Datasheet
Submersible level transmitter
SUP-P260-M2



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### **Datasheet**

The submersible Level Transmitter is designed for difficult level sensing applications where sludge, slurry, or turbulence may be present. 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, and performance well even when the assembly is buried in a layer of sludge or slurry.

### **Application**

- Wastewater
- Wet Wells
- Oil tanks
- Sumps
- Reservoirs
- Sludge, slurry or turbulence
- Chemical storage tanks
- Lift station monitoring
- Liquid level in vented tank
- Landfill leachate monitoring
- Dewatering
- Pump control

#### **Features**

- Non-clogging and damage resistant to floating solids
- Durable 316 SS construction for reliable, long life in harsh environments
- 1/2 inch NPT threaded connection, allows the unit to be installed in a pipe/conduit
- Diaphragm is protected from physical damage and turbulence
- Added weight helps hold transmitter in place
- Excellent chemical compatibility for wide application use



#### Submersible level transmitter



## **Parameter**

Relative pressure											
bar	00.25	00.4	00.6	01	01.6	02.5	04	06	010		
mH2O	02.5	04	06	010	016	025	040	060	0100		
psi	03.6	05.8	07.8	014.5	023.2	036.2	058	087	0145		

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

Medium	Compatible liquids
Measure range	0m-0.5m-100m
Overload pressure	≤200%FS
Pressure type	G (surface pressure)
Accuracy	0.5%
Stability	±0.2%FS/Year
Zero temperature drift	±0.03%FS/℃
Sensitivity drift	±0.03%FS/℃
Temp compensation	0℃-50℃,-10℃-60℃
Medium temperature	-30℃-65℃
Power supply	12VDC-30VDC
Signal output	4mA-20mA,0V-5V(Customized)
Load Resistance	Current type: $\leq$ (U-12) /0.02( $\Omega$ )
Ingress protection	IP68

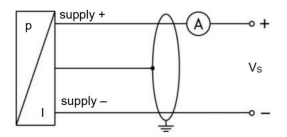
Electrical connection													
Cable lengt	hs												
Meter (m)	1.5	3	5	10	15	20	25	30	40	50	60	80	100
Feet (ft)	5	10	20	30	40	50							

Other cable lengths on request

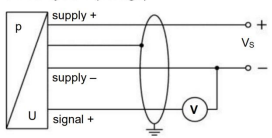


## Wiring diagrams

## 2-wire-system (current)



### 3-wire-system (voltage)



Green: 24V -

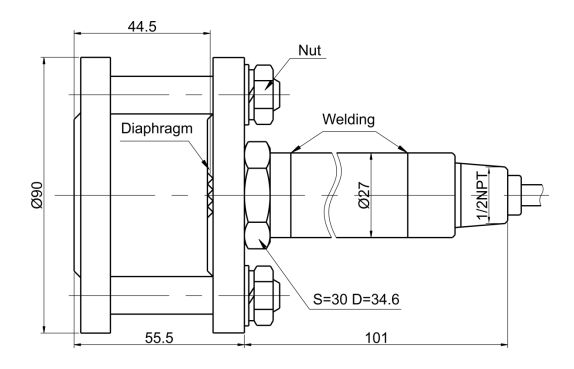
Yellow: 485A

Current output: Voltage output: RS485 output: Red: 24V + Red: 24V + Red: 24V +

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

Black: GND Blue: 485B Black: GND

## Dimension





# Ordering code

SUP-P260-M2-F	Description									
SUP-P260- M2	-	-	-	-		-	-	-		
Range	R(XX - XX)								0∼0.5m100m	
Accuracy J5									0.5%	
			00						1	
Output		01						4-20mA output		
			O2						Customized	
Como mon umi o ation				D0					1	
Communication				D1					RS485	
Cable length					C	:S3			3m (Standard)	
		CS	SXX			XXm				
Cable material							CT1		PE	
Cable material							CT2		PU	
Power supply V1							V1	24VDC		

# Accessories

Data logger



Panel meter



Panel meter

