

Thank you for purchasing HANYOUNG NUX CO,.Ltd. Product. Please check whether the prouduct you purchased is the exactly same as you ordered. Before using product, please read instruction maunal carefully.



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Safety information

Please read safety information carefully before use and then use this product properly. Safety information described in this manual contains important contents related with safety. So please follow the instructions accordingly. Safety information is composed of WARNING and CAUTION.

⚠ Warning

- This product is not designed as the safety device so when using this product with the machine that cause casualties, mass damage to the assets or etc, users must attach the safety device twice and use it
- · Please supply in the proper power supply voltage accordance to the rating in order to prevent the product from breaking down or damage.
- · When detaching the device, please turn OFF the power and perform it. Not doing so may cause an electric shock malfunction or breaking the device
- ullet Do not disassemble, manufacture, upgrade or fix the product. There are possibilities of malfunction or electric shock or fire to occur.

Power Photo Supply ΩV C(0.01 µF-0.1 µF/500 V) Sensor (SMPS) - Noise Eliminating F.G Condenser Frame

• When setting the sensitivity, do not actuate the sensitivity volume with the

frame ground (F.G) terminal. Not doing so may cause malfunction to occur

· When using the power supply device (SMPS), users must earth the

due to the switching noise of the power so please be cautious

strong force on it. Doing so may break the volume.

*Not following safety issues which stated above may cause product to break down so users must follow them. .

🔼 Caution

- · Please do not use auto-trans in order to maintain the safety of power supply voltage of the product. Please use the insulation trans,
- · When extending the cable, please use thick wire (at least thickness 0.3 mm²) and at this moment, please watch out for the voltage-drop
- · Please separately wire the high-tension wire/power line from the sensor.
- · Turning the power ON/OFF continuously will shorten the life expectancy of the product or may cause the malfunction so please be cautious
- · When cleaning the lens and the case, please use a dry cloth and gently wipe the surface. Must not use solvents such as thinner or alcohol,

Suffix code

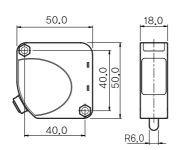
Mode	Code		le	Description		
PEN-				long distance photo sensor		
Detection method	Т	10		Through beam	10 m	
and	М	5		Retro reflection	0.1 ~ 5 m	
detection range	R	700		Diffuse reflection	700 mm	
Power supply voltage		Α	24 - 240 V d,c/a,c 50 - 60 Hz			
Power supply	vortage		В	12 - 24 V d.c ±10 %		

Specification

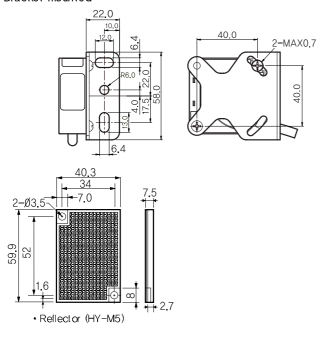
Оробинос							
Model		Power built-in type (A type	2)	Amp built⊣in type (B type)			
	PEN - T10A	PEN - M5A	PEN - R700A	PEN - T10B	PEN - M5B	PEN - R70.0B	
Detection method	through beam type	retro reflection type	diffuse reflection type	through beam type	retro reflection type	diffuse reflection type	
Detection range	10 m	0.1 - 5 m	700 mm	10 m	0.1 - 5 m	700 mm	
Sensing object	Opaque object above Ø20 mm	opaque object above Ø60 mm	white non-glossy paper 200 × 200 mm	Opaque object above Ø20 mm	op aque object above \emptyset 60 mm white non-glossy paper 200 $ imes$ 200		
Power supply voltage	24	4 - 240 V d.c/a.c 50 - 60	Hz		12 - 24 V d.c ±10 %		
Power consumption (current)	transmitter: 1 W max	2 W	max	transmitter: 35 mA max	45 nA max		
(current)	receiver: 2 W max	Z VV	IIIdX	receiver: 20 mA max			
Operation mode	Light ON / Dark ON						
Operation mode	* selected by the mode volume						
Sensitivity adjustment	_	built—in the sensitivit	y adjustment volume	_	built-in the sensitivity adjustment volume		
Control output	Relay contact output	(1c) 30 Vd.c 5 A / 250 Va	a.c 5 A (resistive load)	Yield the NPN/PNP open collector synchronously, Load current :150 nA d.c max			
Control Catput	Electrica	llife expectancy: min 100,0	000 times	(resistive load), Remaining voltage: NPN / PNP 1 V d.c max			
Responsetime		20 ms max		1 ms max			
Hyst eresis	_	_	within the 20 % of the detection range	_	_	within the 20 % of the detection range	
Light source		infrared ray LED (modulation type)					
Indicator	Output indication: red LED (In case of the transmitter, red indicates the power state), Stability: greed LED						
Material	Case: heat resistant ABS, Lens' P.C						
Protective circuit		_		Short-circuit protection, Re	verse polarity protection, Inv	erter light noise protection	
Connecti on method	Cable extended type (# of cable	Cable extended type (# of cables: 5P, diameter: Ø 6 mm, length: 2 mm) ** but transmitter is 2P Cable extended type (# of cables: 4P, diameter: Ø 6 mm, length: 2 mm) ** but transmitter is 2P					
Ambient illumination	Sunlight: 11000 Lux max , Incandescent lamp: 3000 Lux max						
Ambient temperature	$-20\sim65$ °C (storage ambient temperature : $-25\sim70$ °C)						
Ambient humidity	$35\sim85$ % RH (without dew condensation)						
Prot ection	IP 64 (EC)						
Vibration (durability)	10 - 55 Hz 0.75 mm double amplitude for 2 hours each in X, Y and Z directions (but when power is O⊞)						
Die lectric withstanding	1000 V a a (F0 / 60 Hz 1 minuta)						
(durability)	1000 V a,c (50 / 60 Hz 1 minute)						
Shock (durability)	500 %, 3 times each in X, Y and Z directions						
Insulation resistance	sistance 20 Mp min (500 V d.c mega between the recharging part and case)						

Dimension

■ Outer dimension

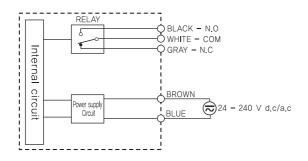


■ Bracket mounted

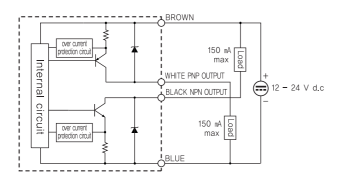


Connection diagram

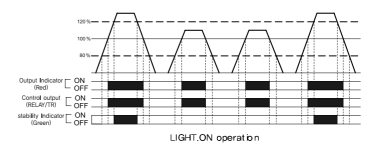
■ PEN A-TYPE (Through-beam type is limited to the receiver)



■ PEN B-TYPE (Through-beam type is limited to the receiver)



Output operation characteristic



Output Indicator OPF
Control output (RELAY/TR) OFF
Stability Indicator OPF
Control output (RELAY/TR) OPF
DARK. ON o peration

Installation

■ Through-beam type

NO	Method	Picture	Output mode
1	Supply in the power after placing the transmitter and receiver face to face each other.	transmitter receiver	
2	Ex either the tansmitter or receiver and check for the rarge where the operation indicator 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,	transmitter receiver	Dark ON fixed
3	Place the sensing object within the setting range and confirm the condition of proper operation.	transmitter	

■ Retro-reflective type

NO	Method	Picture	Output mode
1	Supply in the power after placing the sensor and mirror face to face each other in the straight line.	Sensor REFLECTOR	
2	Fix either the sensor or mirror and ideals for the range where the operation indicator becomes 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.	transmitter	Dark ON
3	Place the sensing object within the setting range and confirm the condition of proper operation and once the confirmation is finished, fix the sensor.	transmitter REFLECTOR	

■ Diffuse-reflective type

NO	Method	Pict ure	Sensitivity Volume	Output mode
1	After removing the sensing object, furn sensitivity volume gredually to the max direction and once indicator lights up, that position will be referred as "A" from row on off indicator does not get furned ON (OFF) even in the position of maximum then it is indicating the max position).	Sensor Sensing object	Min. Max. Max Sensitivit Volume	
2	Place the sensing object in the desirable setting position and gradually turn the sensitivity volume from "A" to the "min" direction and once the indicator gats to turned ON (OFF) than that position will be referred as "B".	Sensing object	Min. B'	Light ON
3	Place the sensitivity volume in the middle of max sensitivity and 'A' or 'B' and confirm the operation condition of sensing object that occurs within the setting range.	Sensing object	Min. Max.	