Level Switch





# Model MLS20-TM



### Description

Top Mounted Magnetic Float

A reliable technique in industry for single / multiple liquid level sensing and control in open or pressurized vessels.

#### Operation

It operates on the basic buoyancy principle .It uses float that glides on the surface of liquids. This level switch consists of -Terminal Enclosure, Float Stem with Hermetically sealed Reed Switches and Float with magnets assembled inside. As the float rises or falls with liquid level, the internal magnet moves in or out of the field of the switch resulting in its opening or closing. A non-magnetic barrier tube containing the reed switch isolates it from the process. These type level controls are available for controlling level at up to four different preset locations and can virtually be made of any length. This switch is highly effective and cost shedding and also finds use in a wide range of industries.



#### Specification

Weatherproof /Cast Al. IP66 Flame Proof to Gr.IIA IIB

Mounting

Max Length(below Up to 3000mm (more if required)

flange)

Process Connection Flange / Thread Wetted Part SS/MS/PP/PTFE/PVDF Dia 30,52,60 mm Float No. of Floats Single/ Multiple (Max.4) Reed Switch (SPST/SPDT) Switch Type Conduit Connection 3/4" ET or 1/2" NPT

Guided Stem Dia 16mm Min. Specific Gravity

Up to  $150^{\circ}\,$  C, others on request Mac. Temperature

Maximum Pressure Up to 20 Kg/cm2 Flange / Thread Process Connection

#### Features

Reliable & low cost PC/PLC/DCS, Alarm Annunciator configurable Available with External Chamber

#### Application

Fuel oil tank control, Boiler feed water drum control, cooling tower lubrication/cooling/filtration systems, paint shops, water/waste water treatment etc.

Specifications are subject to change without prior notice



## Trumen Technologies Pvt. Ltd.

(an ISO 9001:2008 company)

39 Mangal Nagar, B/H Sai Ram Plaza, Nr. Rajiv Gandhi Circle, AB Road, Indore, MP, 452 001, India

Phone: +91-731-497 2065

email: sales@trumen.in web:www.trumen.in