# E3G-L1/L3

CSM\_E3G-L1\_L3\_DS\_E\_2\_1

Effectively Cuts the Influence of Workpiece Characteristics, Such as Gloss, Incline, and Color.





Be sure to read *Safety Precautions* on page 12.

CE

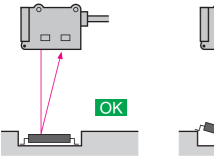
# **Features**

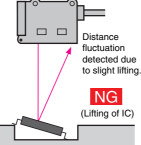
# A 1-mm-dia. Pin-point Beam Allows Detection of Minute Objects



OMRON's unique Hyper LED achieves a pinpoint light source only 1/7 the size of conventional light sources, with uniform light-intensity distribution. The Hyper LED achieves stable detection of small objects by eliminating the dead band that results from the drop-out that commonly occurs at the center of conventional LEDs.

The clearly visible spot makes it easy to check the optical axis adjustment and sensing position.





**Smallest** 

in the

Industry

# Stable Detection Based Not Only on Object Color, But Also on Inclination and Glossiness



# The E3G-L1 is 2.6 times more stable than previous models with inclination characteristics.

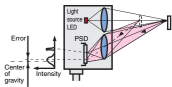
The use of the shine-proof optical system with conventional triangulation reduces the discrepancies in sensing distance due to object color, surface, and inclination.

(The E3G-L3 is 2.2 times more stable than previous models.)

# Shine-proof Optical System (E3G-L1, E3G-L3)

# Error

# Previous Distancesetting Models

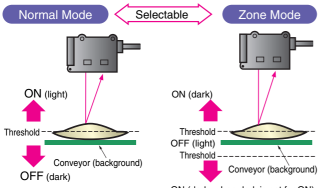


A low-error distance signal is assured because an image is formed on the photosensing device (PSD), irrespective of the sensing distance. Detection is also stable with respect to the inclination of the object.

At some distances, images cannot be formed on the photosensing device (PSD). The spot diameter is large, distance errors occur due to displacement of the center of gravity, and detection is unstable with respect to the inclination of the object.

# Simple Detection of Glossy, **Uneven Objects**





Triangulation with hysteresis of 4% or less (E3G-L1) is used, so objects beyond the set distance are not detected.

At a set distance of 30 mm, steps that are 1.2 mm high can be detected.

ON (dark, when dark is set for ON)

Glossy, uneven objects are reliably detected because OFF (light) status occurs only when the conveyor is detected, and ON (dark) status occurs when an object is present.

# IP67 Waterproofing

# CE Marking

The Sensor meets the European EMC Directive, allowing it to be mounted in export devices with confidence.

# **Optimal Background and Conveyor** Teaching.

# **Double-bar Display Shows Excess Gain at a** Glance.

The Sensor features onetouch teaching settings. After the workpiece, background, and conveyor teaching are complete, fine adjustment of the sensitivity can be made in 13 levels for Normal Mode or 5 levels for Zone Mode.

The excess gain in distance or detecting of small steps can be easily set.

The operation indicator turns ON when the light incident level exceeds a certain threshold. Excess gain can also be checked at a glance.



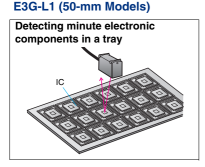
# A Lineup of M8 **Connectors**

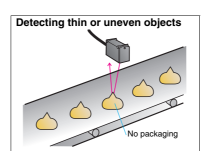
Easy to disconnect, making maintenance simple.

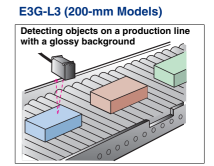


# Meets the Needs of All Industries, Including Semiconductors, Electronic Components, Food, and Packaging

# **Normal Mode**

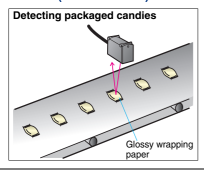


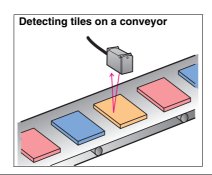




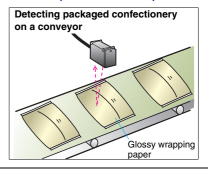
# **Zone Mode**

E3G-L1 (50-mm Models)





# E3G-L3 (200-mm Models)



# **Ordering Information**

#### Red light Infrared light **Sensors**

Appearance	Connection method Sensing/Setting range		Operation mode	Model	
Appearance			Operation mode	NPN output	PNP output
	Pre-wired	5 mm 20 mm 30 mm 50 mm  Min.setting Max.setting Max.setting Max.setting		E3G-L11	E3G-L12
	Connector (M8)	Max. setting Sensing range: 5 to 50 mm	Light ON Dark ON (selectable)	E3G-L15	E3G-L16
	Pre-wired	5 mm 30 mm 50 mm Setting range: 200 mm Min.setting 50 to 200 mm for white paper		E3G-L31	E3G-L32
	Connector (M8)	Max.setting  Sensing range:  5 to 200 mm for white paper		E3G-L35	E3G-L36

# Accessories (Order Separately) Mounting Brackets

Appearance	Model	Quantity	Remarks
	E39-L139	1	Provided with the E3G-L□1/-L□2
	E39-L140	1	Provided with the E3G-L□5/-L□6

# **Sensor I/O Connectors (M8)**

Cable specifications	Appearance	Cable ty	уре	Model
	Straight	2 m		XS3F-M421-402-A
Standard Cable		5 m	Four-wire	XS3F-M421-405-A
	L-shaped	2 m	type	XS3F-M422-402-A
		5 m		XS3F-M422-405-A

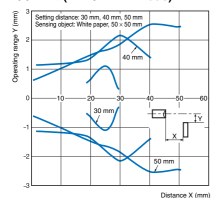
# **Ratings and Specifications**

Sensing range  50 to 50 mm (50 × 50 mm white paper, setting distance: 50 to 150 mm (50 × 50 mm white paper, setting distance: 200 mm)  50 to 150 mm (50 × 50 mm white paper, setting distance: 150 mm)  50 to 150 mm (50 × 50 mm white paper, setting distance: 150 mm)  50 to 150 mm (50 × 50 mm white paper, setting distance: 150 mm)  50 to 200 mm (50 × 50 mm white paper)  50 to 200 mm (50 × 50 mm white paper)  50 to 200 mm (50 × 50 mm white paper)  50 to 200 mm (50 × 50 mm white paper)  50 to 200 mm (50 × 50 mm white paper)  50 to 200 mm (50 × 50 mm white paper)  50 to 200 mm (50 × 50 mm white paper)  50 to 200 mm (50 × 50 mm white paper)  50 to 200 mm (50 × 50 mm white paper, setting distance (typical)  Reflectivity characteristics (black/white error)  60 mm (50 × 50 mm white paper, setting distance)  10% max. of setting distance (typical)  70 mm (50 × 50 mm white paper, setting distance)  10% max. of setting distance (typical)  70 mm (50 × 50 mm white paper, setting distance)  10% max. of setting distance (at 50 to 150-mm setting distance)  10m max. (at 150 mm setting distance)  10m max. (65 mm max.  65 mm max.  60 mm max.  62 mm max.  63 mm max.  64 mm max.  65 mm max.  65 mm max.  65 mm max.  67 mm max.  68 mm max.  69 mm max.  69 mm max.  60 mm max.  60 mm max.  60 mm max.  61 mm max.  62 mm max.  63 mm max.  64 mm max.  65 mm max.  65 mm max.  65 mm max.  65 mm max.  60 mm max.  60 mm max.  60 mm max.  61 mm max.  62 mm max.  63 mm max.  64 mm max.  65 mm max.  60 mm max.  60 mm max.  61 mm max.  62 mm max.  63 mm max.  64 mm max.  65 mm max.  60 mm m max.  61 mm max.  62 mm max.  63	Sensing method		method	Distance-setting				
Item				E3G-L11	E3G-L15	E3G-L31	E3G-L35	
Sensing range   Sto 50 mm (50 × 50 mm white paper, setting distance: 200 mm (50 × 50 mm white paper), setting distance: 200 mm (50 × 50 mm white paper), setting distance: 200 mm)		Model	•			=00.=01	-0000	
Sensing range  5 to 50 mm (50 x 50 mm white paper, setting distance: 200 mm)  50 mm)  50 mm)  50 to 150 mm (50 x 50 mm white paper) 50 to 150 mm (50 x 50 mm white paper) 50 to 150 mm (50 x 50 mm white paper) 50 to 200 mm (50 x 50 mm white paper) 50 to 200 mm (50 x 50 mm white paper) 50 to 200 mm (50 x 50 mm white paper) 50 to 200 mm (50 x 50 mm white paper) 50 to 200 mm (50 x 50 mm white paper) 50 to 200 mm (50 x 50 mm white paper) 50 to 200 mm (50 x 50 mm white paper) 50 to 200 mm (50 x 50 mm white paper) 50 to 200 mm (50 x 50 mm white paper) 50 to 200 mm (50 x 50 mm white paper) 50 to 150 mm (50 x 50 mm white paper) 50 to 150 mm (50 x 50 mm white paper) 50 to 150 mm (50 x 50 mm white paper) 50 to 150 mm (50 x 50 mm white paper) 50 to 150 mm (50 x 50 mm white paper) 50 to 150 mm (50 x 50 mm white paper) 50 to 150 mm (50 x 50 mm white paper) 50 to 150 mm (50 x 50 mm white paper) 50 to 150 mm (50 x 50 mm white paper) 50 to 150 mm black pape	Item			E3G-L12	E3G-L16	E3G-L32	E3G-L36	
Setting range   Setting range   Setting range   Setting distance   10% max. of setting distance (typical)	Sensing range				nite paper, setting distance:	distance: 200 mm) 50 to 150 mm (50 × 50 mm		
Reflectivity character- istics (black/white er- tor)  Light source (wave- length)  Red LED (670 nm)  Red LED (670 nm)  Infrared LED (860 nm)  Spot size  1-mm dia. max. (at 38-mm sensing distance)  15-mm dia. max. (at 150-mm sensing distance)  65 mA max.  Load power supply voltage  Current consumption  Control output	Setting range			30 to 50 mm (50 $\times$ 50 mm	white paper, black paper)			
istics (black/white er- ior)  Light source (wave- length)  Red LED (670 nm)  Red LED (670 nm)  Infrared LED (860 nm)  Spot size  1-mm dia. max. (at 38-mm sensing distance)  15-mm dia. max. (at 150-mm sensing distance)  15-mm dia. max. (at 150-mm sensing distance)  15-mm dia. max. (at 150-mm sensing distance)  55 mA max.  Control output  Control output  Control output  Control output  Control output  Protection circuit  Response time  Operate or reset: 1.5 ms max.  Distance setting  Teaching (in NORMAL or ZONE mode)  The distance adjust- ment  Indications  Ambient illumination (Receiver side)  Ambient temperature  Ambient temperature  Distances temperature  Operating: -25°C to 55°C, Storage: -30°C to 70°C (with no icing or condensation)  Insulation resistance (destruction)  Degree of protection  Connection method  Ease  PBT (polyburylene terephthalate)  Case  PBT (polyburylene terephthalate)  Case  Cover Methacy in a sensing distance)  Infrared LED (860 nm)  Infrared LED (85 mA max.  Infrared LED (85 mA m	Differen	ntial trav	rel	4% max. of setting distance	e	10% max. of setting distan	ce (typical)	
Interest   Indications   Interest   Intere				4% max. of setting distance	e			
Power supply voltage         10 to 30 VDC including 10% (p-p) ripple           Current consumption         55 mA max.         65 mA max.           Control output         (Presidual voltage: NPN output: 1.2 V max., PNP output: 2.0 V max.) Open collector output (NPN/PNP, depends on the model) Light ON/Dark ON selectable         (Prevention circuit           Protection circuit         Power supply reverse polarity protection, Load short-circuit protection, Mutual interference prevention           Response time         Operate or reset: 1.5 ms max.         Operate or reset: 2.5 ms max.           Distance setting         Teaching (in NORMAL or ZONE mode)           Fine distance adjustment         Manual fine threshold adjustment (NORMAL mode: 13 levels, ZONE mode: 5 levels)           Indications         Operation indicator (orange), Distance indicator (green: 8 levels), Threshold indicator (red, NORMAL mode: 13 levels, ZONE mode: 5 levels)           Ambient illumination (Receiver side)         Incandescent lamp: 3,000 lx max., Sunlight: 10,000 lx max.           Ambient temperature         Operating: -25°C to 55°C, Storage: -30°C to 70°C (with no icing or condensation)           Insulation resistance         20 MΩ min. at 500 VDC           Dielectric strength         1,000 VAC, 50/60Hz for 1 min           Vibration resistance (destruction)         10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions           Begree of protection         IEC IP67 (with protective cover)	Light so length)	ource (w	ave-	Red LED (670 nm)		Infrared LED (860 nm)		
Control output  Connection  Control output  Connector (M8)  Cover  Messidual voltage: NPN output: 1.2 V max., PNP output: 2.0 V max.)  Coperation output (NPNPNP), depends on the model)  Light ON/Dark ON selectable  Protection circuit  Power supply reverse polarity protection, Load short-circuit protection, Mutual interference prevention  Operate or reset: 2.5 ms max.  Operate or reset: 2	Spot size			1-mm dia. max. (at 38-mm	sensing distance)	15-mm dia. max. (at 150-n	nm sensing distance)	
Control output  Load power supply voltage: 30 VDC max., Load current: 100 mA max. (Residual voltage: NPN output: 1.2 V max., PNP output: 2.0 V max.) Open collector output (NPN/PNP, depends on the model) Light ON/Dark ON selectable  Protection circuit Power supply reverse polarity protection, Load short-circuit protection, Mutual interference prevention  Response time Operate or reset: 1.5 ms max. Operate or reset: 2.5 ms max.  Distance setting Fine distance adjust- ment  Indications Operation indicator (orange), Distance indicator (green: 8 levels), Threshold indicator (red, NORMAL mode: 3 levels, ZONE mode: 5 levels)  Incandescent lamp: 3,000 lx max., Sunlight: 10,000 lx max.  Ambient illumination (Receiver side)  Ambient temperature Ambient humidity Operating: 35% to 85%, Storage: -30°C to 70°C (with no icing or condensation)  Insulation resistance Ode min. at 500 VDC  Dielectric strength Vibration resistance (destruction)  Shock resistance (destruction)  Degree of protection  EC IP67 (with protective cover)  Connection method  Case PBT (polybutylene terephthalate)  Cover Methacrylic resin  Mounting Bracket  Macae  Separation voltage: NPN output: 1.2 V max., PNP output: 2.0 V max.)  Operation voltage: NPN output: 2.0 V max., Operation; 2.5 V ms.  Operation voltage: NPN output: 2.0 V ms.  Operation indicator (orange), Distance indicator (green: 8 levels), Threshold indicator (red, NORMAL monds: 13 levels, ZONE mode: 5 levels)  Incandescent lamp: 3,000 lx max., Sunlight: 10,000 lx max.  Operation indicator (orange), Distance indicator (green: 8 levels), Threshold indicator (red, NORMAL monds: 14 levels, ZONE mode: 5 levels)  Incandescent lamp: 3,000 lx max., Sunlight: 10,000 lx max.  Operation indicator (orange), Distance indicator (green: 8 levels), Threshold indicator (red, NORMAL monds: 14 levels, ZONE mode: 5 levels)  Incandescent lamp: 3,000 lx max., Sunlight: 10,000 lx max.  Operation indicator (orange), Distance indicator (green: 8 levels), Threshold indicator (red, NORMAL monds: 14 levels, ZONE mode: 5	Power supply voltage 10 to 30 VDC including 10% (p-p) ripple			% (p-p) ripple				
Control output   Con	Current	t consur	nption	55 mA max.		65 mA max.		
Response time         Operate or reset: 1.5 ms max.         Operate or reset: 2.5 ms max.           Distance setting         Teaching (in NORMAL or ZONE mode)           Fine distance adjustment         Manual fine threshold adjustment (NORMAL mode: 13 levels, ZONE mode: 5 levels)           Indications         Operation indicator (orange), Distance indicator (green: 8 levels), Threshold indicator (red, NORMAL mode: 13 levels, ZONE mode: 5 levels)           Ambient illumination (Receiver side)         Incandescent lamp: 3,000 lx max., Sunlight: 10,000 lx max.           Ambient temperature         Operating: −25°C to 55°C, Storage: −30°C to 70°C (with no icing or condensation)           Ambient humidity         Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)           Insulation resistance (destruction)         1,000 VAC, 50/60Hz for 1 min           Vibration resistance (destruction)         10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions           Shock resistance (destruction)         500m/s² 3 times each in X, Y, and Z directions           Degree of protection         IEC IP67 (with protective cover)           Connection method         Pre-wired (Standard length: 2 m)         Connector (M8)         Pre-wired (Standard length: 2 m)         Connector (M8)           Weight (packed state)         Approx. 64 g         Approx. 21 g         Approx. 64 g         Approx. 21 g           Materion         Mounting Bracket	Control	l output		(Residual voltage: NPN output: 1.2 V max., PNP output: 2.0 V max.) Open collector output (NPN/PNP, depends on the model)				
Teaching (in NORMAL or ZONE mode)   Fine distance adjustment   Manual fine threshold adjustment (NORMAL mode: 13 levels, ZONE mode: 5 levels)   Indications   Operation indicator (orange), Distance indicator (green: 8 levels), Threshold indicator (red, NORMAL mode: 13 levels, ZONE mode: 5 levels)   Incandescent lamp: 3,000 kx max., Sunlight: 10,000 kx max.   Ambient illumination (Receiver side)   Incandescent lamp: 3,000 kx max., Sunlight: 10,000 kx max.   Ambient temperature   Operating: -25°C to 55°C, Storage: -30°C to 70°C (with no icing or condensation)	Protection circuit			Power supply reverse polarity protection, Load short-circuit protection, Mutual interference prevention				
Manual fine threshold adjustment (NORMAL mode: 13 levels, ZONE mode: 5 levels)	Response time Operate or reset: 1			Operate or reset: 1.5 ms n	nax.	Operate or reset: 2.5 ms m	nax.	
Manual line threshold adjustment (NOHMAL mode: 13 levels, ZONE mode: 5 levels)   Indications	Distanc	e settin	g	Teaching (in NORMAL or ZONE mode)				
Ambient illumination (Receiver side)  Ambient temperature  Operating: -25°C to 55°C, Storage: -30°C to 70°C (with no icing or condensation)  Ambient humidity  Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)  Insulation resistance  20 MΩ min. at 500 VDC  Dielectric strength  1,000 VAC, 50/60Hz for 1 min  Vibration resistance (destruction)  Shock resistance (destruction)  Degree of protection  EC IP67 (with protective cover)  Connection method  Pre-wired (Standard length: 2 m)  Weight (packed state)  Approx. 64 g  Approx. 21 g  Approx. 64 g  Approx. 21 g  Approx. 64 g  Approx. 21 g  Mathacrylic resin  Mounting Bracket  Stainless steel (SUS304)	Fine dis	stance a	djust-	Manual fine threshold adju	stment (NORMAL mode: 1	3 levels, ZONE mode: 5 leve	els)	
Incandescent lamp: 3,000 lx max., Sunlight: 10,000 lx max.	Indication	ons				en: 8 levels), Threshold indic	ator (red, NORMAL mode:	
Ambient humidity       Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)         Insulation resistance       20 MΩ min. at 500 VDC         Dielectric strength       1,000 VAC, 50/60Hz for 1 min         Vibration resistance (destruction)       10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions         Shock resistance (destruction)       500m/s² 3 times each in X, Y, and Z directions         Degree of protection       IEC IP67 (with protective cover)         Connection method       Pre-wired (Standard length: 2 m)       Connector (M8)         Weight (packed state)       Approx. 64 g       Approx. 21 g       Approx. 64 g       Approx. 21 g         Material       Cover Methacrylic resin         Mounting Bracket       Stainless steel (SUS304)				Incandescent lamp: 3,000	lx max., Sunlight: 10,000 lx	c max.		
Insulation resistance   20 MΩ min. at 500 VDC	Ambien	t tempe	rature	Operating: -25°C to 55°C,	Storage: -30°C to 70°C (w	vith no icing or condensation	n)	
Dielectric strength Vibration resistance (destruction)  Shock resistance (destruction)  Degree of protection  Connection method  Weight (packed state)  Mate-  rial  Mounting  Bracket  1,000 VAC, 50/60Hz for 1 min  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  500m/s² 3 times each in X, Y, and Z directions  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  10 to 55 Hz, 1.5-mm double	Ambien	nt humid	lity	Operating: 35% to 85%, S	torage: 35% to 95% (with n	o condensation)		
Vibration resistance (destruction)  Shock resistance (destruction)  Degree of protection  Connection method  Weight (packed state)  Material  Mounting Bracket  Prover Shock resistance (destruction)  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  500m/s² 3 times each in X, Y, and Z directions  Footnetions  Connections  Connection (M8)  Connector (M8)  Pre-wired (Standard length: 2 m)  Connector (M8)  Pre-wired (Standard length: 2 m)  Approx. 21 g  Approx. 64 g  Approx. 21 g  Approx. 64 g  Approx. 21 g  Stainless steel (SUS304)	Insulation	on resis	stance	20 $\text{M}\Omega$ min. at 500 VDC				
(destruction)  Shock resistance (destruction)  Degree of protection  Fre-wired (Standard length: 2 m)  Weight (packed state)  Approx. 64 g  PBT (polybutylene terephthalate)  Material  Mounting Bracket  10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions  500m/s² 3 times each in X, Y, and Z directions  Fre-wired (Standard length: 2 m)  Connector (M8)  Connector (M8)  Pre-wired (Standard length: 2 m)  Approx. 21 g  Approx. 64 g  Approx. 21 g  Approx. 64 g  Approx. 21 g  Stainless steel (SUS304)	Dielectr	ric stren	gth	1,000 VAC, 50/60Hz for 1	min			
Connection method   Connector (M8)   C			tance	10 to 55 Hz, 1.5-mm doub	le amplitude for 2 hours ea	ch in X, Y, and Z directions		
Connection method Pre-wired (Standard length: 2 m) Connector (M8) Pre-wired (Standard length: 2 m) Connector (M8)  Weight (packed state) Approx. 64 g Approx. 21 g Approx. 64 g Approx. 21 g  Case PBT (polybutylene terephthalate)  Cover Methacrylic resin  Mounting Bracket Stainless steel (SUS304)	Shock resistance (destruction) 500m/s² 3 times each in X, Y, and Z directions							
Connection method (Standard length: 2 m) (Approx. 21 g) (Approx. 64 g) (Approx. 21 g) (Approx. 64 g) (Approx. 21 g) (Approx.	Degree of protection IEC IP67 (with protective cover)			IEC IP67 (with protective of	cover)			
Mate- rial Case PBT (polybutylene terephthalate)  Cover Methacrylic resin  Mounting Bracket Stainless steel (SUS304)	Connection method (Connector (MR)			Connector (M8)		Connector (M8)		
Material Cover Methacrylic resin  Mounting Bracket Stainless steel (SUS304)	Weight	(packed	d state)	te) Approx. 64 g Approx. 21 g		Approx. 64 g	Approx. 21 g	
Mounting Bracket  Stainless steel (SUS304)		Case		PBT (polybutylene terepht	halate)			
Bracket Stainless steel (SUS304)	Mate-	Cover		Methacrylic resin				
	rial		•	Stainless steel (SUS304)				
Accessories Mounting Bracket (with screws), Instruction sheet	Access	ories		Mounting Bracket (with sci				

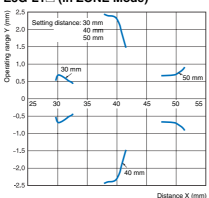
# **Engineering Data (Typical)**

# **Operating Range**

# E3G-L1□ (in NORMAL Mode)

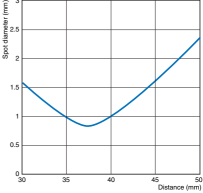


E3G-L1□ (in ZONE Mode)

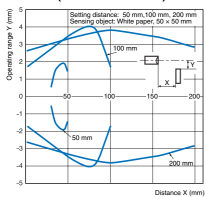


**Spot Diameter vs. Sensing Distance** 

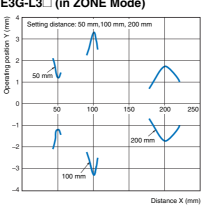
# E3G-L1

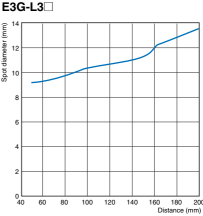


E3G-L3□ (in NORMAL Mode)



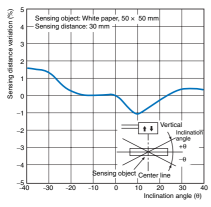
E3G-L3□ (in ZONE Mode)



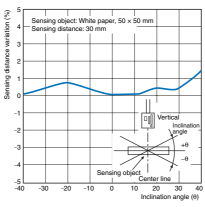


# **Angle Characteristics**

# E3G-L1□ (Vertical)

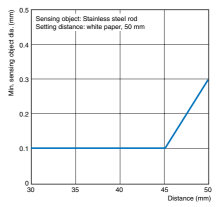


E3G-L1□ (Horizontal)

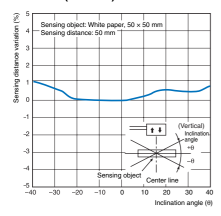


Sensing Object Size vs. Setting Distance

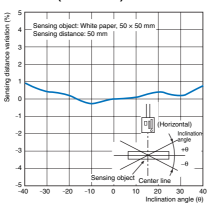
# E3G-L1



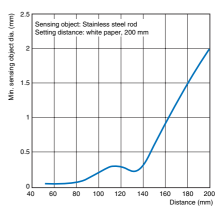
# E3G-L1□ (Vertical)



E3G-L1□ (Horizontal)

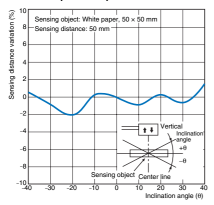


E3G-L3

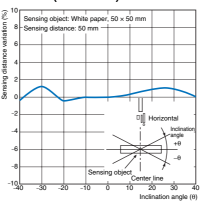


# **Angle Characteristics**

# E3G-L3□ (Vertical)

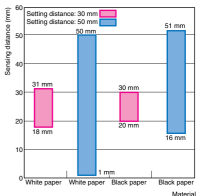


# E3G-L3 (Horizontal)

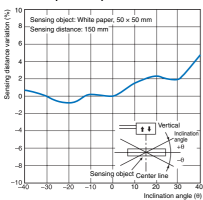


**Close-range Characteristics** 

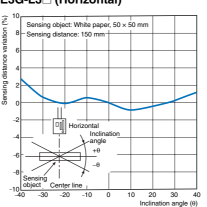
# E3G-L1□

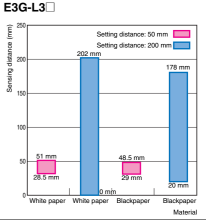


E3G-L3□ (Vertical)



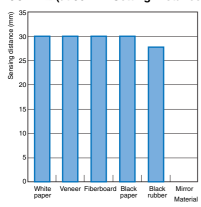
E3G-L3 (Horizontal)



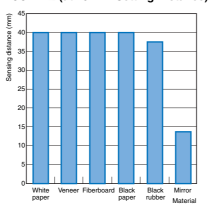


# **Sensing Distance vs. Sensing Object Material**

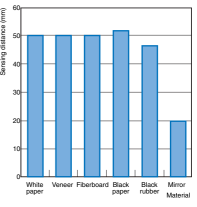
E3G-L1□ (at 30-mm Setting Distance)



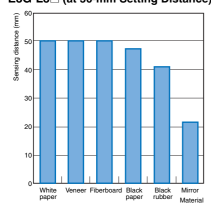
E3G-L1□ (at 40-mm Setting Distance)



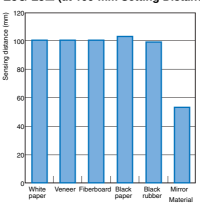
E3G-L1□ (at 50-mm Setting Distance)



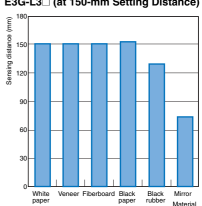
E3G-L3□ (at 50-mm Setting Distance)



E3G-L3□ (at 100-mm Setting Distance)



E3G-L3□ (at 150-mm Setting Distance)



# I/O Circuit Diagrams

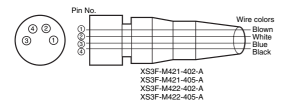
# **NPN Output**

Model	Operation mode	Timing charts	Mode selector switch	Output circuit
E3G-L11 E3G-L15	Light-ON	Incident light No incident light Operation indicator ON (orange) OFF Output transistor ON OFF Load Operate (e.g., relay) Reset (Between brown and black)	L-ON (LIGHT ON)	8-level 13-level Operation indicator distance threshold (orange) indicator i
E3G-L35	Dark-ON	Incident light No incident light Operation indicator ON (orange) OFF Output transistor ON OFF Load Operate (e.g., relay) Reset (Between brown and black)	D-ON (DARK ON)	Connector Pin Arrangement  (2)4 (1) 3)  Note: Pin 2 is not used.

# **PNP Output**

Model	Operation mode	Timing charts	Mode selector switch	Output circuit
E3G-L12 E3G-L16	Light-ON	Incident light No incident light Operation indicator ON (orange) OFF Output transistor ON OFF Load Operate (e.g., relay) Reset (Between blue and black)	L-ON (LIGHT ON)	8-level 13-level distance threshold (orange) Indicator indicator Indicat
E3G-L32 E3G-L36	Dark-ON	Incident light No incident light Operation indicator ON (orange) OFF Output transistor ON OFF Load Operate (e.g., relay) Reset (Between blue and black)	D-ON (DARK ON)	Connector Pin Arrangement  (2)4 (1) (3)  Note: Pin 2 is not used.

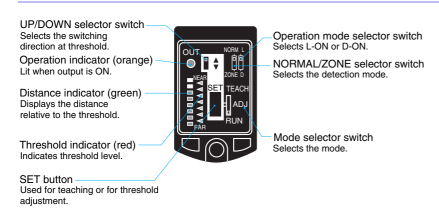
# Plugs (Sensor I/O Connectors)



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

Note: Pin 2 is not used.

# **Nomenclature**



# **Adjustments**

# **Adjustment Procedure**

Step	Operation		
1	Install, wire, and turn ON the Sensor.		
2	Perform distance setting (teaching). →Refer to Distance Setting (Teaching), below.		
3	Make a fine adjustment of the threshold, if necessary. Refer to Manual Teaching (Fine Distance Setting). →Page 11		
4	Check that the mode selector switch is set to RUN.		

# **Distance Setting (Teaching)**

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

	propriate teaching method in referen	y to the remaining decomposition	
Application	Teaching without sensing objects (i.e., teaching the background).	Detection of slight differences in surface level. Setting a threshold in the middle between the background and sensing object for operation.	Detection of glossy objects in front of the background.
	<b>+</b>	<b>+</b>	<b>+</b>
Teaching	1 Normal one-point teaching	2 Normal two-point teaching	3 Zone one-point teaching
Setting method	Press the TEACH button with the background object.	Press the TEACH button with the background object and with the sensing object.  Sensor Object Background	Press the TEACH button with the background object (conveyor, etc.).
Set threshold	Threshold (a) is set immediately in front of the background.	Threshold (a) is set approximately in the middle between the background and sensing object.	A pair of thresholds, (a) and (b), are set.
Output ON range	The output is ON between the Sensor and La.  E3G-L  ON  Threshold a (La)  Background	The output is ON between the Sensor and La.  E3G-L  ON  Threshold a (La)  Background	The output is ON between La and Lb.  D-ON L-ON  ON OFF  Threshold a (La)  OFF ON  Background  Threshold b (Lb)

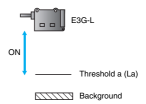
- La: Distance equivalent to threshold (a)
- Lb: Distance equivalent to threshold (b)
- The following settings are also possible:
  - Setting the maximum sensing distance of the Sensor: Maximum distance setting. Setting the minimum differential travel of the Sensor: Minimum distance setting.
- Distance from Sensor to background must not exceed the values shown below during normal one-point or zone one-point teaching.

Model	Distance from Sensor to background
E3G-L1□	32 mm min.
E3G-L3□	55 mm min.

● Maximum sensing distance of the E3G-L3□ may differ depending on the color of the sensing object when setting distance is more than 150 mm. Confirm the operation of the Sensor before actual operation.

# 1 Normal One-point Teaching

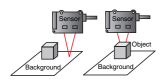


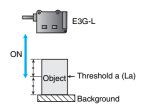


4 Set the mode selector switch to RUN.  Set to L-ON or D-ON mode with the operation mode selector switch. L-ON: Output ON between background and Sensor. D-ON: Output OFF between background and Sensor.  Application Example 1 Adjusting the Sensor differential travel to the minimum distance.  1 Set the mode selector switch to TEACH.  2 Set the NORMAL/ZONE mode selector switch to NORMAL.  3 Set the UP/DOWN selector switch to DOWN.  4 Press the SET button for at least 3 s. • The distance indicator (red) will turn ON.  The distance indicator (group) will turn ON.  Press	eshold indicator ) turns ON.
Press the SET button with the background. The threshold indicator (red) will turn ON.  Set the mode selector switch to RUN.  Set to L-ON or D-ON mode with the operation mode selector switch. L-ON: Output ON between background and Sensor. D-ON: Output OFF between background and Sensor.  Application Example 1 Adjusting the Sensor differential travel to the minimum distance.  Set the mode selector switch to TEACH.  Set the NORMAL/ZONE mode selector switch to NORMAL.  Set the UP/DOWN selector switch to DOWN.  Press the SET button for at least 3 s. The distance indicator (group) will turn ON.  The distance indicator (group) will turn ON.  The distance indicator (group) will turn ON.  The distance indicator (group) will turn ON.	
Press the SET button with the background. The threshold indicator (red) will turn ON.  Set the mode selector switch to RUN.  Set to L-ON or D-ON mode with the operation mode selector switch. L-ON: Output ON between background and Sensor. D-ON: Output OFF between background and Sensor.  Application Example 1 Adjusting the Sensor differential travel to the minimum distance.  Set the mode selector switch to TEACH.  Set the NORMAL/ZONE mode selector switch to NORMAL.  Set the UP/DOWN selector switch to DOWN.  Press the SET button for at least 3 s. The distance indicator (red) will turn ON.  The distance indicator (green) will turn ON.  Press  Press  Press  Press  Press  Press  Press  Press  Press	
L-ON: Output ON between background and Sensor. D-ON: Output OFF between background and Sensor.  Application Example 1 Adjusting the Sensor differential travel to the minimum distance.  Set the mode selector switch to TEACH.  Set the NORMAL/ZONE mode selector switch to NORMAL.  Set the UP/DOWN selector switch to DOWN.  Press the SET button for at least 3 s. • The threshold indicator (red) will turn ON.  The distance indicator (green) will turn ON. This means that teaching is	,
L-ON: Output ON between background and Sensor. D-ON: Output OFF between background and Sensor.  Application Example 1 Adjusting the Sensor differential travel to the minimum distance.  Set the mode selector switch to TEACH.  Set the NORMAL/ZONE mode selector switch to NORMAL.  Set the UP/DOWN selector switch to DOWN.  Press the SET button for at least 3 s. • The threshold indicator (red) will turn ON.  The distance indicator (green) will turn ON. This means that teaching is	
Adjusting the Sensor differential travel to the minimum distance.  1 Set the mode selector switch to TEACH.  2 Set the NORMAL/ZONE mode selector switch to NORMAL.  3 Set the UP/DOWN selector switch to DOWN.  Press the SET button for at least 3 s.  • The threshold indicator (red) will turn ON.  The distance indicator (green) will turn ON. This means that teaching is	
1 Set the mode selector switch to TEACH.  2 Set the NORMAL/ZONE mode selector switch to NORMAL.  3 Set the UP/DOWN selector switch to DOWN.  4 Press the SET button for at least 3 s.  • The threshold indicator (red) will turn ON.  The distance indicator (green) will turn ON. This means that teaching is	
2 Set the NORMAL/ZONE mode selector switch to NORMAL.  3 Set the UP/DOWN selector switch to DOWN.  4 Press the SET button for at least 3 s.  • The threshold indicator (red) will turn ON.  The distance indicator (green) will turn ON. This means that teaching is	
The distance indicator (green) will turn ON.  The distance indicator (green) will turn ON.  The distance indicator (green) will turn ON. This means that teaching is	
The distance indicator (green) will turn ON.  The distance indicator (green) will turn ON.  The distance indicator (green) will turn ON. This means that teaching is	
The dictance indicator (green) will turn ON. This means that teaching is	
5 successful. Set the mode selector switch to RUN to complete the teaching operation.	Set the mode selector switch to RUN.
Set to L-ON or D-ON mode with the operation mode selector switch.  Threshold indicator Distance	e indicator turns ON.
Application Example 2 Setting the Sensor to the maximum distance.	
4 Set the mode colorer quitely to TEACH	
2 Set the NORMAL/ZONE mode selector switch to NORMAL.	
2 Set the NORMAL/ZONE mode selector switch to NORMAL.  3 Set the UP/DOWN selector switch to UP.  Press the SET button for 3 s or more	
Press the SET button for 3 s or more.  • The threshold indicator (red) will turn ON.	
The distance indicator (green) will turn ON. This means that teaching is successful. Set the mode selector switch to RUN to complete the teaching operation.	Set the mode selector switch to RUN.
Set to L-ON or D-ON mode with the operation mode selector switch.  (Refer to Normal One-point Teaching)  Set to L-ON or D-ON mode with the operation mode selector switch.  Threshold indicator (green) turn (green) turn.	

La: Distance equivalent to threshold (a)

# 2 Normal Two-point Teaching



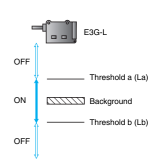


Step	Operation	Panel status
1	Set the mode selector switch to TEACH.	Object
2	Set the NORMAL/ZONE mode selector switch to NORMAL.	OUT NORM L
3	Press the SET button with a sensing object located at sensing position.  • The threshold indicator (red) will turn ON.	Threshold indicator (red) turns ON.
4	Move the sensing object and press the SET button with the background.  • If the teaching is successful, the distance indicator (green) will turn ON.  • If the teaching is not successful, the threshold indicator (red) will start to flash.	ADJ RUN Press
5	If the teaching is successful, set the mode selector switch to RUN to complete the teaching operation. If the teaching is not successful, change the position of the object and setting distance that have been set and repeat from the above step 3.	Background  OUT  NORM  OK  Distance indicator (green) turns ON.  OK  OK  OK  OK  OK  OK  OK  OK  OK  O
6	Set to L-ON or D-ON mode with the operation mode selector switch.	NEAR SET TEACH NG  Threshold indicator (red) starts to flash.  Press

La: Distance equivalent to threshold (a)

# 3 Zone One-point Teaching





Step	Operation	Panel status
1	Set the mode selector switch to TEACH.	
2	Set the NORMAL/ZONE mode selector switch to ZONE.	OUT NORM L OK ZONE D SET TEACH NG NG RUN Press
3	Press the SET button with the background. All threshold indicators (red) will turn ON while the SET button is pressed. When the SET button is released:  If the teaching is successful, the distance indicator (green) will turn ON.  If the teaching is not successful, the threshold indicator (red) will start to flash.	
4	Set the mode selector switch to RUN.	
5	Set to L-ON or D-ON mode with the operation mode selector switch. L-ON: Output ON with the background. D-ON: Output OFF with the background.	

La: Distance equivalent to threshold (a)

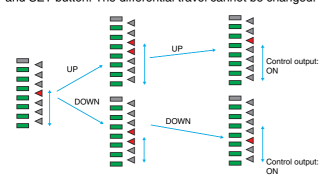
# Manual Teaching (Fine Distance Setting)

Step	Operation	Panel status
1	Fine adjustment of the threshold is possible after teaching.  Set the mode selector switch to ADJ.  Set the adjustment direction in the ADJ mode with the UP/DOWN	OUT NORM L With UP/ DOWN selector switch set to UP.  SET pressed with UP/ DOWN selector switch set to UP.  SET pressed with UP/ DOWN Selector switch set to UP.  Threshold increases.
2	selector switch.  The threshold changes each time the SET button is pressed. The setting can be made in up to 13 levels (for normal one-point or two-point teaching).	
3	After the adjustment is complete, set the mode selector switch to RUN	DOWN selector switch set to DOWN.  Threshold Indicator Display during Distance Adjustment  Max. 13 adjustment levels for normal teaching.
		Threshold indicators
		Five adjustment levels for zone teaching.    State

# Threshold and Distance Indicator Displays

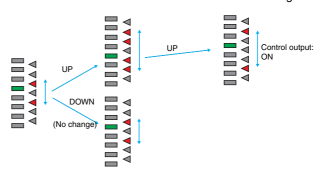
# Display for Distance Setting with Normal One-point or Two-point Teaching

The distance indicators show the distance level. The distance indicators show <u>distances relative to the threshold</u>. The threshold can be shifted using the UP/DOWN selector and SET button. The differential travel cannot be changed.



# **Display for Distance Setting with Zone Teaching**

The distance indicators show the current distance band. The distance indicators show <u>distances relative to the threshold</u>. The ON range can be shifted using the UP/DOWN selector and SET button. The differential travel cannot be changed.



# **Safety Precautions**

# **WANINNG**

This product is not designed or rated for ensuring safety of persons. Do not use it for such purpose.



# **Precautions for Correct Use**

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

#### Wiring

#### Cable

The bending radius of the cable must be no smaller than 25 mm.

# **Avoiding Malfunctions**

If using the Photoelectric Sensor with an inverter or servomotor, be sure to ground the FG (frame ground) and G (ground) terminals, otherwise the Sensor may malfunction.

# Mounting

# **Mounting Conditions**

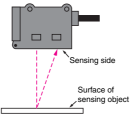
- If Sensors are mounted face-to-face, make sure that no optical axes cross each other. Otherwise, mutual interference may result.
- Be sure to install the Sensor carefully so that the directional angle range of the Sensor will not be directly exposed to intensive light, such as sunlight, fluorescent 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-resistant properties.
- Use M3 screws to mount the Sensor.
- When mounting the case, make sure that the tightening torque applied to each screw does not exceed 0.54 N·m.

# **M8 Connector**

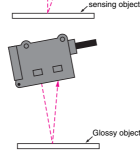
- Always turn OFF the Sensor before connecting or disconnecting the M8 connector.
- Be sure to hold the connector cover when connecting or disconnecting the M8 connector.
- Secure the M8 connector by hand. Do not use any pliers, otherwise the connector may be damaged.
- If the M8 connector is not connected securely, the M8 connector may be disconnected by vibration or the proper degree of protection of the Sensor may not be maintained.

# **Mounting Directions**

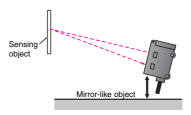
 Make sure that the sensing side of the Sensor is parallel with the surface of each sensing object.
 Do not incline the Sensor towards the sensing object.



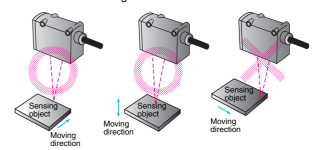
If the sensing object has a glossy surface, incline the Sensor by 5° to 10° as shown below, provided that the Sensor is not influenced by any background objects.



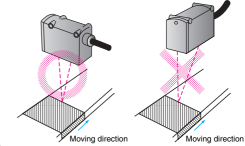
 If there is a mirror-like object below the Sensor, the Sensor may not be in stable operation. Therefore, incline the Sensor or keep the Sensor a distance away from the mirrorlike object as shown below.



• 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.



# Adjustments

If the Sensor is not in stable operation due to color differences, make a fine adjustment of the threshold level and confirm that Sensor operation is stable. Refer to *Manual Teaching (Fine Distance Setting)* → Page 11

## Maintenance and Inspection

## Cleaning

Paint thinner will damage the casing of the Sensor. Do not use paint thinner to clean the Sensor.

# Others

# **EEPROM Writing Error**

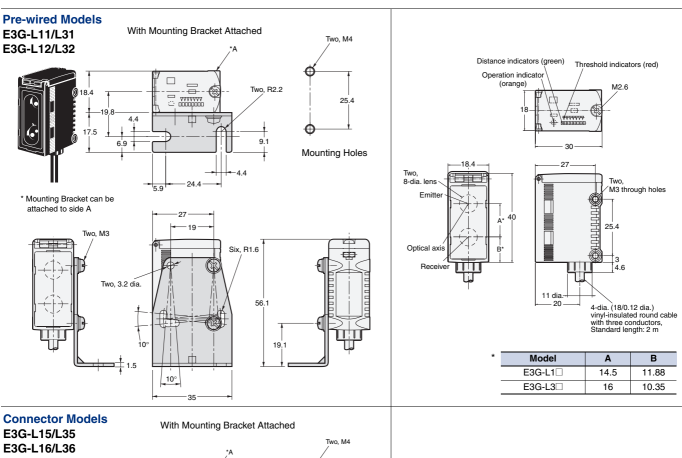
If a teaching data error occurs with the operation indicator flashing due to a power failure or static noise, perform the teaching operation of the Sensor again.

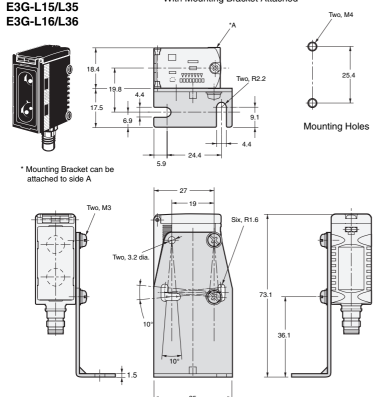
# **Water Resistivity**

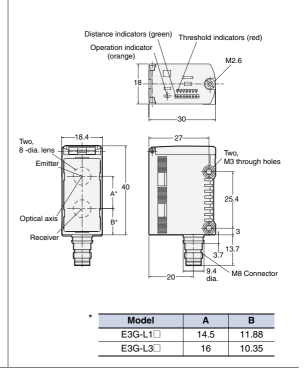
To ensure the water resistivity of the Sensor, tighten the screws of the operation panel cover to a torque of 0.2 to  $0.3 \text{ N}\cdot\text{m}$ .

# **Dimensions**

# **Sensors**







# Accessories (Order Separately) Mounting Brackets

In the interest of product improvement, specifications are subject to change without notice.

## **Read and Understand This Catalog**

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

# Warranty and Limitations of Liability

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OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

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IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CONFIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

# **Application Considerations**

#### SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this catalog.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

# PROGRAMMABLE PRODUCTS

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

# **Disclaimers**

## **CHANGE IN SPECIFICATIONS**

Product specifications and accessories may be changed at any time based on improvements and other reasons.

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

# **DIMENSIONS AND WEIGHTS**

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

## PERFORMANCE DATA

Performance data given in this catalog is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

# **ERRORS AND OMISSIONS**

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In the interest of product improvement, specifications are subject to change without notice.



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