Copper Nickel Plated Ultrasonic Sensor U18 Analog Output 4-20mA NPN 10-30VDC

Basic Information

• Place of Origin: Guangdong, China

Brand Name: KronzCertification: CE

Model Number: U18-D300N2IT-R00A

Minimum Order Quantity: 10 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

Production Name: U18 Ultrasonic Sensors

Supply Voltage: 10-30VDC
Blind Zone: 0-30mm
Resolution: 0.1mm
LED: Red, Green

Material: Copper Nikel-plated

Enclosure Rating: IP67Weight: 35g

• Highlight: Copper Nickel Plated Ultrasonic Sensor,

Ultrasonic Sensor 30VDC, 20mA NPN Ultrasonic Sensor



Product Description

Ultrasonic Sensor U18 Analog Output 4-20mA NPN 30-300mm IP67 Supply 10-30VDC

Product Description

Ultrasonic sensor U118-D300N2IT-R00A has detection range 30-300mm, it supply voltage 10-30VDC, reverse-polarity protection. Output type 1 analog current output 4-20mA +1 switching output npn, Up/down, NO/NCUltrasonic sensors use ultrasonic waves for things like detecting the distance to an object, detecting the presence or absence of objects, and detecting the movement of objects.

Main Feature

M18 mounting thread sleeve

Easy to install

Basic Feature

1 analog current output 4-20mA +1 switching output npn, Up/down, NO/NC

Detection distance learning function is realized throught gray lines

Temperature compensation

Standard working voltage DC 10-30V

Technical Data

Model	U18-D300N2IT-R00A
Dection range	30-300mm
Blind zone	0-30mm
Resolution	0.1mm
Repeatability	±0.15%F.S.
Accuracy	±1%(built-in temperature drift compensation)
Response time	22ms
Initialization time	500ms
Supply voltage	10-30V DC, reverse-polarity protected
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	5pin, M12 connector
Ambient	-25 ~+70 (248~343K)
temperature	-25 **+70 (246**343K)
Storage	-40 ~+85 (233~358K)
temperature	` ′
Weight	35g
Output type	N2I: 1 analog current output 4-20mA +1 switching output npn, Up/down, NO/NC
Dimensional drawing	M12 M18 36 60.5

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