



Ultrasonic Level Sensor LUC-M10



- Device for non-contact level measurement
- Measuring range up to 5 m in fluids
- Measuring range up to 2 m in bulk materials
- Quick and simple commissioning via menu-guided onsite operation with four-line display
- Optional remote display and operation (up to 20 m from transmitter)
- Integrated temperature sensor for automatic correction of the temperature dependent sound velocity





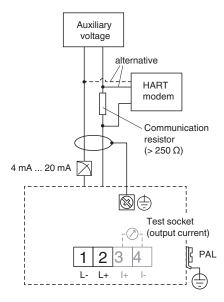
Function

The LUC-M10 is a compact measuring device for continuous, non-contact level measurement. The maximum measuring range is 5 m in fluids and 2 m in bulk materials. By using the linearisation function, the devoie can also be used for flow measurements in open channels and measuring weirs.

The system integration is ensured via HART (standard), 4 mA ... 20 mA.

Connection

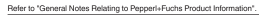
Connection IH, 4 mA ... 20 mA with HART, 2-wire



Technical Data

General specifications		
Measuring method		The sensor of the device transmits ultrasonic pulses in the direction of the product surface. There, the ultrasonic pulses are reflected back and received by the sensor. The device measures the time between pulse transmission and reception. The instrument uses the time (and the velocity of sound) to calculate the distance between the sensor membrane and the product surface. As the device knows the empty distance from a user entry, the device calculate the level.
Equipment architecture		4 20 mA output with HART protocol
Construction type		compact device
Series		LUC-M10
Supply		
Connection		2-wire , 4 20 mA , HART protocol , 14 36 V DC
Rated voltage	U_{r}	14 36 V DC , 8 V DC at 20 mA
Ripple		47 125 Hz , U_{pp} = 200 mV (measured at 500 Ω)
Noise		$0.5 \dots 10 \text{ kHz}$, U_{rms} = 2.2 mV (measured at 500 $\Omega)$
Current consumption		3.6 22 mA
Power consumption		51 800 mW
Input		
Measured variable		distance between the sensor membrane and the product surface using the linearization function, the device calculate - level in any units - volume in any units - flow across measuring weirs or open channels in any units
Measurement range		max. 5 m (16.4 foot) in fluids max. 2 m (6.6 foot) in bulk materials
Operating frequency		approx. 70 kHz
Blocking distance		0.25 m
Output		
Load		min. 250Ω for HART communication
Linearity		The linearization function of the device allows conversion of the measured value into any unit of length or volume. In open channels or measuring weirs, also a flow linearization is possible (calculation of the flow from the measured level).
Output signal		4 20 mA with HART protocol
Output damping		0 255 s , freely selectable
Signal on alarm		error information can be accessed via the following interfaces: - on-site display (error symbol, error code and plain text description) - current output (configurable) - digital interface
Directive conformity		
Electromagnetic compatibility		
Directive 2014/30/EU		EN 61326-1:2006 , EN 61326-2-3:2006 , EN 61326-2-5:2006
Low voltage		

Technical Data Directive 2014/35/EU EN 61010-1:2001 Conformity Electromagnetic compatibility NF 21 Degree of protection IEC 60529:2001 Vibration resistance EN 60068-2-64 EN 60068-2-38 (test Z/AD) DIN/IEC 68 T2-30Db Climate class Resistance to alternating temperature cycles EN 60068-2-14 Measurement accuracy Reaction time min. 2 s temperature = 20 °C (68 °F) Reference operating conditions pressure = 1013 mbar_{abs} humidity = 50 % ideal reflective surface (e. g. calm, smooth fluid surface) no interference reflections within signal beam set application parameters: - tank shape = flat ceiling - medium property = liquid - process conditions = calm surface Measured value resolution 1 mm Measuring frequency max. 0.5 Hz Maximum measured error typical specifications for reference operating conditions (include linearity, repeatability, and hysteresis): ± 2 mm (0.08 inch) or 0.2% of set measuring range (empty calibration)¹⁾ whichever is greater Operating conditions Installation conditions see technical information (TI) Ambient conditions Resistance to alternating temperature Nb test: +80 °C/- 40 °C (353 K/233 K), 1 K/min, 100 cycles cycles Vibration resistance 20 ... 2000 Hz, 1 (m/s2)2/Hz; 3 x 100 min Process conditions Process temperature -40 ... 80 °C (-40 ... 176 °F) Process pressure (static pressure) 0.7 ... 3 bar (10.2 ... 43.5 psi), absolute pressure **Ambient conditions** Ambient temperature -40 ... 80 °C (-40 ... 176 °F see technical information (TI) Storage temperature -40 ... 80 °C (-40 ... 176 °F) **Mechanical specifications** with closed housing, tested according to - IP68, NEMA 6P (24 h at 1.83 m under water surface) Degree of protection - IP66, NEMA 4X with open housing: IP20, NEMA 1 (also ingress protection of the display) Connection cable gland M20x1.5 cable gland NPT1/2 cable gland G1/2 material in contact with process: sensor PVDF, seal EPDM Material housing: aluminum, seawater resistant, chromated, powder-coated cover: - aluminum, for version without on-site display - inspection glass for version with on-site display Mass 2.5 kg Dimensions see section dimensions Process connection - cylindrical thread G1-1/2B, G2B to DIN/ISO 228/1 - conical thread NPT1-1/2, NPT2 to ANSI B 1.20.1 - flanges to EN 1092-1 from DN80, to ANSI B 16.5 from 3 inch, to JIS B 2238 (RF) from DN80 mounting bracket LUC-Z17 Data for application in connection with hazardous areas EU-type examination certificate see instruction manuals (SI) Directive conformity Directive 2014/34/EU EN 60079-0:2006 , EN 60079-1:2004 , EN 60079-7:2003 , EN 60079-11:2007 , EN 60079-18:2005 , EN 60079-26:2004 , EN 60079-27:2007 , EN 61241-0:2006 , EN 61241-1:2004+C11:2006



Technical Data

Mechanical construction	
Construction type	housing design: - F12 housing with sealed terminal compartment for standard or EEx ia applications - T12 housing with separate terminal compartment and flameproof encapsulation cover: - version without on-site display - version with on-site display (transparent cover), this version cannot be supplied together with the ATEX II 1/2D certificate
Indication and operation	
Display elements	display and operating module LUC-Z15 at the device
Control elements	on-site operation: - via 3 keys of the display and operating module - via handheld terminal remote control: - operation with operating program (for communication variant HART)
General information	
Supplementary documentation	technical information (TI) manuals, brief instructions (BA, KA) instruction manuals (SI) control drawings (ZD)
Supplementary information	Observe the certificates, declarations of conformity, instruction manuals, and manuals where applicable. For information see www.pepperl-fuchs.com.
Accessories	
Designation	- LUC-Z18, mounting bracket - LUC-Z2*, cantilever - LUC-Z3*, mounting frame - LUC-Z5*, wall bracket - LUC-Z5*, wall bracket - LUC-Z-A**N**, adapter flange with conical thread - LUC-Z-F**G**, adapter flange with metrical thread - LUC-Z15, display and operating module for on-site operation - LUC-Z16, weather protection cover - LUC-Z40-**1*, remote display and operation

Type Code

This overview does not mark options which are mutually exclusive. Option with * = on request/in preparation.

L																	
	U	С	-		M	1	0	-	(1)	(2)	(3)	_	I	Н	(4)	-	(5)
LUC	Dev	vice															
LUC	Ultrasonic level sensor																
M10	Series Se																
M10	Thread version																
(1)																	
(1)	Process connection																
G5		Thread G1-1/2, DIN/ISO 228/1, plastic PVDF															
N5	Thre	Thread NPT1-1/2, ANSI, plastic PVDF															
(2)	Housing																
A1	Aluminium housing F12, IP68, thread M20x1.5																
A2	Aluminium housing T12, IP68, coated, with separate terminal compartment																
A4	Aluminium housing T12, IP68, coated, with separate terminal compartment, overvoltage protection																
(3)	Cable entry																
2	Cable gland M20x1.5																
3		ead G1/															
4	Thread NPT1/2																
IH	Ele	ctrical o	output														
IH	Electrical output 2-wire, 4 mA to 20 mA HART																
		-															
(4)	Display and operation																
Α	* Prepared for remote display and operation, order remote display and operation as accessory LUC-Z40.																
В	without display and operating module with display and operating module inclusive on-site operation, envelope curve display																
D	with	display	and o	perat	ing m	odule in	clusive o	n-site op	eration,	envelope	curve d	splay					

Approval

(5)

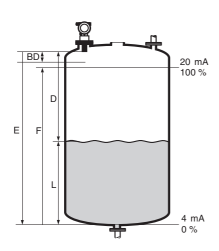
NA

Version for non-explosion-hazardous area

Type Code

(5)	Approval
EX	ATEX II 1/2G Ex ia IIC T6T4 Ga/Gb ATEX II 2G Ex ia IIC T6T4 Gb
ES	ATEX II 1/2D Ex ta/tb IIIC T104°C Da/Db ATEX II 2D Ex tb IIIC T95°C Db
E2	ATEX II 1/3D Ex ta/tc IIIC T104°C Da/Dc ATEX II 3D Ex tc IIIC T95°C Dc
SX	ATEX II 1/2G Ex db [ia] IIC T6T4 Ga/Gb ATEX II 2G Ex db [ia] IIC T6T4 Gb
S2	ATEX II 3G Ex ec IIC T6T4 Gc
F1	FM IS, CI. I/II/III, Div.1 Group A-G, N.I .CI. I, Div.2
F2	FM XP, Cl. I/II/III, Div. 1, Group A-G
CG	CSA, General Purpose
C1	CSA IS, Cl. I/II/III, Div. 1, Group A-D, G + coal dust, N.I.
C2	CSA XP, Cl. I/II/III, Div. 1, Group A-D, G + coal dust, N.I.

Blocking distance

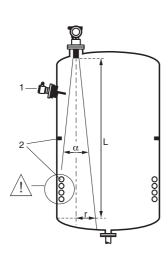


BD	Max. range fluids	Max. range bulk materials				
0.25 m (9.8 inch)	5 m (16.4 foot)	2 m (6.6 foot)				

- E: empty distance
- F: span (full distance)
- D: distance from sensor membrane product surface
- BD: blocking distance

Emitting angle

To estimate the detection range, use the 3 dB emitting angle α . Make sure that equipment (1) such as limit switches, temperature sensors, etc. are not located within the emitting angle α . In particular, symmetrical equipment (2) such as heating coils, baffles etc. can influence measurement.



а	L	r				
11°	5 m (16.4 foot)	0.48 m (18.9 inch)				