

## U-shaped fiber optic sensor available for immediate supply



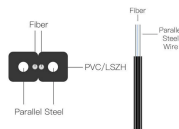
## U-shaped fiber optic sensor available for immediate supply



These are reliable and easy-to-use devices that have high power, can automatically adjust to real-time conditions, and have a straightforward display that eliminates any guesswork. This series is able to ...



Key Attributes Mounting Type Nut fastening  
installation Manufacturing Date Code 2025 Model  
Number FWU-1220 Brand Name FUWEI Usage With  
or without judgment, detection in place...



High-quality and low price slotted fiber optic sensor is for sale, you also can add the matching fiber amplifier on this page. Fiber optic sensor is an excellent industrial detection component with an ...



This kit includes one U shaped slot sensor cable with a fiber cutter. It is used by either detecting an object passing through the slot which blocks the light or by having a solid material pass through the ...



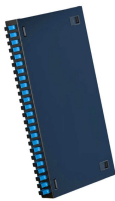
A wide variety of head types and cable types allow flexible adaptation to diverse detection environments and installation conditions.



A U-Type probe features a U-shaped slot structure where the emitter and receiver are fixed opposite each other. Objects passing through the slot interrupt the beam, enabling fast and precise detection.



Micro photoelectric sensor type fiber head capable of withstanding high-temperature environments! U-shaped configuration facilitates installation and eliminates the need for beam axis alignment.



Fiber Optic Sensors are available at Mouser Electronics. Mouser offers inventory, pricing, & datasheets for Fiber Optic Sensors.



Standard cylindrical fiber sensor heads The standard cylindrical fiber optic sensor heads provide reliable object detection, easy installation and long sensor lifetime for all general applications.



Made from polycarbonate and acrylonitrile butadiene styrene (ABS) materials. Some products are available in -10 to 50 degrees C ambient air temperature, 12 to 24 V supply, and 4 m length. more+ ...

## Contact Us

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

Website: <https://indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

