

EE-SX470/471/472/473/474/670/671/672/673/674(P)

Photomicrosensor with 50 mA (PNP) or 100 mA (NPN) Switching Capacity that can be Built into Equipment

- New PNP models are now available
- Standard, L-shaped, T-shaped, and close mounting models available
- Models available with Light-ON or Light-ON/Dark-ON output configurations
- Response frequency as high as 1 kHz
- Easy operation monitoring with bright LED indicator
- Wide operating voltage range (5 to 24 VDC) makes smooth connection of the photomicrosensor with TTLs, relays, and programmable controllers (PLC) possible



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Ordering Information

| Appearance | Sensing method | Slot width | Slot depth | Output configuration | Weight | Part number |
|------------|----------------|------------|------------|----------------------|------------------|-----------------------|
| Standard | Transmissive | 5 mm | 9 mm | Light-ON | Approx. 3.1 g | EE-SX470 EE-SX470P |
| | | WY | W.100 | Light-ON/Dark-ON* | 1 | EE-SX670 EE-SX670P |
| L-shaped | | N | WW.10 | Light-ON | Approx. 3.0 g | EE-SX471 EE-SX471P |
| | | | WWW. | Light-ON/Dark-ON* | N | EE-SX671 EE-SX671P |
| T-shaped | | | WWW | Light-ON | Approx. 2.4 g | EE-SX472 EE-SX472P |
| | | | WW | Light-ON/Dark-ON* | TW | EE-SX672 EE-SX672P |

*The EE-SX67 series models can be used as Light-ON models when the L terminal and positive (+) terminal are short-circuited. To use them as Dark-ON models do not short-circuit these terminals. Connector EE-1001-1 can be used for Light-ON operation.

(This table continues on the next page.)

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw Ordering Information Table - continued from previous page

| Appearance | Sensing method | Slot width | Slot depth | Output configuration | Weight | Part number |
|----------------|----------------|------------|------------|----------------------|------------------|-----------------------|
| Close-mounting | Transmissive | 5 mm | 9 mm | Light-ON | Approx. 2.3 g | EE-SX473 EE-SX473P |
| | Y.COM.IW | Į | NWW.1 | Light-ON/Dark-ON* | 0 | EE-SX673 EE-SX673P |
| Close-mounting | DOY.COM.T | W | WWW | Light-ON | Approx. 3.0 g | EE-SX474 EE-SX474P |
| | 100X.COM. | LM. | WW | Light-ON/Dark-ON | TW | EE-SX674 EE-SX674P |

*The EE-SX67 series models can be used as Light-ON models when the L terminal and positive (+) terminal are short-circuited. To use them as Dark-ON models do not short-circuit these terminals. Connector EE-1001-1 can be used for Light-ON operation.

Specifications

RATINGS

| Item | | | Standard | L-shaped | T-shaped | Close-mounting |
|--|-----------------------------|-------------------------|--|--|---|--|
| | WW | NPN output | EE-SX470 EE-SX670 | EE-SX471 EE-SX671 | EE-SX472 EE-SX672 | EE-SX473, EE-SX474 EE-SX673, EE-SX674 |
| | | PNP output | EE-SX470P EE-SX670P | EE-SX471P EE-SX671P | EE-SX472P EE-SX672P | EE-SX473P, EE-SX474P EE-SX673P, EE-SX474P |
| Supply voltage | e | W. | 5 to 24 VDC ±10%, | ripple (p-p): 10% max. | N.In. COM | White Is. |
| Current consu | mption | N.A. | NPN models: 35 m/ | A max., PNP models: 30 | 0 mA max. | VII. A. |
| Standard refe | rence object | WWW | Opaque: 0.8 x 2 mn | WW Wy | ANT.CO. | ALM WW. |
| Differential dis | tance | | 0.025 mm | | WW.Long CO | WW W |
| Control output | : | MA | NPN open collector At 5 to 24 VDC: 100 When driving TTL: 4 | output models:) mA load current (I _c) wi 40 mA load current (I _c) v | ith a residual voltage with a residual voltage | of 0.8 V max. e of 0.4 V max. |
| | | | PNP open collector At 5 to 24 VDC: 50 | output models: mA load current (I _c) with | n a residual voltage o | f 1.3 V max. |
| Indicator* | Without object | detecting | ON | CONT.I.M | WWW.1003 | V.COM.I |
| | With det object | ecting | OFF | COM.T.W | WWW.100 | NY.COM. |
| Response free | quency** | | 1 kHz max. (3 kHz t | typ.) | WW.r | N COM. |
| Light source | | | GaAs infrared LED | with a peak wavelength | of 940 nm | ON. COM. |
| Receiver | | | Si phototransistor w | vith a sensing waveleng | th of 850 nm max. | 100Y.C.M.TW |
| Connecting m | ethod | | EE-1001/1006 Conr | nectors; soldering termi | nals | N.CON TW |
| [•] The indicator i **The response | s GaP red LE frequency w | ED (peak e vas measu | mission wavelength: (red by detecting the fo | 690 nm). bllowing disks rotating. | WWW | W.100Y.COM.TW |



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CHARACTERISTICS

| Ambient illumination* | NI. | Fluorescent light: 1,000 l x max. |
|-----------------------------|------------------|--|
| Ambient temperature | Operating | -25°C to 55°C (-13°F to 131°F) |
| | Storage | -30°C to 80°C (-22°F to 176°F) |
| Ambient humidity | Operating | 5% to 85% |
| | Storage | 5% to 95% |
| Vibration resistance | COWLIN | Destruction: 20 to 2,000 Hz, (with a peak acceleration of 10 G), 1.5-mm double amplitude for 2 hrs (with 4-minute cycles) each in X, Y, and Z directions |
| Shock resistance | COM. | Destruction: 500 m/s ² (approx. 50G) for 3 times each in X, Y, and Z directions |
| Soldering heat resistance** | V.COM.TW | 260°±5°C when the portion between the tip of the terminals and the position 1.5 mm from the terminal base is dipped into the solder for 10±1 seconds |
| Degree of protection | COM.1 | IEC 60529, IP50 |
| Materials | Case | Polybutylene phthalate (PBT) |
| | Cover | Polycarbonate (PC) |
| | Emitter/Receiver | Polycarbonate (PC) |

Engineering Data

SENSING POSITION CHARACTERISTICS (TYPICAL)





REPEATED SENSING POSITION CHARACTERISTICS (TYPICAL)



No. of repetitions: 20 at V_{cc} = 12 V $\Delta d1 = 0.002 \text{ mm}$ $\Delta d2 = 0.004 \text{ mm}$ $\Delta d3 = 0.005 \text{ mm}$ $\Delta d4 = 0.02 \text{ mm}$ $\Delta d5 = 0.04 \text{ mm}$

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Operation

| Output configuration | Model | Output transistor | Timing charts | Output circuit |
|----------------------|---|----------------------|--|--|
| NPN output | EE-SX670 EE-SX671 EE-SX672 EE-SX673 EE-SX674 | Dark-ON | (When terminals L and ⊕ are short circuited Incident Interrupted Operation ON indicator (red) OFF Output transistor OFF Load 1 (relay) Operates Releases Load 2 H Load 2 H Incident Interrupted Operation ON Operation OFF Output ON Incident Interrupted Operation OFF Output OFF Load 1 (relay) Operates Releases Load 2 H | 勝特力材料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw |
| | EE-SX470 EE-SX471 EE-SX472 EE-SX473 EE-SX474 | Light-ON | Incident Interrupted Operation indicator (red) OFF Output ON transistor OFF Load 1 (relay) Operates Releases Load 2 H L | Note: When using a voltage output, always insert a resistor in R_L |
| PNP output | EE-SX670P EE-SX671P EE-SX672P EE-SX673P EE-SX674P | Light-ON Dark-ON | (When terminals L and ⊕ are short circuited) Incident Interrupted Operation indicator (red) OFF Output ON transistor OFF Load (relay) Operates Releases | Note: When using a voltage output, always insert a resistor in R _L . |
| | EE-SX470P EE-SX471P EE-SX472P EE-SX473P EE-SX474P | Light-ON | Incident Interrupted Operation indicator (red) ON OFF Output transistor OFF Load (relay) Operates Releases Voltage output H L | $\begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & $ |

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Dimensions

Unit: mm (inch)

EE-SX470(P), EE-SX670(P)





| 勝 | 特 | 力 | 材 | 料 | 886-3-5753170 | |
|---|-----|-------------|------|----|-----------------|---|
| 胜 | 持力 | 电 | 子(上) | 海) | 86-21-54151736 | |
| 胜 | 持力 | 电 | 子(深: | 圳) | 86-755-83298787 | 7 |
| | Htt | p :/ | //ww | w. | 100y. com. tw | |

Terminal Arrangement

| (1) | \oplus | V _{CC} |
|-----|----------|-----------------|
| (2) | L | L (See Note.) |
| (3) | OUT | OUTPUT |
| (4) | θ | GND (0 V) |

Vcc

OUTPUT

Note: L Terminal needs no connection for all EE-SX47 series sensors.

EE-SX471(P), EE-SX671(P)





Note: L Terminal needs no connection for all EE-SX47 series sensors.



EE-SX470/471/472/473/474/670/671/672/673/674(P)



Note: L Terminal needs no connection for all EE-SX47 series sensors.

■ EE-SX473(P), EE-SX673(P)





Terminal Arrangement

| (1) | Θ | V _{CC} |
|-----|----------|-----------------|
| (3) | OUT | OUTPUT |
| (4) | θ | GND (0 V) |
| | | |
| | | |
| | | |
| | | |
| | | |

Note: L Terminal needs no connection for all EE-SX47 series sensors.

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EE-SX474(P), EE-SX674(P)



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Terminal Arrangement

| (1) | \oplus | Vcc |
|-----|----------|---------------|
| (2) | | L (See Note.) |
| (3) | OUT | OUTPUT |
| (4) | Φ | GND (0 V) |
| | | |

Note: L Terminal needs no connection for all EE-SX47 series sensors.

EE-1001 CONNECTOR





EE-SX67 (P) WITH **EE-1001 CONNECTOR**



EE-1006 CONNECTOR WITH CABLE



| Terminal | Arrangement | - | IEC | Colors |
|----------|-------------|---|-----|--------|
|----------|-------------|---|-----|--------|

| ł | (1) | Brown (Red) | \oplus | VCC |
|---|-----|---------------|----------|-----------|
| 1 | (2) | Pink (Yellow) | L | L |
| l | (3) | Black (White) | OUT | OUTPUT |
| | (4) | Blue (Black) | θ | GND (O V) |

Note: Older standard colors are shown in parentheses. Connector comes with a 2-m attached cable.

EE-1006A CONNECTOR HOLDER



Precautions

Refer to the the Technical Information Section for general precautions.

The sensing window is made of a polycarbonate resin which withstands chloride solvents and strong acids but is soluble in strong alkali, aromatic hydrocarbons, and aliphatic hydrocarbonate chloride solvents.

The casing material uses a PBT resin which withstands chemicals and oil but is soluble in strong acid or alkali solvents.

The temperature of the terminals at the time of soldering must not exceed the following:

| Item | Temperature | Permissible time | Remarks |
|------|-------------|---------------------|---|
| Dip | 260°C | 10 sec | The portion be- tween the base of the terminals and the position 1.5 |
| Iron | 350°C | 3 sec | mm from the ter- minal base must not be soldered. |

The terminal base uses a polycarbonate resin, which could be deformed by excessive soldering heat.

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NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters to inches divide by 25.4.



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Specifications subject to change without notice.

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