Guangdong, China

IS2-M12PC51-M0A/S

KRONZ

Negotiable Polybag packing

5-8 working days

100000 pieces per month

**Quasi Flush Inductive Sensors IP67** 

CE

# Quasi Flush Inductive Sensors 2mm Sensing Range Magnetic Metal IP67 LED Display

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 10 pieces
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability:



## **Product Specification**

<ul> <li>Installation Type:</li> </ul>	Quasi-flush
Detection Distance:	2mm
Output Function:	PNP,NC
<ul> <li>Supply Voltage:</li> </ul>	10-30VDC
Connection Type:	M12 Connector
<ul> <li>Housing Material:</li> </ul>	Brass,nickel-plated
Standard Detection Object:	12 X 12 X 1mm
• LED Display:	Red
Highlight:	Magnetic Metal Inductive Sensors IP67, 2mm Sensing Range Inductive Sensors,



Our Product Introduction

## Inductive Sensors Quasi-flush 2mm Sensing Range Magnetic Metal IP67 LED Display

### **Product Description**

Inductive sensors contribute significantly to quality control. They can precisely detect the presence and alignment of metal parts during production, reducing errors and improving product quality. Inductive sensors are also indispensable in industrial automation. They enable proximity detection in machinery, preventing accidents and minimizing damage. For example, in conveyor systems, they ensure that objects are properly positioned and avoid jams.

■ Installation type: Quasi-flush

Sensing range Sn: 2mm
 Output function: PNP,NC

■ Supply voltage: 10-30VDC

Connection type: M12 connector Housing material: Brass, nickel-plated

#### **Technical Data**

- oomiou Bata	
Installation Type	Quasi-flush
Sensing Range(Sn)	2mm
Detected Object	Magnetic metal
Standard Detection Object(iron)	12x12x1mm
Set Distance	0-1.6mm
Tolerance Distance	Detection distance below 10%
Response Frequency	800Hz
Working Voltage	10-30VDC
Max. load Current	200mA
Voltage Drop	<1V
LED Display	Red
Protection circuit	Surge protection circuit,short circuit protection,polarity reversal protection
Ambient temperature	During operation:-25 to+70°C(no freezing,no condensing)
Ambient humidity	During operation and shorage: 35-95%RH(no condensing)
Effect of temperature	Temperature range-25 to $70^{\circ}$ C,with a detection distance within $\pm 10\%$ for every 20°C change
Effect of voltage	When the rated power supply voltage fluctuates within ±15%,the detection distance changes within ±1%
Insulation resistance	50ΜΩ
Withstand voltage	AC1000V
Vibration resistance	10 to 55 Hz, up and down amplitude 1.5 mm in the X, Y, and Z directions for each 2 hours.
Impact resistance	500m/S <sup>2</sup> , 10 times in each direction of X, Y and Z
Connection type	M12 Connector
Sensing surface meterial	PBT
Protection grade	IP67

#### **Dimensional Drawing**

N12x1	
The second s	
Black Blue 3	
KRONZ Kronz (guangzhou) Electronics Co., Ltd.         • +8618924160375       • sales02@kronz.cn       • connector-industrial.com	
6th Floor, B602 Building, No.10, Rong Jing 2nd Road, Yu Shan Guo Ji, Yong Ning Street, Zeng Cheng District, Guangzhou, P.R.China	