



# Fiber Optic Sensor fU

The Keyence FU-61 Reflective Fiber Unit is a robust sensing solution designed for applications requiring precise and stable detection in compact environments.

KEYENCE FU-35FA/FU-35FZ/FU-35TZ Compact Beam Reflection Type Optical Fiber Sensors, designed for precise detection in tight spaces. These sensors feature coaxial optical fiber devices, ...

KEYENCE FU-4F FU4F Reflective FIBER OPTIC SENSOR CABLE STANDARD PRECUT 2 METER  
\$29.98 Free delivery Sponsored

This is a series of fiber optic sensor heads designed to be connected to a fiber optic sensor amplifier. The FU Series offers a wide variety of options including thru-beam, reflective, retro-reflective and ...

FU Series Fibre Sensor Overview. The document provides an overview of the FU Series Fibre Unit Variations, offering a diverse lineup of fibre sensors including thru-beam, reflective, and retro ...

With the addition of the new array sensor, the FU Series can now be used in an even wider range of applications. Simplifies setup and helps reduce installation time. Thin sleeve, thru-beam type for use ...

Specifications Type: Transmissive Fiber Unit Construction Style: Hex Shaped Connection Size: M4  
Temperature Rating: -40°C to +50°C

FU-F38, Definite-reflective model Film Fibre Unit Short Type, FU series, KEYENCE, Belgium

Fiber-optic sensors are optical sensors based on fiber devices. They are often used for sensing temperature and/or mechanical stress.

KEYENCE INTERNATIONAL (BELGIUM) provides FU series; Complete line of fibre units from Unbreakable Fibre, Long-distance and small spot. Select the type best suited to your application.



# Fiber Optic Sensor fU

Web: <https://prospettivacasa.eu>

