



Pressure Measurement 2. Level Measurement 3. Temperature Measurement
Flow Measurement 5. Display & Control Instruments



UE3006 Ultrasonic Distance/Level Sensors



(Unit: mm)

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UE3006 Ultrasonic Level Sensor combines ultrasonic sensors, temperature sensors, ultrasonic servo circuit, transmission circuit and uses SMD components and ASIC which is developed together with the United States partner. All these features realize a concise and smart level transmitter. All gold-plated circuit boards, internal electromagnetic shielding and software digital filter are tested for (industrial) 48 hour under high and low temperature aging. It promises higher and long-term reliability. Shell is made of Copper chrome plating, small and quite sturdy. The body is shape sophisticated aesthetics, waterproof, dustproof, and can adapt to the most of working conditions on site. A very quick and easy installation, maintenance can be realized.

Installation



E ---The total face height of container to the sensor, that is the actual installation height;

D --- The height of the sensor to the surfaces of level.

H --- That is the actual level height

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Specification

Parameter	UE3006						
Level Range	0-1m 0-2m optional						
Blind area	≥ 6cm(1m range);≥18cm(2m range)						
Beam angle	< 9°						
Accuracy	0.25%F.S. or 3 mm						
	Voltage	Current	Serial port	Switch signal			
Output	1~5V;0~5V;	4 ~ 20mA 0 ~ 20mA (loading big than 300 ohm)	Rs485 (Modbus)	PNP, NPN, Relay output			
	0~10V;1~10V			optional (Max 2 channels)			
Powersupply	DC12-24V/50mA						
Consumption	< 1.5W						
Min. resolution	1mm						
Frequency	20 KHz~43.0KHz						
Protection class	IP65 (default); IP67, IP68 (customized!)						
Operation temp.	-20°C ~60°C						
Housing	SUS304/Copper chrome plating/ABS						
Cable	User defined (with connectors)						
Dimension	Φ41mm x 106mm x M30						
Installation	M30*1.5 male thread						

Wiring connection

Electronic Wires Connection						
	Red	Vcc+				
Current	Yellow	Signal+				
	Red	Vcc+				
Voltage	Yellow	Signal+				
	Black	GND				
	Red	Vcc+				
	Yellow	RS485A				
RS485	White	RS485B				
	Black	GND				

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How to Order

Part Number Selection Table

UE3006 Selection Type	02		Α	U1	A2	T1	002
Range	01= 1 Meter 02= 2 Meters						
Water Proof	A= IP66 B= IP65 D=IP68	C= IP67					
Power Supply	U1=DC12V/50mA U2=DC24V/50mA						
Output	A1=Current Output (0-20mA 2 wires) A2=Current Output (4-20mA 2 wires) A3=Current Output (4-20mA 3 wires) A4=Current Output (4-20mA 4 wires) N1/N2=Switch output (1 or 2 switches) J1 = Relay (Upper & Lower alarm) V1=Voltage output (0-5V) V2= Voltage output (0-5V) V3= Voltage output (1-5V) V4= Voltage output (1-10V) R=Digital RS485(MCU Protocol) X=By Customized						
Temperature	T1= -1060 ℃ T2= -2070 ℃						
Cable Length	001= 1 Meter 002= 2	Meters	X= By C	ustomized			

Application



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