

te.com



LL-01 SERIES

POWER LOOP

Proven ultrasonic technology combined with compact electronics

Improved performance in aerated liquids

Cost effective design for tight spaces and direct replacement of electro optical and mechanical float switch

The LL-01 series Ultrasonic Sentio[™] Miniature Liquid Level Switch uses proven ultrasonic technology combined with compact electronics yielding improved performance in aerated liquids.

Features

Standard Features

• Input 5.5 to 30 VDC

performance

Optional Features

NO or NC)

4±1mA

• High pressure up to 250 PSIG (1724 KPa)

• No moving parts, easy to install

• Digital filter techniques enhance

• Power Loop output, Wet 20±1 mA; Dry

• Temperature options: 80℃ or 100℃

• Mounting options: 1/4" NPT or 1/2" NPT

• Relay output version also available (SPST-

- Compressors
 - Medical and laboratory equipment
 - Hydraulic supply lines
 - Oil film detection

Applications

Storage tanks

• Pump protection

- · Coolant reservoirs
- · Boiler water cutoff
- Sewage systems
- Pipelines
- Hydraulic and lube reservoirs
- Chillers

Specifications

Repeatability	2 mm or better
Delay	0.5 seconds
Input Power	5.5 to 30 VDC
Output (standard)	Wet 20±1 mA; Dry 4±1 mA
EMC	EN 61326-1 for fixed cable lengths <30 meters and not powered from a DC distribution system; Emissions Group 1 Class A
Sensor Material	316L Stainless Steel
Temperature	-20 to +176℉ (-29 to 80℃) or -20 to +212℉ (-29 t_o 100℃)
Operating Pressure	Up to 250 PSIG (1724 KPa)
Mounting	1/4" NPT or 1/2" NPT
Cable Length	1, 4, 10, & 20 foot lengths available

Typical Wiring Diagram

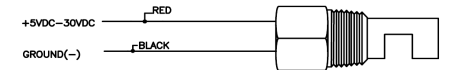
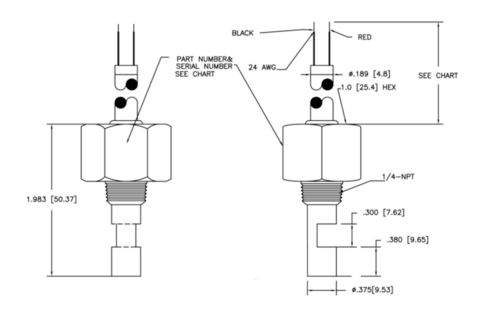
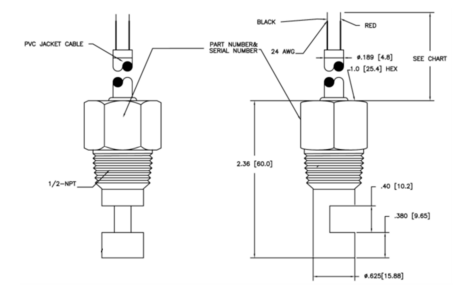


Figure 1 Typical wiring diagram for LL-01 series elements

Mechanical Dimensions in inches [mm]







Top: LL-01 series element with ¼" NPT sensor mounting

Bottom: LL-01 series element with $\frac{1}{2}$ " NPT sensor mounting