

Inductive Proximity Sensor



Operating Distance 0.8-20 mm

Switching Function Normally open (NO)

Current 20mA

IP Rating IP65

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 RECTANGULAR 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. ~~₹8,500.00~~ Current 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 LEVEL 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.