

### Level measurement

Continuous level measurement Ultrasonic transmitters

**The Probe** 

### Overview



The Probe is a short-range integrated ultrasonic level transmitter, ideal for liquids and slurries in open or closed vessels.

#### Benefits

- Easy to install, program, and maintain
- · Accurate and reliable
- Sanitary models available
- Sonic Intelligence echo processing
- Integral temperature compensation

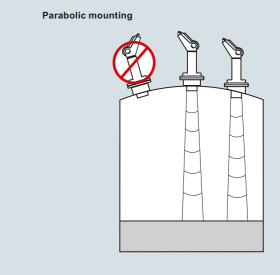
### Application

The transducer is available in PVDF copolymer, making the device suitable for use in a wide variety of applications. The Probe is easy to install and maintain, and can be quickly removed for cleaning as required by the food, beverage and pharmaceutical industries.

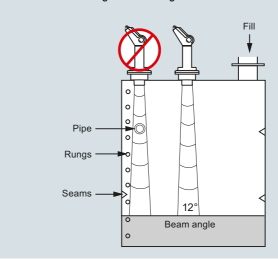
The reliability of the level data is based on the Sonic Intelligence echo processing algorithms. A filter discriminates between the true echo and false echoes from acoustic or electrical noises and agitator blades in motion. The ultrasonic pulse propagation time to the material and back is temperature-compensated and converted into distance for display, analog output and relay actuation.

 Key Applications: chemical storage vessels, filter beds, mud pits, liquid storage vessels, food applications

## Configuration



Flat mounting and beam angle



The Probe mounting

## Level measurement

# Continuous level measurement Ultrasonic transmitters

# The Probe

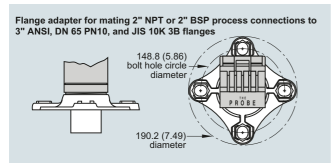
echnical specifications		Selection and ordering data	Article No.
	3-wire version	The Probe Ultrasonic level transmitter	<b>7ML1201</b> -
lode of operation		Continuous, non-contact, 5 m (16.4 ft) range.	<b>= = 0 0</b>
leasuring principle	Ultrasonic level measurement	Monitors level for liquids and slurries. With 3-wire relay output.	
nput			
leasuring range	0.25 5 m (0.8 16.4 ft)	configuration in the PIA Life Cycle Portal.	
requency	54 kHz	Measuring range	
utput		5 m (16.40 ft)	1
nA	4 20 mA	Transducer/Process connection PVDF copolymer, 2" NPT	E
Span	Proportional/	[(Taper), ANSI/ASME B1.20.1]	
Max. load	inversely proportional 750 $\Omega$ at 24 V DC	PVDF copolymer, R 2" [(BSPT), EN 10226]	Ę
elay	For level alarm or fault	PVDF copolymer, G 2" [(BSPP), EN ISO 228-1] PVDF copolymer, 4" Sanitary mounting	G J
ower supply	To level diamitor fault		
upply voltage	18 30 V DC, max. 0.2 A	Model/Approval 3-wire, 24 V DC, CE, RCM, CSA, FM	E
lax. power consumption	5 W (200 mA at 24 V DC)	Further designs	Order code
ertificates and approvals	CE, RCM, CSA <sub>US/C</sub> , FM	Please add "-Z" to Article No. and specify Order code(s).	
ccuracy	0.05.0/ af an an anima and an (in air)	Acrylic coated, stainless steel tag	Y17
rror in measurement	0.25 % of measuring range (in air)	[13 x 45 mm (0.5 x 1.75 inch)]:	• • •
esolution	3 mm (0.125 inch)	Measuring-point number/identification (max. 20 characters) specify in plain text	
emperature compensation	Built in	Operating Instructions	
cho processing	Sonic Intelligence	All literature is available to download for free,	
ated operation conditions	100	in a range of languages, at	
eam angle	12°	http://www.siemens.com/processinstrumentation/do	cumentation
mbient temperature Standard	-40 +60 °C (-40 +140 °F)	Accessories	Article No.
Metallic mounting	-20 +60 °C (-4 +140 °F)	Universal Box Bracket Mounting kit	7ML1830-1BK
torage temperature		Sanitary 4" mounting clamp	7ML1830-1BR
Standard	-40 +60 °C (-40 +140 °F)	3" ASME, DN 65 PN 10, JIS 10K 3B ETFE	7ML1830-1BT
Metallic mounting	-20 +60 °C (-4 +140 °F)	Flange adapter for 2" NPT	
lax. static operating pressure	Normal atmospheric pressure	3" ASME, DN 65 PN 10, JIS 10K 3B ETFE Flange adapter for 2" BSPT	7ML1830-1BU
egree of protection	IP65	2" NPT nylon plastic locknut	7ML1830-1DT
esign		2" BSP nylon plastic locknut	7ML1830-1DQ
/eight	4.51(0.011.)	Plastic M20 cable gland with metal locknut	7ML1930-1DB
Without flange adapter With flange adapter	1.5 kg (3.3 lb) 1.7 kg (3.7 lb)	SITRANS RD100, loop powered display -	7ML5741
Mitriange adapter Iaterial	1.9 (5.7 15)	see Chapter 7	/IIIE0/41
Electronics enclosure	PVC	SITRANS RD150, remote digital display for	7ML5742
Transducer	PVDF copolymer	4 20 mA and HART devices - see Chapter 7	
egree of protection	IP65	SITRANS RD200, universal input display with Modbus conversion - see Chapter 7	7ML5740
rocess connection	• 2" NPT [(Taper), ANSI/ASME	SITRANS RD300, dual line display with totalizer	7ML5744
	B1.20.1] • R 2" [(BSPT), EN 10226]	and linearization curve and Modbus conversion -	7 III E 07 44
	• G 2" [(BSPP), EN ISO 228-1]	see Chapter 7	
	• 4" sanitary	For applicable back up point level switch see point level measurement section.	
lange adapter	3" Universal (fits DN 65, PN 10 and 3" ASME)	positi lovoi mododioment doction.	

### Level measurement

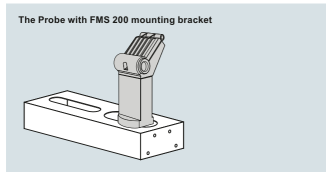
Continuous level measurement Ultrasonic transmitters

**The Probe** 

## Options

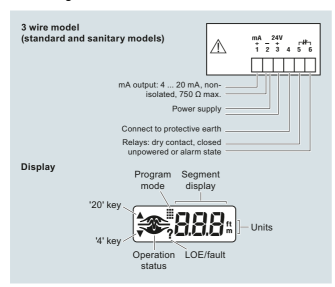


The Probe optional flange adapter, dimensions in mm (inch)



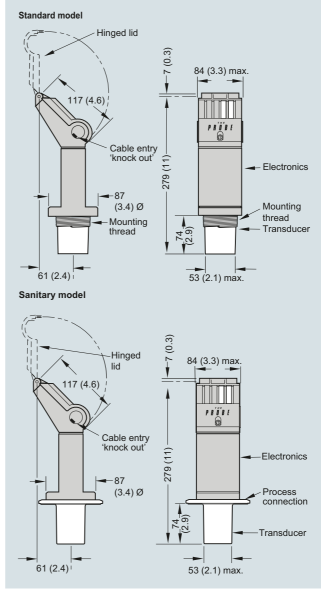
The Probe with optional mounting bracket

### Circuit diagrams



The Probe connections

# Dimensional drawings



The Probe, dimensions in mm (inch)