# **TECHNICAL DATA**

# T/LL80 side entry float switches





The **Model T/LL80** series of single point side entry float switches are designed around the simple, proven and reliable reed switch and magnet principle.

These switches can be mounted from either the inside or outside of a tank and can operate as low level or high level alarms.

## **SPECIFICATION**

### Reed switch ratings:

Switching sense: N/O or N/C – user selectable

Max switching current: 1.5A Max carry current: 2.5A

Max switching voltage: 350VAC or 500VDC

Max power: 50W

#### **Environment:**

Operating temperature: -30°C to +70°C (-22°F to +158°F)

Max pressure: 4 bar (60 psi)

#### **Construction:**

All parts: Polypropylene or Polyamide Flying leads: 500mm (20") long

## Fluid Types:

Fluids compatible with the construction materials



Hermes Close I Tachbrook Park | Warwick | CV34 6UF | United Kingdom Tel: +44 (0)1926 466700 | Fax: +44 (0)1926 450473 | sales@fozmula.com

www.fozmula.com