



PVC SUBMERSIBLE LEVEL TRANSMITTER

MODEL 313G

FEATURES:

- 1.25" (3.175 cm) diameter poly vinyl chloride housing
- Available with bullet nose or flush ceramic diaphragm
- 0 to 3 PSI thru 0 to 300 PSI (7 feet WC thru 692)
- Corrosion resista sically Safe: II 1 G Ex ia IIC T5 Ga
- ATEX Zone 2: II 3 G Ex nA/ic IIC T5 Gc

APPLICATIONS:

- Submersible pump lift station level monitoring
- Water tanks and reservoirs
- Process sumps
- Water and wastewater level monitoring
- Water recycling
- Other aggressive media

PRODUCT OVERVIEW:

Model 313G utilizes a flush ceramic sensor to reduce grease and bio-solid buildup and minimize cleanup. The chemical resistant PVC provides stability and continued performance under the harsh conditions associated with waste water and other aggressive media applications.

FIELD OPTIONS:

- Additional lengths, Tefzel® or Hytrel jacketed cable
- 0-5Vdc output
- SAE-4, flush ceramic, or bullet nose process connection

Model 313G PVC Submersible Level Transmitter



GP:50 MODEL 313G

DIMENSIONAL DRAWING

All dimensions are in inches (mm)

STANDARD WIRING	PVC BULLET NOSE
WIREMODEL 313GRED+EXC/SIGBLK-EXC/SIGGRNN/CWHTN/CSHIELDOPEN	-4.15 [105.37] HYDROPHOBIC BREATHER VENT
Optional	I PVC Bullet Nose Shown
REFERENCE SPECIFICATIONS	S
ELECTRICAL	MECHANICAL
Supply Voltage: 9 to 36 Vdc	Zero Balance and FSO: ±1.0% FSO @ +70 °F
Output Signal: 4-20 mA output	Process Connection: Flush ceramic, options available
• Circuit Protection: Short circuit or reversed wired – Indefinite	• External Pressure: Rated to 500 PSI (1,153 ft WC) max.
• Load Resistance: 1400 Ω max. at 40 Vdc excitation	Proof Pressure: 2X FSO
Response Time: ≤5 ms to 90%	Burst Pressure: 4X FSO
• Connection: Molded Hytrel jacketed, 6-conductor with breather tube, 24 AWG, 8' long, optional lengths available,	• Approximate Weight: 10 oz (0.3 kg) nominal, options may increase weight
Tefzel jacketed cable optional	• Diameter: 1.25" (3.175 cm)
MATERIALS OF CONSTRUCTION	PRESSURE RANGES
Housing: Poly vinyl chloride Wetted Material: Ceramic Al2O3 96%	• 0-2psi thru 300 psi (7FTWC- 692 FTWC)
STATIC ACCURACY (RSS) (HYSTERESIS, NON-LINEARITY & REPEATABILITY @ +70 °F)	THERMAL SPECIFICATIONS
Standard: ±0.5% FSO, ±0.2% FSO, and ±0.1% FSO	• Compensated: 32 °F to +140 °F (0 °C to +60 °C)
	• Operating: 32 °F to +170 °F (0 °C to +76 °C)
	• Storage: -40 °F to +150 °F (-40 °C to +65.5 °C)
	• Effect on Zero/Span: <±2.0% FSO/100 °F at full scale

Standard configurations shown. Please consult factory for other options.

All specifications are for reference purposes only. In the interests of continuous product improvement, all specifications are subject to change without notice. Please contact GP:50 for assistance with your application.

