











Datasheet

Level & Temperature transmitter SUP-P260-M4



Committed to process automation solutions

Tel: 86-15158063876

E-mail: info@supmea.com

www.supmea.com



#### **Datasheet**

The transmitter integrates Level and temperature measurement, is applied to fluid depth measurement at industrial areas, transfers measured depth value to standard signal such as  $(4\sim20)$ mA /  $(0\sim5)$ V/ RS485.The products with carefully designed, component screening, process verification and curing, cyclic loading and aging, environmental simulation testing and other processes to ensure that each product is stable and reliable. It matches various instruments, and is widely used in transportation,oil,chemical, metallurgical, light industry and other fields.

### **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
- Level & Temperature 2 in 1
- 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



## Parameter

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.

Parameter						
Measure range	Level: (0~100) m					
	Temperature : (0∼50) °C					
Accuracy	Temperature :1.5%FS					
Accuracy	Level:0.5%FS					
Stability	±0.2%FS/Year					
Zero temperature drift	±0.05%FS/℃					
Sensitivity temperature drift	±0.05%FS/℃					
Compensation temperature	0~50℃					
Medium temperature	-20∼65℃					
Supply	12~30VDC					
Output	RS485					
Load resistance	Current mode: $\leq$ (U-12) /0.02( $\Omega$ )					
Ingress Protection	IP68					



### Wiring diagrams Dimension RS485 output: Ф20 Red:Vcc+ Green:Vcc-Yellow:TX(A) Blue:RX(B) Black:Shield Wire Sensor Ф27 RD diaphragm Retaining ring Power Filter screen 38. 5

# Ordering code

SUP-P260-M4-0	)3-A1	I-M3	3-1-2	0-N9	)						December
SUP-P260-M4 -		-	-	-		-	-	-	-	- 1	 Description
	01										1m
	02										2m
	03										3m
	05										5m
Measurement	07										7m
Range	10										10m
	20										20m
	50										50m
	1H										100m
	XX										Other
Output and Power R2		A1									Two-wire 4-20mA
		R2									RS485,24VDC
Supply		XX									Other
Diaphragm Material M3										SS316L	
										Other	
Probe Material and Ingress			1							304SS,IP68	
Protection				2							SS316L,IP68



X		Other
	05	5m
	10	10m
Cable Length	20	20m
(Recommended cable length ≥ measurement range)	50	50m
measurement range)	1H	100m
	XX	Other
	N9	Polyvinyl Chloride
Cable Sheath Material	N2	Polyurethane
	XX	Other

Note: Only one of communication and Signal output can be selected

# Accessories

Data logger



Panel meter



Panel meter

