

SUBMERSIBLE CABLE

SUBMERSIBLE LEVEL TRANSMITTERSPerfect for Ground Water and Wells, Lightning Protected, Standard 72 Hour Lead Time





SRI TX (ATEX option available)



NOW WITH 72 HOUR OUT OF STOCK LEAD TIME!

The Series SBLT2 & SBLTX Submersible Level Transmitters are manufactured for years of trouble free service. These series 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 316 SS housing.

BENEFITS/FEATURES

- · Slim design for tight applications with bullet nose design which protects the diaphragm from damage
- Incorporates lightning and surge protection utilizing dual arrestor technology, grounded to case, eliminating both power supply surges and lightning ground strike transients (surge protection is not guaranteed and is not covered by warranty) on SBLT2 models
- Maintenance free filter eliminates particulate or water droplets from entering the transducer
- UL approved intrinsically safe on SBLTX models for use in hazardous locations when used with proper barrier
- · 270 lb tensile strength shielded and vented cable
- · Excellent chemical compatibility
- NPT connection allows the unit to be rigidly installed in a pipe/conduit, or the addition
- of a A-625 hanging loop for attaching a chain for pulling out of the installation
- · Standard 72 hour lead time ensures minimal downtime

APPLICATIONS

Transmitters,

- · Well monitoring
- · Ground water monitoring
- · Environmental remediation
- · Surface water monitoring
- · Down hole
- · Water tanks

SPECIFICATIONS

Service: Compatible liquids.

Wetted Materials: Body: 316 SS, 316L SS; Bullet nose: PVC; Cable: Polyether polyurethane or ETFE; Seals: Fluoroelastomer.

1/2 NPT

7-3/16 [182.75]

Ø1 [Ø25.40]

BREATHER TUBE-

Accuracy: ±0.25% FS

Temperature Limit: SBLT2: Polyurethane: 0 to 150°F (-18 to 66°C); ETFE: 0 to 200°F (-18 to 93°C); SBLTX -4 to 176°F (-20 to 80°C); Polyurethane: -4 to 149°F (-20 to 65°C)

Compensated Temperature Range: SBLT2: 0 to 140°F (-18 to 60°C); SBLTX: 0 to 176°F (-18 to 80°C).

Thermal Effect: ±0.02% FS/°F.

Pressure Limit: 2X FS

Power Requirement: SBLT2: 10-30 VDC (≤ 1000 ft (305 m) of cable); SBLTX:

10-28 VDC

Output Signal: 4-20 mA DC, 2-wire.

Response Time: 50 ms.

Max. Loop Resistance: 900 Ω at 30 VDC. Electrical Connections: Wire pigtail.

Mounting Orientation: Suspended in tank below level being measured.

Electrical Protection: SBLT2: Lightning and surge protection; SBLTX: None.

Weight: 2.2 lb (1.0 kg).

Agency Approvals: SBLT2: CE; SBLTX: CE, cULus intrinsically safe for Class I, Div. 1, Groups A, B, C, D; Class II, Div. 1, Groups E, F, G; Class III Div. 1; ATEX: II 1 G Ex ia IIC T4 Ga and II 1 D Ex ia IIIC T135C Da (according to control drawing 001833-43)*

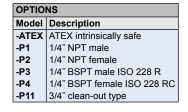
**Up to 275' (83.8 m) for ETFE cable; Up to 470' (143.3 m) for polyurethane cable.

MODEL CHART				
		Range psi*	Cable	
	Model	(ft w.c.) [m w.c.]	Length ft (m)	Cable Type
	SBLT2-5-40-ETFE	5 (11.54) [3.52]	40 (12.2)	ETFE
	SBLT2-10-40-ETFE	10 (23.09) [7.04]	40 (12.2)	ETFE
	SBLT2-15-60-ETFE	15 (34.63) [10.56]	60 (18.3)	ETFE
	SBLT2-20-60-ETFE	20 (46.18) [14.08]	60 (18.3)	ETFE
	SBLT2-5-40	5 (11.54) [3.52]	40 (12.2)	Polyurethane
	SBLT2-10-40	10 (23.09) [7.04]	40 (12.2)	Polyurethane
	SBLT2-15-60	15 (34.63) [10.56]	60 (18.3)	Polyurethane
	SBLT2-20-60	20 (46.18) [14.08]	60 (18.3)	Polyurethane
	SBLT2-3.5M-5M	4.97 (11.48) [3.5]	16.40 (5)	Polyurethane
	SBLT2-5M-10M	14.21 (32.81) [10]	32.81 (10)	Polyurethane
	SBLT2-10M-18M	25.58 (59.06) [18]	59.06 (18)	Polyurethane

*Configured ranges below 5 psi (11.54′ w.c.) (3.52 m w.c.) ±1% FS accuracy.

Note: For intrinsically safe approval, change model number from SBLT2 to SBLTX. For custom ranges or cable lengths, contact factory.







ACCESSORIES				
Model	Description			
A-297 A-625	Dessicant filter for vent tube. Removes humidity for protection of the sensor. Changes color to show saturation 316 SS cable hanger use with NPT option for attaching chain for easy pulling out of application			
MTL5541	Galvanic barrier			
MTL7706	Intrinsically safe zener barrier			

