

4 Pin U12 Industrial Ultrasonic Sensors Analog Current Output 0-10V

Basic Information

Place of Origin: Guangdong, China

Brand Name: KRONZCertification: CE

Model Number: U12-D120UT-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 U12

• Detection Range: 20-120mm

Output: Analog Output 0-10V

LED Color: Green, Red
Blind Zone: 0-20mm
Resolution: 0.1mm
Response Time: 18ms

• Connection Type: 4 Pin,M12 Connector

• Highlight: U12 Industrial Ultrasonic Sensors,

4 Pin Industrial Ultrasonic Sensors, 10V Industrial Ultrasonic Sensors



Product Description

U12 Ultrasonic Sensor Analog Current Output 0-10V Detection Range 20-120mm

Product Description

Main Feature:

- ▶ M12 installation threaded sleeve, the shortest full length is only 67mm
- ▶ Small blind zone, small sound cone, suitable for close-range fine detection

Basic Feature:

- ▶ 1 analog voltage output 0-10V
- ▶ Realize detection distance learning function through white lines
- ► Temperature compensation
- ► Standard operating voltage DC 10-30V

Model	U12-D120UT-R00A
Dection range	20-120mm
Blind zone	0-20mm
Resolution	0.1mm
Repeatability	±0.15%F.S.
Accuracy	±1%(built-in temperature drift compensation)
Response time	18ms
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	16g
Output type	I: 1 analog voltage output 0-10V
Dimensional drawing	43 M12 analog output

KRONZ Kronz (guangzhou) Electronics Co., Ltd.







sales02@kronz.cn



© connector-industrial.com