## SAFE-T-SWITCH

# **Condensate Overflow Switch The Most Reliable Switch**

## Model SS1

## Primary drains or auxiliary drain outlets

Code	Description	Qty.
97632	Model SS1	24



#### **FEATURES**

- · Condensate overflow switch
- · Magnetic reed switch
- · Install vertically or horizontally
- Connect to either red or yellow wire



**Application** • Detects clogged A/C condensate drains and shuts off the system to prevent water damage to floors, walls

and ceilings • Can be installed horizontally or vertically, inline or on the primary pan's auxiliary drain outlet by using the included ¾" adapter, bushing and cap • Can be installed on a sloping line and does not need to be level or plumb

US Patent No. 6,442,955

## Model SS2

## Primary pan auxiliary outlet

CodeDescriptionQty.97637Model SS224



#### **FEATURES**

- · Condensate overflow switch
- Magnetic reed switch
- Connect to either red or yellow wire



Application • Detects clogged A/C condensate drains and shuts off the system • Using the ¾" adapter the SS2 can be

installed on the auxiliary outlet of the primary drain pan • Easy access to the switch and the primary drain line for service

US Patent No. 6,442,955

## Model SS3

## Primary & auxiliary drain pans

CodeDescriptionQty.97647Model SS324



#### FEATURES

- · Condensate overflow switch
- · Magnetic reed switch
- Connect to either red or vellow wire



Application • Detects clogged A/C condensate drains and shuts off the system • Steel mounting bracket clips firmly over

the edge of most drain pans • Slim-profile can be installed on primary or auxiliary drain pans

US Patent No. 6,698,215

Compressor Maintenance

Air Diffusers

Covers

Refrigerant Locking Caps

Equipment Mounting

Chemicals

Air Conditioning Chemicals

Chemical

Other Related

## SAFE-T-SWITCH Condensate Overflow Switch The Most Reliable Switch

## Model SS4

Drain pans w/ slanted sides or lipped edges

Code	Description	Qty.
97625	Model SS4	24



#### **FEATURES**

- Condensate overflow switch
- · Magnetic reed switch
- · Connect to either red or vellow wire

Application • Detects clogged A/C condensate drains and shuts off the system • Adjustable clip to fit over slanted sides and lipped edges of primary and auxiliary drain pans



## Model SS3-CT

## Systems with communicating thermostats

Code	Description	Qty.
97652	Model SS3-CT	24



#### **FEATURES**

- Condensate overflow switch
- · Magnetic reed switch
- · Connect to either red or yellow wire

Application • Detects clogged A/C condensate drains • Normally open condensate overflow switch can be connected to the accessory wires of the communicating thermostat • Installed on primary or auxiliary drain pans



US Patent No. 6,698,215

## Model SS2AP

### Plenum rated

Code	Description	Qty.
97640	Model SS2AP	50



ŲL.

LISTED

#### **FEATURES**

- · Condensate overflow switch
- · Magnetic reed switch
- · Connect to either red or yellow wire

Application • Detects clogged A/C condensate drains and shuts off the system Schedule 80 CPVC, plenum rated and listed to UL-2043 • Use 3/4" adapter to install on the auxiliary outlet of the primary drain pan



US Patent No. 6,442,955

## Model SG1

## Condensate overflow alarm

Code	Description	Qty.
97655	Model SG1	50



#### **FEATURES**

- 2-wire design
- · Works with 24V overflow switches

Application • Sounds a buzzer and flashes an LED when an overflow switch or condensate pump cuts the thermostat circuit



US Patent No. 7.199.722

# SAFE-T-SWITCH Electronic Probe Sensors

## SS 103 E

#### **Dual sensors**

Code	Description	Qty.
97692	SS 103 E	24



#### **FEATURES**

- Electronic probe sensor
- · Simple 2-wire design
- · Onboard LED indicator
- · Connect to either red or yellow wire



### **Application**

· For primary drain line and auxiliary drain pan or auxiliary drain outlet and auxiliary drain

pan • Can be installed horizontally or vertically or inline • Onboard LED indicates the condition of the unit at a glance • No moving parts

## **SS 500 EP**

## Commercial rooftop downflow units





LISTED

#### **FEATURES**

- · Electronic probe sensor
- Simple 2-wire design
- Onboard LED indicator
- · Plenum rated wire
- · Connect to either red or yellow wire



Application • Install on primary drain pan when plenum rating is needed Small size and slim profile great for use on

commercial rooftop downflow units

## SS 700 E

## Directly in the secondary drain pan

Code	Description	Qty.
97695	SS700E	12



## **FEATURES**

- · Works in any position
- Universal puck works in all secondary drain pans
- Onboard LED indicator



Application • Designed to sit directly in a secondary drain pan, eliminating screws and clips • Multiple position option for the sensor and provides adjustable heights · Great for use in plastic overflow pans with round edges

## SS 610 E

## Mini split systems

Code	Description	Qty.
97622	SS610E	12



#### **FEATURES**

- · Sensor connects to indoor units
- · Attaches to pan or coils with unique bracket
- · Onboard LED indicator can be mounted to side of unit
- No batteries required



Application • Designed for mini split systems • For installation directly on primary drain pan or clipped to coils above primary drain pan

• Multi-voltage • Can be wired in both normally open & normally closed systems