

Fiber Optic Sensor Head FS-N21

This fiber optic sensor head is designed for high-precision detection in industrial automation. Its durable housing ensures reliable performance and accurate sensing for object, position, and edge detection.



Overview

High-Precision Sensor Head

The FS-N21 is a compact and robust fiber optic sensor head engineered for high-precision detection within industrial automation environments. Its durable construction ensures reliable performance even in harsh conditions, while the optimized optical design guarantees consistent sensing accuracy. This versatile component is ideal for critical tasks such as object detection, position verification, and edge detection, helping to enhance overall system productivity.

Technical Specifications

Model	FS-N21
Sensor Type	Fiber Optic Sensor Head

Features

Design Advantages

- Compact and robust housing
- Optimized optical design
- High installation flexibility
- Harsh environment compatibility

Primary Applications	Object Detection, Position Verification, Edge Detection
----------------------	---