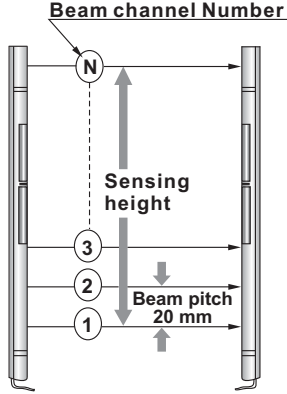
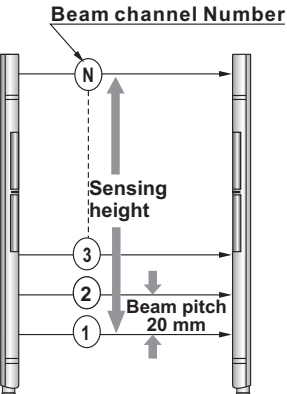


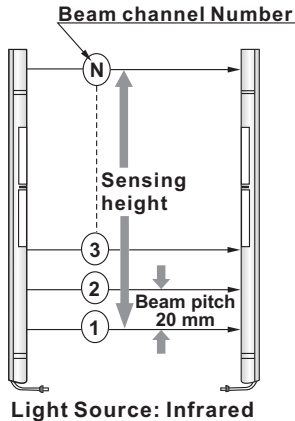
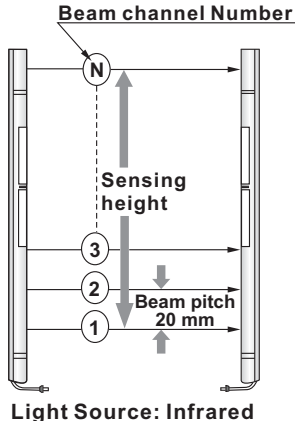
Area Sensors

| Appearance | Sensing range | Number of beam channels | Sensing Height | Output mode | Part number | | |
|---|---------------|---|----------------|-------------|-------------------------------|---------|------------------------------|
| 2m Cable  <p>Beam channel Number</p> <p>Sensing height</p> <p>Beam pitch 20 mm</p> <p>Light Source: Infrared</p> | 5m | 8 | 140mm | Emitter | <u>PAS2-T5000D-EY9C4L2-8</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9C4U2-8</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9C4U2-8</u> | | |
| | | 12 | 220mm | Emitter | <u>PAS2-T5000D-EY9C4L2-12</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9C4U2-12</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9C4U2-12</u> | | |
| | | 16 | 300mm | Emitter | <u>PAS2-T5000D-EY9C4L2-16</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9C4U2-16</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9C4U2-16</u> | | |
| | | 20 | 380mm | Emitter | <u>PAS2-T5000D-EY9C4L2-20</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9C4U2-20</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9C4U2-20</u> | | |
| | | 24 | 460mm | Emitter | <u>PAS2-T5000D-EY9C4L2-24</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9C4U2-24</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9C4U2-24</u> | | |
| | | 28 | 540mm | Emitter | <u>PAS2-T5000D-EY9C4L2-28</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9C4U2-28</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9C4U2-28</u> | | |
| | | 32 | 620mm | Emitter | <u>PAS2-T5000D-EY9C4L2-32</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9C4U2-32</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9C4U2-32</u> | | |
| | | M8(Pico-style) Connector  <p>Beam channel Number</p> <p>Sensing height</p> <p>Beam pitch 20 mm</p> <p>Light Source: Infrared</p> | 5m | 8 | 140mm | Emitter | <u>PAS2-T5000D-EY9Q4LP-8</u> |
| | | | | | | NPN | <u>PAS2-T5000N-CY9Q4UP-8</u> |
| | | | | | | PNP | <u>PAS2-T5000P-CY9Q4UP-8</u> |
| 12 | 220mm | | | Emitter | <u>PAS2-T5000D-EY9Q4LP-12</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9Q4UP-12</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9Q4UP-12</u> | | |
| 16 | 300mm | | | Emitter | <u>PAS2-T5000D-EY9Q4LP-16</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9Q4UP-16</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9Q4UP-16</u> | | |
| 20 | 380mm | | | Emitter | <u>PAS2-T5000D-EY9Q4LP-20</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9Q4UP-20</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9Q4UP-20</u> | | |
| 24 | 460mm | | | Emitter | <u>PAS2-T5000D-EY9Q4LP-24</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9Q4UP-24</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9Q4UP-24</u> | | |
| 28 | 540mm | | | Emitter | <u>PAS2-T5000D-EY9Q4LP-28</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9Q4UP-28</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9Q4UP-28</u> | | |
| 32 | 620mm | | | Emitter | <u>PAS2-T5000D-EY9Q4LP-32</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9Q4UP-32</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9Q4UP-32</u> | | |

Note:

Coming Soon : Part numbers with underline

In Preparation: Part numbers with a line through the middle

| Appearance | Sensing range | Number of beam channels | Sensing height | Output mode | Part number | | |
|--|---------------|---|----------------|-------------|-------------------------------|---------|------------------------------|
| M8 (Pico-style) Pigtail  | 5m | 8 | 140mm | Emitter | <u>PAS2-T5000D-EY9P4LP-8</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9P4UP-8</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9P4UP-8</u> | | |
| | | 12 | 220mm | Emitter | <u>PAS2-T5000D-EY9P4LP-12</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9P4UP-12</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9P4UP-12</u> | | |
| | | 16 | 300mm | Emitter | <u>PAS2-T5000D-EY9P4LP-16</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9P4UP-16</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9P4UP-16</u> | | |
| | | 20 | 380mm | Emitter | <u>PAS2-T5000D-EY9P4LP-20</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9P4UP-20</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9P4UP-20</u> | | |
| | | 24 | 460mm | Emitter | <u>PAS2-T5000D-EY9P4LP-24</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9P4UP-24</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9P4UP-24</u> | | |
| | | 28 | 540mm | Emitter | <u>PAS2-T5000D-EY9P4LP-28</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9P4UP-28</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9P4UP-28</u> | | |
| | | 32 | 620mm | Emitter | <u>PAS2-T5000D-EY9P4LP-32</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9P4UP-32</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9P4UP-32</u> | | |
| | | M12(Euro-style) Pigtail  | 5m | 8 | 140mm | Emitter | <u>PAS2-T5000D-EY9P4LE-8</u> |
| | | | | | | NPN | <u>PAS2-T5000N-CY9P4UE-8</u> |
| | | | | | | PNP | <u>PAS2-T5000P-CY9P4UE-8</u> |
| 12 | 220mm | | | Emitter | <u>PAS2-T5000D-EY9P4LE-12</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9P4UE-12</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9P4UE-12</u> | | |
| 16 | 300mm | | | Emitter | <u>PAS2-T5000D-EY9P4LE-16</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9P4UE-16</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9P4UE-16</u> | | |
| 20 | 380mm | | | Emitter | <u>PAS2-T5000D-EY9P4LE-20</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9P4UE-20</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9P4UE-20</u> | | |
| 24 | 460mm | | | Emitter | <u>PAS2-T5000D-EY9P4LE-24</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9P4UE-24</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9P4UE-24</u> | | |
| 28 | 540mm | | | Emitter | <u>PAS2-T5000D-EY9P4LE-28</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9P4UE-28</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9P4UE-28</u> | | |
| 32 | 620mm | | | Emitter | <u>PAS2-T5000D-EY9P4LE-32</u> | | |
| | | | | NPN | <u>PAS2-T5000N-CY9P4UE-32</u> | | |
| | | | | PNP | <u>PAS2-T5000P-CY9P4UE-32</u> | | |

Note:

Coming Soon : Part numbers with underline

In Preparation: Part numbers with a line through the middle

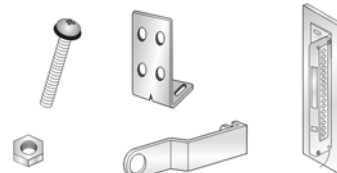
Options

| Designation | Mode No | Description | |
|--------------------------------|--------------------|--|--|
| Slit mask | <u>OS-PAS2-N8</u> | For 8 beam channels | The slit mask restrains the amount of beam emitted or received . (Seal type , 10 Nos . Set) Sensing range : 4m (slit on one side), 1.5m (slit on both sides) |
| | <u>OS-PAS2-N12</u> | For 12 beam channels | |
| | <u>OS-PAS2-N16</u> | For 16 beam channels | |
| | <u>OS-PAS2-N20</u> | For 20 beam channels | |
| | <u>OS-PAS2-N24</u> | For 24 beam channels | |
| | <u>OS-PAS2-N28</u> | For 28 beam channels | |
| | <u>OS-PAS2-N32</u> | For 32 beam channels | |
| Sensor mounting bracket (Note) | MS-PAS1-1 | Four bracket set Eight M4(length 18 mm)screws with washers (Four screws with washers are used), eight nuts ,four hooks four spacers and four M4(length 15mm)screws with washers are attached . | |
| | MS-PAS2-2 | Spacers are not attached with MS-PAS2-1 . M4(length 15 mm) screws with washers are not used for PAS2 series . | |
| Sensor supporting bracket | <u>MS-PAS2-N8</u> | For 8 beam channels | Supports the body of the sensor when used in an environment with strong vibration . Two bracket set |
| | <u>MS-PAS2-N12</u> | For 12 beam channels | |
| | <u>MS-PAS2-N16</u> | For 16 beam channels | |
| | <u>MS-PAS2-N20</u> | For 20 beam channels | |
| | <u>MS-PAS2-N24</u> | For 24 beam channels | |
| | <u>MS-PAS2-N28</u> | For 28 beam channels | |
| | <u>MS-PAS2-N32</u> | For 32 beam channels | |

Note: Do not fix the sensor mounting bracket on the front surface of the sensor .

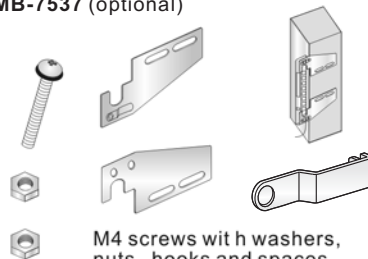
Sensor mounting bracket

MB-4020 (supplied with sensor)



M4 screws with washers , nuts and hooks are attached .

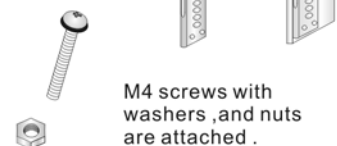
MB-7537 (optional)



M4 screws with washers , nuts , hooks and spacers are attached .

Sensor protective bracket (optional)

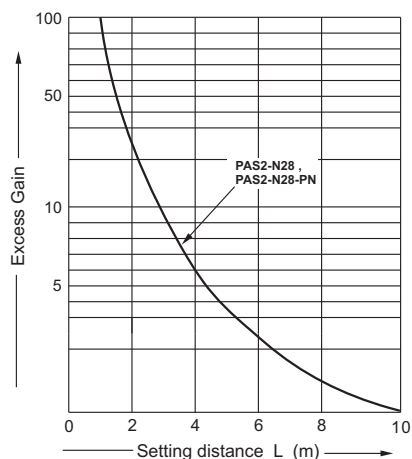
PB-PAS2-08
PB-PAS2-12
PB-PAS2-16
.....



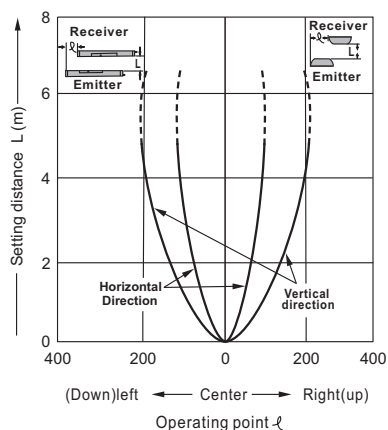
M4 screws with washers , and nuts are attached .

Sensing Characteristics (Typical)

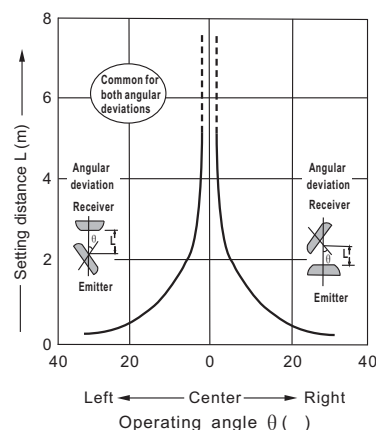
Correlation between distance and excess gain



Parallel deviation (All models)



Angular deviation (All models)



Note:

Coming Soon : Part numbers with underline
In Preparation: Part numbers with a line through the middle

Specifications

| Item | Model No | Number of beam channels | 8 | 12 | 16 | 20 | 24 | 28 | 32 | |
|----------------------------------|---|---|--|---------------|---------------|---------------|---|---------------|---------------|--|
| | | NPN output | PAS2-xxxN-8 | PAS2-xxxN-12 | PAS2-xxxN-16 | PAS2-xxxN-20 | PAS2-xxxN-24 | PAS2-xxxN-28 | PAS2-xxxN-32 | |
| | | PNP output | PAS2-xxxP-8 | PAS2-xxxP-12 | PAS2-xxxP-16 | PAS2-xxxP-20 | PAS2-xxxP-24 | PAS2-xxxP-28 | PAS2-xxxP-32 | |
| Sensing height | | | 140mm | 220mm | 300mm | 380mm | 460mm | 540mm | 620mm | |
| Sensing range | | | 5m | | | | | | | |
| Beam pitch | | | 20mm | | | | | | | |
| Sensing object | | | φ30mm or more opaque object | | | | | | | |
| Supply voltage | | | 10-30V DC | | | | | | | |
| Power consumption (Note) | Emitter | Job indicator ON | 0.7W or less | 0.8W or less | 0.9W or less | 1.0W or less | 1.1W or less | 1.2W or less | 1.3W or less | |
| | | Job indicator OFF | 0.6W or less | 0.7W or less | 0.8W or less | 0.9W or less | 1.0W or less | 1.1W or less | 1.2W or less | |
| | Receiver | Job indicator ON | 0.7W or less | 0.8W or less | 0.9W or less | 1.0W or less | 1.1W or less | 1.2W or less | 1.3W or less | |
| | | Job indicator OFF | 0.6W or less | 0.7W or less | 0.8W or less | 0.9W or less | 1.0W or less | 1.1W or less | 1.2W or less | |
| Output | | | <NPN output type> NPN open-collector transistor Maximum sink current : 100mA Applied voltage :30 V DC or less (between output and 0V) Residual voltage : 1V or less(at 100mA sink current) | | | | <PNP output type > PNP open-collector transistor Maxmum source current : 100mA Applied voltage : 30V DC or less (between output and +V) Residual voltage : 1V or less(at 100mA source ecurrent) | | | |
| | | Utilization category | DC-12 or DC-13 | | | | | | | |
| | | Output operation | ON when all beams are received (OFF when one or more beams are interrupted) | | | | | | | |
| | | Short-circuit protection | Incorporated | | | | | | | |
| Response time | | | 10ms or less (12ms or less when the interference prevention function is used) | | | | | | | |
| Indicators | Emitter | Emitting indicator :Green LED 2 (light up during emission ; one LED lights up for Frequency A setting , both LEDs light up for Frequency B setting) Job indicator : Red LED (lights up , blinks or lights off when the job indicator input is applied , selected by operation mode switch) | | | | | | | | |
| | Receiver | Operation indicator : Red LED (lights up when one or more beams are interrupted) Stable incident beam indicator : Green LED (lights up when all beams are stably received) Job indicator : Red LED (lights up , blinks or lights off when the job indicator input is applied ,selected by operation mode switch) ※When an excess current flows through the output , the stable incident beam indicator and the operation indicator on the receiver blink simultaneously due to operation of the short-circuit protection circuit . | | | | | | | | |
| Interference prevention function | | | Incorporated | | | | | | | |
| Test-run function | | | Incorporated | | | | | | | |
| Environmental resistance | Pollution degree | 3 (Industrial environment) | | | | | | | | |
| | Ambient temperature | -10 to +55℃ (No dew condensation or icing allowed) , Storage : -10 to +60℃ | | | | | | | | |
| | Ambient humidity | 35 to 85 % RH ,Storage : 35 to 85 % RH | | | | | | | | |
| | Ambient illuminance | Sunlight :10,000 ℓ at the light-receiving face , Incandescent light : 3,000 ℓ at the light-receiving face | | | | | | | | |
| | EMC | IEC 60947-5-2 ,Parts 7.2.6.1.2.3 or RFI >3V/m (in 30-1000MHZ) ,EFT>1KV , ESD >4KV (contact) | | | | | | | | |
| | Voltage with standability | 1,000V AC for one min . between all supply terminals connected together and enclosure | | | | | | | | |
| | Insulation resistance | 20MΩ , or more , with 250V DC megger between all supply terminals connected together and enclosure | | | | | | | | |
| | Vibration resistance | IEC 60947-5-2 , Part 7.4.2 or 10-55HZ , 1.0 mm amplitude in x , y and z directions for 30 min | | | | | | | | |
| Shock resistance | IEC 60947-5-2 , Part 7.4.1 or 30g , 11 ms in x , y and z directions for six time each | | | | | | | | | |
| Emitting element | | | Infrared LED (modulated) | | | | | | | |
| Material | | | Enclosure : Heat-resistant ABS , Lens cover : Polyester , Indicator cover : Acrylic | | | | | | | |
| Cable | | | 0.2mm ² 4-core cable , 3m long | | | | | | | |
| Cable extension | | | Extension up to total 25 m is possible for both emitter and receiver , with 0.2 m ² , or more , cable . | | | | | | | |
| Weight | | | 350g approx . | 400g approx . | 450g approx . | 500g approx . | 570g approx . | 650g approx . | 730g approx . | |

Note : Obtain the current consumption from the following equation .

Current consumption = Power consumption / Supply voltage

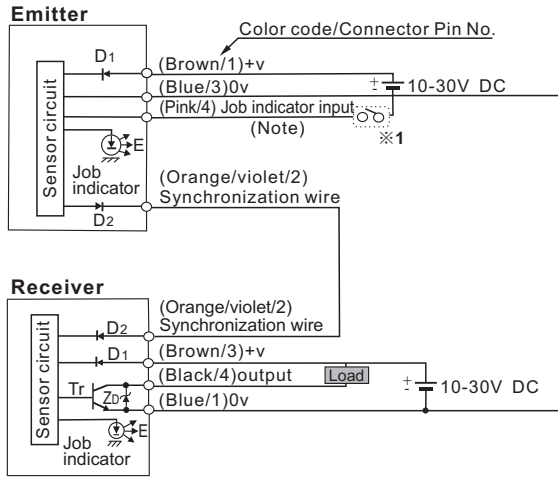
(e.g.)In case of PAS2-N8(when job indicator lights on)

When the supply voltage is 12V ,the current consumption of the emitter is : 0.7W / 12V =0.058A=58mA

Connection Diagrams

NPN Output Type

I/O circuit diagram

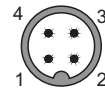


- Notes : 1) Input (pink) is the job indicator input when No.4 of the operation mode switch on the emitter is set to the OFF side , and it is the test input when the switch is set to ON side .
 2) In order to use the job indicator as a large operation indicator , connect the input (pink) of the emitter to the output (black) of the receiver .
 3) When the test input is set ,the job indicator does not light up or blink .

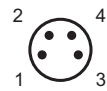
Symbols...D1: Reverse supply polarity protection diode
 D2: Reverse current protection diode
 ZD: Surge absorption zener diode
 Tr: NPN output transistor
 E: Job indicator

Connector pin position

Euro-style



Pico-Style



- 1.+V
 2.Synchronization wire
 3.0V
 4.Receiver:Output
 Emitter: Job indicator input

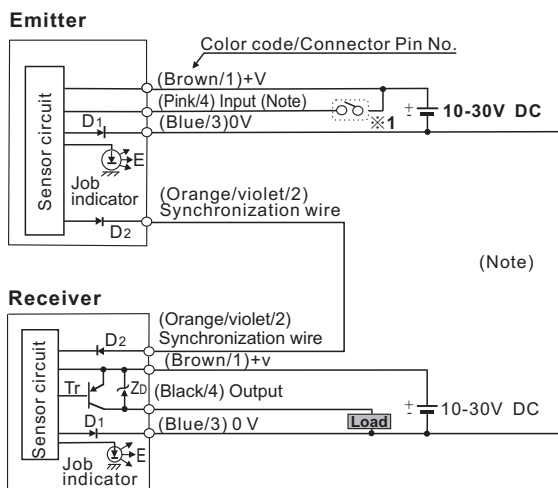
※1 Non-voltage contact or NPN open-collector transistor



Note :Refer to PRECAUTIONS FOR PROPRE USE(Page 7~) for job indicator operation or test input operation .

PNP Output Type

I/o circuit diagram

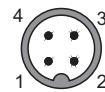


- Notes : 1) Input (pink) is the job indicator input when No.4 of the operation mode switch on the emitter is set to the OFF side , and it is the test input when the switch is set to ON side .
 2) In order to use the job indicator as a large operation indicator , connect the input (pink) of the emitter to the output (black) of the receiver .
 3) When the test input is set ,the job indicator does not light up or blink .

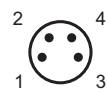
Symbols...D1:Reverse supply polarity protection diode
 D2:Reverse current protection diode
 ZD: Surge absorption zener diode
 Tr: PNP output transistor
 E: Job indicator

Connector pin position

Euro-style



Pico-Style



- 1.+V
 2.Synchronization wire
 3.0V
 4.Receiver: Output
 Emitter: Job indicator input

※1 Non-voltage contact or PNP open-collector transistor

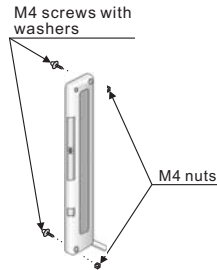


Note :Refer to PRECAUTIONS FOR PROPRE USE(Page 7~) for job indicator operation or test input operation .

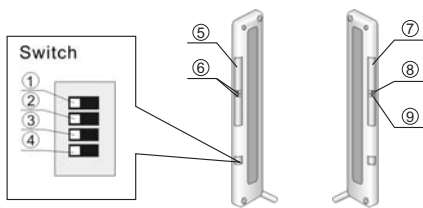
Precautions For Proper Use

Mounting

Use M4 screws with washers and M4 nuts. The tightening torque should be 0.5N·m or less. During mounting, do not apply any bending or twisting force to the sensor. (Please arrange the screws and nuts separately.)



Functional description



Emitter Receiver

| | | Description | Function | |
|----------|---|--|---|--|
| Emitter | ① | Emission frequency selection switch | 1 : Frequency A | 1 : Frequency B |
| | ② | Job indicator mode switch | 2 : the job indicator input is Low | 2 : the job indicator input is at Low |
| | ③ | | 3 : Lighting | 3 : Blinking |
| | ④ | Test-run switch | 4 : OFF | 4 : ON |
| | ⑤ | Job indicator (Red LED) | Lights up, blinks, or lights off when the job indicator input is at Low. Lighting pattern is selected by operation mode switch. | |
| | ⑥ | Power indicators (Green LED 2) | Light up when power is ON. Emission frequency a or b is indicated by the number of LEDs lighting up. | |
| Receiver | ⑦ | Job indicator (Red LED) | Lights up, blinks, or lights off when the job indicator input is at Low. Lighting pattern is selected by operation mode switch. | |
| | ⑧ | Stable incident beam indicator (Green LED) | Lights up when all beams are stably received. And blinks alternately with the operation indicator when an abnormal condition is found out by the test-run. | When an excess current flows through the output, the stable incident beam indicator and the operation indicator on the receiver blink simultaneously due to the operation of the short-circuit protection circuit. |
| | ⑨ | Operation indicator (Red LED) | Lights up when one or more beams are interrupted, and blinks alternately with the stable indicator when an abnormal condition is found out by the test-run. | |

Job indicator operation selection

The operation of the job indication can be selected with job indicator mode switch

| Job indicator mode switch | Job indicator operation | |
|---------------------------|---------------------------|------------------------------------|
| | Job indicator input : Low | Job indicator input : High or open |
| 1 2 3 4 | Lights up | Lights off |
| 1 2 3 4 | Lights off | Lights up |
| 1 2 3 4 | Lights up | Blinks |
| 1 2 3 4 | Lights off | Blinks |

Job indicator input signal condition

| Output type | Signal | Signal condition |
|-------------|--------|-------------------|
| NPN output | Low | 0 to 2V |
| | High | 5 to 30V, or open |
| PNP output | Low | 0 to 2V, or open |
| | High | 8V to +V |

To use job indicator as large operation indicator

When the job indicator input of the emitter is connected to the output of the receiver, the job indicators can be used as large operation indicators.

| Job indicator mode switch | Light state | Dark state |
|---------------------------|-------------|------------|
| 1 2 3 4 | Light up | Light off |
| 1 2 3 4 | Light off | Light up |
| 1 2 3 4 | Light up | Blinks |
| 1 2 3 4 | Light off | Blinks |

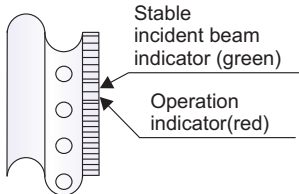
Precautions For Proper Use

Test-run function

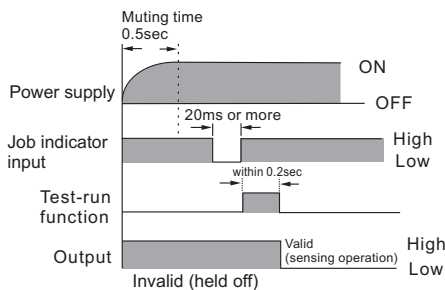
Set the test-run switch to ON before switching on the power supply .
 Turn the external input ON (job indicator input Low) after supplying power . Then , the sensor starts emission and checks itself whether each beam channel is in the Light or Dark state .
 If all beams are properly received , the sensor starts normal sensing operation .
 If the sensor may fail or the sensing area is blocked by some object , the sensor is held in the Dark state (safeside) and the stable incident beam indicator and the operation indicator blink alternately .

Setting test-run switch

| OFF | ON |
|-----|----|
| 1 | 1 |
| 2 | 2 |
| 3 | 3 |
| 4 | 4 |



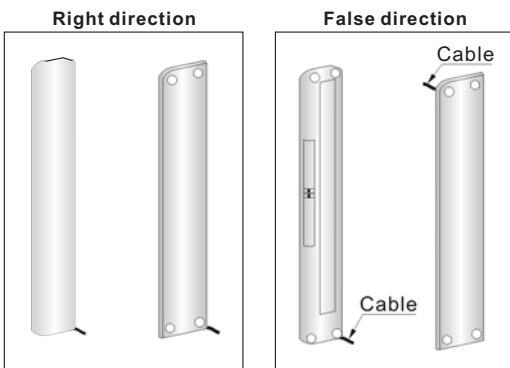
Time chart



Note : The test-run function can be used only once after switching on the power supply .

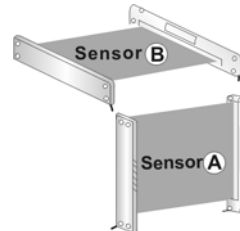
Orientation

The emitter and the receiver must face each other correctly . If they are set upside down ,the sensor does not work .



Interference prevention function

By setting different emission frequencies , two units of PAS2 can be mounted close together , as shown in the figure on the below . The emission frequency can be checked by the number of power indicator lighting up on the emission .



| | Frequency selection switch | Power indicator (Emitter) |
|---------------------------|---------------------------------|---------------------------|
| Sensor A (FREQ .A) | Frequency A 1 2 3 4 | One LED light up |
| Sensor B (FREQ .B) | Frequency B 1 2 3 4 | Two LEDs light up |

Wiring

Make sure to carry out the wiring in the power supply off condition .
 Verify that the supply variation is within the rating .
 If power is supplied from a commercial switching regulator , ensure that the frame ground (F . G .)terminal of the power supply is connected to an actual ground .
 In case noise generating equipment (switching regulator , inverter motor ,etc .)is used in the vicinity of this sensor , connect the frame ground .(F .G .)terminal of the equipment to an actual ground .
 Do not run the wires together with high-voltage lines or power line or put them in the same raceway . This can cause malfunction due to induction .

Others

Do not use during the initial transient time (500 ms)after the power supply is switched on .
 Avoid dust ,dirt and steam .
 Take care that the sensor does not come in direct contact with water ,oil ,grease ,or organic solvents , such as thinner , etc .
 Take care that the sensor is not directly exposed to fluorescent light from a rapid-starter lamp or a high frequency lighting device ,as it may affect the sensing performance .



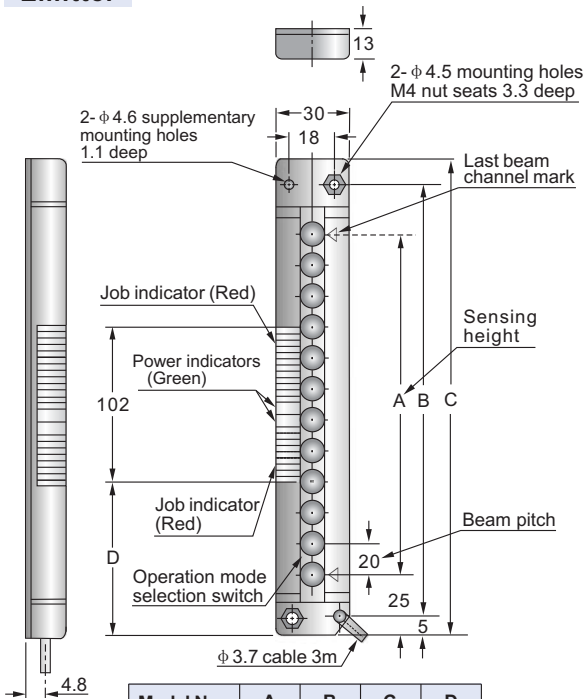
● This sensor is not for press machine safeguard .
 Do not use this sensor for any press machine .

This product is not a safety sensor .Its use is not intended or designed to protect life and prevent body injury or property damage from dangerous parts of machinery .It is a normal object detection sensor . Area sensor conforming to safety standards are available .
 For details , please contact our office .

Dimensions (Unit: mm)

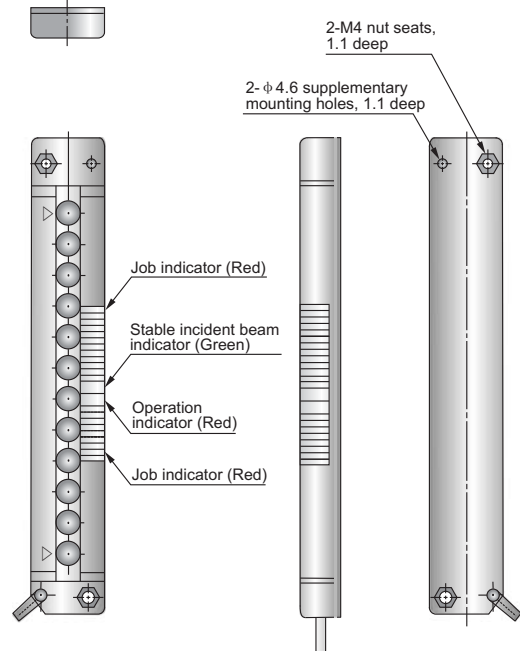
Sensor Type

Emitter



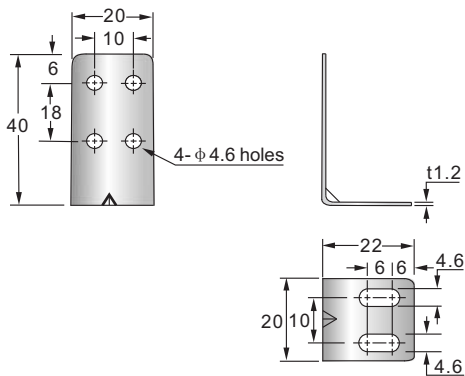
| Model No. | A | B | C | D |
|-----------|-----|-----|-----|-----|
| PAS2-8 | 140 | 180 | 190 | 44 |
| PAS2-12 | 220 | 260 | 270 | 84 |
| PAS2-16 | 300 | 340 | 350 | 124 |
| PAS2-20 | 380 | 420 | 430 | 164 |
| PAS2-24 | 460 | 500 | 510 | 204 |
| PAS2-28 | 540 | 580 | 590 | 244 |
| PAS2-32 | 620 | 660 | 670 | 284 |

Receiver



AV: PAS2 SERIES

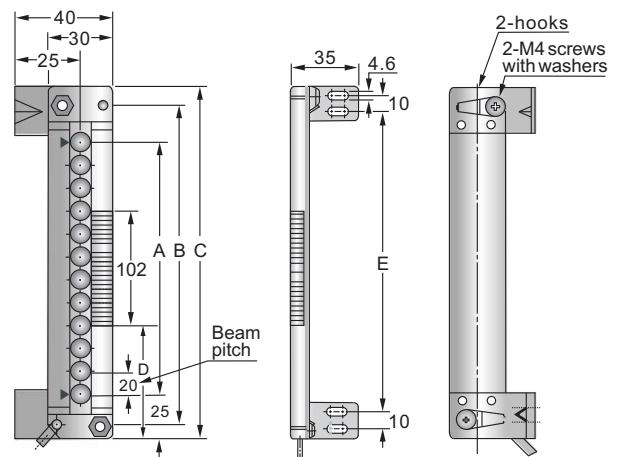
MB-4020 (Sensor mounting bracket-optional)



Four bracket set

Eight M4 (length 18mm) screws with washers (Four screws with washers are used), eight nuts, four hooks and four M4 (length 15mm) screws with washers are attached.

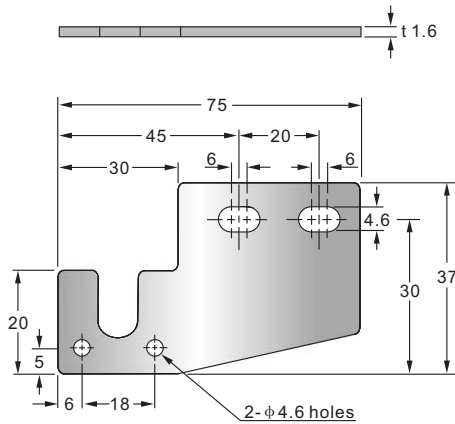
Assembly dimensions Mounting drawing with the receiver



| Model No. | A | B | C | D | E |
|-----------|-----|-----|-----|-----|-----|
| PAS2-8 | 140 | 180 | 190 | 44 | 160 |
| PAS2-12 | 220 | 260 | 270 | 84 | 240 |
| PAS2-16 | 300 | 340 | 350 | 124 | 320 |
| PAS2-20 | 380 | 420 | 430 | 164 | 400 |
| PAS2-24 | 460 | 500 | 510 | 204 | 480 |
| PAS2-28 | 540 | 580 | 590 | 244 | 560 |
| PAS2-32 | 620 | 660 | 670 | 284 | 640 |

Dimensions (Unit: mm)

MB-7537 (Sensor mounting bracket-optional)

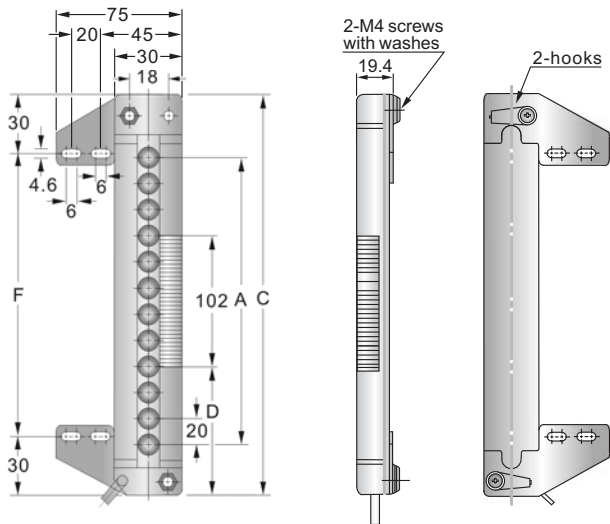


Material : Cold rolled carbon steel (SPCC)
(Uni-chrome plated)

Four bracket set

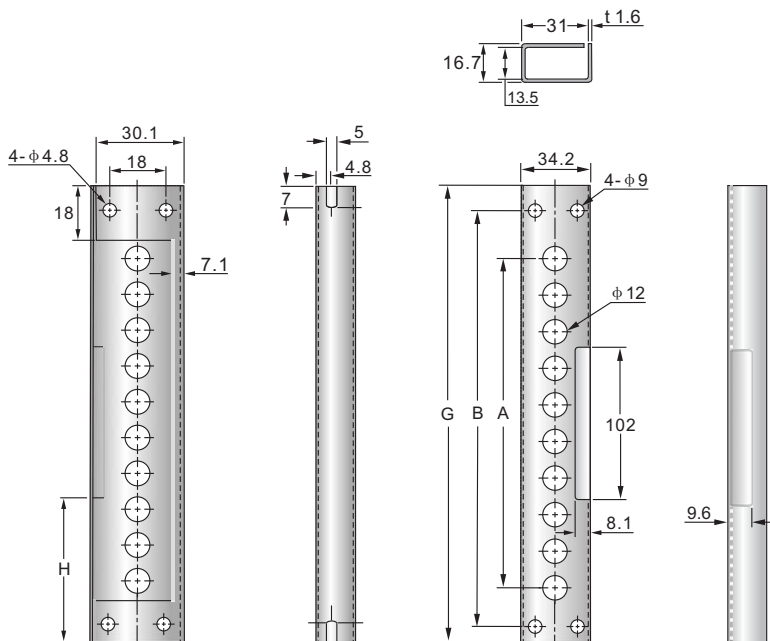
Eight M4 (length 18mm) screws with washers
(four screws with washers are used), eight nuts ,
Four hooks , four spacers and four M4 (length
15 mm) screws with washers are attached .
M4 (length 15 mm) screws with washers are
not used for PAS2.

Assembly dimensions Mounting drawing with the receiver



| Model No. | A | C | D | F |
|-----------|-----|-----|-----|-----|
| PAS2-8 | 140 | 190 | 44 | 130 |
| PAS2-12 | 220 | 270 | 84 | 210 |
| PAS2-16 | 300 | 350 | 124 | 290 |
| PAS2-20 | 380 | 430 | 164 | 370 |
| PAS2-24 | 460 | 510 | 204 | 450 |
| PAS2-28 | 540 | 590 | 244 | 530 |
| PAS2-32 | 620 | 670 | 284 | 610 |

Sensor protective bracket (optional)



| Model No. | A | B | G | H |
|------------|-----|-----|-----|-----|
| PB-PAS2-8 | 140 | 180 | 194 | 46 |
| PB-PAS2-12 | 220 | 260 | 274 | 86 |
| PB-PAS2-16 | 300 | 340 | 354 | 126 |
| PB-PAS2-20 | 380 | 420 | 434 | 166 |
| PB-PAS2-24 | 460 | 500 | 514 | 206 |
| PB-PAS2-28 | 540 | 580 | 594 | 246 |
| PB-PAS2-32 | 620 | 660 | 674 | 286 |

Note : The protection bracket can be used for both the emitter and the receiver .

Material : Cold rolled carbon steel (SPCC) (Chrome plated)

Two bracket set

Four M4 (length 20mm) screws with
washers , and four nuts are attached.