## **CONDENSATE OVERFLOW SWITCHES** SS/SP SERIES SAFE-T-SWITCH

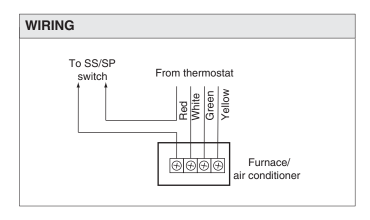


## **DESCRIPTION**

The SS/SP Series Condensate Overflow Switches detect rising water in A/C condensate drain pans and shut off the system to prevent overflow and water damage. Designed for installation on auxiliary drain pan outlets or inline on primary drains, models are available with a solid state electronic probe or magnetic reed switch. Switches include mounting adapters and hardware. Model SG1 Condensate Overflow Alarm is compatible with all the condensate switches.

## **FEATURES**

- · Waterproof
- · Primary or auxiliary installation
- · Easy to install and service
- · Low voltage
- · UL listed 508
- · Plenum rated models





SS<sub>1</sub>



SS2AP



SS<sub>3</sub>

SAFE-T-GARD

SG<sub>1</sub>

SPECIF	PECIFICATIONS							
Model Number	Туре	Supply Voltage	Switching Capacity	Installation	Plenum Rated	Mounting Adapter	Lead wires	Weight
SS1	Magnetic	24 VAC	1.25 A	Primary (inline) or auxiliary	No	3/4"	6 ft (1.8m) 18 AWG	3.2 oz (91g)
SS2AP	Magnetic	24 VAC	1.25 A	Auxiliary	Yes	3/4"	4 ft (1.2m) 18 AWG	3.2 oz (91g)
SS3	Magnetic	24 VAC	1.25 A	Drain pan	No	NA	6 ft (1.8m) 18 AWG	
SP1P	Solid state	24 VAC	2.3 A	Primary (inline) or auxiliary	Yes	3/4"	6 ft (1.8m) 18 AWG	3.2 oz (91g)
SP1A	Solid state	24 VAC	2.3 A	Drain pan	Yes	NA	6 ft (1.8m) 18 AWG	1.6 oz (45a)

MODEL	<u>DESCRIPTION</u>
SS1	Inline magnetic reed condensate overflow switch
SS2AP	Auxiliary condensate overflow switch
SS3	Auxiliary condensate pan overflow switch
SP1P	Inline solid state condensate overflow switch
SP1A	Remote sensor for SP1P
SG1	Condensate overflow alarm