

TRANTECH LEVEL SENSOR - TTVGP



TRANTECH LEVEL SENSOR - TTVGP

Standard Ranges: 1m; 2m; 3m; 5m; 10m; 16m (Others available)
Output :4-20mA (2 Wire) - Others available, i.e voltage and modbus

Specification

| Performance | |
|--------------------------|--|
| Long term drift | 0.2% FS/ year |
| Accuracy | 0.25% (Optional 0.25%) |
| Compensated temperatures | 0 to 80°C |
| Operating temperatures | -20 to +50° (Fully submerged) |
| Mechanical Configuration | |
| Wetted parts | 316 SS: Polyurethane; Fluorine Rubber O ring |
| Electrical connection | IP68 Submersible integral Polyurethane cable |
| Electrical | |
| Current Output | 4-20mA (2 Wire) |
| Voltage Output options | 0-10Vdc, 0-5Vdc, 1-5Vdc, 2-10Vdc – Others on request. |
| Supply Voltage | 12-30Vdc |

Applications

- Tank level measurement
- Jojo tank level control
- Flood warning
- Dam and reservoir level measurement
- Diesel and oil level measurement
- VSD Control

Benefits

- Standard 24mm Sensor OD, 27mm for Modbus version.
- High accuracy
- Low cost

How to order

TTVGP - 002 - 004

Range
2mWG
002

Cable Length
Eg: 4 meter cable
004