











Datasheet Submersible level transmitter SIN-P260-M3

Sinomeasure

Committed to process automation solutions

Tel: 86-13336194863

E-mail: info@sinomeasure.com

www.sino-measure.com

Datasheet

The submersible Level Transmitter is designed with a slender structure, highest accuracies, low temperature errors, ensure the suitability of the transmitter for all submerged level measurements. The transmitter provide continuous liquid level measurement by sensing the hydrostatic pressure produced by the height of liquid above the sensor and providing a 4-20 mA output signal compatible with PLC, panel meter, data logger, and other electronic equipment. The transmitter consists of a sensing element, encased in a 316 SS housing with cage and large diameter 316 SS diaphragm seal. The sensor prevents moisture intrusion, along with the integrated lightning protection, suitable for both indoor and outdoor use.

Application

- Deep well and borehole measurements
- Level measurement in open bodies of water
- Sewage lift and pumping stations
- Settling ponds and rainwater basins
- Ground water monitoring
- Drinking water system
- Vessel and storage systems
- Overfilling and no-load operation monitoring
- Level measurement in rivers and lakes

Features

- Slender design
- Durable 316 SS construction for reliable, long life in harsh environments
- good long term stability
- Diaphragm is protected from physical damage and turbulence
- Excellent chemical compatibility for wide application use
- Ingress protection up to IP 68
- Optional cases



Submersible level transmitter

Sinomeasure

Parameter

Relative	Relative pressure											
bar	00.25	00.4	00.6	01	01.6	02.5	04	05				
mH2O	02.5	04	06	010	016	025	040	050				
psi	03.6	05.8	07.8	014.5	023.2	036.2	058	072.5				

The given measuring ranges are also available in mbar, kPa and MPa.

Measure range	0m-0.5m-50m
Overload pressure	≤200%FS
Pressure type	G(Gauge pressure),A(Absolute pressure)
Accuracy	0.5%
Stability	±0.25%FS/Year
Zero temperature drift	±0.05%FS/℃
Sensitivity drift	±0.05%FS/℃
Temp compensation	0°C ~ 50°C (for measurement ranges ≤ 200 kPa) -10°C ~ 70°C (for measurement ranges > 200 kPa)
Medium temperature	-20°C-65°C
Power supply	12VDC-30VDC
Signal output	4mA-20mA, 0V-5V(Customized)
Load Resistance	Current type: \leq (U-12) /0.02(Ω)
Ingress protection	IP68

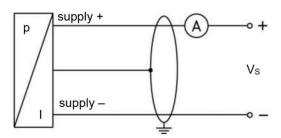
Electrical connection													
Cable lengt	hs												
Meter (m)	1.5	3	5	10	15	20	25	30	40	50	60	80	100
Feet (ft)	5	10	20	30	40	50							

Other cable lengths on request

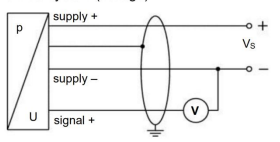
Sinomeasure

Wiring diagrams

2-wire-system (current)



3-wire-system (voltage)



Current output:

Red: 24V + Green: Current + Black: GND Voltage output:

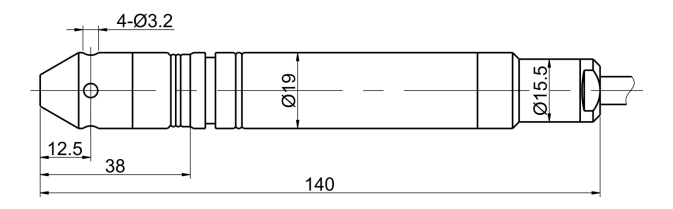
Red: 24V + Green: 24V -Yellow: Voltage +

Black: GND

RS485 output:

Red: 24V + Green: 24V -Yellow: 485A Blue: 485B Black: GND

Dimension



Sinomeasure

Ordering code

Use the character form the chart below to construct a product code.

Range selection table

0	02.5	1	04	2	06	3	010	4	016
5	025	6	040	7	050	Χ	Customized		

SIN-P260-M3-03	3-K-A	1-M	3-1-	20-1	N 9								Description
SIN-P260-M3	-	-	-	-	-	-	-	-	-	-	-	 -	Description
	03												3m
	05												5m
	07												7m
Measurement	10												10m
Range	20												20m
	50												50m
	1H												100m
	XX												Other
		K											0.5 Class
Accuracy		G										0	0.25 Class(Only range ≥10m)
		Χ											Other
			A1										Two-wire 4-20mA
O L L R2													RS485,24VDC
Output and Power Supply V1												0-5V,24VDC	
			XX										Other
Dianhraam	Mata	rial		М3									SS316L
Diaphragm	watei	ııaı		XX									Other
Duele - Meterie					1								304SS,IP68
	Probe Material and Ingress Protection												SS316L,IP68
Fiole	CHOIT				Χ								Other
						05							5m
0.11						10							10m
	Cable Length					20							20m
(Recommended cable length ≥ measurement range)					-	50							50m
measure	HIEHL	Ian	ge)			1H							100m
						XX							Other
							N9						Polyvinyl Chloride
Cable S	Cable Sheath Material						N2						Polyurethane
							XX						Other

Accessories

Data logger



Panel meter



Panel meter

