# U18 Ultrasonic Sensor NPN Switching Output 30-300mm 10-30VDC M12 Connector

### **Basic Information**

Place of Origin: Guangdong, China

Brand Name: KRONZCertification: CE

Model Number: U18-D300N(P)1T-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**

Features: Easy To InstalSeries: U18 Serial

• Description: U18 Ultrasonic Sensors, Ultrasonic Sensor

Type: Ultrasonic SensorDetection Range: 50-500mm

• Input Type: Teach-in And Synchronization

Meterial: Copper Nikel-plated,plastic Fitting,glass

Epoxy Resin

• Connection Type: 5pin, M12 Connector

• Highlight: U18 Ultrasonic Sensor NPN,

M12 Connector Ultrasonic Sensor NPN, Ultrasonic Sensor NPN 10VDC



### **Product Description**

# U18 Ultrasonic Sensor NPN Switching Output 30-300mm 10-30VDC M12 Connector

#### Main Feature:

- ► M18 installation threaded sleeve
- ► Easy to instal

#### Basic Feature:

- ▶ 1 pc npn or pnp switching output
- ► Support digital RS485, modbus-rut standard protocol communication
- ► Analog voltage output 0-10V or analog current output 4-20 mA
- ▶ Implementing detection distance learning function through gray lines
- ► Temperature compensation
- ► Standard operating voltage DC 10-30V

| Model                  | U18-D300N(P)1T-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  |
| Switching hysteresis   | 2mm   |
| Switching frequency    | 45Hz  |
| Initialization time    | 500ms   |
| Supply voltage         | 10-30V DC,reverse-polarity protection                               |
|                        | no object detected:Lights up, teaching-in when no object            |
| Red LED                | 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            | ` '   |
| Storage temperature    | -40 ~+85 (233~358K)   |
| Weight                 | 35g   |
| Output type            | N1: 1 npn switching output NO/NC                                    |
| Catput type            | P1: 1 pnp switching output NO/NC                                    |
| Dimensional drawing    | M12<br>M18<br>36<br>60.5  |

**KRONZ** Kronz (guangzhou) Electronics Co., Ltd.







