

## **Inductive Proximity Sensor**

Operating Distance 0.8-20 mm

Switching Function Normally open (NO)

Current 20mA<br/>
IP Rating IP65<br/>
Voltage 24 V

Usage/Application Position Sensor

Switching Current 300 mA
Sensing Range 5-50 mm
Thread Size 18 mm

Price:

**Categories:** Sensors

## **Product Description**

One can avail from us a quality approved assortment of **Inductive Proximity Sensor.** Owing to their top quality, our products are extremely praised amongst the patrons.



# INDUCTIVE RECTENGULAR PROXIMITY SENSOR

**Price:** ₹550.00 Original price was: ₹550.00.₹450.00 Current

price is: ₹450.00.

Categories: Sensors

### **Product Description**

An **inductive sensor** is a non-contact type of **sensor**, helpful in the detection of metallic objects. It can sense ferrous as well as non-ferrous materials. The sensing range is up to 100 mm. However, the level of sensitivity defers while sensing non-ferrous material



## **Light Curtain Safety Sensor**

Sensing Method: Safety light curtain. Safety Types: Throw beam and cross beam sensing. Protection Types: Finger, hand, arm/leg, and body protection. Detection Capability: Ranges from 14 mm to 65 mm. Safety Field Height: Various, up to 1800 mm. Beam Spacing: From 8 mm to 80 mm. Maximum Safety Range: Up to 20 m.

**Price:** ₹9,500.00 Original price was:

₹9,500.00.₹8,500.00Current price is: ₹8,500.00.

Categories: Sensors, Two Hand Safety System for mechanical power

press

#### **Product Description**

MCS Provides Safety light curtains are safety devices designed to guard potentially dangerous machinery and protect the individuals who will be working with these machines like as Mechanical power press , Hydraulic power press Spot welding m/c etc.



## WATER LAVEL FLOAT SENSOR

Material Polypropylene

Operation Mode Normally Open (NO), Normally Closed (NC)

Application Submersible, Sewage

**Price:** ₹850.00 Original price was: ₹850.00.₹750.00 Current

price is: ₹750.00.

**Categories:** Sensors

#### **Product Description**

It is a type of contact liquid level sensor which uses a float to operate a switch within a tank. This switch is also known as a Level sensor . These switches play a key role in controlling other devices like Motor Pump , Submersible Motor Pumps & alarms when a level of liquid increases or drops to a particular point. The float switch symbol is shown below. a-These switches range from small sizes to large sizes. b-Float switches come in two different styles: magnetic (Electromagnetic) and Mechanical float type.