Mark Sensors



| MX10 |
|--------------------------|
| MX10F series |
| MP2F (power supply unit) |
| MS-S30W |
| GR series |
| MA series |
| MC series |
| MU10 series |



Mark Sensors

These sensors detect the brightness and saturation of color print or paint on objects without making contact with the object and are mainly used on bag making machines, automatic wrapping machines, printing presses, etc. Color sensors are used for various types of control such as detection of register marks in red, blue, yellow, etc. for positioning for wrapping and cutting. A broad range of applications for these sensors also include differentiation between colors where incorrect colors may cause quality control problems and the detection of different levels of reflectance between paint colors on the front and back sides of objects (parts) in a production line checking for the incorrect side facing up.

Luminescence mark sensor

Model GR12UVS

The ultraviolet LED used as the light source and the optical system integrating the light-sensitive element with enhanced sensitivity to visible light allow easy detection of fluorescent marks (hidden marks, fluorescent glue, etc.).

Applications:

- Detection of fluorescent register marks
- Detection of presence of fluorescent glue

Detection of presence of transparent sheet containing fluorescer

Sample Applications

Detection Capability

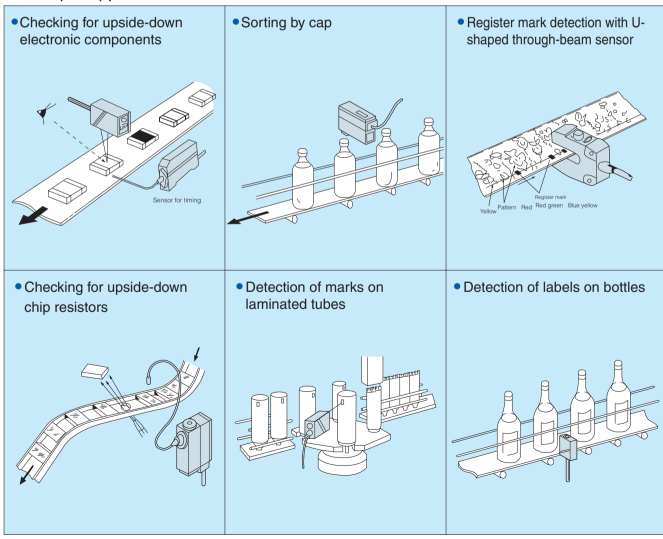
Reference for selection of mark sensor for detecting register marks (correlation between mark colors, background colors and light source colors)

Sensor light source:

R: red light G: green light B: blue light

| Mark color Background color | Black | Blue | Green | Red | Orange | Yellow | White |
|--------------------------------|-------|------|-------|-----|--------|--------|-------|
| White | RGB | RGB | RGB | GB | В | В | |
| Yellow | RGB | RGB | RGB | G | G | | В |
| Orange | RGB | RGB | RGB | GB | | G | В |
| Red | RB | RB | R | | GB | G | GB |
| Green | В | В | | R | RGB | RGB | RGB |
| Blue | В | | В | RB | RGB | RGB | RGB |
| Black | | В | В | RB | RGB | RGB | RGB |

(*) Detection may not succeed depending on the shading, etc. Be sure to check the operation with samples.



List of models

| Ту | pe | Detection method | Мс | odel | | Light source | Detecting distance | | Applicable power supply unit (amplifier) | | See page |
|---------------|--------------------|-------------------------------------|--|-------------|-----------------------------------|----------------------------------|--------------------------------------|-------------|--|-----|-------------|
| | Generic type | Limited reflection type | MX10 | 1 | | | 13mm (8 mm from lens hood) | 0.1mm | | | |
| dm | | | | | FT (Through- beam) | | 20mm | 1mm | | | |
| Tungsten lamp | Optical fiber | Through- beam type Reflective | MX10F | otic cable | FR (Reflective) | Tungsten lamp | 5mm | | MP2F | | 412 |
| ц | Optica | type | | Fiber optic | FX (Coaxial reflective) | | 8mm | 0.1mm | | | |
| | | optic cable | | | FS (SUS coaxial reflective) | | 1.5mm | | | | |
| Po | wer | r supply unit | MP2F | | | (Special power supply unit for N | | VIX Series) | | | 415 |
| | | Limited reflection type | GR12RS GR12R GR12GS GR12G GR40R GR60R | | White LED | C E 30mm±2mm | 0.5mm | | | 418 | |
| | | | | | Red LED | ILED | | | | | |
| | | | | | 12mm±2mm | 1mm | - | | | | |
| | | | | | Green LED | | | | | 420 | |
| | | | | | Red LED | 00.70 | | | | | |
| | | | | | | 20~70mm | - | | | | |
| | | | | | | 20~90mm | | | | | |
| | Ē | | GR12U | | | UILIAVIOIEL LED | 12mm±2mm ((| | | | |
| | uilt-i | | MA-U2F MA-U2F | | | Red LED | CE | | | | |
| ED | Amplifier built-in | | MA-U2P | | • | | Interval between | | PS Series | | |
| Ц | lifie | | MA-020 | | J | Green LED | transmitter and receiver: 2 | | IP Series | | 424 |
| | /mp | | MA-U2E | | • | | mm fixed | | | | |
| | 4 | | MA-U2E | | 1 | Blue LED | | | | | |
| | | | MC-U2F | | - | _ | CE | 1mm | | | |
| | | U-shaped | MC-U2F | | ; | Red LED | | | | | |
| | | through-beam- | MC-U20 | 3 | | 0 | Interval between | | | | 100 |
| | | | MC-U20 | | ; | Green LED | transmitter and receiver: 2 mm fixed | | | | 428 |
| | | | MC-U2E | | | | | | 0.000 | | |
| | | | MC-U2E | втс | ; | Blue LED | | | | | |
| | | | MU10N | | | Green LED | Interval between transmitter | 2mm | | | 420 |
| | | | MU10N | R | | Red LED | and receiver: 10 mm fixed | 211111 | | | 430 |

MXseries



Tungsten lamp type provides high resolution

• MX10 Series

is capable of detecting yellow marks on white background

• MX10F Series

Fiber type allows flexible installation

• Response time of 20 µs max. and cyclic response frequency of 25 kHz provides high-speed response and detection of small "register" marks

| Detection method | Detecting distance | | Model | Operation mode | Output mode |
|-------------------------|-----------------------------|---------|----------|---------------------------------|----------------------------------|
| Reflective type | (8 mm from lens hood surfac | ce) | MX10 | | |
| Through-beam type | 20mm | | MX10F-FT | | |
| Reflective type | | r type | MX10F-FR | Light-ON/Dark- ON selectable | Current output Voltage output |
| | 0 | * Fiber | MX10F-FX | | |
| Coaxial reflective type | 1.5mm | | MX10F-FS | | |

* Model Nos. for fiber type sensors are set model Nos. respectively including an amplifier (MX10F) and a typical fiber optic cable.

Power supply unit

| | | - | | |
|-------|-------------------|-----------------------------|---------------------------|--|
| Model | Power supply | Power supplied to sensor | Operation mode | Output mode |
| MP2F | AC∕DC 100~240V | DC12V、100mA DC4.5V、780mA | Timer function selectable | Relay output Current output Voltage output Burnt-out lamp alert output |

Optional Parts

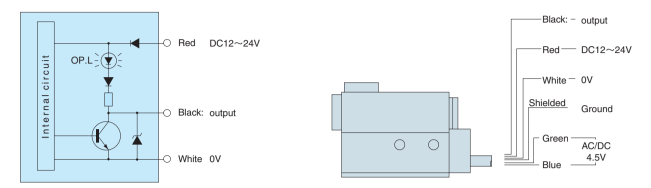
| Туре | Model | Description | | |
|------------------|-------|--|--|--|
| Standard lens | L12 | Aspheric lens offering high resolution (accessory) | | |
| Standard lamp | LM66 | | (accessory) | |
| Lamp | LM67 | | Filament orientation different from LM66 | |

| | Туре | General-purpose type | General-purpose type Optical fiber type | | | | | | | |
|--------------------|-----------------------------------|---|---|-----------------------|------------------------|-------------------------|--|--|--|--|
| | Model | MX10 | | MX | 10F | | | | | |
| | Fiber unit type | | FT | FR | FX | FS | | | | |
| | Detection method | Reflective (differential comparison) | Through-beam type | Reflective type | Coaxial ref | lective type | | | | |
| | Detecting distance | 13mm (8 mm from lens hood) | 20 mm max (0~25mm) | 5 mm max (0.5~8mm) | 8 mm max (0.5~12mm) | 1.5 mm max (0.2~3mm) | | | | |
| Rating/performance | Power supply | Sensor: 12 – 24V DC ±10% Ripple: 10% max. Lamp: 4.5V AC/DC4.5V ±10% 50/ 60Hz | | | | | | | | |
| for | Current consumption | Sensor: 35 mA max., La | mp: AC4.5V 3 | 3.6W(0.8A) | | | | | | |
| ing/pei | Output mode | Current output: Rating: sink c Voltage output: Rating: output impedar | | | | | | | | |
| Rati | Operation mode | Light-ON/Dark-ON se | electable (with | switch) | | | | | | |
| | Spot diameter | 1 x 4mm | ø15mm | ø6mm | ø6mm | ø1.5mm | | | | |
| | Smallest detectable mark width | 0.1mm (black mark on whit background) | 1mm min. (opaque object) | 0.1mm (black | mark on whit | t background) | | | | |
| | Activation position repeatability | 0.1 | mm | | | | | | | |
| | Response time | 20 µs | | | | | | | | |
| | Cyclic response frequency | 10 kH | z max. | | | | | | | |
| | Light source | Tungsten bulb | | | | | | | | |
| | Adjustment | | it: multi-turn volume dial | | | | | | | |
| | | | on dial: ruler on drum | | | | | | | |
| | Indicator | Operation indic | - |)) | | | | | | |
| | Case material | | ie-cast | | | | | | | |
| | Connection | Permanently attached o Two 0.5 mm2 and thre | | , | | | | | | |
| L | Mass | 600 g | ı max. | | | | | | | |
| atio | Applicable amplifier | MF | P2F | | | | | | | |
| Specification | | MX10-30, MX10-60 and MX10-120 for minute object detection are also available. Contact Takex for details. | | | | | | | | |
| | Notes | Tungsten bulb Replacement: insert socket Time for stabilization: about 30 minutes after illumination / Life: 10,000 hours av. (when used according to rating) Mounting: M5 x 5 screw (mountable in three orientations) Wiring: core extension: 20 m with standard cord, 50 m with cord of 1.25 mm2 or thicker [Lamp voltage must be 4.5 V min. Shielded wires must be used.] | | | | | | | | |

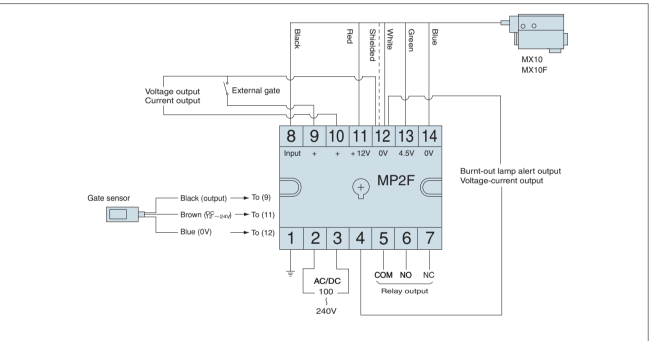
Environmental Specification

| | Ambient light | 1,000 lx max. (radiation from above) |
|-------|----------------------|--|
| ment | Ambient temperature | Storage: -10- +50 °C (non-freezing) |
| лш | Ambient humidity | 35-85%RH (non-condensing) |
| viron | Protective structure | IP66 |
| ED | Temperature rise | 15deg |
| | i emperature rise | (Case temperature as mounted on iron plate of 60 x 80 x 1.6 (t)) |

Input/Output Circuit and Connection



Connection Example

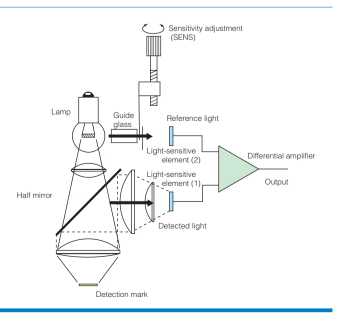


Principle of Operation

Light emitted from the lamp goes through the half mirror and object lens and then converges on the detection mark. Then the converged light is reflected as a beam according to the brightness, saturation, etc. of the mark and goes through the half mirror and object lens to enter the lightsensitive element (1), which is called detected light.

While the light from the lamp is radiated on the mark, some of it also goes through the guide glass and sensitivity adjustment mechanism to enter the lightsensitive element (2), which is called reference light.

The two types of light (detected light and reference light) are converted into electric signals in the individual lightsensitive elements (1) and (2), which are input into the differential amplifier for comparison and output as a detection signal.



MP2F



① EXT. GATING

Polarity selector switch for external synchronization signal. Set at ON for L mode and OFF for H mode.

- ② Delay time range selector switch
 ON: 1-10 seconds / OFF: 0.1-1 second
 ③ Operation mode selector switch
- Timer disabled, one-shot, on-delay, off-delay, latch
- $\textcircled{4} \quad \text{Power indicator (green LED)}$
- 5 Operation indicator (red LED)
- 6 Sensor lamp burnt-out bulb alert indicator (red LED)
- Delay time adjustment

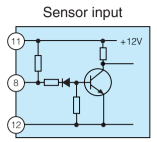
Rating/Performance/Specification

| | Туре | MP2F | | | | |
|--------------------|--------------------------|---|--|--|--|--|
| | Power supply | AC/DC100~240V ±10% | | | | |
| | Power consumption | 25 VA max. 25 W max. | | | | |
| | Operation mode | Timer functions (on-delay, off-delay, one-shot, latch, timer disabled) Delay time: 0.1-1 s or 1- 10s | | | | |
| Rating/performance | Output mode | Relay output 1cCurrent output/voltage outputBurnt-out bulb alert output (current output/voltage output)Rating: 3A (250 VAC) noninductive loadRating: Current output: sink current 100 mV (30 VDC) max. Voltage output: output impedance 3.9 kΩ (12 VDC) | | | | |
| Rat | Input mode | Voltage input Straight polarity $\begin{array}{c} H:6{\sim}12V\\ L:0{\sim}1V \end{array}$ Input impedance 4.7 K Ω | | | | |
| | Minimum input duration | 400 µs (in off-delay, one-shot and latch modes) | | | | |
| | Power supplied to sensor | DC12V ±5% 100mA/DC4.5V ±5% 0.8A | | | | |
| | External gate | Contact input/voltage input Voltage input $H: 6\sim 12V$ L: $0\sim 1V$ H/L mode selectable | | | | |
| | Response time | 10 µs max. (with timer disabled) | | | | |
| | Indicator | P.L: power indicator (green LED) OP.L: operation indicator (red LED) LAMP ALARM: burnt-out bulb alert indicator (red LED) | | | | |
| L | Volume | TIME: delay time adjustment (0.1-1s/1-10s) | | | | |
| Specification | Switch | EXT. GATING switch: for external gating polarity switching; ON for L, OFF for H Delay time range selector switch: ON for 1-10s, OFF for 0.1-1 s Operation mode selector switch: for switching between timer disabled, one-shot, on-delay, off-delay and latch | | | | |
| S | Material | Resin | | | | |
| | Connection | Plug-in terminal block | | | | |
| | Mass | 350 g max. | | | | |
| | Applicable sensor | MX10/MX10F Series | | | | |

Environmental Specification

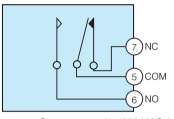
| | Ambient temperature | -10 - +50 °C (non-freezing) |
|-------------|-------------------------|---|
| 1 | Ambient humidity | 35-85%RH (non-condensing) |
| ner | Protective structure | IP20 |
| onr | Vibration | 10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 direction |
| Environment | Shock | 1000m / s ² / 2 times each in 3 directions |
| ш | Dielectric withstanding | Between power supply terminal and contact terminal: 1,500 VAC for 1 minute / Between contacts: 1,000 VAC for 1 minute |
| | Insulation resistance | Between power supply terminal and contact output terminal/contacts: 500 VDC, 100 $\mbox{M}\Omega$ or higher |

Input Circuit



Output Circuit





Contact capacity: 250 VAC 3 A (noninductive load)

Operation

- (1)When not using external gating in modes other than the latch mode, set H for EXT. GATING.
- (2)In the latch mode, gating input can be used for reset with EXT. GATING setting "H" (L input).
- (3)In the latch mode with EXT. GATING setting "L," the output signal is activated when the mark sensor and gating sensors are activated and the output is held until the gating sensor is deactivated.
- (4)Delay time can be set with the TIME volume.

Minimum/maximum delay time can be set at "MIN"/"MAX."

Selector Switches

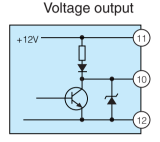
(1) EXT. GATING

Polarity selector switch for external synchronization signal. Set at ON for L mode and OFF for H mode.

(2)TIME

TAKEX

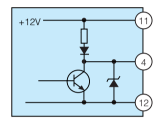
Delay time range selector switch. Setting at ON specifies a range between 1 and 10 seconds, OFF between 0.1 and 1 second. (Timer is disabled when NORM is ON.)



Gating input

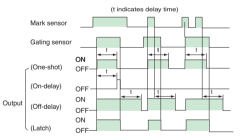
+120

Burnt-out bulb alert output

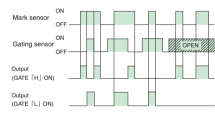


(Note) At power-up, about 3 V is output until the lamp is illuminated.

(Timer operation)



(Operation with timer disabled)



"H"ON or "L"ON open

| ON OFF | ON OFF |
|--------|--------|

1-10 seconds 0.1-1 seconds

| ON OFF | | ON OFF |
|--------|---|--------|
| | - | |

(3)Operation mode switching

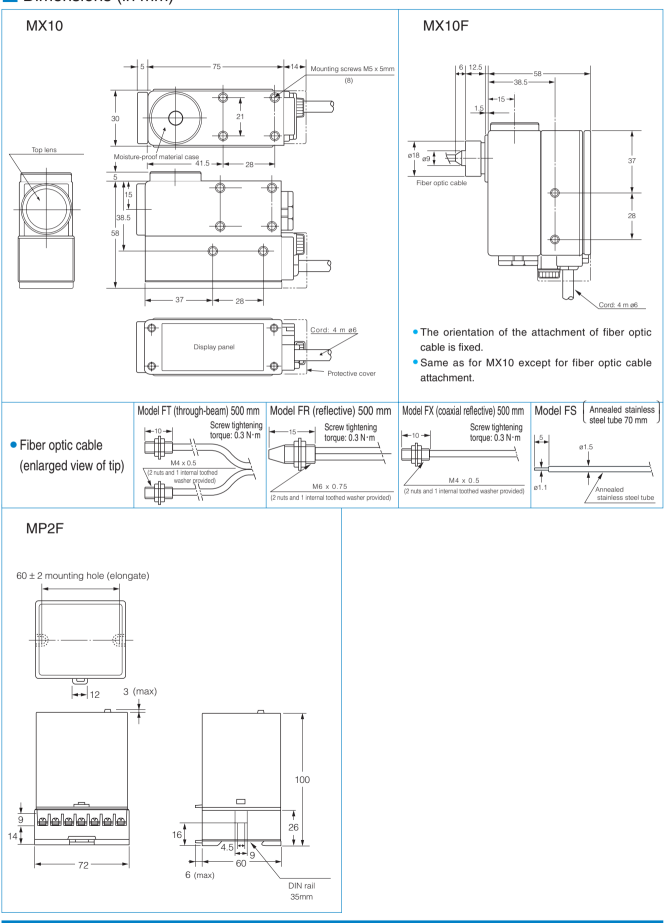
Set the selector switches according to the output mode.

| Operation with timer disabled | One-shot | On-delay | Off-delay | Latch |
|-------------------------------|----------|----------|-----------|-------|
| | | | | |

(Note) Switches with settings not shown in the figure do not affect the operation of the respective modes.



Dimensions (in mm)



MS-S30W



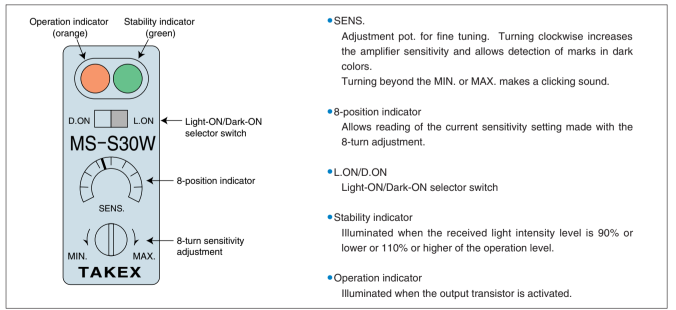
High-response sensor supporting a wide range of colors

- White LED
- Detecting distance 30 mm
- High response 30 µs
- Multi-turn pot. for easy adjustment

🗖 Туре

| Detection method | Detecting distance | Model | Operation mode | Output mode |
|-------------------------|--------------------|---------|---|---------------------------|
| Limited reflection type | 30mm±2mm | MS-S30W | Light-ON/Dark- ON selector switch | NPN/PNP open collector |

Panel Layout and Functions

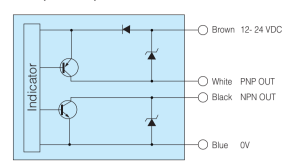


| | Rating/Performance/Specification | | | |
|--------------------|----------------------------------|------------------|--|--|
| | Мо | del | MS-S30W | |
| | Detection method | | Limited reflection type | |
| | Detection | n distance | 30mm±2mm (standard detection object: 50 x 50 mm white drawing paper) | |
| Ce | Spot di | ameter | 1 x 3mm (Position: detecting distance 30 mm / Direction: see Dimensions) | |
| nar | Minimum detect | table mark width | 0.5mm (black mark on white background) (at detecting distance 30 mm) | |
| Rating/performance | Power | supply | 12 - 24 VDC ±10% Ripple: 10 % max. | |
| /bei | Current co | onsumption | 40 mA max. | |
| ting | | | NPN/PNP open collector (2 outputs) | |
| Bai | Output | t mode | Rating: sink/source current 100 mA (30 VDC) max. | |
| | | | Residual voltage: 1 V max. for NPN output / 2 V max. for PNP output | |
| | Operation mode | | Light-ON/Dark-ON selectable | |
| | Respon | nse time | 30 µs max. | |
| | Light source | | White LED | |
| | Indic | cator | Operation Indicator: orange LED Stability indicator: green LED | |
| | Volum | e (VR) | Sensitivity adjustment (8-turn) | |
| | Switch | า (SW) | Light-ON/Dark-ON selector switch provided | |
| ion | Short circui | it protection | Provided | |
| Specification | Material Cas | | Main unit: zinc die-cast, aluminum Head: heat-resistant ABS Display: polycarbonate | |
| | | Lens surface | Polycarbonate (lens: glass) | |
| | Conn | ection | Permanently attached cord (Outer dimension: dia.4.5) 0.2 $\rm mm^2x4$ cores, 2 m | |
| | Ma | ass | About 250 g | |
| | Acce | ssory | Mini screwdriver for sensitivity adjustment, mounting bracket, operation manual | |

Environmental Specification

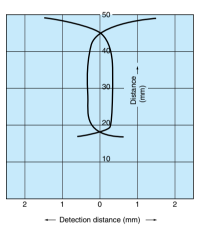
| ation | Ambient light | 5,000 lx max. |
|-----------------------------|--|---|
| ecific | Ambient temperature | –25 - +55 °C (non-freezing) |
| Ital sp | Ambient humidity | 35-85%RH (non-condensing) |
| Dumer | Protective structure | IP66 |
| Envir | Vibration | 10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 direction |
| Environmental specification | Ambient humidity Protective structure | 35-85%RH (non-condensing) IP66 |

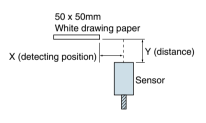
Input/Output Circuit and Connection



Note) Capacitor provided between main unit case and 0 V $\,$

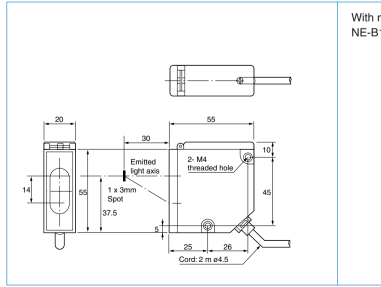
Activation Area Characteristics (Typical Example)

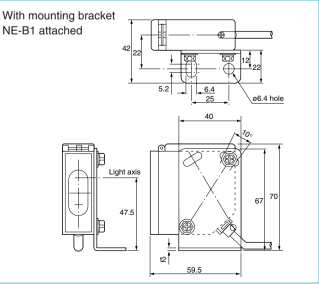
















🗖 Туре

Generic type with LED

•Water resistance to IP 67 standard allows washing together with line equipment. This is achieved by

complete resin filling

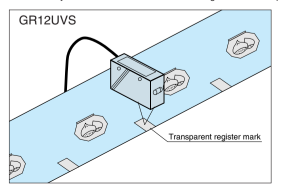


 Ultraviolet luminescence mark sensor Model: GR12UVS Ideal for detection of hidden or fluorescent marks

| Detection method | Detecting distance | Model | Light source | Operation mode | Output mode | |
|-------------------------|--------------------|---------|-----------------|---|-----------------------|--|
| | | GR12RS | | | | |
| | 12mm±2mm | GR12R | Red LED | | NPN open collector | |
| $\overline{\mathbf{v}}$ | | GR12GS | Green LED | | | |
| Limited reflection type | | GR12G | Green LED | Light-ON/Dark- ON selector switch | | |
| | 20~70mm | GR40R | Red LED | Switch | | |
| | 20~ 90mm | GR60R | | | | |
| | 12mm±2mm | GR12UVS | Ultraviolet LED | | | |

Sample Application

Detection of transparent register marks or stickers containing fluorescer Marks reliably detected without influence of background color or pattern



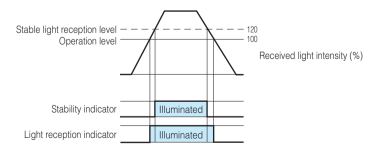
• Mark sensor with detecting distance of 30-120 mm also available Model: GR100R (PN)

| | Rating/Performance/Specification | | | | | | |
|--------------------|----------------------------------|-------------------|---|---|--|-----------------|---|
| | Туре | Side-on | GR12RS | GR12GS | GR40R | GR60R | GR12UVS |
| | Type | Head-on | GR12R | GR12G | | | |
| | Detection method | | | | Zone-reflective type | | |
| | Detecting distance | | 12mm | ±2mm | 20~70mm | 20~90mm | 12mm ±2mm |
| Ce | Pow | ver source | | 12 – 24 | VDC ±10% Ripple: 10 | % max. | |
| mar | Curren | t consumption | 25 mA max. | 30 mA max. | 25 m/ | A max. | 26 mA max. |
| perfor | Out | put mode | | | PN open collector outp k current 100 mV (30 | | |
| Rating/performance | Oper | ation mode | | Light-ON/Da | rk-ON selectable (with | n switch) | |
| | Spot diameter | | ø1ı | mm | ø1.5mm *1 | ø4mm *1 | ø0.5mm |
| | Smalle | est detectable | 1 mm | 1 mm | | | |
| | ma | ark width | (black mark on white background) | (red mark on white background) | | | |
| Response time | | | | | 1 ms max. | | |
| | Light s | source (Light | Red LED | Green LED | Red | LED | Ultraviolet LED |
| | | velength) | (680nm) | (568nm) | , |)nm) | (375nm) *2 |
| | Volume (VR) | | | | adjustment without s | topper provided | |
| | Ir | ndicator | | Light reception in Stability indicat | . , | | Light reception indicator (orange LED) Stability indicator (green LED) |
| | Short c | ircuit protection | | | Provided | | |
| atio | Cas | e material | | Polycarbo | nate (lens of GR12U) | /S: glass) | |
| Specification | Co | nnection | | • | tached cord (outer dia | , | |
| Spe | | | | (| 0.3 mm ² x 3cores, 3 m | 1 | |
| | | Mass | | | About 100 g max. | | |
| | | Notes | *1 At detecting distance 40 mm *2 (Note) Do not look straight into the light source while illuminated. The strong UV ray may damage the eye if seen only for a short time. If it is unavoidably necessary to look, be sure to use glasses, etc. with UV protection. | | | | |

Environmental Specification

| ÷ | - | Ambient light | 3,000 lx max |
|----------|---|----------------------|---|
| | | Ambient temperature | –25 - +55 °C (non-freezing) |
| | 5 | Ambient humidity | 35-85%RH (non-condensing) |
| incrine. | | Protective structure | IP67 |
| Ŭ | | Vibration | 10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 direction |

Stability indicator and light reception indicator



- The stability indicator (green LED) is illuminated when the received light intensity at light reception is well above (120 % of) the output operation level.
- While the stability indicator is illuminated, stable detection is unaffected by change in environment such as ambient temperature.

• Applicable power supply unit

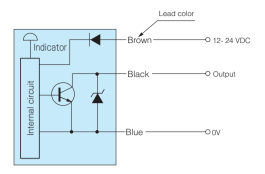
PS Series High capacity of 200 mA at 12 VDC



(Multifunctional type) PS3F PS3F-SR

TAKEX

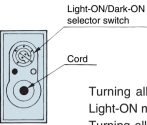
Input/Output Circuit and Connection



• The output transistor turns off when load short circuit or overload occurs.

• Check the load and turn the power back on.

Operation mode switching

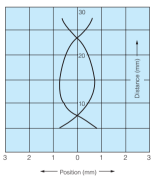


Turning all the way to the left enables the Light-ON mode.

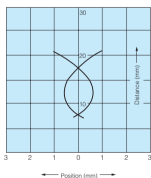
Turning all the way to the right enables the Dark-ON mode.

Activation Area Characteristics (Typical Example)

GR12RS • GR12R (50 x 50 White drawing paper)

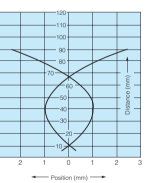


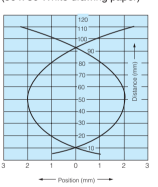
GR12GS • GR12G (50 x 50 White drawing paper)



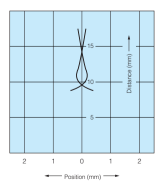
GR40R (50 x 50 White drawing paper)

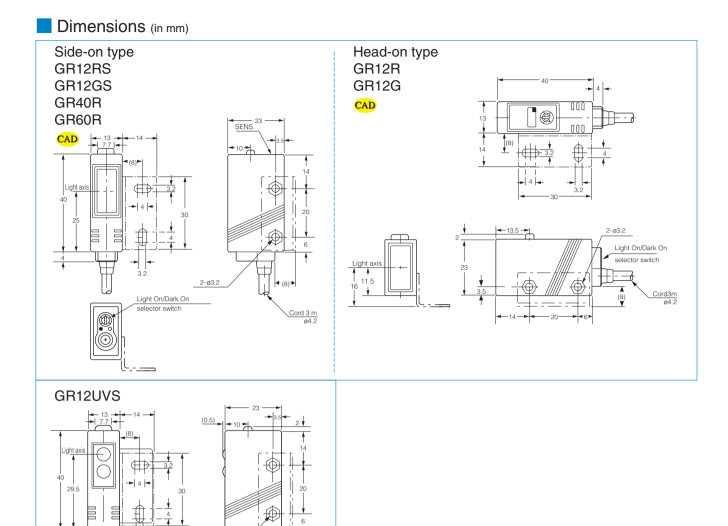
GR60R (50 x 50 White drawing paper)





GR12UVS (50 x 50 White drawing paper)





Sensitivity adjustment

The sensitivity adjustment is a 4-turn pot. without stopper. Turning four revolutions clockwise (to LIGHT) enables the maximum sensitivity and turning four revolutions counterclockwise (to DARK) enables the minimum sensitivity. There is no stop on the pot. and it can be turned more than four revolutions. Turning the pot the other way immediately makes the adjustment effective and there is no play in the adjustment.

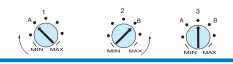
2-ø3.2

Cord 3m ø4.2

- Place the detection object at the given position and direct the spot on a region with high reflectance. Turn up the sensitivity adjustment gradually from MIN and find the point at which the light reception indicator (LIGHT) is illuminated (Point A).
- 2. Direct the spot on a region with low reflectance, further turn up the sensitivity adjustment gradually from Point A until the light reception indicator is illuminated. Turn down the adjustment gradually from that point and find the point at which the light reception indicator goes out (Point B).

If the light reception indicator is not illuminated even after turning four revolutions, the point reached after turning four revolutions is regarded as Point B.

3. Set the adjustment at midway between Points A and B.



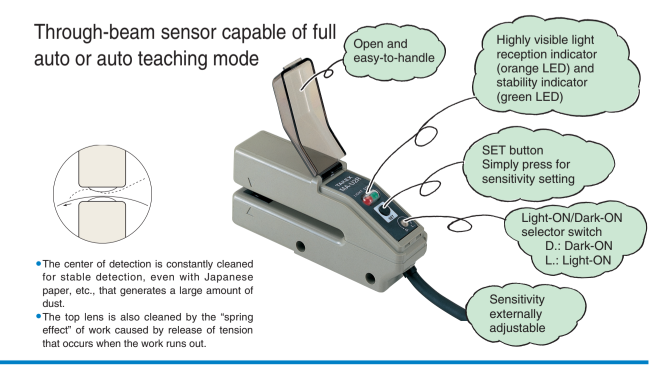




- Teaching function available for adjustment
- Automatic setting of optimum sensitivity for stable detection
 - Full auto teaching: set without stopping mark
 - Auto teaching: set with mark stopped
 - External teaching: setting from a distant location

Туре

| .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | |
|---|-----------------------|----------|--------------------------------------|-----------------------|--------------|
| Detection method | Detection interval | Model | Operation mode | Output mode | Light source |
| | | MA-U2R | | | Red LED |
| | | MA-U2G | | NPN open collector | Green LED |
| U-shaped through-beam | 2 mm fixed | MA-U2B | Light-ON/ Dark-ON selector switch | | Blue LED |
| | | MA-U2RPN | | PNP open collector | Red LED |
| | | MA-U2GPN | | | Green LED |
| | - | MA-U2BPN | | | Blue LED |



| | Rating/Performance/Specification | | | | | | |
|--|--|-------------------------|---|---|------------------------------------|--|--|
| | Туре | NPN type | MA-U2R | MA-U2G | MA-U2B | | |
| | Type | PNP type | MA-U2RPN | MA-U2GPN | MA-U2BPN | | |
| | Dete | ction method | | Through-beam type (U-shaped) | | | |
| | Dete | ction interval | | 2 mm fixed | | | |
| Ce | Po | wer supply | 1 | 2 – 24 VDC ±10% Ripple: 10 % max | ζ. | | |
| nar | Curre | nt consumption | NPN output t | type: 40 mA max. / PNP output type: | 45 mA max. | | |
| NPN open collector output Current output: Rating: sink current 100 mA (30 VDC) max. (residual v | | | | | esidual voltage: 1 V max.) | | |
| Rating/performance | Output type | PNP type | Current output: Rating: sou | PNP open collector output rce current 100 mA (30 VDC) max. (| residual voltage: 2 V max.) | | |
| | Ope | ration mode | Light-ON/Dark-ON selectable (with switch) | | | | |
| | Extern | al teaching input | No-voltage input (contact/non-contact) | | | | |
| | Res | sponse time | 0.7 ms max. | | | | |
| | Minimum | n detectable mark width | | 1 mm | | | |
| | Light source (light wavelength) | | Red LED | Green LED | Blue LED | | |
| | | | (660nm) | (570nm) | (450nm) | | |
| | | ndicator | LIGH | LIGHT: light reception indicator (orange LED) | | | |
| | | naioator | | STB: stability indicator (green LED) | | | |
| Specification | Sensitivity adjustment Full auto teaching/auto teaching with SET button or external teaching input | | | ernal teaching input | | | |
| ecifi | Short- | circuit protection | | Provided | | | |
| Spe | SI | witch (SW) | Ligh | nt-ON/Dark-ON selector switch provid | ded | | |
| | Mate | rial Lens | | Glass | | | |
| | wate | Case | | Heat resistant ABS | | | |
| | С | onnection | Permanently attached | cord (outer diameter: dia.4) 0.2 mm | ² x 4 cores, 3 m, black | | |
| | | Mass | | 120 g max. | | | |

Environmental Specification

| | Ambient light | 5,000 lx max. |
|---|-----------------------|---|
| | Ambient temperature | –25 - +55 °C (non-freezing) |
| Ambient humidity 35-85%RH (non-condensing) | | 35-85%RH (non-condensing) |
| Ambient humidity 35-85%RH (non-condensing) Protective structure IP67 Vibration 10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 directed Shock 1000m / s² / 2 times each in 3 directed | | IP67 |
| viro | Vibration | 10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 direction |
| Ъ́Ш | Shock | 1000m / s^2 / 2 times each in 3 directions |
| Dielectric withstanding 1,000 VAC for 1 minute | | 1,000 VAC for 1 minute |
| | Insulation resistance | 500 VDC, 20 M Ω or higher |

• White LED type

A model with white LED used as the light source is available.

For detection involving large variations, stable operation is available

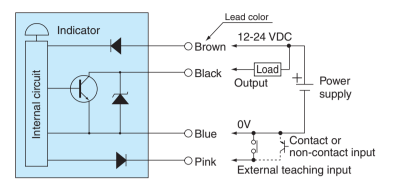
fairly regardless of mark colors.

Test the operation with an evaluation unit before use.

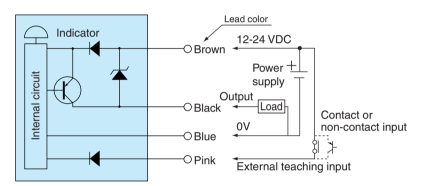
Model MA-U2W (PN)

Input/Output Circuit and Connection

•NPN output type



• PNP output type

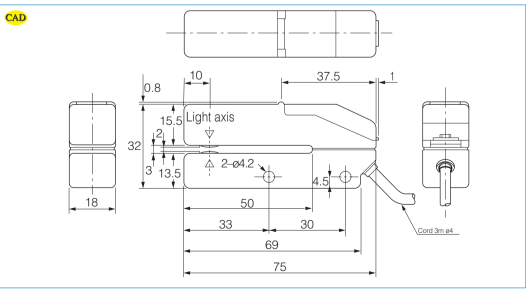


• The output transistor turns off when load short circuit or overload occurs.

Check the load and turn the power back on.

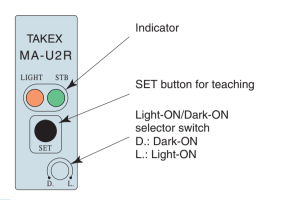
• When not using external teaching method, cut the pink lead at the base or connect it to the positive terminal of the power supply.

Dimensions (in mm for all models)



Operation panel

Operation panel

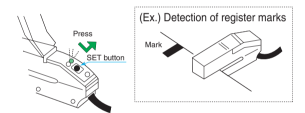


Sensitivity Setting

• Sensitivity full auto teaching with mark in passage

-Convenient for detection of marks passing at high speed-

- ①Press and hold down the SET button.
 - The green LED (indicator) flashes, indicating that the sensor is in the standby mode.

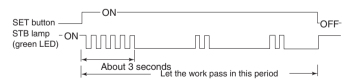


②Let the mark pass while holding down the SET button. When the slow flashing of the green LED has been confirmed, release the button. Sensitivity setting is complete.

STB lamp (green LED)

The green LED (indicator) shows teaching processes.

When the SET button has been held down for a certain period of time, the STB lamp starts flashing and, about 3 seconds later, the flashing becomes slower.



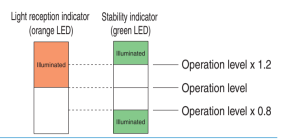
- * Releasing the SET button before the flashing of the green LED becomes slow, the full auto teaching mode is exited and the STB lamp keeps flashing.
- In this case, press the SET button again and repeat the procedure from (1).
- * In full auto teaching, a variation in the receiver light intensity is captured for the CPU to set the optimum sensitivity and operation level.
- For this reason, the mark may be passed anytime as long as the SET button is held down even if the STB lamp is flashing slowly.

Indicators

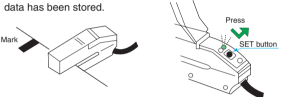
LIGHT: light reception indicator (orange LED) Illuminated when a certain amount of light is received.

STB: stability indicator (green LED)

Illuminated when the received light intensity is in a range that allows stable light reception or blocking. Flashes during teaching.



- Sensitivity auto teaching with stationary mark -Example of detection of register marks-
 - ①Press the SET button once with no mark (object) present. The STB lamp (green LED) starts flashing, indicating that a



O Place the mark (object) at the given position and press the SET button again.

The flashing of the STB lamp changes to illumination, indicating that sensitivity setting is completed. $\$



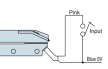
* The order of the steps (1) and (2) mentioned above may be reversed. The latest data are always effective no matter how many times teaching has been performed.

External sensitivity setting

- External input may be used for sensitivity setting in the same way as sensitivity setting with the SET button of the sensor.
- The basic operation is exactly the same as with the SET button. • Ensure an input duration of at least 100 ms.
- The external teaching input is connected with the SET switch on the operation panel by OR logic.

NPN output type

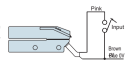
 Place a switch, etc. between the external input line (pink) and 0 V (blue). Input is activated when the external input line is short-circuited to 0 V.



external input line is short-circuited to 0 V. • When not using external teaching, connect the pink line with H (+).

PNP output type

 Place a switch, etc. between the external input line (pink) and + V (brown). Input is activated when



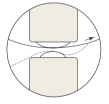
- the external input line is short-circuited to + V.
- \cdot When not using external teaching, connect the pink line with L (–).



- A Blue LED type is now available (ideal for detecting yellow register marks)
- Lens surface is constantly cleaned
- Large curved Glass lens will not cause damage to work
 - Water resistance to IP 67 standard for washability, multi-turn manually adjustable without tool for fine adjustment

Туре Detection Detection Model Light source Operation mode Output mode Remarks method interval NPN MC-U2R For detection of Red LED NPN and PNP labels MC-U2R-TC outputs Open collector Light-NPN (\mathbf{I}) MC-U2G ON/Dark-ON For detection of 2 mm fixed Green LED U-shaped NPN and PNP selector register marks MC-U2G-TC through-beam switch outputs NPN Effective for MC-U2B Blue LED detection of NPN and PNP MC-U2B-TC vellow marks outputs

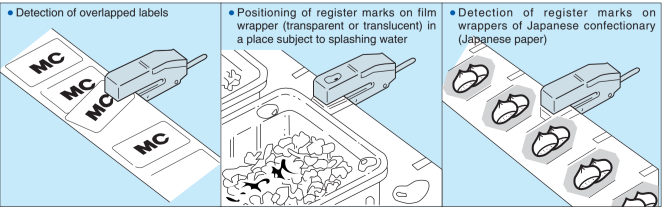




• The center of detection is constantly cleaned for stable detection, even with Japanese paper, etc., that generates a large amount of dust.

 The top lens is also cleaned by the "spring effect" of work caused by release of tension that occurs when the work runs out.

Sample Application



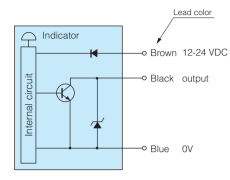
| | Rating/Performance/Specification | | | | | | |
|--------------------|----------------------------------|---|--|-----------------------------------|--|--|--|
| | Туре | For detection of labels | Register ma | irk detection | | | |
| | Model | MC-U2R | MC-U2G | MC-U2B | | | |
| ė | Detection method | U | U-shaped through-beam | | | | |
| anc | Detection interval | | 2 mm fixed | | | | |
| Ĩ. | Power supply | 12 – 24 \ | /DC ±10% Ripple: 10 |) % max. | | | |
| erfo | Current consumption | 20 mA max. | 28 mA max. | 22 mA max. | | | |
| Rating/performance | Output mode | NF | N open collector out | out | | | |
| atir | | Rating: sink c | Rating: sink current 100 mA (30 VDC) max. (*1) | | | | |
| Œ | Operation mode | Light-ON/Dark-ON selectable (with switch) | | | | | |
| | Response time | 0.5 us max. | | | | | |
| | Light source (light wavelength) | Red LED (680nm) | Green LED (570nm) | Blue LED (450nm) | | | |
| | Indicator | OPL: Operation indicator | r (Red LED), STB: Stabili | ty indicator (Green LED) | | | |
| | Volume (VR) | SENS: 4-turn sensit | ivity adjustment witho | out stopper provided | | | |
| Ę | Switch (SW) | Light-ON/Dark-ON selector | switch provided | ntensity selector switch provided | | | |
| Specification | | L: Light-ON, D: Dark-ON | L.: low pow | vered, H: high powered | | | |
| Sific | Short-circuit protection | | Provided | | | | |
| bed | Material | Case: he | at-resistant ABS, Ler | ns: Glass | | | |
| S | Connection | Permanently attached cord | I (outer diameter: dia.4) 0.2 | mm2 x 3 cores, 3 m, black | | | |
| | Mass | | 120 g max. | | | | |
| | Notes | | ide PNP and NPN outp U2R-TC and MC-U2G- | | | | |

Environmental Specification

| | Ambient light | 5,000 lx max. |
|-------------|-------------------------|---|
| | Ambient temperature | –25 - +55 °C (non-freezing) |
| ent | Ambient humidity | 35-85%RH (non-condensing) |
| nm(| Protective structure | IP67 |
| Environment | Vibration | 10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 direction |
| йШ | Shock | 100 m/s ² / 2 times each in 3 directions |
| | Dielectric withstanding | 500 VAC for 1 minute |
| | Insulation resistance | 500 VDC, 20 M Ω or higher |

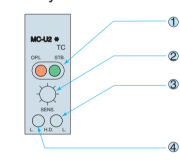
Dimensions (in mm for all models)

Input/Output Circuit and Connection



- •The output transistor turns off when load short circuit or overload occurs.
- Check the load and turn the power back on.

Panel Layout



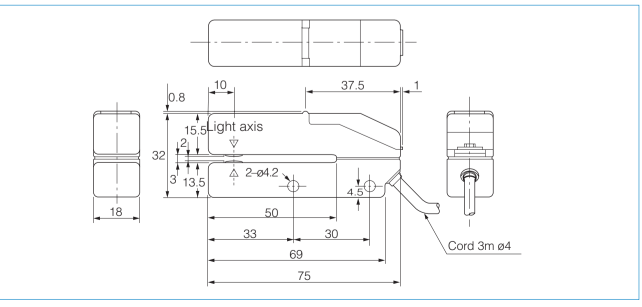
Indicators OP.L: operation indicator (red LED) STB.: stability indicator (green LED)

O Sensitivity adjustment: 4-turn volume without stopper

③Light-ON, Dark-ON selector switch D: Dark ON L: Light ON

④Emission intensity selector switch

L.: low powered H: high powered



MU10_{series}

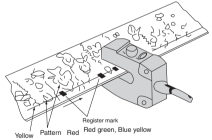


- For detection of marks on edge of transparent or translucent film
 - Both Light-ON and Dark-ON outputs available
 - •U-shaped sensor requiring no light axis alignment, eliminates the possibility of misalignment caused by vibration Distance: 10 mm fixed
 - Light reception indicator and easy-to-use sensitivity adjustment provided, also excellent resistance to noise

🗖 Туре

| .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | | |
|---|-----------------------|--------|--------------|-------------------------------|----------------|--|--|--|
| Detection method | Detection interval | Model | Light source | Operation mode | Output mode | | | |
| U-shaped through-beam | 10 mm fixed | MU10NR | Red LED | Light-ON and Dark- ON | Current output | | | |
| | | MU10N | Green LED | 2 outputs (by 2 output leads) | Voltage output | | | |

- MU10NR uses a red LED as the light source, which allows detection of black register mark printed on opaque paper. Applications may include detection of paper double feed on labeling machines, etc.
- MU10N uses a green LED as the light source, which allows detection of register marks printed on transparent or translucent paper with transmission factor of 10-100%.



Detection Capability

• Reference for selection of model

| Detection object | tra | Film sheet with transmission factor of 10-100% | | | Film sheet with transmission factor of 10% or lower | | | | | | | |
|---------------------|-----|--|---|---|---|---|---|------------|---|------------|------------|------------|
| Mark color Model | 赤 | 黒 | 茶 | 紺 | 緑 | 青 | 赤 | 黒 | 茶 | 紺 | 緑 | 青 |
| MU10N | 0 | 0 | 0 | 0 | \bigtriangleup | 0 | | | | | | |
| MU10NR | | | | | | | × | \bigcirc | Х | \bigcirc | \bigcirc | \bigcirc |

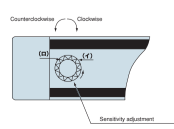
- O: detectable
- riangle: may be detectable depending on shade
- ×: unlikely to be detectable
- inappropriate application

Detection may not succeed depending on the shading. Be sure to provide samples.

Sensitivity Adjustment

* The following example shows the procedure to adjust for light blocking condition with a register mark. For light reception condition with register marks, adjust in a reverse manner.

- 1. Turn the sensitivity adjustment counterclockwise to the minimum sensitivity.
- With no mark present, turn up (clockwise) the sensitivity adjustment gradually from the minimum position and find the point at which the indicator is illuminated (Point b).
- 3. With the mark present, turn down (counterclockwise) the sensitivity adjustment gradually from the maximum position and find the point at which the indicator is illuminated (Point a). If the indicator is not illuminated even at the maximum, the maximum is regarded as Point a.
- 4. Set the adjustment at midway between Points a and b.



| | rialing, renormance, opcomoditori | | | | | | | |
|--------------------|--|---|-------------------|--|--|--|--|--|
| | Туре | Red LED type | Green LED type | | | | | |
| | Model | MU10NR | MU10N | | | | | |
| | Detection method | U-shaped th | rough-beam | | | | | |
| Rating/performance | Detection interval (between transmitter and receiver) | 10 mm fixed | | | | | | |
| fon | Power supply | 12 – 24 VDC ±10% Ripple: 10 % max. | | | | | | |
| /bei | Current consumption | 35 mA max. | | | | | | |
| Rating | Output mode | Current output/Voltage output (Rating): Current output: sink current 100 mA (30 VDC) max. Voltage output: output impedance 4.7 k Ω | | | | | | |
| | Operation mode | Light-ON/Dark-ON 2 outputs (by 2 output leads) | | | | | | |
| | Response time | 3 ms max. | | | | | | |
| | Light source | Red LED (680nm) | Green LED (570nm) | | | | | |
| ion | Sensitivity adjustment | Provided | | | | | | |
| cat | Indicator | Light reception indicator (red LED) | | | | | | |
| Specification | Material | Polycarbonate | | | | | | |
| Spe | Connection | Permanently attached cord (outer diameter: dia.6) | | | | | | |
| | | 0.3 mm ² x 4 cores, 3 m | | | | | | |
| | Mass | 220 g max. | | | | | | |

Environmental Specification

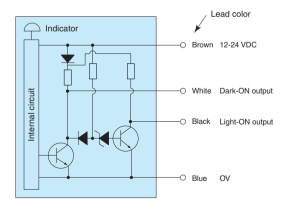
| ent | Ambient light | 3,000 lx max. | | | | |
|-------------|-------------------------|---|--|--|--|--|
| | Ambient temperature | –10 - +55 °C (non-freezing) | | | | |
| | Ambient humidity | 35-85%RH (non-condensing) | | | | |
| um, | Protective structure | IP40 | | | | |
| Environment | Vibration | 10-55 Hz / 1.5 mm amplitude / 2 hours each in 3 direction | | | | |
| | Shock | 1000 m/s ² / 2 times each in 3 directions | | | | |
| | Dielectric withstanding | 1,500 VAC for 1 minute | | | | |
| | Insulation resistance | 500 VDC, 20 M Ω or higher | | | | |

• Applicable power supply unit

PS Series High capacity of 200 mA at 12 VDC

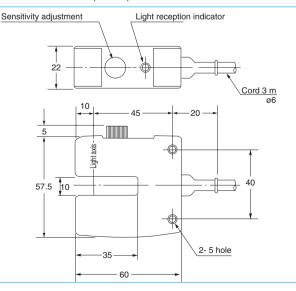
VDC PS3N PS3N-SR PS3F PS3F-SR

Input/Output Circuit and Connection



Dimensions (in mm)

(Multifunctional type)



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 ◇美国霍尼韦尔 HONEYWELL
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 ◇ASEE 安圣光纤线专业生产厂
 ◇日本基恩斯 KEYENCE
 ◇日本理研 RIKEN 光幕/镜片◇台湾 moujen

记录仪:大仓 OHKURA,山武 YAMATAKE 千野 CHINO,神港 SHINKO,东邦 TOHO,横河 YOKOGAWA 安全光幕:安圣 ASEE, SSG20 对射光幕,神视 SUNX,阳明 fotek,理研 RIKEN 鲜光 SUN KWANG 光纤放大器:山武 YAMATAKE 竹中 TAKEX 神视 SUNX,基恩斯 KEYENCE 阳明 fotek 奥托尼克斯

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