

## HPKG Fiber Optic Sensor



## HPKG Fiber Optic Sensor



IFM Efeetor OU5043 Fiber Optic Amplifier OUF-HPKG/US-100-DPS - Fast and Free Shipping Available!



IFM OU5001 OUF-HPKG Fibre Optic Amplifier. New, in original box.



Digital Fiber Optic Sensors FS-N series Digital Fiber Optic Sensor FS-V30 series What is a Fiber Optic Sensor? A fiber optic sensor is an instrument that measures light from an LED (or other device) for ...



Find many great new & used options and get the best deals for IFM Electronic OU5043 OUF-HPKG/US-100-DPS Amplified Fiber Optic Sensor at the best online prices at eBay!



OUF-HPKG/US-100-DPS-OU5043 Sensors & Switches from EFECTOR In Stock, Order Now! 2-Year Warranty - FIBRE-OPTIC AMPLIFIER, 10-36 VDC, 35 MA, 880 NM WAVE LENGTH, ...



IFM Efeator OU5043 Fiber Optic Amplifier OUF-HPKG/US-100-DPS - Fast and Free Shipping Available!



OUF-HPKG/US-100-DPS Product characteristics  
Fiber-optic amplifier Rectangular, plastics Quick disconnect Sensing range 0...120mm (Through-beam sensor) Range 0...40mm (Diffuse reflection ...



All information about the OU5043 at a glance. We assist you with your requirements. Technical data Mounting and Installation Instructions CAD drawings Compatible Accessories.



OU5043 - Fiber optic amplifier, rectangular plastic housing, 3-wire DC PNP light on output, 40-170mm range, 4-pin micro DC connector



By enhancing light signals from fiber optic cables, the Ifm OUF-HPKG enables extremely accurate object detection for packaging machinery, assembly lines, and material handling systems.



IFM OU5043 OUF-HPKG/US-100-DPS Fibre-optic amplif Inductive sensor 1 PCS#AD1612#

## Contact Us

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

Website: <https://www.hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

