

# Plastic square shape photoelectric sensors PSE series



PSE-CC100DNB-E3

#### **Feature description**

PNP NO/NC

•Universal housing, an ideal replacement for a wide range of sensor types; •IP67, suitable for harsh environments;

•One-key distance setting, accurate and fast setting

•Using TOF principle, the difference between black and white of the product is small, and the detection is stable

PSE-CC100DPB-E3

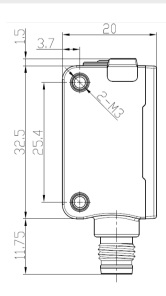


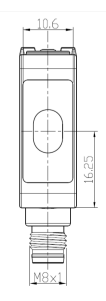
## **Model specification**

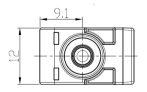
NPN NO/NC

Specifications			
Detection range	0.5100cm	Indicator	Green light: power; Yellow light: output
Adjustment range	8100cm	Anti-ambient light	Sunshine≤10 000Lx, Incandescent ≤3 000Lx,
Output type	NPN NO/NC or PNP NO/NC		Fluorescent lamp ≤1000Lx
Hysteresis	320%	Operating temperature	-20°C55 °C
Supply voltage	1030VDC	Storage temperature	-25°C70 °C
Consumption current	≤20mA	Protection degree	IP67
Load current	≤100mA	Certification	CE
Voltage drop	≤1.5V	Material	Housing: PC+ABS; Filter: PMMA
Adjustment method	Button adjustment	Weight	50g
Light source	Infrared laser(940nm)	Connection	M8 4-pin connector
Light spot size	Ф120mm@100cm	Accessory	Mounting bracket ZJP-8
Response time	≤100ms		
Circuit protection	Short circuit protection, overload protection, reverse polarity protection, 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 25s, when the yellow and green light flash synchronously at 4Hz, and lift to finish the distance setting.		
	If the yellow and green lights flash asynchronously at 8Hz for 3s, and the setting fails.		

#### Dimensions





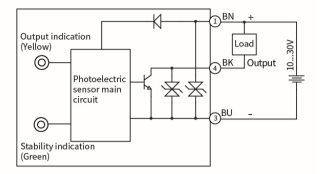


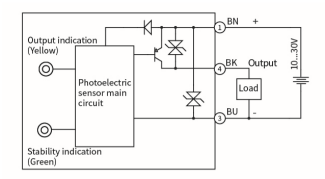


-



## Wiring diagram





NPN





«