Level Measurement

Continuous level measurement — Ultrasonic transmitters

SITRANS Probe LU

Overview



SITRANS Probe LU is a 2-wire loop powered ultrasonic transmitter for level, volume and flow monitoring of liquids in open channels, storage vessels, and simple process vessels.

Benefits

- Continuous level measurement up to 12 m (40 ft) range
- Easy installation and simple start-up
- Programming using infrared Intrinsically Safe handheld programmer, SIMATIC PDM or HART Communicator
- Communication using HART or PROFIBUS PA
- ETFE or PVDF transducers for chemical compatibility
- Patented Sonic Intelligence signal processing
- Auto False-Echo Suppression for fixed obstruction avoidance
- · Level to volume or level to flow conversion

Application

The SITRANS Probe LU is ideal for level monitoring in the water and wastewater industry, chemical storage vessels, and small bulk hoppers.

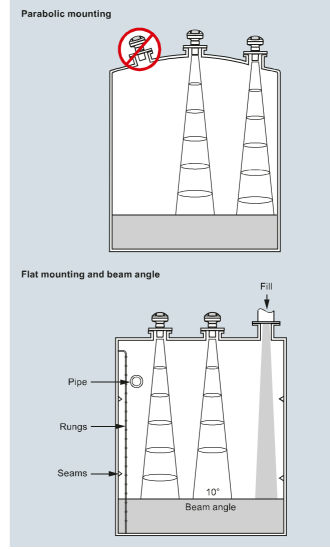
The range of SITRANS Probe LU is 6 or 12 m (20 or 40 ft). Using Sonic Intelligence, Auto False Echo Suppression for fixed obstruction avoidance, and accuracy of 0.15 % of range or 6 mm (0.25 inch), the Probe LU provides unmatched reliability.

The Probe LU offers two communications options: HART or PROFIBUS PA (Profile version 3.0, Class B).

The transducer on the Probe LU is available as ETFE or PVDF to suit the chemical conditions of your application. As well, for applications with varying material and process temperatures, the Probe LU incorporates an internal temperature sensor to compensate for temperature changes.

 Key Applications: chemical storage vessels, filter beds, liquid storage vessels

Configuration



SITRANS Probe LU mounting

Level Measurement Continuous level measurement — Ultrasonic transmitters

SITRANS Probe LU

Technical specifications					
Mode of operation		Process connection			
Measuring principle	Ultrasonic level measurement	 Threaded connection 	2" NPT [(Taper),		
Typical application	Level measurement in storage		ANSI/ASME B1.20.1] R 2" [(BSPT), EN 10226] or		
	vessels and simple process vessels		G 2" [(BSPP), EN ISO 228-1]		
Inputs		Flange connection	3 inch (80 mm) universal flange		
Measuring range		Other connection	FMS 200 mounting bracket		
6 m (20 ft) model12 m (40 ft) model	0.25 6 m (10 inch 20 ft) 0.25 12 m (10 inch 40 ft)		(see page 4/188) or customer supplied mount		
Frequency	54 kHz	Display and Controls			
Outputs		Interface	Local: LCD display with		
mA/HART			bar graph Remote: Available via HART or		
• Range	4 20 mA		PROFIBUS PA		
Accuracy	± 0.02 mA	Configuration	Using Siemens SIMATIC PDM		
PROFIBUS PA	Profile 3, Class B		(PC) or HART handheld communicator or Siemens		
Performance			infrared handheld programmer		
Resolution	≤ 3 mm (0.12 inch)	Memory	Non-volatile EEPROM		
Accuracy	± the greater of 0.15 % of range	Power supply			
Department	or 6 mm (0.24 inch)	4 20 mA/HART	Nominal 24 V DC with 550Ω maximum:		
Repeatability	≤ 3 mm (0.12 inch)		maximum 30 V DC 4 20 mA		
Blanking distance	0.25 m (10 inch) ≤ 5 s	PROFIBUS PA	12, 13, 15, or 20 mA		
Update time4/20 mA/HART version	≤ 5 s at 4 mA		depending on programming (General Purpose or Intrinsically		
PROFIBUS version	≤ 4 s at 15 mA current loop		Safe version)		
Temperature compensation	Built-in to compensate over		per IEC 61158-2		
remperature compensation	temperature range	Certificates and Approvals			
Beam angle	10°	General	CSA _{US/C} , FM, CE, C-TICK		
Rated operating conditions Ambient conditions		Marine (only applies to HART communication option)	Lloyd's Register of ShippingABS Type Approval		
Location	Indoor/outdoor	Hazardous			
Ambient temperature	-40 +80 °C (-40 +176 °F)	Intrinsically Safe (Europe)	ATEX II 1G EEx ia IIC T4		
Relative humidity/ ingress protection	Suitable for outdoor	Intrinsically Safe (USA/Canada)	CSA/FM T4, Class I, Div. 1, Groups A, B, C, D; Class II, Div. ¹ Groups E, F, G; Class III		
Installation category	I	Intrinsically Safe (Australia/	ANZEX Ex ia IIC T4.		
Pollution degree	4	New Zealand)	Tamb = -40 +80 °C		
Medium conditions		• Intringically Cofe (International)	(-40 +176 °F) IP67, IP68 IECEx TSA 04.0020X Ex ia IIC T4		
- Temperature at flange or threads	-40 +85 °C (-40 +185 °F)	Intrinsically Safe (International)Intrinsically Safe (Brazil)			
- Pressure (vessel)	0.5 bar g (7.25 psi g)	Non-incendive (USA)	INMETRO Ex ia IIC T4 Ga FM T5: Class I, Div. 2,		
Design		• Non-incentive (OSA)	Groups A, B, C, D		
Material (enclosure)	PBT (Polybutylene Terephthalate)	Handheld Programmer			
Degree of protection	Type 4X/NEMA 4X, Type 6/ NEMA 6/IP67/IP68 enclosure	Intrinsically Safe Siemens handheld programmer	Infrared receiver		
Weight	2.1 kg (4.6 lb)	Approvals for handheld	IS model with ATEX EEx ia IIC T4		
Cable inlet	2 x M20x1.5 cable gland or 2 x ½" NPT thread or 1 x M20 x 1.5 and 1 x ½" NPT	programmer	CSA/FM Class I, Div. 1, Groups A, B, C, D		
Material (transducer)	ETFE (Ethylene Tetrafluoroethylene) or	Ambient temperature	-20 +40 °C (-5 +104 °F)		
waterial (II al ISUUCEI)		Interface	Proprietary infrared pulse signal		
	PVDF (Polyvinylidene Fluoride)	Power	3 V lithium battery (non-replaceable)		

Level Measurement Continuous level measurement — Ultrasonic transmitters

SITRANS Probe LU

Selection and Ordering data		Ar	ticl	e١	lo.	
SITRANS Probe LU 2-wire, loop powered ultrasonic transmitter for level, volume and flow monitoring of liquids in open channels, storage vessels, and simple process vessels.			/L5			
Plastic (PBT), 1 x M20x1.5 and 1 x ½" NPT (no cable glands supplied) Plastic (PBT), 2 x M20x1.5 (includes 1 general	•	0				
purpose cable gland: 7ML1930-1AM) Plastic (PBT), 2 x ½* NPT (no cable glands supplied)	•	2				
Range/Transducer material 6 m (20 ft), ETFE 6 m (20 ft), PVDF Copolymer	•		A 3			
12 m (40 ft), ETFE 12 m (40 ft), PVDF Copolymer	•		5			
Process connection 2" NPT [(Taper), ANSI/ASME B1.20.1] R 2" [(BSPT), EN 10226] G 2" [(BSPP), EN ISO 228-1]	• • •		A B C			
Communication/Output 4 20 mA, HART PROFIBUS PA	•			1		
Approvals General Purpose, FM, CSA, CE, C-TICK, KCC FM, Class I, Div. 2 ¹⁾ Intrinsically Safe, CSA/FM Class I, Div. 1, Groups A, B, C, D; Class II, Div. 1, Groups E, F, G; Class III ²⁾ Intrinsically Safe, ATEX II 1G EEx ia IIC T4, INMETRO, CE, C-TICK, KCC ²⁾ Intrinsically safe, ATEX II 1 G EEx ia IIC T4, ANZEX, IECEX, INMETRO, CE, C-TICK, KCC ³⁾ Intrinsically safe, CSA/FM Class I, Div. 1, Groups A, B, C, D; Class II, Div. 1 Groups E, F, G; Class III T4 ³	• • • • •			1 4 5 6 7		
1) 4 11 11 11 11 11 11 11 11 11 11 11 11 1						

- 1) Available with Enclosure/Cable Inlet option 2 only.
- 2) Available with communication option 2 only.
- 3) Available with communication option 1 only.
- We can offer shorter delivery times for configurations designated with the Quick Ship Symbol
 For details see page 9/5 in the appendix.

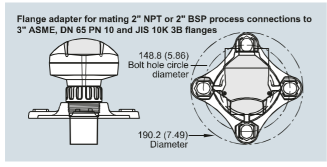
Selection and Ordering data	Order code					
Further designs Please add "-Z" to Article No. and specify Order code(s).						
Stainless steel tag [69 x 50 mm (2.71 x 1.97 inch)]: Measuring-point number/identification (max. 27 characters) specify in plain text	Y15					
Operating Instructions for HART/mA device	Article No.					
English	7ML1998-5HT02					
French	7ML1998-5HT11					
German Note: The Operating Instructions should be ordered as a separate item on the order.	7ML1998-5HT32					
Additional Multi-language Quick Start manual This device is shipped with the Siemens Milltronics manual DVD containing the ATEX Quick Start and Operating Instructions library.	A5E32052143					
Operating Instructions for PROFIBUS PA device						
English	7ML1998-5JB02					
German Note: The Operating Instructions should be ordered as a separate item on the order.	7ML1998-5JB32					
Additional Multi-language Quick Start manual This device is shipped with the Siemens Milltronics manual DVD containing the ATEX Quick Start and Operating Instructions library.	A5E32081626					
Accessories						
Handheld programmer, Intrinsically Safe, EEx ia	7ML5830-2AH					
Handheld programmer, General Purpose approvals	7ML1830-2AN					
Handheld programmer, Infrared, Intrinsically Safe, PROFIBUS PA	7ML5830-2AJ					
HART modem/RS 232 (for use with PC and SIMATIC PDM)	7MF4997-1DA					
HART modem/USB (for use with a PC and SIMATIC PDM)	7MF4997-1DB					
2" NPT locknut, plastic	7ML1830-1DT					
2" BSPT locknut, plastic	7ML1830-1DQ					
3" ASME, DN 65 PN 10, JIS 10K 3B ETFE Flange adapter for 2" NPT	7ML1830-1BT					
3" ASME, DN 65 PN 10, JIS 10K 3B ETFE Flange adapter for 2" BSPT	7ML1830-1BU					
One General Purpose polymeric cable gland M20x1.5, rated for -20 +80 °C (-4 +176 °F)	7ML1930-1AM					
One metallic cable gland M20x1.5, rated -40 +80 °C (-40 +176 °F) for General Purpose or ATEX EEx e installations (available for HART only)	7ML1930-1AP					
One metallic cable gland M20x1.5, rated -40 +80 °C (-40 +176 °F) with integrated shield connection (available for PROFIBUS PA)	7ML1930-1AQ					
Probe LU, rock guard/sunshield kit, 304 stainless steel	7ML1930-1GH					
SITRANS RD100 Remote display - see Chapter 7						
SITRANS RD200 Remote display - see Chapter 7						
SITRANS RD500 web, datalogging, alarming, ethernet, and modem support for instrumentation - see Chapter 7	7ML5750- 1AA00-0					
Spare Parts						
Plastic lid	7ML1830-1KB					

Level Measurement

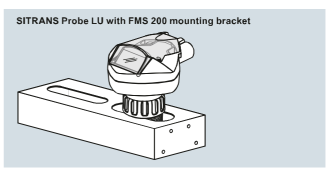
Continuous level measurement — Ultrasonic transmitters

SITRANS Probe LU

Options

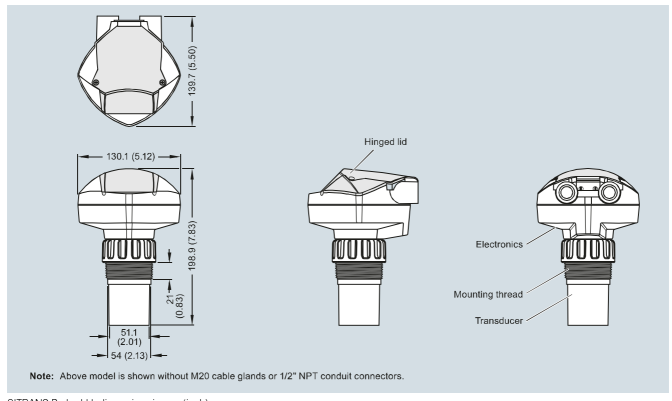


SITRANS Probe LU optional flange adapter, dimensions in mm (inch)



SITRANS Probe LU with optional mounting bracket

Dimensional drawings



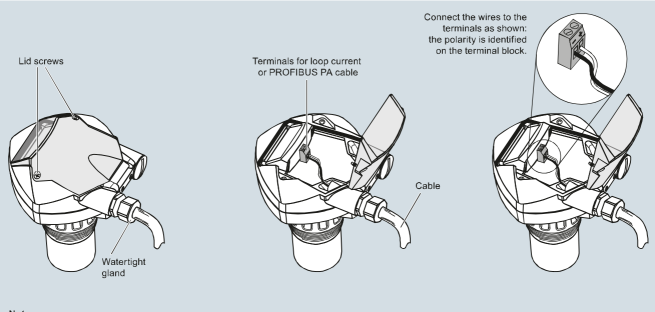
SITRANS Probe LU, dimensions in mm (inch)

Level Measurement

Continuous level measurement — Ultrasonic transmitters

SITRANS Probe LU

Schematics



Note:

- HART model above is shown with M20 cable glands. 1/2" NPT threaded connection is also available.
- 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.
 Separate cables and conduit may be required to conform to standard instrumentation wiring practices or electrical codes.

SITRANS Probe LU connections