STAINLESS STEEL FLOAT LEVEL SWITCH **MODEL F8-SSL**

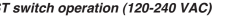


DESCRIPTION

The Model F8-SSL Stainless Steel Float Level Switch is designed for high pressure or high temperature level monitoring applications. Magnets within the float actuate the hermetically sealed reed switch on rising or falling levels. The unit is mounted vertically and shipped in the normally open position. For normally closed operation, simply invert the float.

FEATURES

- · High pressure and high temperature performance
- 50 VA SPST switch operation (120-240 VAC)
- · Hermetically sealed
- · Easy installation
- · Vertical mounting





MODEL DESCRIPTION F8-SSL Vertical float switch









SPECIFICATIONS

Material (stem/float) 316 Stainless steel/316 stainless

steel

Minimum specific gravity 0.75

Temperature limits -40° to 300°F (-40° to 149°C)

Dimensions 2.06"L X Ø1.0" **Operating pressure** 750 psig (51.7 bar) Installation Vertical

1/4" NPT (M(M) **Mounting connection** Weight 3.2 oz (91g)

FLOAT SWITCH JMP SERIES

DESCRIPTION

The JMP Series Float Switches provide a cost effective solution for applications such as condensate drip pan monitoring. The JMP-100-4CC features a spring clip and the JMP-100-4CC11 an L bracket for mounting.

FEATURES

- · Simple installation
- · Low cost
- · UL recognized, CSA certified
- · SPDT contacts

ORDERING INFORMATION

MODEL DESCRIPTION

JMP-100-4CC Float switch with spring

clip mount

Float switch with L bracket JMP-100-4CC11

mount



SPECIFICATIONS

Temp limits 150°F (70°C) 5A @ 125 VAC **Electrical rating** 3A @ 250 VAC

Installation Horizontal **Dimensions** 3.5" (8.9 cm) clip to float

6" leads 18 AWG Wiring **Approvals** UL-recognized component,

CSA certified