## 

# Plastic square photoelectric sensor PSE-GC series



#### **Feature description**

- Universal housing, an ideal substitute for sensors of various styles
- Comply with IP67, suitable for harsh environment
- Sensitivity one-key setting, accurate and fast setting
- •Stable detection of various transparent bottles and various transparent films
- Normally open and normally closed switchable
- Coaxial optical principle, no blind zone



Model specification			
NPN NO/NC	PSE-GC50DNBB	PNP NO/NC	PSE-GC50DPBB
Specifications			
Detection distance	50cm	Operating temperature	- 2555 °C (No condensation, no icing)
Light spot size	≤14mm@0.5m	Vibration resistance	1055Hz,Double amplitude 0.5mm (2.5hrs
Supply voltage	1030VDC (Ripple P-P: < 10%)		each for X、Y、Z direction)
Consumption current	<25mA	Impulse withsand	500m/s² ,3 times each for X $_{\rm X}$ Y $_{\rm X}$ Z direction
Load current	200mA	High pressure resistant	1000V/AC 50/60Hz 60s
Voltage drop	≤1.5V	Protection degree	IP67
Light source	Blue light(460nm)	Certification	CE
Protection circuit	Short circuit protection、Polarity protection、Overload protection	Housing material	PC+ABS
Indicator	Green:Power indicator	Lens	РММА
	Yellow:Output indication、Overload indication	Weight	10g
Response time	< 0.5ms	Connection type	2m PVC Cable
Anti ambient light	Sunshine ≤10,000Lux;Incandescent≤3,000Lux	Accessories	Mounting Bracket:ZJP-8、Operation manual、TD-08 Reflector
Storage temperature	- 3070 °C		
NO/NC adjustment	Press the button for 58s, when the yellow and green light flash synchronously at 2Hz, finish the state switching.		
Distance adjustment	The product is facing the reflector, press the button for 25s, 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 at 8Hz, setting fails and the product distance goes to the maximum.		

#### Dimension



### Wiring diagram



Headquaters: Shanghai Lanbao Sensing Technology Co.,Ltd. Tel: +86-21-57486188 Fax: +86-21-57486199

market@shlanbao.cn