#### Photo sensor -

# PE series

### INSTRUCTION MANUAL

Thank you for purchasing HANYOUNG product.

Please check whether the product is the exactly same as you ordered. Before using the product, please read this instruction manual carefully. Please keep this manual where you can view at any time

# Safety information

Before using the product, please read the safety information thoroughly and use it properly. Alerts declared in the manual are classified to Danger, Warning and Caution by their criticality

DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury
WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury
CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury

# A Danger

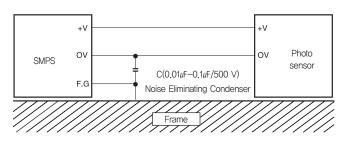
- Since this product is not designed for explosion-protective structure, do not use it at any place with flammable or explosive gas.
- Due to the danger of electric shock, use this product installed onto a panel while an electric current is applied.
- Do not touch or contact the input/output terminals because they may cause electric shock.
  Never disassemble, modify, or repair the product, There is a possibility of malfunction, electric shock, or a risk of fire.

# <u>∧</u> Warning

- If the user use the product with methods other than specified by the manufacturer, there
  may be bodily injuries or property damages.
- If there is a possibility of an accident caused by errors or malfunctions of this product, install external protection circuit to prevent the accident.
- To prevent damage or failure of this product, please supply the rated power voltage.
- · Remove this product while the power is off. Otherwise, it may cause malfunction or electric shock.
- When the sensor is exposed to water, the user must check the sensor to avoid the potential fire caused by a short circuit,

# A Caution

- The contents of this manual may be changed without prior notification.
  Please do not turn ON and OFF the power continuously. It may shorten life
- span of the product and cause malfunction.Check the connection of the item before the power source on.
- Wiring length is 100 m max.
- Do not make high-tension wiring together with sensor product in the same pipe or duct to avoid malfunction caused by noise.
- Avoid the place where there is possible difficulty from induced electricity or is some magnetic noise.
- · Please insulate the electrical wire which is out of use.
- Avoid the direct sunlight or the place accumulating radiant heat.
- Avoid the use of this item at the dusty places or the place where the item is exposed to the influence of frequent vibration and shock.
- Please note that the sensing distance depends on the target's size, color, material, or gloss,
  Please cover the sensor with visor in case that the sensor's view angle is
- exposed to too much rays (especially sun's rays) When installing more than two sensors, please leave the enough space between the concern to recreate the first state state.
- between the sensors to prevent malfunction caused by mutual interference. • Relay exchange is not available, but use servo relay. In case of prolonging
- life for relay, please set surge absorption component (Condenser and so on).When cleaning the lens of photo sensor, use dry cloth only. Do not use thinner or organic solvents.
- In case of using SMPS, please be sure to earth frame ground terminal (FG). Then install the noise preventing condenser between 0 V and FG.



HEAD OFFICE HEAD

### Characteristic

- Economical price
- Wide range of power supply voltage
- Relay output
- Flat lens type so less influence from the dust and etc
- Attached the indicator that can check the operation state.

#### Specification -

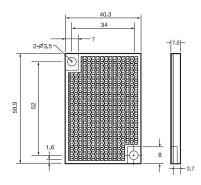
Model		PE-T5D	PE-M3D	PE-R05D	
Detection method		through-beam type	retro-reflective type	diffuse-reflective type	
Detection range		5 m	0.1 – 3 m	500 mm	
Sensing object		Ø20 mm min (Opaque body)	Ø60 mm min (Opaque body)	200 × 200 mm (White non-glossy paper)	
Power supply voltage		24 V d.c, 100 - 240 V d.c/a.c 50/60 Hz			
Power	Emitter	0.7 W max	1.6 W max	2 W max	
consumption	Receiver	1.2 W max			
Control output		Relay output 1c, 250 V a.c, 2 A (Resistive load)			
Operation	mode	Dark ON Light ON		Light ON	
Response	e time	25 ms max			
Hysteresis		-		Less than 20 % of the detection range	
Light source (W	(ave length)	Infrared LED (850 nm)			
Operation Lamp		Operation indicator : Red LED (Red LED of through beam type transmitter is the power indicator)			
Sensitivity adjustment		-	<ul> <li>By the sensitivity adjusting volume</li> </ul>		
Protective circuit		_			
Ambient illumination		Sunlight : 11,000 Lux max, Incandescent lamp : 3,000 Lux max			
Ambient temperature		operating : –20 $\sim$ 60 °C, Storing : –25 $\sim$ 70 °C (With no condensation)			
Ambient humidity		35 $\sim$ 85 % R.H. (With no condensation)			
Protective structure		IP 54 (IEC)			
Insulation resistance		20 M2 min (500 V d.c mega standard)			
Dielectric strength		1,500 V a.c, for 1 min			
Vibration re	sistance	10 - 55 Hz, Double amplitude : 1.5 mm, for 2 hours each X, Y and Z di		ach X, Y and Z directions	
Shock res	istance	500 1%, 3 times each X, Y and Z directions		directions	
Connection	method	Cable extended type (Number of wire : 5P, Diameter Ø6 mm, Length : 2 m)			
Material		Case and lens : PC			
Weight		Transmitter and receiver each Approx. 120 g	Approx. 120 g		

(Note 1) The sensing distance can be varied depending on the size, surface condition, glossy, non-glossy of the sensing object.

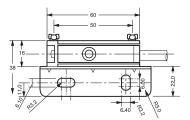
(Note 2) PE-TL5D is transmitter and PE-TR5D is receiver with the through beam type. (Note 3) Sensing range of PE-M3D is the distance when HY-M5 (Mirror) is used.

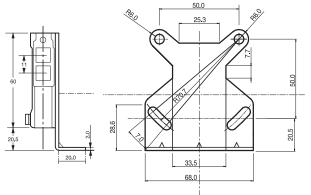
#### Dimension

#### ■ Mirror (HY-M5)



[Unit:mm]





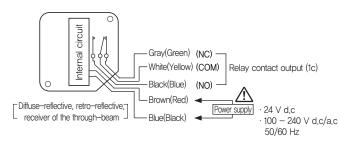
### Connection diagram

1. Operating indicator becomes ON when sensing object is present within the optical axis.

2. Com and NO become connected once the operating indicator (red LED) becomes ON.

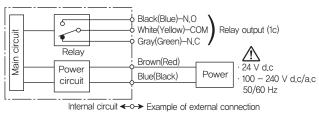
3. Color of the power input wire and polarity are not related to each other.

4. Transmitter of the through-beam type is power input so the connection diagram is ommited.

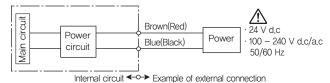


## Output circuit diagram

#### Diffuse-reflective, retro-reflective, receiver of the through-beam



#### ■ Transmitter of the through-beam



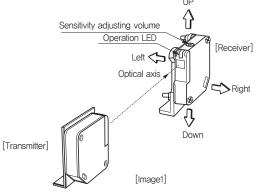


Model	Sensing status	L-ON D-ON
PE-R05D	Relay operation (a contact) and operation LED (Red LED)	ON OFF
PE-M3D PE-T5D	Relay operation (a contact) and operation LED (Red LED)	ON OFF

#### Installation method -

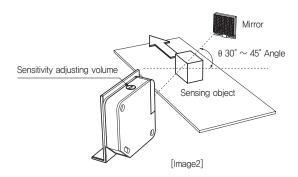
#### ■ Through beam type (PE-T5D)

- Install the emitter (transmitter) and receiver to face each other in the straight line and check for the proper wiring. After finishing confirmation, supply in the power.
- Fix either the transmitter or receiver and check for the range where operation indicator of receiver becomes turned ON or turned OFF by controlling in the direction of up, down, left and right, After finishing the confirmation, place it in the middle and fix it.
- Place the sensing object within the optic axis range and confirm the condition of proper operation
   If the sensing objects are semiltransparent or too small (less than 10 mm) then there is possibility
- that sensor will not detect any objects because they just pass through so please be cautious



#### Retro reflection type (PE-M3D)

- Install the sensor and mirror to face each other. After that, adjust the position of mirror to up, down, left and right direction and confirm the range where the operation indicator becomes turn OFF. Install it at the center of position where light became turned OFF.
- Adjust the sensitivity adjustment volume at the most suitable position according to the sensing range, sensing object and etc.
- When installing more than 1 sensor, please keep the distance (Gap) more than 30 cm due to the possibility of malfunction occurrence.
- When the sensing object is glossy or highly reflective, please install at an angle of  $30^{\circ} \sim 45^{\circ}$  degree according to the moving direction of sensing object [Refer to the image 2 provided below]



#### ■ Diffuse reflective type (PE-R05D)

- Generally it is used with the max sensitivity setting but it may be affected by the front side wall, pole and etc without sensing object so please be cautious when adjusting.
- Increasing the sensitivity too much may end up with malfunction, so please be cautious.
   1) With the sensing object in the position, increase the volume gradually from the min
- With the sensing object in the position, increase the volume gradually from the min sensitivity to the state when operation LED becomes ON and that position will be referred as point (a).
- 2) With the sensing object not in the position, decrease the volume gradually from the max to the state when operation LED becomes OFF and that position will be referred as point (b).
  3) Set the volume halfway between point (a) and (b)

