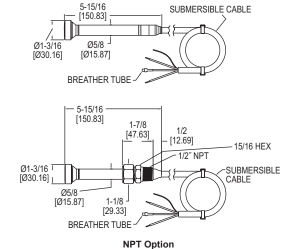
FLUSH TIP SUBMERSIBLE LEVEL TRANSMITTER Perfect for Sludge and Slurries, Lightning Protected, ±0.25% Accuracy, Slim Body





The SERIES FBLT Flush Submersible Level Transmitters measure the height of liquid above the position in the tank referenced to atmospheric pressure. The transmitter consists of a piezoresistive sensing element, encased in a narrow 316 SS housing with PTFE coated flush diaphragm tip.

FEATURES/BENEFITS

- · Flush diaphragm tip will not clog in harsh applications
- · Maintenance free filter eliminates particulate or water droplets from entering the
- · Comes with a choice of polyether polyurethane or ETFE cable materials for excellent chemical compatibility
- · Incorporates lightning and surge protection, eliminating both power supply surges and lightning ground strike transients (surge protection is not guaranteed and is not covered by warranty)
- Narrow body design allows the FBLT to fit into stilling wells and narrow installations
- Robust FKM fluoroelastomer diaphragm that is PTFE coated for a stick resistant surface holds up in aggressive fluids
- Diaphragm cavity is filled with a gel that will not leak out versus oil or grease
- · Optional NPT connection allows the unit to be rigidly installed in a pipe/conduit, or the addition of the A-625 hanging loop for attaching a chain for pulling out of the installation

APPLICATIONS

- · Sewage lift stations
- Industrial slurries
- · Industrial sumps
- · Landfill leachate
- Reservoirs
- Sludge pits · Oil tanks

MODEL CHART Range psi Cable Model (´ w.c.) [m w.c.] Length Cable Type Polyurethane FBLT-2SC-IVPF-10-20* 4.33 (10) [3.05] 4.33 (10) [3.05] Polyurethane FBLT-2SC-IVPF-10-30* 30 FBLT-2SC-IVPP-5-40 40 Polyurethane 5 (11.54) [3.52] FBLT-2SC-IVPF-10-40* 4.33 (10) [3.05] 40 Polyurethane FBLT-2SC-IVPF-15-40 40 6.50 (15) [4.57] Polyurethane FBLT-2SC-IVPF-20-40 40 8.66 (20) [6.10] Polyurethane FBLT-2SC-IVPF-30-50 12.99 (30) [9.14] 50 Polyurethane FBLT-2SC-IVEP-5-40 5 (11.54) [3.52] 40 ETÉE FBLT-2SC-IVEF-15-40 2.82 (15) [4.57] 40 **ETFE** FBLT-2SC-IVEF-20-40 8.66 (20) [6.10] 40 **ETFE** FBLT-2SC-IVEF-30-50 12.99 (30) [9.14] **ETFE** FBLT-2SC-IVEP-10-40 10 (32.09) [7.04] **ETFE** FBLT-2SC-IVEP-15-60 15 (34.63) [10.56] 60 ETFE FBLT-2SC-IVPP-10-40 10 (32.09) [7.04] 40 Polyurethane FBLT-2SC-IVPP-10-60 10 (32.09) [7.04] 60 Polyurethane FBLT-2SC-IVPP-15-60 15 (34.63) [10.56] 60 Polyurethane FBLT-2SC-IVPF-35-60 15.16 (35) [10.67] 60 Polyurethane FBLT-2SC-IVPP-20-60 20 (196.85) [60] 60 Polyurethane *4.3 to 4.9 psi (10 to 11.54 in w.c.) configured ranges ±0.30% FS accuracy

Note: Cables can be ordered shorter or longer in polyurethane or ETFE. Other ranges are available and can be ordered in psi, ft w.c., or m w.c.

Please see website.

SPECIFICATIONS

Service: Compatible liquids

Wetted Materials: Body: 316 SS; Cable: Polyether polyurethane or ETFE; Diaphragm: PTFE coated FKM fluoroelastomer; Label: Polyethylene polyamid.

Accuracy: ±0.25% FS (10' w.c. range is ±0.30% FS). Temperature Limits: -4 to 176°F (-20 to 80°C)

Compensated Temperature Limits: 32 to 140°F (0 to 60°C).

Thermal Effect: ±0.0075%/°F (±0.0135%/°C).

Pressure Limit: 2x range.

Power Requirements: 10 to 33 VDC. Output Signal: 4 to 20 mA DC 2-wire.

Response Time: < 50 ms.

Max Loop Resistance: 1000 Ω @ 30 VDC.

Electrical Connections: Wire pigtail.

Mounting Connection: Suspended below point being monitored.

Electrical Protection: Surge/lightning protected per EN61000-4-5, Class 5. Weight: Body: 0.3 lb (0.136 kg); Cable: 0.037 lb (0.017 kg) per foot.

Agency Approvals: CE

OPTIONS	
To order	
add suffix:	Description
-NPT	1/2" NPT connection to connect conduit, piping, or
	cable hanger. All 316 SS
-FC	Factory calibration certificate
Example: FRI T-2SC-IVPE-20-40-FC	

ACCESSORIES		
Model	Description	
A-297	Dessicant filter for vent tube.	
	Dessicant filter for vent tube. Removes humidity for protection	
	of the sensor. Changes color to	
	show saturation	
A-625	316 SS cable hanger use with	
	NPT option for attaching chain	
	for easy pulling out of application	





Level Transmitters, Submersible