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Long-distance Photoelectric Sensor

Retroreflective Models

- Sensing distance of 10 m, with polarized light to detect shiny objects.
- Operation stability monitored by the stability indicator.

Distance-setting Models

- Distance-setting models with a long 2-m sensing distance incorporate a teaching function.
- Set sensing area (zone setting) function allows detection of shiny objects with uneven surface.

Common Features

- Meets IEC IP67 requirements, thus resisting water.
- E3G has an M12 rotary connector which ensures easy maintenance.

Ordering Information

Sensors

MSR: Mirror Surface Reflection

Sensing method	App earance	pearance Connection Sensing distance method		Timer function	Model	
				(see note 4)	NPN/PNP selector (see note 2)	Relay output (see note 3)
Retroreflective	6], 7	Pre-wired	(see note 1)		E3G-R13	
(with MSR function)		Connector	10 m (500 mm)		E3G-R17	
	~	Terminal				E3G-MR19
		block		ON or OFF delay 0 to 5 s (adjustable)		E3G-MR19T
Distance-setting	6)	Pre-wired			E3G-L73	
		Connector	White paper (300 x 300 mm)		E3G-L77	
		Terminal	0.2 to 2 m			E3G-ML79
		block		ON or OFF delay 0 to 5 s (adjustable)		E3G-ML79T

Note: 1. Figures in parentheses indicate the minimum required distances between the Sensors and Reflectors.

 Specify the retroreflective model with or without Reflector by adding the suffix code to the model number as shown below. (e.g., E3G-R13-G)

Suffix code	E39-R2 Reflector (retroreflective model)
None	Provided
-G	Not provided (order separately)

 Specify the conduit of the relay output model and Reflector by adding the suffix code to the model number as shown below. (e.g., E3G-MR19-G, E3G-ML79-US)

Suffix code	Conduit	E39-R2 Reflector (retroreflective model)
None	PF ¹ / ₂ (JIS)	Provided
-G	PG13.5 (CENELEC)	Not provided (order separately)
-US	¹ / ₂ -14NPT	Provided

4. For ON- and OFF-delay timers, Td1 and Td2 are independently variable.





light

: Red light	: Infrared

E3G

Accessories (Order Separately)

Reflectors

Shape	Sensing distance (typical)	Model	Minimum order	Remarks
	10 m (500 mm) (see note)	E39-R2	1	Provided with E3G-R□□, E3G-MR□□ and E3G-MR□□-US
	6 m (100 mm) (see note)	E39-R1	1	

Note: Figures in parentheses indicate the minimum required distance between the Sensors and Reflectors.

Terminal Protection Cover for Side-pullout Cable

Shape	Model	Minimum order	Conduit	Applicable model	Remarks
9	E39-L129	1	PF 1/2 (JIS)	E3G-MR19 (T) E3G-ML79 (T)	Provided with rubber bushing and cap for pullout
8	E39-L129-G		PG 13.5 (CENELEC)	E3G-MR19 (T)-G E3G-ML79 (T)-G	prevention in vertical direction

Mounting Brackets

	Shape	Model	Minimum order	Applicable model	Remarks
ſĨ,		E39-L131	1	E3G-R1 E3G-L7	
		E39-L132	1		Rear-mounting use
		E39-L135	1	E3G-MR19 (T) E3G-ML79 (T)	Cable pulled out in the downward direction
		E39-L136	1		

Sensor I/O Connectors

Cord	Shape	Cabl	e type	Model
Standard	Straight	2 m	Three-wire type	XS2F-D421-DC0-A
		5 m		XS2F-D421-GC0-A
	L-shaped	2 m	-	XS2F-D422-DC0-A
		5 m	-	XS2F-D422-GC0-A

Note: Refer to the Sensor I/O Connectors Catalog (X065) for details.

Specifications ———

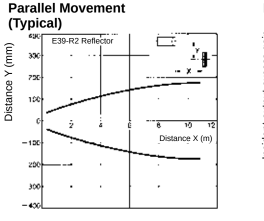
Ratings/Characteristics

	sing method		· ·	th MSR function			Distance-s	-	
ltem	Model	E3G-R13	E3G-R17	E3G-MR19	E3G-MR19T	E3G-L73	E3G-L77	E3G-ML79	E3G-ML79T
Sensing di	stance	10 m (500 mm) ^{*1} (when using E39-F	R2)			White paper (300	0 x 300 mm): 0.2	to 2 m	
Setting dis	tance					White paper (300	0 x 300 mm): 0.5	to 2 m	
Standard s object	sensing	Opaque: 80 dia. m	in.						
Hysteresis	(typical)					10% of setting di	istance		
Directional	angle	Sensor: 1° to 5° Reflector: 40° min.							
Reflectivity characteris (black/whit	stics				±10% max. (at 1	-m sensing dista	nce)		
Light sourc (wavelengt		Red LED (700 nm))			Infrared LED (86	60 nm)		
Spot size						70 dia. max. (at	1-m sensing dista	ance)	
Power sup	ply voltage	10 to 30 VDC inclu (p-p) ripple	ıding 10%	12 to 240 VDC including 10% (ripple 24 to 240 VAC : 50/60 Hz	p-p) max.	10 to 30 VDC ind (p-p) ripple	cluding 10%	12 to 240 VE including 109 ripple 24 to 240 VA 50/60 Hz	% (p-p) max.
Current/Po consumption		50 mA max.		2 W max.		60 mA max.		2 W max.	
Control out	tput	Load power supply 30 VDC max. Load current: 100 Residual voltage: NPN output: 1.2 PNP output: 2.0 Open collector out (NPN/PNP selecta L.ON/D.ON select	mA max. V max. V max. put ble)	Relay output: S 3 A (cos ϕ = 1) VAC or 3 A may L.ON/D.ON sele	max. at 250 k. at 30 VDC	30 VDC max.3Load current: 100 mA max.25Residual voltage:30		Relay output 3 A (cos ∳ = 250 VAC or 3 30 VDC L.ON/D.ON s	1) max. at 3 A max. at
Life expect (relay outp				ons min. (switchin min. (switching fi		3,000 operations/h)) operations/h)	I		
Circuit prot	tection	Protection from re- supply connection, short-circuit, and n interference	, load	Protection from interference	mutual	Protection from power supply reverse connection, load short-circuit, and mutual interference		om mutual	
Response	time	Operation or reset	: 1 ms	Operation or rea	set: 30 ms	Operation or res	et: 5 ms	Operation or max.	reset: 30 ms
Sensitivity	adjustment	One-turn adjuster				Teaching (in NO	RMAL or ZONE I	mode)	
Ambient ille (receiver si		Incandescent lamp Sunlight:	o: 3,000 ℓx n 10,000 ℓx						
Ambient te	emperature	Operating: -25°C (with no icing nor o		e: -30°C to 70°	С				
Ambient hu	umidity	Operating: 35% to (with no condensa		35% to 95%					
Insulation r	resistance	20 $M\Omega$ min. at 500	VDC						
Dielectric s	strength	1,000 VAC, 50/60	Hz for 1 min	2,000 VAC, 50/ min	60 Hz for 1	1,000 VAC, 50/60 Hz for 1 min 2,000 VAC, 50/60 Hz for 1 min		50/60 Hz for	
Vibration re	esistance					ch in X, Y, and Z di	rections		
Shock resi	stance	Destruction: 500 m	n/s ² 3 times ead	ch in X, Y, and Z α	directions				
Degree of	protection	IEC60529 IP67 (w	ith protective co	over)		1			
Connectior	n method	Pre-wired (Standard length: 2 m)	M12 Connector	Terminal block		Pre-wired (standard length: 2 m)	M12 Connector	Terminal bloc	:k
Weight (packed sta	ate)	Approx. 150 g	Approx. 50 g	Approx. 150 g		•	Approx. 50 g	Approx. 150	g
Material	Case	PBT (polybutylene	terephthalate)	•			•	•	
Lens		Acrylic (PMMA)	· · ·						
		1							
	Mounting Bracket	Stainless steel (SL	JS304)						

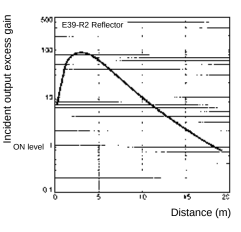
*2. These accessories are not provided with the retroreflective models with the suffix "-G."

Engineering Data (Typical)

E3G-R/MR Retroreflective Models



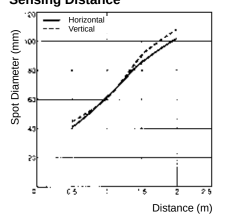
Incident Output vs. Distance



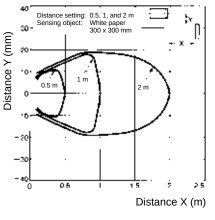
E3G-L/ML Distance-setting Models

Spot Diameter vs. Sensing Distance

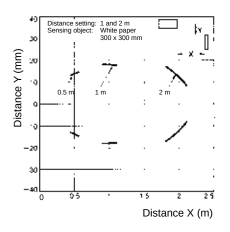
E3G ·



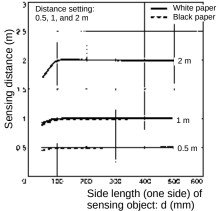
Sensing Zone in NORMAL Mode



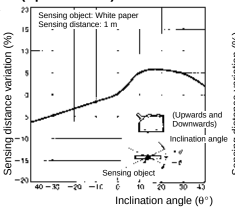
Sensing Zone in ZONE Mode



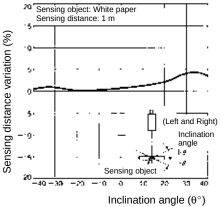
Sensing Object Size vs. Setting Distance



Sensing Object Angle Characteristics (Up and Down)

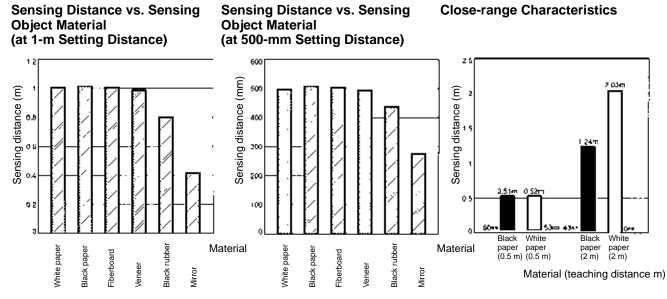


Sensing Object Angle (Left and Right)



Close-range Characteristics





Operation

E3G -

Output Circuits **NPN/PNP Selection**

Output configura tion	NPN		PNP		
Model		E3G E3G	G-R13 G-R17 G-L73 G-L77		
Output transistor status	Light ON	Dark ON	Light ON	Dark ON	
Timing chart	Operation indicator (orange) Output transistor (relay) Operate (Between brown and black)	Incident Interrupted Operation (orange) Output transistor (relay) Operate (Between brown and black)	Incident Interrupted Operation OFF Oracle OFF Output ON transistor OFF Load (relay) Operate (Between blue and black)	Incident Interrupted Operation indicator OrfF Output transistor (relay) Operate (Between blue and black)	
Mode selector	Light ON (L/ON)	Dark ON (D/ON)	Light ON (L/ON)	Dark ON (D/ON)	
Output circuit	Operation Indicator Orange Green Main circuit NPN out rransisto NPN out NPN out Transisto NPN out NPN out Set the NPN or PNP select	tor (see Control output note) Blue 0 V	Operation Indicator Orange Green Main circuit NPN output select NPN output select NPN output select NPN output select NPN output select	(see Black Control output too 100 mA ut Load max. Blue 0 V or to PNP.	
	Connector Pin A		Connector Pir		

Relay Output

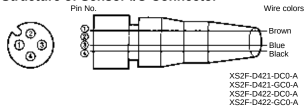
Timer function		-			
Model		MR19 ML79			
Timing chart	Operation ON indicator OFF OFF	Incident Interrupted Operation ON indicator (orange) OFF Ta OFF			
Mode selector	Light-ON (L/ON)	Dark-ON (D/ON)			
Timer function	ON or OFF delay 0 to 5 s (adjustable)				
Model	E3G-MR19T E3G-ML79T				
Timing chart	Transformer Constraints of the second	Incident Incident Interrupted Incident ON delay ON OFF Incident OFF Incident			
Mode selector	Light-ON (L/ON)	Dark-ON (D/ON)			
Output circuit	Main circuit	Contact output (G6C Relay built in) Power supply Power stricted)			

Note: Td1, Td2: Delay time (0 to 5 s)

 T_1 : A period longer than the delay time. T_2 : A period shorter than the delay time.

For ON- and OFF-delay timers, Td1 and Td2 are independently variable.

Structure of Sensor I/O Connector Pin No.

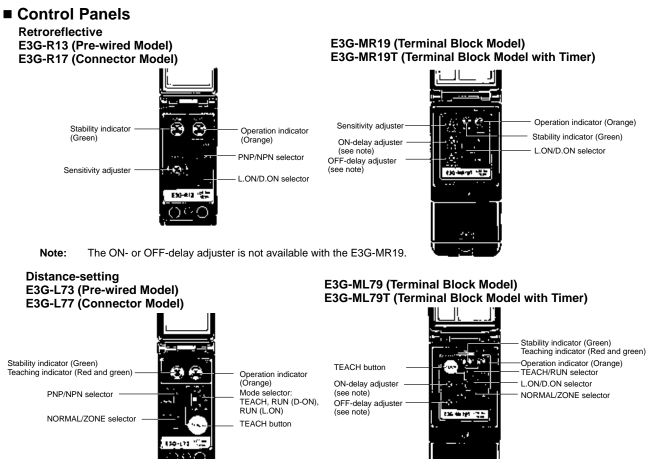


Classification	Wire color	Connector pin No.	Use
DC	Brown	1	Power supply (+V)
		2	
	Blue	3	Power supply (0 V)
	Black	4	Output

Note: 1. Pin 2 is not used.

2. For details, refer to the Sensor I/O Connectors Catalog (X065).

E3G ·



Note: The ON- or OFF-delay adjuster is not available with the E3G-ML79.

Installation E3G-R/MR

Designing

Power Supply

A power supply with full-wave rectification can be connected to the E3G-MR19(T).

Wiring

The tensile strength of the cable during operation should not exceed the values shown below.

Model	Tensile strength (torque)
E3G-R13, E3G-MR19(T)	50 N max.
E3G-R17	10 N max.

Adjustments

Indicators

The following illustration indicates the operation levels of the E3G. Set the E3G so that it will work within the stable operation range.

		Stability indicator (green)	Operation inc L. ON	dicator (orange) D. ON
Stable operation range (see note)	Operation level x 1.2	ON	ON	OFF
Unstable operation range (see note)	 level x 1.2 Operation level Operation 	OFF	·	
Stable operation range (see note)	level x 0.8	ON .	OFF	. ON .

Note: If the operation level is set to the stable operation range, the E3G will operate with the highest reliability and without being influenced by temperature change, voltage fluctuation, dust, or setting change. If the operation level cannot be set to the stable operation range, pay close attention to environmental changes while operating the E3G.

E3G

E3G-L/ML

Designing

Power Supply

A power supply with full-wave rectification can be connected to the E3G-ML79(T).

Wiring

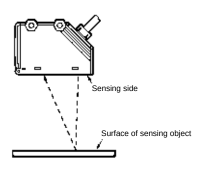
The tensile strength of the cable during operation should not exceed the values shown below.

Model	Tensile strength (torque)
E3G-L73, E3G-ML79(T)	50 N max.
E3G-L77	10 N max.

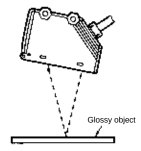
Mounting

Mounting Directions

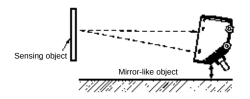
Make sure that the sensing side of the Sensor is parallel with the surface of each sensing object. Do not incline the Sensor towards the sensing object.



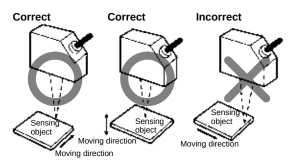
If the sensing object has a glossy surface, incline the Sensor by 5° to 10° as shown below, provided that the Sensor is not influenced by any background objects.



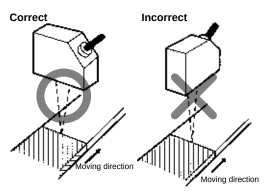
If there is a mirror-like object below the Sensor, the Sensor may not be in stable operation. Therefore, incline the Sensor or keep the Sensor a distance away from the mirror-like object as shown below.



Make sure not to install the Sensor in the incorrect direction. Refer to the following.



Install the Sensor as shown in the following if each sensing object greatly differs in color or material.



Others

If a teaching data error occurs with the operation indicator flashing due to a power failure or static noise, perform the teaching operation of the Sensor again.

E3G-L/ML

Adjustments

Adjustment Steps

1	Install, wire, and turn ON the Sensor.
2	Perform sensitivity adjustments (teaching). Refer to Distance Setting (Teaching) below.
3	Check that the mode selector is set to RUN.

Distance Setting (Teaching)

Select the most appropriate teaching method in reference to the following descriptions.

2. Normal Two-point Teaching

Threshold a (La)

Background

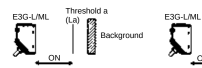
Application	Teaching without sensing objects (i.e., teaching the background).	Setting a threshold in the middle between the background and sensing object for operation.	Detection of glossy objects in front of the background.	Setting the maximum sensing distance of the Sensor.
	Ļ	ţ	ţ	ţ
Teaching	Normal one-point teaching	Normal two-point teaching	Zone teaching	Maximum distance setting (in normal mode)
Setting method	Press the TEACH button with the background object.	Press the TEACH button with the background object and with the sensing object.	Press the TEACH button with the background object (conveyor, etc.).	Press the TEACH button for longer than three seconds.
Set threshold	Threshold (a) is set to a dis- tance in front of the back- ground of 20% of the back- ground distance.	Threshold (a) is set approximately in the middle between the back- ground and sensing object.	Thresholds (a and b) are set in the sensing distance on condition that the difference between these thresholds are approximately 10% of the whole sensing distance.	The threshold is set so that the stability indicator will turn ON at approximately 2 m if the sensing object is white paper.
Output ON range	The output is ON between the Sensor and La.	The output is ON between the Sensor and La.	The output is ON between La and Lb.	The output is ON whenever the sensing object is located between the Sensor and at a distance of 2.2 m.

La: Distance equivalent to threshold (a)

Lb: Distance equivalent to threshold (b)

Normal Mode

1. Normal One-point Teaching



Normal One-point Teaching

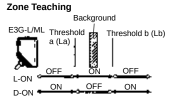
		Operation
Procedure	1.	Set the mode selector to TEACH.
	2.	Set the NORMAL/ZONE mode selector to NORMAL.
	3.	Press the TEACH button with no sensing object (i.e., teach the background). The teaching indicator (red) will turn ON.
	4.	Set the mode selector to RUN. (Set to L-ON or D-ON mode.)

Note: Perform normal one-point teaching with the background.

Normal Two-point Teaching

	Operation	
1.	Set the mode selector to TEACH.	
2.	Set the NORMAL/ZONE mode selector to NORMAL.	
3.	Press the TEACH button with a sensing object located at the sensing position. The teaching indicator (red) will turn ON.	
4.	Move the sensing object and press the TEACH button with the back- ground.	
	 If the teaching is successful, the teaching indicator (green) will turn ON. 	
	 If the teaching is not successful, the teaching indicator (red) will start to flash. 	
5.	If the teaching is successful, set the mode selector to RUN to complete the teaching operation. Set the E3G to light- or dark-ON mode with the mode selector according to the application. If the teaching is not successful, change the set distance and object sensing position and repeat two-point teaching from step 3.	
	2. 3. 4.	

Zone Mode



Zone Teaching

		Operation
	1.	Set the mode selector to TEACH.
e de la constante de la consta	2.	Set the NORMAL/ZONE mode selector to ZONE.
qu	3.	Press the TEACH button with the background.
Procedure		 The teaching indicator (red) will turn ON first. Then the teaching indicator (green) will turn ON.
	4.	Set the mode selector to RUN. (Set to L-ON or D-ON mode.)

Note: Perform zone teaching with the background.

Maximum Distance Setting (in Normal Mode)

		Operation
	1.	Set the mode selector to TEACH.
	2.	Set the NORMAL/ZONE mode selector to NORMAL.
ure	3.	Press the TEACH button for 3 s or more.
Procedure		The teaching indicator (red) will turn ON.
Pro		 The teaching indicator (green) will turn ON in 3 s. This means that teaching was successful.
	4.	If the teaching is successful, set the mode selector to RUN to complete the teaching operation. (Set to L-ON or D-ON mode.)

■ E3G-M□(T)

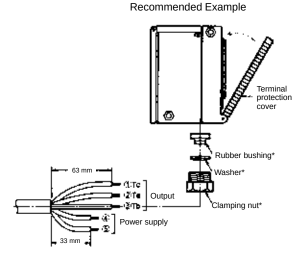
Wiring

E3G

The cable with an external diameter of 6 to 8 mm is recommended. Be sure to attach the cover with screws securely in order to maintain the water- and dust-resistive properties of the product.

Terminal Cover

Do not tighten the terminal protection cover with wires pinched between the Sensor and the cover in order to maintain the water- and dust-resistive properties of the product.

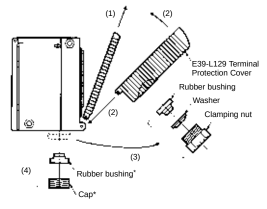


^{*} Provided with E3G-MR , MR- G. ML , and ML G.

Changing to Side-pullout Cable from Verticalpullout Cable

(Applicable models: E3G-MR , MR - G, ML , ML - G)

- Procedure
 - 1. Remove the present cover.
 - 2. Attach the E39-L129 Terminal Protection Cover for side-pullout cable.
 - 3. Remove the clamping nut, washer, and rubber bushing of the E3G. These are used for the side-pullout cable.
 - 4. Attach the rubber bushing and cap provided with the E39-L129 to the E3G as replacements.



Note: *Provided with the E39-L129.

All E3G Models Designing

Load Relay Contact

If E3G is connected to a load with contacts that spark when the load is turned OFF (e.g., a contactor or valve), the normally-closed side may be turned ON before the normally-open side is turned OFF or vice-versa. If both normally-open output and normally-closed output are used simultaneously, apply an surge suppressor to the load. Refer to OMRON's *PCB Relays Catalog (X33)* for typical examples of surge suppressors.

Power Reset Time

The Sensor needs 100 ms to be ready to operate after it is turned ON. The devices connected to the Photoelectric Sensor must wait until the Sensor is ready to operate. If the Sensor and load are connected to separate power supplies, be sure to turn ON the Sensor first.

Power OFF

A single pulse signal may be output from the Sensor immediately after it is turned OFF. This will occur more frequently if a timer or counter is connected to the Sensor and power is supplied to the timer or counter independently. Therefore, be sure to supply power to the timer or counter from the built-in power supply of the Sensor.

Power Supply

If a standard switching regulator is used, be sure to ground the FG (frame ground) and G (ground) terminals, otherwise the Sensor may malfunction due to the switching noise of the regulator.

Repeated Cable Bending

Do not bend the sensor cable repeatedly.

High-tension Lines

Do not wire power lines or high-tension lines alongside the lines of the Sensor in the same conduit, otherwise the Sensor may be damaged or may malfunction due to induction. Be sure to wire the lines of the Sensor separated from power lines or high-tension lines or laid in an exclusive, shielded conduit.

Wiring

The E3G has a built-in function to protect the E3G from load shortcircuiting. If load short-circuiting results, the output will be turned OFF. In that case, check the wiring and turn ON the E3G again so that the short-circuit protection circuit will be reset. This function will operate if the output current flow is at least 2.0 times the rated load current. If an inductive load is connected to the E3G, make sure that the inrush current does not exceed 1.2 times the rated load current.

The cable can be extended up to a total length of 100 m, on condition that the thickness of the wire is at least 0.3 mm.

Mounting

Mounting Conditions

If Sensors are mounted face-to-face, make sure that no optical axes cross each other. Otherwise, mutual interference may result.

Be sure to install the Sensor carefully so that the directional angle range of the Sensor will not be directly exposed to intensive light, such as sunlight, fluorescent light, or incandescent light.

Do not strike the Photoelectric Sensor with a hammer or any other tool during the installation of the Sensor, or the Sensor will loose its water-resistive properties.

Use M4 screws to mount the Sensor.

When mounting the case, make sure that the tightening torque applied to each screw does not exceed 1.2 N \bullet m.

E3G

M12 Connector

Be sure to connect or disconnect the M12 connector after turning OFF the Sensor.

Be sure to hold the connector cover when connecting or disconnecting the M12 connector.

Secure the M12 connector by hand. Do not use any pliers, otherwise the connector may be damaged.

If the M12 connector is not connected securely, the proper degree of protection of the Sensor may not be maintained or the connector may be disconnected due to vibration.

Water Resistance

Do not use the product in water, in rain, or outdoors.

Tighten the operation cover screws and terminal block cover screws to a torque of 0.3 to 0.5 N \bullet m in order to ensure water resistivity.

Maintenance and Inspection

Cleaning

Paint thinner damages the casing of the E3G. Do not apply paint thinner to clean the E3G.

Others

Operating Environment

Do not install the E3G in the following locations, otherwise the E3G may malfunction.

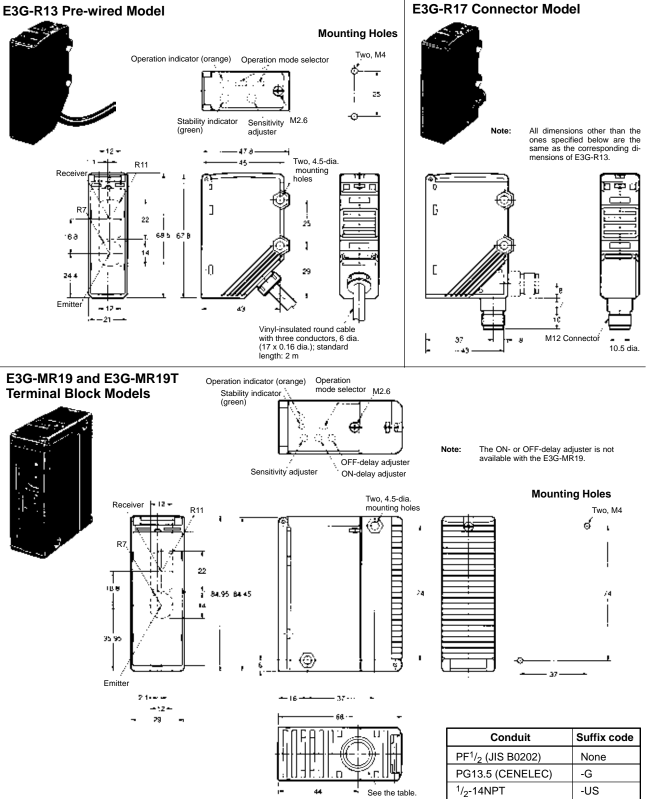
- Places with excessive dust.
- Places with corrosive gases.
- Locations directly exposed to sprays of water, oil, or chemicals.
- Locations where the product is directly exposed to vibration or shock.

Dimensions

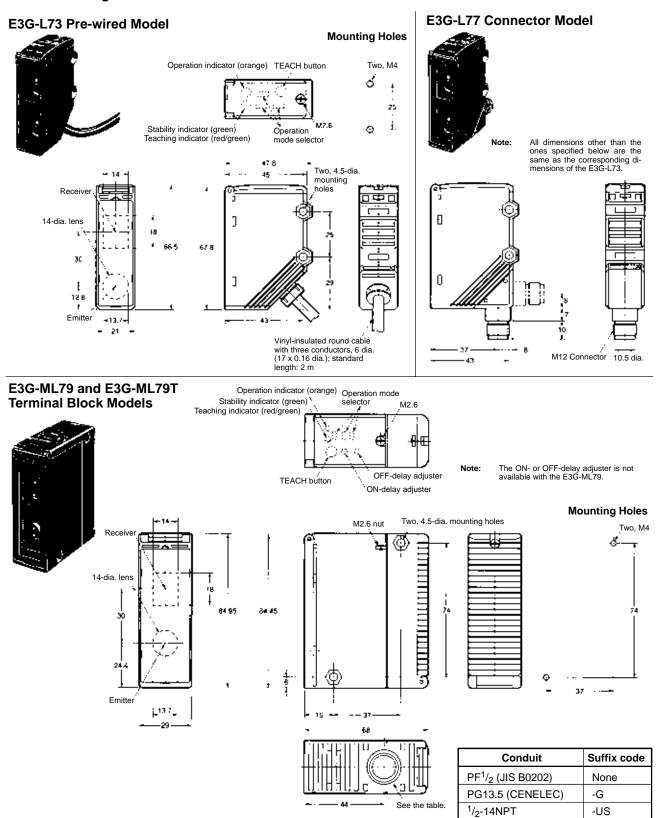
Note: All units are in millimeters unless otherwise indicated.

Sensors **Retroreflective Models**





Distance-setting Models



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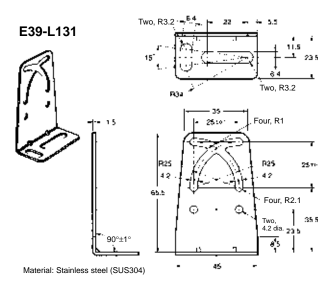
see table ŧ ; 22

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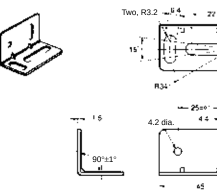
Reflectors **Terminal Protection Cover for** - 60.9 E39-R2 **Side-pullout Cable** . 74 5 Four, 3.5 dia. 75 - 7 -1.0 E39-L129 ା Material -- 27 1.6 7 Surface: Acrylic resin 6.5 Backside: ABS resin Note: Supplied with E3G-R , E3G-MR , and E3G-MR U-US. E39-R1 40.0 34 Two, 3.5 dia 75 ai τ 59.9 -52 þ Conduit Suffix code ł - 2.7 16 Material PF1/2 (JIS B0202) None Surface: Acrylic resin PG13.5 (CENELEC) -G Backside: ABS resin Note: 1. The cover is provided with a rubber bushing and cap to prevent the cable from being pulled out vertically.

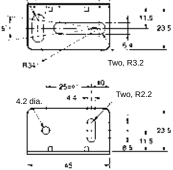
2. Refer to page 10 for the mounting method of the product.

Mounting Brackets



E39-L132





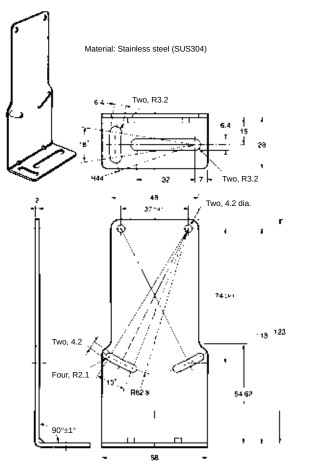
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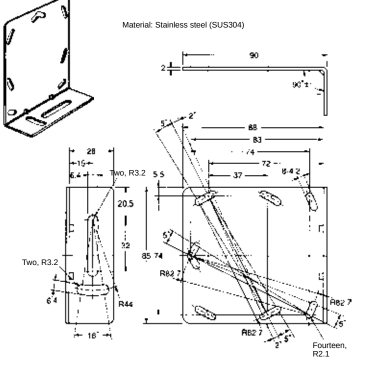
Material: Stainless steel (SUS304)

Accessories (Order Separately)



E39-L136

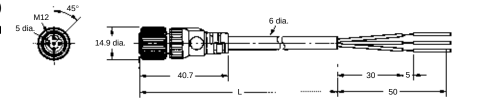




Sensor I/O Connectors

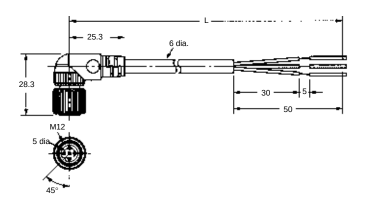
Straight

XS2F-D421-DC0-A (L=2 m) XS2F-D421-GC0-A (L=5 m)



L-shaped XS2F-D422-DC0-A (L=2 m) XS2F-D422-GC0-A (L=5 m)





Precautions

Do not ignore the following items that are essential for securing safety during Sensor operation.

- Do not use the Sensor in locations with explosive or flammable gas.
- Do not use the Sensor in the water or electrically conductive solutions.
- Do not disassemble, repair, or modify the product.
- Make sure that the power supply specifications, such as AC or DC, are correct.
- Do not apply voltage or current exceeding the rated ranges.
- Do not make mistakes in wiring, such as mistakes in polarity.
- Be sure to connect the load correctly.
- Do not short-circuit the load terminals.

The product has been produced at OMRON Ayabe which obtained ISO9001-approval for its quality system and ISO14001-approval for its environmental management system from international certification bodies.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. E278-E1-3 In the interest of product improvement, specifications are subject to change without notice.

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