## **Top mounted Level Switches**



## MODEL: TMPP-LS-8 TOP MOUNTED P.P

1 "BOMBAY INST. MFG. CO." make Top mounted float Switches with detail

Specification as follows.

Model No. : TMPP-LS-8 (www.bombayinstrument.com)

Type : Reed type, Top mounting

Mounting : Top (Pl. confirm)
Switch type : Magnetic

Stem, floats, End stoppers etc. : PP.

Connection : ASA 150 Flanged of PP.

No. of guided float : One Nos. with sealed High Power Magnets Switch to Operate : 100 mm from bottom of flange (From Top)

& 100 mm from bottom & Mid Level (As per your require)

Head (Encloser) : Thermocouple Head (Black anodised Aluminium –IP-65)

Adjustable : The switches are adjustable over the entire

stem length to have various level actuation point.

: Clearance between float & stem is quit enough

Clearance : Clearance between float & stem is quit enough to have free floating inspite of deposition of materi

Service to have free floating inspite of d
: Pl. mention

Op. Pressure : Normal
Preset Level : 1/2/3 Nos. (pl. confirm)

Control Level : LOW, HIGH Switch rating : 24V, DC

O/P : Three NO, NC, Common

All wetted parts : pp.

## **SPECIFICATION OF CONTROL UNIT :- (Optional)**

Control Unit will be mounted in FIBRE BOX Wall mounting It gives o/p 1 NO, NC ,Common (1 nos.) which is 0/p of interlocking Between high & low level.

If signal ON at low level, it will OFF when level reaches at high level. & again it will ON when level come at low level .This action repeat continuously. The reverse action also possible.

Type : Wall mounting / Panel Mounting

Power Supply : 230 V AC.

I/P Signal : Float switch contact

O/P Signal : one Changeover Potential free contact

Relay contact Current rating : 5 Amp. at 230 V AC Resistive

Qty. : 1 Nos.