

## Plastic square shape photoelectric sensors PSE series



## Features

- Universal housing, an ideal replacement for a wide range of sensor types;
- IP67, suitable for harsh environments;
  - Fast and stable setting;
- NO and NC are switchable;
- Visible light spots for easy installation and commissioning.



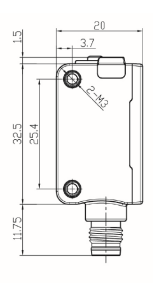
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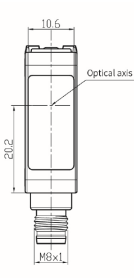
Model							
	Emitter	Receiver		Emitter	Receiver		
NPN NO/NC	PSE-TM5DR-E3	PSE-TM5DNBR-E3	PNP NO/NC	PSE-TM5DR-E3	PSE-TM5DPBR-E3		
Specifications							
Detection type	Through beam		Indicator	Green light: power, stable signal (unstable signal flash)			
Rated distance	5m			Yellow light: output, overload or short circuit (flash)			
Output	NPN NO/NC or PNP NO/NC		Anti-ambient light	Anti-sunlight interference $\leq$ 10,000lux;			
Response time	≤1ms			Incandescent light interference ≤ 3,000lux			
Sensing object	≥Φ10mm opaque object (within Sn range)		Operating temperature	-25°C55 °C			
Direction angle	< ±2°		Storage temperature	-25°C70 °C			
Supply voltage	1030 VDC		Protection degree	IP67			
Consumption current	Emitter: ≤20mA; Receiver: ≤20mA		Certification	CE			
Load current	≤200mA		Production standard	EN60947-5-2:2012、IEC60947-5-2:2012			
Voltage drop	≤1V		Material	Housing: PC+ABS; Filter: PMMA			
Light source	Red light (640nm)		Weight	10g			
Circuit protection	Short-circuit, overload, re	everse polarity and	Connection	M8 connector			
	zener protection						
NO/NC adjustment	Press the button for 58s, when the yellow and green light flash synchronously at 2Hz, and lift. Finish state switch.						

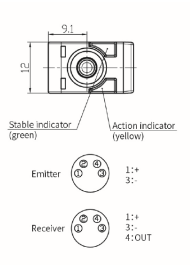
Distance adjustment Press the button for 2...5s, when the yellow and green light flash synchronously at 4Hz, and lift to finish the distance setting.

If the yellow and green light flash asynchronously @8Hz for 3s, setting fails and the product distance goes to the maximum.

## Dimensions

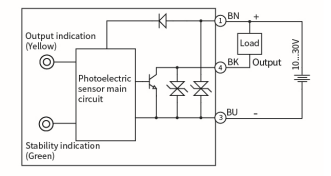




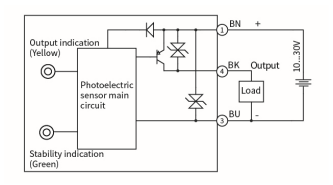




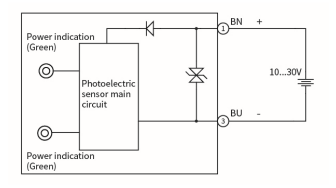
## Circuit Diagrams







PNP



Emitter