



**ZTP Thermal & Power**

# Fiber Optic Sensor wll12





## Overview

---

The Sick WLL12-B5181 is a photoelectric sensor designed for use in industrial environments. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the. If you would like to discuss any of the parts which you see on our online store, please contact our dedicated sales centre on +44 (0) 1933. For all enquiries, please contact us on the below: Sign up for the latest offers, products and more.



## Fiber Optic Sensor wll12

---

### Sick

SickWLL12-B5181 SICK FIBRE OPTIC SENSOR, 280MM RANGE, LODO, M12 CONNECTOR part of Fibre Optic Sensors, distributed by Kempston Controls. Shipping to 240+ countries worldwide.

[Read More](#)

### FIBER-OPTIC SENSORS

With infrared sender LED in combination with glass fibers. For the non-contact detection of liquids. And enjoy a smooth ride with the bus version: convenient setup, reduced wiring, proven anti-interference.

[Read More](#)



## **WLL12-B5181 Sick Photoelectric Sensor Switch for Fiber-Optic Cable**

Buy WLL12-B5181/WLL12-B5181 Sick Photoelectric Sensor Switch For Fiber-Optic Cable , 1011677 from Distributor Santa Clara Systems. We Offer Fast Same-Day Shipping Today! Click to Check if In

[Read More](#)

## **Sick WLL12-B5181 -- Sick, Photoelectric Sensor, Block, 0 to 280 mm,**

The Sick WLL12-B5181 is suitable for a wide range of applications where reliable object detection is required. It can be used in automated machinery, conveyor systems, packaging equipment, and more.

[Read More](#)

**Online Bulk Cable Company , CableWholesale**



As a premier online bulk cable company, CableWholesale carries a large inventory of computer cables, USB, HDMI, fiber optic, VGA cables, and more. Shop now!

[Read More](#)

## **Photoelectric sensors Photoelectric switch for fibre-optic cables**

WLL12-B5181 Photoelectric sensors Photoelectric switch for fibre-optic cables, Product group W12-2 Model Name Part No.

[Read More](#)

## **SICK WLL12-B5181 Photoelectric sensors 1011677**

SICK WLL12-B5181 Photoelectric sensors 1011677 Manufacturer: SICK Type: Photoelectric sensors Model: WLL12-B5181 Part No: 1011677 Dimensions (W x H

[Read More](#)



## **SICK 1011687 WLL12-B5281 Fiber Optic Photoelectric Sensor DC 10**

Condition: Used Brand: SICK Model: WLL12-B5281 MPN: 1011687 Country of Manufacture: N/A

[Read More](#)

## **WLL12-B5181, Data sheet**

5 40 H 6 13 I Dimensions in mm (inch) 1 Connector for fibre-optic cable 2 sensitivity control J 3 M4 threaded mounting hole - 4 mm depth 4 ADR 5 Connector not rotatable. Connector facing

[Read More](#)

## **1011495 Sick**

Description: FiberOpticPhotoelectricSensorWLL12-B5181S03100%insuredshipping:A



guarantee for your purchases Express delivery: Worldwide delivery by DHL express courier

[Read More](#)

## **WLL12-B5381, Data sheet**

5 40 H 6 13 I Dimensions in mm (inch) 1 Connector for fibre-optic cable 2 sensitivity control J 3 M4 threaded mounting hole - 4 mm depth 4 ADR 5 Connector not rotatable. Connector facing

[Read More](#)

## **Sick WLL12-B5181 SICK FIBRE OPTIC SENSOR, 280MM RANGE,**

Sick WLL12-B5181 SICK FIBRE OPTIC SENSOR, 280MM RANGE, LODO, M12 CONNECTOR part of Fibre Optic Sensors, distributed by Kempston Controls. Based in Dubai supplying UAE, Middle East

[Read More](#)



## **Sick WLL12-B5181 SICK FIBRE OPTIC SENSOR,**

Sick WLL12-B5181 SICK FIBRE OPTIC SENSOR, 280MM RANGE, LODO, M12 CONNECTOR part of Fibre Optic Sensors, distributed by Kempston Controls.

[Read More](#)

## **Fiber Amplifier WLL160-E122 Fiber Optic Sensor**

Product description sensor Fiber amplifier WLL160-E122 fiber optic sensor Report an issue with this product or seller

[Read More](#)

## **WLL12-B5181S07, Data sheet**

5 40 H 6 13 I Dimensions in mm (inch) 1 Connector for fibre-optic cable 2 sensitivity control J 3 M4 threaded mounting hole - 4 mm depth 4 ADR 5 Connector not rotatable.



Connector facing

[Read More](#)

## **NEW - SICK WLL12-B5281 1011687 / 1 011 687 Fiber-optic sensor in**

Description SICK WLL12-B5281 Fiber-optic sensor Part no.: WLL12-B5281 Order no.: 1 011 687 / 1011687 New in open original box Manufacturing year: 2008

[Read More](#)

## **SICK WLL12-B5181 PN: 1011677 Photoelectric sensor for fiber optic**

SICK WLL12-B5181 PN: 1011677 Photoelectric sensor for fiber optic SKU: A 2198 Category: SICK Manufacturers: SICK 80,00 EUR excl. 19% VAT, plus shipping costs

[Read More](#)



## **NEW SICK WLL12-P4181 FIBER OPTIC PHOTOELECTRIC SWITCH SENSOR**

Product Description NEW SICK WLL12-P4181 FIBER OPTIC PHOTOELECTRIC SWITCH SENSOR 100MA B368559

[Read More](#)

## **The new generation: WLL180T photoelectric sensor with fiber-optic cable**

World-class performance and scanning range SiCk has been developing powerful and reliable sensors for more than 60 years, the most recent success being WLL180T, the world's fastest photoelectric

[Read More](#)

## **Sick WLL12-B5181 -- Sick, Photoelectric Sensor, Block, 0 to 280 mm,**



The Sick WLL12-B5181 is a photoelectric sensor designed for use in industrial environments. It is capable of detecting objects in a range of 0 to 280 mm. The sensor utilizes a M12 5-Pin Male

[Read More](#)

## **WLL12-B5281 1011687 Fiber-optic photoelectric sensor**

Wll12-b5281 1011687 Fiber-optic Photoelectric Sensor, Find Complete Details about Wll12-b5281 1011687 Fiber-optic Photoelectric Sensor,Wll12-b5281,Sensor Wll12-b5281,Photoelectric Sensor

[Read More](#)

## **Contact Us**

---

For datasheets, pricing, or custom data center infrastructure solutions, please visit:  
<https://www.zeldaterblanchephotography.co.za>