True Echo™ Pulse Radar Level Transmitter For Liquids Series: PRL







The True Echo™ PRL Pulse Radar Level Transmitter brings the unassailably accurate level readings of radar sensors to all types of liquid level measurement. The True Echo™ PRL comes with a variety of housing and antenna materials, and all are IP68 for worry-free operation. True Echo™ pulse radars also automatically adjusts signal power for optimal accuracy and clarity. With echo masking and damping factors programmable via software, getting dependable level readings from all kinds of liquids is simple.

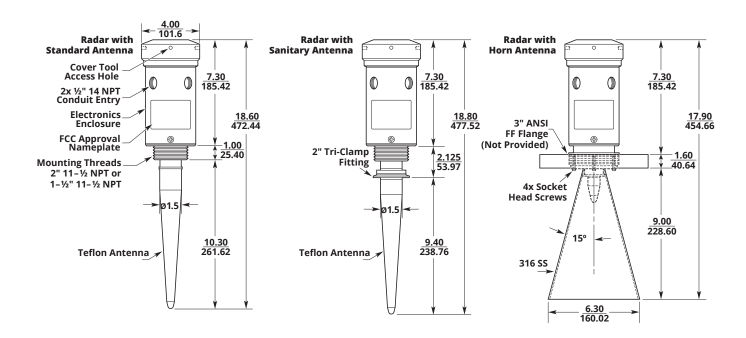
FEATURES

- Ranges to 17, 50, or 100 feet
- ±0.25% of measured range accuracy
- 6.1 µA output resolution
- Field configurable 4-20 mA/20-4 mA Output
- RS-232, RS-485, or HART communications
- PC calibration, diagnostic and data logging software
- PLC compatible (Modbus RTU)
- Nema 6/ IP68 enclosure rating

- Simple installation and setup
- Automatic adjustments for most tank conditions
- Very low material dielectric constant requirement
- Low Dielectric Material mode for $\varepsilon < 4$
- Firmware addition for Oil-Water Interface measurement
- Optional Fast Firmware for quickly changing levels



True Echo™ Series PRL Specifications





· Operating Range:

PRL-017: 1 -17 ft. (0.3 - 5 m) PRL-050: 1 - 50 ft. (0.3 - 15 m) PRL-100: 1 - 100 ft. (0.3 - 30 m)

- Frequency:
 6.3 GHz
- Accuracy:
 - ± 0.25% of measured range
- 4-20 mA Resolution:
 - 6.1 µA (approx. 2622 digital counts across range)
- Target Dielectric Constant: $\epsilon_r > 2$



- Enclosure Operating Temperature:
 - -40° to 140°F (-40 to 60°C)
- Process/Probe Temperatures:

 Standard
 -40° to 176°F (-40 to 80°C)

 High Temp
 -40° to 350°F (-40 to 177°C)

 Sanitary
 -40° to 400°F (-40 to 204°C)

 Extreme Temp
 -40° to 572°F (-40 to 300°C)

Maximum Process Pressures:

Standard Temp/Pressure 5 bar (72.5 psi) Standard Temp/High Press 70 bar (1015.3 psi) High/Sanitary/Extreme Temps 2 bar (29.0 psi)

· Enclosure:

NEMA 6: Aluminum or 316L Stainless Steel, IP68 Sealing



Loop Resistance:

 $R_{L} = (V_{S} - 6) / 24 \text{ mA}$

Input Voltage:

12-30 VDC; 20-35 VDC (HART); 115 VAC (60 Hz); 230 VAC (50 Hz)

• Power Consumption:

0.07 A max, 1.68 W @ 24 VDC

1.7 VA for 115/230 VAC



Output: 4-20 mA (shared common or isolated); HART 7



• RS-485, RS-232, or HART for calibration and diagnostics



Antenna

Rod: Teflon, 10.3" (261.6 mm)

Beam Spread: 6° from center

Horn: 316L Stainless Steel, Ø 6.3" (160 mm)

Beam spread: 3° from center



• FCC

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Part 15 for low power communications class II install



Common Model Configurations

6.3 GHz, Teflon Antenna, 2" NPT Mount, 4-20 mA output

Model Number	Model Description
PRL-050-V024-C4-AL-TE-T2-S	50' range, 12-30 VDC Supply, Aluminum Body, RS-485 communication
PRL-050-V024-C4-SS-TE-T2-S	50' range, 12-30 VDC Supply, 316L SS Body, RS-485 communication
PRL-050-V115-C4-AL-TE-T2-S	50' range, 115 VAC Supply, Aluminum Body, RS-485 communication
PRL-050-V115-C4-SS-TE-T2-S	50' range, 115 VAC Supply, 316L SS Body, RS-485 communication
PRL-100-V024-C4-AL-TE-T2-S	100' range, 12-30 VDC Supply, Aluminum Body, RS-485 communication
PRL-100-V024-C4-SS-TE-T2-S	100' range, 12-30 VDC Supply, 316L SS Body, RS-485 communication
PRL-100-V115-C4-AL-TE-T2-S	100' range, 115 VAC Supply, Aluminum Body, RS-485 communication
PRL-100-V115-C4-SS-TE-T2-S	100' range, 115 VAC Supply, 316L SS Body, RS-485 communication

PRL Accessories

Please order separately, by part number.

Description	Part Number
USB to RS-232 converter	122971-0104
USB to RS-485 converter	200501



Rev. B1,02/07/2020

Model Configuration Options



A. Range		E. Alitellia Material		
□ 017 ¯	17 ft (5m)	□ TE▲	Teflon Rod	
□ 050	50 ft (15m)	□ TE6	Teflon Rod with 6 in. extension	
□ 100	100 ft (30m)	□ TE8	Teflon Rod with 8 in. extension	
		□ LT	Teflon Rod with 1.5 in. built-in extension	
		□ ST	Sanitary Tri-Clamp mount, Teflon Ant. †	
B. Supply Voltage, Signal		□ HT	High Temp. Radar, Teflon Rod Ant.	
□ V115	115 VAC (60 Hz) - 4-wire, Isolated 4-20 mA	□ PT	High Pressure Teflon Rod Ant. (< 70 bar) †††	
□ V230 ઼	230 VAC (50 Hz) - 4-wire, Isolated 4-20 mA	□ S6	316L Stainless Steel 6 in. Ø Horn ††	
□ V024 [▲]	12-30 VDC - 3 wire, 4-20 mA w/ shared com	□ HS	High Temp. Radar, 316L SS 6 in. Ø Horn ††	
□ V20L	20-35 VDC - 2 wire HART†		g cp	
		F. Mounting		
C. PC Communications (Calibration & Diagnostics)		□ T15	1.5 in. NPT	
□ C2 ,	RS-232	□ T2 ▲	2 in. NPT	
□ C4 [▲]	RS-485	□ T3	3 in. NPT	
□ СН	HART†	□ S15	1.5 in. Sanitary Tri-Clamp (ST only)	
		□ S2	2 in. Sanitary Tri-Clamp (ST only)	
D Hawaina	Matarial	□ BF	13 in. Ø 316L SS Bottom Flange (S6, HS only)	
D. Housing		□ D I	13 III. & 3 TOE 33 Bottom Hange (30, 113 only)	
□ AL [▲]	Aluminum			
□ SS	316L Stainless Steel	G. Firmware		
		□ S [▲]	Standard	
A		□ F	Fast Firmware	
This option is standard		□ ow	Oil-Water Interface Detection ††††	
Note: † CH F	HART PC Communications requires V20L 20-35 VD0	_		

Note: † CH HART PC Communications requires V20L 20-35 VDC Supply Voltage

Note: † ST Teflon Rod Ant. with Sanitary Tri-Clamp mount requires S15 1.5 in. or S2 2 in. Sanitary Tri-Clamp mount Note: †† S6 and HS 316L SS horns require T3 3 in. NPT or BF 13 in. Bottom Flange mount

Note: ††† PT High Pressure Teflon Rod requires T2 2 in. NPT mount

Note: †††† OW Oil-Water Interface Detection requires Supply Voltage V024: 12-30 VDC and either TE Teflon Rod antenna or S6 316L SS horn antenna