

# **Techsense Bangladesh Ltd**

## Photoelectric Sensor, Code: PR30S-BC50DNO

A Photoelectric Sensor consists primarily of an Emitter for emitting light and a Receiver for receiving light. When emitted light is interrupted or reflected by the sensing object, it changes the amount of light that arrives at the Receiver. The Receiver detects this change and converts it to an electrical output. These sensors are made of light sensitive parts. This makes them useful in detecting the light emitters or any type of light source. There are various types of this sensor. Majorly they utilize the phenomena of reflection of light in which emitter and receiver together detect the reflection of light that strikes the object. In some other cases they spot any disturbance due to the target in the beam of light.

#### General Attributes

■ Housing size
■ Thread size
■ Mode
■ SN
■ Light source
: M30\*1.5\*50
: Diffuse reflection
: 50cm, 100cm
: Infrared LED
(880nm)

Output : NPN NO
Power supply : 10...30VDC
Protection degree : IP67
Response time : Max, 3ms
Hysteresis : 3...20%
Repeat accuracy : ≤5%
Load current : ≤200mA

Residual voltage : ≤2.5VConsumption current : ≤25mA

■ Protection circuit : Surge, reverse polarity and

short-circuit

Indicator
Ambient temp.
∴-15...55°C
Ambient RH
∴35...95%
Housing material
∴PBT

■ Connection : PVC Cable 2m

### **Application Notes**

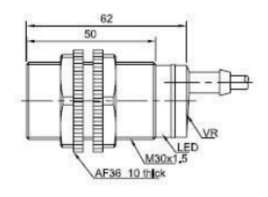
Checking presence, inspecting completeness, counting and sorting.

Checking the presence of coloured objects, detection of printed marks, inspecting LEDs, colours and luminescent objects.

Measurement of parts, monitoring of sag, measurement of thickness and distance, measurement of path and filling level.

Reading of bar codes and data matrix codes, OCR, tracking of components, colour identification Front-edge detection, Pick & Place, quality inspection





#### Dimension drawing

For further information please visit: https://goo.gl/5MtPaA



