# **TECHTROL BILGE LEVEL SWITCH - TBS**



It is a rugged and portable submersible level switch, for broad range of liquids under turbulence and subject to mechanical load due to contamination of debries in liquids.

## Salient Features:

- \* Easy installation through mounting bracket
- \* Reliable performance under most demanding conditions.
- \* IP 68 protection
- \* IRS class type approved

# **Construction & Operation:**

It consists of a float switch enclosed in heavy duty slosh shield to protect switch operation from suspended particles and turbulence. Float follows liquid level & magnetically actuates the reed switch at defined position. The switch is provided with a test lever (In Situ Test) to manually check the switch functioning.

## Installation & Wiring:

It is mounted inside the tank at desired position through an extended cable and mounting bracket. The level switch can be wired directly to operate electric loads like annunciation, mimic indication, PLC, which match the low switching capacity of reed contacts. However for higher loads, use of Techtrol Level Controller is recomended.

For marine applications, it is used for high level switching, however it is used for low level switching in many industrial applications.

# **Specifications:**

Guide Tube : SS316

Float : SS316 x 41dia

Slosh Shield : SS316 with perforations

Mounting Bracket : SS316 wall type

Manual Test Lever : \$\$304

Termination : Epoxy potted extended cable

Cable : 3 core x 0.75mm² multistrand PVC

insulated & sheathed

Cable extension 2 or 10 or 15mtrs

Switch Type : Hermetically sealed reed contacts

Contact Rating : 60VA (SPDT)

Max. Switching Voltage : 230VAC/DC

Max. Switching Current : 2A
Switch Differential : 3~5mm
Max. Temperature : 100°C
Test Pressure : 10 Kg/cm²
Min. Liquid Density : 0.8 g/cm3
Ingress Protection : IP- 68

#### **Application / Service:**

Raw, Fresh Water in Marine Bilge Wells, Sump, Storage Tanks, Reserviors, Solvent Recovery System and Hydraulic, Diesel, Lube Oil Consol Systems.

#### **Ordering Information:**

TBS - 2 (2 mtrs extended cable)

TBS - 10 (10 mtrs extended cable)

TBS - 15 (15mtrs extended cable)

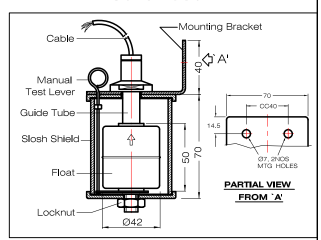
# PUNE TECHTROL PVT LTD (CIN: U31909PN19991PTC063403)

`S' 18, MIDC Bhosari Pune: 411026 India �+91-20-66342900 Ø ho@punetechtrol.com ♣+91-20-66342998 Ø www.punetechtrol.com

Works: J52/7, MIDC Bhosari, Pune 411026, India ⊙+91-20-67313600



## Schematic:



## Installation:

