Model LTX50

Miniature Capacitance Level Transmitter w/4-20mA Output

Product Features

- Continuous loop powered 4-20 mA operation
- Remote DIN Rail mounted transmitter, up to 1000 ft away
- · Compact hermetically sealed, vibration resistant construction
- 1/2" NPT thread standard, others available
- Probe PFA clad or stainless steel 316 bare
- Cable extension or M12 Micro-Connector
- Accuracy 1% of span for same dielectric

Description

Intempco's model LTX50 two-wire level transmitters are compact in design and ideal where installation space is limited or where tanks are small. They are also excellent for mobile equipment applications. The LTX50 can be used to measure level of conductive or non-conductive liquids in metal tanks. In non-metallic tanks, a ground reference electrode must be used, or refer to our model LTX60.

The LTX50 works on the RF principle and monitors level change by converting movement of media up or down the probe into pulse wave form which is proportional to changes in level. The amplifier converts this pulse wave into a 4 to 20 mA output signal.

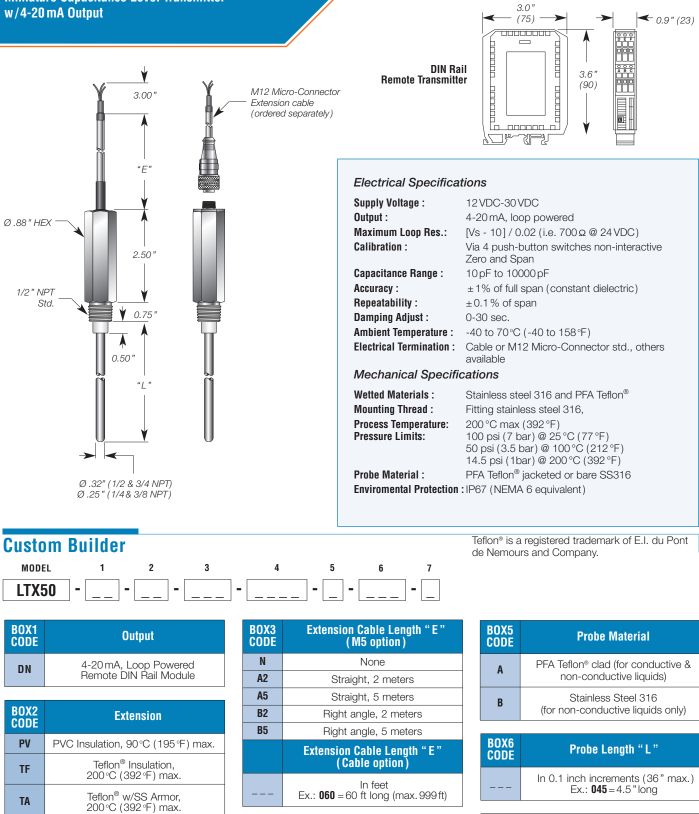
The LTX50 comes complete with housing/fitting, probe, cable or connector and DIN rail remote transmitter. Signal electronics are protected and potted within a metal fitting. The conncection between the sensor and the remote transmitter is made via a 3-conductor cable which can be up to a 1000 feet (300 meters) long. The calibration is accomplished via four push buttons, located on transmitter.

Applications / Process Notes

- Ideal in limited space installations
- Ideal for mobile equipment
- Ideal for all water based liquids
- Ideal for ethanols and methanols
- \bullet Ideal in acids compatible with stainless steel 316 and PFA Teflon $^{\scriptscriptstyle \otimes}$
- Ideal in pharmaceutical applications
- Ideal in chemical holding tanks
- On-site calibration may be required
- Not recommended where material dielectric varies due to change of temperature or pressure



Model LTX50 Miniature Capacitance Level Transmitter



BOX7 CODE	Options
N	None

Other fittings available. Consult factory.

BOX4

CODE F14S

F38S

F12S

F34S

Teflon[®] w/SS Overbraid,

200°C (392°F) max.

M12 Micro-Connector 5 pin male

Other extensions available. Consult factory.

TS

M5

Fitting Type

1/4" NPT, SS 316 male

3/8" NPT, SS 316 male

1/2" NPT, SS 316 male 3/4" NPT, SS 316 male intempco