

MARS Condensate Overflow Switches

The MARS Condensate Overflow Switches are designed to prevent condensate overflow and damage due to clogged drain lines. Overflow switches can be installed in primary or auxiliary condensate drain lines and pans. The overflow switch will interrupt the thermostat circuit and shut down the AC unit preventing an overflow of condensate. The overflow switch prevents condensate overflow damage to walls, floors and ceilings. All switches comply with all applicable NEC Codes and conform to UL 508 requirements.

MARS 21792 Designed for Auxiliary Drain Pans

- Switch is Height Adjustable
- Easy Clip - Stainless Steel Bracket
- Switch Components are Sealed for Reliability
- 6' 18 AWG Lead Wires for Ease of Installation
- Replaces SS3



MARS 21793 T - Fitting Designed for Primary or Auxiliary Drain Lines

- Kit Includes Standard Tee and Elbow
- Also Includes 3/4" Adapter and Plug Fitting
- Float Cap is Easily Removed for Service / Clean-out
- 6' 18 AWG Lead Wires for Ease of Installation
- Sealed Switch for Reliability
- O-ring on float switch port provides leak-proof seal
- Replaces SS1

MARS 21794 L - Fitting Designed for Primary Pan - Auxiliary Outlet

- Kit Includes Elbow or L Fitting
- Float Cap is Easily Removed for Service / Clean-out
- 6' 18 AWG Lead Wires for Ease of Installation
- Sealed Switch for Reliability
- O-ring on float switch port provides leak-proof seal
- Replaces SS2

- * All overflow switches are UL rated;
- 1.5A 24VAC (switching current)
 - 2.5A 24VAC (carry current)

Cross Reference

MARS NO.	Rectorseal	Diversitech
21792	SS3	CS-3
21793	SS1	CS-1
21794	SS2	CS-2

MARS NO.	DESCRIPTION
21792	Bracket Flood Prevention Switch
21793	Tee Flood Prevention Switch
21794	Elbow Flood Prevention Switch