Photoelectric sensor PSR series





Shanghai Lanbao Sensing Technology Co., Ltd.



U-shaped design easy to install

> Large adjustment button easy to adjust

Large and obvious LED indicator

APPLICATION

Packaging Inspection

The diffuse reflection sensor adopts a red light source design, which can easily realize the alignment of the detected objects and facilitate quick debugging. 360° LED display makes it easy to observe the change of indicator light during debugging, which is beneficial to realize stable and reliable detection of objects on the packaging line.



Black And White Target Detection

The background suppression sensor is not affected by the color and material of the detected object, and has a bright red spot display, which can detect the target object accurately.



Transparent Object Detection

The unique optical design of polarized product makes it stable to detect high-brightness objects and transparent bodies without malfunction. The response time of the sensor is short, reliable detection can be achieved even if the target is in the process of high-speed flow.



Object Passing Detection

PSR diffuse reflection sensor adopts 270° large knob design, easy to debug and can detect the work piece on assembly line. The detection signal can be used for multiple control tasks, such as trigger signals for other sensors or for start-stop functions. The product maintains excellent performance even in complex inspection surfaces.



Protrusion Cargo Detection

On the three-dimensional overhead warehouse, there are stackers and shuttles to store and pick up the goods continuously. The PSR through beam sensors are installed on both sides of the storage, giving real-time signal indication to the prominent position of the goods, which is convenient for the stacker to adjust the run to avoid collisions.



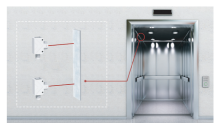
Wafer Passing Inspection

Conventional diffuse reflection sensors cannot achieve reliable detection due to differences in color and reflectivity of the target wafer. This PSR background suppression sensors are unaffected by the color and reflectivity of the surface of the wafer, enabling fast and efficient identification of wafer passing on the conveyor.



Elevator Leveling Control

Elevator shaft positioning system requires precise and reliable signal positioning, so that the elevator can accurately dock on each floor. Lanbao PSR sensor series are easy to install and calibrate in this application due to its high brightness indicator and small size.



Oversized Vehicle Detection

PSR through beam sensors are used in stereo garage vehicles detection, with IP67 protection structure and strong anti-light interference capability. They can achieve reliable and stable detection even in harsh environments such as dust adhesion and condensation.



Product Model List

Detection method	Shape	Connection method	Sensing distance	Model	
				NPN output	PNP output
Through		cable 2m	20m	emitter PSR-TM20D receiver PSR-TM20DNB	emitter PSR-TM20D receiver PSR-TM20DPB
beam		connector	20m	emitter PSR-TM20D-E2 receiver PSR-TM20DNB-E2	emitter PSR-TM20D-E2 receiver PSR-TM20DPB-E2
Background		cable 2m	10cm	PSR-YC10DNBR	PSR-YC10DPBR
suppression		connector	10cm	PSR-YC10DNBR-E2	PSR-YC10DPBR-E2
Diffuse		cable 2m	30cm	PSR-BC30DNBR	PSR-BC30DPBR
reflection		connector	30cm	PSR-BC30DNBR-E2	PSR-BC30DPBR-E2
Polarized		cable 2m	3m	PSR-PM3DNBR	PSR-PM3DPBR
reflection		connector	3m	PSR-PM3DNBR-E2	PSR-PM3DPBR-E2



List Of Accessories (Sold Separately)

Mounting Bracket Standard 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 Necessity for sensors with connector, must be ordered separately.

Applicable sensor	Shape	Model	Description
connector sensor	O. Fritt	QE12-N4F2	M12 connector(4 pins) Φ5.2mm PVC cable 2m
(M12 connector)	4.	QE12-N4G2	M12 connector(4 pins) Φ5.2mm 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
	\checkmark	TD-09(Accessory)	Square 60*40mm
		TD-09A	Square 60*40mm
Polarized reflection sensor		TD-05	Round Φ 82mm
		TD-02	Square 65*40mm
		STD-06	Round Ø 25.6mm



Specifications

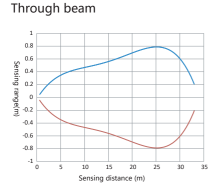
Detection type		Through beam	Polarized reflection	Diffuse reflection	Background suppression		
Model	NPN cable	PSR-TM20D PSR-TM20DNB	PSR-PM3DNBR	PSR-BC30DNBR	PSR-YC10DNBR		
	NPN connecto	PSR-TM20D-E2 PSR-TM20DNB-E2	PSR-PM3DNBR-E2	PSR-BC30DNBR-E2	PSR-YC10DNBR-E2		
	PNP cable	PSR-TM20D PSR-TM20DPB	PSR-PM3DPBR	PSR-BC30DPBR	PSR-YC10DPBR		
	PNP connecto	PSR-TM20D-E2 PSR-TM20DPB-E2	PSR-PM3DPBR-E2	PSR-BC30DPBR-E2	PSR-YC10DPBR-E2		
Sensir	ig distance	0.320m	03m*	5300mm	100mm		
Spot s	ize	/	180*180mm@3m	18*18mm@30cm	8*8mm@10cm		
Standa	ard target	Φ15mm or more opaque objects(in the range of Sn)	/				
Hyster	esis range	/	320%		≤5%		
Direct	ion angle	> 4°	/				
Light	source	Infrared (850nm)	Red light (660nm)				
NO/N	C adjustable		cable: White wire is connected to the positive pole, NO mode; White wire is connected to the negative pole, NC mode connector:Feet 2 is connected to the positive pole, NO mode; Feet 2 is connected to the negative pole, NC mode				
Opera	ting Voltage		1030 VDC				
Currer	nt consumptior	emitter: ≤15mA receiver: ≤18mA	≤20mA		≤25mA		
Load current			≤100mA				
Voltag	e drop	≤1V			≤1.8V		
Protec	tion circuit	Short circuit protection, polarity protection, overload protection, Zener protection					
Distan	ce adjustment	Single	Single-turn potentiometer				
Respo	nse time	≤1ms	≤0.5ms				
	Green light	Power indicator	Power indication, stable indication (blinking means unstable signal)		Power indication, stable indication (low brightness, weak signal)		
Indica	Yellow light	Output indication, short circuit or overload indication (flashing)	Output indication, short circuit or overload indication (flashing)		Output indication, short circuit or overload indication (flashing)		
Anti-a	mbient light	Anti-sunlight interference < 10,000lux; Incandescent light interference < 3,000lux					
Ambie	ent temperature	-15°C60°C					
Storage temperature		-25°C70°C					
Protection degree		IP67					
Certification		CE					
Production standard		EN60947-5-2:2012、IEC60947-5-2:2012					
Installation method		Composite installation					
Housi	ng material		Housing ABS;	filter PMMA			
Weight		connector 10g ,cable52g					
Optica	I element	Instruction manual, M18*1 nut,	reflectorTD-09(Polarize	ed reflection type sensor	only), mounting brackets ZJP-8		
		1					

*This data is the result of the TD-09 test of the reflector of the Lanbao PSR polarized sensor.

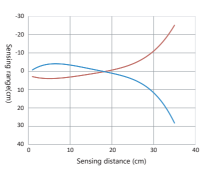


Detection Characteristics

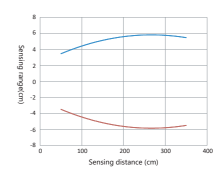
Sensing range



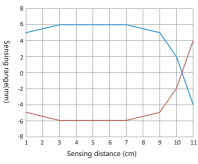
Diffuse reflection



Polarized reflection

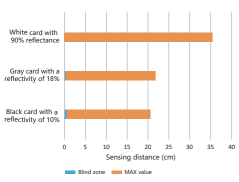


Background suppression

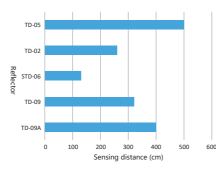


Sensing distance

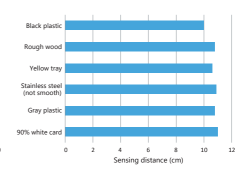
Diffuse reflection



Polarized reflection

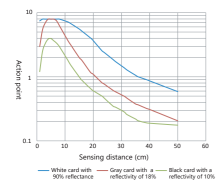


Background suppression

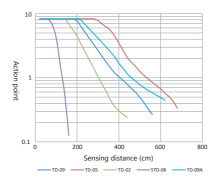


Signal redundancy

Diffuse reflection

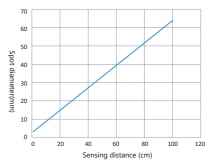


Polarized reflection



Spot diameter

Diffuse reflection Background suppression Polarized reflection



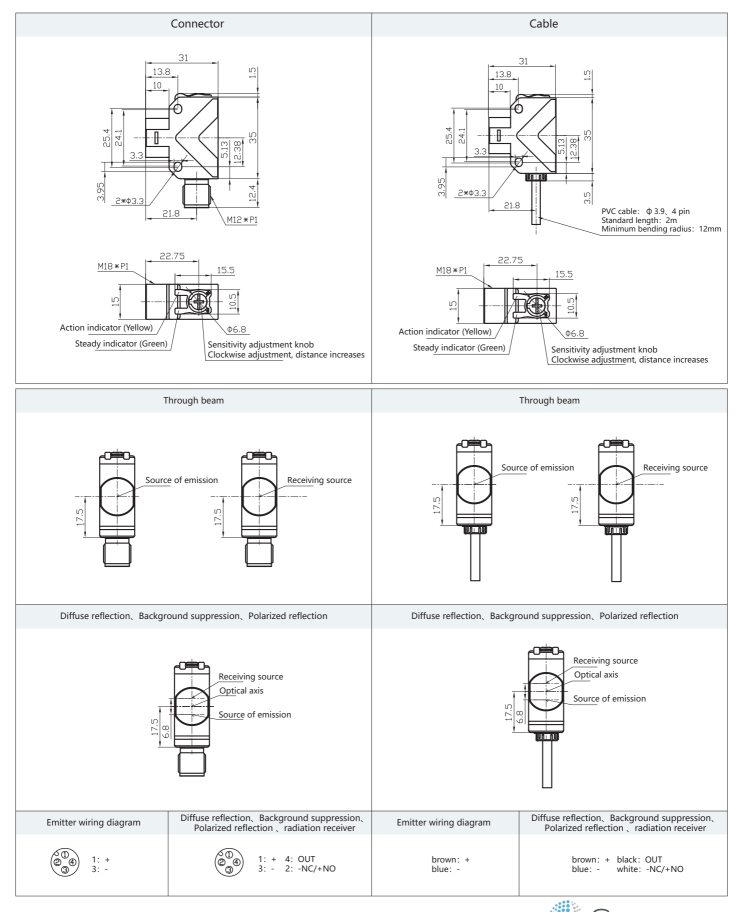


ISO

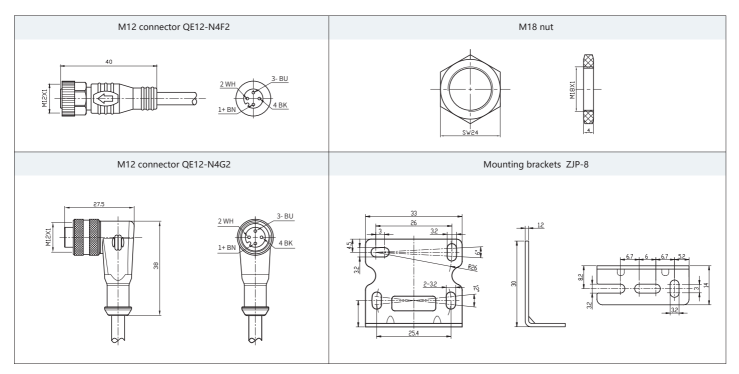
ышленные датчи

ber

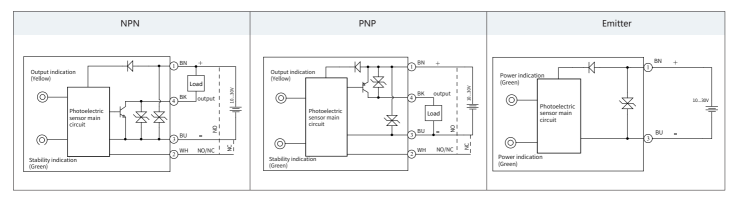
Product Size



Accessory Dimension Drawing

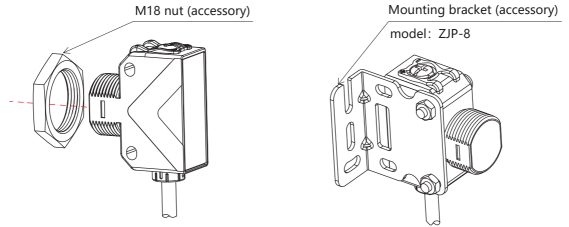


Electrical Wiring Diagram





Installation Diagram

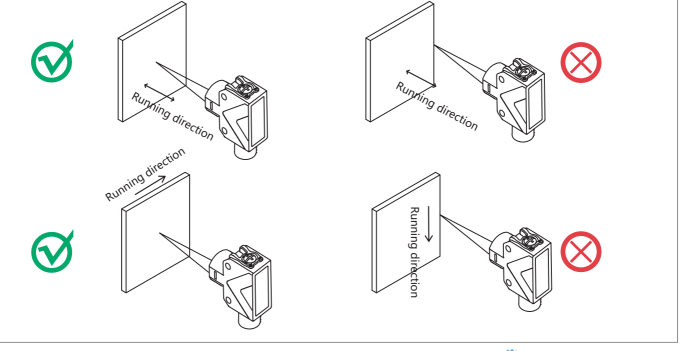


Precautions

- 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 power-ing-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.

Installation Precautions

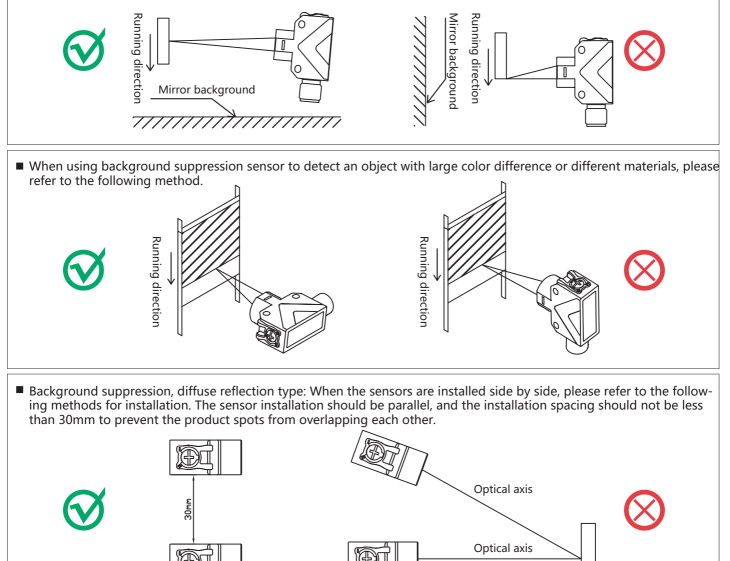
In order to accurately detect moving objects, the optical axis should be aligned with the middle of the object, not the edge position. Please refer to the following method for installation.



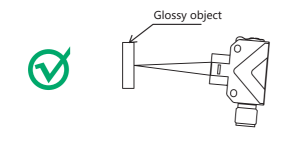


Installation Precautions

In order to avoid the influence of the mirror background on the sensor, please refer to the following method for installation.



Background suppression type: In order to reliably detect glossy objects, the optical axis and the glossy object should have an angle of 5~8°. Please refer to the following method for installation.



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.