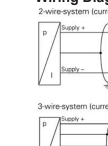
 Desciption & Features: Designed for continuous level measurement in water or other liquids with low viscosity 316L SS probe with stainless steel sensor for ease of cleaning Available ranges from H₂O up to 300 psi ±0.1% to ±0.35% accuracy ratings NEMA 6P / IP68. Approved for outdoor use Customizable 1 year warranty OF CE COR INFORMATION IN CONTRACTIONS INClude ground or tank level monitoring of water and sewage treatment measurement					
	Specifications	Order Codes			
Output Signal	Standard 2-wire: 4-20 mA / Vs = 8-32 Vdc Optional 3-wire: 0-20 mA / Vs = 14-30 Vdc 0-10 V / Vs = 14-30 Vdc	Range	Over- pressure		Code
Accuracy	±0.35% FSO Optional nominal pressure ≥ 5 psi: ≤±0.25% FSO BFSL All nominal pressure <±0.1% FSO BFSL	0/50" water 0/100" water 0/150" water	· 29 psi	22 psi 22 psi 44 psi	LM6W05 LM6W10 LM6W15
Permissible Load	Current 2-wire: Rmax = [(Vs - Vs min) / 0.02] Ohm Current 3-wire: Rmax = 500 Ohm Voltage 3-wire: Rmin = 10 kOhm	0/200" water 0/300" water 0/400" water 0/5 psi	· 73 psi	44 psi 109 psi 109 psi 22 psi	LM6W20 LM6W30 LM6W40 LM6005
Influence Effects	Supply: 0.05% FSO / 10 V Load: 0.05% FSO / kOhm	0/10 psi 0/15 psi	73 psi 73 psi	109 psi 109 psi	LM6010 LM6015
Long-term Stability	<±0.1% FSO/yr	0/25 psi	145 psi	218 psi	LM6025
Response Time	≤10 ms*	0/50 psi	145 psi	218 psi	LM6050
Permissible	Medium: 14°F to 158°F (-10°C to 70°C)	0/100 psi 0/200 psi	580 psi 580 psi	725 psi 725 psi	LM6100 LM6200
Temperatures	Storage: -13°F to 158°F (-25°C to 70°C)	0/200 psi	1,160 psi	1,740 psi	LM6300
Reverse Polarity Protection	No damage. No function.	Thermal Errors (Offset and Span)			
Electromagnetic Compatibility	Emission and immunity according to EN 61326	Nominal Pressure (psi)	<5	>5	
Electrical Connection	Cable with sheath material**: PVC grey, PUR black, FEP black, others available	Tolerance Bar (% FSO)	<pre><±1 <±0.75</pre>		
Pollution Degree	4, electrical equipment for outdoor use	Compensated Range	d 32°F to 158°F 0°C to 70°C		
Housing	316L SS	Pin Configuration			
Seals	FKM, others available	Electrical Con	cal Connection Cable Colours (DIN 47100)		
Diaphragm	316L SS	2-wire	Supply + Supply -	White Brown	
Weight	200 g (without cable)	system	Ground Yellow/green (shield)		
Current Consumption	Current: 25 mA max Voltage: 7 mA max	3-wire	Supply + White Supply - Brown Signal + Green		
Connecting Cables	Cable capacitance: Signal line/shield and signal line/signal line: 160 pF/m Cable inductance: Signal line/shield and signal line/signal line: 1 μH/m	system	Ground Yellow/green (shield)		
Enclosure Rating	NEMA 6P / IP68		p /s	upply +	A)+

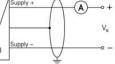
* With optional accuracy 0.1% FSO the response time is 200 ms

** Cable with integrated air tube for atmospheric pressure reference

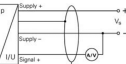
Note: Measurements are in mm. Total length of devices with accuracy 0.1% FSO IEC 60770 increases by 35mm. Cable not included (specify type and length)



0



3-wire-system (current / voltage)



Transmitters

126

WINTERS INSTRUMENTS