



# Datasheet Ultrasonic level transmitter SUP-MP-C



Committed to process automation solutions



### Datasheet

## Ultrasonic level transmitter SUP-MP-C

Ultrasonic level meter (measurement of liquid level/material level) is a non-contact, high reliability, cost-effective, easy-to-install and maintain liquid level/material level measuring instrument. It can meet most liquid level/level measurement requirements without contacting the measured medium. It is a new generation of ultrasonic level gauge with completely independent property rights of our company.

#### Applications

- Fire water tank
- Deep well water level
- River reservoir
- Engineering pool
- Sewage/waste water
- Chemical material

#### Features

- Simple operation
- Fault self-diagnosis technology, realize real-time fault self-diagnosis
- A variety of working conditions algorithm selection, improve environmental adaptability;
- High measurement resolution
- Fast response, the fastest response time
- Automatic temperature compensation

#### Principle

The ultrasonic wave is reflected when it meets the interface of liquid medium (solid medium) with different density, and the transmission time is measured to measure the liquid level / distance



Ultrasonic level meter



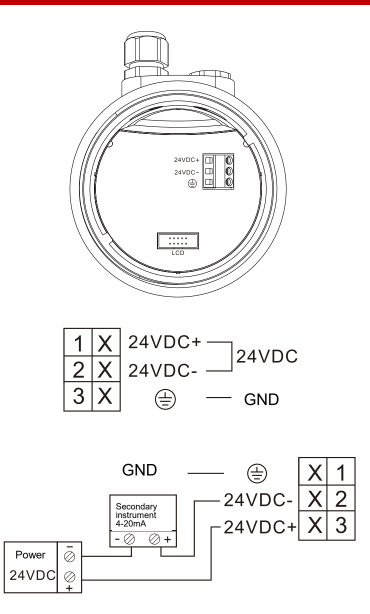


Parameters						
Product	Ultrasonic level transmitter					
Model	SUP-MP-C					
Measure range	( 0~5 ) m / ( 0~10 ) m / ( 0~15 ) m					
Blind zone	≤0.4m (5m、10m)					
	≤0.6m (15m)					
Accuracy	±0.5%FS					
Display	Monochrome LCD with resolution of 128 * 64					
Current output	(4 ~ 20) mA , the output accuracy is 0.2%FS Output load is (U-18V)/0.02A (U:supply voltage,2-wire) Output load is (U-14V)/0.02A (U:supply voltage,4-wire)					
Measuring variable	Level/Distance					
Power supply	18-28 VDC					
Resolution	1mm or 0.1%FS (maximum)					
Communication	RS485 ( 4-wire )					
Relay output	2 groups ( 4-wire optional)					
Working temperature	Instrument: (-20~+60)°C Probe: (-20~+80)°C					
Ingress Protection	Instrument: IP65 Probe: IP68					
Relative humidity	(10~85)%RH (no condensation)					
Language	Chinese/English					
Installation method	Threaded installation					
Display method	With display (Optional without display. Refer to 1.5 for settings without display)					





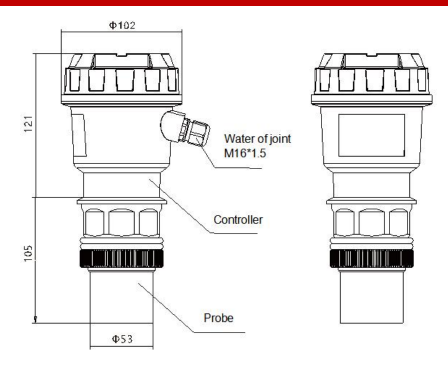
# Wiring

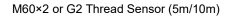


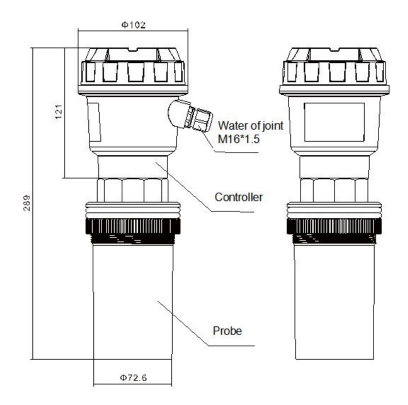




## Dimension







M78×2 Thread Sensor (15m)





# Ordering code

									1
SUP-MP-C-RT1-DT1-ST1-J5-O1-D0-A2-V1									Description
SUP-MP-C		-	-	-	-	-	-	-	Description
	RT1								5m
Measurement range	RT2								10m
	RT3								15m
Display type		DT1							With display
Sensor type			ST1						Standard
			ST2						Anti-corrosion
Accuracy				J5					0.5%
Output				01				2-wire (4~20) mA	
Output				08				4-wire (4~20) mA	
Communication				D0			No		
						D2			RS485
Relay output				A0		No			
				A2		2 relay			
Power supply							V1	24VDC	

Note:When 4-wire system is used, the default display is displayed.Single current output is 2-wire system, no RS485, no relay output

