

M12 Connector Industrial Ultrasonic Sensors U12 Detection 20-200mm 4

Basic Information

Place of Origin: Guangdong, China

Brand Name: KRONZCertification: CE

Model Number: U12-D200N(P)2T-R00A

Minimum Order Quantity: 5 pieces
 Price: Negotiable
 Packaging Details: Polybag packing
 Delivery Time: 5-8 working days

Payment Terms: T/T, Western Union, MoneyGram

• Supply Ability: 100000 pieces per month



Product Specification

• Description: Ultrasonic Sensors 20-200mm

Switching Frequency: 45hz
Supply Voltage: 10-30V DC
LED Color: Green, Red
Blind Zone: 0-20mm
Resolution: 0.1mm
No-load Current: ≤30mA
Weight: 20g

• Highlight: 200mm Detection Industrial Ultrasonic Sensors,

M12 Connector Industrial Ultrasonic Sensors

U12

, Industrial Ultrasonic Sensors U12 4 Pin



Product Description

Ultrasonic Sensor U12 Detection 20-200mm Switching Output 4 Pin M12 Connector

Product Description

Main Feature:

- ▶ M12 installation threaded sleeve, the shortest full length is only 57mm
- ▶ Small blind zone, small sound cone, suitable for close-range fine detection

Basic Feature:

- ▶ 1 pc npn or pnp switching output
- ▶ Realize detection distance learning function through white lines
- ► Temperature compensation
- ► Standard operating voltage DC 10-30V

Model	U12-D200N(P)2T-R00A
Dection range	20-200mm
Blind zone	0-20mm
Resolution	0.1mm
Repeatability	±0.15%F.S.
Accuracy	±1%(built-in temperature drift compensation)
Response time	22ms
Switching hysteresis	1mm
Switching frequency	45Hz
Initialization time	500ms
Supply voltage	10-30V DC,reverse-polarity protection
Red LED	no object detected:Lights up, teaching-in when no object detected:Flashes
Green LED	object detected:Lights up, teaching-in when object detected:Flashes
Overcurrent protection	200mA,Red LED and Green LED flashing at the same time
Load impedance	I/ 300 Ohm,U/ 1k Ohm
No-load current	≤30mA
Input type	Teach-in and synchronization
Material	Copper nikel-plated,plastic fittings,glass epoxy resin.
Enclosure rating	IP67
Connection type	4pin, M12 connector
Ambient temperature	
Storage temperature	-40 ~+85 (233~358K)
Weight	20g
Output type	N2: 1 npn switching output NO/NC
	P2: 1 pnp switching output NO/NC
Dimensional drawing	33 M12

KRONZ Kronz (guangzhou) Electronics Co., Ltd.







6th Floor, B602 Building, No.10, Rong Jing 2nd Road, Yu Shan Guo Ji, Yong Ning Street, Zeng Cheng District, Guangzhou, P.R.China