



Safe-T-Switch® Condensate Overflow Control Products



Safe-T-Switch® SS1

- Inline, low-voltage condensate overflow shutoff switch.
- Installs vertically or horizontally inline or on primary pan's auxiliary drain outlet.
- Connects to either red or yellow wire.
- Detects clogged air conditioning condensate drains and shuts system.
- U.S. Patent No. 6,442,955.



Safe-T-Switch® SS2

- Smaller, L-Shaped switch installs on auxiliary pan outlets and requires no plug.
- Installs easily in tight spaces and catches clogs in primary pan outlet nipples.
- Connects to either red or yellow wire.
- U.S. Patent No. 6,442,955.



Safe-T-Switch® SS3

- Inline, low-voltage condensate overflow shutoff switch.
- Snap-and-go bracket mounting installs on primary or auxiliary drain pans.
- Magnetic reed switch.
- Code compliant.
- Easy access to service.
- U.S. Patent No. 6,698,215.



Safe-T-Switch® SS2AP

- Similar to SS2 model, but with plenum-rated plastic and plenum-rated wire.
- Smaller, L-Shaped switch installs on auxiliary pan outlets and requires no plug.
- Installs easily in tight spaces and catches clogs in primary pan outlet nipples.
- Pre-wired with 4-foot 18 AWG wires



Safe-T-Gard® SG1 Condensate Overflow Alarm

- Warning sounds and flashes when A/C drain is clogged and unit shuts down.
- Works with SS1, SS2, SS3 & SS2AP, 24-volt overflow switches and pumps.
- Simple two-wire design allows quick and easy installation anywhere.
- U.S. Patent No. 7,199,722.



Safe-T-Probe® SP1P

- Plenum-rated condensate overflow electronic probe detects rising water in A/C condensate drain pans and shuts off the system.
- Installs either inline in primary drains or plugged on secondary drain outlets.
- Connects to yellow wire.
- Reliable all-electronic design eliminates the need for floats or other moving parts.
- UL Listed 508 & 2043.
- Patent Pending.



Safe-T-Probe® SP1A

- Plenum-rated remote water sensor for Safe-T-Probe Model SP1P.
- Detects water in A/C condensate drain pans.
- Designed for installation in auxiliary (safety) drain pans. Compact footprint fits many equipment supplied (primary) drain pans.
- Complies with NFPA 70 and 90A.
- UL Listed 508 & 2043.
- Patent Pending.

Code	Description	Qty.
Safe-T-Switch®		
97632	Switch SS1	25
97637	Switch SS2	25
97647	Switch SS3	25
97640	Switch SS2AP	50
Safe-T-Probe®		
97660	Probe SP1P	25
97665	Probe SP1A	25
Safe-T-Gard®		
97655	SG1	25