Submersible Depth and Level Transmitter with Local Display

Model: L127 (Extension Cable Type)

L727 (Explosion Proof Head Type)



Advantages

- High precision and fully submersible depth & level transmitters
- All stainless steel 316 construction
- Measuring ranges from 0.1 to 35 bar
- 2-wire loop powered 4~20mA DC output signal
- · Excellent accuracy and long term stability
- 300% proof pressure
- Excellent urethane extension cable with vented tube



Applications

Any environment where reliable 4~20mA continuous level measurement in ;

- Ground and surface water monitoring
- Water supply and reservoirs controls
- · Deep well measurements
- Geomorphological investigations of ground water elevation
- Well and borehole probe
- Water filtration plants and waste water treatment



L727

L127

Descriptions

L127/L727 series submersible depth and level transmitters with a reliable vented cable meet IP68 requirements for permanent submersion. They are specially designed for applications where access for installation is restricted and continuous level measurement of liquids in various ranges to a maximum equivalent of 350 meters of hydrostatic water pressure such as deep wells or buried storage vessels. The transmitter has a perfect water resistant, stainless steel housing for complete protection from harsh environments and its 4~20mA current output is ideal for remote monitoring of both primary and secondary process variables. The transmitters are available as absolute or relative pressure with either 2-wire current or 3-wire voltage output.

The pressure to be measured acts through thin corrosion resistant stainless steel 316L diaphragm on a silicon measuring element. The pressure transmitting medium is silicon oil. The measuring element contains diffused piezoresistive resistors which are connected into a Wheatstone bridge. The output signal of this bridge is temperature compensated and converted into a standardized current or voltage output signal.

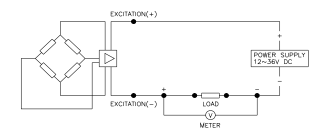
Specification

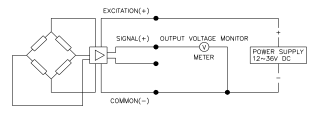
Specification					
Input					
Model	L127 / L727				
Technology	Piezoresistive silicon pressure sensor				
Pressure ranges	0 ~ 0.1 to 35 bar relative pressure				
	0 ~ 1 to 35 bar absolute pressure				
Pressure reference	Gauge, absolute				
Overload	3x full scale without damage				
Output					
Output signal	4~20mA DC or 1~5V DC				
· -	Other signal available on request				
Electrical connection type	2-wire technique				
Full scale output signal	20mA: ±0.2% , 4mA: ±0.2%				
Local display	LED 4 digit (Only L727)				
Electrical Specification					
Excitation voltage	12~36V DC				
Load resistance max @ 24V	500Ω at 24V				
Influence of excitation	0.01% FSO/V				
Power ripple	≤500mV P-P				
Reverse polarity	Protected				
Shock resistance	No change in performance after 10Gs for 11ms				
Vibration	0.1G (1 m/s/s) maximum				
Response time (10~90%)	≤2 milliseconds				
Adjustment	±10% FSO / zero and span				
Performance Specification					
Accuracy	\leq ±0.25% FSO				
Non-linearity	±0.100 FSO typical				
Repeatability	±0.015 FSO typical				
Pressure hysteresis	±0.010 FSO typical				
Long term stability	±0.3% FSO over 6 month				
Cutoff frequency(-3 d B)	≤2KHz				
Reference temperature	25 ℃				
Operating temperature range	-20~60°C				
Storage temperature range	-40~70°C				
Thermal sensitivity shift	≤ ± 0.2% FSO in reference to 35 °C typical				
Thermal zero shift	≤ ± 0.2% FSO in reference to 35 °C typical				
Thermal hysteresis	≤ ± 0.1% FSO in reference to 35 °C typical				
Physical Specification					
Process connection	PF3/8 with removable stainless steel nose cone				
	Weight or flange can be available				
	Other connections available on request				
Process media	Water and liquids compatible with				
	Stainless steel 316				
Materials	Diaphragm: Stainless steel 316				
- Matorials	Housing and process connection : stainless steel 316				
	Terminal head for L727 Model : Aluminium Die-casting (ALDC)				
	Gasket O-ring : Viton (HNBR, CSM, etc.)				
Construction of extension cable	4 core, shielded with vented tube				
Solid addition of oxtendion dable	ø7.7mm diameter				
	Vented Polyurethane cable				
	Stainless steel extension pipe version available(optional)				
Enclosure rating	IP68				
Weight	Approx. 400g (L127), 800g (P727) without cable				
Options	General terminal head				
Options	Local display unit				
	a support wire aver 200 meter death recovered				

Note: It should be installed with a support wire over 200meter depth measurement.

System connection for 2-wire transmitter

System connection for 3-wire transmitter



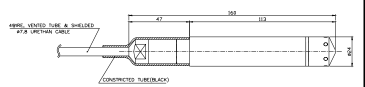


Dimension (mm)

Electrical connection

E : Excitation S : Signal C : Common

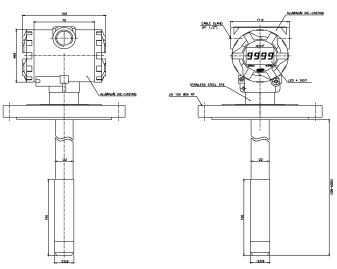
L127



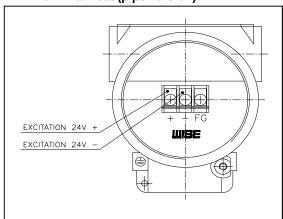
L127 cable version

System Color	2-Wire	3-Wire	4-Wire		
Red	E +	E +	E + E -		
Black	E -	C -			
Green		S +	S +		
White			S -		
GND	Shielded	Shielded	Shielded		

L727



L727 Terminal head(pipe version)



Oluc								
Submer	rsibl	e Dep	ih An	d Lev	el Tr	ansr	nitte	er
. Base r	node	_			J			 -
.127 .727	1	i I						Extension cable
727								Head type (With display)
., _,	2 P	ressure	refer	ence	1			Trodd typo (trial diopidy)
	R	l	ICICI	T	I			Relative pressure
	Ä	-		_				Absolute pressure
	А	2 Mai	ıntina	type (C	July I	707\		Absolute pressure
			unung	type (t	ו עוווע	-121)		I Net we assisted
		N						Not required
		Α						ANSI flange
		Н						JIS flange
		T						PT thread
		F						PF thread
		Χ						Other mounting connection available on request
		4	. Mou	nting si	ze (C)nly L	727)	
			0					Not required
			1					1"
			2					1/5"
		<u> </u>	3		1	\Box		2"
		⊢	4	+		\vdash		4"
		⊢	$\frac{7}{\gamma}$			H		Other units available on request
		L	<u>^</u>	Proces	20.00	nnect	ion	Totales drallable of request
					00 (UI	IIICUL	IUII	Cable suspension version (standard)
			H					Cable suspension version (standard)
			١		<u> </u>			Stainless steel extension pipe version
					ccura	icy		L
				H				±0.25% F.S.O
				K	Ļ.,			±0.3% F.S.O
						easu	ring r	range
					01			0 ~ 500 mmH ₂ O
					02			0 ~ 700
					03			0 ~ 1000
					04			0 ~ 2000
					05			0 ~ 5000
					06			0 ~ 1 kg/cm ²
					07			0 ~ 2
					08			0~5
					09			0 ~ 10
					10			0 ~ 20
								0 ~ 35
					11	\vdash		Other polibration ranges available on request
					XX	<u>, , , , , , , , , , , , , , , , , , , </u>	.:1	Other calibration ranges available on request
						9. Ur	III	L Coliberation in moral I O
						M		Calibration in mmH ₂ O
						Ķ		Calibration in kgf/cm2
						A		Calibration in Mpa
						В		Calibration in bar
						Р		Calibration in psi
						Χ		Other units available on request
							10. (Output signal / Electrical connection type
							С	4~20mA, DC, 2-wire output
							V	1~5V DC, 3-wire output
							X	
							/\	11. Option (Cable length)
							I	10 10m cable(standard)
								20 20m cable
								30 30m cable
								50 50m cable
								70 70m cable
								100 100m cable
								XX Extension cable available on request