## Top mounted Level Switches



## MODEL : TMPP-LS-8 <br> TOP MOUNTED P.P

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

Model No.
Type
Mounting
Switch type
Stem,floats,End stoppers etc.
Connection
No. of guided float
Switch to Operate
Head (Encloser)
Adjustable
Clearance
Service
Op. Pressure
Preset Level
Control Level
Switch rating
O/P
All wetted parts

TMPP-LS-8 (www.bombayinstrument.com)
Reed type, Top mounting
: Top (Pl. confirm)
Magnetic
PP.
ASA 150 Flanged of PP.
One Nos. with sealed High Power Magnets
: 100 mm from bottom of flange (From Top)
\& 100 mm from bottom \& Mid Level (As per your require)
: Thermocouple Head (Black anodised Aluminium -IP-65)
: The switches are adjustable over the entire stem length to have various level actuation point.
: Clearance between float \& stem is quit enough
to have free floating inspite of deposition of materi
: Pl. mention
: Normal
: 1/2/3 Nos. (pl. confirm)
: LOW, HIGH
: 24V, DC
: Three NO, NC, Common
: 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 $0 / \mathrm{p}$ 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 $: 230 \mathrm{~V} \mathrm{AC}$.
I/P Signal
O/P Signal
Float switch contact
Relay contact Current rating
Qty.
one Changeover Potential free contact
: 5 Amp. at 230 V AC Resistive
: 1 Nos.

