



Techsense Bangladesh Ltd

Proximity Sensor, Code: CJY18E-08KA

A proximity sensor is a sensor able to detect the presence of nearby objects without any physical contact. An inductive proximity sensor is a type of non-contact electronic proximity sensor that is used to detect the position of metal objects. The sensing range of an inductive switch is dependent on the type of metal being detected. Ferrous metals, such as iron and steel, allow for a longer sensing range, while nonferrous metals, such as aluminum and copper, can reduce the sensing range by up to 60 percent. Since the output of an inductive sensor has two possible states, an inductive sensor is sometimes referred to as an inductive proximity switch.

General Attributes

■ Sensing distance : 8mm

■ Hysteresis : Max. 10% of sn distance ■ Standard sensing target : 25×25×1mm (Iron)

■ Setting distance : 0~5.6mm ■ Power supply : 90-250VAC ■ Frequency : 20Hz ■ Control output : 5~200mA

■ Indicator : Operation indicator

■ Ambient temperature : -25~+70°C(No icing)

■ Storage temperature : -30~+80°C(No icing)

■ Ambient humidity : 35~95%RH (No condensation)

■ Protection circuit : Surge protection current

■ Cable : φ4.8, 2P, 1.5m, (AWG24,

Core diameter: 0.1mm Number of cores: 25, Insulator diameter: φ1.25)

■ Protection : IP67 (IEC Standard)



Position Detection
Speed Sensing
Limit Switching
Pulse Generation
Distance Measurement
Gear tooth detection for motion monitoring
Valve position control during processing
Foil seal detection inside plastic caps
Can position detection on a beverage line



Wiring diagram

For further information please visit: https://goo.gl/Zqg3yL

