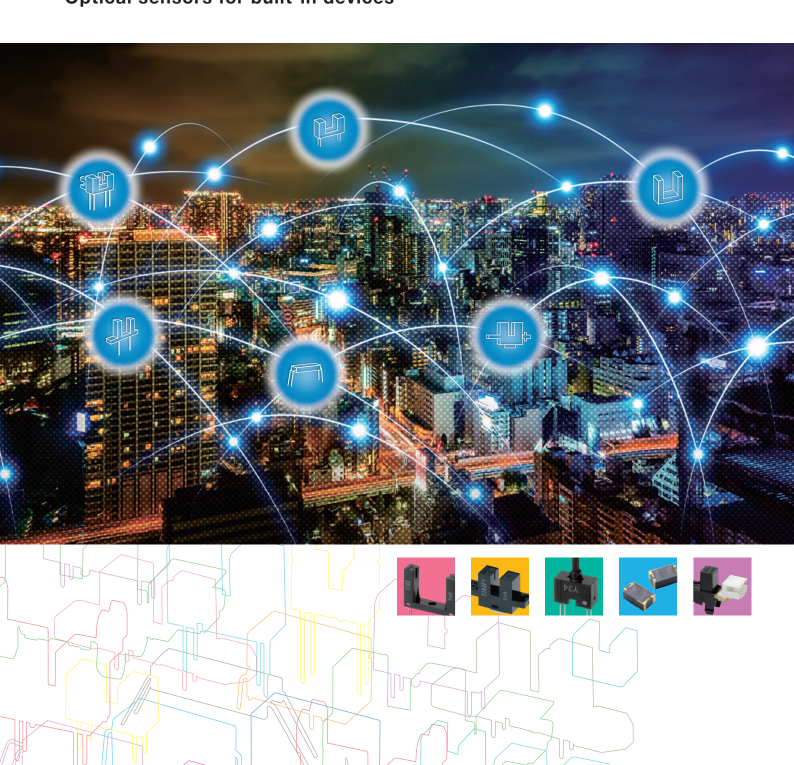
# **OMRON**

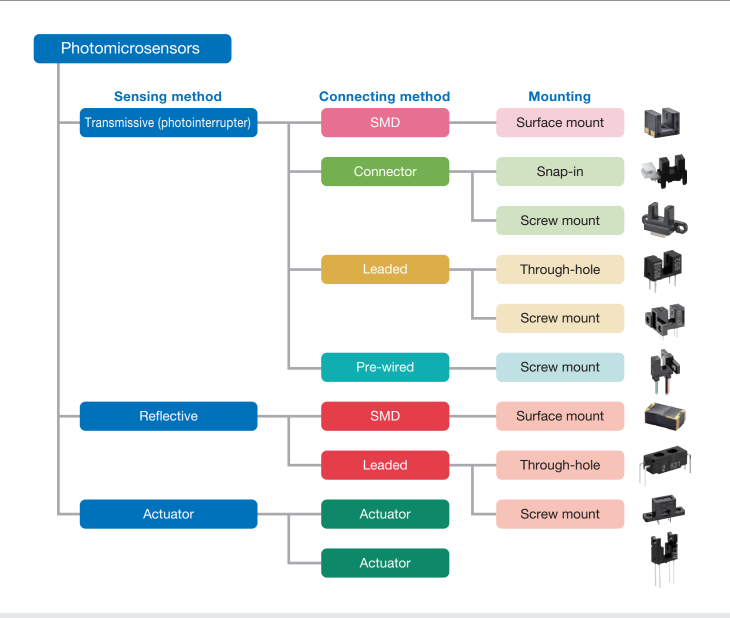
# Photomicrosensors Selection Guide

A wide range of variations and high reliability

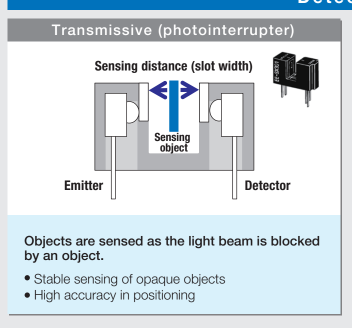
Optical sensors for built-in devices

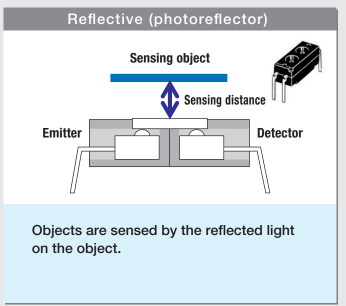


# **Product Selection**





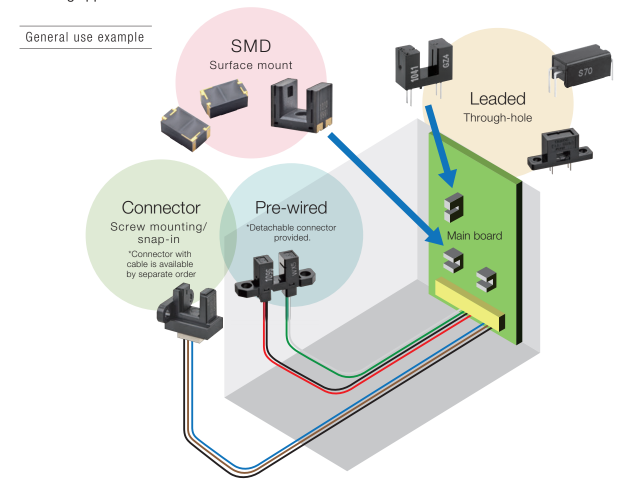




Take advantage of a wide selection of installation-type and PCB-mounted photomicrosensors. Choose the product that best fits the application from a wide variety of available options.

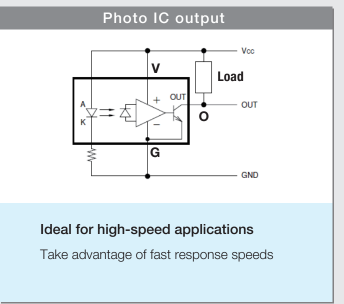
SMD Connector Leaded Pre-wired Connection/Mounting

SMD, connector, leaded, or pre-wired photomicro sensors are available for use in a wide variety of connection and mounting applications.



### Output

# Phototransistor output C R Output voltage Flexible circuit design Can be proper threshold level according to the applicaiton

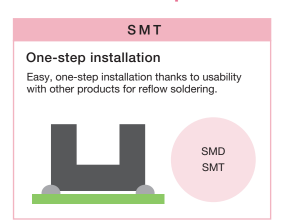


# Recommended OMRON sensors for

### SMD

## Reduce assembly work and save space

- O Keep equipment sizes down
- 2 to 5 mm slot widths available
- Photo IC output models available for use in high-speed applications
- 2-channel models available for encoder functionality





### **Application Examples**



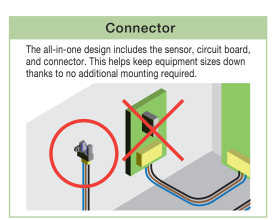


# evolving needs

### Connector

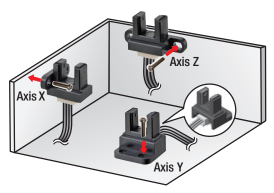
# No mounting required reducing workload!

- O All-in-one design for improved miniaturization
- O Screw-based mounting for a more reliable installation
- M3 screw-mounting model is added.
- Oconnector with cable (Order Separately) is available.





# Greater equipment design flexibility! Choose from X-, Y-, or Z-axis mounting options.





### Rotation and direction detection





Ex.: 2-channel photomicro sensor









# Photomicrosensors EE Series

Model *1	FF CV4000							
	EE-SX1320 /4320	EE-SX1321	EE-SX1330	EE-SX1340 /3340,4340	EE-SX1350 /3350,4350	EE-SX3173 /4173-P	EE-SX3162 /4162-P1(-Z),P2	EE-SX3163 /4163-P1,P2
Sensing Type (Termination)	Transmissiv	e (SMD)				Transmissiv	e (Connector	s)
	NEW!	NEW!	NEW!	NEW!	NEW!	NEW!		
Mounting Type	Surface Mount	Surface Mount	Surface Mount	Surface Mount	Surface Mount	M3 screw mounting	M2 screw mounting	M2 screw mounting
Sensing Distance	2mm	2mm	3mm	4mm	5mm	5mm	5mm	5mm
Output configuration *2	PTr/P-IC	PTr	PTr	PTr/P-IC	PTr/P-IC	P-IC	P-IC	P-IC
Aperture Size	0.3mm	0.3mm	0.3mm	0.5mm	0.5mm	0.5mm	0.5mm	0.5mm
Dimensions (L×W×H)	5.1×4×4	5.1×4×4	6×4×5	8×4×5.5	9×4×9	13.6×14.8×14.7	13×16×14	13.6×13.3×14.7
Difficusions (EXVVXII)	5.18484		0.44.5	0.44.0.0	3,4,3	Connector with lock		
Features	Ultra-compact	Output 2ch, Ultra-compact	Ultra-compact	Compact	General purpose	manufactured Drive voltage 5/24 V	Connector with lock manufactured	Connector with lock manufactured
Model *1	EE-SX493	EE-SX1055	EE-SX1046	EE-SX1106	EE-SX198 /398,498	EE-SX1071 /301,401	EE-SJ3	EE-SX1031
Sancing Type (Termination)	Transmissiv	o (Torminal)			7000,400	7001,401		
Sensing Type (Termination)	Transmissiv	e (Terminai)						
	EF-81493	10551			EF-8K198	121		154
Mounting Type	Through-hole	Through-hole	Through-hole	Through-hole	Through-hole	Through-hole	Through-hole	Through-hole
0 1 01 1	0							
Sensing Distance	2mm	2.8mm	3mm	3mm	3mm	3.4mm	3.4mm	3.4mm
Sensing Distance Output configuration *2	P-IC	2.8mm PTr	3mm PTr	3mm PTr	3mm PTr/P-IC	3.4mm PTr/P-IC	3.4mm PTr	3.4mm PTr
								PTr
Output configuration *2	P-IC	PTr	PTr	PTr	PTr/P-IC	PTr/P-IC	PTr	PTr 0.5mm
Output configuration *2 Aperture Size	P-IC 0.2mm	PTr 0.5mm 8.9×4×5.4	PTr 0.5mm	PTr 0.4mm 6.4×4.2×5.4	PTr/P-IC 0.5mm	PTr/P-IC 0.5mm 13.6×6.2×10.4	PTr 0.2/0.5/1mm	PTr 0.5mm
Output configuration *2 Aperture Size Dimensions (L×W×H)	P-IC 0.2mm 11×8×9.7	PTr 0.5mm 8.9×4×5.4 Compact	PTr 0.5mm 10×6.5×5	PTr 0.4mm 6.4×4.2×5.4 Compact	PTr/P-IC 0.5mm 12.2×5×10  General purpose Without a positioning boss'3	PTr/P-IC 0.5mm 13.6×6.2×10.4 /15.4×6.2×10.4	PTr 0.2/0.5/1mm 13.6x6.2x10.2 High-resolution model/	PTr 0.5mm 13.6x13.6x10.2
Output configuration *2 Aperture Size Dimensions (L×W×H) Features Model *1	P-IC 0.2mm 11×8×9.7 High-resolution model  EE-SX1096	PTr 0.5mm 8.9×4×5.4 Compact EE-SG3,SG3-B	PTr 0.5mm 10×6.5×5  Horizontal aperture  EE-SX1161-W11 /3161-W11 /4161-W11	PTr 0.4mm 6.4×4.2×5.4 Compact EE-SX1088-W11 /3088-W11,4088-W11	PTr/P-IC 0.5mm 12.2×5×10  General purpose Without a positioning boss'3  EE-SX1096-W11 /3096-W11,4096-W11	PTr/P-IC 0.5mm 13.6×6.2×10.4 /15.4×6.2×10.4 General purpose EE-SX1160-W11 /3160-W11,4160-W11	PTr 0.2/0.5/1mm 13.6x6.2x10.2 High-resolution model/ Horizontal aperture	PTr 0.5mm 13.6x13.6x10.2
Output configuration *2 Aperture Size Dimensions (L×W×H) Features	P-IC 0.2mm 11×8×9.7 High-resolution model	PTr 0.5mm 8.9×4×5.4 Compact EE-SG3,SG3-B	PTr 0.5mm 10×6.5×5 Horizontal aperture	PTr 0.4mm 6.4×4.2×5.4 Compact EE-SX1088-W11 /3088-W11,4088-W11	PTr/P-IC 0.5mm 12.2×5×10  General purpose Without a positioning boss'3  EE-SX1096-W11 /3096-W11,4096-W11	PTr/P-IC 0.5mm 13.6×6.2×10.4 /15.4×6.2×10.4 General purpose	PTr 0.2/0.5/1mm 13.6x6.2x10.2 High-resolution model/ Horizontal aperture	PTr 0.5mm 13.6x13.6x10.2
Output configuration *2 Aperture Size Dimensions (L×W×H) Features Model *1	P-IC 0.2mm 11×8×9.7 High-resolution model  EE-SX1096	PTr 0.5mm 8.9×4×5.4 Compact EE-SG3,SG3-B	PTr 0.5mm 10×6.5×5  Horizontal aperture  EE-SX1161-W11 /3161-W11 /4161-W11	PTr 0.4mm 6.4×4.2×5.4 Compact EE-SX1088-W11 /3088-W11,4088-W11	PTr/P-IC 0.5mm 12.2×5×10  General purpose Without a positioning boss'3  EE-SX1096-W11 /3096-W11,4096-W11	PTr/P-IC 0.5mm 13.6×6.2×10.4 /15.4×6.2×10.4 General purpose EE-SX1160-W11 /3160-W11,4160-W11	PTr 0.2/0.5/1mm 13.6x6.2x10.2 High-resolution model/ Horizontal aperture	PTr 0.5mm 13.6x13.6x10.2
Output configuration *2 Aperture Size Dimensions (L×W×H)  Features  Model *1  Sensing Type (Termination)	P-IC 0.2mm  11×8×9.7  High-resolution model  EE-SX1096  Transmissiv	PTr 0.5mm 8.9×4×5.4 Compact EE-SG3,SG3-B e (Terminal)	PTr 0.5mm  10×6.5×5  Horizontal aperture  EE-SX1161-W11 /3161-W11,4161-W11  Transmissiv	PTr 0.4mm 6.4×4.2×5.4 Compact EE-SX1088-W11 /3088-W11 e (Prewired)	PTr/P-IC 0.5mm  12.2×5×10  General purpose Without a positioning boss'3  EE-SX1096-W11 /3096-W11,4096-W11	PTr/P-IC 0.5mm 13.6×6.2×10.4 /15.4×6.2×10.4 General purpose EE-SX1160-W11 /3160-W11,4160-W11 able connector	PTr 0.2/0.5/1mm 13.6x6.2x10.2 High-resolution model/ Horizontal aperture  EE-SY1200 Reflective	PTr 0.5mm 13.6x13.6x10.2 Output 2ch
Output configuration *2 Aperture Size Dimensions (L×W×H)  Features  Model *1  Sensing Type (Termination)  Mounting Type	P-IC 0.2mm 11×8×9.7  High-resolution model  EE-SX1096  Transmissiv  Screw Mounting	PTr 0.5mm 8.9×4×5.4 Compact  EE-SG3, SG3-B e (Terminal)  Screw Mounting	PTr 0.5mm 10×6.5×5  Horizontal aperture  EE-SX1161-W11 /3161-W11,4161-W11  Transmissiv  Screw Mounting	PTr 0.4mm 6.4×4.2×5.4 Compact  EE-SX1088-W11 /3088-W11,4088-W11 e (Prewired)  Screw Mounting	PTr/P-IC 0.5mm  12.2×5×10  General purpose Without a positioning boss'3  EE-SX1096-W11 /3096-W11,4096-W11 *Detach  Screw Mounting	PTr/P-IC 0.5mm 13.6×6.2×10.4 /15.4×6.2×10.4 General purpose  EE-SX1160-W11 /3160-W11,4160-W11 able connector  Screw Mounting	PTr 0.2/0.5/1mm 13.6x6.2x10.2 High-resolution model/ Horizontal aperture  EE-SY1200 Reflective  Screw Mounting	PTr 0.5mm 13.6x13.6x10.2 Output 2ch  EE-SY171  Through-hole
Output configuration *2 Aperture Size Dimensions (L×W×H)  Features  Model *1  Sensing Type (Termination)  Mounting Type Sensing Distance	P-IC 0.2mm 11×8×9.7  High-resolution model  EE-SX1096  Transmissiv  Screw Mounting 3.4mm	PTr 0.5mm 8.9×4×5.4 Compact  EE-SG3,SG3-B e (Terminal)  Screw Mounting 3.6mm	PTr 0.5mm 10×6.5×5  Horizontal aperture  EE-SX1161-W11 /3161-W11 Transmissiv  Screw Mounting 3.2mm	PTr 0.4mm 6.4×4.2×5.4 Compact  EE-SX1088-W11 /3088-W11,4088-W11 e (Prewired)  Screw Mounting 3.4mm	PTr/P-IC 0.5mm  12.2×5×10  General purpose Without a positioning boss'3  EE-SX1096-W11/3096-W11 *Detach  Screw Mounting 3.4mm	PTr/P-IC 0.5mm 13.6×6.2×10.4 /15.4×6.2×10.4 General purpose  EE-SX1160-W11 /3160-W11 able connector  Screw Mounting 9.5mm	PTr 0.2/0.5/1mm 13.6x6.2x10.2 High-resolution model/ Horizontal aperture  EE-SY1200 Reflective  Screw Mounting 1mm	PTr 0.5mm 13.6x13.6x10.2 Output 2ch  EE-SY171  Through-hole 3.5mm
Output configuration *2 Aperture Size  Dimensions (L×W×H)  Features  Model *1  Sensing Type (Termination)  Mounting Type Sensing Distance Output configuration *2	P-IC 0.2mm  11×8×9.7  High-resolution model  EE-SX1096  Transmissiv  Screw Mounting 3.4mm PTr	PTr 0.5mm 8.9×4×5.4 Compact  EE-SG3 ,SG3-B e (Terminal)  Screw Mounting 3.6mm PTr	PTr 0.5mm  10×6.5×5  Horizontal aperture  EE-SX1161-W11 /3161-W11  Transmissiv  Screw Mounting 3.2mm PTr/P-IC	PTr 0.4mm 6.4×4.2×5.4 Compact  EE-SX1088-W11 /3088-W11,4088-W11 e (Prewired)  Screw Mounting 3.4mm PTr/P-IC	PTr/P-IC 0.5mm  12.2×5×10  General purpose Without a positioning boss'3  EE-SX1096-W11/3096-W11/4096-W11  *Detach  Screw Mounting 3.4mm PTr/P-IC	PTr/P-IC 0.5mm 13.6×6.2×10.4 /15.4×6.2×10.4 General purpose  EE-SX1160-W11 /3160-W11,4160-W11 able connector  Screw Mounting 9.5mm PTr/P-IC	PTr 0.2/0.5/1mm 13.6x6.2x10.2 High-resolution model/ Horizontal aperture  EE-SY1200 Reflective  Screw Mounting 1mm PTr	PTr 0.5mm 13.6x13.6x10.2 Output 2ch  EE-SY171  Through-hole 3.5mm PTr
Output configuration *2 Aperture Size  Dimensions (L×W×H)  Features  Model *1  Sensing Type (Termination)  Mounting Type Sensing Distance Output configuration *2 Aperture Size	P-IC 0.2mm  11×8×9.7  High-resolution model  EE-SX1096  Transmissiv  Screw Mounting 3.4mm PTr 0.5mm	PTr 0.5mm  8.9×4×5.4  Compact  EE-SG3 ,SG3-B  e (Terminal)  Screw Mounting 3.6mm PTr 2mm	PTr 0.5mm  10×6.5×5  Horizontal aperture  EE-SX1161-W11 /3161-W11,4161-W11  Transmissiv  Screw Mounting 3.2mm PTr/P-IC 0.5mm	PTr 0.4mm 6.4×4.2×5.4 Compact  EE-SX1088-W11 /3088-W11,4088-W11 e (Prewired)  Screw Mounting 3.4mm PTr/P-IC 0.5mm	PTr/P-IC 0.5mm  12.2×5×10  General purpose Without a positioning boss'3  EE-SX1096-W11 /3096-W11,4096-W11  *Detach  Screw Mounting 3.4mm PTr/P-IC 0.5mm	PTr/P-IC 0.5mm 13.6×6.2×10.4 /15.4×6.2×10.4 General purpose  EE-SX1160-W11 /3160-W11,4160-W11 able connector  Screw Mounting 9.5mm PTr/P-IC 0.5mm	PTr 0.2/0.5/1mm 13.6x6.2x10.2 High-resolution model/ Horizontal aperture  EE-SY1200 Reflective  Screw Mounting 1mm PTr not applicable	PTr 0.5mm  13.6x13.6x10.2  Output 2ch  EE-SY171  Through-hole 3.5mm PTr not applicable
Output configuration *2 Aperture Size  Dimensions (L×W×H)  Features  Model *1  Sensing Type (Termination)  Mounting Type Sensing Distance Output configuration *2	P-IC 0.2mm  11×8×9.7  High-resolution model  EE-SX1096  Transmissiv  Screw Mounting 3.4mm PTr	PTr 0.5mm 8.9×4×5.4 Compact  EE-SG3 ,SG3-B e (Terminal)  Screw Mounting 3.6mm PTr	PTr 0.5mm  10×6.5×5  Horizontal aperture  EE-SX1161-W11 /3161-W11  Transmissiv  Screw Mounting 3.2mm PTr/P-IC	PTr 0.4mm 6.4×4.2×5.4 Compact  EE-SX1088-W11 /3088-W11,4088-W11 e (Prewired)  Screw Mounting 3.4mm PTr/P-IC	PTr/P-IC 0.5mm  12.2×5×10  General purpose Without a positioning boss'3  EE-SX1096-W11/3096-W11/4096-W11  *Detach  Screw Mounting 3.4mm PTr/P-IC	PTr/P-IC 0.5mm 13.6×6.2×10.4 /15.4×6.2×10.4 General purpose  EE-SX1160-W11 /3160-W11,4160-W11 able connector  Screw Mounting 9.5mm PTr/P-IC	PTr 0.2/0.5/1mm 13.6x6.2x10.2 High-resolution model/ Horizontal aperture  EE-SY1200 Reflective  Screw Mounting 1mm PTr	PTr 0.5mm 13.6x13.6x10.2 Output 2ch  EE-SY171  Through-hole 3.5mm

								1	
EE-SX3164 /4164-P1,P2	EE-SX1235A-P2 /3239-P2,4235A-P2	EE-SX460-P1	EE-SX461-P11	EE-SX3148-P1	EE-SX3009-P1 ,4009-P1	Accessories for connector type	EE-SX1018	EE-SX1103	EE-SX1105
	e (Connector	e)			,	Connector with cable	Transmissiv	(Terminal)	
rransinissive	o (Connector	<i>3)</i>				(sold separately)	Transmissiv	e (Terminai)	
41	all	= 11		Lan L.	11	- " o	22		6.0
0	- Park	Annual Property of	Annual Control	-1981-		FF-1005	2 3	1105	SMIT
		100g	100g		- # 8 8	Tyco Electronics Cable length:1m			11 '
M2 screw mounting	Snap-In	Snap-In	Snap-In	Screw Mounting	Screw Mounting		Through-hole	Through-hole	Through-hol
5mm	5mm	5mm	15mm	3.6mm	5mm	NEW!	2mm	2mm	2mm
P-IC	PTr/P-IC	P-IC	P-IC	P-IC	P-IC		PTr	PTr	PTr
0.5mm	0.5mm	0.5mm	2mm	0.5mm	0.5mm		0.5mm	0.4mm	0.4mm
22.6×8.3×14	27×8×15.9	30×11×23.6	32.5×12×23.6	26×6.4×13.5	34×11×21	EE-5002	8×4×6	5×4.2×5.2	4.9×2.6×3.3
Connector with		High-resolution model,	Wide slot,	A boss on		J.S.T. Mfg.			
lock manufactured	High-resolution model	Easy to mount	Easy to mount	one side enables securing the Sensor	High-resolution model	Cable length:1m	Compact	Ultra-compact	Ultra-compac
EE-SX1081	FF CV4044	EE CV4040	FF CV400F	EE-SX1070	FF CV4440	FF 07400	FF 6110	EE CVC	EE-SX1088
3081,4081	EE-SX1041	EE-SX1042	EE-SX1035	/3070,4070	EE-SX1140	EE-SX129	EE-SH3	EE-SV3	/3088,408
Transmissive	e (Terminal)								
11001	1041	EE-SKION2	Sis	DIO				1	
Through-hole	Through-hole	Through-hole	Through-hole	Through-hole	Through-hole	Screw Mounting	Screw Mounting	Screw Mounting	Screw Mountin
5mm	5mm	5mm	5.2mm	8mm	14mm	3mm	3.4mm	3.4mm	3.4mm
PTr/P-IC	PTr	PTr	PTr	PTr/P-IC	PTr	PTr	PTr	PTr	PTr/P-IC
0.5mm	0.5mm	0.5mm	1mm	0.5mm	1,5mm	0.2mm	0.2/0.5/1mm	0.2/0.5/1mm	0.5mm
13.7×5×10	14×6×10	14×5×14.5	12.6×6.3×6.9	17.7×6×10	23×5×16.3	13×11×8		.415.1×19×10.4	25×6×10
General purpose	With a positioning boss	High profile Without a positioning boss'4	Compact with wide slot	Wide slot, With a positioning boss	Wide slot	High-resolution model	High-resolution model/ Horizontal aperture	High-resolution model/ Horizontal aperture	General purpo
		Willout a positioning boos		With a positioning soco			Tionzoniai aportaro	Tionzonial aportaro	
EE-SY169 169A,169B	EE-SY113 /313,413	EE-SY110 /310,410	EE-SF5 ,SF5-B	EE-SB5	EE-SA105	EE-SA103	EE-SA104	EE-SA407-P2	EE-SA401-P1
Reflective					Actuator				
					A	-	Ga ÉI		
			7 718			3 4	2		
2 July 2	\$70	2 831	C"3 E	134.00			. 0		
A ZAZ	5/0			1 1				Secretary 1	100
11			ff af						
Through-hole	Through-hole	Through-hole	Through-hole	Screw Mounting	Through-hole	Through-hole	Through-hole	Snap-In	Snap-In
4mm	4.4mm	5mm	5mm	5mm	2.1mm	3mm	3mm	3.6mm	3mm
PTr	PTr/P-IC	PTr/P-IC	PTr	PTr	PTr	PTr	PTr	P-IC	P-IC
	12×0.2×6	12×4.6×4.8	13×3./×8	25.4×6.35×11.5	9.4×4.4×14.2	9×4×0	9×4×9.7	21×8×21.9	30×11×18
A:General purpose,	Dustproof	General purpose	Dustproof	Dustproof	Low operating force	Side attachment	Top attachment	Top attachment	Long distan
	not applicable 12×6.2×6	not applicable 12×4.6×4.8	not applicable 13×5.7×8	not applicable 25.4×6.35×11.5	not applicable 9.4×4.4×14.2	0.5mm 9×4×6	0.5mm 9×4×9.7	0.5mm 27×8×21.9	0.5mn 30×11

Product images do not represent actual size ratio.

Please check each region's Terms & Conditions by region website.

OMRON Corporation
Electronic and Mechanical Components Company

### **Regional Contact**

Americas

https://www.components.omron.com/

Asia-Pacific

https://ecb.omron.com.sg/

Korea

https://www.omron-ecb.co.kr/

Europe

http://components.omron.eu/

China

https://www.ecb.omron.com.cn/

Japan

https://www.omron.co.jp/ecb/