Guangdong, China

BTFM-2P (50-1500mm)

100000 pieces per month

KRONZ

Negotiable

Polybag packing

5-8 working days

CE

# TOF Time Of Flight Sensors 50-1500mm PNP Output For Detecting 1x1cm White Drawing

# **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:

## KRONZ



## **Product Specification**

- Product Name:
- Detection Method:
- Detection Distance:
- Output:
- Light Source:
- Supply Voltage:
- Highlight:

TOF Sensors Reflective Type 50~1500 Mm PNP Red LED (940nm) IEC CLASS1 DC12~24V

1500mm TOF Sensors, 1500mm PNP Output TOF Sensors, TOF Sensors For Detecting 1x1cm KRONZ



Our Product Introduction

## TOF (Time of Flight) Sensors 50-1500mm PNP Output for Detecting 1x1cm White Drawing

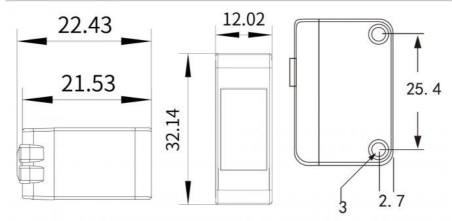
#### **Product Description**

TOF (Time offlight) is a new time-of-flight detection principle. In the past, most photoelectric sensors used the photoelectric effect. However, with the mature application of TOF technology in mobile phone face recognition, AGV, drones and other industries, the technology has gradually been decentralized to basic sensors field. The principle of time-of-flight detection is to calculate the distance based on the time difference between the transmitting end and the receiving end of the light source. Therefore, it is not affected by the color and material of the object being measured, and the product detection is more stable and reliable.

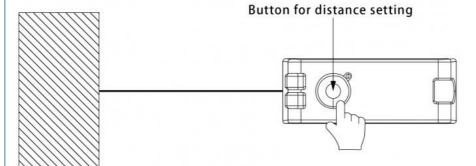
## **Technical Data**

| Detection method           | Reflective type   |
|----------------------------|---|
| Output                     | PNP output  |
| Action mode                | Set the TOF principle with one click  |
|                            | · ·   |
| Detection distance         | 50~1500 mm  |
| Light source               | Red LED (940nm) IEC CLASS1  |
| Supply voltage             | DC12~24V ±10%   |
| Consumption of electricity | Power consumption is less than 480mW (power supply voltage is DC24V, consumption            |
|                            | current is less than 20mA)  |
| Control output             | Load power supply voltage DC26.4V or less, load 80mA or less current collector open circuit |
|                            | output (NPN/PNP output varies depending on the model)                                       |
| Output residual voltage    | Residual voltage below 1V (load current less than 10mA)                                     |
|                            | Residual voltage below 2V (load current less than 10~80mA)                                  |
| Protection circuit         | Power supply reverse connection protection/load short circuit protection/output reverse     |
|                            | connection protection   |
| Response time              | Action and return: less than 100ms each   |
| Ambient temperature        | During operation: -20~+50°C, during storage: -40~+70°C (no freezing or condensation)        |
| Ambient humidity           | During operation: 35~85%RH, during storage: 35~95%RH (no freezing or condensation)          |
| Ambient illumination       | Sunlight: below 10.000lx  |
| Protective structure       | IEC60529 IP65   |

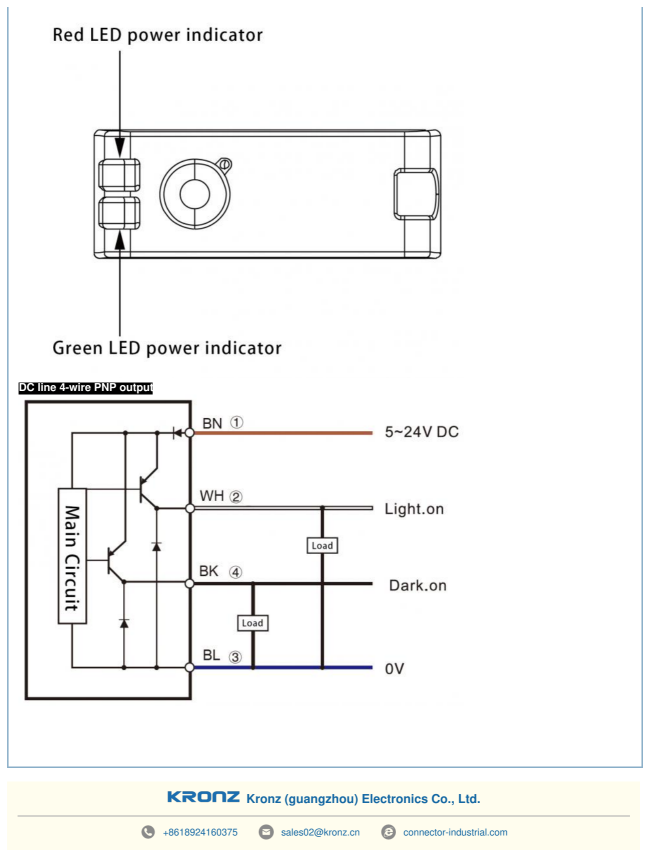
#### **Dimensional Drawing**



#### (1) Place the detected object at the desired position and press the teach pendant



(2) Press the teaching button for more than 3 seconds until the traffic light flashes alternately. Release the button to complete teaching.



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