SEGMENsensor





Model: PSS-BC40DPBR

Features

18mm threaded cylindrical mounting, easy to install

Short case for small installation space;

Big knob design for easy adjustment

IP67 protection, suitable for harsh environments

Visible red spot for easy installation and debugging;

Part Number

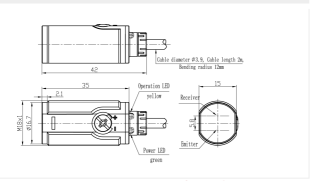
| NPN NO/NC | PSS-BC40DNBR | PNP NO/NC | PSS-BC40DPBR |
|-----------|--------------|-----------|--------------|

Technical Specifications

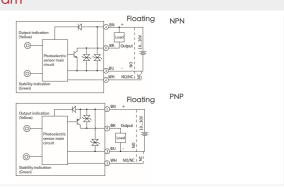
| • | | | |
|---------------------|-------------------------------------------------------------------------------------------------------------------------|-----------------------|------------------------------------------------|
| Detection type | Diffuse reflection | Hysteresis | 320% |
| Rated distance | 40m | Indicator | Green LED: power, stable |
| Light source | Red light (640nm) | | Yellow LED: output , short circuit or overload |
| Spot size | 15*15mm@40cm | Anti-ambient light | Anti-sunlight interference ≤ 10,000lux; |
| Output | NPN NO/NC or PNP NO/NC | | Incandescent light interference ≤ 3,000lux |
| Response time | ≤0.5ms | Operating temperature | -2555 °C |
| Supply voltage | 1030 VDC | Storage temperature | -3570 °C |
| Consumption current | ≤20mA | Protection degree | IP67 |
| Load current | ≤200mA | Certification | CE |
| Voltage drop | <1V | Material | Housing: PC+ABS; Filter: PMMA |
| Circuit protection | Short-circuit, overload, reverse polarity protection | Annex | M18 nut (2PCS), instruction manual |
| Connection | 2m PVC cable | | |
| Distance adjustment | Single-turn potentiometer | | |
| NO/NC adjustment | White wire is connected to the positive pole or hang up, NO mode; White wire is connected to the negative pole, NC mode | | |

Remarks: 1.Detection object is 90% white card with size 20cm * 20cm;
2.The green LED becomes weaker, which means that the signal is weaker and the sensor is unstable; The yellow LED flashes, which means that the sensor is shorted or overloaded;

Dimensions



Wiring Diagram



Headquaters:Segmensensor Co., Ltd., Tel:+86 13771763549

Find us on **b C G**Email:info@segmensensor.com

Adds:Room 439, Building 8, Sangtian Island Science and Technology Park, Suzhou, Jiangsu, China Fax/Office Tel:+86 512 65582989 Web:www.segmensensor.com