LPCB Certified TX7130 Reflective Optical Beam Smoke Detector for Infrared Fire Detection

Basic Information

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

China

TANDA

LPCB

TX7130

negotiable 61*54*31CM

7 Working days

1000PCS/Month

1

Supply Ability:



Product Specification

- Type:
- Certifications:

Application:

- Infrared Beam Detector LPCB
- ns.
- Conventional/addressable Fire Alarm System
- Path Length:
- Transport Package:
- Output:
- Power Supply:
- Detector Type:
- Installation:
- Humidity Range:
- Operating Temperature:
- Highlight:

- 5-100m Carton
- Realy Output: 1A DC24V
- DC24V
- Reflective Beam Smoke Detector
- Ceiling Or Wall Mount
 - 0-95% Non-condensing
 - are: -10 To 50 Degrees Celsius
 - Reflective Optical Beam Smoke Detector, LPCB Certified Optical Beam Smoke Detector, Infrared Fire Detection Smoke Detector



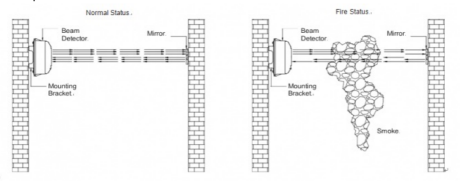
Our Product Introduction

LPCB Certification TX7130 Reflective Optical Beam Smoke Detector For High-Performance Fire Detection



Introduction

The TX7130 reflective optical beam smoke detector incorporates a light transmitter and the detector on the same unit. The light path is created by reflecting light emitted from the transmitter off a retro- reflector, meaning it is reflecting light back to its source with a minimum of scattering, which is placed opposite the detector. In a fire, when smoke falls within the path of the beam detector, some of the light is absorbed or scattered by the smoke particles. This creates a decrease in the received signal, leading to an increase in optical obscuration. This unit decodes or analysts received signals and compare to the pre-programmed algorithm stored on the processor. Through this algorithm the detector will decide whether fire is defined or not and lead to enablement the corresponding relays and LED indicators. The unit on the operating mode maintaining continually emitting light, care should be taken that the activities in the space do not obstruct the beam or move the device to avoid false operation of the detector



Specifications

Operating Voltage 20 V to 28 V DC

Current Parameters Standby: 23mA Commission: 56mA Alarm: 33mA Beam Sensor Sensitivity [via Encoder] Level 1: 2.6 dB High Sensitivity Level 2: 3.8 dB Medium Sensitivity

Beam Pathway Length [via Encoder] Span 1: 8 to 20 meters Limited Path Span 2: 20 to 40 meters Short Path Span 3: 40 to 70 meters Normal Path Span 4: 70 to 100 meters Long Path Beam Path Angle ±0.4° Directional (This data takes the average of the left and right deflection angles.) Alignment Guide Laser Beam Pointer Digital Display Guide Nixie Tube LED Indicator Guide Red: Fire ; Yellow: Fault ; Green: Alignment Reset Time Less than 2 Second Relay Capacity [Fire & Fault] Normally Open & Close/ 2.0 A; 30 VDC Material / Colour ABS / White Dimension / Weight L:190.87 x W:126.87 x H:91.96 mm / 440 gm Weight 0.130 Kg with base Operating Temperature -10°C to +50°C Ingress Protection Rating IP30 [IP66 glue seal-For permanent fixing Humidity 0 to 95% Relative Humidity, Non condensing

Level 3: 5.8 dB Low Sensitivity

Product Range

Conventional Fire Alarm System Addressable fire alarm system Gas Extinguishing control system Beam Detector 4 wire smoke detectors with relay output. 2 wire Conventional smoke and heat detectors Explosion-proof flame detector for fire alarm system

Standalone smoke detectors and combustable gas detector

Service

- 1. OEM &ODM service.
- 2. Provide technical support and after-sale service.
- 3.1 year warranty.
- 4. Normally 15 working days lead time.
- 5. Welcome sample order.

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