

General Purpose CR-L Radar Liquid Level Sensor

# **Datasheet**





PE body

The TRUE ECHO® CR-L brings the accurate level readings of radar sensors to industrial liquid measurements. It can accurately measure in many advserse environments. The radar's narrow beam can detect small targets and achieve precise positioning with high resolution. It has a maximum measuring range of 49.2 feet (15 m) and a minimum blind zone of 7.87 inches (0.2 m). All TRUE ECHO CR-L sensors can be easily set up and field adjusted via the TRUE ECHO Bluetooth app.

### **Features**

- Simple to install
- 4-20mA and RS-485 Outputs
- Bluetooth compatible for on-site maintenance
- · Chemical resistant
- Accurate level measurements in adverse environmental conditions



# **GENERAL PURPOSE SPECIFICATIONS**

## **Performance**

Range	7.87" to 49.21 ft (0.2 to 15 m)	
Measuring Frequency	W Band, 76 to 81GHz, 5GHz FMCW bandwidth	
Update Rate	4-20mA:	Automatic adjustment 1 to 3Hz
	RS-485:	1.25Hz
Power on to 1st reading*	4-20mA:	7 seconds
	RS-485:	7 seconds
Accuracy	±3mm	
Beam Angle	8° (4° half angle)	

#### **Environmental**

Process Temperature	-40° to 158°F (-40° to 70°C)
Process Pressure	-14.5 to 43.51 psi
Dielectric Constant of Measured Medium	≥ 2
Protection Rating	IP67

## Electrical

Operating Voltage	4-20mA:	16-28 VDC	
	RS-485:	12-28 VDC (<17mA RMS @ 24 VDC)	
Reverse Voltage Protection	≤30V		
Spike Protection	<3kW		
Cable	Polyurethar	Polyurethane jacket with shielded 18awg wires	

# Connectivity

Output signal	4-20mA:	2 wire + shield
	RS-485:	4 wire + shield
Bluetooth Version	5	
Fault Output (4-20 only)	3.6mA, 22mA, or Last Value	

# Physical

Housing	PVDF or PE	
Process fitting	2" NPT	
Diameter	2.72" (69mm)	
Height	5.39" (137 mm)	
Weight	18.87 oz (535 g)	

#### Certifications

- FCC
- ISED
- CE

<sup>\*</sup>Time to first reading is determined by the Damping setting, as explained in the User Manual.



# MODEL NUMBER CONFIGURATOR

Part Number: CR – <u>L</u> – <u>GP</u> – <u>49</u> – <u>— – E5 – 16 – B0</u> **A B C D E F G H** 

#### A. Product

□ **L** Continuous Wave Radar for Liquid

#### E. Material

□ **P** PE (Orange)

□ **K** PVDF (Translucent)

# **B.** Purpose

□ **GP** General Purpose

#### F. Connector

□ **E5** Pigtail with cable

# C. Range

□ **49** 49 ft (15 m)

# G. Cable Length

□ **16** 16 feet (5m)

## D. Output

□ **L1** 4-20 mA

□ **L31** RS-485 Modbus RTU

## H. Customer Label

□ **BO** APG

# **COMMON MODEL CONFIGURATIONS**

Model Number	Model Description
CR-L-GP-49-L1-P-E5-16-B0	Liquid, general purpose, 49 ft range, <b>4-20 mA</b> , <b>PE</b> , pigtail, 16 ft cable
CR-L-GP-49-L1-K-E5-16-B0	Liquid, general purpose, 49 ft range, <b>4-20 mA</b> , <b>PVDF</b> , pigtail, 16 ft cable
CR-L-GP-49-L31-P-E5-16-B0	Liquid, general purpose, 49 ft range, <b>RS-485</b> , <b>PE</b> , pigtail, 16 ft cable
CR-L-GP-49-L31-K-E5-16-B0	Liquid, general purpose, 49 ft range, <b>RS-485</b> , <b>PVDF</b> , pigtail, 16 ft cable





Automation Products Group, Inc. Tel: 1 (888) 525-7300 or 1 (435) 753-7300

> e-mail: sales@apgsensors.com www.apgsensors.com

Automation Products Group, Inc. 1025 W. 1700 N. Logan, UT 84321