

Small size photoelectric sensors PSM series



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
- With 360° visible bright LED status indicator
- Suitable for inspection of smooth transparent bottles and transparent films



Model

NPN NO/NC	PSM-GM2DNBR-E2	PNP NO/NC	PSM-GM2DPBR-E2
Specifications			
Detection type	Transparent object detection	Distance adjustment	Single-turn potentiometer
Detection distance	2m*	Indicator	Green LED: power, stable
Light source	Red light (640nm)		Yellow LED: output , short circuit or overload
Spot size	45*45mm@100cm	Anti-ambient light	Anti-sunlight interference ≤ 10,000lux
Standard target	> φ35mm object with more than 15% transmittance**		Incandescent light interference ≤ 3,000lux
Output	NPN NO/NC or PNP NO/NC	Operating temperature	-2555 °C
Response time	≤1ms	Storage temperature	-3570 °C
		0 1	33 0
Supply voltage	1030 VDC	Protection degree	IP67
Supply voltage Consumption current	1030 VDC ≤20mA		
, .		Protection degree	IP67
Consumption current	≤20mA	Protection degree Certification	IP67 CE
Consumption current Load current	≤20mA ≤200mA	Protection degree Certification Material	IP67 CE Housing: Nickel copper alloy; Filter: PMMA

^{*}This data is the result of the TD-09 test of the reflector of the Lanbao PSM polarized sensor.

Dimensions

market@shlanbao.cn

Circuit Diagrams

A7.2 Operation LED Yellow Receiver Emitter Green

Floating NPN Output indication (Yellow) Load 0 Photoelectric sensor mai circuit 9 0 NO/NC | ≥ ₂WH Stability indication (Green) Floating PNP 1)BN Output indication (Yellow) Output BK 0 Photoelectric sensor main circuit 9 0 2) WH NO/NC i

^{**}Smaller objects can be detected by adjustment.

^{***}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;