

**Classification: GenelPublic**

## **Square Sensor Analog Inductive Alarm With Proximity Sensor Sn04-N**

### **Product Description**

The Square Sensor Analog Inductive Alarm with Proximity Sensor Sn04-N is a device that utilizes an inductive proximity sensor to detect the presence of metallic objects within its range. It is designed in a square shape and features an analog output for indicating the proximity level of the detected object.



### **Description:**

Wire Type: DC 3 Wire Type (Black, Brown, Blue)

Theory: Inductive Sensor

Detecting Distance: 5MM

Metal detected: output low level

Supply Voltage: DC 10-30V

Current Output: 200mA

Application:experimental modules

Conversion level range: 1.8V-6V

Module size: 28MM \* 27.MM

Weight : 8g

Package Include:

1 x SN04-N Inductive Proximity Switch Sensor