

Thank you for purchasing Hanyoung Nux products. Please read the instruction manual carefully before using this product, and use the product correctly. Also, please keep this instruction manual where you can see it any time.

## Safety information

read the safety information carefully before use, and use the product correctly

The alerts declared in the manual are classified into <b>Danger</b> , <b>Warning</b> and <b>Caution</b> according to their importance					
DANGER Indicates an imminently	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury				
WARNING Indicates a potentially h	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury				
CAUTION Indicates a potentially h	CAUTION Indicates a potentially hazardous situation which, if not avoided, may result in minor injury or property day				
\land DANGER	\Lambda warning				
The input/output terminals are subject to elect shock risk. Never let the input/output terminals come in contact with your body or conductive substance CALITION	<ul> <li>This product is not for outdoor use (it may shorten the product lifetime and cause electric shock)</li> <li>Do not use this product in places with flammable or explosive gases (it does not have an explosion-proof structure, so there are fire or explosion risks)</li> <li>Do not use the product in places where vibrations or shocks exceed the reference values (it has a double insulation structure, but the components may be damaged)</li> </ul>				

### A CAUTION

• Applicable Pollution degree 3 of intended environment. • Never use it on AC power.

Applicable Pollution degree 3 of intended environment.
 Never use it on AC power.
 Be careful of winn, It may cause explosion, fire, or machine breakdown.
 Ob not use the product in a state where the product body or cable is crashed.
 Ob not use samble, repair or modify the product.
 When the lens of the photo sensor is contaminated by foreign substance.
 Use a dry piece of cloth and wipe off the substance lightly. Never use thinner or organic solvents.
 Begarate high voltage cable and power line from the sensor wire.
 Be catious since using the same pipe during wiring could cause mailfunction.
 If the cable needs to be extended, use over 0.3 mf and be cautious because of a possible sudden voltage drop.
 When using the sensor under lights with high frequency, such as fluorescent lamps or mercury fumps, block it with a light shading plate and avoid the lens from facing the light directly.
 If multiple through-beam type photolectric sensors are installed

close together, malfunction may happen due to the mutual interference. • Using inductive load (relay, coll) for the output can cause an instantaneous increase in load by more than two times and damage the TR of the output. Therefore, please set half of the maximum load. • There is an over-current protecting circuit within the output side that breaks the output when the current is higher than the rated load current. Therefore, please set within 70% of the maximum load. • Do not use the product in places with heavy dust or debris that can contaminate the lenses and consequently cause malfunctions. • The contents of this manual may be changed without prior notification + Any use of the switching Power Supply as power source, ground the Frame Ground (FG, 1 terminal and be sure to connect the noise-cancelling condenser between 0V and FG. terminals • The power supply should be insulated and limited voltage/current or Class 2, SELV power.

MK1501KE240207

	Sensing mode	Through - beam	Retroreflective (M.S.R.)	Diffuse - reflective		
	Relay output (AC/DC power)	PEA-T30A	PEA-M5A	PEA-R2A		
Model	NPN Open collector output (DC power)	PEA-T30N	PEA-M5N	PEA-R2N		
	PNP Open collector output (DC power)	PEA-T30P	PEA-M5P	PEA-R2P		
S	ensing distance	30 m	0.1 ~ 5 m	2 m		
Hy	steresis distance	- 20% or less of d		20% or less of detection distance		
0	Detecting object	Ø12 mm more (Opaque)	Ø60 mm more (Opaque)	White paper (100 x 100 mm)		
Light	source (wavelength)	Infrared light emitting diode (855 nm)	Red light emitting diode (660 nm)	Infrared light emitting diode (855 nm)		
Power	Relay output (AC/DC power)	24 - 240 V a.c. ±10 % or 24 - 240 V d.c. ±10% (Ripple max. 10 %)				
voltage	Open collector output (DC power)	12 - 24 V d.c. Class 2 ± 10% (Ripple max. 10 %)				
Power	Relay output (AC/DC power)	Transmitter Max. 1 VA, Receiver Max. 2 VA     Max. 3 VA				
consumption	Open collector output (DC power)	- Transmitter Max. 15 mA • Receiver Max. 20 mA Max. 35 mA				
Control	Relay output (AC/DC power)	Relay contact output (Contact configuration 1a1b) • Electrical life'. Min. 100,000 cycles • Contact Capacity'. 30 V d.c. 5A / S0 V a.c. 5 A with resistive load (Opening/closing frequency 180 times/min))				
output	Open collector output (DC power)	NPN or PNP open collector output     Load current - Max. 100 mA (26.4 V d.c. standard)     Residual voltage - Max. 1.5 V				
C	peration mode		Light ON / Dark ON button switch type			
Indicator light		Control output indicator light : Orange LED, Stability indicator light : Green LED (However, the Green LED of the through-type emitter is a power indicator)				
	Auto-teaching	See How to set sensitivity and operation mode $\rightarrow$ Section (3).				
	AGC	After 20 seconds of unstable light entering on button locked state to stable light entering state				
Sen	sitivity adjustment	B1 increases the sensitivity and B2 decreases the sensitivity				
Protection	Common	- Mutual interference prevention function				
circuit	Open collector output (DC power)	Power reverse Outpu	connection protection, Output short-circuit over- treverse connection protection, Output short-cir	current protection, cuit alarm		
Response	Relay output (AC/DC power)	Max. 20 ms				
time Open collector output (DC power)		Max. 1 ms				
Insi	ulation Resistance	More than 20 MΩ (500 V d.c. mega)				
Di	electric strength	1,000 V a.c. (50/60 Hz for 1 minute)				
Vit	oration resistance	10-55Hz, sweep: 1.5mm, X-Y-Z 2 in each direction for 2 hours				
S	hock resistance	500 m/s2, X·Y·Z each direction 3 times				
Am	bient illumination	Sunlight : max. 11,000 lx / Incandescent: max 3,000 lx				
Ambie	nt temperature range	Operating temperature : -20 $\sim$ +55 °C , During storage : -40 $\sim$ +70 °C (Without condensation or icing)				
Ai	mbient humidity	35 ~ 85 % RH (Without condensation or icing)				
	Protection		IP67 (IEC standard)	·		
Weight	Relay output (AC/DC power)	265g (440g)	150g (280g)	145g (260g)		
(Packing)	Open collector output (DC power)	255g (430g)	140g (270g)	140g (255g)		
	Case		PC			
Texture	Display	PC				
	Lens	РММА				
Accessorv	Common		Instructions manual, bracket, bolt (M3 X 12 m	0		
	Accessory		Mirror (HY-M5)	-		
Co	nnection method		Cable type			
Wiring	Relay output (AC/DC power)	Ø 6 mm, Through-beam type transmitter: 2-core, Through-beam type receiver, Mirror-reflection Diffuse-reflective type: 5-core, 2 m				
specification	(DC power)	Ø 6 mm, Through-beam type transmitter: 2-core, Through-beam type receiver, Mirror-reflection type Diffuse-reflective type: 5-core, 2 m				
Specificatio	ns of the small-sized cable	AWG	i20 (0.18 mm, 21 wire), Insulation outer diameter	1.5 mm		
<ul> <li>Mutual i</li> <li>Resistar</li> <li>M.S.R. th</li> </ul>	nterference prevention t to noise by adopting nat receives only the ligh	n function digital signal process t reflected from the min	<ul> <li>IP67 (IEC standard) protection water resistance</li> <li>Realization of long-distance de high-performance lens</li> </ul>	structure with excellent etection by adopting		

Suffix code

Model		Code			Content	
PEA-				PEA series		
Sensing mode	T			Through-beam		
	M			Retroreflective		
	R			Diffuse-reflective		
				30 m (Through-beam)		
Sensing distance		5		5 m (Retroreflective)		
		2		2 m (Diffuse-reflective)		
Control output		A	Relay contact output	AC/DC power		
			N	NPN Open collector output	DC power	
		P	PNP Open collector output	DC power		

How to set sensitivity and operation mode

NO		Function Information			
1	Butto	n lock & unlock	Press the B1 ( ) button for more than 3 seconds to change (lock or unlock).	Operation in button	
		Through-beam	If the B2 () button is pressed for more than 3 seconds in the absence	unlocked state	
		Retroreflective (M.S.R.)	(stable light incident) of a detection object, the sensitivity is automatically set.	detection surface	
3 Atea	Auto- teaching	Diffuse- reflective	<ol> <li>I) In the presence of a detection object (stable light incident)</li> <li>Release the B2 ( ) button after pressing it for more than 3 seconds.</li> <li>Check the Green + Orange LED cross blinking (try again if either side is not blinking)</li> <li>Press the B2 ( ) button once after removing the detected object (0.5 seconds)</li> </ol>		
4	Incre	ase sensitivity	Press the B1 (CC) button for less than 3 seconds to increase the fine sensitivity (1 STEP)	B2 button	
(5)	Decrease sensitivity		If the B2 (CD) button is pressed for less than 3 seconds, the fine sensitivity decreases (1STEP)		
6	Operation mode change Factory reset AGC		Press the B1() +B2 () buttons simultaneously for 5 seconds or longer to change the operation mode (Light ON↔Dark ON)		
1			After pressing the B1()+B2 () buttons together for more than 5 seconds, release only B1 () After 5 seconds, release the B2 () button to reset. (Dark ON, sensitivity maximum, button unlock changes, and diffuse reflection type becomes Light ON ()		
8			Unstable light If it lasts more than 20 seconds, it is adjusted to stable light incident state.		
	ndicato	or light state			
1	В	utton lock	Within 3 seconds (Green blinking) → After 3 seconds (Orange ON), release the B1 button, Green + Orange blinkir ※ Setting value cannot be changed when button locking or unlocking is op	ng (2 seconds) berated	
2	Button unlock		Within 3 seconds (Green + Orange blinks) → After 3 seconds (Orange ON), release the B1 button, Green + Orange blinks	(2 seconds)	
③ Auto- teaching	Auto-	Through-beam Retroreflective (M.S.R.)	Within 3 seconds (Green blinking) $\rightarrow$ After 3 seconds (Orange ON) $\rightarrow$ When the B2 button is released, Green + Orange blinks alternately (5 seconds)	→ Green blinks (2 seconds	
	teaching	Diffuse- reflective	If you press the B2 button once when there is Green + Orange blinking (0.5 Green blinks 6 times.	seconds),	
	% If auto-teaching is attempted while the light from the emitter does not enter the receiver, the Orange blinks			Error displayed for 2 seconds	
(4) (5)	Increase sensitivity Within 3 seconds (Green blinking)				
6	Operation mode change		Within 5 sec (Green + Orange OFF) $\rightarrow$ After 5 sec (Green + Orange ON) $\rightarrow$ Re bilipting Green (Green + Orange OFF)	lease B1 + B2 button to	
1	Factory reset		Within 5 sec (Green+Orange OFF) $\rightarrow$ After 5 sec (Green+Orange ON) $\rightarrow$ Release Green + Orange ON (5 sec) $\rightarrow$ After 5 seconds (Green ON) $\rightarrow$ B2 button is release	B1 button to blinking ed. Green blinks (2 seconds	
Etc	Save previous execution value secution value Save previous execution value secution value secuti				

## Connection diagram

NPN TYPE

circuit

Main Overcurrent protection circuit

Main

PNP TYPE

Overcurrent protection circuit circuit

Internal circuit 🗲

# Dimension



Brown (BRN)+V Load

Blue (BLU) 0 V

Brown (BRN)+V 100 mA Max

Load

Black

(BLK)OUT

Blue (BLU) 0 V

Internal circuit  $\leftarrow \circ \rightarrow$  External connection example

- C External connection example

12 - 24 V d.c.

12 - 24 V d.c.

+

Black

(BLK)OUT 100 mA Max.



[unit:mm]

## How to install



Accessories



## Output operation characteristic

