# 屲

# **LEVEL & LEAK DETECTION**

## STAINLESS STEEL FLOAT LEVEL SWITCH F8-SSL

### **DESCRIPTION**

The Solutions with Innovation Model F8-SSL stainless steel float level switches are 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 switching
- Hermetically sealed
- Easy installation
- Vertical mounting
- Normally open or closed operation

### **SPECIFICATIONS**

Relay Type SPST

Relay Rating Specific Gravity 50 VA, NO/NC

0.75

Wetted Materials 316 Stainless Steel (stem/float)

**Mounting Orientation** Vertical Actuation

1 3/16" (3 cm) 1/4" MNPT **Process Connection** Wiring Terminaltions 2 Red lead wires

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

Dimensions 2.06" L x 1.0" dia. (5.2 x 2.5 cm)

0.2 lb (0.09 Kg) Weight UL File #E203716 Approvals

Warranty 1 year











### ORDERING INFORMATION

**MODEL DESCRIPTION** F8-SSL Vertical float switch

# MECHANICAL FLOAT SWITCH **NG2DW1500B**

### **DESCRIPTION**

The Mecury Displacement Model NG2DW1500B is an economical mechanical float switch. The switch can be installed by tie-wrapping it to a support structure or by adding an external weight to the cable. The unit is ultrasonically welded and potted for a complete seal. SPDT contacts are included so the unit can be used to empty or fill a tank or sump.

### **FEATURES**

- SPDT mechanical switch
- 10A contacts rated for 1/4 hp
- Float suitable for sewage and high temperature CPE-jacketed 15' (4.6m) cord
- Extrá cord weight available

### **SPECIFICATIONS**

SPDT Relay Type

10 A 120/240 VAC, 1/4 hp 120/240 VAC Relay Rating **Wetted Materials** ABS plastic

**Operation Angle** 

25 degrees above, 10 degrees below

horizontal

Wiring Tank full: Black-red closed

Tank empty: Black-white closed

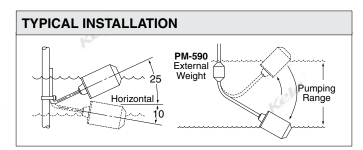
**Cable Length** 15' (4.6 m) Cable Type 16 AWG 3 conductors CPE jacketed

140°F (60°C) maximum 4.6"H x 2.6" diameter (11.7 X 6.6 cm) Operating Temperature Dimensions

1.65 lb (0.7 Kg)

Weight Approvals Warranty CSA 1 year





### ORDERING INFORMATION

**MODEL** DESCRIPTION NG2DW1500B Mechanical float switch PM-590 External weight 1.27 lb (0.58 kg)