<b>.</b> (€®		Ink level monitor
	Specifications	Order Code
Output Signal	Standard 2-wire: 4-20 mA / Vs = 8-32 Vdc (CSA) Optional 3-wire: 0-20 mA / Vs = 14-30 Vdc 0-10 V / Vs = 14-30 Vdc	Range 0/50" water
Accuracy	±0.35% FSO Optional nominal pressure ≥ 5 psi: ≤±0.25% FSO BFSL All nominal pressure <±0.1% FSO BFSL	0/100" water 0/150" water 0/200" water 0/300" water
Permissible Load	Current 2-wire: Rmax = [(Vs - Vs min) / 0.02] Ohm Current 3-wire: Rmax = 500 Ohm Voltage 3-wire: Rmin = 10 kOhm	0/400" water 0/5 psi 0/10 psi
Influence Effects	Supply: 0.05% FSO / 10 V Load: 0.05% FSO / kOhm	0/15 psi 0/25 psi
Long-term Stability	<±0.1% FSO/yr	0/50 psi
Response Time	≤10 ms*	0/100 psi 0/200 psi
Permissible	Medium: 14°F to 158°F (-10°C to 70°C)	0/300 psi
Temperatures	Storage: -13°F to 158°F (-25°C to 70°C)	Thermal Err
Reverse Polarity Protection	No damage. No function.	Nominal Pressure (psi)
Electromagnetic Compatibility	Emission and immunity according to EN 61326	Tolerance Band (% FSO) Compensated
Electrical Connection	Cable with sheath material**: PVC grey, PUR black, FEP black, others available	Range
Pollution Degree	4, electrical equipment for outdoor use	Electrical Connect
Housing	316L SS	2-wire Sup
Seals	FKM, others available	system Gro
Diaphragm	316L SS	Sup
Weight	200 g (without cable)	3-wire Sup
Current Consumption	Current: 25 mA max Voltage: 7 mA max	system Sig
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	
Approval	CSA Certified for electrical equipment	
Enclosure Rating	NEMA 6P / IP68	1

\*\* 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)



## **Description & 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 H<sub>2</sub>O up to 300 psi •
- ±0.1% to ±0.35% accuracy ratings •
- NEMA 6P / IP68. Approved for outdoor use ٠
- CE, ROHs Compliant all models
- pring of water and sewage

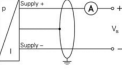
## es

Range	Over- pressure	Burst Pressure	Code
0/50" water	7 psi	22 psi	LM6W05
0/100" water	15 psi	22 psi	LM6W10
0/150" water	29 psi	44 psi	LM6W15
0/200" water	29 psi	44 psi	LM6W20
0/300" water	73 psi	109 psi	LM6W30
0/400" water	73 psi	109 psi	LM6W40
0/5 psi	15 psi	22 psi	LM6005
0/10 psi	73 psi	109 psi	LM6010
0/15 psi	73 psi	109 psi	LM6015
0/25 psi	145 psi	218 psi	LM6025
0/50 psi	145 psi	218 psi	LM6050
0/100 psi	580 psi	725 psi	LM6100
0/200 psi	580 psi	725 psi	LM6200
0/300 psi	1,160 psi	1,740 psi	LM6300

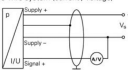
Thermal Errors (Offset and Span)				
Nominal Pressure (psi)	<5	>5		
Tolerance Band (% FSO)	<±1	<±0.75		
Compensated Range	32°F to 158°F 0°C to 70°C			

Pin Configuration					
Electrical Connection		Cable Colours (DIN 47100)			
2-wire system	Supply +	White			
	Supply -	Brown			
	Ground	Yellow/green (shield)			
3-wire system	Supply +	White			
	Supply -	Brown			
	Signal +	Green			
	Ground	Yellow/green (shield)			

Wiring Diagram 2-wire-system (current)



3-wire-system (current / voltage)



## WINTERS INSTRUMENTS