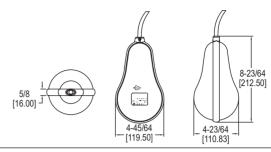
FREE-FLOATING LEVEL SWITCH
Designed for Industrial Applications, Mercury-Free, Self Counter-Weighted





Switch Type: See model chart.
Electrical Rating: 10 (3) A @ 250 VAC.
Mounting Orientation: Vertical.
Shipping Weight: Enclosure: 2.4 lb (1100 g); Cable: 0.77 oz (21.27 g) per ft.
Agency Approvals: CE.

The Series FSW2 Free-Floating Level Switch is a self-counterweighted, mechanically actuated floating switch intended to activate electrical components, such as pumps, to start and stop automatically. Optional cables are available. Contact factory for cable length options ranging from 10 to 70′ (3 to 21 m).

FEATURES/BENEFITS

- Body is free of any irregularities allowing substances to effortlessly glide off and consists of a double airtight chamber with high-pressure melted polypropylene
- re-injection sealing to ensure a perfect seal reducing maintenance events

 High reliability with mercury-free, magnetic, mechanical internal design
- Economical pricing with multiple option available for increased versatility
 Seamless installation with self-counterweighted body and cable hangers to suit a variety of mounting applications

APPLICATIONS

- Wastewater level monitoring
- · Tank level control
- · High or low level alarm
- Municipal wastewater control
- · Industrial wastewater control

ACCESSORIES				
	Description			
A-459	Cable hanger			

MODEL CHART						
Model	Switch Type	Cable Length ft (m)	Model	Switch Type	Cable Length ft (m)	
FSW2-ONPN-20	SPST NO	20 (6.10)	FSW2-DNPN-10	SPDT	10 (3.05)	
FSW2-ONPN-30	SPST NO	30 (9.14)	FSW2-DNPN-15	SPDT	15 (4.57)	
FSW2-ONPN-40	SPST NO	40 (12.19)	FSW2-DNPN-20	SPDT	20 (6.10)	
FSW2-ONPN-50	SPST NO	50 (15.24)	FSW2-DNPN-30	SPDT	30 (9.14)	
FSW2-CNPN-20	SPST NC	20 (6.10)	FSW2-DNPN-40	SPDT	40 (12.19)	
FSW2-CNPN-30	SPST NC	30 (9.14)	FSW2-DNPN-50	SPDT	50 (15.24)	
FSW2-CNPN-40	SPST NC	40 (12.19)	FSW2-DNPN-60	SPDT	60 (18.29)	
FSW2-CNPN-50	SPST NC	50 (15.24)	FSW2-DNPN-80	SPDT	80 (24.38)	
			FSW2-DNPN-100	SPDT	100 (30.48)	

Service: Compatible liquids, slurries.

Wetted Materials: Enclosure: Polypropylene; Cable: PVC.
Operating Temperature: 32 to 122°F (0 to 50°C).
Pressure Limits: 29 psi (2 bar).
Enclosure Rating: IP68.

SPECIFICATIONS