

Ultrasonic sensor **UR30-CM2/3** series

Feature Description

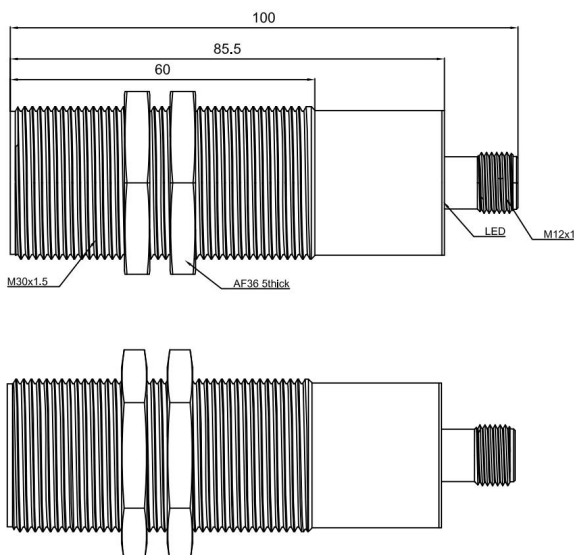
- ◆ M30 installation threaded sleeve
- ◆ Extended long distance detection
- ◆ 1 NPN or PNP switch output
- ◆ Analog voltage output 0-5/10V or analog current output 4-20mA
- ◆ Digital TTL output
- ◆ Output can be changed through serial port upgrade
- ◆ Setting detection distance through teach-in lines
- ◆ Temperature compensation


Model specifications

NPN	NO/NC	UR30-CM2DNB-E2	UR30-CM3DNB-E2	PNP	NO/NC	UR30-CM2DPB-E2	UR30-CM3DPB-E2
NPN	Hysteresis mode	UR30-CM2DNH-E2	UR30-CM3DNH-E2	PNP	Hysteresis mode	UR30-CM2DPH-E2	UR30-CM3DPH-E2
0-5V	Analog output	UR30-CM2DU5-E2	UR30-CM3DU5-E2	4-20mA	Analog output	UR30-CM2DI-E2	UR30-CM3DI-E2
0-10V	Analog output	UR30-CM2DU10-E2	UR30-CM3DU10-E2	Com	TTL232	UR30-CM2DT-E2	UR30-CM3DT-E2

Specifications

Sensing range	180-2000mm	180-3000mm	Output indication	Red LED: No target detected in teach-in state, always on
Blind area	0-180mm		Yellow LED: In normal working mode, the switch status	
Resolution ratio	1mm		Blue LED: Target detected in teach-in state, flashing	
Repeat accuracy	±0.15% of full scale value		Green LED: Power indicator light, always on	
Absolute accuracy	±1% (temperature drift compensation)		Input type	With teach-in function
Response time	100ms	110ms	Ambient temperature	-25°C...70°C(248-343K)
Switch hysteresis	2mm		Storage temperature	-40°C...85°C(233-358K)
Switching frequency	10Hz		Output characteristics	Support serial port upgrade and change the output type
Power on delay	<500ms		Material	Copper nickel plating, glass bead filled epoxy resin
Working voltage	15...30VDC		Protection degree	IP67
No-load current	≤25mA		Connection	4 pin M12 connector

Dimension

Wiring diagram
