## EE-SX47/67

CSM\_EE-SX47\_67\_DS\_E\_13\_3

# Global Standard Slot-type photomicrosensors with 50- to 100-mA direct switching capacity.

- Series includes models that enable switching between dark-ON and light-ON operation.
- · Response frequency as high as 1 kHz.
- · Easy operation monitoring with bright light indicator.
- Wide operating voltage range: 5 to 24 VDC
- Models in which the light indicator turns ON for dark-ON operation are also available.
- · A wide range of variations in eight different shapes.
- Flexible robot cable is provided as a standard feature. \*2



Be sure to read *Safety Precautions* on page 5.

- \*1. Pre-wired Models are available only in the EE-SX67 Series.
- \*2. Only for Pre-wired Models.



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

#### **Ordering Information**

Connector Infrared light

Appearance	Sensing	Connect-	Sensing distance	Output	Indicator mode	Мо	del								
Арреагансе	method	ing method	Sensing distance	configuration	marcator mode	NPN output	PNP output								
Standard						Dark-ON/Light-ON	Incident light	EE-SX670	EE-SX670P						
				(selectable) *3 *4	No incident light	EE-SX670A	EE-SX670R								
6000				Light-ON	Incident light	EE-SX470									
L-shaped				Dark-ON/Light-ON	Incident light	EE-SX671	EE-SX671P								
600				(selectable) *3 *4	No incident light	EE-SX671A	EE-SX671R								
1111				Light-ON	Incident light	EE-SX471									
T-shaped,				Dark-ON/Light-ON	Incident light	EE-SX672	EE-SX672P								
slot center 7 mm				(selectable) *3 *4	No incident light	EE-SX672A	EE-SX672R								
		beam Connector			Light-ON	Incident light	EE-SX472								
Close-				Dark-ON/Light-ON (selectable) *3 *4	Incident light	EE-SX673	EE-SX673P								
mounting	Through-		5 mm		No incident light	EE-SX673A	EE-SX673R								
8888	beam (			Light-ON	Incident light	EE-SX473									
Close-	(with slot)	( . po.co)	(slot width)	Dark-ON/Light-ON (selectable) *3 *4	Incident light	EE-SX674	EE-SX674P								
mounting					No incident light	EE-SX674A	EE-SX674R								
200							Light-ON	Incident light	EE-SX474						
T-shaped, slot center 10 mm												Dark-ON/Light-ON (selectable) *3 *4	Incident light	EE-SX675	EE-SX675P
F-shaped							Dark-ON/Light-ON (selectable) *3 *4	Incident light	EE-SX676	EE-SX676P					
R-shaped					Dark-ON/Light-ON (selectable) *3 *4	Incident light	EE-SX677	EE-SX677P							

<sup>\*3.</sup> Dark-ON when the L terminal of the connector is opened, and light-ON when the L terminal and positive (+) terminal are connected. Do not connect the L terminal to 0 V when using dark-ON operation. When using light-ON, it is useful to select the connector EE-1001-1. The L terminal and positive (+) terminal of this connector are connected in advance.

<sup>\*4.</sup> If you do not use the L terminal wire ((2) pink) when you use a Connector with Cable for an EE-1006 or EE-1010-series Photomicrosensor, noise may affect the Photomicrosensor. To prevent the effects of noise, cut the unused L terminal wire at the base of the connector and wrap it with insulating tape to prevent it from coming in contact with other terminals.

### Pre-wired Models Infrared light

_	Sensing		Output	Indicator	Connecting	Mo	del
Appearance	method	Sensing distance	configura- tion	mode	method	NPN output	PNP output
Standard						EE-SX670-WR 1M	EE-SX670P-WR 1M
L-shaped						EE-SX671-WR 1M	EE-SX671P-WR 1M
T-shaped, slot center 7 mm						EE-SX672-WR 1M	EE-SX672P-WR 1M
Close- mounting	Through- beam	5 mm	Dark-ON/ Light-ON	Incident	Pre-wired	EE-SX673-WR 1M	EE-SX673P-WR 1M
Close- mounting	type (with slot)	(slot wid		light	Models (1m)	EE-SX674-WR 1M	EE-SX674P-WR 1M
T-shaped, slot center 10 mm						EE-SX675-WR 1M	EE-SX675P-WR 1M
F-shaped						EE-SX676-WR 1M	EE-SX676P-WR 1M
R-shaped						EE-SX677-WR 1M	EE-SX677P-WR 1M

<sup>\*1.</sup> Dark-ON operation can be used when the L terminal is left unconnected or Light-ON operation can be used when the L terminal and positive (+) terminal are connected to each other. Do not connect the L terminal to 0 V when using dark-ON operation.

#### Accessories (Order Separately) Connector Models

	Туре	Cable length	Model	Remarks
Connector		EE-1001		
			EE-1001-1	L terminal and positive (+) terminal are already short-circuited
			EE-1009 *	
		1	EE-1006 1M	
	Connector with Cable	1 m	EE-1010 1M *	
		2 m	EE-1006 2M	
			EE-1010 2M *	
	Connector with Robot	1 m	EE-1010-R 1M *	
Cable		2 m	EE-1010-R 2M *	
Connecto	r Hold-down Clip		EE-1006A	Applicable Photomicrosensors For EE-SX670□ and 470□ only. (Can be used only with EE-1006 Connectors for the Photomicrosensors listed above.)

Note: For details, refer to the Photomicro Sensors Accessories on EE-□ which can be accessed from your OMRON website.

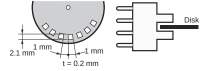
<sup>\*2.</sup> If you do not use the L terminal wire ((2) pink) when you use a Connector with Cable for an EE-1006 or EE-1010-series Photomicrosensor, noise may affect the Photomicrosensor. To prevent the effects of noise, cut the unused L terminal wire at the base of the connector and wrap it with insulating tape to prevent it from coming in contact with other terminals.

<sup>\*</sup> EE-1009- or EE-1010-series Connectors have a builtin locking mechanism to prevent cable disconnection when only the cable is pulled. To remove the Connector from the Sensor, grip the top and bottom of the Connector firmly and push into the Sensor once before pulling out. The locking mechanism prevents the Connector from being removed by pulling on the cable only and enables removal only when the Connector (housing) is pulled.

## **Ratings and Specifications**

tial dista	Connector models  Pre-wired models  Connector models  Pre-wired models	EE-SX670P EE-SX670R EE-SX670P- WR	EE-SX671 EE-SX671A EE-SX471 EE-SX671- WR EE-SX671P EE-SX671R EE-SX671P-	EE-SX672 EE-SX672A EE-SX472 EE-SX672- WR EE-SX672P EE-SX672R	EE-SX673 EE-SX673A EE-SX473 EE-SX673- WR EE-SX673P	EE-SX674 EE-SX674A EE-SX474 EE-SX674- WR	EE-SX675 EE-SX675- WR	EE-SX676 EE-SX676- WR	EE-SX677 EE-SX677-
PNP nodels distanc object tial dista	models Connector models Pre-wired models	WR EE-SX670P EE-SX670R EE-SX670P- WR	WR EE-SX671P EE-SX671R EE-SX671P-	WR EE-SX672P	WR				EE-SX677-
distanc object	models Pre-wired models	EE-SX670R EE-SX670P- WR	EE-SX671R EE-SX671P-		EE-SX673P			****	WR
distanc object tial dista	models	WR			EE-SX673R	EE-SX674P EE-SX674R	EE-SX675P	EE-SX676P	EE-SX677P
object tial dista	e		WR	EE-SX672P- WR	EE-SX673P- WR	EE-SX674P- WR	EE-SX675P- WR	EE-SX676P- WR	EE-SX677P- WR
tial dista		5 mm (slot width	ım (slot width)						
		Sensing object Opaque: 2 × 0.8 mm min.							
	ance	0.025 mm							
urce		Infrared LED with a peak wavelength of 940 nm							
r *1		Light indicator (red) (turns ON when light is interrupted for models with A or R suffix)							
oltage		5 to 24 VDC ±10%, ripple (p-p): 10% max.							
consum	ption	12 mA max. (Connector models, L terminal open), 35 mA max. (NPN pre-wired models), 30 mA max. (PNP pre-wired models						d models)	
output		40 mA load current with a residual voltage of 0.4 V max.  OFF current (leakage current): 0.5 mA max.  PNP open collector: 5 to 24 VDC, 50 mA max.  50 mA load current with a residual voltage of 1.3 V max.							
on circu	its	Load short circu	it protection (Co	nnector models),	No circuit protec	tion (Pre-wired r	nodels)		
se frequ	ency *2	1 kHz min. (3 kHz	Iz average)						
illumina	ation	1,000 lx max. w	ith fluorescent lig	ht on the surface	e of the receiver.				
temper	ature range	Operating: -25	to +55°C, Storag	e: -30 to +80°C	(with no icing or	condensation)			
humidi	ty range	Operating: 5% t	o 85%, Storage:	5% to 95% (with	no icing or cond	ensation)			
n resista	ance					d Z directions			
esistanc	e	Destruction: 500	m/s <sup>2</sup> for 3 times	each in X, Y, ar	nd Z directions				
of protec	ction	IEC60529 IP50							
ting met	hod	Connector Models (direct soldering possible), Pre-wired Models (Standard cable length: 1 m), Models with Connectors (Standard cable length: 0.1 m)							
onnecto	or models		11 0	Approx. 2.4 g	Approx. 2.3 g	Approx. 3 g	Approx. 2.7 g	Approx. 2.2 g	Approx. 2.2 g
re-wired	l models	Approx. 18.9 g	Approx. 17.3 g	Approx. 17.8 g	Approx. 16.8 g	Approx. 17.1 g	Approx. 18.3 g	Approx. 16.9 g	Approx. 16.9 g
ase		Polybutylene ph	thalate (PBT)						
over	ceiver	Polycarbonate							
r r c	utput  n circue frequillumin temper humidi resistance f protector me metonector e-wirecese ver	*1  oltage onsumption  utput  n circuits e frequency *2 illumination temperature range humidity range resistance sistance f protection ng method onnector models e-wired models se	Infrared LED with the content of the	Infrared LED with a peak waveler  Light indicator (red) (turns ON waveler  Light indicator (red) (turns ON waveler  5 to 24 VDC ±10%, ripple (p-p):  12 mA max. (Connector models, NPN open collector: 5 to 24 VDC 100 mA load 40 mA load OFF curren  PNP open collector: 5 to 24 VDC 50 mA load OFF curren  PNP open collector: 5 to 24 VDC 50 mA load OFF curren  Load short circuit protection (Context of the context o	Infrared LED with a peak wavelength of 940 nm  Light indicator (red) (turns ON when light is interr  Stage  5 to 24 VDC ±10%, ripple (p-p): 10% max.  12 mA max. (Connector models, L terminal open  NPN open collector: 5 to 24 VDC, 100 mA max.  100 mA load current with a re  OFF current (leakage currer  PNP open collector: 5 to 24 VDC, 50 mA max.  50 mA load current with a re  OFF current (leakage currer  PNP open collector: 5 to 24 VDC, 50 mA max.  50 mA load current with a re  OFF current (leakage currer  I kHz min. (3 kHz average)  I kHz min. (3 kHz average)  I kHz min. (3 kHz average)  I coprating: -25 to +55°C, Storage: -30 to +80°C  I coprating: -25 to +55°C, Storage: -30 to +80°C  Operating: 5% to 85%, Storage: 5% to 95% (with  Destruction: 20 to 2,000 Hz (peak acceleration: 1 1.5-mm double amplitude for 2 h (4-min periods)  Destruction: 500 m/s² for 3 times each in X, Y, are  I protection  I EC60529 IP50  Connector Models (direct soldering possible), Pre  Models with Connectors (Standard cable length:  I polycarbonate  Polycarbonate  Polycarbonate	Infrared LED with a peak wavelength of 940 nm  Light indicator (red) (turns ON when light is interrupted for models of tage  5 to 24 VDC ±10%, ripple (p-p): 10% max.  12 mA max. (Connector models, L terminal open), 35 mA max. (N NPN open collector: 5 to 24 VDC, 100 mA max.  100 mA load current with a residual voltage of 40 mA load current with a residual voltage of OFF current (leakage current): 0.5 mA max.  PNP open collector: 5 to 24 VDC, 50 mA max.  PNP open collector: 5 to 24 VDC, 50 mA max.  PNP open collector: 5 to 24 VDC, 50 mA max.  For max and current with a residual voltage of OFF current (leakage current): 0.5 mA max.  100 mA load current with a residual voltage of OFF current (leakage current): 0.5 mA max.  100 mA load current with a residual voltage of OFF current (leakage current): 0.5 mA max.  100 mA load current with a residual voltage of OFF current (leakage current): 0.5 mA max.  100 mA load current with a residual voltage of OFF current (leakage current): 0.5 mA max.  100 mA load current with a residual voltage of OFF current (leakage current): 0.5 mA max.  100 mA load current with a residual voltage of OFF current (leakage current): 0.5 mA max.  100 mA load current with a residual voltage of OFF current (leakage current): 0.5 mA max.  100 mA load current with a residual voltage of OFF current (leakage current): 0.5 mA max.  100 mA load current with a residual voltage of OFF current (leakage current): 0.5 mA max.  100 mA load current with a residual voltage of OFF current (leakage current): 0.5 mA max.  100 mA load current with a residual voltage of OFF current (leakage current): 0.5 mA max.  100 mA load current with a residual voltage of OFF current (leakage current): 0.5 mA max.  100 mA load current with a residual voltage of OFF current (leakage current): 0.5 mA max.  100 mA load current with a residual voltage of OFF current (leakage current): 0.5 mA max.  100 mA load current with a residual voltage of OFF current (leakage current): 0.5 mA max.  100 mA load current with a residual voltage	Infrared LED with a peak wavelength of 940 nm  Light indicator (red) (turns ON when light is interrupted for models with A or R sufficiency  to to 24 VDC ±10%, ripple (p-p): 10% max.  12 mA max. (Connector models, L terminal open), 35 mA max. (NPN pre-wired models)  NPN open collector: 5 to 24 VDC, 100 mA max.  100 mA load current with a residual voltage of 0.8 V max.  40 mA load current with a residual voltage of 0.4 V max.  OFF current (leakage current): 0.5 mA max.  PNP open collector: 5 to 24 VDC, 50 mA max.  FNP open collector: 5 to 24 VDC, 50 mA max.  OFF current (leakage current): 0.5 mA max.  To max.  In circuits  Load short circuit protection (Connector models), No circuit protection (Pre-wired max).  In circuits  Load short circuit protection (Connector models), No circuit protection (Pre-wired max).  In circuits  In circuits  Load short circuit protection (Connector models), No circuit protection (Pre-wired max).  In circuits  In circuits  Load short circuit protection (Connector models), No circuit protection (Pre-wired max).  In circuits  In circuits  Load short circuit protection (Connector models), No circuit protection (Pre-wired max).  In circuits  In circuits  Load short circuit protection (Connector models), No circuit protection (Pre-wired max).  In circuits  In circuits  Load short circuit protection (Connector models), No circuit protection (Pre-wired max).  In circuits  In circuits  Load short circuit protection (Connector models), No circuit protection (Pre-wired max).  In circuits  In circuits  Load short circuit protection (Connector models), No circuit protection (Pre-wired max).  In circuits  In circuits  Load short circuit protection (Connector models), No circuit protection (Pre-wired max).  In circuits  In circuits  Load short circuits  Load short circuit protection (Pre-wired max).  In circuits  Load short circuits	Infrared LED with a peak wavelength of 940 nm  Light indicator (red) (turns ON when light is interrupted for models with A or R suffix)  5 to 24 VDC ±10%, ripple (p-p): 10% max.  12 mA max. (Connector models, L terminal open), 35 mA max. (NPN pre-wired models), 30 mA max.  NPN open collector: 5 to 24 VDC, 100 mA max.  100 mA load current with a residual voltage of 0.8 V max.  40 mA load current with a residual voltage of 0.4 V max.  OFF current (leakage current): 0.5 mA max.  PNP open collector: 5 to 24 VDC, 50 mA max.  OFF current (leakage current): 0.5 mA max.  OFF current (leakage current): 0.5 mA max.  OFF current (leakage current): 0.5 mA max.  In circuits  Load short circuit protection (Connector models), No circuit protection (Pre-wired models)  frequency *2  1 kHz min. (3 kHz average)  Illumination  1,000 k max. with fluorescent light on the surface of the receiver.  Itemperature range  Operating: -25 to +55°C, Storage: -30 to +80°C (with no icing or condensation)  Destruction: 20 to 2,000 Hz (peak acceleration: 100 m/s²)  1.5-mm double amplitude for 2 h (4-min periods) each in X, Y, and Z directions  for protection  IEC60529 IP50  Connector Models (direct soldering possible), Pre-wired Models (Standard cable length: 1 m),  Models with Connectors (Standard cable length: 0.1 m)  Polycarhonate  Polybutylene phthalate (PBT)	Infrared LED with a peak wavelength of 940 nm  Light indicator (red) (turns ON when light is interrupted for models with A or R suffix)  5 to 24 VDC ±10%, ripple (p-p): 10% max.  12 mA max. (Connector models, L terminal open), 35 mA max. (NPN pre-wired models), 30 mA max. (PNP pre-wired models, 30 mA prox. 18.3 g. Approx. 17.8 g. Approx. 16.8 g. Approx. 17.1 g. Approx. 18.3 g. Appro

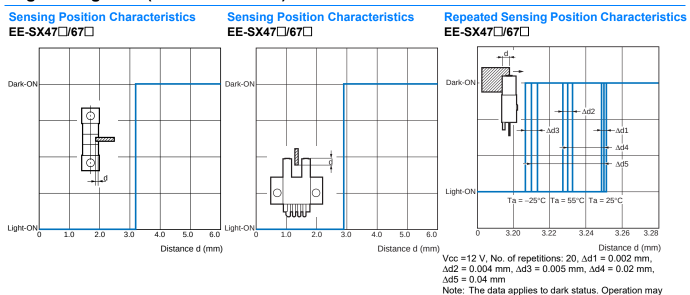
<sup>\*1.</sup> The indicator is a GaP red LED (peak wavelength: 690 nm).
\*2. The response frequency was measured by detecting the rotating disk shown at the right.



be affected by external light interference or light

coming through the sensing object.

#### **Engineering Data (Reference Value)**



## **I/O Circuit Diagrams**

#### **NPN Output**

Model	Output configuration	Timing charts	Terminal connections	Output circuit
EE-SX67□	Light-ON	Incident Interrupted Light indicator ON (red) OFF Output ON transistor OFF Load Operates (e.g., relay) Releases	Short-circuited between ① terminal and positive ① terminal	EE-SX67□ EE-SX67□A  Light indicator (red)  Load
EE-SX67□-WR	Dark-ON	Incident Interrupted Light indicator ON (red) OFF Output ON transistor OFF Load Operates (e.g., relay) Releases	Open between  ⊕ terminal and positive ⊕ terminal *1*2	*The terminal arrangement depends on the model. Check the dimensional diagrams.
EE-SX670A EE-SX671A EE-SX672A	Light-ON	Incident Interrupted Light indicator ON (red) OFF Output ON transistor OFF Load Operates (e.g., relay) Releases	Short-circuited between ① terminal and positive ① terminal	EE-SX67 - WR  Light indicator  (red)  OUT  Joad  OUT  T 24 VDC
EE-SX673A EE-SX674A	Dark-ON	Incident Interrupted Light indicator ON (red) OFF Output ON transistor OFF Load Operates (e.g., relay) Releases	Open between  ⊕ terminal and positive ⊕ terminal *1*2	*The terminal arrangement depends on the model. Check the dimensional diagrams.
EE-SX470 EE-SX471 EE-SX472 EE-SX473 EE-SX474	Light-ON	Incident Interrupted Light indicator ON (red) OFF Output ON transistor OFF Load Operates (relay) Releases	_	Light indicator (red) Load OUT J 5 to T 24 VDC

<sup>\*1.</sup> Do not connect the L terminal to 0 V when using dark-ON operation.

<sup>\*2.</sup> If you do not use the L terminal wire ((2) pink) when you use a Connector with Cable for an EE-1006 or EE-1010-series Photomicrosensor, noise may affect the Photomicrosensor. To prevent the effects of noise, cut the unused L terminal wire at the base of the connector and wrap it with insulating tape to prevent it from coming in contact with other terminals.

#### **PNP Output**

Model	Output configuration	Timing charts	Terminal connections	Output circuit
EE-SX67□P	Light-ON	Incident Interrupted ————————————————————————————————————	Short-circuited between ① terminal and positive ① terminal	
EE-SX67□P-WR	Dark-ON	Incident Interrupted Light indicator ON (red) OFF Output ON transistor OFF Load Operates (relay) Releases	Open between  ① terminal and positive ⊕ terminal  *1 *2	Light indicator  (red)  OUT  T 24 VDC
EE-SX670R EE-SX671R EE-SX672R	Light-ON	Incident Interrupted  Light indicator ON (red) OFF  Output ON transistor OFF  Load Operates (e.g., relay) Releases	Short-circuited between ① terminal and positive ① terminal	*The terminal arrangement depends on the model. Check the dimensional diagrams.
EE-SX672R EE-SX673R EE-SX674R	Dark-ON	Incident Interrupted Light indicator ON (red) OFF Output transistor OFF Load Operates (e.g., relay) Releases	Open between  ① terminal and positive ⊕ terminal  *1 *2	

<sup>\*1.</sup> Do not connect the L terminal to 0 V when using dark-ON operation.

#### Safety Precautions

#### Refer to Warranty and Limitations of Liability.



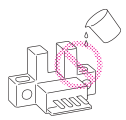
This product is not designed or rated for ensuring safety of persons either directly or indirectly. Do not use it for such purposes.



#### **Precautions for Safe Use**

#### Operating Environment

These Photomicrosensors have an IP50 (conforms to IEC) enclosure and do not have a water-proof or dust-proof structure. Therefore, do not use them in applications in which the sensor will be subjected to splashes from water, oil, or any other liquid. Liquid entering the Sensor may result in malfunction.



#### **Precautions for Correct Use**

Make sure that this product is used within the rated ambient environment conditions.

#### Installation

When direct soldering to the terminals, use the following guidelines.
 Soldering Conditions

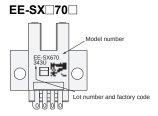
Item	Temper- ature	Permissible time	Remarks
Soldering iron	350°C max.	3 s max.	The portion between the base of the terminals and the position 1.5 mm from the terminal base must not be soldered.

 The terminal base uses a polycarbonate resin, which could be deformed by excessive soldering heat, resulting in damage to the product's functionality.

#### Lot Number and Model Number Legend

In the following diagrams, 343U indicates the lot number and factory where the product was manufactured. Do not include this code with the model number when ordering.

The QR code on connector models is used by OMRON only.



<sup>\*2.</sup> If you do not use the L terminal wire ((2) pink) when you use a Connector with Cable for an EE-1006 or EE-1010-series Photomicrosensor, noise may affect the Photomicrosensor. To prevent the effects of noise, cut the unused L terminal wire at the base of the connector and wrap it with insulating tape to prevent it from coming in contact with other terminals.

#### **Dimensions**

#### Sensors

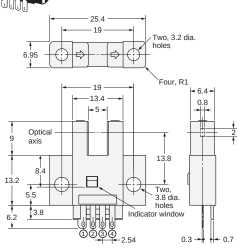
#### EE-SX670/670P EE-SX670A/670R EE-SX470



#### **Terminal Arrangement**

(1)	$\oplus$	Vcc
(2)	L	L*
(3)	OUT	OUTPUT
(4)	$\ominus$	GND (0 V)

\* Pin 2 is not used for the EE-SX470.



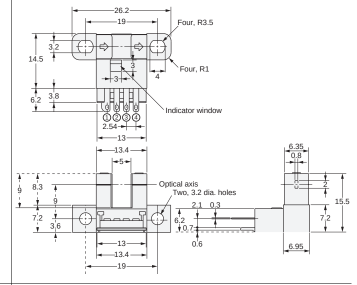
#### EE-SX671/671P EE-SX671A/671R EE-SX471



#### **Terminal Arrangement**

(1)	$\oplus$	Vcc
(2)	L	L*
(3)	OUT	OUTPUT
(4)	$\odot$	GND (0 V)

\* Pin 2 is not used for the EE-SX471.



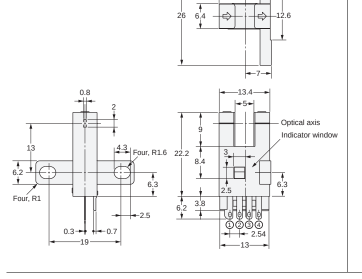
#### EE-SX672/672P EE-SX672A/672R EE-SX472



#### **Terminal Arrangement**

(1)	$\oplus$	Vcc
(2)	L	L*
(3)	OUT	OUTPUT
(4)	Ω	GND (0 V)

\* Pin 2 is not used for the EE-SX472.

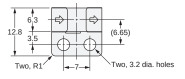


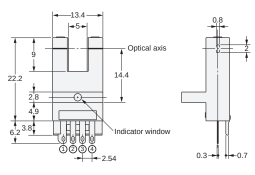
#### EE-SX673/673P EE-SX673A/673R EE-SX473



(1)	$\oplus$	Vcc
(2)	L	L*
(3)	OUT	OUTPUT
(4)	$\oplus$	GND (0 V)

<sup>\*</sup> Pin 2 is not used for the EE-SX473.





#### EE-SX674/674P EE-SX674A/674R EE-SX474



<

21.5 6.95

6.2 3.8

(9.3)

#### **Terminal Arrangement**

Two, 3.5 dia. holes

Optical axis

0.6

(1)	$\oplus$	Vcc
(2)	L	L*
(3)	OUT	OUTPUT
(4)	$\ominus$	GND (0 V)

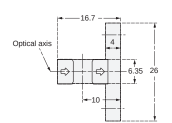
\* Pin 2 is not used for the EE-SX474.

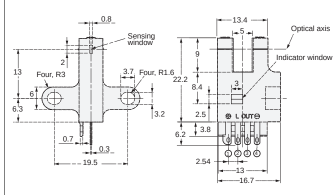
#### EE-SX675/675P



#### **Terminal Arrangement**

(1)	$\oplus$	Vcc
(2)	L	L
(3)	OUT	OUTPUT
(4)	Θ	GND (0 V)



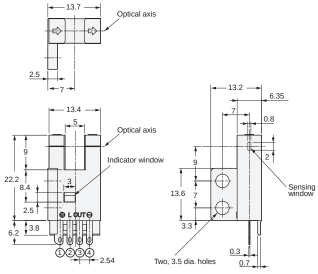


#### EE-SX676/676P



#### **Terminal Arrangement**

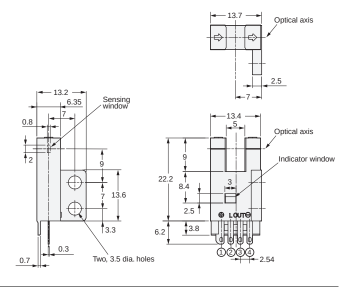
(1)	$\oplus$	Vcc
(2)	L	L
(3)	OUT	OUTPUT
(4)	$\Theta$	GND (0 V)



#### EE-SX677/677P



		=
(1)	$\oplus$	Vcc
(2)	L	L
(3)	OUT	OUTPUT
(4)	$\Theta$	GND (0 V)



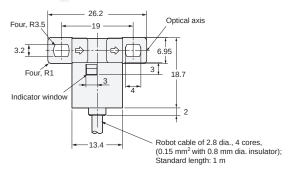
#### EE-SX670-WR/670P-WR

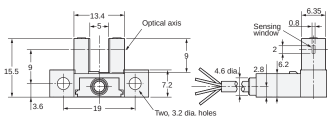
#### **Terminal Arrangement** Brown Vcc Pink Blue GND (0 V) Black OUTPUT Four, R1 Optical axis Two, 3,2 dia, holes Optical axis 8.0 11.2 Sensing window 26.2 4.6 dia. 12 Two, 3.8 dia. holes Indicator window Robot cable of 2.8 dia., 4 cores, (0.15 mm<sup>2</sup> with 0.8 mm dia. insulator): Standard length: 1 m

#### EE-SX671-WR/671P-WR

#### **Terminal Arrangement**

Brown	Vcc
Pink	L
Blue	GND (0 V)
Black	OUTPUT



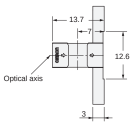


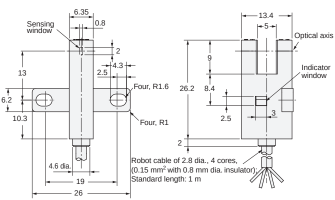
#### EE-SX672-WR/672P-WR



#### **Terminal Arrangement**

Brown	Vcc
Pink	L
Blue	GND (0 V)
Black	OUTPUT

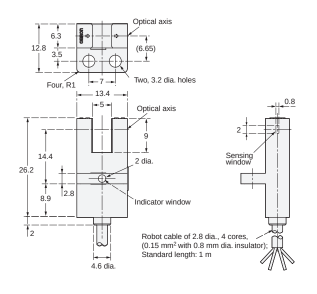




#### EE-SX673-WR/673P-WR



Brown	Vcc
Pink	L
Blue	GND (0 V)
Black	OUTPUT



#### EE-SX674-WR/674P-WR



6.95

Standard length: 1 m

Optical axis

Robot cable of 2.8 dia., 4 cores, (0.15 mm² with 0.8 mm dia. insulator);

Two, 3.5 dia. holes

Optical axis 3

Indicator window

(2.9)

Brown	Vcc
Pink	L
Blue	GND(0V)
Black	OUTPUT

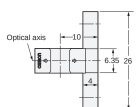
#### **Terminal Arrangement**

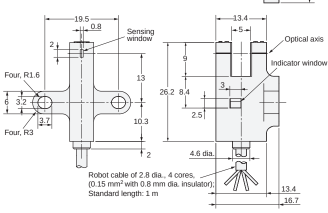
#### EE-SX675-WR/675P-WR



#### **Terminal Arrangement**

Brown	Vcc
Pink	L
Blue	GND(0V)
Black	OUTPUT





#### EE-SX676-WR/676P-WR

<del>-</del>5→



#### **Terminal Arrangement**

Sensing window,

-11 € 0.8

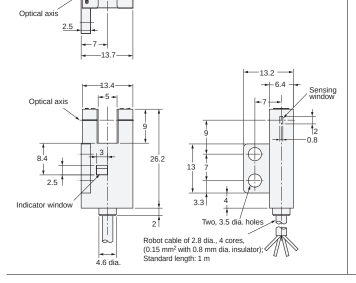
15.5

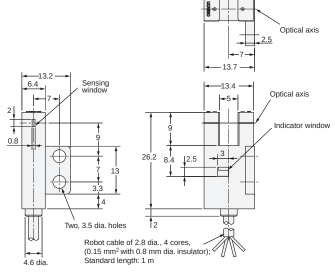
Brown	Vcc
Pink	L
Blue	GND(0V)
Black	OUTPUT



EE-SX677-WR/677P-WR

Brown	Vcc
Pink	L
Blue	GND(0V)
Black	OUTPUT





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2023.4

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