VERTICAL LEVEL FLOAT SWITCH Low Cost, Hermetically Sealed Contacts



The Model F7-LPP Vertical Level Float Switch provides simple, cost-effective control of the liquid level within a tank. Switch ratings are suitable for high current solid-state control systems and monitors or alarms. The F7-LPP's mechanically rugged polypropylene construction is ideal for use in a variety of applications due to its heat and charged registered. and chemical resistance.

BENEFITS/FEATURES

- Fast start up due to simple installation
 Long product life due to hermetically sealed, rugged construction reed switches with permanently bonded magnets
- Increase application use by easily rotating the float to reverse switch action
- Meet high demand applications with high current switch

APPLICATIONS

- Water level monitoringOil level control
- · Chemical level indication
- Sumps
- Standpipes Tank level control
- High viscosity liquids

300 MM ┌ 5 MM MA 6.4 MM 31 MM 43 MM 24.5 MM 16 MM

SPECIFICATIONS

Service: Compatible liquids.

Wetted Materials: Float/stem: Polypro-

pylene; O-ring: Silicone.

Temperature Limits: -4 to 176°F (-20

Pressure Limits: -4 to 176 F (-20 to 80°C).

Pressure Limit: 72.5 psi (5 bar).

Enclosure Rating: IP67.

Switch Type: SPST field adjustable NO

or NC (supplied NO).

MODEL CHART	
Model	Description
F7-LPP	Vertical level float switch

Electrical Rating: 140 VAC/200 VDC,

Electrical Connection: 24 AWG, 11.8"

(30 cm) long. **Process Connection:** M8 threads with

included fastening nut. Float Density: 0.67. Specific Gravity: 0.8. Weight: 0.38 oz (11 g)