL NO.	BLADE DIA.	PITCH DEG.	BLADE DEPTH	Static Pressure .10"			Static Pressure .30"			MARS PACK
					RPM	CFM	BHP	RPM	CFM	BHP	
41805	1020-4CW	10	20	2.00	825	103	0.006	825	N.A.	N.A.	2
					1075	205	0.009	1075	N.A.	N.A.	
					1725	458	0.03	1725	2.86	0.045	
40070 40071	1023-4CW 1023-4CCW	10	23	2.28	825	100	0.008	825	N.A.	N.A.	2
					1075	250	0.009	1075	N.A.	N.A.	
					1625	550	0.03	1625	350	0.04	
40072 40073	1027-4CW 1027-4CCW	10	27	2.64	825	150	0.007	825	N.A.	N.A.	2
					1075	300	0.01	1075	N.A.	N.A.	
					1625	600	0.03	1625	400	0.04	
40074 40075	1033-4CW 1033-4CCW	10	33	3.16	825	220	0.01	825	N.A.	N.A.	2
					1075	360	0.02	1075	N.A.	N.A.	
					1625	720	0.06	1625	480	0.09	
40122 40123	1216-4CW 1216-4CCW	12	16	1.63	825	107	0.004	825	N.A.	N.A.	2
					1075	262	0.014	1075	N.A.	N.A.	
					1725	745	0.040	1725	N.A.	N.A.	
40124 40125	1220-4CW 1220-4CCW	12	20	2.00	825	190	0.009	825	N.A.	N.A.	2
					1075	371	0.02	1075	82	0.03	
					1725	789	0.07	1725	515	0.08	
40076 40077	1223-4CW 1223-4CCW	12	23	2.28	825	260	0.01	825	N.A.	N.A.	2
					1075	450	0.03	1075	140	0.04	
					1625	890	0.08	1625	480	0.11	
40078 40079	1227-4CW 1227-4CCW	12	27	2.64	825	300	0.01	825	N.A.	N.A.	2
					1075	570	0.03	1075	N.A.	N.A.	
					1625	1010	0.07	1625	790	0.09	
40080 40081	1233-4CW 1233-4CCW	12	33	3.16	825	410	0.02	825	N.A.	N.A.	2
					1075	690	0.03	1075	380	0.06	
					1625	1210	0.12	1625	960	0.12	
40126 40127	1416-4CW 1416-4CCW	14	16	1.91	825	435	0.02	850	N.A.	N.A.	2
					1075	698	0.03	1075	N.A.	N.A.	
					1725	1237	0.09	1725	N.A.	N.A.	

MAX RPM 10-16" DIA. 1725 RPM

continued on next page



The largest selection of motors, components and accessories for the HVAC/R Industry

AM-5

AIR MARS

Air Moving Components

MARS SERIES **400**



4 Wing Adapter Heavy Duty Condenser Fan Blades (cont.) Universal Hex Adapter Hubs on page AM-21

MARS NO.	MODEL NO.	BLADE DIA.	PITCH DEG.	BLADE DEPTH	Static Pressure .10"			Static Pressure .30"			MARS PACK
					RPM	CFM	BHP	RPM	CFM	BHP	
40128 40129	1420-4CW 1420-4CCW	14	20	2.34	825	518	0.02	825	N.A.	N.A.	2
					1075	809	0.03	1075	373	0.05	
					1625	1339	0.13	1625	1184	0.14	
40082 40083	1423-4CW 1423-4CCW	14	23	2.672	825	580	0.02	825	N.A.	N.A.	2
					1075	890	0.04	1075	440	0.06	
					1625	1470	0.14	1625	1100	0.13	
40084 40085	1427-4CW 1427-4CCW	14	27	3.063	825	650	0.02	825	N.A.	N.A.	2
					1075	970	0.04	1075	550	0.06	
					1625	1600	0.15	1625	1320	0.15	
40086 40087	1433-4CW 1433-4CCW	14	33	3.672	825	780	0.04	825	120	0.05	2
					1075	1180	0.07	1075	730	0.10	
					1625	1940	0.18	1625	1730	0.19	
40130 40131	1620-4CW 1620-4CCW	16	20	2.69	825	927	0.04	825	372	0.06	2
					1075	1376	0.08	1075	878	0.10	
					1625	2265	0.32	1625	2052	0.34	
40088 40089	1623-4CW 1623-4CCW	16	23	3.063	825	1050	0.05	825	450	0.06	2
					1075	1520	0.08	1075	890	0.11	
					1625	2480	0.26	1625	2150	0.27	
40090 40091	1627-4CW 1627-4CCW	16	27	3.563	825	1180	0.07	825	730	0.10	2
					1075	1670	0.09	1075	1130	0.14	
					1625	2700	0.29	1625	2350	0.32	
40092 40093	1633-4CW 1633-4CCW	16	33	4.281	825	1420	0.05	825	930	0.09	2
					1075	2020	0.12	1075	1250	0.16	
					1625	3190	0.44	1625	2490	0.46	
40132 40133	1819-4CW 1819-4CCW	18	19	3.09	825	1318	0.06	825	646	0.09	2
					1075	1815	0.08	1075	1080	0.13	
					1140	2802	0.50	1140	1196	0.53	
40094 40095	1823-4CW 1823-4CCW	18	23	3.703	825	1630	0.07	825	860	0.11	2
					1075	2160	0.12	1075	1470	0.17	
					1140	2310	0.14	1140	1780	0.19	
40096 40097	1827-4CW 1827-4CCW	18	27	4.313	825	1810	0.09	825	950	0.12	2
					1075	2430	0.15	1075	1820	0.19	
					1140	2690	0.18	1140	2250	0.26	
40134 40135	1830-4CW 1830-4CCW	18	30	4.75	825	1991	0.11	825	1132	0.14	2
					1075	2700	0.16	1075	1827	0.21	
					1140	2990	0.78	1140	2023	0.84	
40098 40099	1833-4CW 1833-4CCW	18	33	5.172	825	2150	0.12	825	1300	0.16	2
					1075	2880	0.20	1075	1970	0.25	
					1140	3190	0.28	1140	2240	0.29	
40136 41813	2019-4CW 2019-4CCW	20	19	3.09	825	1881	0.11	875	1126	0.16	2
					1075	1482	0.18	1075	1836	0.22	
					1140	2929	0.28	1140	2444	0.31	
40100 40101	2023-4CW 2023-4CCW	20	23	3.703	825	2120	0.13	825	1080	0.15	2
					1075	3120	0.24	1075	2150	0.26	
					1140	3110	0.25	1140	2360	0.30	

MAX RPM 10-16" DIA. 1725 RPM 18"-26" DIA. 1140 RPM

continued on next page



Air Moving Components

MARS SERIES 400

4 Wing Adapter Heavy Duty Condenser Fan Blades (cont.) Universal Hex Adapter Hubs on page AM-21

MARS NO.	MODEL NO.	BLADE DIA.	PITCH DEG.	BLADE DEPTH	Static Pressure .10"			Static Pressure .30"			MARS PACK
					RPM	CFM	BHP	RPM	CFM	BHP	
40102 40103	2027-4CW 2027-4CCW	20	27	4.313	825 1075 1140	2340 3250 3430	0.14 0.26 0.28	825 1075 1140	1250 2550 2820	0.17 0.32 0.41	2
40137 40138	2029-4CW 2029-4CCW	20	29	4.63	825 1075 1140	2975 3706 4286	0.02 0.03 0.13	825 1075 1140	2022 2934 3760	0.25 0.36 0.51	2
40104 40105	2033-4CW 2033-4CCW	20	33	5.172	825 1075 1140	3170 3880 4120	0.17 0.39 0.45	825 1075 1140	1650 3095 3210	0.26 0.44 0.49	2
40106 40107	2223-4CW 2223-4CCW	22	23	3.703	825 1075 1140	3070 4120 4400	0.18 0.37 0.40	825 1075 1140	1990 3580 3900	0.23 0.46 0.50	2
40108 40109	2227-4CW 2227-4CCW	22	27	4.313	825 1075 1140	3560 4780 5210	0.21 0.44 0.44	825 1075 1140	2260 4270 4640	0.27 0.54 0.57	2
40110 40111	2233-4CW 2233-4CCW	22	33	5.172	825 1075 1140	4230 5210 5860	0.30 0.60 0.74	825 1075 1140	2450 4600 5220	0.37 0.69 0.80	2
40139 40140	2235-4CW 2235-4CCW	22	35	5.44	825 1075 1140	4431 5932 6385	0.32 0.51 0.75	825 1075 1140	3197 4778 5624	0.42 0.60 0.81	2
40143 40144	2418-4CW 2418-4CCW	24	18	2.94	825 1075 1140	3352 4442 4757	0.13 0.21 0.30	825 1075 1140	2559 4019 4432	0.20 0.27 0.37	2
41816 41817	2420-4CW 2420-4CCW	24	20	3.38	825 1075 1140	3648 1848 5199	0.20 0.33 0.48	825 1075 1140	2857 4296 4781	0.28 0.40 0.57	2
40112 40113	2423-4CW 2423-4CCW	24	23	3.703	825 1075 1140	3700 5200 5400	0.22 0.45 0.53	825 1075 1140	2280 4340 4600	0.30 0.54 0.61	2
40114 40115	2427-4CW 2427-4CCW	24	27	4.313	825 1075 1140	4300 5900 6220	0.34 0.55 0.66	825 1075 1140	2860 5170 5500	0.36 0.64 0.75	2
40116 40117	2433-4CW 2433-4CCW	24	33	5.172	825 1075 1140	4800 6600 7100	0.39 0.85 1.02	825 1075 1140	3000 5820 6310	0.50 0.92 1.10	2
40145 40146	2624-4CW 2624-4CCW	26	24	3.86	825 1075 1140	5383 7129 7629	0.39 0.61 0.89	825 1075 1140	4399 6376 7099	0.47 0.70 1.00	2
40118 40119	2627-4CW 2627-4CCW	26	27	4.313	825 1075 1140	5300 7110 7520	0.43 0.92 1.12	825 1075 1140	3590 6550 7180	0.51 1.02 1.20	2
40120 40121	2633-4CW 2633-4CCW	26	33	5.172	825 1075 1140	6050 8200 8810	0.52 1.13 1.30	825 1075 1140	4220 7250 8100	0.58 1.18 1.42	2

MAX RPM 10-16" DIA. 1725 RPM 18"-26" DIA. 1140 RPM



The largest selection of motors, components and accessories for the HVAC/R Industry

Air Moving Components

MARS SERIES **400**



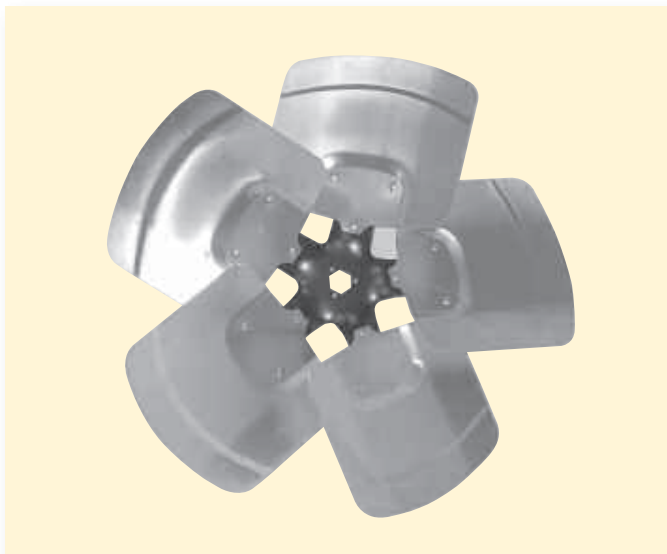
5 Wing Adapter Heavy Duty Condenser Fan Blades

Air MARS 5 wing adapter, heavy duty condenser fan blades are designed for rigorous R/HVAC pressure applications. They will accommodate universal hex/round adapter hubs for unlimited versatility. Air MARS adapter fan blades are durable, efficient, and quiet. They are manufactured using high strength aluminum alloy for the blades and sturdy steel for the blade spiders.

Blade depths and pitches specified for Air MARS adapter fan blades allow for the replacement of a broad range of commonly used fan blades.

Typical applications are:

- Air Cooled Condensers
- Roof Top Air Conditioners
- Residential Air Conditioners
- Unit Heaters
- Heat Pumps
- Fan Coil Units
- Power Roof Ventilators



Universal Hex Adapter Hubs on page AM-21

MARS NO.	MODEL NO.	BLADE DIA.	PITCH DEG.	BLADE DEPTH	Static Pressure .10"			Static Pressure .30"			MARS PACK
					RPM	CFM	BHP	RPM	CFM	BHP	
40150 40151	1627-5CW 1627-5CCW	16	27	3.33	825	1180	0.08	825	590	0.09	2
					1075	1570	0.11	1075	1250	0.14	
					1140	1800	0.13	1140	1450	0.16	
41818	1629-5CW	16	29	3.55	825	1267	0.09	825	633	0.10	2
					1075	1685	0.14	1075	1341	0.16	
					1140	1955	0.16	1140	1574	0.19	
40152 40153	1633-5CW 1633-5CCW	16	33	3.98	825	1440	0.09	825	680	0.11	2
					1075	1920	0.15	1075	1410	1.17	
					1140	2200	0.18	1140	1600	0.22	
41821	1825-5CCW	18	25	3.50	825	1667	0.10	825	1385	0.12	2
					1075	2222	0.14	1075	2028	0.19	
					1140	2546	0.21	1140	2158	0.24	
40154 40155	1827-5CW 1827-5CCW	18	27	4.25	825	1800	0.10	825	1100	0.14	2
					1075	2400	0.15	1075	1800	0.23	
					1140	2750	0.23	1140	2030	0.26	
40156 40157	1833-5CW 1833-5CCW	18	33	5.15	825	2120	0.13	825	1290	0.17	2
					1075	3150	0.28	1075	2199	0.34	
					1140	3270	0.31	1140	2331	0.37	
41825	2025-5CCW	20	25	3.99	825	1885	0.11	825	1379	0.18	2
					1075	2584	0.19	1075	1897	0.35	
					1140	2760	0.23	1140	2011	0.38	
40158 40159	2027-5CW 2027-5CCW	20	27	4.28	825	2620	0.14	825	1600	0.18	2
					1075	3520	0.35	1075	3050	0.38	
					1140	3790	0.40	1140	3300	0.46	
40160 40161	2033-5CW 2033-5CCW	20	33	5.15	825	3155	0.19	825	590	0.09	2
					1075	4230	0.14	1075	1250	0.14	
					1140	4503	0.48	1140	1450	0.16	

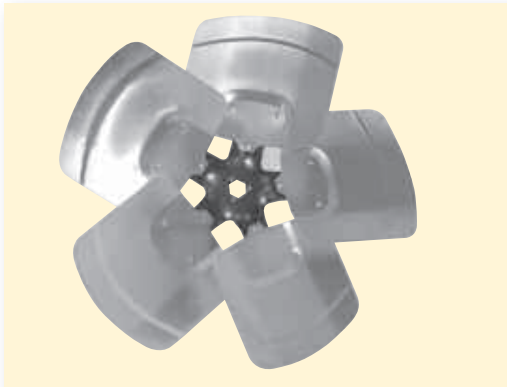
MAX RPM 16"-18" DIA. 1725 RPM 20"-24" DIA. 1140 RPM

continued on next page



Air Moving Components

MARS SERIES **400**



5 Wing Adapter Heavy Duty Condenser Fan Blades (cont.) Universal Hex Adapter Hubs on page AM-21

MARS NO.	MODEL NO.	BLADE DIA.	PITCH DEG.	BLADE DEPTH	Static Pressure .10"			Static Pressure .30"			MARS PACK
					RPM	CFM	BHP	RPM	CFM	BHP	
40162 40163	2227-5CW 2227-5CCW	22	27	4.31	825 1075 1140	3410 4780 5070	0.27 0.60 0.73	825 1075 1140	2250 4200 4550	0.34 0.66 0.76	2
40164	2233-5CW	22	33	5.15	825 1075 1140	4130 5530 5780	0.34 0.74 0.90	825 1075 1140	2950 5100 5540	0.41 0.87 1.02	2
40166 40167	2427-5CW 2427-5CCW	24	27	4.31	825 1075 1140	4400 6060 6240	0.41 0.82 0.99	825 1075 1140	3500 5500 5980	0.47 0.96 1.06	2
40168	2433-5CW	24	33	5.15	825 1075 1140	5500 7470 7800	0.53 1.22 1.45	825 1075 1140	4350 6950 7500	0.62 1.26 1.52	2
40170	2627-5CW	26	27	4.31	720 825	4358 5677	0.40 0.52	720 825	3477 4489	.46 .60	2
40172	2633-5CW	26	33	5.14	720 825	5593 6536	0.39 0.57	720 825	4423 5169	.46 .66	2
41829	2829-5CCW	28	29	5.89	720 825	6784 7882	0.54 0.80	720 825	5365 6233	.63 .94	2
40176	2833-5CW	28	33	6.61	720 825	7588 8803	0.68 1.00	720 825	6001 6962	.75 1.17	2
40178 40179	3027-5CW 3027-5CCW	30	27	5.52	720 825	7519 8718	0.67 0.99	720 825	5946 6895	.74 1.16	2
41830 41831	3029-5CW 3029-5CCW	30	29	5.89	720 825	8101 9382	0.73 1.08	720 825	6412 7420	.85 1.27	2
40180	3033-5CW	30	33	6.61	720 825	9160 10595	0.94 1.40	720 825	7244 8377	1.06 1.65	2

MAX RPM 20"-24" DIA. 1140 RPM 26"-30" DIA. 850 RPM

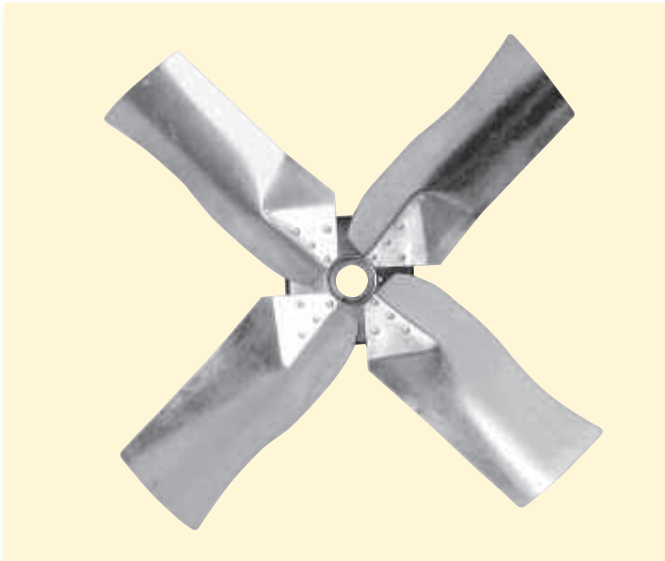


The largest selection of motors, components and accessories for the HVAC/R Industry

AM-9

Air Moving Components

MARS SERIES 400



KC & KH Blades

Air MARS KC series blades are designed for use in air circulators, cooling towers, air cooled condensing units, and small cooling towers. Performance figures are based on applicable standards such as ASHRAE 51/AMCA 210. Suitability for an application is the responsibility of the customer.

See page AM-11 for KC blades with fixed 5/8" hubs. Taper lock bushings for KC and KH blades are also listed on page AM-11.

Features:

- 4 wing blades
- high quality steel
- viewing from air discharge side - CW rotation

MARS NO.	MODEL NO.	NO.OF BLADES	BLADE DIA.	PITCH DEG.	BLADE DEPTH	Static Pressure .10"			Static Pressure .30"		MAX RPM
						RPM	CFM	BHP	CFM	BHP	
40200	5-3363	4	24	28	2.75	850	4306	0.25	2849	0.28	1450
						1000	5223	0.40	4272	0.45	
						1140	6057	0.59	5274	0.64	
40201	5-3362	4	24	34	3.25	850	5188	0.36	3481	0.38	1450
						1000	6286	0.58	3159	0.61	
						1140	7288	0.84	6406	0.90	
40202	5-3298	4	26	28	2.63	850	5621	0.38	4352	0.42	1140
						1000	6794	0.60	5812	0.65	
						1140	7867	0.88	7025	0.94	
40203	5-2225	4	26	38	3.25	850	7629	0.52	5906	0.57	1140
						1000	9220	0.81	7888	0.88	
						1140	10676	1.19	9534	1.27	
40204	5-3660	4	28	38	3.25	850	9516	0.75	7367	0.81	1140
						1000	11195	1.22	8667	1.35	
						1140	12763	1.80	9881	1.92	
40205	5-3300	4	30	22	2.19	850	6691	0.40	5176	0.43	1140
						1000	8070	0.63	7051	0.69	
						1140	9337	0.92	8446	1.00	
40206	5-3299	4	30	30	2.88	850	8985	0.73	7209	0.79	1140
						1000	10809	1.16	9471	1.25	
						1140	12482	1.70	11354	1.81	
40207	5-2189	4	30	38	3.63	850	10655	1.00	8684	1.01	1140
						1000	12812	1.62	11301	1.65	
						1140	14791	2.40	13498	2.43	
40208	5-3301	4	36	32	3.63	720	13226	1.26	11247	1.33	850
						850	15892	2.04	14340	2.14	
40209	5-3302	4	36	34	3.81	720	13749	1.40	11764	1.46	850
						850	16511	2.29	14936	2.38	
40211	5-2190	4	36	38	5.18	720	14608	1.56	13148	1.63	850
						850	17542	2.56	16694	2.66	

continued on next page



Air Moving Components

MARS SERIES **400**

KC & KH Blades (cont.)

MARS NO.	MODEL NO.	NO. OF BLADES	BLADE DIA.	PITCH DEG.	BLADE DEPTH	Static Pressure .10"			Static Pressure .30"		MAX RPM
						RPM	CFM	BHP	CFM	BHP	
40212	5-3340	4	42	30	4.69	500	13816	0.91	9352	1.00	850
						600	17126	1.56	14301	1.71	
						850	25081	4.31	23385	4.49	
40213	5-3304	4	42	38	5.75	500	16716	1.43	11123	1.48	850
						600	20609	2.42	17685	2.59	
						850	30078	6.74	28320	7.05	
40214	5-3305	4	48	28	4.38	500	20830	1.68	17768	1.86	700
						600	25505	2.85	23334	3.08	
						700	30148	4.49	28267	4.76	
40216	5-2192	4	48	38	4.25	500	26413	2.44	23059	2.76	700
						600	32170	4.14	29749	4.55	
						700	37853	6.51	35938	6.94	
40220	5-3279	4	60	38	4.00	300	16659	0.88	7311	1.19	500
						400	26210	2.02	15423	2.20	
						475	32492	3.30	24236	3.58	

KC Blades with 5/8" Hub

MARS NO.	MODEL NO.	ROTATION	BLADE DIA.	PITCH DEG.	NO. OF BLADES	MAX RPM
40396	5-3484	CW	28	34°	4	1140
40397	5-2223	CW	30	30°	4	1140



Taper Lock Bushings

For use with KC & KH blades listed on pages AM-10 & 11

MARS NO.	BORE	KEYWAYS
----------	------	---------

H Bushing for 24"- 48" Blades

40230	1/2"	Shaft
40232	5/8"	Shaft
40231	3/4"	Shaft
40233	13/16"	Shaft
40234	7/8"	Shaft
40235	1"	Shaft
40236	1-1/4"	Shaft
40237	1-1/8"	Shaft
40238	1-3/16"	Shaft
40239	1-3/8"	Shaft

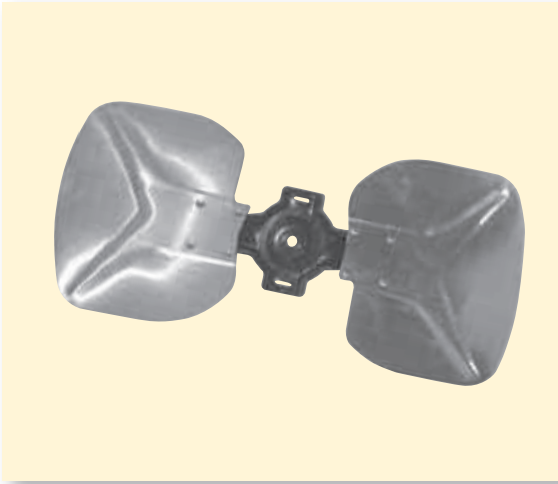
MARS NO.	BORE	KEYWAYS
----------	------	---------

P Bushing for 54"- 60" Blades

40243	3/4"	Shaft/Hub
40240	1"	Shaft/Hub
40242	1-1/8"	Shaft/Hub
40241	1-1/4"	Shaft/Hub
40244	1-3/16"	Shaft/Hub

Air Moving Components

MARS SERIES 400



Fixed Hub Blades

Air MARS 2 and 3 wing blades are designed for lower static pressure applications. They will fit OEM's such as Carrier, Rheem Rudd, GE, Trane, Singer-climate control, York and others.

Available from 14" to 24" blade diameter with 1/2" assembled hub.

Always note original fan blade hub location (intake or discharge) and match when selecting fixed hub replacement fan blades.

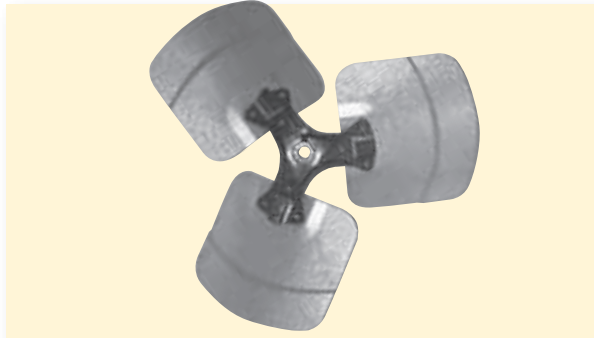
2-Wing Blades with 1/2" Hub

MARS NO.	MODEL NO.	ROTATION	BLADE DIA.	PITCH DEG.	HUB LOCATION	MARS PACK
40300	6-9871-BP	CW	14	36°	Discharge	2
40301	6-9788	CCW			Intake	
40302	601274	CCW	18	19°	Intake	2
40305	T1802-24	CW	18	24°	Intake	2
40307	6-9250	CW	18	29°	Intake	2
40308	6-9205	CCW				
40309	6-9254	CCW	18	36°	Intake	2
40313	6-9252	CCW	20	25°	Intake	2
40314	6-9251	CW	20	29°	Intake	2
40315	6-9206	CCW				
40316	6-9253	CCW	20	34°	Intake	2
40317	601376	CCW	22	16°	Intake	2
40318	602152	CCW	22	21°	Intake	2
40319	T2202-22	CCW	22	22°	Intake	2
40320	600041	CCW	22	27°	Intake	2
40321	600455	CCW	22	29°	Intake	2
40324	6-9299	CCW	24	24°	Intake	2
40325	T2402-26	CW	24	26°	Discharge	2



Air Moving Components

MARS SERIES 400



Fixed Hub Blades

Air MARS 2 and 3 wing blades are designed for lower static pressure applications. They will fit OEM's such as Carrier, Rheem Rudd, GE, Trane, Singer-climate control, York and others.

Available from 14" to 26" blade diameter with 1/2" assembled hub.

Always note original fan blade hub location (intake or discharge) and match when selecting fixed hub replacement fan blades.

3-Wing Blades with 1/2" Hub

MARS NO.	MODEL NO.	ROTATION	BLADE DIA.	PITCH DEG.	HUB LOCATION	MARS PACK
40328	6-9255	CW	14	32°	Discharge	2
40329	602047	CCW	14	33°	Intake	2
40331	T1403-28	CW	16	28°	Intake	2
40332	T1403-30	CW	16	30°	Intake	2
40333	6-9257	CW	16	33°	Discharge	2
40334	600893	CCW	16	33°	Intake	2
40336	601275	CCW	18	22°	Intake	2
40338	T1803-26	CW	18	26°	Discharge	2
40339	T1803-27	CCW	18	26°	Intake	2
40340	601276	CW	18	27°	Discharge	2
40343	6-9259	CW	18	33°	Discharge	2
40347	6-0316	CW	20	23°	Discharge	2
40348	601278	CCW	20	25°	Intake	2
40349	601279	CW	20	31°	Discharge	2
40350	T2203-20	CW	22	20°	Intake	2
40353	600240	CW	22	24°	Intake	2
40352	UT Series	CW	22	24°	Discharge	2
40355	T2203-28	CW	22	28°	Intake	2
40356	600896	CW	22	33°	Intake	2
40357	600916	CCW	22	33°	Intake	2
40358	602048	CW	24	22°	Intake	2
40323	601280	CCW	24	22°	Intake	2
40359	601383	CW	24	30°	Intake	2
40360	602297	CW	24	33°	Intake	2
40362	601291	CW	26	26°	Discharge	2
40363	T2603-27	CW	26	27°	Intake	2
40364	601282	CW	26	37°	Intake	2

5/8" Hub

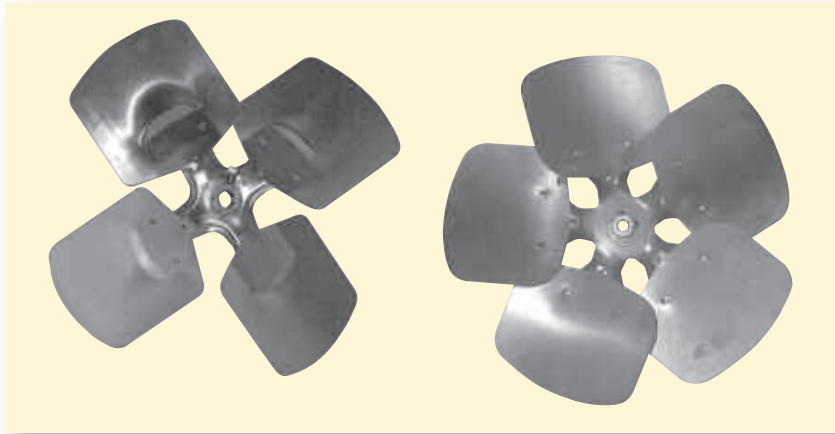
MARS NO.	MODEL NO.	ROTATION	BLADE DIA.	PITCH DEG.	HUB LOCATION	MARS PACK
40365	KA3018	CW	30	18	Discharge	2



The largest selection of motors, components and accessories for the HVAC/R Industry

Air Moving Components

MARS SERIES **400**



Fixed Hub Blades

Air MARS fixed hub heavy duty condenser fan blades have been designed to serve as drop-in replacements for many OEM applications.

Hub location is on the intake side unless otherwise noted.

Always note original fan blade hub location (intake or discharge) and match when selecting fixed hub replacement fan blades.

4-Wing Blades with Hub

MARS NO.	MODEL NO.	ROTATION	BLADE DIA.	PITCH DEG.	BORE & LOCATION	MARS PACK
40369	6-9256	CW	14	33°	1/2"	2
40372	6-9258	CW	16	33°	1/2" Discharge	2
40375	601375	CW	18	30°	1/2"	2
40376	6-9260	CW	18	33°	1/2" Discharge	2
40377	T2004	CW	20	20°	1/2" Discharge	2
40378	6-9992	CW	20	33°	1/2"	2
40379	602689	CW	20	36°	1/2"	2
40380	6-8745	CW	22	24°	1/2" Discharge	2
40381	T2204-26	CW	22	26°	1/2"	2
40382	600895	CCW	22	33°	1/2"	2
40383	T2404-20	CW	24	20°	1/2" Discharge	2
40384	T2404	CW	24	22°	1/2"	2
40387	600794	CCW	24	27°	1/2"	2
40389	601748	CW	26	30°	5/8" Discharge	2
40391	601293	CW	28	29°	1/2" Discharge	2
40392	601296	CW	30	22°	5/8"	2
40393	6-8154	CW	30	27°	5/8" Discharge	2
40394	601704	CW	30	40°	5/8"	2

12-18" DIA. MAX. RPM 1725 20-28" DIA. MAX. RPM 1140 30" DIA. MAX. RPM 850

5-Wing Blades with Hub

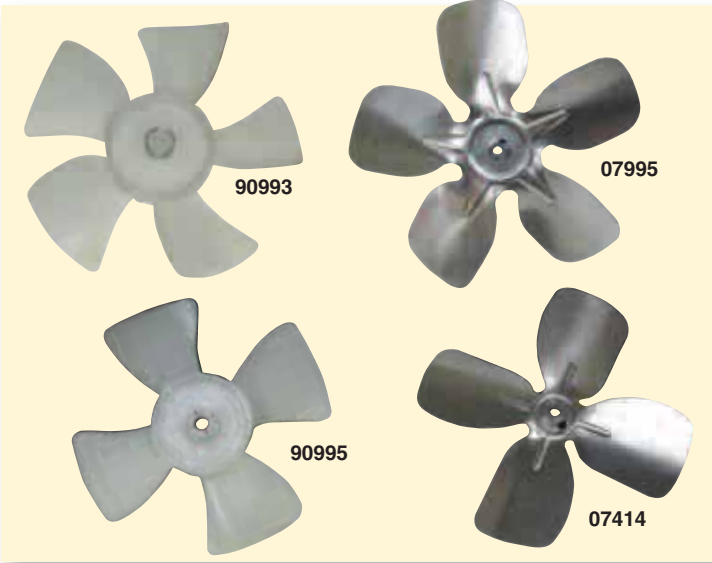
MARS NO.	MODEL NO.	ROTATION	BLADE DIA.	PITCH DEG.	BORE & LOCATION	MARS PACK
40402	600176	CW	16	33°	1/2" Discharge	2
40403	600177	CCW				
40404	600178	CW	18	33°	1/2" Discharge	2
40405	F1805-33	CCW				
40406	601292	CW	26	29°	5/8" Discharge	2

16-18" DIA. MAX. RPM 1725 26" DIA. MAX. RPM 1140



Air Moving Components

MARS SERIES **400**



Single Piece Aluminum and Plastic Fan Blades

Air MARS plastic fan blades are used in many applications that require quiet, efficient air flow within limited space.

Air MARS one piece aluminum fan blades feature a patented hubbing method. Air MARS fan blades are designed for low noise and energy efficient operation.

Applications:

- Walk-in coolers and freezers
- Icemakers
- Refrigerators
- Condensers
- Vending Machines

Plastic Fan Blades

MARS NO.	WINGS	DIA.	ROT.	BORE	APPROX. CFM 3000 RPM	ACME	PACKARD
90995	4	3.50	CW	3/16"	65	2303	—
90996	4	3.50	CCW	3/16"	65	2313	A61302
90992	5	4.00	CW	1/8"	110	2402	A61401
90993	5	4.00	CCW	1/8"	110	2412	A61403
90991	5	4.00	CCW	3/16"	110	2413	A61404
90987	4	6.00	CW	3/16"	216	2603	—

4 Wing Single Piece Aluminum Fan Blades

MARS NO.	WINGS	DIA.	DEG. PITCH	ROT.	BORE	HUB	APPROX. CFM 3000 RPM	LAU NO.	ACME	FASCO	PACKARD
07411	4	6.00	19	CW	3/16"	I	85				A61469
07414	4	6.00	19	CW	1/4"	I	85				A61470
07421	4	6.50	19	CW	3/16"	I	110				A61471

5 Wing Single Piece Aluminum Fan Blades Hub on Discharge

MARS NO.	WINGS	DIA.	DEG. PITCH	ROT.	BORE	HUB	APPROX. CFM 1550 RPM	LAU NO.	ACME	FASCO	PACKARD
07081	5	8.00	24	CW	1/4"	D	300			5FR824-1	
07991	5	9.00	26	CW	5/16"	D	345				
07992	5	9.00	26	CCW	5/16"	D	345	60-8363-01			
07093	5	10.00	20	CW	1/4"	D	450				
07993	5	10.00	20	CW	5/16"	D	450				
07997	5	10.00	28	CW	5/16"	D	600				
07995	5	10.00	31	CW	5/16"	D	650				
07996	5	10.00	31	CCW	5/16"	D	650	60-8367-01			
07998	5	10.00	40	CW	5/16"	D	850				
07921	5	12.00	23	CW	5/16"	D	970				
07922	5	12.00	23	CCW	5/16"	D	970				



The largest selection of motors, components and accessories for the HVAC/R Industry

AM-15

Air Moving Components

MARS SERIES **400**



Single Piece Aluminum Fan Blades

Air MARS one piece aluminum fan blades feature a patented hubbing method. Air MARS fan blades are designed for low noise and energy efficient operation.

Applications:

- Walk-in coolers and freezers
- Icemakers
- Refrigerators
- Condensers
- Vending Machines

5 Wing Hub on Intake

MARS NO.	WINGS	DIA.	DEG. PITCH	ROT.	BORE	HUB	APPROX. CFM 1550 RPM	LAU NO.	ACME	FASCO	TORIN AIRDEX	PACKARD
07451	5	5.50	27	CW	1/4"	I	85		35504			A65504
07452	5	5.50	27	CCW	1/4"	I	85		35514			A65515
07551	5	5.50	27	CW	5/16"	I	85					
07552	5	5.50	27	CCW	5/16"	I	85					
07631	5	6.00	27	CW	1/4"	I	106		30604			A60604
07632	5	6.00	27	CCW	1/4"	I	106		30614			A60614
07635	5	6.50	27	CW	1/4"	I	118		36504			A66504
07636	5	6.50	27	CCW	1/4"	I	118		36514			A66514
07462	5	7.00	21	CW	1/4"	I	190					
07471	5	7.00	27	CW	1/4"	I	200	60-8348-01	30704	5FR727-1		A60704
07472	5	7.00	27	CCW	1/4"	I	200	60-8349-01	30714	5FL727-1		A60714
07571	5	7.00	27	CW	5/16"	I	200	60-8350-01	30705	5FR727-2		
07572	5	7.00	27	CCW	5/16"	I	200	60-8351-01	30715	5FL727-2		
07481	5	8.00	24	CW	1/4"	I	300	60-8352-01		5FR824-1	1010352 CW	
07482	5	8.00	24	CCW	1/4"	I	300	60-8353-01		5FL824-1	1010632 CCW	
07581	5	8.00	24	CW	5/16"	I	300	60-8352-01		5FR824-2	1010642 CW	
07582	5	8.00	24	CCW	5/16"	I	300	60-8353-01		5FL824-2	1010652 CCW	
07483	5	8.00	32	CW	1/4"	I	330					
07484	5	8.00	32	CCW	1/4"	I	330					
07583	5	8.00	32	CW	5/16"	I	330			5FR832-2		
07584	5	8.00	32	CCW	5/16"	I	330			5FL832-2		

continued on next page



Air Moving Components

MARS SERIES **400**

Single Piece Aluminum Fan Blades

Air MARS one piece aluminum fan blades feature a patented hubbing method. Air MARS fan blades are designed for low noise and energy efficient operation.

Applications:

- Walk-in coolers and freezers
- Icemakers
- Refrigerators
- Condensers
- Vending Machines



5 Wing Hub on Intake

MARS NO.	WINGS	DIA.	DEG. PITCH	ROT.	BORE	HUB	APPROX. CFM 1550 RPM	LAU NO.	ACME	FASCO	TORIN AIRDEX	PACKARD
07491	5	9.00	26	CW	1/4"	I	345			5FR926-1		
07492	5	9.00	26	CCW	1/4"	I	345			5FL926-1		
07591	5	9.00	26	CW	5/16"	I	345	60-8362-01		5FR926-2		
07592	5	9.00	26	CCW	5/16"	I	345	60-8363-01		5FL926-2		
07493	5	10.00	20	CW	1/4"	I	450			5FR1020-1		
07494	5	10.00	20	CCW	1/4"	I	450			5FL1020-1		
07593	5	10.00	20	CW	5/16"	I	450	60-8368-01		5FR1020-2		
07594	5	10.00	20	CCW	5/16"	I	450	60-8369-01		5FL1020-2		
07597	5	10.00	28	CW	5/16"	I	600					
07595	5	10.00	31	CW	5/16"	I	650	60-8370-01		5FR1031-2	1010362 CW	
07596	5	10.00	31	CCW	5/16"	I	650	60-8371-01		5FL1031-2	1010692 CCW	
07521	5	12.00	23	CW	5/16"	I	920					
07641	5	12.00	25	CW	5/16"	I	990		31205		1010022 CW	A61205
07642	5	12.00	25	CCW	5/16"	I	990		31215			A61215



The largest selection of motors, components and accessories for the HVAC/R Industry

AM-17

Air Moving Components

MARS SERIES 400



Single Piece Aluminum Fan Blades

Air MARS one piece aluminum fan blades for unit bearing motors are designed for low noise and energy efficient operation.

Applications:

- Evaporator Coils
- Refrigerators
- Vending Machines

3, 4 & 5 Wing Unit Bearing Mount

MARS NO.	WINGS	DIA.	DEG. PITCH	ROT.	BORE	HUB	APPROX. CFM 1550 RPM	LAU NO.	ACME	FASCO	TORIN AIRDEX	PACKARD
07005	3	7.75	30	CW	UB	NONE	300	60-8382-01				
07006	3	8.75	23	CW	UB	NONE	375	60-8397-01				
07007	3	8.75	32	CW	UB	NONE	420	60-8383-01				
S-07002	4	7.75		REV	UB	NONE	210			S-7002		
S-07003	4	8.75		REV	UB	NONE	332			S-7003		
S-07004	4	10.00		REV	UB	NONE	414			S-7004		
95131	5	5.50	31	CW	UB	NONE	100					
95621	5	6.00	21	CW	UB	NONE	118		3606			A61101
95622	5	6.00	21	CCW	UB	NONE	118		3616			A61102
95628	5	6.00	28	CW	UB	NONE	134					
95629	5	6.00	28	CCW	UB	NONE	134					
07610	5	6.00	31	CW	UB	NONE	160		3606-31		1010402 CW	A63607
07611	5	6.00	31	CCW	UB	NONE	160		3616-31		1010462 CCW	A63617
95641	5	6.00	40	CW	UB	NONE	300					
95711	5	7.00	15	CW	UB	NONE	130					
95721	5	7.00	21	CW	UB	NONE	150	60-8372-01	3706	5FR721		
95722	5	7.00	21	CCW	UB	NONE	150		3716			
95723	5	7.00	25	CW	UB	NONE	170					
95731	5	7.00	31	CW	UB	NONE	199	60-8373-01	3706-31		1010412 CW	
95732	5	7.00	31	CCW	UB	NONE	199		3716-31		1010472 CCW	
95741	5	7.00	40	CW	UB	NONE	300					
95742	5	7.00	40	CCW	UB	NONE	300					
95735	5	7.75	23	CW	UB	NONE	250					
95737	5	7.75	31	CW	UB	NONE	278					
95821	5	8.00	20	CW	UB	NONE	210					
95822	5	8.00	20	CCW	UB	NONE	210					
95823	5	8.00	25	CW	UB	NONE	280	60-8376-01	3806			A63816

continued on next page



Air Moving Components

MARS SERIES **400**

Single Piece Aluminum Fan Blades

Air MARS one piece aluminum fan blades for unit bearing motors are designed for low noise and energy efficient operation.

Applications:

- Evaporator Coils
- Refrigerators
- Vending Machines



5 Wing Unit Bearing Mount

MARS NO.	WINGS	DIA.	DEG. PITCH	ROT.	BORE	HUB	APPROX. CFM 1550 RPM	LAU NO.	ACME	TORIN AIRDEX	PACKARD
95831	5	8.00	31	CW	UB	NONE	300	60-8377-01	3806-31	1010432 CW	
95832	5	8.00	31	CCW	UB	NONE	300		3816-31	1010492 CCW	
95841	5	8.00	40	CW	UB	NONE	400				
95842	5	8.00	40	CCW	UB	NONE	400				
95865	5	8.00	50	CW	UB	NONE	500				
95866	5	8.00	50	CCW	UB	NONE	500				
95875	5	8.75	25	CW	UB	NONE	300				
95923	5	9.00	25	CW	UB	NONE	335				
07721	5	9.00	27	CW	UB	NONE	345		3906		A63906
07722	5	9.00	27	CCW	UB	NONE	345		3916		A63916
95931	5	9.00	31	CW	UB	NONE	370	60-8379-01	3906-31	1010452 CW	
95932	5	9.00	31	CCW	UB	NONE	370		3916-31	1010512 CCW	
95941	5	9.00	40	CW	UB	NONE	425				
95021	5	10.00	20	CW	UB	NONE	450				
95022	5	10.00	20	CCW	UB	NONE	450				
95027	5	10.00	28	CW	UB	NONE	425		3106		A63126
95028	5	10.00	27	CCW	UB	NONE	425		3116		A63116
95031	5	10.00	31	CW	UB	NONE	650	60-8381-01	3106-31	1010442 CW	A61108
95032	5	10.00	31	CCW	UB	NONE	650		3116-31	1010502 CCW	A63117
95041	5	10.00	40	CW	UB	NONE	880				



The largest selection of motors, components and accessories for the HVAC/R Industry

AM-19

Air Moving Components

MARS SERIES 400



Small Wheels

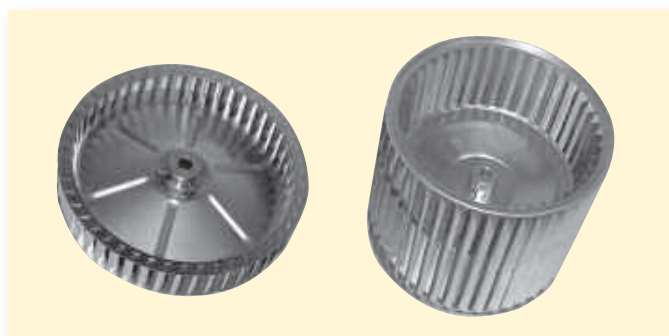
Double Inlet

Air MARS plastic precision blower wheels are molded for reliable, efficient performance.



Plastic Wheels - Double Inlet

MARS NO.	MODEL NO.	WHEEL DIA.	WIDTH	BORE	MATERIAL
41500	2169-A	5.75	7.8	1/2	Poly-Pro CC



OEM Blower Wheels Single Inlet Blower Wheels

Special orders are available. Check with MARS customer service for minimum quantities on non-stock items.

Please review special order information request on page AM-45.

MARS NO.	MODEL NO.	ROTATION	WHEEL DIA.	WHEEL WIDTH	BORE	MAX RPM
41204	1-6444	CCW	7.12	1.87	1/2	4000
41205	1-6521	CCW	8.00	2.37	1/2	3200
41212	108389	CCW	8.50	2.00	5/8	3350
41208	107139	CCW	9.12	1.75	5/8	3500
41201	1-3265	CCW	9.87	2.00	5/8	3000
41202	1-3266	CCW	9.87	2.00	5/8	3000
41209	107140	CCW	9.87	2.50	5/8	2550
41213	101891	CCW	9.87	1.50	5/8	3475
41241	BC987-150S	CCW	9.87	1.50	5/8	3000
41242	BC987-212S	CCW	9.87	2.12	1/2	3000
41207	104950	CCW	10.75	1.75	5/8	3000
41221	106107	CW	10.75	2.00	5/8	1750



Air Moving Components

MARS SERIES 400

Air MARS Accessories

Universal Hex Hubs

MARS Universal Hex Hubs are designed to provide a firm mechanical fit with hex or round bore adapter fan blades. These hubs are machined steel, designed with tri-point mount for secure spider/hub connections. MARS Universal Hex Hubs include 2 set screws, for shaft fastening, offset at 90 degrees.



Universal Hex Hubs

MARS NO.	BORE	PER PACK
40002	1/4"	1
40003	5/16"	1
40004	3/8"	1
40005	1/2"	1
40006	5/8"	1
40007	3/4"	1

Air MARS Tools

MARS NO.	DESCRIPTION
40851	Fan Blade Pitch Gauge

Follow these steps to measure propeller rotation and pitch:

- Step 1: Position the faceplate of the gauge on the blade of the fan.
- Step 2: Place the foot of the wire body of the Pitch Gauge on the center section (spider) of the fan.
- Step 3: The pointer gives a direct reading of the pitch in degrees, and the clockwise/counter-clockwise markings indicate the rotation.



Air Moving Components

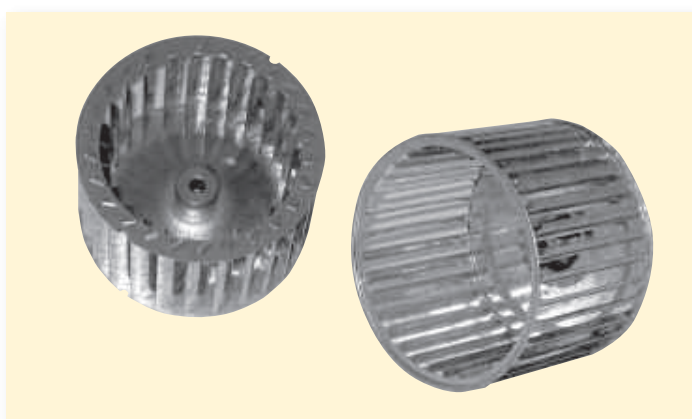
MARS SERIES **400**



Small Wheels

Single Inlet

Air MARS Single Inlet wheels are used in a variety of commercial and residential applications, for room air conditioners, power burners, draft inducers, other heating and appliance devices. Rotation is determined viewing the closed end of the wheel.



MARS NO.	MODEL NO.	ROTATION	WHEEL DIA.	WHEEL WIDTH	HUB
40563	107039	CCW	4	2-1/2	1/4
40564	1-6696	CCW	4	1-1/2	5/16
40565	2-2443	CCW	4-1/2	2-7/8	1/4

MARS NO.	MODEL NO.	ROTATION	WHEEL DIA.	WHEEL WIDTH	HUB	RPM	.1" S.P. CFM	.1" S.P. BHP	.3" S.P. CFM	.3" S.P. BHP
40608	2-0047	CCW	5.25	2.50	5/16	1725	255	0.053	223	0.045
40609	2-0253	CW	5.25	2.50	5/16	1725	255	0.053	223	0.045
40610	2-0053	CW	5.25	3.00	5/16	1725	297	0.075	264	0.064
40612	2-0609	CCW	5.75	2.94	5/16	1725	381	0.122	341	0.108
40613	2-1350	CW	5.75	3.50	1/2	1000	219	0.023	-	-
40614	2-0099	CCW	5.75	3.50	1/2	1725	427	0.139	378	0.121
40615	2-0353	CW	5.75	4.00	1/2	1000	250	0.025	-	-
						1725	481	0.150	431	0.131

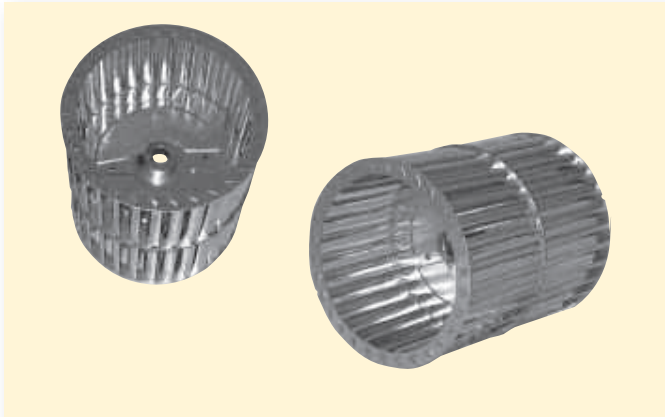
4" - 5.25" DIA. MAX. RPM 3600 RPM 5.25" DIA. MAX. RPM 2800 RPM Note: MARS No. 40612 only RPM 3000

MARS NO.	MODEL NO.	ROTATION	WHEEL DIA.	WHEEL WIDTH	HUB	RPM	.1" S.P. CFM	.1" S.P. BHP	.3" S.P. CFM	.3" S.P. BHP
40618	1-7890	CCW	6.31	2.00	1/2	3450	831	1.294	818	1.274
40619	1-3414	CW	6.31	2.50	1/2	1000	268	0.035	179	0.022
40620	106837	CCW	6.31	2.50	1/2	3450	1013	1.669	996	1.633
40623	107694	CW	6.31	3.00	1/2	1000	326	0.042	218	0.026
40624	1-6085	CCW	6.31	3.00	1/2	1725	600	0.236	560	0.215
40625	1-1548	CW	6.31	3.25	1/2	1000	260	0.028	118	0.012
40626	1-4873	CCW	6.31	3.25	1/2	1000	260	0.028	118	0.012
40630	107035	CW	6.31	4.00	1/2	1000	437	0.056	307	0.036
40631	107036	CCW	6.31	4.00	1/2	1725	804	0.320	753	0.289
40635	1-4880	CCW	7.47	3.50	1/2	1725	1031	0.780	976	0.645
40637	1-1348	CW	8.50	4.00	1/2	1000	902	0.266	825	0.229
40638	1-1992	CCW	8.50	4.00	1/2	1550	1428	1.023	1387	0.977
40641	1-5266	CW	9.125	4.25	1/2	1000	1005	0.122	896	0.108
40642	1-8189	CW	9.875	2.00	5/8	1000	632	0.209	588	0.191
40643	1-2074	CCW	9.875	6.00	1/2	1000	1600	0.521	1465	0.456



Air Moving Components

MARS SERIES **400**



Small Wheels

Double Inlet

Air MARS Double inlet wheels are used in many popular air handlers. The wheels below are made of galvanized steel unless indicated otherwise. Rotation is determined viewing the hub extension.

MARS NO.	MODEL NO.	ROTATION	WHEEL DIA.	WHEEL WIDTH	HUB	RPM	.1" S.P. CFM	.1" S.P. BHP	.3" S.P. CFM	.3" S.P. BHP
41100	2-1648	CW	4.75	5.13	1/2	1000 3450	189 866	0.008 0.492	- 835	- 0.467
41102	2-0414	CW	4.75	7.00	1/2	1725	555	0.115	455	0.092
41103	2-0415 Alum.	CCW								
41104	2-0513	CW	5.25	5.88	1/2	1000 3450	307 1231	0.025 1.265	- 1412	- 1.483
41105	2-2401	CW	5.25	6.88	1/2	1000 3450	359 1450	0.029 1.563	- 1412	- 1.483
41134	2-2386 Alum.	CW								
41107	2-0223	CW	5.25	7.00	1/2	1725	710	0.090	620	0.075
41108	2-0891	CCW								
41109	107622	CW	5.50	6.50	1/2	1000 1725	396 765	0.042 0.254	- 684	- 0.217
41110	107623	CCW								
41111	2-2402	CW	5.75	5.16	1/2	1000 1725	396 725	0.035 0.217	- 682	- 0.205
41112	2-0464	CW	5.75	5.88	1/2	1000 1725	396 765	0.042 0.254	- 681	- 0.217
41113	2-2406	CW	5.75	6.88	1/2	1000 1725	439 854	0.047 0.278	- 755	- 0.241
41114	2-0600	CW	5.75	7.625	1/2	1000 1725	439 854	0.047 0.278	- 755	- 0.241
41115	2-0678	CCW								
41116	2-2408	CW	5.75	8.00	1/2	1000 1725	500 976	0.065 0.390	- 863	- 0.35
41117	2-0304	CCW								
41118	106729	CW	5.75	8.50	1/2	1000	710	0.078	-	-
41121	103307 Alum.	CW	5.75	7.875	1/2	1000	455	0.047	105	0.011
41123	2-2405	CW	6.22	7.00	1/2	1000	626	0.040	406	0.120
41124	2-0089	CCW	6.22	7.625	1/2	1725	274	0.063	212	0.047
41125	2-2407	CW	6.22	8.00	1/2	1000	705	0.042	500	1.250
41126	1-0439	CW	6.25	7.00	1/2	1000 1000	625 625	0.077 0.077	415 415	0.046 0.046
41127	1-0438	CCW								
41129	102119	CCW	6.31-25	6.25	1/2	1000	640	0.084	465	0.056
41130	106730	CW	6.31-25	7.625	1/2	1000	733	0.112	537	0.074
41131	2-2279	CW	6.50	7.87	1/2	1000	757	0.120	550	0.077
41132	802653	CW	7.50	9.00	1/2	1000	830	0.125	603	0.087



The largest selection of motors, components and accessories for the HVAC/R Industry

AM-23

Air Moving Components

MARS SERIES 400



Direct Drive Furnace Blower Wheels

44 separate quality checks ensure the production process for Air MARS belt drive blower wheels. Rigorous quality standards, high quality raw material and experienced manufacturing all work together to make Air MARS blower wheels your best choice.

Air MARS Direct Drive Blower Wheels are designed to work as "drop in" replacements for all major HVAC OEM equipment.

MARS NO.	DESCRIPTION	ROT.	CENTER DISC	DIA.	WIDTH	BORE	LAU#	RPM	.1" S.P. CFM	.1" S.P. BHP	.3" S.P. CFM	.3" S.P. BHP
41303	9-6 DD Blower Wheel	CW	Convex	9.50	6.06	0.50	013335-01	1000	1395	.40	1240	.36
41302	9-6 DD Blower Wheel	CCW	Convex	9.50	6.06	0.50		1250	1744	.77	1650	.74
41301	9-6 DD Blower Wheel	CW	Concave	9.50	6.06	0.50		1000	1395	.40	1240	.36
41300	9-6 DD Blower Wheel	CCW	Concave	9.50	6.06	0.50		1250	1744	.77	1650	.74
41307	9-7 DD Blower Wheel	CW	Convex	9.50	7.12	0.50	013336-02	1000	1600	.50	1400	.42
41306	9-7 DD Blower Wheel	CCW	Convex	9.50	7.12	0.50	013336-03	1250	1950	1.01	1850	.89
41305	9-7 DD Blower Wheel	CW	Concave	9.50	7.12	0.50		1000	1600	.50	1400	.42
41304	9-7 DD Blower Wheel	CCW	Concave	9.50	7.12	0.50		1250	1950	1.01	1850	.89
41311	9-8 DD Blower Wheel	CW	Convex	9.50	8.06	0.50	013337-01	1000	1720	.50	1460	.42
41310	9-8 DD Blower Wheel	CCW	Convex	9.50	8.06	0.50	013337-03	1200	2000	.86	1850	.79
41309	9-8 DD Blower Wheel	CW	Concave	9.50	8.06	0.50		1000	1720	.50	1460	.42
41308	9-8 DD Blower Wheel	CCW	Concave	9.50	8.06	0.50		1200	2000	.86	1850	.79
41365	9-9 DD Blower Wheel	CW	Convex	9.50	9.50	0.50	013332-01	1000	1750	.51	1550	.43
41312	9-9 DD Blower Wheel	CW	Concave	9.50	9.50	0.50		1200	2150	.93	2000	.83
41361	9-9 DD Blower Wheel	CCW	Concave	9.50	9.50	0.50	013332-03					
41314	10-4 DD Blower Wheel	CW	Convex	10.62	4.50	0.50	013327-01	1000	1130	.36	1050	.33
41313	10-4 DD Blower Wheel	CW	Concave	10.62	4.50	0.50		1200	1395	.63	1300	.57
41316	10-6 DD Blower Wheel	CW	Concave	10.62	6.06	0.50		1000	1680	.36	1550	.31
41318	10-6 DD Blower Wheel	CW	Convex	10.62	6.06	0.50	013326-01	1200	2010	.62	1910	.59
41321	10-6 DD Blower Wheel	CW	Convex	10.62	6.06	0.62	013326-14	1000	1680	.36	1550	.31
41317	10-6 DD Blower Wheel	CCW	Convex	10.62	6.06	0.50	013326-02	1200	2010	.62	1910	.59
41320	10-6 DD Blower Wheel	CW	Concave	10.62	6.06	0.62		1000	1680	.36	1550	.31
41315	10-6 DD Blower Wheel	CCW	Concave	10.62	6.06	0.50		1200	2010	.62	1910	.59
41319	10-6 DD Blower Wheel	CCW	Concave	10.62	6.06	0.62						
41323	10-7 DD Blower Wheel	CW	Convex	10.62	7.12	0.50	013325-01	1000	2150	.85	1990	.71
41362	10-7 DD Blower Wheel	CCW	Convex	10.62	7.12	0.50	027102-04	1200	2600	1.57	2490	1.36
41322	10-7 DD Blower Wheel	CW	Concave	10.62	7.12	0.50						
41327	10-8 DD Blower Wheel	CW	Convex	10.62	8.06	0.50	013324-01	1000	2300	.83	2100	.71
41326	10-8 DD Blower Wheel	CCW	Convex	10.62	8.06	0.50	013324-02	1200	2800	1.49	2620	1.34
41325	10-8 DD Blower Wheel	CW	Concave	10.62	8.06	0.50		1000	2300	.83	2100	.71
41324	10-8 DD Blower Wheel	CCW	Concave	10.62	8.06	0.50		1200	2800	1.49	2620	1.34



Air Moving Components

MARS SERIES **400**



Direct Drive Furnace Blower Wheels

44 separate quality checks ensure the production process for Air MARS belt drive blower wheels. Rigorous quality standards, high quality raw material and experienced manufacturing all work together to make Air MARS blower wheels your best choice.

Air MARS Direct Drive Blower Wheels are designed to work as "drop in" replacements for all major HVAC OEM equipment.

MARS NO.	DESCRIPTION	ROT.	CENTER DISC	DIA.	WIDTH	BORE	LAU#	RPM	.1" S.P. CFM	.1" S.P. BHP	.3" S.P. CFM	.3" S.P. BHP
41331	10-9 DD Blower Wheel	CW	Convex	10.62	9.50	0.50	013323-01	1000	2520	.90	2350	.81
41330	10-9 DD Blower Wheel	CCW	Convex	10.62	9.50	0.50		1150	2900	1.44	2780	1.29
41329	10-9 DD Blower Wheel	CW	Concave	10.62	9.50	0.50	013317-01	1000	2520	.90	2350	.81
41328	10-9 DD Blower Wheel	CCW	Concave	10.62	9.50	0.50	013317-04	1150	2900	1.44	2780	1.29
41335	10-10 DD Blower Wheel	CW	Convex	10.62	10.68	0.50	013322-03	1000	2700	1.07	2520	.95
41334	10-10 DD Blower Wheel	CCW	Convex	10.62	10.68	0.50		1150	3100	1.64	2990	1.51
41337	10-10 DD Blower Wheel	CW	Convex	10.62	10.68	0.62		1000	2700	1.07	2520	.95
41333	10-10 DD Blower Wheel	CW	Concave	10.62	10.68	0.50	013316-02	1150	3100	1.64	2990	1.51
41336	10-10 DD Blower Wheel	CW	Concave	10.62	10.68	0.62		1000	2700	1.07	2520	.95
41332	10-10 DD Blower Wheel	CCW	Concave	10.62	10.68	0.50	013316-06	1150	3100	1.64	2990	1.51
41337	11-6 DD Blower Wheel	CW	Concave	11.93	6.06	0.50		1000	1720	.64	1650	.62
41339	11-6 DD Blower Wheel	CW	Convex	11.93	6.06	0.50	026940-03	1150	2000	.99	1920	.96
41341	11-7 DD Blower Wheel	CW	Convex	11.93	7.12	0.50	026940-05	1000	2350	1.01	2250	.93
41340	11-7 DD Blower Wheel	CW	Concave	11.93	7.12	0.50		1150	2720	1.51	2610	1.40
41344	11-8 DD Blower Wheel	CCW	Convex	11.93	8.06	0.50	026940-08	1000	2680	1.19	2500	1.05
41343	11-8 DD Blower Wheel	CW	Concave	11.93	8.06	0.50	026941-07	1150	3100	1.78	3000	1.64
41342	11-8 DD Blower Wheel	CCW	Concave	11.93	8.06	0.50		1000	2680	1.19	2500	1.05
41345	11-8 DD Blower Wheel	CW	Convex	11.93	8.06	0.50	026940-07	1150	3100	1.78	3000	1.64
41349	11-9 DD Blower Wheel	CW	Convex	11.93	9.50	0.50	026940-09	1000	2880	1.25	2660	1.08
41348	11-9 DD Blower Wheel	CCW	Convex	11.93	9.50	0.50	026940-10	1150	3300	1.92	3280	1.78
41347	11-9 DD lower Wheel	CW	Concave	11.93	9.50	0.50		1000	2880	1.25	2660	1.08
41346	11-9 DD Blower Wheel	CCW	Concave	11.93	9.50	0.50		1150	3300	1.92	3280	1.78
41352	11-10 DD Blower Wheel	CW	Convex	11.93	10.68	0.50		1000	3100	1.31	2910	1.21
41351	11-10 DD Blower Wheel	CW	Concave	11.93	10.68	0.50	026941-11	1150	3600	2.05	3450	1.92
41350	11-10 DD Blower Wheel	CCW	Concave	11.93	10.68	0.50	026941-12					
41370	11-11 DD Blower Wheel	CCW	Concave	11.93	11.93	0.50		1000	3300	1.45	3090	1.29
41364	12-9 DD Blower Wheel	CW	Convex	12.87	9.50	0.50	013693-25	1000	3800	1.96	3620	1.79
41354	12-9 DD Blower Wheel	CW	Convex	12.87	9.50	0.62	013693-15	1150	4400	2.94	4300	2.78
41353	12-9 DD Blower Wheel	CW	Concave	12.87	9.50	0.62						
41355	12-12 DD Blower Wheel	CW	Concave	12.87	12.62	0.50	015565-07	1000	4700	2.56	4500	2.38
41356	12-12 DD Blower Wheel	CW	Concave	12.87	12.62	0.62	015565-04	1150	5500	3.83	5250	3.70



The largest selection of motors, components and accessories for the HVAC/R Industry

AM-25

AIR MARS

Air Moving Components

MARS SERIES **400**



Belt Drive Blower Wheels

Air MARS belt drive blower wheels with forward curved blades are constructed out of galvanized steel with offset tab-locked blades for superior strength. The unique design allows higher operating speeds and lower noise levels on blower wheels from 9" to 40". All wheels are balanced both statically and dynamically to a factor of Q=6.3. These wheels are available in both single and dual blower assemblies with galvanized steel housings.

44 separate quality checks ensure the production process for Air MARS belt drive blower wheels. Rigorous quality standards, high quality raw material and experienced manufacturing all work together to make Air MARS blower wheels your best choice.

MARS NO.	DESCRIPTION	WHEEL DIA.	WHEEL WIDTH	BORE	NOMINAL DIA. X W.	LAU #	MAX. RPM
41502	9-9 BD 0.75 WHL	9.50	9.50	0.75	9-9	008519-12	2400
41507	10-8 BD 0.75 WHL	10.62	8.06	0.75	10-8	008361-12	2400
41508	10-9 BD 0.75 WHL	10.62	9.50	0.75	10-9	008362-12	2100
41510	10-10 BD 0.62 WHL	10.62	10.68	0.62	10-10	008360-10	1800
41509	10-10 BD 0.75 WHL	10.62	10.68	0.75	10-10	008360-12	1800
41511	10-10 BD 1.00 WHL	10.62	10.68	1.00	10-10	008360-16	1800
41514	12-9 BD 1.00 WHL	12.87	9.50	1.00	12-9	008507-16	2500
41517	12-11 BD 1.00 WHL	12.87	11.12	1.00	12-11	009867-16	2000
41520	12-12 BD 1.00 WHL	12.87	12.87	1.00	12-12	008403-16	1800
41525	12-15 BD 1.00 WHL	12.87	15.00	1.00	12-15	008747-16	1100
41533	15-15 BD 1.00 WHL	15.12	15.00	1.00	15-15	008276-16	1600

Special Dimension Belt Drive Blower Wheels

MARS NO.	WHEEL DIA.	WHEEL WIDTH	BORE	MAX RPM	MAX BHP	NO. OF BLADES
41575	9.84	8.86	0.75	2238	3	38
41578	11.02	9.17	0.75	2101	3	42

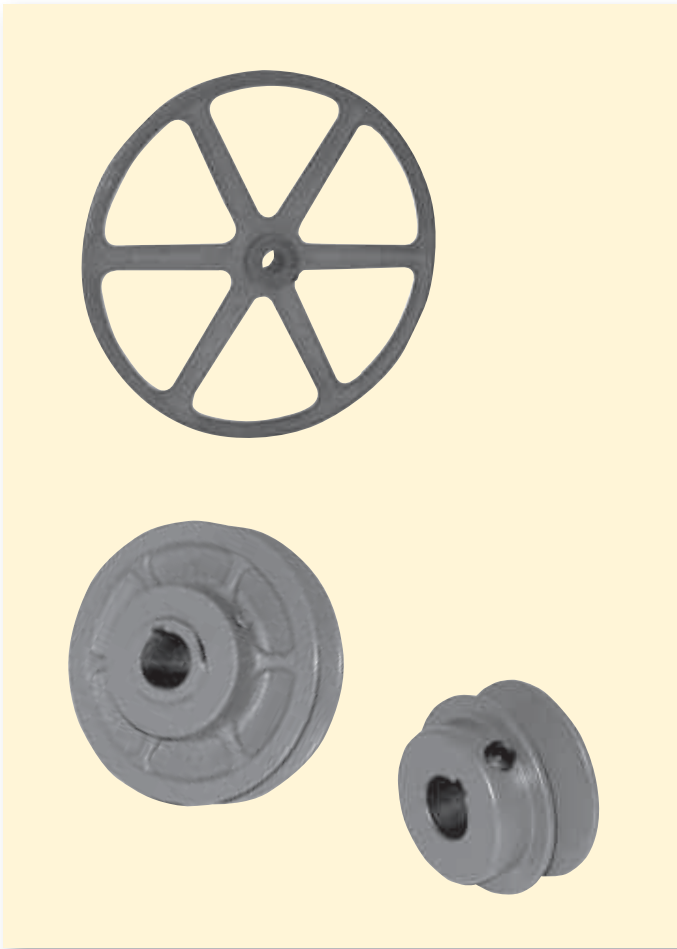


Air Moving Components

MARS SERIES 400

Air MARS Belt Drive Blower Accessories

Pulleys



Variable Pitch Pulleys

MARS NO.	DIA	BORE	MATERIAL
40831	3.25"	1/2"	Cast Iron
40832 (1)	3.25"	5/8"	Cast Iron
40833	3.25"	3/4"	Cast Iron
40834	3.75"	1/2"	Cast Iron
40835 (1)	3.75"	5/8"	Cast Iron
40836	3.75"	3/4"	Cast Iron
40837 (1)	3.75"	7/8"	Cast Iron
40838	4.15"	1/2"	Cast Iron
40839 (1)	4.15"	5/8"	Cast Iron
40840	4.15"	3/4"	Cast Iron
40841 (1)	4.15"	7/8"	Cast Iron
40842	4.15"	1-1/8"	Cast Iron
40844 (1)	4.75"	7/8"	Cast Iron
40829	2.5"	1/2"	Cast Iron
40830 (1)	2.5"	5/8"	Cast Iron

Blower Pulleys

MARS NO.	DIA	BORE	MATERIAL
40804	6"	5/8"	Cast Iron
40805	6"	3/4"	Cast Iron
40806	6"	1"	Cast Iron
40808	7"	3/4"	Cast Iron
40809	7"	1"	Cast Iron
40811	8"	3/4"	Cast Iron
40812	8"	1"	Cast Iron
40813	9"	3/4"	Cast Iron
40814	9"	1"	Cast Iron
40815	10"	3/4"	Cast Iron
40816	10"	1"	Cast Iron
40817	11"	3/4"	Cast Iron
40818	11"	1"	Cast Iron
40820	12"	1"	Cast Iron

(1) with keyway

Fixed Pulleys

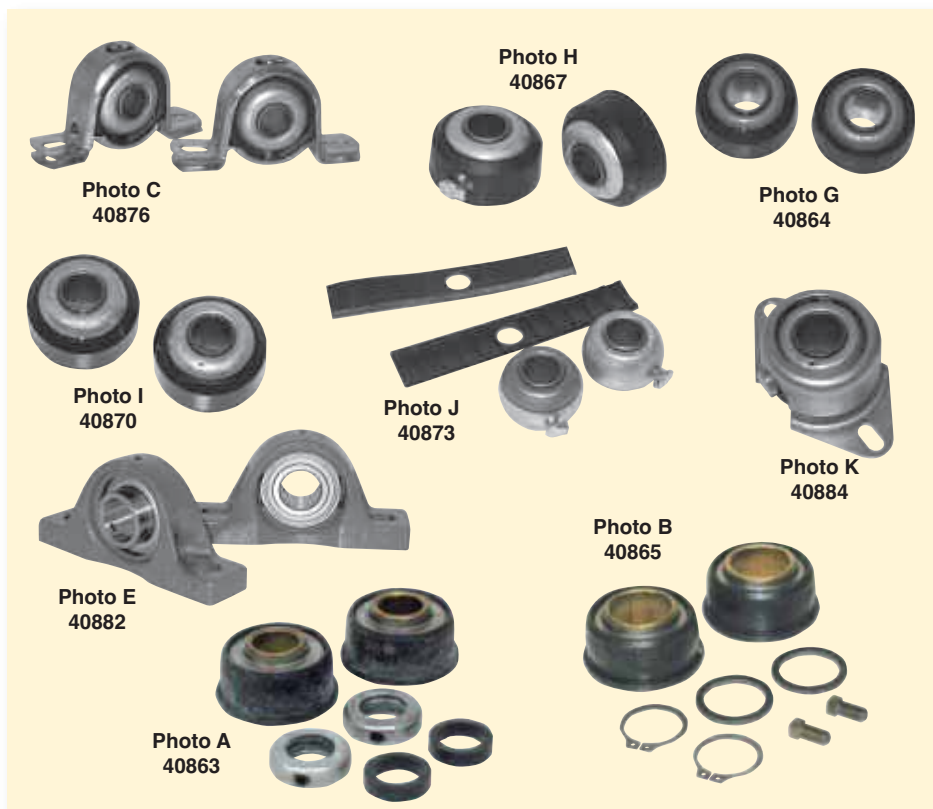
MARS NO.	DIA	BORE	MATERIAL
40846	2.0"	1/2"	Cast Iron
40848	2.5"	1/2"	Cast Iron



The largest selection of motors, components and accessories for the HVAC/R Industry

Air Moving Components

MARS SERIES 400



Air MARS Belt Drive Blower Accessories

Bearings

All Air Mars bearings and bearing assemblies are designed and manufactured to precise tolerance. Dedication to quality assures good fit and long life.

MARS NO.	TYPE	BORE	O.D.	PHOTO	BAG QTY.
40863	Cartridge	3/4"	1-13/16"	A	2
40864	Cartridge w/shaft	3/4"	1-13/16"	G	2
40865	Cartridge w/journal	3/4"	1-13/16"	B	2
40867	Oil	5/8"	1-13/16"	H	2
40868	Oil	3/4"	1-13/16"	H	2
40870	Sealed	5/8"	1-13/16"	I	2
40871	Sealed	3/4"	1-13/16"	I	2
40872	Sealed H.D.	1"	2-1/2"	I	2
40873	Randall Type	3/4"	1-27/32"	J	2
40874	Randall Oil	1"	1-27/32"	J	2
40875	Randall Oil	1"	2-1/2"	J	2
40876	Pillow Block	5/8"	-	C	2
40877	Pillow Block	3/4"	-	C	2
40878	Pillow Block	1"	-	C	2
40879	Pillow Block H.D.	1"	-	C	2
40880	Pillow Block-Ball Brg.	3/4"	-	E	2
40881	Pillow Block-Ball Brg.	1"	-	E	2
40882	Pillow Block-Ball Brg.	1-3/16"	-	E	2
40883	Pillow Block-Ball Brg.	1-7/16"	-	E	2
40884	Flange Bearing	3/4"	1-13/16"	K	2



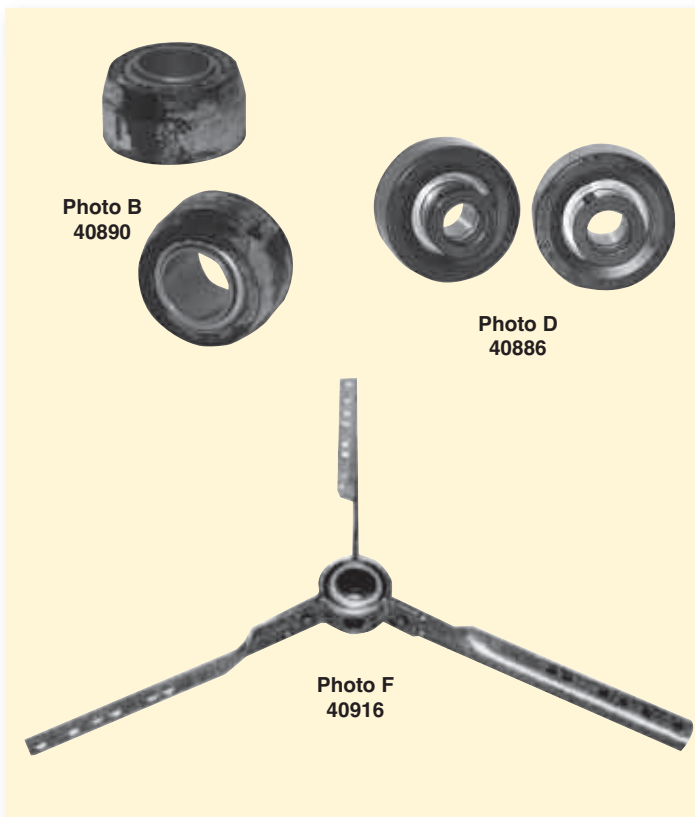
Air Moving Components

MARS SERIES **400**

Air MARS Belt Drive Blower Accessories

Bearings and Brackets

All Air Mars bearings and bearing assemblies are designed and manufactured to precise tolerance. Dedication to quality assures good fit and long life.



MARS NO.	TYPE	BORE	O.D.	PHOTO	BAG QTY.
----------	------	------	------	-------	----------

Bearings

40885	Sealed Ball Bearing	3/4"	1-13/16"	D	2
40887	Sealed Ball Bearing	1"	2-27/32"	D	2
40888	Sealed Ball Bearing	1-3/16"	2-27/32"	D	2
40886	Sealed Ball Bearing	3/4"	2-27/32"	D	2
40889	Sealed Brundage Repl.	3/4"	2-1/16"	B	2
40890	Sealed Brundage Repl.	1"	2-1/16"	B	2
40891	Oil Brundage Repl.	3/4"	2-1/16"	B	2
40892	Oil Brundage Repl.	1"	2-1/16"	B	2

3-Wing Bearing Brackets

40916	Universal 3-Wing Bracket	3/4"		F	1
40917	Universal 3-Wing Bracket	1"		F	1
40918	3-Wing Bracket w/Hardware	3/4"	w/ 3/4" x 20" shaft	-	1 Kit
40919	3-Wing Bracket w/Hardware	1"	w/ 1" x 20" shaft	-	1 Kit



The largest selection of motors, components and accessories for the HVAC/R Industry

AM-29

Air Moving Components

MARS SERIES 400



Solid Shafts

Thrust Collar Kits

Air MARS Belt Drive Blower Accessories

Shafts, Miscellaneous Accessories, etc.

All Air Mars bearings and bearing assemblies are designed and manufactured to precise tolerance. Dedication to quality assures good fit and long life.

Miscellaneous Accessories

MARS NO.	TYPE	PHOTO	PER PACK	Wt. EACH
40904	Hardware Kit for Blowers 9"-15"	-	1	.40
40905	Adjustable Tailpiece Assembly	-	1	.25
40897	5/8" Thrust Collar Kit	A	2	.20
40898	3/4" Thrust Collar Kit	A	2	.30
40899	1" Thrust Collar Kit	A	2	.50
40900	5/8" Thrust Spacer Kit	-	12	.10
40901	3/4" Thrust Spacer Kit	-	12	.10
40902	1" Thrust Spacer Kit	-	12	.10

Solid Shafts

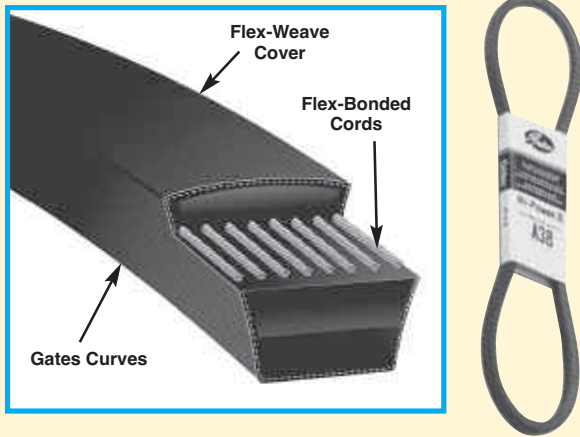
MARS NO.	BLADE DIA	LENGTH	FLATTED OR KEYWAY	WT. EACH
40906	5/8"	20"	Flatted	2.10
40907	3/4"	20"	Flatted	3.00
40908	1"	25"	Flatted	6.40
40910	1"	35"	Flatted	9.00
40911	1-3/16"	48"	Flatted	17.60
40912	1-3/16"	68"	Flatted	24.30
40913	1-7/16"	52"	Flatted	27.30
40909	3/4"	35"	Flatted	5.30
40914	3/4"	20"	Keyway	3.00
40915	1"	25"	Keyway	6.40

Note: excess can be cut off



Gates V-Belts

MARS SERIES **741**



Hi-Power® II Belts

Gates Hi-Power II belts are engineered for classical applications. They have patented concave sidewalls to distribute wear evenly while providing proper belt support for improved service life. Flex-bonded cords and flex-weave covers make them the No. 1 choice for heavy-duty conventional V-belt drives. Hi-Power II belts also resist the effects of oil, heat, ozone, weather and aging while meeting RMA standards for static conductivity.

Features & Benefits:

- See page AM-32
- MARS Pack 1



MARS NO.	Desc.	Case Qty.
A BELTS		
74328	A24	185
74329	A25	185
74330	A26	150
74331	A27	150
74332	A28	150
74333	A29	150
74334	A30	150
74335	A31	150
74336	A32	150
74337	A33	150
74338	A34	150
74339	A35	130
74340	A36	130
74341	A37	110
74342	A38	110
74343	A39	110
74344	A40	110
74345	A41	90
74346	A42	90
74347	A43	90
74348	A44	90
74349	A45	90
74350	A46	90
74351	A47	90
74352	A48	90
74353	A49	90
74354	A50	90
74355	A51	90
74356	A52	50
74357	A53	50
74358	A54	50
74359	A55	50
74360	A56	50
74361	A57	50
74362	A58	50
74363	A59	50
74366	A60	50
74367	A61	50

MARS NO.	Desc.	Case Qty.
A BELTS cont.		
74368	A62	50
74369	A63	50
74370	A64	50
74371	A65	75
74372	A66	75
74373	A67	75
74374	A68	50
74375	A69	7
74376	A70	42
74377	A71	75
74378	A72	75
74379	A73	75
74380	A74	42
74381	A75	75
74382	A76	75
74383	A77	75
74384	A78	75
74385	A79	50
74386	A80	75
74387	A81	25
74388	A82	50
74389	A83	60
74390	A84	25
74391	A85	50
74392	A86	10
74393	A87	10
74394	A88	30
74395	A89	60
74396	A90	60
74397	A91	60
74398	A92	60
74399	A93	60
74400	A94	60
74401	A95	60
74402	A96	50
74531	A97	5
74532	A98	4
74403	A100	35

MARS NO.	Desc.	Case Qty.
A BELTS cont.		
74404	A103	50
74405	A105	25
74406	A110	5
74407	A112	45
74408	A120	35
74409	A128	35
74410	A133	2
74411	A136	2
74412	A144	15
74416	A158	2
74417	A173	2
74415	A180	2
B BELTS		
74517	B28	10
74526	B280	2
74518	B29	95
74422	B30	20
74423	B31	95
74424	B32	10
74425	B33	10
74426	B34	25
74427	B35	100
74428	B36	25
74429	B37	20
74430	B38	90
74431	B39	20
74432	B40	75
74433	B41	75
74434	B42	75
74435	B43	75
74436	B44	75
74437	B45	75
74438	B46	65
74439	B47	60
74440	B48	60
74441	B49	60
74442	B50	40

MARS NO.	Desc.	Case Qty.
B BELTS cont.		
74443	B51	40
74444	B52	40
74445	B53	40
74446	B54	40
74447	B55	30
74448	B56	20
74449	B57	40
74450	B58	35
74451	B59	35
74452	B60	35
74453	B61	35
74454	B62	35
74455	B63	35
74456	B64	35
74457	B65	35
74458	B66	35
74459	B67	25
74460	B68	25
74461	B69	25
74462	B70	20
74463	B71	25
74464	B72	25
74465	B73	35
74466	B74	35
74467	B75	35
74468	B76	35
74469	B77	35
74470	B78	35
74471	B79	35
74472	B80	35
74473	B81	35
74474	B82	30
74475	B83	30
74476	B84	30
74477	B85	35
74478	B86	30
74479	B87	25
74480	B88	20

MARS NO.	Desc.	Case Qty.
B BELTS cont.		
74481	B89	30
74482	B90	30
74528	B91	25
74483	B92	30
74484	B93	30
74485	B94	30
74486	B95	30
74487	B96	30
74488	B97	30
74489	B98	5
74490	B99	15
74491	B100	30
74519	B101	30
74520	B102	30
74492	B103	30
74493	B105	30
74494	B106	30
74495	B108	30
74530	B109	25
74496	B110	25
74497	B112	15
74521	B114	30
74498	B115	30
74499	B116	30
74500	B118	30
74501	B120	30
74529	B122	5
74502	B124	30
74503	B126	35
74504	B128	30
74505	B131	20
74525	B133	20
74506	B136	20
74507	B140	20
74522	B142	20
74508	B144	20
74510	B150	15
74511	B154	2



The largest selection of motors, components and accessories for the HVAC/R Industry

AM-31

AIR MARS

Gates V-Belts

MARS SERIES **741**

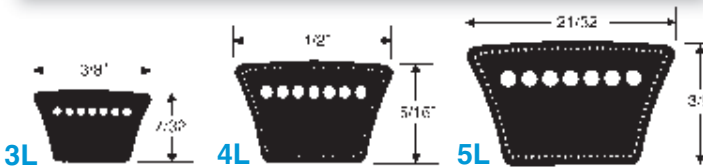
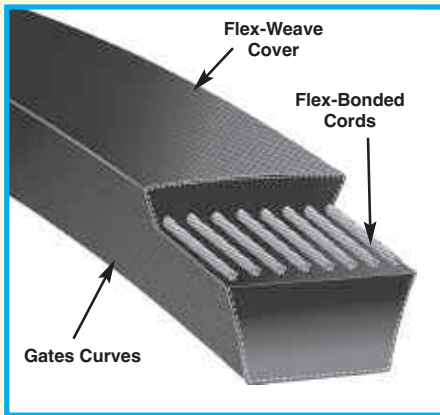


Gates Truflex® V-Belts

Gates Truflex® belts offer improved performance on light duty, fractional horsepower (FHP) V-belt drives. Their unique patented construction provides smooth, quiet operation with less vibration.

Features & Benefits:

- Gates Curves provide proper cord support and full contact with the sheave-groove for uniform loading, uniform wear, and increased belt life.
- Flex-Bonded Cords are strongly bonded to the body of the belt resulting in equal load distribution and the absorption of bending stress without cord reduction.
- Flex-Weave® Cover is a patented fabric construction for longer cover life, providing extended protection to the belt core from oil, dirt and heat.
- Meets RMA static conductivity requirements.
- Meets RMA oil and heat resistant standards.
- MARS Pack 1



MARS NO.	Desc.	Case Qty.
B BELTS cont.		
74512	B158	10
74513	B162	20
3L BELTS		
74103	3L170	100
74104	3L180	100
74105	3L190	100
74106	3L200	100
74107	3L210	100
74108	3L220	100
74109	3L230	100
74110	3L240	100
74111	3L250	100
74112	3L260	100
74113	3L270	100
74114	3L280	10
74115	3L290	100
74116	3L300	10
74117	3L310	1
74118	3L320	100
74119	3L330	150
74120	3L340	100
74121	3L350	100
74122	3L360	100
74124	3L380	1
74125	3L390	1
74126	3L400	1
74128	3L420	1
74129	3L430	150
74130	3L440	50
74132	3L460	1
4L BELTS		
74153	4L150	5
74154	4L160	124
74155	4L170	25

MARS NO.	Desc.	Case Qty.
4L BELTS cont.		
74156	4L180	100
74157	4L190	100
74158	4L200	100
74159	4L210	150
74160	4L220	100
74162	4L230	100
74163	4L240	100
74164	4L250	100
74165	4L260	100
74166	4L270	100
74167	4L280	100
74168	4L290	50
74169	4L300	50
74170	4L310	70
74171	4L320	50
74172	4L330	50
74173	4L340	50
74174	4L350	50
74175	4L360	75
74176	4L370	50
74177	4L380	50
74178	4L390	100
74179	4L400	50
74180	4L410	50
74181	4L420	50
74182	4L430	110
74183	4L440	50
74184	4L450	110
74185	4L460	50
74186	4L470	110
74187	4L480	50
74188	4L490	50
74189	4L500	110
74190	4L510	75
74191	4L520	75
74192	4L530	74

MARS NO.	Desc.	Case Qty.
4L BELTS cont.		
74193	4L540	60
74194	4L550	60
74195	4L560	60
74196	4L570	60
74197	4L580	60
74198	4L590	60
74199	4L600	80
74200	4L610	40
74201	4L620	80
74202	4L630	50
74203	4L640	75
74204	4L650	50
74205	4L660	75
74206	4L670	70
74207	4L680	74
74208	4L690	75
74209	4L700	75
74210	4L710	75
74211	4L720	75
74212	4L730	75
74213	4L740	75
74214	4L750	75
74215	4L760	75
74216	4L770	75
74217	4L780	75
74218	4L790	75
74219	4L800	75
74220	4L810	75
74221	4L820	75
74222	4L830	5
74223	4L840	60
74224	4L850	2
74225	4L860	2
74226	4L870	75
74227	4L880	55
74228	4L890	55

MARS NO.	Desc.	Case Qty.
4L BELTS cont.		
74229	4L900	55
74230	4L910	55
74231	4L920	55
74232	4L930	55
74233	4L940	1
74234	4L950	1
74235	4L960	55
74236	4L970	55
74237	4L980	1
74238	4L990	55
74239	4L1000	55
5L BELTS		
74246	5L240	150
74247	5L250	150
74248	5L260	150
74249	5L270	50
74250	5L280	35
74251	5L290	130
74252	5L300	130
74253	5L310	50
74254	5L320	10
74255	5L330	10
74256	5L340	90
74257	5L350	10
74258	5L360	90
74259	5L370	10
74260	5L380	20
74261	5L390	90
74262	5L400	90
74263	5L410	75
74264	5L420	75
74265	5L430	75
74266	5L440	75
74267	5L450	75
74268	5L460	75

MARS NO.	Desc.	Case Qty.
5L BELTS cont.		
74269	5L470	75
74270	5L480	75
74271	5L490	75
74272	5L500	75
74273	5L510	55
74274	5L520	60
74275	5L530	60
74276	5L540	25
74277	5L550	50
74278	5L560	25
74279	5L570	15
74280	5L580	25
74281	5L590	15
74282	5L600	35
74283	5L610	35
74284	5L620	20
74285	5L630	60
74286	5L640	60
74287	5L650	60
74288	5L660	25
74289	5L670	15
74290	5L680	27
74291	5L690	60
74292	5L700	10
74293	5L710	50
74294	5L720	25
74295	5L730	25
74296	5L740	50
74297	5L750	50
74298	5L760	50
74299	5L770	50
74300	5L780	15
74301	5L790	50
74302	5L800	15
74303	5L810	55
74304	5L820	55

AIR MARS

AM-32

The largest selection of motors, components and accessories for the HVAC/R Industry





Gates V-Belts

MARS SERIES **741**

Tri-Power® Belts-AX, BX

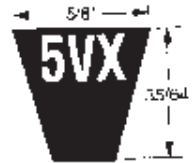
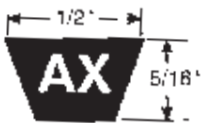
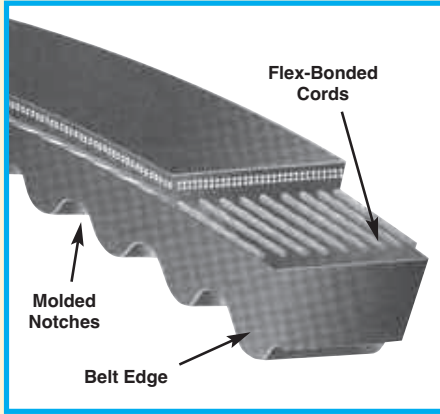
Constructed with Gates proprietary Vextra® construction, this belt has a superior combination of flex and load carrying capacity, as well as less stretch resulting in less maintenance. Suitable for all industrial applications, particularly where small or sub-minimal sheave diameters are required.

Super HC® Molded Notch Belts-5VX

Constructed with Gates proprietary construction, this belt has a superior combination of flex and load carrying capacity, as well as transmitting more horsepower than the classical cross sections in the same amount of drive space. Suitable for all industrial applications, particularly where space, weight and horsepower capacity are critical.

Features & Benefits:

- Notches molded in to the belt during manufacturing, make this belt well suited for drives with smaller diameter sheaves.
- Belt edge is machined for even sheave groove contact resulting in less slip and wear.
- Flex bonded cords are strongly bonded to the body of the belt resulting in equal load distribution and the absorption of bending stress without cord deterioration.
- Meets RMA oil and heat resistant standards
- Meets RMA static conductivity requirements.
- MARS Pack 1



MARS NO.	Desc.	Case Qty.
5L BELTS		
74305	5L830	55
74306	5L840	45
74307	5L850	40
74308	5L860	40
74309	5L870	40
74310	5L880	40
74311	5L890	40
74312	5L900	40
74313	5L910	40
74314	5L920	40
74315	5L930	45
74316	5L940	45
74317	5L950	45
74318	5L960	45
74319	5L970	45
74320	5L980	45
74321	5L990	45
74322	5L1000	45
AX BELTS		
74556	AX21	15
74557	AX22	5
74558	AX23	5
74553	AX24	5
74560	AX25	20
74566	AX26	25
74561	AX27	20

MARS NO.	Desc.	Case Qty.
AX BELTS cont.		
74555	AX28	20
74563	AX29	20
74564	AX30	10
74565	AX31	10
74554	AX32	50
74567	AX33	14
74568	AX34	15
74569	AX35	15
74570	AX36	15
74571	AX37	15
74572	AX38	10
74562	AX39	10
74573	AX40	10
74574	AX41	10
74575	AX42	15
74576	AX43	30
74604	AX44	10
74608	AX45	10
74577	AX46	55
74579	AX47	10
74578	AX48	5
74580	AX49	20
74598	AX50	10
74581	AX51	10
74599	AX52	5
74551	AX53	5
74582	AX54	15

MARS NO.	Desc.	Case Qty.
AX BELTS cont.		
74583	AX55	5
74600	AX56	10
74601	AX57	10
74584	AX58	5
74552	AX59	10
74585	AX60	4
74586	AX61	5
74587	AX62	5
74588	AX63	15
74589	AX64	10
74602	AX65	5
74603	AX66	5
74559	AX67	5
74590	AX68	5
74592	AX69	5
74749	AX70	5
74757	AX71	5
74514	AX72	5
74591	AX75	5
74593	AX80	5
74750	AX82	1
74594	AX85	1
74595	AX87	1
74596	AX90	5
74597	AX96	5

MARS NO.	Desc.	Case Qty.
BX BELTS		
74650	BX28	1
74662	BX30	1
74605	BX32	1
74666	BX34	10
74609	BX35	1
74610	BX36	5
74611	BX37	1
74612	BX38	4
74709	BX39	1
74613	BX39	40
74614	BX40	15
74615	BX41	1
74616	BX42	4
74617	BX43	5
74618	BX44	10
74710	BX45	10
74619	BX46	15
74620	BX48	10
74621	BX50	20
74607	BX51	50
74622	BX52	10
74623	BX53	5
74624	BX54	20
74625	BX55	1
74626	BX56	5
74629	BX58	10
74630	BX59	25

MARS NO.	Desc.	Case Qty.
BX BELTS cont.		
74631	BX60	25
74627	BX61	15
74632	BX62	20
74628	BX63	20
74633	BX64	10
74634	BX65	15
74635	BX66	10
74636	BX67	10
74637	BX68	5
74638	BX70	10
74639	BX71	10
74641	BX72	15
74640	BX73	5
74646	BX75	10
74648	BX76	5
74651	BX77	5
74655	BX78	5
74656	BX79	5
74642	BX80	5
74643	BX81	10
74658	BX82	5
74644	BX83	5
74652	BX84	5
74645	BX85	2
74659	BX90	5
74661	BX93	1
74660	BX95	1

continued on next page



The largest selection of motors, components and accessories for the HVAC/R Industry

AM-33

Gates V-Belts

MARS SERIES **741**



MARS NO.	Desc.	Case Qty.
BX BELTS cont.		
74606	BX96	1
74681	BX97	30
74683	BX99	5
74647	BX100	1
74649	BX103	1
74685	BX108	1
74670	BX112	30
74686	BX116	1
74687	BX128	1
74705	BX133	10
74748	BX162	1
74759	BX173	1

MARS NO.	Desc.	Case Qty.
3VX BELTS		
74515	3VX315	1
74516	3VX355	1
74547	3VX670	1
74523	3VX710	1
74548	3VX750	5
74550	3VX800	1
74524	3VX850	1
74527	3VX900	1
5VX BELTS		
74711	5VX500	1
74688	5VX530	10

MARS NO.	Desc.	Case Qty.
5VX BELTS cont.		
74702	5VX670	1
74703	5VX710	1
74689	5VX750	12
74708	5VX780	1
74704	5VX800	1
74690	5VX900	13
74691	5VX930	5
74706	5VX950	1
74692	5VX960	10
74693	5VX1000	10
74694	5VX1030	10
74695	5VX1060	1

MARS NO.	Desc.	Case Qty.
5VX BELTS cont.		
74696	5VX1080	10
74697	5VX1120	10
74698	5VX1150	10
74699	5VX1180	1
74700	5VX1320	10
74701	5VX1400	20
74725	5V630	1
74726	5V710	1
74728	5V750	1
74729	5V800	1

MARS NO.	Desc.	Case Qty.
AP Belts		
74746	AP46	1
74751	AP51	1
74755	AP55	1
74756	AP56	1
74758	AP58	1
74760	AP59	1
Miscellaneous Belts		
74991	C85	1
74990	C100	5
74998	C136	1
74796	CX96	1

Gates Accessories

MARS SERIES **741**



Gates Maintenance Tools

Belt Sizer

Measures FHP belts up to 107" to determine equivalent Truflex® belt numbers.

MARS NO.	Gates No.
74100	7401-0012

Sheave Gauge

Helps to identify worn sheaves and damaged belts.

MARS NO.	Gates No.
74099	7401-0014

Tension Tester

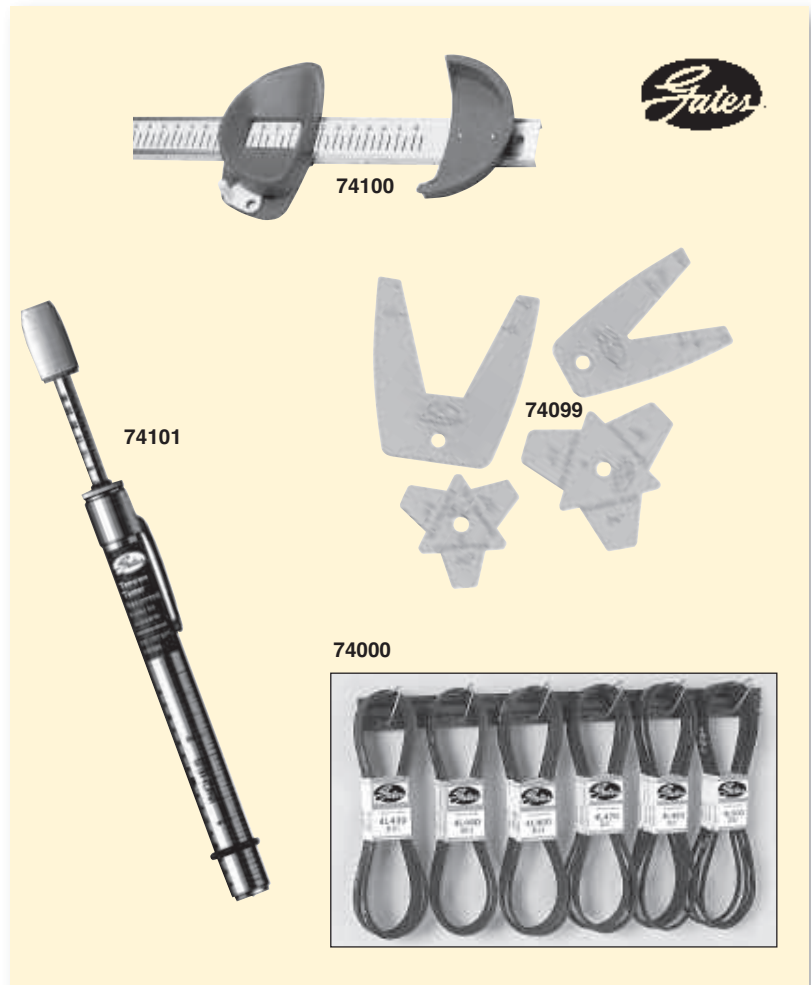
Pencil type tension tester is for use with all small v-belts and synchronous belts. Maximum deflection force 30 lbs.

MARS NO.	Gates No.
74101	7401-0076

Gates Merchandiser

Includes 12 three foot long strips with 8 hooks each.

MARS NO.	Gates No.
74000	7645-0003



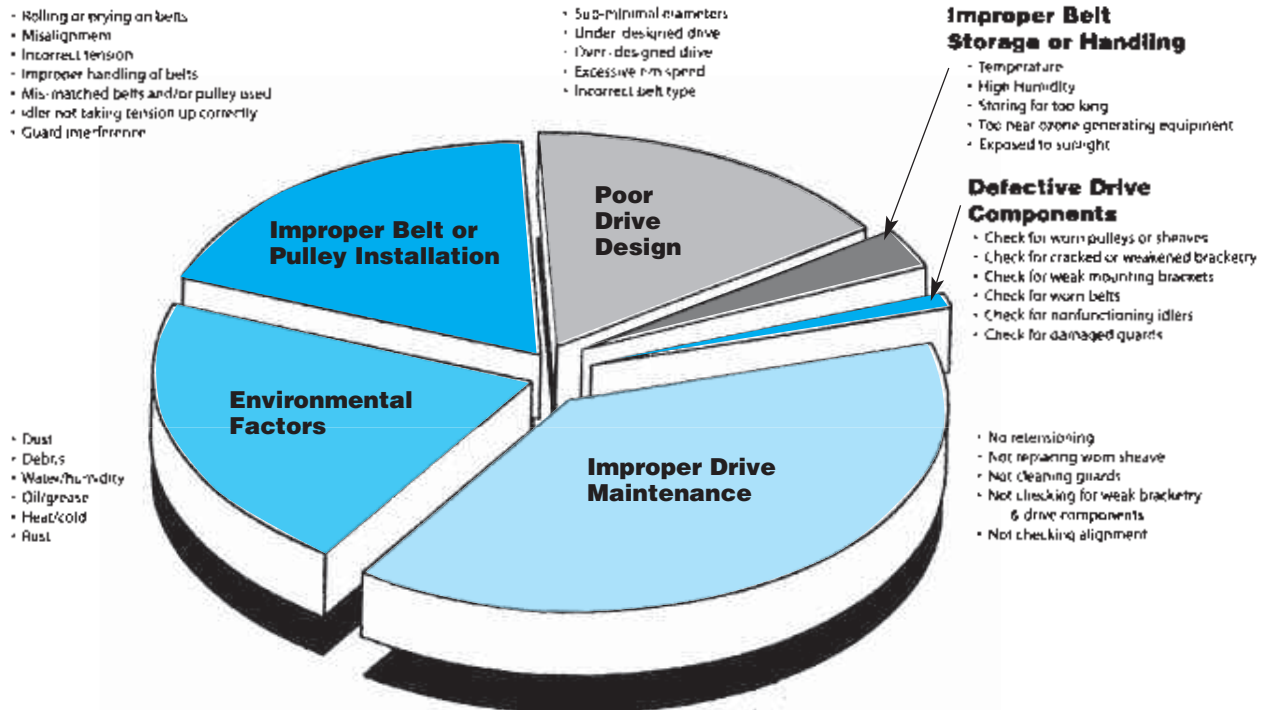


An effective preventive maintenance program saves time and money. Inspecting and replacing belts and faulty drive components **before they fail will reduce costly downtime.**

A comprehensive, effective program of preventive maintenance consists of several elements:

- Maintaining a safe work environment
- Regularly scheduled belt drive inspections
- Proper belt installation procedures
- Belt drive performance evaluations
- Belt product knowledge
- Belt storage and handling
- Trouble shooting

Sources of Drive Problems



Ask your MARS Sales Representative about how MARS & Gates can help you provide your customers with superior product and superior product application knowledge.

MARS V-Belts

MARS SERIES **941**

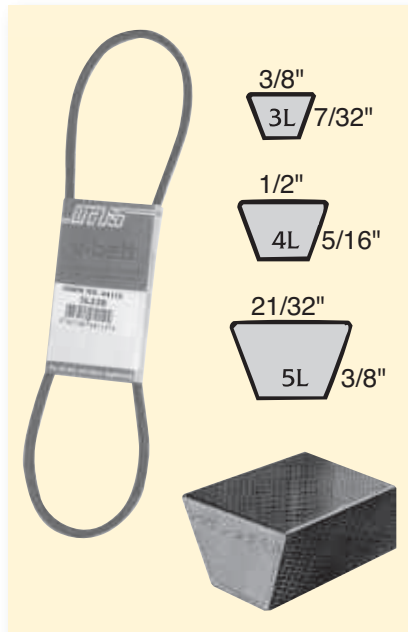


MARS FHP V-Belts

The Air MARS FHP V-belt has been designed specifically for solving the problems of minimum space, small pulley diameters, large ratios and fractional horsepower requirements. Excellent for air conditioning, refrigeration and appliance equipment. This series of Air MARS belts uses only top quality material in order to have superior performance. All belts are manufactured under strict quality control standards.

MARS FHP -3L V-belts - 3/8" top width

MARS NO.	DESC.	MARS PACK	CASE QTY.
94240	2L160		
94101	3L150	1	10
94102	3L160	1	10
94103	3L170	1	10
94104	3L180	1	10
94105	3L190	1	10
94106	3L200	1	10
94107	3L210	1	10
94108	3L220	1	10
94109	3L230	1	10
94110	3L240	1	10
94111	3L250	1	10
94112	3L260	1	10
94113	3L270	1	10
94114	3L280	1	10
94115	3L290	1	10
94116	3L300	1	10
94117	3L310	1	10
94118	3L320	1	10
94119	3L330	1	10
94120	3L340	1	10
94121	3L350	1	10
94122	3L360	1	10
94123	3L370	1	10
94124	3L380	1	10
94125	3L390	1	10
94126	3L400	1	10
94127	3L410	1	10
94128	3L420	1	10
94129	3L430	1	10
94130	3L440	1	10
94131	3L450	1	10
94132	3L460	1	10
94133	3L470	1	10
94134	3L480	1	10
94135	3L490	1	10
94136	3L500	1	10
94137	3L510	1	10
94138	3L520	1	10
94139	3L530	1	10
94140	3L540	1	10
94141	3L550	1	10
94142	3L560	1	10
94143	3L570	1	10
94144	3L580	1	10
94145	3L590	1	10
94146	3L600	1	10
94147	3L610	1	10
94148	3L620	1	10
94149	3L630	1	10



MARS FHP -4L V-belts - 1/2" top width

MARS NO.	DESC.	MARS PACK	CASE QTY.
94154	4L160	1	20
94155	4L170	1	20
94156	4L180	1	20
94157	4L190	1	20
94239	4L1000	1	20

MARS FHP -5L V-belts 21/32" top width

MARS NO.	DESC.	MARS PACK	CASE QTY.
94245	5L230	1	10
94246	5L240	1	10
94247	5L250	1	10
94248	5L260	1	10
94249	5L270	1	10
94251	5L290	1	10
94252	5L300	1	10
94253	5L310	1	10
94254	5L320	1	10
94255	5L330	1	10
94256	5L340	1	10
94257	5L350	1	10
94258	5L360	1	10
94259	5L370	1	10
94260	5L380	1	10
94261	5L390	1	10
94262	5L400	1	10
94263	5L410	1	10
94264	5L420	1	10
94265	5L430	1	10
94266	5L440	1	10
94267	5L450	1	10
94268	5L460	1	10
94269	5L470	1	10

MARS FHP -5L V-belts 21/32" top width

MARS NO.	DESC.	MARS PACK	CASE QTY.
94270	5L480	1	10
94271	5L490	1	10
94272	5L500	1	10
94273	5L510	1	10
94274	5L520	1	10
94275	5L530	1	10
94276	5L540	1	10
94277	5L550	1	10
94278	5L560	1	10
94279	5L570	1	10
94280	5L580	1	10
94281	5L590	1	10
94282	5L600	1	10
94283	5L610	1	10
94284	5L620	1	10
94285	5L630	1	10
94286	5L640	1	10
94287	5L650	1	10
94288	5L660	1	10
94289	5L670	1	10
94290	5L680	1	10
94291	5L690	1	10
94292	5L700	1	10
94293	5L710	1	10
94294	5L720	1	10
94295	5L730	1	10
94297	5L750	1	10
94298	5L760	1	10
94299	5L770	1	10
94300	5L780	1	10
94301	5L790	1	10
94302	5L800	1	10
94303	5L810	1	10
94304	5L820	1	10
94306	5L840	1	10
94307	5L850	1	10
94308	5L860	1	10
94309	5L870	1	10
94310	5L880	1	10
94311	5L890	1	10
94313	5L910	1	10
94314	5L920	1	10
94315	5L930	1	10
94322	5L1000	1	10

To replace an "A" belt with a "4L" belt or a "B" belt to a "5L" use this simple formula:

Take the "A" size and add two then add a zero.

For the "B" size add three and add a zero

Example: A32= 4L340 or B32= 5L350

To replace the "4L" with an "A" belt or "5L" with a "B" belt simply subtract two or three and delete the zero.



MARS V-Belts

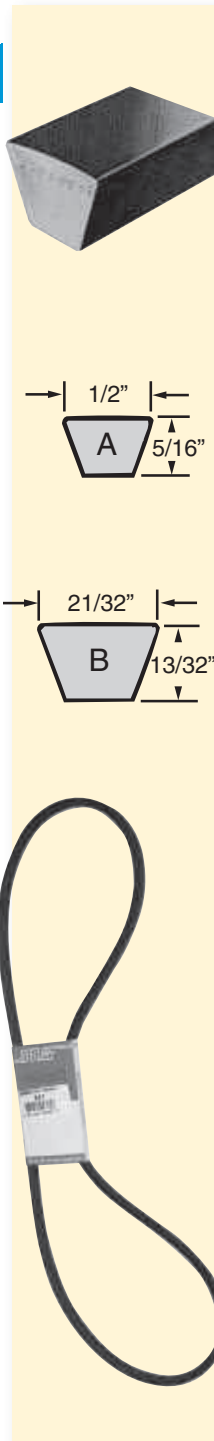
MARS SERIES **941**

MARS Dual Rated V-Belts

MARS is pleased to offer our dual rated v-belts. These belts are a combination of the classical multiple belt and the FHP belt, allowing the wholesaler and contractor to consolidate inventory. There is no need to stock both the FHP and multiple belts when you use the MARS dual brand v-belts. These unimatch belts are the same size and type and will measure within the RMA matching limits.

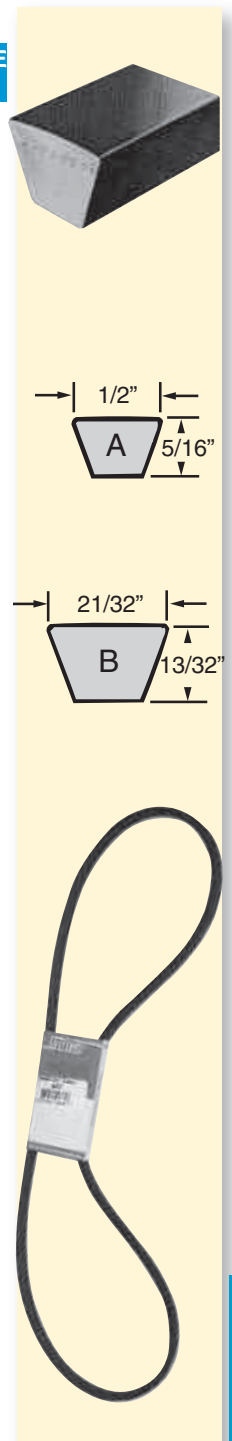
A/4L Dual Rated V-Belts

MARS NO.	DESCRIPTION	MARS PACK	CASE QTY.
94416	A-18/4L200	1	10
94323	A-19/4L210	1	10
94324	A-20/4L220	1	10
94325	A-21/4L230	1	10
94326	A-22/4L240	1	10
94327	A-23/4L250	1	10
94328	A-24/4L260	1	10
94329	A-25/4L270	1	10
94330	A-26/4L280	1	10
94331	A-27/4L290	1	10
94332	A-28/4L300	1	10
94333	A-29/4L310	1	10
94334	A-30/4L320	1	10
94335	A-31/4L330	1	10
94336	A-32/4L340	1	10
94337	A-33/4L350	1	10
94338	A-34/4L360	1	10
94339	A-35/4L370	1	10
94340	A-36/4L380	1	10
94341	A-37/4L390	1	10
94342	A-38/4L400	1	10
94343	A-39/4L410	1	10
94344	A-40/4L420	1	10
94345	A-41/4L430	1	10
94346	A-42/4L440	1	10
94347	A-43/4L450	1	10
94348	A-44/4L460	1	10
94349	A-45/4L470	1	10
94350	A-46/4L480	1	10
94351	A-47/4L490	1	10
94352	A-48/4L500	1	10
94353	A-49/4L510	1	10
94354	A-50/4L520	1	10
94355	A-51/4L530	1	10
94356	A-52/4L540	1	10
94357	A-53/4L550	1	10
94358	A-54/4L560	1	10
94359	A-55/4L570	1	10
94360	A-56/4L580	1	10
94361	A-57/4L590	1	10
94362	A-58/4L600	1	10
94363	A-59/4L610	1	10
94366	A-60/4L620	1	10
94367	A-61/4L630	1	10



A/4L Dual Rated V-Belts (cont'd)

MARS NO.	DESCRIPTION	MARS PACK	CASE QTY.
94368	A-62/4L640	1	10
94369	A-63/4L650	1	10
94370	A-64/4L660	1	10
94371	A-65/4L670	1	10
94372	A-66/4L680	1	10
94373	A-67/4L690	1	10
94374	A-68/4L700	1	10
94375	A-69/4L710	1	10
94376	A-70/4L720	1	10
94377	A-71/4L730	1	10
94378	A-72/4L740	1	10
94379	A-73/4L750	1	10
94380	A-74/4L760	1	10
94381	A-75/4L770	1	10
94382	A-76/4L780	1	10
94383	A-77/4L790	1	10
94384	A-78/4L800	1	10
94385	A-79/4L810	1	10
94386	A-80/4L820	1	10
94387	A-81/4L830	1	10
94388	A-82/4L840	1	10
94389	A-83/4L850	1	10
94390	A-84/4L860	1	10
94391	A-85/4L870	1	10
94392	A-86/4L880	1	10
94393	A-87/4L890	1	10
94394	A-88/4L900	1	10
94395	A-89/4L910	1	10
94396	A-90/4L920	1	10
94397	A-91/4L930	1	10
94398	A-92/4L940	1	10
94399	A-93/4L950	1	10
94400	A-94/4L960	1	10
94401	A-95/4L970	1	10
94402	A-96/4L980	1	10
94403	A-100	1	10
94404	A-103	1	10
94417	A-104	1	10
94405	A-105	1	10
94406	A-110	1	10
94407	A-112	1	10
94408	A-120	1	10
94409	A-128	1	10
94411	A-136	1	10



The largest selection of motors, components and accessories for the HVAC/R Industry

AM-37

MARS V-Belts

MARS SERIES **941**

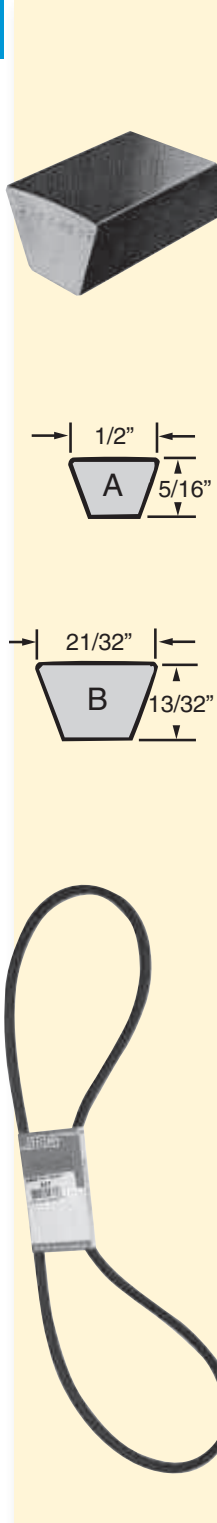


MARS Dual Rated V-Belts

MARS is pleased to offer our dual rated v-belts. These belts are a combination of the classical multiple belt and the FHP belt, allowing the wholesaler and contractor to consolidate inventory. There is no need to stock both the FHP and multiple belts when you use the MARS dual brand v-belts. These unimatch belts are the same size and type and will measure within the RMA matching limits.

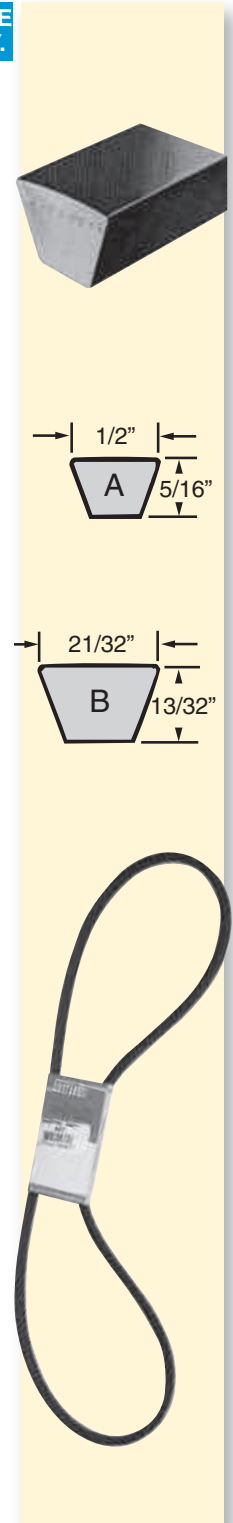
B/5L Dual Rated V-Belts

MARS NO.	DESCRIPTION	MARS PACK	CASE QTY.
94526	B-20	1	10
94527	B-21/5L240	1	10
94418	B-22/5L250	1	10
94419	B-23/5L260	1	10
94420	B-24/5L270	1	10
94421	B-25/5L280	1	10
94422	B-30/5L330	1	10
94423	B-31/5L340	1	10
94424	B-32/5L350	1	10
94425	B-33/5L360	1	10
94426	B-34/5L370	1	10
94427	B-35/5L380	1	10
94428	B-36/5L390	1	10
94429	B-37/5L400	1	10
94430	B-38/5L410	1	10
94431	B-39/5L420	1	10
94432	B-40/5L430	1	10
94433	B-41/5L440	1	10
94434	B-42/5L450	1	10
94435	B-43/5L460	1	10
94436	B-44/5L470	1	10
94437	B-45/5L480	1	10
94438	B-46/5L490	1	10
94439	B-47/5L500	1	10
94440	B-48/5L510	1	10
94441	B-49/5L520	1	10
94442	B-50/5L530	1	10
94443	B-51/5L540	1	10
94444	B-52/5L550	1	10
94445	B-53/5L560	1	10
94446	B-54/5L570	1	10
94447	B-55/5L580	1	10
94448	B-56/5L590	1	10
94449	B-57/5L600	1	10
94450	B-58/5L610	1	10
94451	B-59/5L620	1	10
94452	B-60/5L630	1	10
94453	B-61/5L640	1	10
94454	B-62/5L650	1	10
94455	B-63/5L660	1	10
94456	B-64/5L670	1	10
94457	B-65/5L680	1	10
94458	B-66/5L690	1	10
94459	B-67/5L700	1	10
94460	B-68/5L710	1	10
94461	B-69/5L720	1	10
94462	B-70/5L730	1	10
94463	B-71/5L740	1	10
94464	B-72/5L750	1	10
94465	B-73/5L760	1	10
94466	B-74/5L770	1	10
94467	B-75/5L780	1	10



B/5L Dual Rated V-Belts (Cont'd)

MARS NO.	DESCRIPTION	MARS PACK	CASE QTY.
94468	B-76/5L790	1	10
94469	B-77/5L800	1	10
94470	B-78/5L810	1	10
94471	B-79/5L820	1	10
94472	B-80/5L830	1	10
94473	B-81/5L840	1	10
94474	B-82/5L850	1	10
94475	B-83/5L860	1	10
94476	B-84/5L870	1	10
94477	B-85/5L880	1	10
94478	B-86/5L890	1	10
94479	B-87/5L900	1	10
94480	B-88/5L910	1	10
94481	B-89/5L920	1	10
94482	B-90/5L930	1	10
94528	B-91/5L940	1	10
94483	B-92/5L950	1	10
94484	B-93/5L960	1	10
94485	B-94/5L970	1	10
94486	B-95/5L980	1	10
94487	B-96/5L990	1	10
94488	B-97/5L1000	1	10
94489	B-98	1	10
94490	B-99	1	10
94491	B-100	1	10
94492	B-103	1	10
94493	B-105	1	10
94494	B-106	1	10
94495	B-108	1	10
94497	B-112	1	10
94498	B-115	1	10
94499	B-116	1	10
94500	B-118	1	10
94501	B-120	1	10
94502	B-124	1	10
94503	B-126	1	10
94504	B-128	1	10
94525	B-133	1	10
94506	B-136	1	10
94507	B-140	1	10
94508	B-144	1	10
94510	B-150	1	10
94512	B-158	1	10
94513	B-162	1	10
94515	B-180	1	10
94516	B-195	1	10





MARS V-Belts

MARS SERIES **941**

Cogged Raw Edge V-Belts

Air MARS cogged raw edge V-belts are designed to keep drive costs and maintenance costs at a minimum. These belts are more compact and offer greater flexibility. Oil and heat resistant.

AX Cogged Raw Edge V-Belts

MARS NO.	MARS DESCRIPTION	CASE PACK	QTY.
94564	AX22	1	10
94565	AX24	1	10
94566	AX26	1	10
94567	AX30	1	10
94568	AX31	1	10
94563	AX32	1	10
94569	AX33	1	10
94570	AX34	1	10
94571	AX35	1	10
94572	AX36	1	10
94573	AX37	1	10
94574	AX38	1	10
94562	AX39	1	10
94561	AX40	1	10
94603	AX41	1	10
94575	AX42	1	10
94576	AX43	1	10
94604	AX44	1	10
94577	AX46	1	10
94605	AX47	1	10
94578	AX48	1	10
94606	AX50	1	10
94579	AX51	1	10
94607	AX52	1	10
94580	AX53	1	10
94581	AX54	1	10
94582	AX55	1	10
94583	AX56	1	10
94673	AX57	1	10
94584	AX60	1	10
94585	AX62	1	10
94675	AX63	1	10
94586	AX64	1	10
94587	AX66	1	10
94676	AX67	1	10
94588	AX68	1	10
94677	AX69	1	10
94589	AX70	1	10
94590	AX71	1	10
94678	AX72	1	10
94591	AX75	1	10
94592	AX78	1	10
94679	AX79	1	10
94593	AX80	1	10
94594	AX85	1	10
94595	AX90	1	10
94596	AX96	1	10
94597	AX105	1	10



BX Cogged Raw Edge V-Belts

MARS NO.	MARS DESCRIPTION	CASE PACK	QTY.
94609	BX35	1	10
94610	BX36	1	10
94686	BX37	1	10
94611	BX38	1	10
94687	BX39	1	10
94612	BX40	1	10
94682	BX41	1	10
94613	BX42	1	10
94683	BX43	1	10
94614	BX45	1	10
94615	BX46	1	10
94616	BX48	1	10
94617	BX50	1	10
94618	BX51	1	10
94619	BX52	1	10
94620	BX53	1	10
94621	BX54	1	10
94622	BX55	1	10
94623	BX56	1	10
94624	BX58	1	10
94625	BX59	1	10
94626	BX60	1	10
94627	BX61	1	10
94628	BX62	1	10
94629	BX63	1	10
94630	BX64	1	10
94631	BX65	1	10
94632	BX66	1	10
94633	BX67	1	10
94634	BX68	1	10
94684	BX69	1	10
94635	BX70	1	10
94636	BX71	1	10
94685	BX73	1	10
94637	BX75	1	10
94638	BX77	1	10
94639	BX78	1	10
94640	BX79	1	10
94641	BX80	1	10
94642	BX81	1	10
94643	BX82	1	10
94644	BX83	1	10
94645	BX85	1	10
94646	BX90	1	10
94647	BX93	1	10
94648	BX95	1	10
94649	BX96	1	10
94652	BX100	1	10
94657	BX120	1	10
94658	BX124	1	10
94660	BX133	1	10
94663	BX150	1	10
94668	BX195	1	10



The largest selection of motors, components and accessories for the HVAC/R Industry

AM-39

AIR MARS

MARS V-Belts

MARS SERIES **941**



MARS Wedge V-Belts

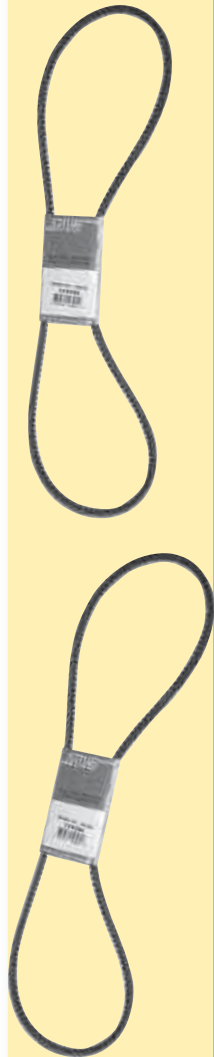
Air MARS Wedge V-belts allow for compact drives and higher (lower cost) RPM motors. These belts are oil and heat resistant and static conducting.

Wedge V-Belts 3VX-3/8" X 5/16" 5VX-5/8" X 7/32"

MARS NO.	DESCRIPTION	MARS PACK	CASE QTY.
94530	3VX250	1	10
94536	3VX355	1	10
94540	3VX450	1	10
94541	3VX475	1	10
94542	3VX500	1	10
94544	3VX560	1	10
94545	3VX600	1	10
94546	3VX630	1	10
94547	3VX670	1	10
94548	3VX710	1	10
94549	3VX750	1	10
94550	3VX800	1	10
94551	3VX850	1	10
94552	3VX900	1	10
94553	3VX950	1	10
94554	3VX1000	1	10
94555	3VX1060	1	10
94680	5VX630	1	10
94681	5VX710	1	10



3/8"
3VX 5/16"



MARS Accu-Link Adjustable V-belts

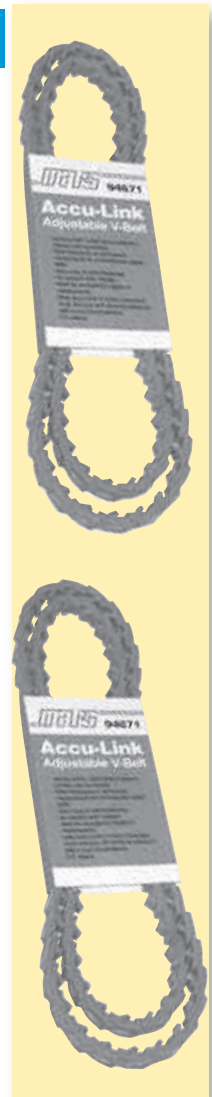
Air MARS Wedge V-belts allow for compact drives and higher (lower cost) RPM motors. These belts are oil and heat resistant and static conducting.

- solves HVAC v-belt drive problems, quickly and accurately
- ideal temporary or permanent replacement for conventional rubber belts
- easy snap & twist assembly
- no special tools needed
- ideal for emergency repairs & replacements
- keep Accu-Link in every contractor truck and you will never be without a belt in any circumstance.
- 5 ft. sleeve

MARS Accu-Link Adjustable V-Belt

MARS NO.	DESCRIPTION	MARS PACK	CASE QTY.
94670	3L Accu-Link	1	25
94671	A/4L Accu-Link	1	25
94672*	B/5L Accu-Link	1	25

* 6 foot sleeve



Air MARS Cross Reference Information



LAU	MARS	LAU	MARS	LAU	MARS	LAU	MARS	LAU	MARS	LAU	MARS	LAU	MARS
013332-01	41365	38-2091-01	40863	38-2603-02	40812	60-5568-01	40050	60-7165-01	40033	60-8041-01	40106	37L4801	40334
013332-03	41361	38-2093-01	40879	38-2604-01	40813	60-5569-01	40067	60-7166-01	40034	60-8042-01	40107	37L5001	40099
013334-01	41360	38-2094-01	40875	38-2605-01	40815	60-5570-01	40068	60-7167-01	40035	60-8043-01	40112	43G3801	40108
013335-01	41303	38-2095-01	40908	38-2605-02	40816	60-5571-01	40051	60-7168-01	40036	60-8044-01	40113	45C5101	40114
013336-02	41307	38-2096-01	40907	38-2606-01	40817	60-5572-01	40052	60-7169-01	40063	60-8142-01	40320	45F5801	40380
013336-03	41306	38-2204-01	40876	38-2606-02	40818	60-5573-01	40053	60-7170-01	40064	60-8329-01	40200	54G3001	40112
013337-01	41311	38-2205-01	40906	38-2616-01	40818	60-5574-01	40054	60-7171-01	40037	60-8330-01	40202	56L7201	40359
013337-03	41310	38-2206-01	40898	38-2617-01	40820	60-5575-01	40055	60-7172-01	40038	60-8335-01	40214	65C6801	40358
013693-15	41354	38-2207-01	40899	38-2630-01	74169	60-5576-01	40056	60-7173-01	41805	60-8343-01	40221	68J2601	40339
013693-25	41364	38-2214-01	40805	38-2631-01	74170	60-5577-01	40057	60-7174-01	41806	60-8348-01	07471	68J2701	40097
015665-04	41356	38-2215-01	40808	38-2632-01	74171	60-5578-01	40058	60-7175-01	40070	60-8349-01	07472	68J2801	40099
015665-07	41355	38-2216-01	40809	38-2633-01	74172	60-5579-01	40059	60-7176-01	40071	60-8350-01	07571	68J4301	40107
017671-37	41535	38-2217-01	40811	38-2693-01	40909	60-5580-01	40060	60-7177-01	40072	60-8351-01	07572	72H2901	40068
020487-69	40637	38-2218-01	40812	38-2694-01	40889	60-5581-01	40096	60-7178-01	40073	60-8352-01	07481	72L9201	40352
020487-70	40638	38-2219-01	40813	38-2695-01	40890	60-5582-01	40097	60-7179-01	40124	60-8353-01	07482	93G9001	40389
020553-02	40641	38-2220-01	40814	38-2696-01	40891	60-5583-01	40134	60-7180-01	40125	60-8354-01	07483	95C5901	40375
024768-01	40833	38-2221-01	40815	38-2697-01	40892	60-5584-01	40135	60-7181-01	40076	60-8355-01	07484	98G5201	40101
024768-09	40831	38-2222-01	40816	60-2622-01	40076	60-5585-01	40098	60-7182-01	40077	60-8362-01	07591	99K2101	40033
024768-10	40832	38-2234-01	74173	60-2623-01	40077	60-5586-01	40099	60-7183-01	40078	60-8363-01	07592	99K4501	40057
026940-03	41339	38-2235-01	74174	60-2628-01	40084	60-5587-01	40102	60-7184-01	40079	60-8366-01	07595	P-8-11098	40102
026940-05	41341	38-2236-01	74175	60-2629-01	40085	60-5588-01	40103	60-7185-01	40128	60-8367-01	07596	P-8-8038	40137
026940-07	41345	38-2237-01	74176	60-2638-01	40100	60-5589-01	40137	60-7186-01	40129	60-8368-01	07593		
026940-08	41344	38-2238-01	74177	60-2639-01	40101	60-5590-01	40138	60-7187-01	40082	60-8369-01	07594		
026940-09	41349	38-2239-01	74178	60-2640-01	40102	60-5591-01	40104	60-7188-01	40083	60-8370-01	07595	Magnetek MARS	
026940-10	41348	38-2240-01	74179	60-2641-01	40103	60-5592-01	40105	60-7189-01	40084	60-8371-01	07596	1-0315	41130
026941-07	41343	38-2241-01	74180	60-2652-01	40027	60-5593-01	40108	60-7190-01	40085	60-8372-01	07702	1-0439	41123
026941-11	41351	38-2242-01	74181	60-2653-01	40028	60-5594-01	40109	60-7191-01	40130	60-8373-01	07705	1-14721	41116
026941-12	41350	38-2243-01	74182	60-2654-01	40029	60-5595-01	40110	60-7192-01	40131	60-8375-01	95737	1-2640	40721
027102-04	41362	38-2244-01	74183	60-2655-01	40030	60-5596-01	40111	60-7193-01	40088	60-8376-01	95823	1-2657	41109
028957-25	40602	38-2245-01	74184	60-2658-01	40033	60-5597-01	40114	60-7194-01	40089	60-8376-01	95823	1-2873	41110
028957-26	40603	38-2246-01	74185	60-2659-01	40034	60-5598-01	40115	60-7195-01	40090	60-8377-01	95831	2-0223	41105
028957-43	40619	38-2247-01	74186	60-2662-01	40037	60-5599-01	40116	60-7196-01	40091	60-8379-01	95931	2-0414	41101
028957-44	40620	38-2248-01	74187	60-2663-01	40038	60-5600-01	40117	60-7196-01	40091	60-8380-01	95021	2-0600	41114
028957-68	40556	38-2249-01	74188	60-2670-01	40047	60-5601-01	40150	60-7434-01	40300	60-8381-01	95031	2-0678	41115
028957-69	40557	38-2250-01	74189	60-2671-01	40048	60-5602-01	40151	60-7599-01	40074	60-8382-01	07005	6-4328	40074
028957-71	40559	38-2272-01	40865	60-2676-01	40515	60-5603-01	40152	60-7600-01	40075	60-8383-01	07007	6-4329	40075
028957-72	40561	38-2404-01	40867	60-2693-01	40070	60-5604-01	40153	60-7601-01	40080	60-8397-01	07006	6-4330	40076
028957-73	40562	38-2431-01	40897	60-2694-01	40071	60-5605-01	40154	60-7602-01	40081	60-8417-01	40384	6-4331	40077
028957-74	40564	38-2442-01	40868	60-2853-01	40104	60-5606-01	40155	60-7603-01	40086	60-9972-01	40395	6-4334	40080
028957-75	40563	38-2443-01	40870	60-2854-01	40105	60-5607-01	40156	60-7604-01	40087	725138-08	40240	6-4335	40091
028958-01	41101	38-2443-02	40871	60-3315-01	40237	60-5608-01	40157	60-7605-01	40092	725138-09	40242	6-4368	40340
028958-02	41104	38-2443-03	40872	60-3315-02	40238	60-5609-01	40158	60-7606-01	40093	725138-10	40241	6-4370	40065
028958-03	41105	38-2446-01	40806	60-3315-03	40239	60-5610-01	40159	60-7607-01	40145	725138-11	40245	6-4372	40045
028958-04	41112	38-2449-01	40874	60-3315-04	40230	60-5611-01	40160	60-7608-01	40146	725138-12	40244	6-4376	40049
028958-05	41113	38-2450-01	40873	60-3315-05	40232	60-5612-01	40161	60-7609-01	40118	725138-15	40246	6-4378	40067
028958-06	41118	38-2491-01	40900	60-3315-06	40231	60-5613-01	40162	60-7610-01	40119			6-4380	40069
028958-07	41130	38-2491-02	40901	60-3315-07	40234	60-5614-01	40163	60-7611-01	40120	LENNOX MARS		6-4384	40057
028958-08	41100	38-2491-03	40902	60-3315-08	40235	60-5615-01	40164	60-7612-01	40121	65248500	40328	6-4385	40058
028958-22	41114	38-2492-01	40910	60-3315-09	40236	60-5616-01	40165	60-7613-01	40170	65257200	40072	6-4388	40082
028958-23	41115	38-2508-01	40804	60-3795-01	93581	60-5617-01	40166	60-7614-01	40171	65258600	40033	6-4390	40086
028958-24	41116	38-2521-01	40904	60-3795-02	93582	60-5618-01	40167	60-7615-01	40172	65258700	40035	6-4391	40087
028958-25	41117	38-2523-01	40905	60-5553-01	40094	60-5619-01	40168	60-7616-01	40173	100060-02	40382	6-4392	40088
029175-01	40918	38-2562-01	40888	60-5554-01	40095	60-5620-01	40169	60-7658-01	40002	100060-03	40339	6-4393	40089
029176-01	40919	38-2565-01	40884	60-5555-01	40096	60-5621-01	40516	60-7658-02	40003	100060-04	40042	6-4394	40092
050998-01	40851	38-2567-01	40880	60-5556-01	40097	60-5622-01	40144	60-7658-03	40004	100060-05	40099	6-4395	40093
052141-01	40850	38-2568-01	40881	60-5559-01	40502	60-5623-01	40517	60-7658-04	40005	100060-07	40339	6-4396	40096
053825-01	09140	38-2569-01	40882	60-5560-01	40503	60-5624-01	40113	60-7658-05	40006	100060-08	40097	6-4397	40097
053825-02	09516	38-2570-01	40883	60-5561-01	40043	60-5625-01	40518	60-7658-06	40007	100060-09	40099	6-4398	40134
270-069-01	40831	38-2588-01	40885	60-5562-01	40044	60-5626-01	40115	60-7725-01	40308	100060-10	40382	6-4400	40098
270-072-01	40832	38-2590-01	40887	60-5563-01	40065	60-5627-01	40408	60-7726-01	40315	100060-13	40107	6-4401	40099
270-089-12	40835	38-2601-01	40805	60-5564-01	40066	60-6521-01	40408	60-7727-01	40317	16C0001	40057	6-4402	40102
270-089-17	40834	38-2602-01	40808	60-5565-01	40045	60-7161-01	40061	60-8002-01	40094	24L2001	40137	6-4403	40103
38-2086-01	40877	38-2602-02	40809	60-5566-01	40046	60-7162-01	40062	60-8003-01	40095	27K7801	40072	6-4404	40137
38-2087-01	40878	38-2603-01	40811	60-5567-01	40049	60-7163-01	40029	60-8004-01	40100	32M9401	40382	6-4406	40104
						60-7164-01	40030	60-8005-01	40101	33G0601	40100	6-4407	40105



Air MARS Cross Reference Information

Magnetek MARS		RHEEM MARS		TORIN MARS		TORIN MARS	
6-4408	40108	702185906	40319	14234	40082	2760712	40077
6-4409	40109	704203501	40138	14238	40083	2760732	40081
6-4410	40139	7010132302	40312	14334	40086	2760742	40082
6-4412	40114	7010132307	40052	14338	40087	2760752	40083
6-4413	40115	7010132306	40320	16234	40088	2760762	40086
6-4414	40116	7010132309	40315	16238	40089	2760772	40087
6-4415	40117			16334	40092	2760782	40088
6-4416	40118			16338	40093	2760792	40089
6-4418	40120	Springer MARS		18273	40043	2760802	40092
6-4595	07481	17601025	40338	18274	40096	2760812	40093
6-4597	07581	17601026	40053	18277	40044	2760822	40104
6-4598	07582	17604220	40053	18278	40097	2760832	40105
6-4601	07583			18304	40134		
6-4605	07591	TORIN MARS		18308	40135	TRANE MARS	
6-4606	07592	B-2026-4CCW	40102	18324	40098	X38010305010	40069
6-4609	07593	B-2029-4CCW	40138	18328	40099	X38010307050	40139
6-4610	07594	B-2227-4CW	40114	18328	40099	X38010309040	40098
6-4611	07594	B-2236-4CW	40110	18343	40045	X38010330010	40379
6-4612	07595	B-2427-3CW	40057	20234	40046		
6-4612	07596	B-2427-4CCW	40115	20243	40047		
6-4941	40308	B-2427-4CW	40117	20264	40137	YORK MARS	
6-4942	40313	B-2434-4CW	40116	20268	40103	02628198000	40096
6-4944	40320	B-2628-4CW	40119	20283	40049	02629094000	40380
6-5737	40143	B-2727-3CCW	40058	20294	40104	02634091000	40305
		N-1024-4CCW	40071	20298	40138	02634092000	40045
		N-1024-4CW	40070	20313	40067	02634093000	40356
		N-1027-4CCW	40073	20334	40105		
		N-1027-4CW	40072	22274	40108		
		N-1033-4CCW	40075	22313	40053		
		N-1033-4CW	40074	22364	40110		
		N-1223-4CCW	40077	24273	40057		
		N-1223-4CW	40076	24274	40114		
		N-1233-4CCW	40081	24278	40115		
		N-1233-4CW	40080	24344	40116		
		N-1423-4CCW	40083	26284	40119		
		N-1423-4CW	40082	2700602	40043		
		N-1433-4CCW	40087	2700612	40044		
		N-1433-4CW	40086	2700642	40045		
		N-1623-4CCW	40089	2700652	40046		
		N-1623-4CW	40088	2700662	40047		
		N-1633-4CCW	40093	2700682	40049		
		N-1633-4CW	40092	2700702	40067		
		N-1827-3CCW	40044	2700722	40053		
		N-1827-3CW	40043	2700762	40057		
		N-1827-4CCW	40097	2700772	40058		
		N-1827-4CW	40096	2700802	40096		
		N-1830-4CCW	40135	2700812	40097		
		N-1830-4CW	40134	2700822	40134		
		N-1832-4CCW	40099	2700832	40135		
		N-1832-4CW	40098	2700842	40098		
		N-1834-3CW	40045	2700852	40099		
		N-2023-4CW	40102	2700862	40103		
		N-2024-3CW	40047	2700882	40137		
		N-2026-4CW	40137	2700892	40138		
		N-2028-3CW	40049	2700912	40138		
		N-2031-3CW	40067	2700922	40108		
		N-2033-4CCW	40105	2700942	40110		
		N-2033-4CW	40104	2700962	40114		
		N-2231-3CW	40053	2700972	40115		
		10334	40074	2700982	40116		
		10338	40075	2760212	40075		
		12234	40076	2760262	40080		
		12238	40077	2760462	40119		
		12334	40080	2760682	40074		
		12338	40081	2760702	40076		



The largest selection of motors, components and accessories for the HVAC/R Industry



Air MARS Special Orders

Special order requirements can be a way to provide an extra level of service to your customers. Motors & Armatures Inc. encourages our wholesale customers to take advantage of the opportunity to place special orders for Air MARS products that are not in this catalog.

Special orders are processed as separate production runs by the factory. A minimum quantity will always be required. In most cases, the minimum will be 25 pieces. Because special orders are non-stock items, once ordered they are non-cancellable. Also, special orders are not returnable.

Quotes normally take 3 to 4 working days to process. Following is check list for various Air MARS components.

Direct Drive Wheels

- Diameter
- Width
- Material (aluminum, steel?)
- Rotation
- Type of hub & bore
- Finish (galvanized, paint?)
- Assembly (housing?)
- Construction (strip or tablock?)

Small Blower Wheels

- Diameter
- Width
- Bore
- Material (Aluminum Steel, etc.)
- Single or Double Inlet?
- Construction
- Assembly
- Back Plate Configuration

Fan Blades

- Diameter
- Pitch
- Number of Wings
- Material
- Hub Type (attached, adapter, bushing?)
- Bore
- Construction

Important Note:

Because special orders cannot be returned, it is highly recommended that your customer signs off on the check list specifications before the order is entered with the factory.

MARS, Your Only Source For Commercial Refrigeration & HVAC ECM Solutions.

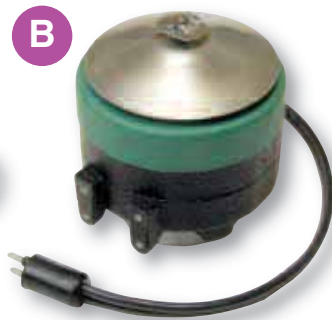
Commercial Refrigeration Products & Applications

SSC²

morrillmotors[®]
Evaporator/Condenser



Unitronix Double Duty Evaporator/Condenser



ARKTIC[®] 59

morrillmotors[®]
Walk-In Evaporator



ARKTIC[®] 142

morrillmotors[®]
Evaporator/Condenser Fans



Grocery Store/Convenience Store

- A B** Producer Coolers
- A B** Reach-in Glass Door Coolers
- A B** Reach-in Glass Door Freezers
- A B** Bakery/Deli Walk-up
- C D** Back of Store Walk-in Cooler
- C D** Back of Store Walk-in Freezer
- A B** Soda Vending Machine
- A B** Bottle Coolers at Registers
- D** Rooftop Condensers
- D** Back Room Parallel Rack Systems
- A B** Floral Display Cases
- A B** Water Fountains



HVAC Products & Applications

Home

Evergreen[™] IM

Fossil Fuel Applications



Evergreen[™] AH

Air Handlers/Heat Pumps



genteq



We've Got Your Motor



GE Commercial Motors

By Regal-Beloit



genteq

marathon[®]
electric

FASCO



Evergreen™



morrillmotors[®]

Jakel

MARS²



SOS



ARKTIC



REVCOR
REVOLUTIONARY AIR FLOW™

MORRISON
SUPPLY COMPANY

