

# **Senpum through-beam fiber optic sensor**





## Senpum through-beam fiber optic sensor

---

# Senpum Thru-Beam Fiber Optic Sensor Array R2 Minimum Bending

---

fixed by screws Description Screw-fixed type optic fiber sensor Model Number SP-279  
Type FIBER OPTIC SENSOR Series SP Features Screw-fixed type Place of Origin  
Guangdong, China Brand

# Senpum Optical Fiber Focusing Lens Through Beam Lens Optic Fiber Sensor

---

Fiber Optic Sensors lens Model Number P-22 Type FIBER OPTIC SENSOR Series P-20/40  
Features Long-detecting distance Place of Origin Guangdong, China Brand Name  
Senpum Description Fiber



## **SENPUM SP-258U SP-259U SP-260U Through-beam Mini Cylindrical Fiber**

---

Type FIBER OPTIC SENSOR Usage detection Manufacturer Part Number SP-258U  
Description cylindrical type optic fiber sensor Mounting Type fixed by screws Brand  
Name Senpum Place of

## **Fiber Optic Sensor Amplifiers , Fibre Optic Sensors , SENPUM Official**

---

Expansion units can be added when using multiple devices to simplify wiring ; MEAG  
power selectable ; 1-touch operation, making debugging more convenient and easy.

## **Senpum Through Beam Laser Sensor Long Range 10m Small**

---



Type FIBER OPTIC SENSOR Series LA2-S Features Simple installation, detection of small objects Place of Origin Guangdong, China Brand Name Senpum Output PNP Description laser sensors

## **Senpum Detection 3600mm Width Through-beam Fiber Optic Sensor**

---

Senpum Detection 3600mm Width Through-beam Fiber Optic Sensor Probe Fast Response Replace FU-5FZ No reviews yet Complies with EU standards Shenzhen Senpum Electric Co., Ltd. Custom

## **Senpum Thru Beam Fiber Optic Sensor Array R2 Minimum Bending**

---

Senpum Thru Beam Fiber Optic Sensor Array R2 Minimum Bending Radius Types Digital Fiber Optical Sensor Probe No reviews yet Complies with EU standards Shenzhen Senpum Electric Co., Ltd.



## **Photoelectric Sensors , Fiber-Optic Sensors , Fiber-Optic Cables , NF**

---

Thread type Fiber-Optic Cables (through-beam type) \*Download the drawing to check the tolerances. Click the image to enlarge.

## **Senpum High Performance Optic Fiber Sensor**

---

Senpum High Performance Optic Fiber Sensor replaces Keyence detection components. FX-N10 offers reliable fiber optic sensing with fixed screw mounting., Alibaba

## **Senpum Optic Sensor R25 Thru-beam Sensor**



## Distance 1500mm

---

Product descriptions from the supplier Warning/Disclaimer California Proposition 65 Consumer WarningView more Products Description Beam emitting direction Side Detection distance 0~1600

## Senpum Original New M6 Fiber Optic Sensor Through Beam 2m Free

---

Senpum Original New M6 Fiber Optic Sensor Through Beam 2m Free Cut Tough Flex R25 Photoelectric Optical Sensors Probe For FU-71

## Senpum Detection 3600mm Width Through-beam Fiber Optic Sensor

---

Features: Made of flexible, bend-resistant fiber optic cable Description: optical fiber sensor Size: 3mm Diameter Fiber unit length: 2 m Free-cut Ambient temperature: -40 to



+50°C Minimum bend radius

## Senpum R2 ToughFlex Fibre Optical Sensor Head

---

Senpum R2 ToughFlex Fibre Optical Sensor Head Thru-beam Reflection Fiber Optic Sensor Probe for Easy Installation No reviews yet Complies with EU standards

## Senpum Thru Beam Fiber Optic Sensor Array R2 Minimum Bending

---

fixed by screws Description Screw-fixed type optic fiber sensor Model Number SP-279  
Type FIBER OPTIC SENSOR Series SP Features Screw-fixed type Place of Origin  
Guangdong, China Brand



## Recommended for your business

---

Senpum Original New M6 Fiber Optic Sensor Through Beam 2m Free Cut Tough Flex R25  
Photoelectric Optical Sensors Probe For FU-71 \$16.97-28.29 MOQ: 1 Easy Return

## Products , SENPUM Official Website

---

Ideal for mobile robot obstacle avoidance and navigation, detection angle 270°, maximum protection distance 8m, using pulse light ranging technology, to ensure

## SENPUM - Fibre Optic Sensors (M3/M4/M6)

---

The Senpum SP Series Fibre Optic Sensors are a high-performance range of fibre optic sensor heads designed for industrial detection and positioning applications.



## **Fibre Optic Sensors , SENPUM Official Website**

---

Compatible with reflective and through-beam optical fibers for focusing effect. High cost-performance and cost-effective, designed for presence/absence detection and counting over a wide range. Slotted

## **High Performance Fiber Optics , Fibre Optic Sensors**

---

Using high-performance fiber optic materials. Threaded, cylindrical, High-flex type, bend resistant, high temperature resistant, bracket type, flat type, casing type, area type and adjustable beam spot type

## **Through Beam Fiber Optic Sensor, M3/M4/M6**

---

This through beam fiber optic sensor has high performance and professional design,



thread size M3, M4, M6 optional, fiber length 1M and 2M to adapt to a variety of

## **Senpum High Power Type Fibre Optical Sensor Diffuse Reflection**

---

Model Number SP-141 Type FIBER OPTIC SENSOR Series SP Features Long range narrow beam makes the beam more focused Place of Origin Guangdong, China Brand Name Senpum Description

## **Senpum Fiber Optic Bend Sensor Reflective Reflection Type**

---

Product descriptions from the supplier Warning/Disclaimer California Proposition 65 Consumer Warning View more Products Description Beam emitting direction Top Detection distance 0~68 mm



## **Senpum Thru Beam Fiber Optic Sensor Array R2 Minimum Bending**

---

Features: Screw-fixed type Description: optical fiber sensor Size: M4 Fiber unit length: 2 m Free-cut Ambient temperature: -40 to +70°C Minimum bend radius (mm): R4 Detection distance (mm): 0~2200

## **Senpum High Precision Fiber Sensor R2 Fiber Optic Through Beam Fiber**

---

Integrated mounting bracket type Model Number SP-L453Z Type FIBER OPTIC SENSOR Series SP Features Integrated mounting bracket type Place of Origin Guangdong, China Brand Name Senpum

## **High performance optical fiber sensor SP-134**

---



Contact the supplier Shenzhen Senpum Electric Senpum is committed to the research and development and service of automation sensors and other products, hoping to better serve the world with the

## Contact Us

---

For datasheets, pricing, or custom optical networking solutions, please visit:  
<https://www.entrenamientointeligente.es>