INSTRUCTION MANUAL

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.

HATIYOUTG NUX

KSA (w)

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Safety information

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

The alerts declared in the manual are classified into Danger, Warning and Caution according to their importance

| | DANGER | Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury |
|-------------|---------|--|
| \triangle | WARNING | Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury |
| \triangle | CAUTION | $Indicates\ a\ potentially\ hazardous\ situation\ which,\ if\ not\ avoided,\ may\ result\ in\ minor\ injury\ or\ property\ damage$ |
| | | |

als are subject to electric shock risk. Never let the input/output terminals come in contact with your body or

•The contents of this manual are subject to change without prior notice.

•To prevent defection or malfunction of this product, supply proper power voltage in accordance with the rating.

 $\bullet \mbox{Do}$ not use the product at where subject to flammable or explosive gas.

Remove this product while the power is off. Otherwise, it may cause malfunction or electric shock. Due to the danger of electric shock, use this product installed onto a panel while an electric current is applied

•To avoid electric shock, use this product installed on the panel.

•This product is not for press safety sensors.

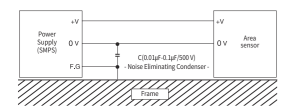
•This product does not have control of the disaster prevention and accident prevention.

·Hanyoung Nux shall not be liable for a damage and for a fallure.

A CAUTION

- $\bullet \, \text{The contents of this manual are subject to change without prior notification}.$
- If you use the product with methods other than specified by the manufacturer, there may be bodily injuries or property damages. Do not decompose, modify, revise or repair this product. This may be a cause of malfunction, electric shock or fire
 Make sure that there is no damage or abnormality of the product during delivery.
- Do not use this product at any place with a large inductive noise or occurring static electricity or magnetic noise.
 Do not use this product at any place with possible thermal accumulation from direct sunlight or heat radiation.
- When the product gets wet, the inspection must be done to avoid electric leakage or fire.
 Make sure that the unused wire insulated.
- · Make sure to wire with correct polarity of terminals.
- For the continuous and safe use of this product, the periodical maintenance is recommended
- Make wiring as short as possible, wire is recommended with its dimision 0.5 mm or more and maximum 25m.
- Avoid continuously switching the power source On and Off.
- Use a dry cloth to wipe off the substance when cleaning the lens or cases. Never use thinner or organic solvents.
 Do not use this product where exposed to dust, vibration or impact.
- Before inserting power source, make sure that the circuit wiring is properly connected.
 In the case of wiring loaded inductors such as DC Relay and others to output, use diode, varistor and others to prevent surge.
- To avoid malfunction caused by noise, do not put high voltage or power line with sensor wire in a same conduit
 Prevent strong disturbance light such as sunlight and others which directly enter into the directional angle
- of the sensor by putting a glare shield.

 When using the Switching Power Supply as the power source, earth the Frame Ground (F.G) terminal and be sure to connect the noise-eliminating condenser between 0 V and F.G.



If you do not follow the contents described in the safety information then it is possible to be a cause of the product's
 malfunction so please follow them.

Feature

• 13 mm slim body type

Mutual interference protection when installed in parallel. (Max 2 sets)

Suffix code

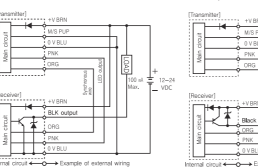
| Model | | code | | | | content | | |
|-----------------------|----|------|----|---|--------------------|-------------------------|--|--|
| PAS 🔲 🗆 | | | | | | Area Sensor (Slim Type) | | |
| Optical axis pitch | 20 | | | | | 20 mm | | |
| Sensing method | | Т | | | | Through Beam | | |
| | | | 4 | | | 4 optical axis | | |
| | | | 8 | | | 8 optical axis | | |
| Number of optical axi | s | | 12 | | | 12 optical axis | | |
| | | | 16 | | | 16 optical axis | | |
| | | | 20 | | | 20 optical axis | | |
| Control output P | | | N | | NPN open collector | | | |
| | | | | Р | | PNP open collector | | |
| Operation mode | | | | L | Light ON | | | |
| | | | | | D | Dark ON | | |

Specification

| | | PAS-T4NL | PAS-T8NL | PAS-T12NL | PAS-T16NL | PAS-T20NL | | | | |
|----------------------|----------------|---|-------------|------------------|-------------|-------------|--|--|--|--|
| Model | NPN | PAS-T4ND | PAS-T8ND | PAS-T12ND | PAS-T16ND | PAS-T20ND | | | | |
| модеі | PNP | PAS-T4PL | PAS-T8PL | PAS-T12PL | PAS-T16PL | PAS-T20PL | | | | |
| | PNP | PAS-T4PD | PAS-T8PD | PAS-T12PD | PAS-T16PD | PAS-T20PD | | | | |
| Number o | f optical axis | 4 | 8 | 12 | 16 | 20 | | | | |
| Sensir | ng width | 60 mm | 140 mm | 220 mm | 300 mm | 380 mm | | | | |
| Sensing | g distance | 5 m | | | | | | | | |
| Sensir | ng object | Opaque object over Ø30 mm | | | | | | | | |
| Optical | axis pitch | | | 20 mm | | | | | | |
| Light | source | | | IR (860nm) | | | | | | |
| Power | r voltage | | 12 - 24 VD0 | ±10% Ripple(p-p) | 10% Max | | | | | |
| Current c | onsumption | Max. 80 mA | Max. 90 mA | Max. 100 mA | Max. 110 mA | Max. 120 mA | | | | |
| Contro | ol output | • NPN / PNP open collector output • Load Current: Max. 100mA (26.4VDC standard) • Residual voltage - NPN: Max. 1 V, PNP:Max. 1 V | | | | | | | | |
| Operat | ion mode | Light On or Dark On | | | | | | | | |
| Operation LED | | Transmitter: Power indicator(Green LED), M/S display(Red LED) Receiver: Light on stability display(Green LED), output Display(Red LED), E1 display(Red LED), E2 display(Blue LED) | | | | | | | | |
| Protect | ion circuit | Power reverse connection protection, Output short-circuit over-current protection, Mutual interference prevation function | | | | | | | | |
| Respo | nse Time | Max. 7 ms | | | | | | | | |
| Insulation | n resistance | Min. 20 MΩ (500 VDC mega standard) | | | | | | | | |
| Noise i | immunity | Square wave noise by noise simulator (pulse width 1 μs) ±240 V | | | | | | | | |
| | ic strength | 1,000 VAC (50/60 Hz 1min) | | | | | | | | |
| Vibration | n resistance | 10 - 55 Hz, double amplitude: 1.5 mm, X·Y·Z in each direction for 2 hours | | | | | | | | |
| Shock | resistance | 500m [®] , X·Y·Z each direction 3 times | | | | | | | | |
| Ambient i | illumination | Sunlight: Max. 10,000 Lux, Incandescent lamp: Max. 3,000 Lux | | | | | | | | |
| Ambient temperature | | During operation: -10 ~ +55 °C, During storage: -25 ~ +70 °C (Without condensation or icing) | | | | | | | | |
| Ambien | t humidity | 35 ~ 85 % R.H. (Without condensation) | | | | | | | | |
| Degree of protection | | IP40 (IEC standard) | | | | | | | | |
| Approval | | (€ | | | | | | | | |
| Connection method | | cable withdrawal type (Number of wires : 5P, Code length : 3m , Dimension : Ø4mm) | | | | | | | | |
| | Case | ABS | | | | | | | | |
| Material | front cover | | | | | | | | | |
| | lens | | | | | | | | | |
| | tens | 1 | | Acryl | | | | | | |

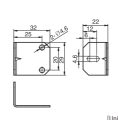
Output Circuit

■ NPN Open Collector Output (N TYPE)



Demension

■ Using L type fixing braket

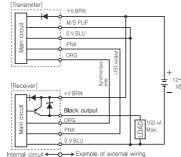


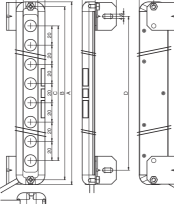
| | | | | | [UIIIL.IIIII |
|-----------|-----|-----|-----|-----|------------------------|
| Туре | А | В | С | D | Number of optical axis |
| PAS - T4 | 110 | 100 | 60 | 80 | 4 |
| PAS - T8 | 190 | 180 | 140 | 160 | 8 |
| PAS - T12 | 270 | 260 | 220 | 240 | 12 |
| PAS - T16 | 350 | 340 | 300 | 320 | 16 |
| PAS - T20 | 430 | 420 | 380 | 400 | 20 |
| | | | | | |



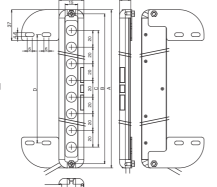
| | | | | | [Unit: n |
|------------|----------|--------|---------|---------|-----------------------|
| Туре | А | В | С | D | Number of optical axi |
| PAS - T4 | 110 | 100 | 60 | 50 | 4 |
| PAS - T8 | 190 | 180 | 140 | 130 | 8 |
| PAS - T12 | 270 | 260 | 220 | 210 | 12 |
| PAS - T16 | 350 | 340 | 300 | 290 | 16 |
| PAS - T20 | 430 | 420 | 380 | 370 | 20 |
| straight t | ype fixi | ng bra | ckets a | re opti | onal. |

■ PNP Open Collector Output (P TYPE)

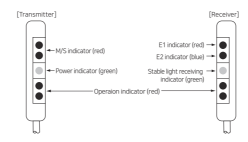




\blacksquare Using straight type fixing braket



Indicator



| Operation LED o | lassification |
|-----------------|---|
| LED indicator | Transmitter |
| Red | L.OFF when operation the MASTER / L.ON when operating the SLAVE |
| Green | Power indicator |
| Red | Operation LED |
| | |
| LED indicator | Receiver |
| Red | Operation LED |
| Green | L.ON stability indicator |
| Red | L.OFF with the disconnection or break of cluck (sync signal)/reset signal wire |
| Blue | L.OFF with the appearance of disturbance light such as mercury lamp, luminescent light and etc. |

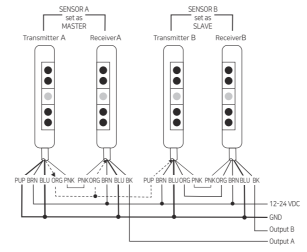
Operation chart

| Operation Mode | Detection status | Safety region operation region | |
|-------------------|---------------------|--------------------------------|---------------------------------------|
| | Operation indicator | ON | |
| | (Red LED) | OFF | |
| | Control output | ON | |
| | Control output | OFF | |
| Light ON | Stable indicator | ON | |
| LIGITE ON | (Green LED) | OFF | |
| | Disturbance light | ON | i i i i i i i i i i i i i i i i i i i |
| | | OFF | |
| | E2 indicator | ON | |
| | (Blue LED) | OFF | |

- Green LED on the Transmitter is power indication.
- The E1 indicator on the receiver (red led) is turn off when the sync line is shorted.
- The E2 indicator on the receiver (blue LED) is turn off when there is a disturbance light such as sunlight, fluorescent light, etc. (It may malfunction when the E2 indicator is turn off so please be careful)
 In the case of Dark On, the operation indicator and control output operate in the reverse direction of Light ON.

■ MASTER / SLAVE Connection diagram

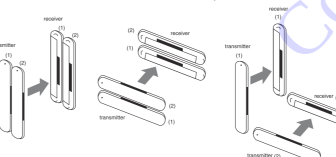
• When two sensors are used close together, set them as shown below. Connect sensor A and sensor B according to the connection method in < Image 1>.



- When using two sets of sensors together, wire them so that they do not become the master operation mod or the slave operation mode for both of them.
- * Do not connect the sync lines of sensor A and sensor B to each other.
- Check the M / S indicator of the Transmitter after turning on the pow Transmitter A (Master operation mode): M/S indicator is Turn off, Transmitter B (Slave operation mode): M/S indicator is Turn on

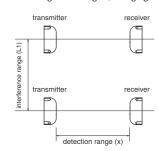
Example of interference prevention function

■ Even if two sets of sensors are installed close to each other, they are not interfered with each other.



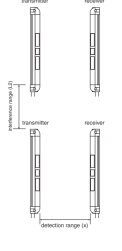
Example of not using interference prevention function

■ Installing left and right (arranging left and right)

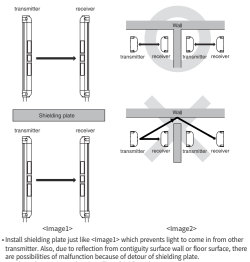


| Sensing distance | Interference distance | | | | |
|------------------|-----------------------|-------------|--|--|--|
| X | L1 | L2 | | | |
| Max. 1 m | Min. 200 mm | Min. 200 mm | | | |
| Min. 1 m | Min. 300 mm | Min. 300 mm | | | |

■ Installing top and bottom (arranging top and bottom)



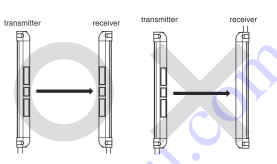
■ Installing shielding plate



So please be cautious when installing shielding plate. <Image2>

Precautions for Installation

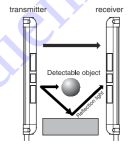
• Be sure that strong light such as fluorescent light or incandescent light does not enter within the area angle of the area sensor When installing area sensor, please avoid strong impaction or strong force on to the device because they can destroy some of parts inside. Make sure that direction of code draw out is same for transmitter and receiver.

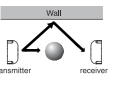


Considering reflection light within floor and wall surface when installing

· If the sensor is installed without maintaining a sufficient distance from the floor as shown in the image, the reflected light from the floor may cause malfunction. There may also be a malfunction due to reflected light from the side wall. Be careful during installation and check the normal operation condition before use.

■ Side View ■ Top View





Mounting and optical axis adjustment

- Make sure that the direction of code draw out is the same for transmitter and receiver.
- · After checking the connection status, turn on the power and check that the power indicator (green) of the Transmitter is turn on.
- Move the Transmitter up, down, left, and right so that the light stability indicator (green) of the Receiver turns on. · Automatic sensitivity correction means that automatic sensitivity correction is activated when the power is turned on again, and the sensor is set to the optimum sensitivity.
- If the lens surface is dirty or foreign matter is present, the lens will automatically be set to the optimum sensitivity when the