OKY3281

Product Name: NPN 10mm NJK-5002C Hall Effect Sensor Inductive Proximity Switch

Product Module: OKY3281

Products Description:

This Hall NPN sensor consists of voltage regulator, voltage generator, difference amplifier, trigger and open collector output, it is input are the magnetic induction, the output is a digital voltage signal.

- -Wide supply voltage range
- -High frequency
- -Long life,small volume,convenient installation
- -Can directly connect the transistor and TTL, MOS and so on logic circuit

Product Features:

Type: NJK - 5002C

Appearance: M12mm cylinder

Output: NPN three wire normally open type

The detection distance: 10 mmSupply voltage: 5-24VDC,6-36VDC

Output current: 200 mA

Objects can be detected: permanent magnets

Switching frequency: 320 KHZ

The shell material: copper

Wiring:brown-Power+,blue-Power-,black-signal

Package Included

1×PCS NJK-5002C 10mm Detecting Distance NPN DC6-36V Sensor 3-Wire NO Inductive Switch

