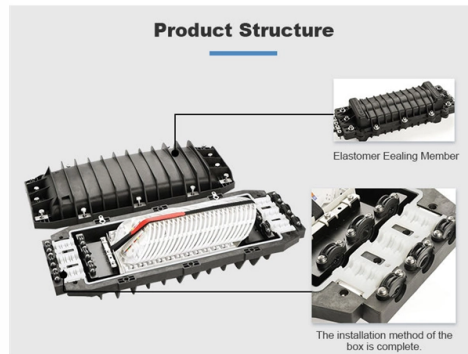


## Principle of ER2-22N Fiber Optic Sensor



### Overview

The ER2-22N is a high-speed, dual-display digital optical fiber amplifier used in industrial automation for precise non-contact detection. It functions as the "brain" for fiber optic probes, processing light signals to determine if a target is present based on pre-set thresholds. Press the MODE key, then press Click + key and the SET key, and hold it down for 3 seconds to display INIT restore fine-tune green factory Settings. threshold 2 INIT, indicates that the initial setting has been Note: the threshold value 1 and 2 are no matter restored, the key can be loosened. t ic ll widens the value difference b requencies can be selected to stagger and interfere with ea times again, tha the initial setting en p UnL indicates that the key has be n ocked, the key can In any menu mo lete, display End, press again MODE key to return the d t t e function, and then shor. Shenzhen Boyi Jingke Technology Co. In December 2021, the manufacturing center was relocated to the famous manufacturing city of Dongguan Songhu Zhigu (self purchased. User Manuals, Guides and Specifications for your BOJKE ER2-22N Kitchen Appliances. You can examine BOJKE ER2-22N Manuals and User Guides in PDF. Looking for More. ER2-22N excels in detecting small plastics on fast-moving lines, offering durable, accurate performance with resistance to ambient light and dust. Disclaimer: This content is provided by third-party contributors or generated by.

## Article Content

BOJKE ER2-22N Manuals & User Guides

You can examine BOJKE ER2-22N Manuals and User Guides in PDF. View online or download 1 Manuals for BOJKE ER2-22N. Besides, it's possible to examine each page of the guide singly by

ER2-22N Dual number display fiber optic sensor Operating instruction

1. 2. According to the direction of the 3. Insert the length of the fiber optic After the threshold is quickly set, you can manually press the + and - keys to fine-tune the green threshold. The principle of

ER2-22P ER2-22N ER2-18ZW Digital fiber amplifier Optical fiber sensor

Beli ER2-22P ER2-22N ER2-18ZW Digital fiber amplifier Optical fiber sensor di Zaniinstrument.ID. Bebas ongkir dan promo khusus pengguna baru di aplikasi Tokopedia!

Fiber optic sensor ER2-22N number display Chinese

Fiber optic sensor ER2-22N number display Chinese ER2-18ZW amplifier guaranteed for one year FX-101NPN PNPProvide Fiber optic sensor ER2-22N

BOJKE/Bo Yi Jingke Fiber Optic Sensor ER2-22N Digital ...

BOJKE/Bo Yi Jingke Fiber Optic Sensor ER2-22N Digital Display Fiber di Tokopedia • Promo Pengguna Baru • Bebas Ongkir • Cicilan 0% • Kurir Instan.

Download BOJKE ER2-22N Operating Instruction

BOJKE ER2-22N: Operating Instruction | Brand: BOJKE | Category: Accessories | Size: 3.55 MB | Pages: 5

BOJKE/Bo Yi Jingke Fiber Optic Sensor ER2-22N Digital Display Fiber ...

Buy BOJKE/Bo Yi Jingke Fiber Optic Sensor ER2-22N Digital Display Fiber Amplifier online today! DIY Supplies□ELECTRICAL Certification□NONE Origin□CN (Origin) Operating Voltage□24V - Enjoy

Optical Fiber Sensor ER2-22N NPN ER2-22P PNP

Buy Optical Fiber Sensor ER2-22N NPN ER2-22P PNP Digital Fiber Amplifier PRS3Y10 PRS3Y10 PT3Y10 ER2-22 at Aliexpress for . Find more 1420, 153713

ER2-22N optical fiber sensor, Diffuse

The ER2-22N is a high-speed, dual-display digital optical fiber amplifier used in industrial automation for precise non-contact detection. It functions as the "brain"

Boyi Precision Fiber Optic Amplifier Fiber Optic Sensor ER2-22N ...

Buy Boyi Precision Fiber Optic Amplifier Fiber Optic Sensor ER2-22N Reflective Color Sensing Photoelectr online today! Reminder: Once cod is approved, the goods will be deemed to have been

ER2-18ZW ER2-22N Chinese digital display fiber amplifier fiber optic ...

ER2-18ZW ER2-22N Chinese digital display fiber amplifier fiber optic sensor color code sensor photoelectric (FT -610 shooting M6,ER2-22P PNP): Amazon : Industrial & Scientific

ER2-22N-Shenzhen Boyi Jingke Technology Co., LTD

Model ER2-22N output type NPN output detection method: diffuse reflection, detection distance for reflection (determined by fiber type): 200mm for reflection, and 1200mm for reflection. The output

ER2-22N Fiber amplifier instructions-Shenzhen Boyi Jingke

Updated 2023-09-13 16:53:39 File Size 3.01 Mb Popularity File Download Click for download Share [Prev](#) ER2-22NH Fiber amplifier specification Next [ER2-22 Fiber Amplifier instructions TOP](#)

Boyi Jingke Fiber optic amplifier Fiber optic sensor ER2

Select Fiber: No fiber optic required M3 reflective 1 meter line M4 reflective 1 meter line M6 reflective 1 meter line M3 to shoot 1 meter line M4 to shoot 1 meter line

1pc or 1set ER2-18ZW ER2-22P ER2-22N Digital Fiber Amplifier Optical ...

Transducers Sensors 1pc or 1set ER2-18ZW ER2-22P ER2-22N Digital Fiber Amplifier Optical Fiber Sensor PR6Y10 PRS4Y10 PRS3Y10 PT3Y10 PT4Y10 Diffuse Reflection See more

Fiber Optic Sensor ER2-22N Digital Fiber Amplifier

Fiber Optic Sensor ER2-22N Digital Fiber Amplifier: Amazon : Industrial & Scientific Quantity:Quantity: Ships from foshanshijuminglanshangmaoyouxiangongsi Ships ...

ER2-22N Optical Fiber Photoelectric Switch: Real-World ...

The ER2-22N optical fiber photoelectric switch offers precise detection of sub-millimeter gaps in industrial screen systems, demonstrating superior reliability in challenging environments with

ER2-22N Fiber Optic Sensor Manual

This document provides operating instructions for the ER2-22N and ER2-22P dual number display fiber optic sensors. It describes the technical specifications,

ER2-22N Fiber amplifier instructions-Shenzhen Boyi Jingke

In December 2021, the manufacturing center was relocated to the famous manufacturing city of Dongguan Songhu Zhigu (self purchased 3000 square meter factory)

#### BOJKE ER2-22N Operating Instruction

View online Operating instruction for BOJKE ER2-22N Kitchen Appliances or simply click Download button to examine the BOJKE ER2-22N guidelines offline on your desktop or laptop computer.

#### BOJKE ER2-22N Operating Instruction

View and Download BOJKE ER2-22N operating instruction online. Dual number display fiber optic sensor.

#### ER2-22N NPN Optical fiber sensor digital fiber amplifier

Beli ER2-22N NPN Optical fiber sensor digital fiber amplifier di Aufa Dinamika Elektrik. Bebas ongkir dan promo khusus pengguna baru di aplikasi Tokopedia!

#### ER2-22N Fiber Optic Sensor: Real-World Performance in Industrial ...

The ER2-22N operates as a digital display fiber optic amplifier that converts light intensity changes into stable digital outputs. Unlike analog sensors, its built-in digital processor eliminates signal drift

#### Optical fiber sensor dual digital display optical fiber amplifier ER2-22N,/

Hugong optical fiber sensor dual digital display optical fiber amplifier ER2-22N anti-radiation diffuse reflection induction photoelectric switch. HG11-N NPN output dual digital display

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://sailingpoland.eu>

Email: [info@sailingpoland.eu](mailto:info@sailingpoland.eu)

Phone: +48 537 281 940

Address: ul. Puławska 12, 02-566 Warsaw, Poland

This document is for informational purposes only. Specifications subject to change without notice.

