

# Plastic square shape photoelectric sensors PSE series



## **Feature description**

- Universal housing, an ideal replacement for a wide range of sensor types
- IP67, suitable for harsh environments
- Large knob design, convenient and fast adjustment distance
- Small detection dead zone, suitable for the detection of high light objects
- Product FGS and BGS can be switched, suitable for use in various occasions

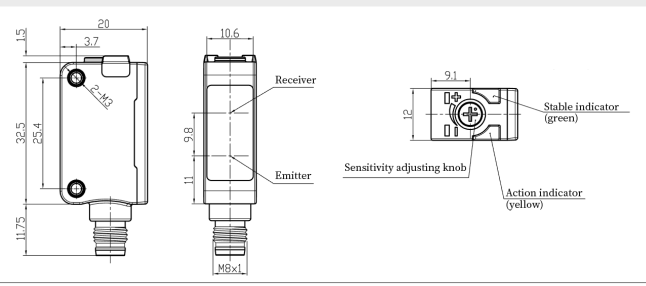


Model specification					
NPN NO	PSE-YC5DNOR-E3	PNP NO	PSE-YC5DPOR-E3		
NPN NC	PSE-YC5DNCR-E3	PNP NC	PSE-YC5DPCR-E3		

Specifications					
Detection method	Background suppression	Response time	3.5ms		
Sensing distance	0.25cm	Indicator	Green:Power indicator;Yellow:Output,overload or short circuit		
Distance adjustment	5-turn knob adjustment	Anti-ambient light	Sunlight interference≤10,000 lux		
BGS/FGS Switch	The white wire connected to the positive electrode or floating is		Anti-incandescent light interference≤3,000 lux		
	BGS and the white wire connected to the Negative electrode is FGS	Ambient temperature	-25°C55 °C		
Light spot size	φ2mm@5cm	Storage temperature	-25°C70 °C		
Return difference	< 2%	Protection degree	IP67		
Supply voltage	1030 VDC	Certification	CE		
Consumption current	≤20mA	Material	PC+ABS		
Load current	≤100mA	Lens	PMMA		
Voltage drop	≤2V	Weight	Connector(10g)		
Light source	Red light(630nm)	Accessories	Screw(M3×12mm)×2、Mounting bracket ZJP-8		
Circuit protection	Short circuit、Reverse polarity、Overload、Zener protection		Operation manual		

Note: The standard detection target is a white card of 20cm\*20cm(90% reflectivity)

### **Dimension**



market@shlanbao.cn

Ver. A 12/T



# Plastic square shape photoelectric sensors PSE series



## Feature description

- Universal housing, an ideal replacement for a wide range of sensor types
- IP67, suitable for harsh environments
- Large knob design, convenient and fast adjustment distance
- Small detection dead zone, suitable for the detection of high light objects
- Product FGS and BGS can be switched, suitable for use in various occasions

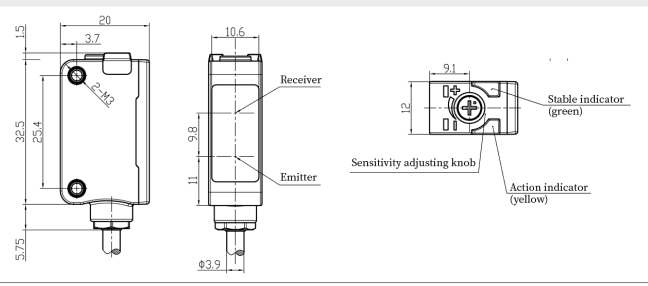


Model specification					
NPN NO	PSE-YC5DNOR	PNP NO	PSE-YC5DPOR		
NPN NC	PSE-YC5DNCR	PNP NC	PSE-YC5DPCR		

Specifications					
Detection method	Background suppression	Response time	3.5ms		
Sensing distance	0.25cm	Indicator	Green:Power indicator;Yellow:Output,overload or short circuit		
Distance adjustment	5-turn knob adjustment	Anti-ambient light	Sunlight interference≤10,000 lux		
BGS/FGS Switch	The white wire connected to the positive electrode or floating is		Anti-incandescent light interference≤3,000 lux		
	BGS and the white wire connected to the Negative electrode is FGS	Ambient temperature	-25°C55 °C		
Light spot size	φ2mm@5cm	Storage temperature	-25°C70 °C		
Return difference	< 2%	Protection degree	IP67		
Supply voltage	1030 VDC	Certification	CE		
Consumption current	≤20mA	Material	PC+ABS		
Load current	≤100mA	Lens	PMMA		
Voltage drop	≤2V	Weight	2m PVC Cable(50g)		
Light source	Red light(630nm)	Accessories	Screw(M3×12mm)×2、Mounting bracket ZJP-8		
Circuit protection	Short circuit、Reverse polarity、Overload、Zener protection		Operation manual		

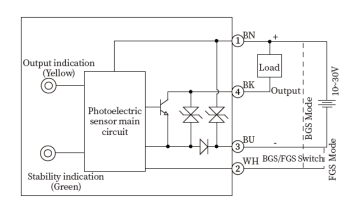
Note: The standard detection target is a white card of 20cm\*20cm(90% reflectivity)

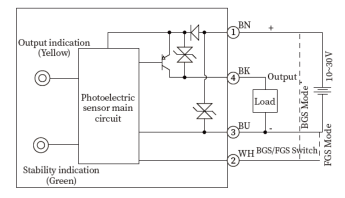
### **Dimension**





## Wiring diagram





NPN PNP