

# Slot-type optocoupler counting module



## Slot-type optocoupler counting module



This module is designed for detecting objects passing through its slot, making it suitable for applications such as speed sensing, position detection, and counting.



Detect and sense speed with our high-quality slot-type optocoupler module, featuring a reliable performance and a secure connection. Perfect for various electronic applications, including circuit ...



This is a Slot Type IR Opto Sensor. With this sensor, you can measure if there are objects in the measuring range, especially useful in applications that you need to monitor the inputs& outputs of a ...



Product Description 2 Way Motor Detection Counting Sensor LM393 Slot Type Optocoupler Module Package Including LM393 Slot Optocoupler ...



Speed Sensor Module Tacho Sensor 3.3V-5V Slot-type Optocoupler Tacho-generator Counter Module for Arduino/51/AVR/PIC Diy Kit. (B.4)



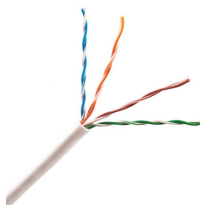
2 Way Motor Speed Detection Counting Sensor LM393 Slot Type Optocoupler Module \$2.99 + \$8.09 delivery



It can test motor's rotational speed with black encoder (measured spec. is related to the encoder, the inner diameter of D type encoder that provided is 4mm, can be used for motor output shaft w/ 4mm ...



Widely used in motor speed detection, pulse counting, position limit, etc. There is an output status indicator, output high level and the light is off, output low level and the light is on.



Product Description 2 Way Motor Detection Counting Sensor LM393 Slot Type Optocoupler Module Package Including LM393 Slot Optocoupler Module (1pieces)



10 Pcs Motor Speed Sensor with L393 Chip, IR Infrared Optocoupler Module by 5mm Slotted Interrupter Sensor for Motor Speed and for Arduino Encoders Add to cart



It explains how slot-type optocouplers work, how this module converts mechanical motion into clean digital pulses, how to calculate speed and RPM correctly, and how to interface it reliably with Arduino ...



This is a Slot Type IR Opto Sensor. With this sensor, you can measure if there are objects in the measuring range, especially useful in applications that you need to ...

## Contact Us

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

Website: <https://www.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.

