Long-distance Photoelectric Sensor with Built-in Amplifier

E3G

CSM_E3G_DS_E_6_1

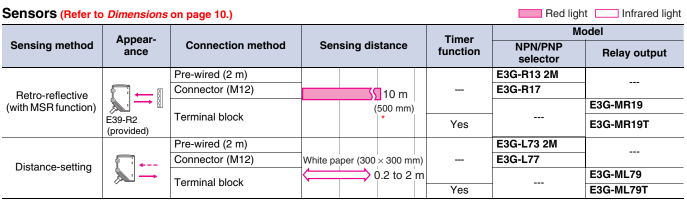
CE

Line of Long-distance Photoelectric Sensors for Large Workpieces Includes Retroreflective Models with Sensing Distance of 10 m and Distance Settings Up to 2 m.

- Compact Retro-reflective models require less wiring and less space with a sensing distance as long as 10 m.
- Distance-setting models feature a teaching function.
- Stability indicator shows at a glance when operating conditions are stable.
- Relay and selectable NPN/PNP transistor outputs provided.
- Cable, standard connector, and terminal board models available.

Be sure to read *Safety Precautions* on page 8.

Ordering Information



* Values in parentheses indicate the minimum required distance between the Sensor and Reflector.

Accessories (Order Separately)

Reflectors (Refer to Dimensions on E39-L/E39-S/E39-R.)

Annoaranco	Sensing distance		Model	Minimum order	Remarks
Appearance	Rated value	Reference value	Woder	Minimum order	nemarks
	10 m (500 mm) *		E39-R2	1	Provided with the E3G-R1□/MR19(T).
		6 m (100 mm)*	E39-R1	1	

Note: If you use the Reflector at any distance other than the rated distance, make sure that the stability indicator lights properly when you install the Sensor. * Values in parentheses indicate the minimum required distance between the Sensor and Reflector.

Terminal Protection	Cover for Side-	pullout Cable (Refer to	Dimensions on page 12.)
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Appearance	Model	Minimum order	Applicable model	Remarks
	E39-L129	1	E3G-MR19(T) E3G-ML79(T)	Provided with rubber bushing and cap for pullout prevention in vertical direction.



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

OMRON

Mounting Brackets (Refer to E39-L/E39-S/E39-R)

Appearance	Model	Quantity	Applicable model	Remarks
	E39-L131	1	E3G-R1□	
	E39-L132	1	E3G-L7	Rear-mounting use
	E39-L135	1	E3G-MR19(T)	Cable pulled out in the downward direction
	E39-L136	1	E3G-ML79(T)	

Note: Mounting Brackets are not provided with Sensors and must be purchased separately.

Sensor I/O Connectors (M12) (Sockets on One Cable End) (Refer to Dimensions on XS2.)

Cable	Appearance		Cable type		Model
			2 m	Three- conductor type	XS2F-D421-DC0-F
Standard	Straight		5 m		XS2F-D421-GC0-F
Standard			2 m		XS2F-D422-DC0-F
	L-shaped		5 m		XS2F-D422-GC0-F

Note: Refer to Introduction to Sensor I/O Connectors/Sensor Controllers for details.

Ratings and Specifications

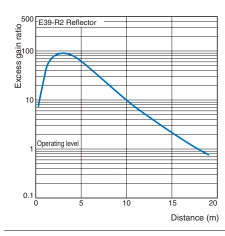
Sensing	nsing method Retro-reflective (with MSR function)					Distance-setting				
Item	Model	E3G-R13	E3G-R17		E3G-MR19T	E3G-L73	E3G-L77	E3G-ML79	E3G-ML79T	
Sensing)*1 (when using				300 x 300 mm): (
Setting di			· · · ·			White paper (300 x 300 mm): 0.5 to 2 m				
Standard sensing c		Opaque: 80-mi	m dia. min.				,			
Differential travel		· · ·				10% of setting	distance			
Direction		Sensor: 1° to 5	0							
Reflectivi acteristic white erro	ity char- s (black/ or)		-			±10% max. (a	t 1-m sensing dis	stance)		
Light sou (waveleng	ırce gth)	Red LED (650	nm)			Infrared LED (860 nm)			
Spot size			-			70 dia. max. (a	at 1-m sensing d	istance)		
Power su voltage	pply	10 to 30 VDC, ripple (p-p): 10	%	12 to 240 VDC± ripple (p-p): 10% 24 to 240 VAC± 60 Hz	max.	10 to 30 VDC, ripple (p-p): 10	0% (p-p)	12 to 240 VD0 ripple (p-p): 10 24 to 240 VA0 60 Hz)% max.	
Current/P consump		50 mA max.		2 W max.		60 mA max.		2 W max.		
Control output		Load power su 30 VDC max. Load current: 1 Residual voltat NPN output: 1. PNP output: 2. Open collector (NPN/PNP sele L.ON/D.ON sel	00 mA max. ge: 2 V max. 0 V max. output ectable)	Relay output: SPDT, 3 A (cos¢= 1) max. at 250 VAC or 3 A max. at 30 VDC L.ON/D.ON selectable		Load power su 30 VDC max. Load current: Residual volta NPN output: 1 PNP output: 2 Open collectoo (NPN/PNP sel L.ON/D.ON se	100 mA max. ge: .2 V max. .0 V max. routput ectable)	Relay output: (cos∳= 1) max 3 A max. at 30 L.ON/D.ON se	. at 250 VAC or VDC	
Life expect-	Me- chani- cal	-		50,000,000 operations min. (switching frequency: 18,000 operations/h)				50,000,000 op (switching free operations/h)	perations min. Juency: 18,000	
ancy (relay output)	Electri- cal	-		100,000 operations min. (switching frequency: 1,800 operations/h)				100,000 opera (switching free operations/h)		
Protection circuits	n	Power supply r protection, Out protection, Mut ence preventio	put short-circuit ual interfer-	Mutual interference preven- tion				Mutual interfer	rence preven-	
Response	e time	Operate or res	et: 1 ms	Operate or reset	: 30 ms max.	Operate or res	set: 5 ms	Operate or res	set: 30 ms max.	
Sensitivit adjustme		One-turn adjus	ter			Teaching (in NORMAL or ZONE mode)				
Timer fun	nction			ON- or OFF- delay: 0 to 5 s (adjustable)					ON- or OFF- delay: 0 to 5 s (adjustable)	
Ambient illuminati (Receiver		Incandescent lamp: 3,000 lx max. Sunlight: 10,000 lx max.							1	
Ambient t ture range	tempera-	Operating: -25	Operating: -25° to 55°C, Storage: -30° to 70°C (with no icing or condensation)							
Ambient l range	humidity	Operating: 35%	6 to 85%, Storag	ge: 35% to 95% (v	vith no conden	isation)				
Insulation resistanc		20 $M\Omega$ min. at	500 VDC							
Dielectric strength		1,000 VAC, 50/	60 Hz for 1 min	2,000 VAC, 50/6 1 min.	0 Hz for	1,000 VAC, 50/60 Hz for 1 min 2,000 VAC, 50/60 Hz for 1 min.			0/60 Hz for	
Vibration resistanc		Destruction: 10	Destruction: 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions							
Shock res	sistance	Destruction: 500 m/s ² 3 times each in X, Y, and Z directions								
Degree of protection		IEC 60529 IP67 (with protective cover)								
Connection method		Pre-wired (Standard length: 2 m)	Connector (M12)	Terminal block		Pre-wired (Standard length: 2 m)	Connector (M12)	Terminal block	<	
Weight (packed s	state)	Approx. 150 g	Approx. 50 g	Approx. 150 g			Approx. 50 g	Approx. 150 g		
Mate- C	ase	PBT (polybuty)	ene terephthalat	te)						
	ens	Mechacrylic rea	sin							
Accessor	ries *2	Reflector, Adju	stment screwdri	ver, and Instructic	n manual	Adjustment sc	rewdriver and In	struction manua	al	
		Reflector, Adjustment screwdriver, and Instruction manual Adjustment screwdriver and Instruction manual								

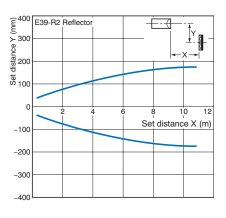
*1. Values in parentheses indicate the minimum required distance between the Sensor and Reflector. *2. Mounting Brackets are sold separately.

E3G-R/MR Retro-reflective Models

Excess Gain vs. Set Distance

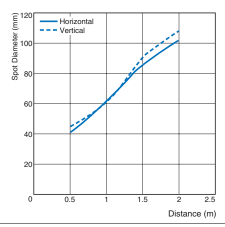
Parallel Operating Range



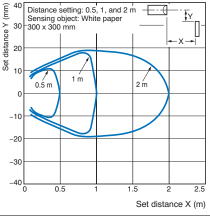


E3G-L/ML Distance-setting Models

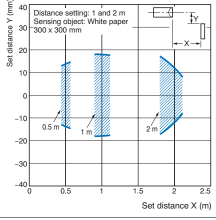
Spot Diameter vs. Sensing Distance



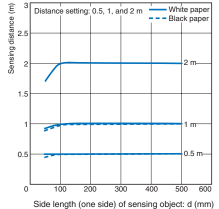
Operating Range in NORMAL Mode



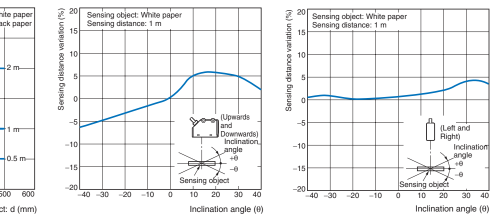
Operating Range in ZONE Mode



Sensing Object Size vs. Setting Distance



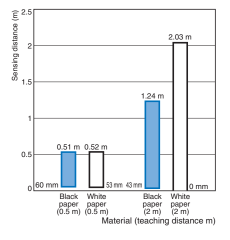
Sensing Object Angle Characteristics Sensing Object Angle (Horizontal) (Vertical)

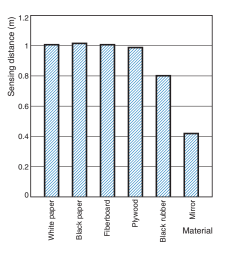


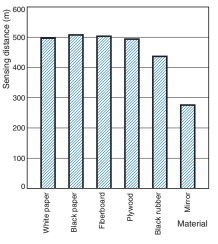
E3G

Close-range Characteristics

Sensing Distance vs. Sensing Object Material (at 1-m Setting Distance) Sensing Distance vs. Sensing Object Material (at 500-mm Setting Distance)







I/O Circuit Diagrams

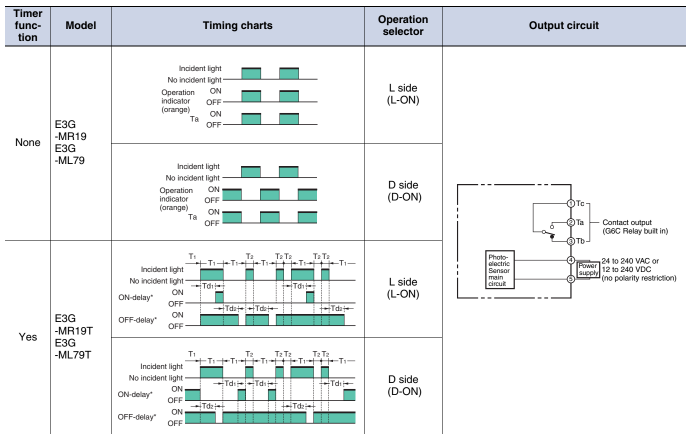
NPN Output

Model	Operation mode	Timing charts	Operation selector	Output circuit
E3G-R13 E3G-R17	Light-ON	Incident light No incident light Operation ON indicator OFF (orange Output ON transistor OFF Load Operate (relay) Reset	L side (L-ON)	Operation Indicator (Orange) Indicator (Green) Photo- Biectric Sensor main circuit NPN output NPN output VOR PNP NPN output Transistor NPN output Transistor NPN output Transistor NPN output Transistor NPN output Sensor Control output Transistor NPN output Sensor Black Control output Transistor NPN output Sensor Black Control output Transistor NPN output Sensor Blue O V Blue O V
E3G-L73 E3G-L77	Dark-ON	Incident light No incident light Operation ON indicator OFF (orange) Output ON transistor OFF Load Operate (relay) Reset	D side (D-ON)	* Set the NPN or PNP selector to NPN. Connector Pin Arrangement

PNP Output

Model	Operation mode	Timing charts	Operation selector	Output circuit
E3G-R13 E3G-R17	Light-ON	Incident light No incident light Operation ON indicator OFF (orange) OFF Output ON transistor OFF Load Operate (relay) Reset	L side (L-ON)	Operation indicator (Green) Photo- electric Sensor main circuit NPN or PNP output transistor Photo- electric NPN or PNP output telector NPN or PNP output telector NPN output telector
E3G-L73 E3G-L77	Dark-ON	Incident light No incident light Operation ON indicator OFF (orange) Output ON transistor OFF Load Operate (relay) Reset	D side (D-ON)	* Set the NPN or PNP selector to PNP. Connector Pin Arrangement

Relay Output

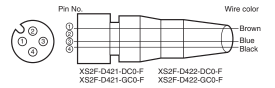


Note: Td1, Td2: Delay time (0 to 5 s)

T1: A period longer than the delay time. T2: A period shorter than the delay time.

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

Plug (Sensor I/O Connector)



Classifi- cation	Wire color	Connector pin No.	Application
	Brown	1	Power supply (+V)
DC		2	
DO	Blue	3	Power supply (0 V)
	Black	4	Output

Note: Pin 2 is not used.

Nomenclature

Retro-reflective

E3G-R13 (Pre-wired Model) E3G-R17 (Standard Connector Model)



E3G-MR19 (Terminal Block Model) E3G-MR19T (Terminal Block Model with Timer)

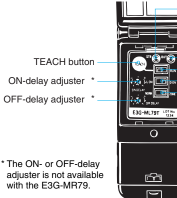


Distance-setting

E3G-L73 (Pre-wired Model) E3G-L77 (Standard Connector Model)

Stability indicator (Green) Teaching indicator (Red and green) Output selector NORMAL/ZONE selector UTEACH, RUN (D-ON), RUN (L-ON) TEACH button

E3G-ML79 (Terminal Block Model) E3G-ML79T (Terminal Block Model with Timer)



Stability indicator (Green) Teaching indicator (Red and green)

Operation indicator (Orange)

Mode selector

Operation selector

NORMAL/ZONE selector

Safety Precautions

Refer to Warranty and Limitations of Liability.

WARNING

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 Correct Use

Do not use the product in atmospheres or environments that exceed product ratings.

E3G-R/MR

Designing

Power Supply

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

• Wiring

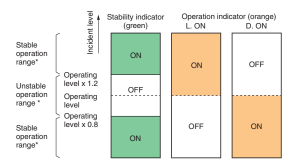
The tensile strength of the cable during operation should not exceed the values shown below.

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

Adjusting

Indicators

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



*If the operating 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 operating level cannot be set to the stable operation range, pay close attention to environmental changes while operating the E3G.



Designing

Power Supply

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

Wiring

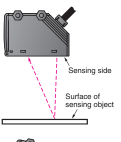
The tensile strength of the cable during operation should not exceed the values shown below.

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



Mounting Directions

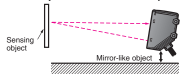
• Make sure that the sensing side of the Sensor is parallel with the surface of each sensing object. Do not incline the Sensor towards the sensing object.



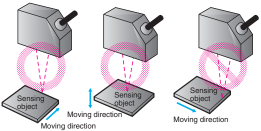
Glossy object

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.

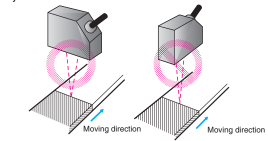
 If there is a mirror-like object below the Sensor, the Sensor may not be in stable operation. Therefore, incline the Sensor or keep the Sensor a distance away from the mirror-like object as shown below.



• 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

EEPROM Write Errors

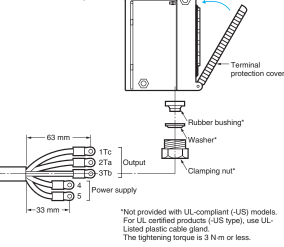
If a teaching data error occurs with the operation indicator flashing due to a power failure or static noise, perform the teaching operation of the Sensor again.

E3G-M□(T)

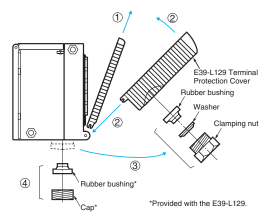
Wiring

- 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. The size of the conduit opening is PF1/2 in accordance with JIS B0202.
- Do not tighten the Terminal Protection Cover with wires pinched between the Sensor and the cover in order to maintain the waterand dust-resistive properties of the product.

Recommended Example



• Changing to Side-pullout Cable from Vertical-pullout Cable



Proce- dure	Operation
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.

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.

Wiring

Connecting and Wiring

The E3G has a built-in function to protect the E3G from load shortcircuiting. If load shortcircuiting 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 a capacitive load is connected to the E3G, make sure that the inrush current does not exceed 1.2 times the rated load current.

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·m.

Water Resistance

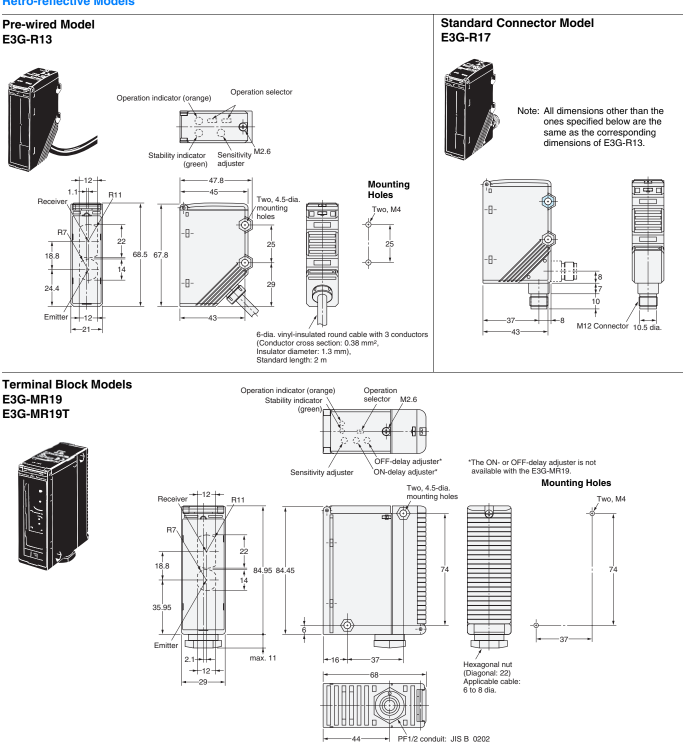
Tighten the operation cover screws and terminal block cover screws to a torque of 0.3 to 0.5 N·m in order to ensure water resistivity.

Dimensions

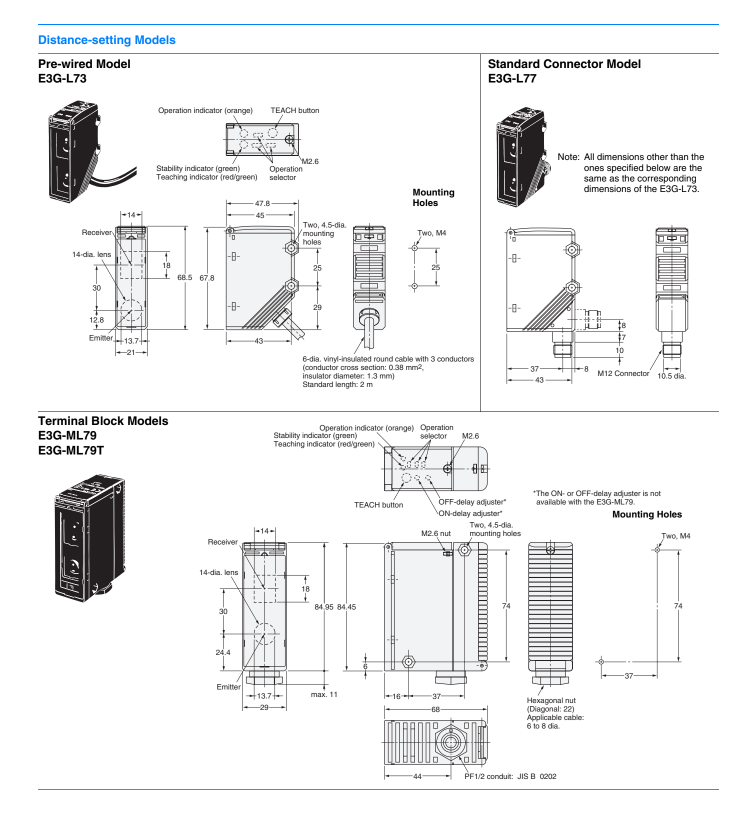
(Unit: mm) Tolerance class IT16 applies to dimensions in this datasheet unless otherwise specified.

E3G

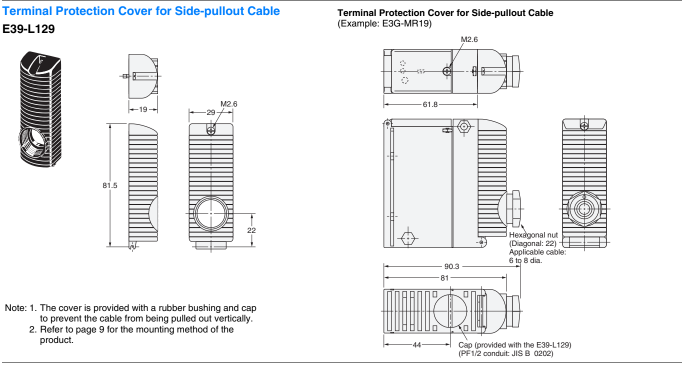
Sensors Retro-reflective Models



E3G



Accessories (Order Separately)



Reflectors

Refer to E39-L/E39-S/E39-R for details.

Mounting Brackets

Refer to E39-L/E39-S/E39-R for details.

Sensor I/O Connectors

Refer to Introduction to Sensor I/O Connectors/Sensor Controllers for details.

Read and understand this catalog.

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