

Photoelectric Sensor PSE series





Shanghai Lanbao Sensing Technology Co., Ltd.

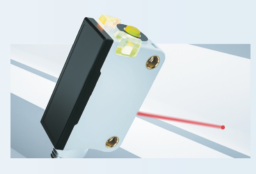


Economical and Reliable Compact Photoelectric sensor

PSE Series



- Highlight 360°LED Indicator for easily condition recognition
- One-click to set distance, NO/NC, quickly and precisely



Easy Calibration

■ Red spot light source for easily recognition



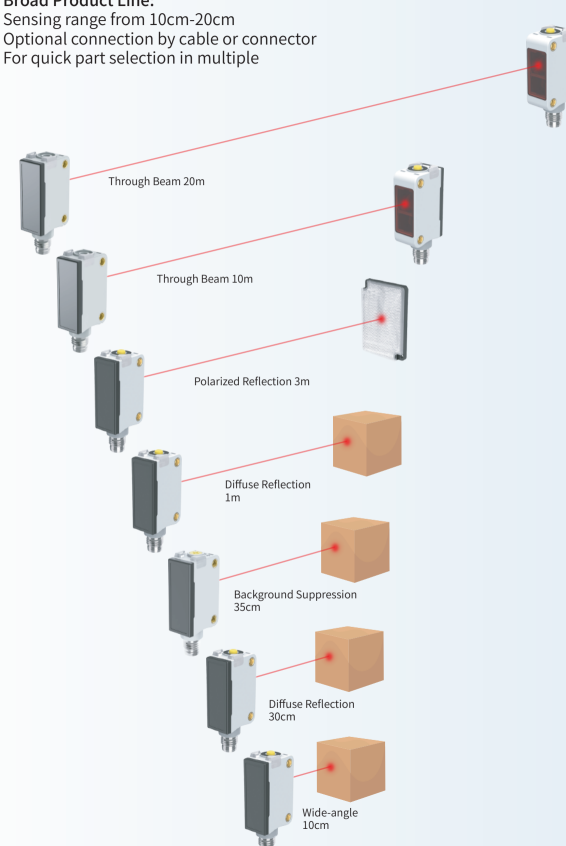
Easy Mounting

■ Copper thread mounting, strong and endurable



Complete Range of Five Spec.: Through Beam, Diffuse Reflection, Background Suppression, Polarized Reflection, Wide-angle

Broad Product Line:





Application

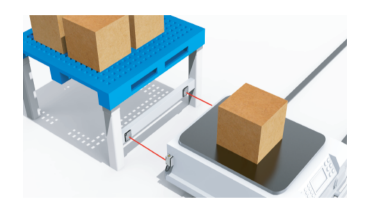
Wafer Pass Detection

Placed under conveyor belts, PSE background suppression sensor is used to detect the passage of the wafer, for which the conventional diffuse reflection sensor cannot achieve reliable detection, due to the difference in color and reflectivity of the wafer. The unique optical design of PSE background suppression sensor makes the product immune to fluorescent light and ambient light, realizing stable and reliable detection.



AGV in-position Detection

Installed on AGV or mobile devices, PSE polarized reflection sensors are used to judge if AGV or mobile devices are in right position. With polarizer imbed, sensors will make no wrong detection of mirror surfaces or high light objects, effectively preventing the misjudgment of the AGV or mobile devices in movement.



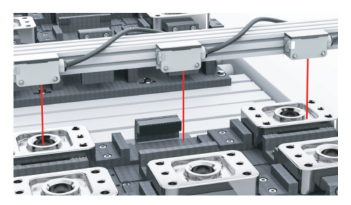
Commodity Size Classification

It is necessary to do the classification against the size before the goods are delivered out of the warehouse, helping with arrangements of delivery vehicles and personnel. PSE beam-type sensor installed on the edge of the conveyor belt cooperates with the PSE diffuse reflection type sensor on the gantry to realize the identification and size classification of the goods. Thanks to its fast response, and accurate sorting, cargo turnover rate is improved.



Automobile Assembly Line Missing Parts Inspection

In the automobile assembly line, it is necessary to keep compatible the color of various parts, and ignore the background light reflected on the pallet surface, to realize the material lack inspection of the assembly parts, for which PSE background suppression type can be selected to enable stable detection, thanks to its fine color sensitivity.





Airline Baggage Height Exceeding Detection

The PSE through beam sensor has red light as its emitting light source for easy alignment. It is convenient to adjust with one-click distance setting. On the airport baggage conveyor, the type of PSE can detect whether the air baggage is high beyond the limit, and prevent it from entering, ensuring proper loading of airline baggage.



Load Platform Occupancy Recognition

The PSE polarized reflection sensor is installed at the tail part of loading platform to detect whether the loading platform is empty or occupied. It can judge in real time whether the cargo has a stay or stop to make it convenient for the shuttle, forklift and robot to proceed to the next step, effectively improving the efficiency of the conveyor line, unaffected by the changes of the cargo or pallet.



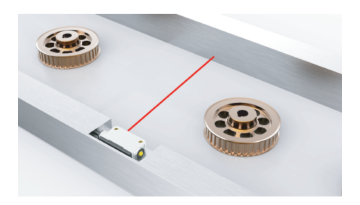
Drill Bit Detection

The PSE background suppression sensor is installed over the conveyor belt on the production line of the 3C components to detect the position of the drill bits. The product is designed with a red point light source, minimum spot size small as 4mm, making it easy to detect small objects.



Glossy Objects Pass Detection

When the background is a glossy object, the PSE diffuse reflection sensor has wide viewing angle and small blind range, which can be used to detect the glossy objects, by eliminating the background effects and adopting the button setting to achieve a precise distance setting.





Guide Selection

Detection	Shape	Connection	Sensing	Model			
type	Shape	Connection	Distance	NPN Output	PNP Output		
		Cable 2m	20m	Emitter PSE-TM20D Receiver PSE-TM20DNB	Emitter PSE-TM20D Receiver PSE-TM20DPB		
Through		Connector	20m	Emitter PSE-TM20D-E3 Receiver PSE-TM20DNB-E3	Emitter PSE-TM20D-E3 Receiver PSE-TM20DPB-E3		
beam		Cable 2m	10m	Emitter PSE-TM10DR Receiver PSE-TM10DNBR	Emitter PSE-TM10DR Receiver PSE-TM10DPBR		
		Connector	10m	Emitter PSE-TM10DR-E3 Receiver PSE-TM10DNBR-E3	Emitter PSE-TM10DR-E3 Receiver PSE-TM10DPBR-E3		
Polarized		Cable 2m	3m	PSE-PM3DNBR	PSE-PM3DPBR		
reflection		Connector	3m	PSE-PM3DNBR-E3	PSE-PM3DPBR-E3		
	\longrightarrow	Cable 2m	1m	PSE-BC100DNB	PSE-BC100DPB		
Diffuse	\longleftrightarrow	Connector	1m	PSE-BC100DNB-E3	PSE-BC100DPB-E3		
reflection		Cable 2m	30cm	PSE-BC30DNBR	PSE-BC30DPBR		
		Connector	30cm	PSE-BC30DNBR-E3	PSE-BC30DPBR-E3		
Wide-angle	$\qquad \qquad \bigoplus$	Cable 2m	10cm	PSE-BC10DNB	PSE-BC10DPB		
		Connector	10cm	PSE-BC10DNB-E3	PSE-BC10DPB-E3		
Background	$ \qquad \qquad \Longleftrightarrow \qquad \qquad$	Cable 2m	35cm	PSE-YC35DNBR	PSE-YC35DPBR		
suppression	— — — — — — — — — — — — — — — — — — —	Connector	35cm	PSE-YC35DNBR-E3	PSE-YC35DPBR-E3		
				• • • • • •			



Accessories (Sold Separately)

Mounting Bracket The sensor contains mounting bracket ZJP-8.

Applicable sensor	Shape	Model	Description
All part numbers		ZJP-8 (accessory)	Dimensions: 33*30*14mm Material: Cold rolled sheet SPCC Sand blasting and blue zinc plating (1.2mm thick)

Connector (necessary for connector type sensor), to be ordered separately.

Applicable sensor	Shape	Model	Description
Connector type sensor		QE8-N4F2	M8 connector (4 pins) φ4.4mm PVC cable 2m
	A.	QE8-N4G2	M8 connector (4 pins) φ4.4mm PVC cable 2m

Reflector (necessary for polarized reflection sensor)

standard sensor type contains reflector TD-09, other than which is to be ordered separately.

Applicable sensor	Shape	Model	Description
		TD-09 (accessory)	Square 60*40mm
		TD-09A	Square 60*41mm
Polarized reflection sensor		TD-05	Round φ82mm
		TD-02	Square 65*40mm
		STD-06	Round φ25.6mm

Narrow slit (for through beam sensor) not contained with sensor, to be ordered separately.

Applicable sensor	Shape	Model	Description			
		FJP-01A		ф0.5mm	Material	Stainless steel (SUS304)
		FJP-01B	Hole diameter	ф1mm		
Through beam		FJP-01C		ф2mm		
sensor		FJP-02A	Slot width	0.5mm	Material	Stainless steel (SUS304)
		FJP-02B		1mm		
	<u> </u>	FJP-02C		2mm		



Specification

Detection type		Through beam		Polarized reflection	Diffuse reflection		Wide-angle	Background suppression		
	NPN Cable	PSE-TM20D PSE-TM20DNB	PSE-TM10DR PSE-TM10DNBR	PSE-PM3DNBR	PSE-BC100DNB	PSE-BC30DNBR	PSE-BC10DNB	PSE-YC35DNBR		
Model	NPN Connector	PSE-TM20D-E3 PSE-TM20DNB-E3	PSE-TM10DR-E3 PSE-TM10DNBR-E3	PSE-PM3DNBR-E3	PSE-BC100DNB-E3	PSE-BC30DNBR-E3	PSE-BC10DNB-E3	PSE-YC35DNBR-E3		
	PNP Cable	PSE-TM20D PSE-TM20DPB	PSE-TM10DR PSE-TM10DPBR	PSE-PM3DPBR	PSE-BC100DPB	PSE-BC30DPBR	PSE-BC10DPB	PSE-YC35DPBR		
	PNP Connector	PSE-TM20D-E3 PSE-TM20DPB-E3	PSE-TM10DR-E3 PSE-TM10DPBR-E3	PSE-PM3DPBR-E3	PSE-BC100DPB-E3	PSE-BC30DPBR-E3	PSE-BC10DPB-E3	PSE-YC35DPBR-E3		
Sensing d	istance	20m	10m	3m*	100cm	30cm	10cm	35cm		
Spot dian	neter		/ 8mm@30cm /					5mm@20cm 10mm@35cm		
Sensing o	bject	≽φ10mm opa (within Sr				/		10111111@336111		
Hysteresis	s range		/		320%					
Direction	angle	> 2				/				
Distance s	setting	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 @8Hz for 3s, setting fails and the product distance goes to the maximum.								
NO/NC adjustment		Press the button for 58s, when the yellow and green light flash synchronously at 2Hz, and lift to finish the state switching. The status of white wire connected to the negative is NC, while connected to the positive hanging is NO								
Supply vo	ltage	1030 VDC								
Consumption current		Emitter: ≤20mA ≤25mA								
I and augu		Receiver: ≤20mA								
Load curr		≤200mA								
Voltage di Protection	<u>'</u>	≤1V Short circuit, Reverse polarity, Overload, Zener protection								
		Infrage d(OFOre see)	D. 41:-1-1/C20)		1		De districtory			
Light sour		Infrared(850nm)	Red light(630nm)	Red light(640nm)	Infrared(860nm)	Red light(640nm)	Red light(640nm)			
Response	Green	*	Lms	Power st	able signal (unstable	≤0.5ms				
Indicator	Yellow				, overload or short ci					
Anti-ambi			Anti-sur		10,000lux; Incandesc		e≥3,000lux			
Operating	temperature	-25°C55°C								
Storage temperature		-25°C70°C								
Protection degree		IP67								
Certificati	on				CE					
Production standard		EN60947-5-2:2012、IEC60947-5-2:2012								
Material		Housing: PC+ABS; Filter: PMMA								
Weight		Connector 10g, Cable 50g								
Optical el	ement		Instruc	tion manual, screw,	reflector TD-09(only	for polarized reflection	on sensor)			

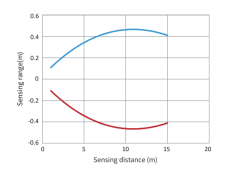
 $^{{}^{\}star}\text{The data is the result of the Lanbao PSE polarized reflection sensor with standard reflector TD-09}.$



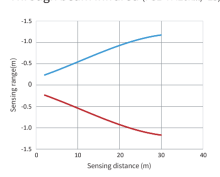
Performance

Sensing Range

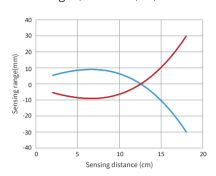
Through beam red light (PSE-TM10x.../-E3)



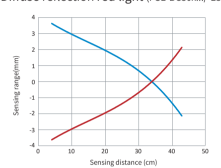
Through beam infrared (PSE-TM20x.../-E3)



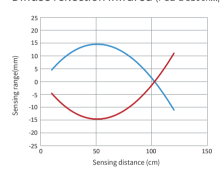
Wide-angle (PSE-BC10x.../-E3)



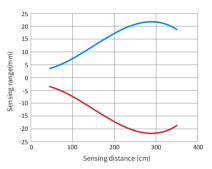
Diffuse reflection red light (PSE-BC30x.../-E3)



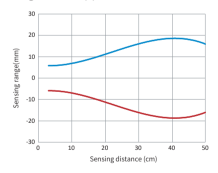
Diffuse reflection infrared (PSE-BC100x.../-E3)



Polarized reflection (PSE-PM30x.../-E3)

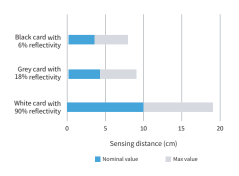


Background suppression (PSE-YC35x.../-E3)

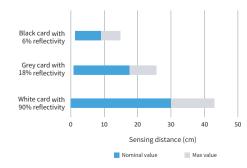


Sensing Distance

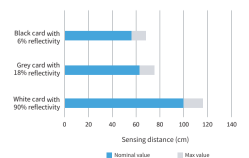
Wide-angle (PSE-BC10x.../-E3)



Diffuse reflection red light (PSE-BC30x.../-E3)



Diffuse reflection infrared (PSE-BC100x.../-E3)

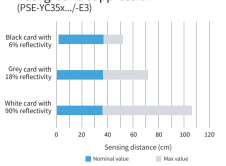


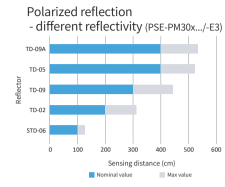


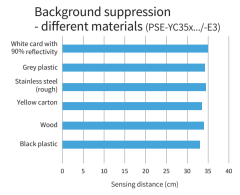
Performance

Sensing Distance

Background suppression

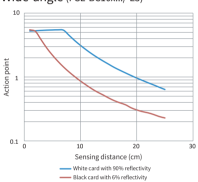




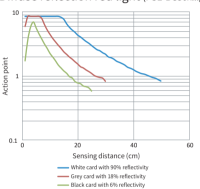


Signal Redundancy

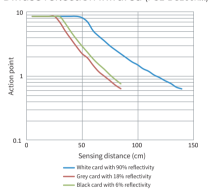
Wide-angle (PSE-BC10x.../-E3)



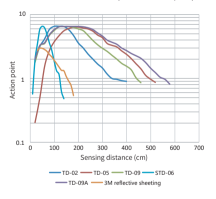
Diffuse reflection red light (PSE-BC30x.../-E3)



Diffuse reflection infrared (PSE-BC100x.../-E3)

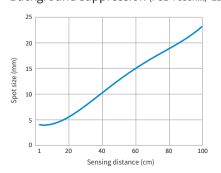


Polarized reflection (PSE-PM30x.../-E3)



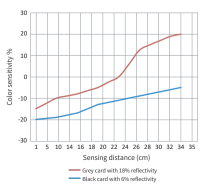
Spot Size

Background suppression (PSE-YC35x.../-E3)



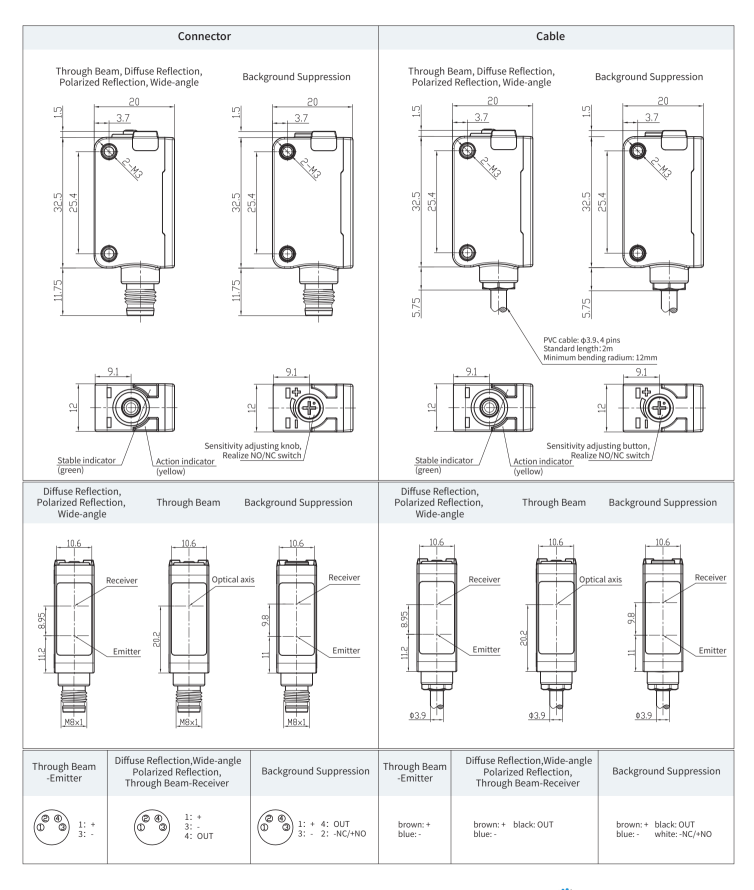
Color Sensitivity

Background suppression (PSE-YC35x.../-E3)

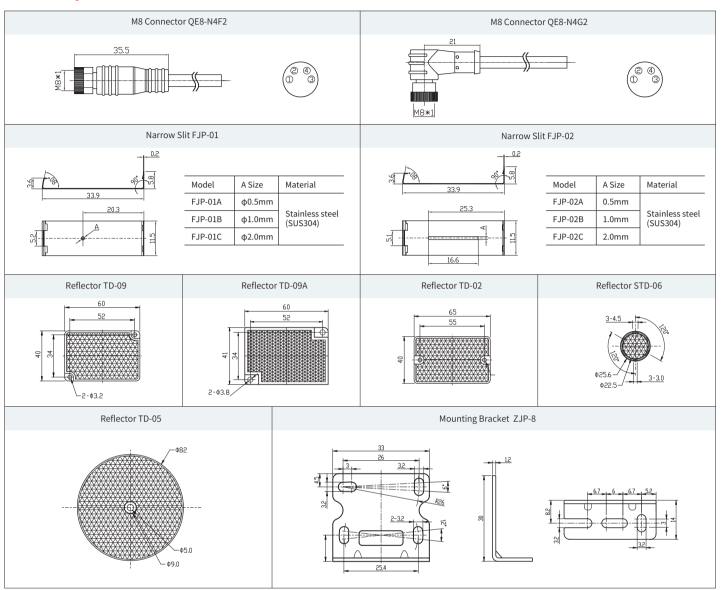




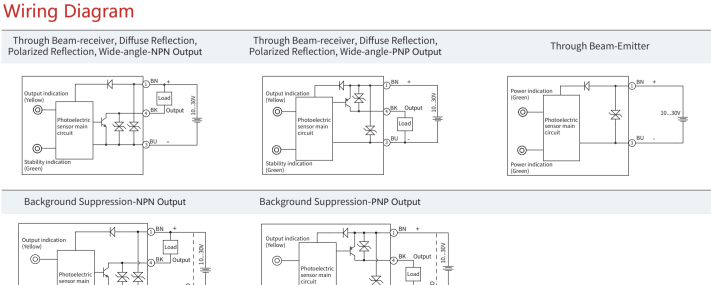
Dimensions



Accessory Dimensions



0

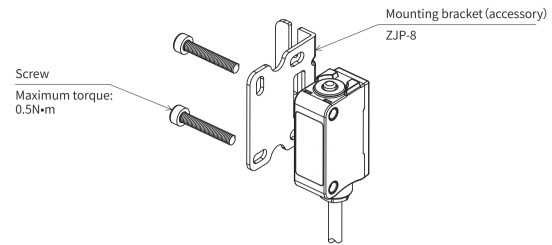


Stability indication

+7(495)150-48-00 info@sensoren.ru

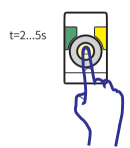


Installation Diagram



Button instruction

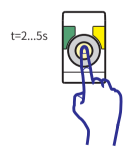
- 1.Press the button for the duration time "t", if t<2s or t≥8s, the setting is invalid, NO/NC maintains in the original state, and the product distance maintains the original;
- 2.Put the product in face to the sensing object, and press the button for the duration "t", if 2s ≤ t < 5s, the yellow and green lights flash synchronously at 4 Hz, when the button is released to finish distance setting. Refer to the figure on right





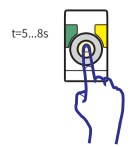
Note: For distancing setting, if the distance between the sensing object and the sensor exceeds the detection ability of the product, in duration 2s ≤ t < 5s, the yellow and green lights flash synchronously at 4Hz, when the button is released to finish the distance setting but not successfully.

If the yellow and green lights flash asynchronously at 8 Hz, meaning that the product distance setting fails, and the product distance is automatically set to the maximum value, as shown in the following figure:





3.Press the button for the duration "t", if 5s ≤ t < 8s, the yellow and green lights flash synchronously at 2 Hz, when the button is released to finish NO/NC state switchover .





Flash synchronously at 2 Hz



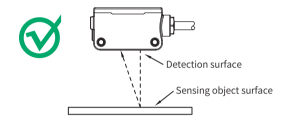
Precautions

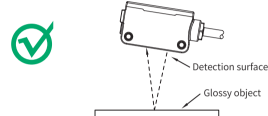
- The maximum allowable power supply of the sensor is 10% of the rated voltage. Please confirm that the power supply is less than the maximum allowable value before powering on.
- The time from powering-on to normal detection is 100ms. Please make sure to use the sensor after 100ms of powering-on.
- When using different power sources for the sensor and load, be sure to turn on the power of the sensor first.
- When the sensor is not used, it is recommended to cut off the power on the load first, and then cut off the power of the sensor.
- When installing the sensor, do not subject the sensor to severe external force (such as hammering, etc.), which may
 damage the sensor performance.
- Avoid using thinner, alcohol or other organic solvents when cleaning the sensor.

Notices for mounting(for polarized reflection sensor)

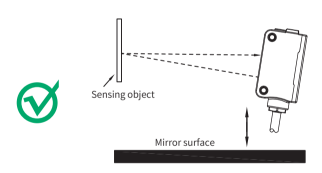
 Keep the sensor detection surface and sensing object in parallel during mounting (No inclination to the detection object is allowed)



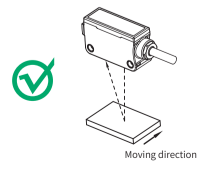


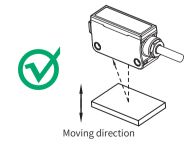


■ When the sensor is over any mirror object, the light emitted from the detection object is reflected back to the mirror object and returned to the sensor, which sometimes causes instability, and requires that the sensor be tilted or kept at a certain distance from the bottom in installation as shown in the figure on the right.



As to the mounting direction of the sensor, pay attention to the moving direction of the sensing object, and install it as shown below.







Notices for mounting(for polarized reflection sensor)

■ When detecting objects with large chromatic aberration or different material, please refer to the following ways to mount.



Safety Warning

- Do not use in an environment with flammable, explosive or corrosive gases;
- Do not use in an environment with oil or chemicals;
- Do not use in a high humidity environment;
- Do not use in direct sunlight;
- Do not use in other environmental conditions that exceed the rated value;
- Do not disassemble, repair or modify this product without authorization;

Scrap Treatment

• When the product is scrapped, please dispose of it as industrial waste.