

Through-beam sensors from Balluff serve to detect objects reliably, regardless of surface, color, material - even with a heavy gloss finish. They consist of separate transmitter and receiver units that are ...

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 ...

High temperature resistant ultra-long distance lens. \*1 When the lens is mounted on a thru-beam type optical fiber for use, the light will be narrowed, so use it after fully adjusting the optical axis. \*1 When ...

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

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 ...

Monitors and measures the flow of liquids in the pipe to be measured, supporting the use of a wide range of pipe materials for most liquids. Detects the presence of magnets or magnetic objects ...

The SENPUM FX-N10 Series represents a high precision digital fiber optic sensor amplifier family designed to support and control fiber optic sensor heads in industrial automation systems. These ...

Features Screw Mounted Type Self-threaded sensor, Screw fixed, easy to install Please refer to the product catalog for details

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

Web: <https://www.cgaroofing.co.za>