HORIZONTAL TYPE MAGNETIC LEVEL SWITCH

HORIZONTAL TYPE MAGNETIC LEVEL SWITCH is assemble carries with permanent magnet, which opposite side a similar magnet In the switch assembly. The adjacent poles of the two magnets are arranged so that they repulsion each other at this time micro switch snap action.



SPECIAL FEATURES:

Self friction free operation.

Shock and vibration effect minimum.

Low cost.

Highly Reliable.

Easy Maintenance.

SPECIFICATION:

Electrical Connection: $\frac{3}{4}$ " ET, $\frac{1}{2}$ " NPT, $\frac{3}{4}$ " NPT, or plug &socket ON - OFF Differential: 12 ± 2 mm (fixed) / 18 ± 2 mm (fixed).

Repeatability: ± 1 mm.

Contact Rating: 5A, 230 V A/C, 250 VA DC

HORIZONTAL TYPE MAGNETIC LEVEL SWITCH MODELNO: HTMLS.....

| PROCESS CONNECTION | COSTRUCTION OF FLOAT &FLOAT MATERIAL | CONTACT FORM | PRESSURE | SWITCH COVER |
|---------------------|--------------------------------------|--------------|--------------------|------------------|
| 1. FLANGED | 1. SS 304 | 1. 1 NO+1 NC | 1. NORMAL | 1. WEATHER PROOF |
| 2. SCREWED | 2. SS 316 | 2. 2 NO+ 2NC | 2.10KG/CM 2 | 2. FLAME PROOF |
| BSP/NPT | 3. PP | | | |



L E

Ε

E

E

L