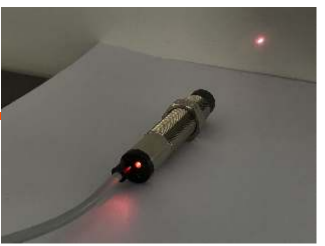
Laser Diffuse Scan Sensor



MODEL: LD 483 / 481





Main Features:

Diffuse laser sensors detect presence via laser light reflected off the target object and back to the sensor. Laser Diffuse Sensors are used for detecting presence based on position, Benefits include precise detection.

Application: For Hole detection, Small object detection, detection of object on conveyor belt

Specifications:

Model : LD 483 / LD 481 Supply : 10 - 30V DC

Output : PNP NO / NPN NO

Spot Size : 3.5mm

Sensing range : 400mm (Range specified with White photographic paper)

Sensitivity Adj. : Available

LED : Bright LED Spot

Housing : Brass

Dimension : 18 D x 75 L mm



www.electronicswitches.in