

Ultrasonic level meter

Committed to process automation solutions

Datasheet



SUP-DP/SUP-DFG



Principle

Measuring principle Short ultrasonic pulses in the range of 35 kHz to 70 kHz are emitted by the transducer to the product surface, reflected there and received by the transducer. The pulses travel at the speed of sound - the elapsed time from emission to reception of the signals depends on the level in the vessel. The latest microcomputer technology and the proven processing software select the level echo from among any number of false echoes and calculate the exact distance to the product surface. An integrated temperature sensor detects the temperature in the vessel and compensates the influence of temperature on the signal running time. By simply entering the vessel dimensions, a level-proportional signal is generated from the distance. It is not necessary to fill the vessel for adjustment.

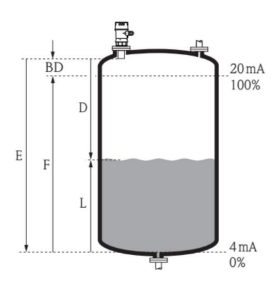
The instrument uses the time t (and the velocity of sound c) to calculate the distance D between the sensor membrane and the product surface:

$$D = \frac{c \times t}{2}$$

As the device knows the empty distance E from a user entry, it can calculate the level as follows:

$$L = E - D$$

An integrated temperature sensor (NTC) compensates for changes in the velocity of sound caused by temperature changes.





Application







River Reservoir Tank

Characteristics

- > Non-contact, maintenance-free measurement
- Measurement unaffected by media properties, like dc value or density
- Calibration without filling or discharging
- > Unbeatable price performance
- Intelligent regulator
- > 8-Bit Micro-Controller form Atmel Stable and reliable

Type overview





Parameter

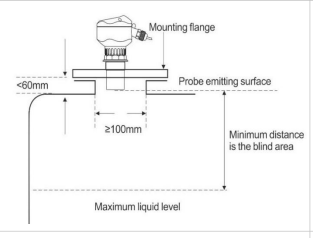
Function	Compact type	Remote type		
Range	5m、10m、15m、20m、30m、40m、 50m、60m	5m、10m、15m、20m、30m、40m、50m、60m、70m		
Accuracy	0.25%-0.5%	0.25%-0.5%		
Resolution	3mm or 0.1%	3mm or 0.1%		
Display	English and Chinese LED	English and Chinese LED		
Analog output	Four-wire 4 \sim 20mA/510 Ω load Two-wire 4 \sim 20mA/250 Ω load	$4{\sim}20$ mA/510 Ω load		
Delevieuteut	Two groups: AC 250V/ 8A or	Two groups for single channel Four groups for double channels AC 250V/		
Relay output	DC 30V/5A Status can be programmed	8A or DC 30V/ 5A Status can be programmed		
	Standard:24VDC	Standard:220V AC+15% 50Hz		
Power supply	Optional:220V AC+15%50 Hz	Optional:24VDC 120mA or Customize:12VDC or battery		
Environment temperature	LED:-20∼+60℃,	LED:-20∼+60℃,		
Environment temperature	Probe : 20∼+80°C	Probe : 20∼+80°C		
Communication	Option: RS485,232 Communication (manufactures agreement)	Option: RS485,232 Communication (manufactures agreement)		
Ingress protection	LED: IP65, Probe: IP68	LED: IP65, Probe: IP68		
Cable probe	No	standars:10m longest:100m		
Probe installation	According to the range and the probe type	According to the range and the probe type		

	Remote type			
	Power supply:24V,			
	No relay: 100mA			
	Channel 1 of Relay: 120mA;			
	Channel 2 of Relay: 145mA;			
Power consumption	Channel 3 of Relay: 170mA;			
	Channel 4 of Relay: 190mA;			
	The specific power is as follows;			
	No relay: 24×100mA=2.4W;			
	Channel 1 of Relay: 24×120mA=2.9W;			
	Channel 2 of Relay: 24×145mA=3.5W;			



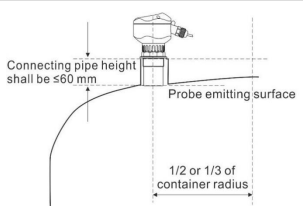
	Channel 3 of Relay: 24×170mA=4.1W;				
	Channel 4 of Relay: 24×190mA=4.6W;				
	Compact type (four-wire system)				
	Power supply:24V,				
	No relay: 80mA				
	Channel 1 of Relay: 105mA;				
Power consumption	Channel 2 of Relay: 130mA;				
	The specific power is as follows;				
	No relay: 24×80mA=1.9W;				
	Channel 1 of Relay: 24×105mA=2.5W;				
	Channel 2 of Relay: 24×130mA=3.1W;				
	Compact type (two-wire system)				
	Power supply:24V,				
Power consumption	No relay: 30mA				
	The specific power is as follows:				
	No relay: 24×30mA=0.72W				

Installation



Flat tank

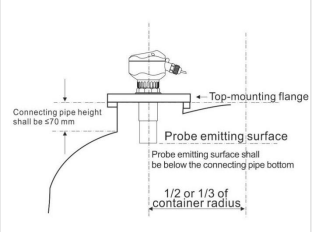
There is datum of the connected tube under the flange. The connected tube length ≤60mm, inner diameter of connected tube≥ 100mm, inner wall of connected tube is smooth (No burrs, raised), after installation it can be measured when the launch surface of probe should be lower than under the flange by 3cm



Arched tanks

Not to install the center of top tank, but installed position which is 1/2 or 2/3 of radius in the top. Because the top arched tank like a convex lens, if the probe installed on focus point of convex lens, ultrasonic pulses will receive the false echoes





Installation on nipple joint - arch tank top

On top of the most arched tank, the length of connected tube and flange together is 150-180mm, however, the length of bottom probe thread is not so long, (maximum probe can be customized by our company, to enable launched surface of probe less than the bottom connected-tube), then we need to check ratio between the diameter and the length of connected tube.

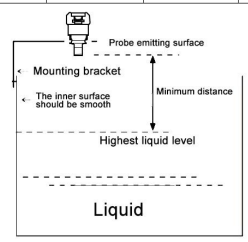
Please check the following table:

S/N	Length	Diameter	Note
1	150mm	200mm	The inner wall of connecting pipe is free of
2	200mm	260mm	burr and bulges and vertical and the weld joint shall be polished. The connection of
3	250mm	325mm	connecting pipe and tank top shall be
4	300mm	360mm	outwards polished at an oblique angle of 45°.

Opening container

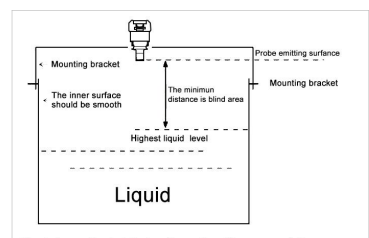
If the container wall is flat, then the distance from sensor to the container wall is in the following table:

Maximum Range	Distance	Maximum Range	Distance	Maximum Range	Distance
5m	0.5m	10m	1.0m	15m	1.5m
20m	2m	30m	3m	40m	4m
50m	6m	60m	7m	70m	8m



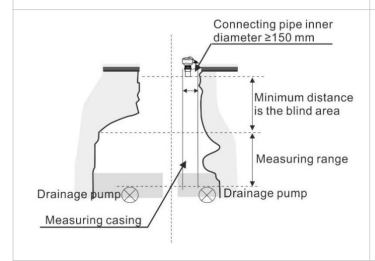
Bracket mounting-installed on the side of the open container





Due to open containers have no focus effect, the sensor can be installed in the middle of the container.

Bracket mounting-installed on the center of the open container



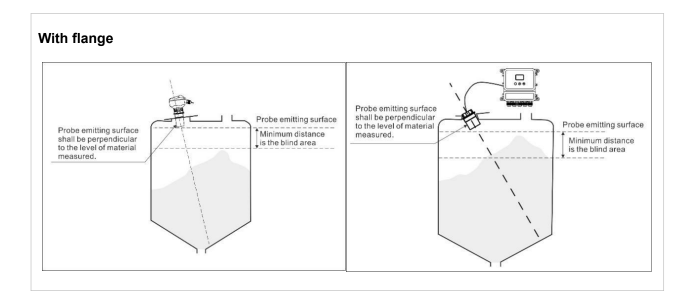
Draining well and normal well

the way of well and wellhead are narrow and the wall is not flat. This problem can be resolved by installed a part of connected-tube or whole bushing. Note: After put the sensor in the connected-tube, the blind area will be bigger (about $50\sim100\%$)

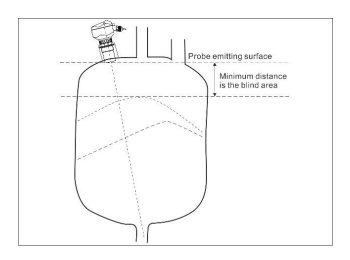
Normal wells (including water wells, deep wells) don't have large diameter. So the measured bushing can be installed to achieve the best result. Inner wall of bushing must be smooth (PVC, PE pipe can be used), inner diameter ≥150mm (measure range 10 m) or diameter ≥200mm (measure range 20 m).



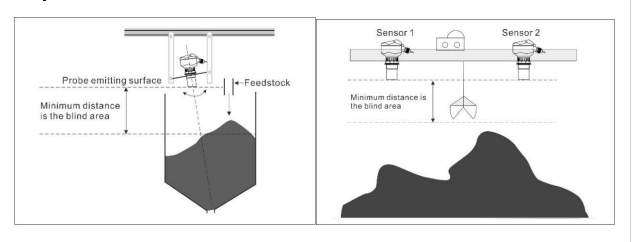
Solid measurement



With thread

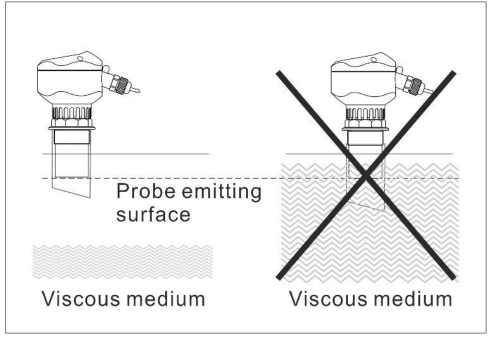


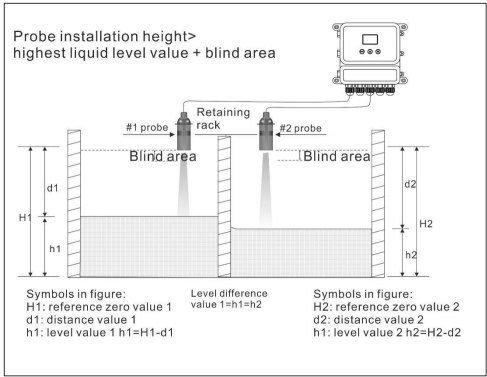
Gantry installation





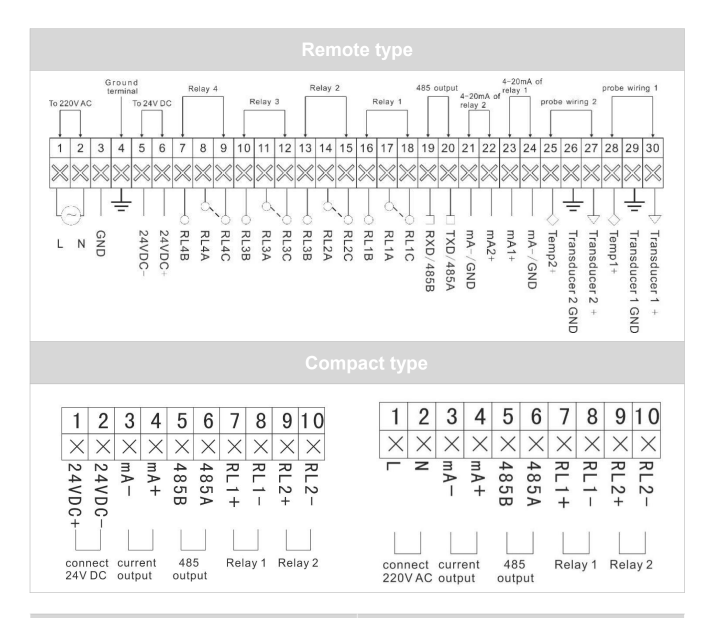
Wave -guide pipe cannot be soaked in the viscous medium







Wiring

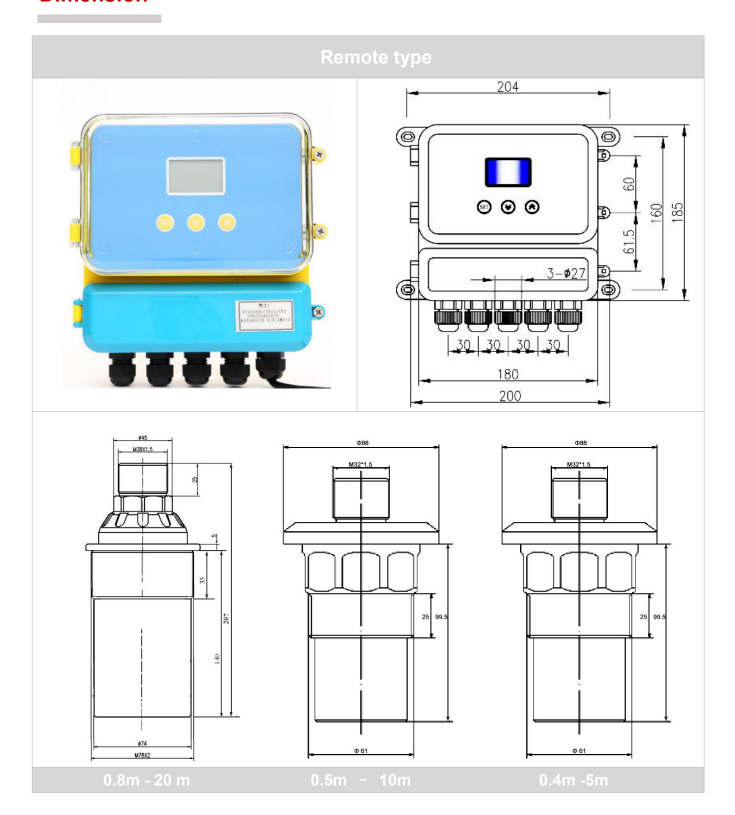


24V DC (Four Wire)

24V DC (Two Wire



Dimension



ф74

M78X2 screw thread



157 Water joint Water joint M18×1.5 M18×1.5 223 Controller Controller Connecting piece Connecting piece Probe 66 92 Probe φ 56 Φ46 M60X2 or G2 screw thread M48X2 or G1-1/2 screw thread 157 157 Water joint $M18 \times 1.5$ Water joint 220 210 M18×1.5 Controller Controller Connecting piece Connecting piece 115 140 Probe Probe

ф 104

M108X2 screw thread



Ordering Code

		Model				Description
Туре	SUP-DP					Compact
	SUP-DFG					Remote
		A1				5m
Range	Range					10m
		A3				Other range
Dolov output			B1			AC250V,8A
Relay output			B2			DC30V,5A
Power supply				C1		AC 220V/
				C2		DC 24V
				C3		DC 12V
				C4		Battery
Cable length			·		10m,20m	10m,20m



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