Level Measurement

Continuous level measurement Radar transmitters

SITRANS Probe LR

Overview



SITRANS Probe LR is a 2-wire, 6 GHz pulse radar level transmitter for continuous monitoring of liquids and slurries in storage vessels with nominal pressure and temperature, to a range of 20 m (66 ft).

Benefits

- Uni-Construction polypropylene rod antenna standard
- Easy installation and simple startup
- Programming using infrared Intrinsically Safe handheld programmer, SIMATIC PDM or HART handheld communicator
- Communication using HART
- · Process Intelligence signal processing
- Auto False-Echo Suppression of false echoes

Application

The Probe LR is ideal for applications with chemical vapors, temperature gradients, vacuum or pressure, such as simple chemical storage or water treatment vessels. SITRANS Probe LR has a range of 0.3 to 20 m (1 to 65 ft).

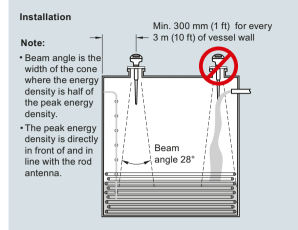
Probe LR is designed for safe and simple programming using the Intrinsically Safe handheld programmer without having to open the instrument's lid. It has a standard Uni-Construction polypropylene rod antenna that offers excellent chemical resistance and is hermetically sealed. The Uni-Construction antenna includes an internal, integrated shield that eliminates vessel nozzle interference.

SITRANS Probe LR incorporates Process Intelligence signal processing. The Probe LR also has a high signal-to-noise ratio leading to improved reliability.

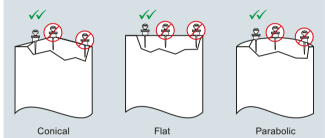
Startup is easy with as few as two parameters for basic operation. Programming is simple using SIMATIC PDM, HART handheld communicator or the Intrinsically Safe handheld programmer.

 Key Applications: chemical storage, wastewater wet well, and drilling mud

Configuration

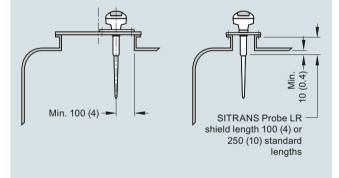


Mounting unit on vessel



Mounting on a manhole cover

Mounting on a nozzle



SITRANS Probe LR installation, dimensions in mm (inch)

Level Measurement

© Siemens AG 2018

SITRANS Probe LR

Technical specifications

Mode of operation			
Measuring principle	Pulse radar level measurement		
Frequency	C-band, approx. 6 GHz		
Measuring range	0.3 20 m (1.0 65 ft)		
Output			
Analog output	4 20 mA		
Accuracy	± 0.02 mA		
Span	Proportional or inversely proportional		
Communications	HART		
Performance (reference conditions)			
Accuracy	± the greater of 0.1 % of range or 10 mm (0.4 inch) 40 mm (1.57 inch)		
 From end of antenna to 600 mm (23.62 inch) 			
 Remainder of range 10 mm (0.4 inch) or 0.1 % of span (whichever is greater) 	10 mm (0.4 inch) or 0.1 % of span (whichever is greater)		
Influence of ambient temperature	0.003 %/K		
Repeatability	± 5 mm (2 inch)		
Fail-safe	mA signal programmable as high, low or hold (LOE)		
Rated operating conditions			
Installation conditions Location	Indoor/outdoor		
Ambient conditions (enclosure) Ambient temperature 	-40 +80 °C (-40 +176 °F)		
Installation category			
Pollution degree	4		
Medium conditions			
Dielectric constant ε_r	> 3.0		
Vessel temperature	-40 +80 °C (-40 +176 °F)		
Vessel pressure	3 bar g (43.5 psi g)		
Design			
Enclosure	DPT (Dolybutydono Toronatholata)		
Body constructionLid construction	PBT (Polybutylene Terephthalate) PEI (Polyether Imide)		
Cable inlet	2 x M20 x 1.5 or 2 x ½" NPT with adapter		
Degree of protection	Type 4X/NEMA 4X, Type 6/NEMA 6, IP67, IP68		
Weight	1.97 kg (4.35 lb)		
Antenna			
Material	Polypropylene rod, hermetically sealed construction		
Dimensions	Standard 100 mm (4 inch) shield for maximum 100 mm (4 inch) nozzle or optional 250 mm (10 inch) long shield		
Process connections	1½" NPT [(Taper), ANSI/ASME B1.20.1] R 1½" [(BSPT), EN 10226] G 1½" [(BSPP), EN ISO 228-1]		

 Nominal 24 V DC with max. 550 Ω, maximum 30 V DC 4 20 mA 			
_{C,} CE, FM, RCM			
Lloyd's Register of ShippingABS Type Approval			
FCC, Industry Canada, RED, RCM			
RO Ex ia IIC T4 Ga lass I, Div. 1, Groups A, B, C, ss II, Div. 1, Group G; Class III I 1G EEx ia IIC T4 Ex ia IIC T4 x ia ass I, Div. 1, Groups A, B, C, D; II, Div. 1, Groups E, F, G; Class			
communicator 375			
IC PDM			
Infrared receiver ATEX II 1G EEx ia IIC T4 CSA and FM Class I, Div. 1, Groups A. B. C, D. T6 at max. ambient			
Multi-segment alphanumeric liquid crystal with bar graph (representing level) available in four languages			
l			

© Siemens AG 2018

Level Measurement

Continuous level measurement Radar transmitters

SITRANS Probe LR

Selection and Ordering data	Ar	ticle	No.	Selection a
SITRANS Probe LR	∕ ⊓ 7N	1L54	30-	Further de
2-wire, 6 GHz pulse radar level transmitter for continuous monitoring of liquids and slurries in storage vessels with nominal pressure and		1	0	Please add code(s). Stainless st
temperature, to a range of 20 m (66 ft). Max. 3 bar g (43.5 psi g) pressure and 80 °C (176 °F)				Measuring- (max. 27 ch
Click on the Article No. for the online configura- tion in the PIA Life Cycle Portal.				Manufactur M to DIN 55
Enclosure/Cable inlet				Operating
Plastic, (PBT), 2 × ½" NPT Plastic, (PBT), 2 × M20 × 1.5	1 2			All literature range of lar
Antenna type/Material - (max. 3 bar and 80 °C)				processins
Polyproylene Antenna 1½" NPT [(Taper), ANSI/ASME B1.20.1],		4		Accessorie
comes with integral 100 mm shield R 1½" [(BSPT), EN 10226],		3		Handheld p ATEX II 1G,
comes with integral 100 mm shield G 1½" [(BSPP), EN ISO 228-1], comes with integral 100 mm shield	C			HART mode (for use with
1½" NPT [(Taper), ANSI/ASME B1.20.1], comes with integral 250 mm shield		כ		One metalli rated -40
R 1½" [(BSPT), ĔN 10226], comes with integral 250 mm shield G 1½" [(BSPP), EN ISO 228-1],				SITRANS R see Chapte
comes with integral 250 mm shield Approvals				SITRANS R Modbus co
General Purpose, CE, RED, RCM General Purpose, CSA _{us/c} , FM, FCC CSA Class I, Div. 1, Groups A, B, C, D, Class II,		A B C		SITRANS R and lineariz see Chapte
Div. 1, Group G, Class III, FCC, Intrinsically Safe FM, Class I, II and III, Div. 1, Groups A, B, C, D, E, F, G,		D		SITRANS R solution for
FCC, Intrinsically Safe IECEx Ex ia IIC T4; ATEX II 1G EEx ia IIC T4, RED, RCM, Intrinsically Safe;		E		For applica see point le
INMETRO Ex ia IIC T4 Ga; EAC	_			Spare part
Communication/Output 4 20 mA. HART		1		Plastic lid
				For applica

Selection and Ordering data	Order code
Further designs	
Please add "-Z" to Article No. and specify Order code(s).	
Stainless steel tag [69 x 50 mm (2.71 x 1.97 inch)]: Measuring-point number/identification (max. 27 characters) specify in plain text	Y15
Manufacturer's test certificate: M to DIN 55350, Part 18 and to ISO 9000	C11
Operating Instructions	
All literature is available to download for free, in a range of languages, at http://www.siemens.com/ processinstrumentation/documentation	
Accessories	Article No.
Handheld programmer, Intrinsically Safe, ATEX II 1G, Ex ia	7ML5830-2AH
HART modem/USB (for use with a PC and SIMATIC PDM)	7MF4997-1DB
One metallic cable gland M20 x 1.5, rated -40 +80 °C (-40 +176 °F)	7ML1930-1AP
SITRANS RD100, loop powered display - see Chapter 7	7ML5741
SITRANS RD200, universal input display with Modbus conversion - see Chapter 7	7ML5740
SITRANS RD300, dual line display with totalizer and linearization curve and Modbus conversion - see Chapter 7	7ML5744
SITRANS RD500 web, universal remote monitoring solution for instrumentation - see Chapter 7	7ML5750
For applicable back up point level switch - see point level measurement section	
Spare parts	
Plastic lid	7ML1830-1KB
For applicable back up point level switch - see point level measurement section	

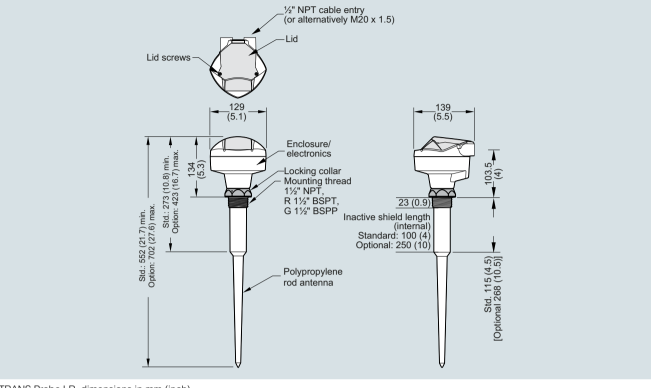
4

Level Measurement

Continuous level measurement Radar transmitters

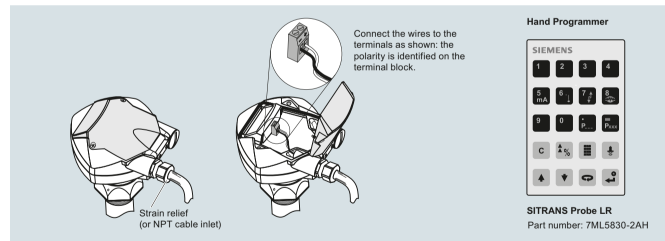
SITRANS Probe LR

Dimensional drawings



SITRANS Probe LR, dimensions in mm (inch)

Circuit diagrams



Notes:

- DC terminal shall be supplied from an SELV source in accordance with IEC-1010-1 Annex H.
- All field wiring must have insulation suitable for rated input voltages.
- Use shielded twisted pair cable (14-22 AWG).
- Separate cables and conduit may be required to conform to standard instrumentation wiring practices or electrical codes.

SITRANS Probe LR connections