## **LEVEL & LEAK DETECTION**

### **GUIDED WAVE RADAR LEVEL TRANSMITTER** LG10/11

### **DESCRIPTION**

The Flowline EchoWave® LG10/11 general purpose radar level transmitter, offered with three different probe types, provides continuous level measurement up to 18' (5.5m) with a 4-20 mA signal output and is configured via our free WebCal software. This liquid level sensor is applied in nonturbulent environments with foam, vapor, condensation, temperature or pressure.

#### **FEATURES**

- Rugged 316L stainless steel probe and process mount
- Simple configuration via WebCal™ software
- Guided Wave Radar is unaffected by vapor, vacuum, foam, condensation, high temperature or pressure
- · 4" (10cm) dead band enables utilization of the entire tank
- Fail-safe diagnostics with selectable signal outputs
- Disturbance scanning that maps the recognition, storage and rejection of false echo signal returns
- Rugged NEMA 4 aluminum enclosure



### **SPECIFICATIONS**

10-30 VDC @ 50 mA **Supply Voltage** 

Accuracy ± 3mm Repeatability <2mm Resolution <2mm

Signal Output 4-20 mA @ 461Ω (3 wire) Configuration WebCal™ PC Software Fail Safe 20.5 mA, 22 mA, or 3.9 mA

Deadband Top 4" (10cm) Bottom 2" (5cm)

Rod / Coaxial: 9.8' (3.0m) Range

Cable: 18.0' (5.5m)

**Conduit Entrance** (1) 1.2" NPT connector -14.5 to 250 psig (-1 to 17 bar) **Pressure** 

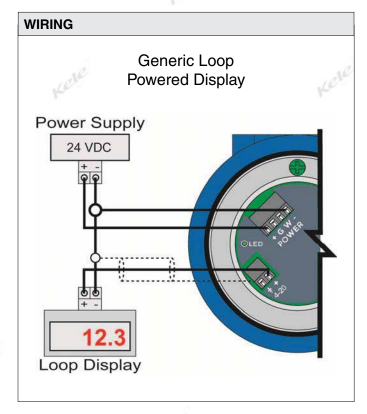
-40° to 302°F (-40° to 150°C) **Process Temperature** Operating Temperature -40° to 185°F )-40 to 85°C) **Operating Humidity** < 95%, non-condensing Feed Through Material 316L SS and PEEK **Enclosure Rating** Aluminum, NEMA 4, IP67 **Probe Material** Rod / Coaxial: 316L SS

Cable: 316 SS

**Process Mount** 3/4" NPT or 3/4" G Classification General purpose

CSA / NRTL, CE, CRN, RoHS **Approvals** 

Weight Model specific Warranty

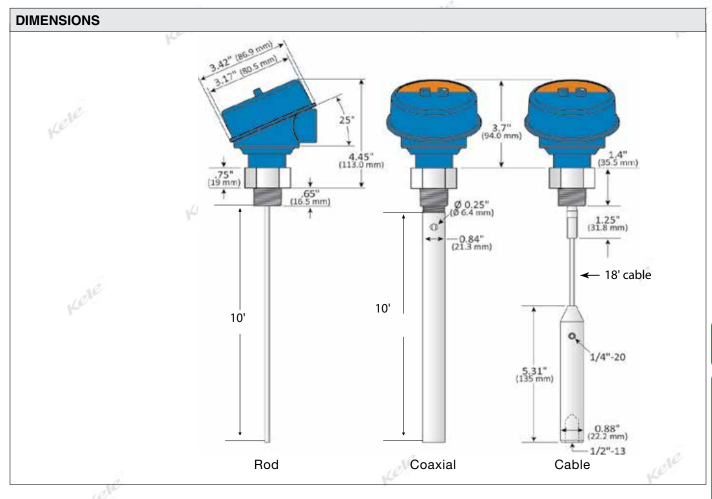


ONE CALL. ONE INVOICE. ONE SOURCE.

# **LEVEL & LEAK DETECTION**

# GUIDED WAVE RADAR LEVEL TRANSMITTER *LG10/11*





### **ORDERING INFORMATION**

MODEL	DESCRIPTION
LG10-0003-00	Guided wave radar level transmitter stainless steel rod 3/4" NPT no FOB
LG10-0003-01	Guided wave radar level transmitter stainless steel rod 3/4" NPT with FOB
LG10-1003-00	Guided wave radar level transmitter stainless steel coaxial rod 3/4" NPT no FOB
LG10-1003-01	Guided wave radar level transmitter stainless steel coaxial rod 3/4" NPT with FOB
LG10-1103-00	Guided wave radar level transmitter galvanized coaxial rod 3/4" NPT no FOB
LG10-1103-01	Guided wave radar level transmitter galvanized coaxial rod 3/4" NPT with FOB
LG11-2003-00	Guided wave radar level transmitter stainless steel cable 3/4" NPT no FOB
LG11-2003-01	Guided wave radar level transmitter stainless steel cable 3/4" NPT with FOB

ACCESSORIE	ES
------------	----

LM51-1S00Reducer bushings 1" x 3.4", 3/16 stainless steelLM51-2S00Reducer bushings 2" x 3.4", 3/16 stainless steelLM51-1800Reducer bushings 1" x 3.4", PVC sch 80LI99-1001Webcal Configuration

NEW!