# Submersible Liquid Level Transmitter Model LS-10, LH-10

WIKA Datasheet LS\_LH-10



# **Applications**

 Level measurement in water and wastewater treatment plants, wells, holding tanks, wet wells, rivers

# **Special Features**

- Ranges from 50INWC to 400PSI
- Rated IP 68 for permanent submersion
- Hastelloy case available for aggressive media
- 4-20 mA 2-wire output signal, others available
- Lightning protection available
- Cable supports over 220 pounds of strain

# **Description**

The LS-10 liquid level transmitter is designed for economical and reliable performance in a wide variety of level measurement applications. The LS-10 provides a signal output of 4-20mA and an accuracy of 0.25% of span. Standard stocked pressure ranges are assembled with any length cable for fast delivery.

The high performance Model LH-10 provides 0.125% accuracy and is available with many custom features for special requirements. LH-10 options include lightning protection, temperature measurement, special output signals, plus FEP cable and Hastelloy construction for aggressive media.

The LH-10 is available with a low power 0.5-2.5V output signal and 5VDC supply voltage. This is ideal for solar or battery powered installations.

The LH-10 includes a dual cable entry design that prevents ingress of moisture into the electronics even if the cable is damaged. Both models feature watertight vented cable that can withstand over 220 pounds of strain. This allows the transmitter to be supported without any additional cabling.

Compensation for atmospheric pressure changes is accomplished through a vent tube in the cable. Many accessories, including cable clamps, desiccant drying cartridges, additional weights, and junction boxes are available for specific installation requirements. Both models can be equipped with the LevelGuard ™ attachment for protection in difficult environments.



Left: LS-10 level transmitter
Center: LH-10 high performance level transmitter
Right: LH-10 with optional Hastelloy case and FEP cable



Optional WIKA LevelGuard<sup>TM</sup> Anti-clog attachment for submersible level transmitters. For use in lift stations, wet wells and other difficult level applications. For more information request bulletin LG-1.



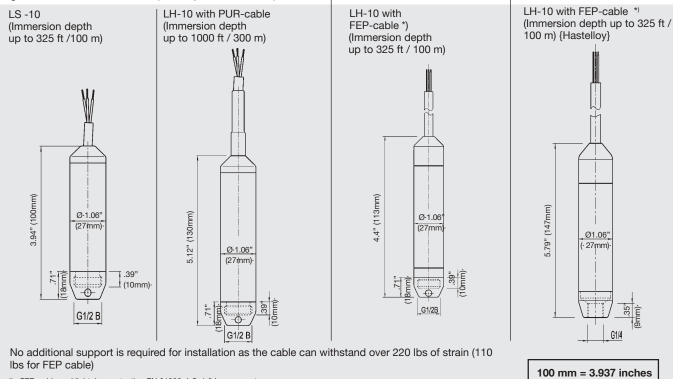
Specifications		Model LS-10 / LH-10											
Drogouro rangos													
Pressure ranges	100INWC	45015154	0   050111110	400INWC	LEDGI	10PSI	15PSI	25PSI	30PSI	50PSI	100PSI		
LS-10 or LH-10 pressure ranges Maximum pressure*	30PSI	150INW 30PSI	60PSI	72PSI	30PSI	60PSI	72PSI	145PSI	145PSI	240PSI	500PSI		
Burst pressure**	35PSI	35PSI	70PSI	87PSI	35PSI	70PSI	87PSI		170PSI	290PSI	600PSI		
LH-10 pressure ranges <sup>1)</sup>	50INWC	160PSI	200PSI	250PSI	300PSI	400PSI	0/131	170531	170531	290731	1000131		
Maximum pressure*	14PSI	1160PS		1160PSI		1160PSI							
Burst pressure**	29PSI	1390PS			1390PSI	1390PSI							
1) Maximum range for LH-10 with FE			1 13901 31	1 13901 31	11390131	1390131	ļ						
			Model LS-10	)			Model I	LH-10					
Materials													
■ Body			Stainless steel				Stainless steel {Hastelloy}						
Pressure connection and			Stainless steel				Stainless steel {Hastelloy}						
diaphragm													
■ Protective cap		PA					PA {Stainless steel} {Hastelloy}						
■ Cable			PUR (polyure					FEP, to 10	00 PSI m	aximum}			
Power supply U <sub>B</sub>	DC V		$10 < U_B \le 30$				$10 < U_{B}$						
							(14 30 with 0 10 V output signal)						
								(5 30 for battery powered operation,					
								output signal 0.5 2.5 V) <sup>2)</sup>					
Output signal		4 20 mA, 2-wire						4 20 mA, 2-wire					
								0 20 mA, 3-wire					
								{0 5 V, 3-wire}					
								{0 10 V, 3-wire}					
								2.5 V, 3-w		3)			
								ery power					
								, 4-wire; I					
	2)			{Other signal outputs on request}									
		<sup>2)</sup> Power supply 5 10 VDC with optional lightning protection <sup>3)</sup> Available with pressure ranges > 0 100INWC											
Dt 400 DTD tomorphism concern	Availa	able with p	oressure range	s <u>&gt;</u> 0 100IN	WC								
Pt 100 RTD temperature sensor  I max	mA		Not ovoileble				3						
■ I max ■ I mess			Not available				1						
	mA		Not available				1						
Maximum load R <sub>A</sub>			D . (II 10)	/\ / O O 2 A	(0.042.Oh	m v ooblo	longth in	foot) (D	in Ohmo	and II in	V/DC)		
Current output signal		$R_A < (U_B - 10V) / 0.02A - (0.043 O)$			im x cable	cable length in feet) ( $R_A$ in Ohms and $U_B$ in VDC) $R_A > 100$ kOhm							
■ Voltage output signal Response time (10 90 %)			- - 1					U KONIN					
, , ,	ms		≤ 1 500 <sup>4)</sup>				≤ 1 500 <sup>4)</sup>						
Isolation voltage													
	4) NEC Class 02 power supply (low voltage and low current max. 100 VA												
Accuracy 5)	even in fault conditions)						6) (DEC	21.\					
Accuracy		% of span ≤ 0.25 (BFSL)					≤ 0.125 <sup>6)</sup> (BFSL)						
		% of span $\leq 0.5$ (limit point calibration) <sup>5)</sup> Including linearity, hysteresis and repeatability.						≤ 0.25 <sup>6)</sup> (limit point calibration)					
						ounting po	sition with	nrecure	connectic	n facing do	wn		
	Limit point calibration method performed in vertical mounting position with pressure connection facing d <sup>6)</sup> For pressure ranges < 0 100INWC accuracy < 0.25% of span ( BFSL)							i lacing uo	vv I I.				
					uracy <u>&lt;</u> 0.20	∍⁄₀ or span	( DFSL)						
Non-repeatability		. ≤ 0.5% of span (limit point calibration)  % of span ≤ 0.05  ≤ 0.05											
1-year stability	% of s		$\leq 0.05$	oforonce =	onditions)		≤ 0.05 ≤ 0.2	/c+	oforonos	conditions	-1		
Permissible temperature of	/0 UI S	Jaii	≤ 0.2 (at re	erence C	onullions)		≥ ∪.∠	(at fe	erence	CONTUILIONS	>)		
■ Medium <sup>7)</sup>			+14 +122	°F I	10 +50 °	·C	+14 +	⊾122 °⊑	1.10	+50 °C			
= IVICUIUIII			T14 +122	r  -	10 +30	J				+50 °C 35 °C) witl			
							-	ble option	,	oo oo will			
■ Storage <sup>7)</sup>			-22 +176 °	F I	30 +80 °	°C		bie optioi +176 °F		+80 °C			
■ Sitrage	7) 105		-22 +176 s with EN 50178,										
Compensated temperature range	AISO	Joinplies \	with EN 50178, 0 +50 °C		e ∪, Class ·32 +122			Storage, 1 ⊦50 °C		ροπ +122 °	F		
Compensated temperature range	in		U +5U °C	,  +	52 +122	<u>-</u> Г	U 4	-30 0	+32	+122 °	1		
Temperature coefficients (TC) with	1111												
compensated temperature range:  Mean TC of zero	0/ 04	% of span ≤ 0.2 / 10 K (< 0.4 for 0.50 INWC)											
	% of s		·										
■ Mean TC of range	% of s	ban	≤ 0.2 / 10 K ≤ 0.2					≤ 0.2 / 10 K					

Specifications		Model LS-10 / LH-10					
CE-conformity		89/336/EWG interference emission and immunity see EN 61 326					
		Interference emission limit class A and B					
Wiring protection		Protected against reverse polarity, overvoltage and short circuiting					
		on the instrument side					
			{Lightning protection EN 61000-4-5; 1,2J}				
Weight							
■ Level Transmitter	lb	Approx. 0.4					
■ Cable	oz per foot	Approx. 1.0					
■ Additional weight	lb	Approx. 1.1					

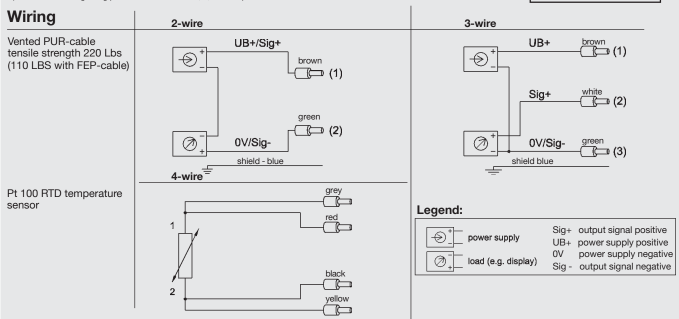
Items in curved brackets { } are optional extras for additional price.

# Dimensions in inches (mm)

Ingress Protection NEMA 6P (IP 68 per IEC 60 529)

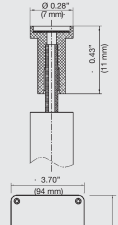


\*) FEP-cable and lightning protection EN 61000-4-5; 1,2J on request



### **Accessories**

## Dimensions in inches (mm)



Vent tube filter Part# 7193131 The optional Teflon vent tube filter protects the vent opening and protects against the entry of dirt and moisture.



Cable junction box Part# 2459686 The cable junction box is rated NEMA 4 / IP 67 and is suitable for mounting outside tanks or shafts or inside dry control boxes. Can be wall or DIN rail mounted.

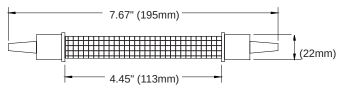
Cable clamp Part# 2074257
The cable clamp secures the cable without bending or kinking that can damage the cable vent tube or outer jacket.

Additional weight Part# 1524399 The additional weight replaces the protective cap and helps to stabilize the transmitter in turbulent conditions. Weight: approximately 1.1 lb, 316ss.

Desiccant drying cartridge

part # 9836700

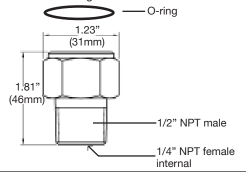
The desiccant drying cartridge helps prevent moisture buildup inside the vent tube.



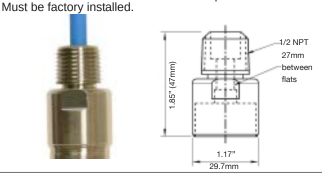
#### **NPT** adapter

Part# 1631322

The 316 ss G1/2 adapter replaces the removable protective cap and converts the threads to 1/2"NPT male external, 1/4" female internal threads. Includes O-ring.



**Conduit adapter** 316 ss 1/2" NPT male cable conduit adapter.



LevelGuard™ Anti-clog attachment

Part # 50077091

Part# 2289718



The stainless steel LevelGuard™ attachment must be factory installed and calibrated.

Specifications and dimensions given in this data sheet represent the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.

Page 4 of 4

WIKA Datasheet LS\_LH10 · 11/2006





