

Built-in Amplifier Photoelectric Sensor

E3V3

Easy-to-use, Low-cost Photoelectric Sensor

- Incorporating indicators that can be clearly seen from a distance
- Conforms to EN and IEC standards
- Incorporating polarizing function, thus accurately detecting shiny objects
- Resin-filled construction resists vibration and ensures IP67 water-resistance
- 2 meter attached cable



Ordering Information

Connections	Supply voltage	Sensing type	Sensing range	Output		Part number
				Mode	Type	
Pre-leaded	12 to 24 VDC	Through-beam	7 m (23 ft)	Light-ON/Dark-ON (selectable by wiring)	NPN	E3V3-T61
					PNP	E3V3-T81
		Polarized retroreflective	2 m (6.6 ft)		NPN	E3V3-R61
					PNP	E3V3-R81
		Diffuse reflective	0.5 to 8 cm (0.20 to 3.15 in)		NPN	E3V3-D61
					PNP	E3V3-D81
			70 cm (2.3 ft)		NPN	E3V3-D62
					PNP	E3V3-D82
Pigtail lead with M8 connector	12 to 24 VDC	Through-beam	7 m (23 ft)	Light-ON/Dark-ON (selectable by wiring)	NPN	E3V3-T61-M3J
					PNP	E3V3-T81-M3J
		Polarized retroreflective	2 m (6.6 ft)		NPN	E3V3-R61-M3J
					PNP	E3V3-R81-M3J
		Diffuse reflective	0.5 to 8 cm (0.20 to 3.15 in)		NPN	E3V3-D61-M3J
					PNP	E3V3-D81-M3J
			70 cm (2.3 ft)		NPN	E3V3-D62-M3J
					PNP	E3V3-D82-M3J

Note: Mounting brackets are not provided with the E3V3. Order them separately below.

■ CONNECTOR CORDSETS

Description	Part number
Straight connector, 2 m (6.56 ft), 4-conductor cable	XS3F-M421-402-R
Straight connector, 5 m (16.4 ft), 4-conductor cable	XS3F-M421-405-R
Extension cable, 2 m (6.56 ft), connectors at both ends	XS3W-M421-402-R
Extension cable, 5 m (16.4 ft), connectors at both ends	XS3W-M421-405-R

■ ACCESSORIES

Description			Part number
Slits for through-beam type, set of 3 pairs includes 0.5 mm, 1 mm and 2 mm slits			E39-S7
Reflectors	Corner cube type	5 to 100 cm (2.0 in to 1.64 ft)	E39-R3
	Glass bead, adhesive back	20 to 50 cm (7.9 in to 19.7 in)	E39-RSA
		20 to 80 cm (7.9 in to 31.5 in)	E39-RSB
Optional mounting brackets	Side mounting bracket		E39-L43
	Rear-mounting bracket		E39-L44
	Rotating post bracket		E39-L93
	Metal cover bracket		E39-L98
	Vertical mounting bracket		E39-L104
	For E39-R1 reflector		E39-L7

■ REPLACEMENT PART

Description	Part number
Reflector supplied with each retroreflective sensor	E39-R1

Specifications

Sensing method		Through-beam	Retroreflective (with MSR function)	Diffuse reflective	
NPN output		E3V3-T61	E3V3-R61	E3V3-D61	E3V3-D62
PNP output		E3V3-T81	E3V3-R81	E3V3-D81	E3V3-D82
LED light source		Infrared LED	Red LED	Infrared LED	
Sensitivity adjustment		Adjustor			
Connection method		Pre-leaded: 2 m (6.6 ft)			
Weight		Approx. 160 g (with 2-m cord)	Approx. 80 g (with 2-m cord)		
Mode		Wire selectable (Light-ON or Dark-ON)			
Circuit protection		Overload protection, reversed connection protection, and mutual interference prevention function (except for through-beam models)			
Indicators		Operation indicator (orange), stability indicator (green), emission indicator for through-beam models only (orange)			
Materials	Case	Heat-resistive ABS			
	Lens	Methacrylic resin			
Attachments		Instruction sheet and reflector (E39-R1 retroreflective model only) (See Note.)			

Note: The mounting brackets are sold separately.

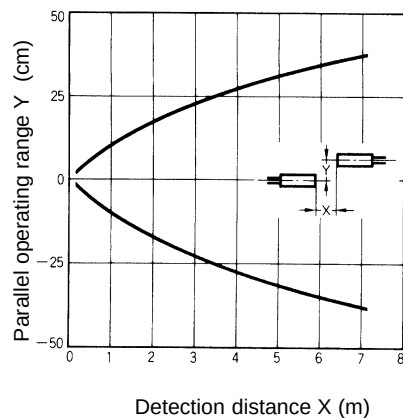
■ RATINGS/CHARACTERISTICS

Part number	E3V3-T61/-T81	E3V3-R61/-R81	E3V3-D61/-D81	E3V3-D62/-D82
Sensing method	Through-beam	Retroreflective (with MSR function)	Diffuse reflective	
Supply voltage	12 to 24 VDC $\pm$ 10%, ripple (p-p): 10% max.			
Current consumption	50 mA max.	40 mA max.		
Detection distance	7 m	0.1 to 2 m (with E39-R1)	0.5 to 8 cm	70 cm
Standard detectable object	Opaque object: 7 mm min. (0.28 in)	Opaque object: 30 mm min. (1.18 in)	10 x 10 cm white paper	20 x 20 cm white paper
Directional angle	3° to 15°	Receiver/Emitter: 2° to 10° Reflector: 30° min.	---	
Differential travel	---		20% max. of detection distance	
Response time	1 ms max. for both operation and release			
Control output	100 mA max. at 30 VDC, open collector output (residual voltage: 1 V max.)			
Ambient illumination	Incandescent lamp	Illumination on optical spot: 3,000 lx max.		
	Sunlight	Illumination on optical spot: 10,000 lx max.		
Ambient temperature	Operating	-25°C to 55°C (-13°F to 131°F) with no icing		
	Storage	-40°C to 70°C (-40°F to 158°F)		
Relative humidity	Operating	35% to 85%		
	Storage	35% to 95%		
Insulation resistance	20 M Ω min. (at 500 VDC)			
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min			
Vibration resistance	10 to 55 Hz, 1.5-mm double amplitude for 2 hrs each in X, Y, and Z directions			
Shock resistance	500 m/s ² (approx. 50G) 3 times each in X, Y, and Z directions			
Enclosure rating	IEC	IP67		

Engineering Data

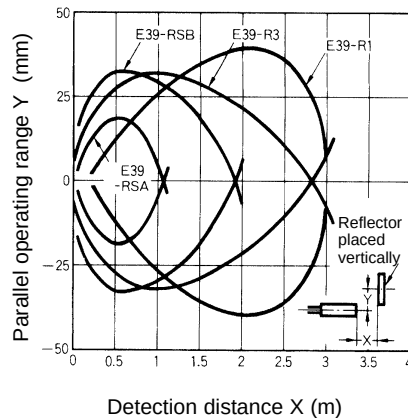
■ PARALLEL OPERATING RANGE (TYPICAL)

E3V3-T□1



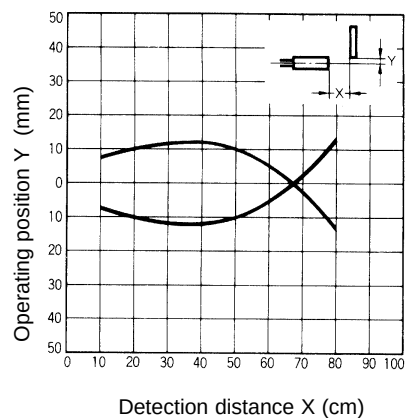
■ REFLECTOR PARALLEL MOVEMENT (TYPICAL)

E3V3-R□1



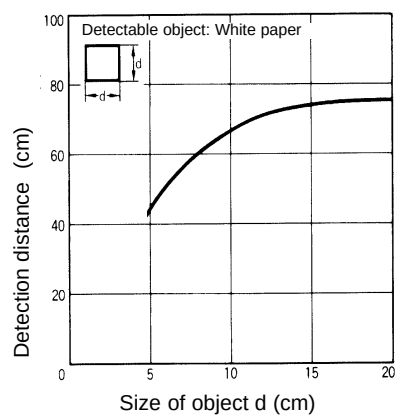
■ OPERATING RANGE (TYPICAL)

E3V3-D□2



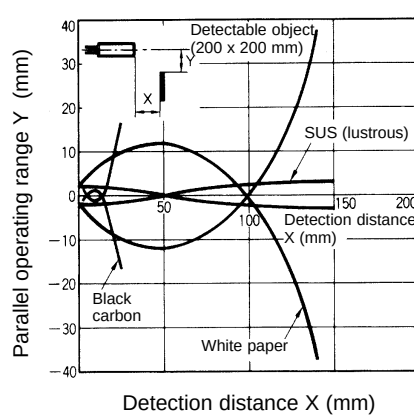
■ DETECTION DISTANCE VS. OBJECT SIZE (TYPICAL)

E3V3-D□2



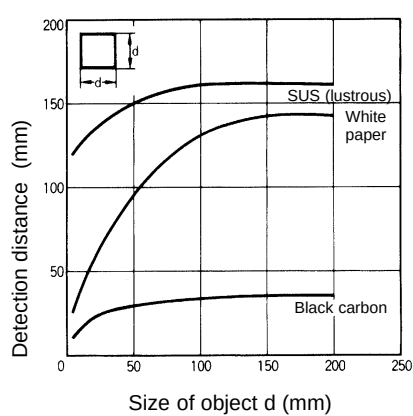
■ COLOR OF OBJECT VS. OPERATING RANGE (TYPICAL)

E3V3-D□1



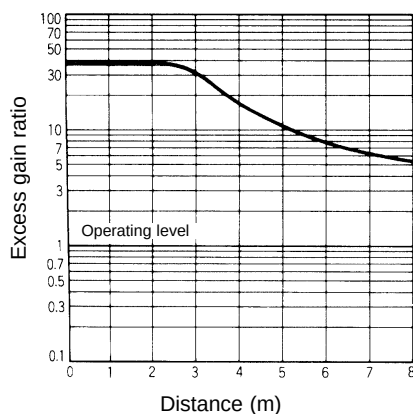
■ DETECTION DISTANCE VS. OBJECT SIZE (TYPICAL)

E3V3-D□1

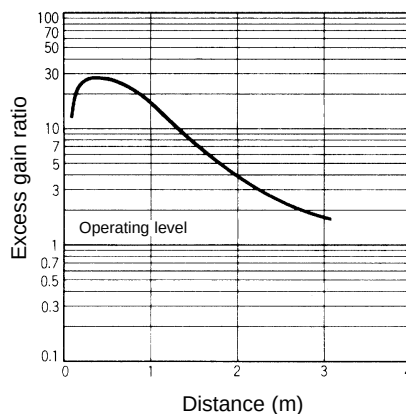


■ EXCESS GAIN VS. SET DISTANCE (TYPICAL)

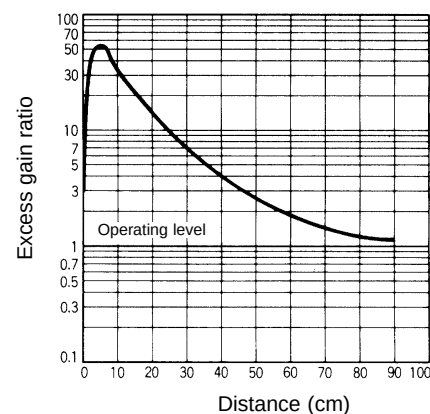
E3V3-T□1



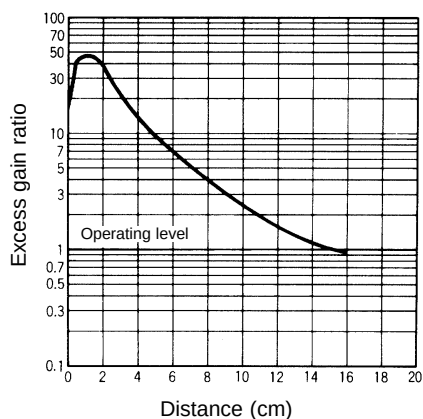
E3V3-R□1



E3V3-D□2



E3V3-D□1



Operation

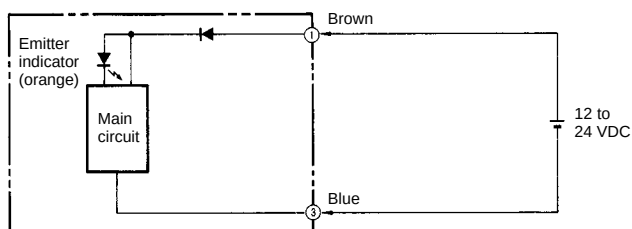
■ OUTPUT CIRCUITS

Output Configuration	Mode Switch	Connection Method	Output Circuits
NPN (E3V3-□6□)	Light-ON	Connect the pink cord to the brown cord. (See Note.)	Connector Pin Arrangement
	Dark-ON	Connect the pink cord to the blue cord or disconnect the pink cord from the blue cord. (See Note.)	Connector Pin Arrangement

Output Configuration	Mode Switch	Connection Method	Output Circuits
PNP (E3V3-□8□)	Light-ON	Connect the pink cord to the brown cord. (See Note.)	
	Dark-ON	Connect the pink cord to the blue cord or disconnect the pink cord from the blue cord. (See Note.)	

Note: The E3V3 Model with a junction connector has a white cord instead of a pink cord.

Emitter (NPN/PNP)



Connector Pin Arrangement



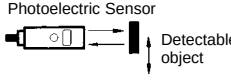
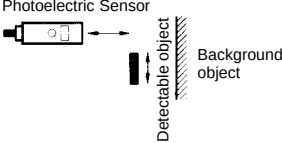
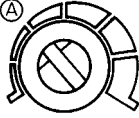
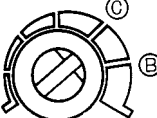
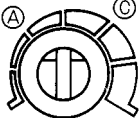
TIMING CHARTS

Output Configuration	Mode Switch	Connection Method	Timing Chart
NPN (E3V3-□6□)	Light-ON	Connect the pink cord to the brown cord. (See Note.)	
	Dark-ON	Connect the pink cord to the blue cord or disconnect the pink cord from the blue cord. (See Note.)	
PNP (E3V3-□8□)	Light-ON	Connect the pink cord to the brown cord. (See Note.)	
	Dark-ON	Connect the pink cord to the blue cord or disconnect the pink cord from the blue cord. (See Note.)	

Note: The E3V3 Model with a junction connector has a white cord instead of a pink cord.

■ SENSITIVITY ADJUSTMENT (REFLECTIVE SENSORS)

(Diffuse reflective model in light-ON mode)

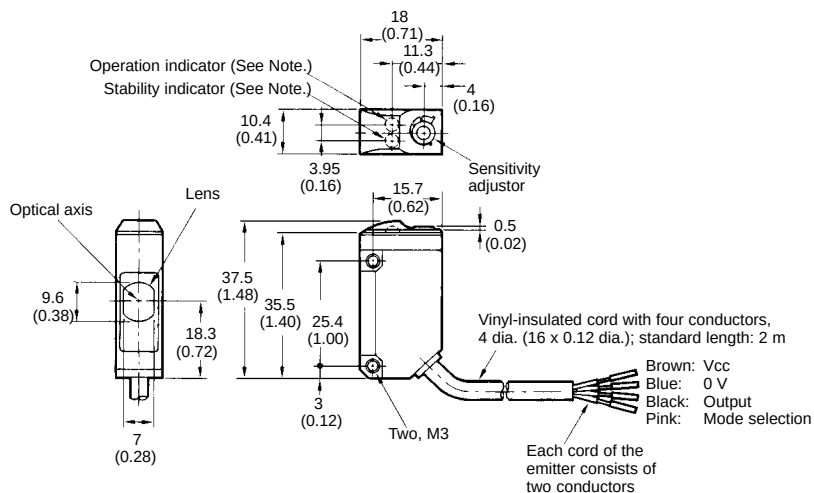
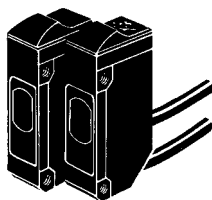
Item	Position A	Position B	Setting
Sensing condition			---
Sensitivity adjustor			
Indicators	OFF ○ STABILITY (green) ON ● OPERATION (orange)	OFF ○ STABILITY (green) OFF ○ OPERATION (orange)	OFF ● STABILITY (green) ON ○ OPERATION (orange)
Procedure	Locate the sensing object at the detection distance of the E3V3 and turn the sensitivity adjustor clockwise to increase the sensitivity of the E3V3 until the orange operation indicator is lit. The moment the orange operation indicator is lit, stop turning the sensitivity adjustor, the position of which is point A.	Remove the sensing object and turn the sensitivity adjustor clockwise until the E3V3 detects the background object and the orange operation indicator is lit. The moment the orange operation indicator is lit, stop turning the sensitivity adjustor, the position of which is point B. Turn the sensitivity adjustor counterclockwise to decrease the sensitivity of the E3V3 until the orange operation indicator is off. The moment the orange operation indicator is off, stop turning the sensitivity adjustor, the position of which is point C. If there is no background object, point C is where the sensitivity adjustor is set to maximum.	Set the sensitivity adjustor midway between points A and C, where the best sensitivity of the E3V3 for the sensing object is ensured, and make sure that the green stability indicator is lit with and without the sensing object at that position of the sensitivity adjustor. If the green stability is not lit, try another sensing method.

Note: The rotation range of the sensitivity adjustor is 240°. Do not try to turn the sensitivity adjustor clockwise or counterclockwise excessively, otherwise the sensitivity adjustor will break.

Dimensions

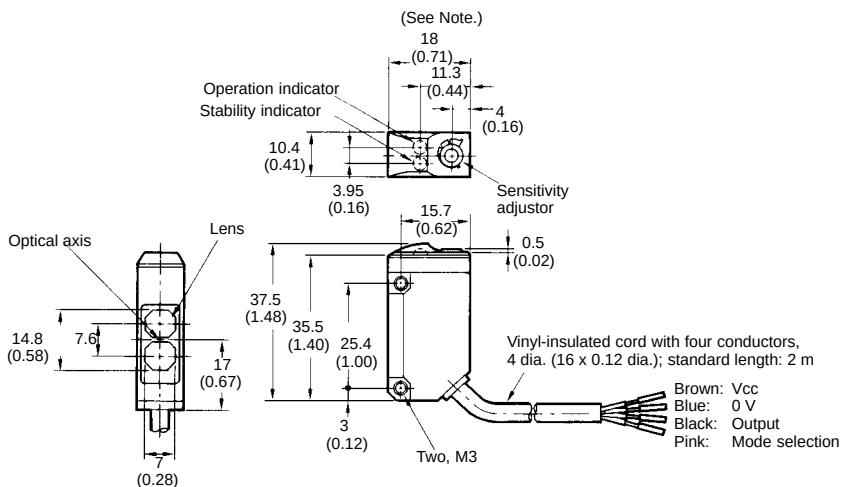
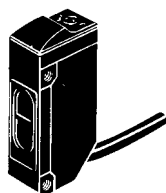
Unit: mm (inch)

E3V3-T□□



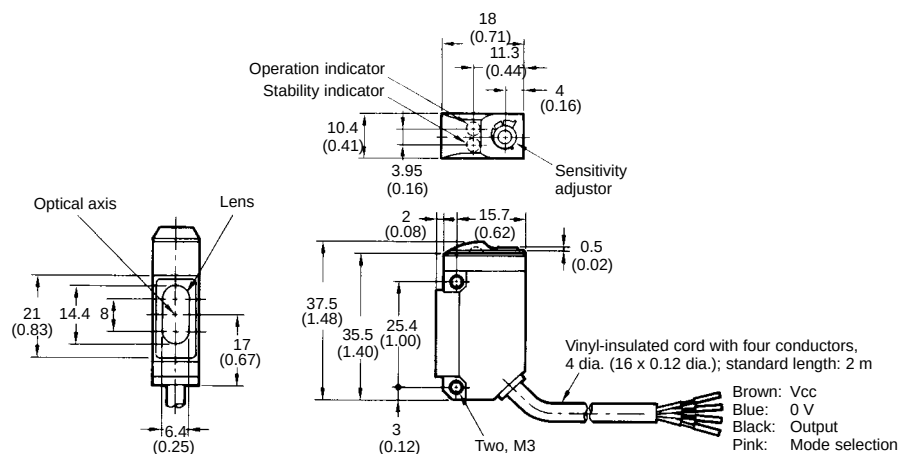
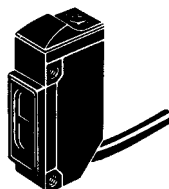
Note: The emitter has no indicators except for an emission indicator.

E3V3-D□□



Note: 18.4 (0.72) for E3V3-D61/-D81.

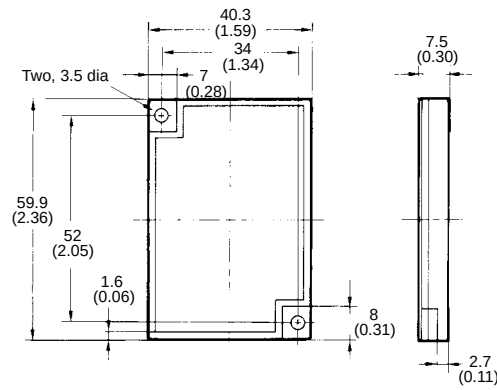
E3V3-R□□



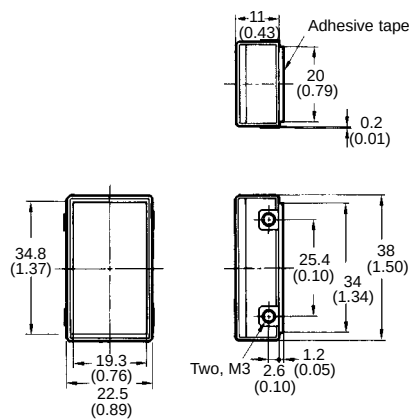
REFLECTORS

E39-R1 Retroreflector

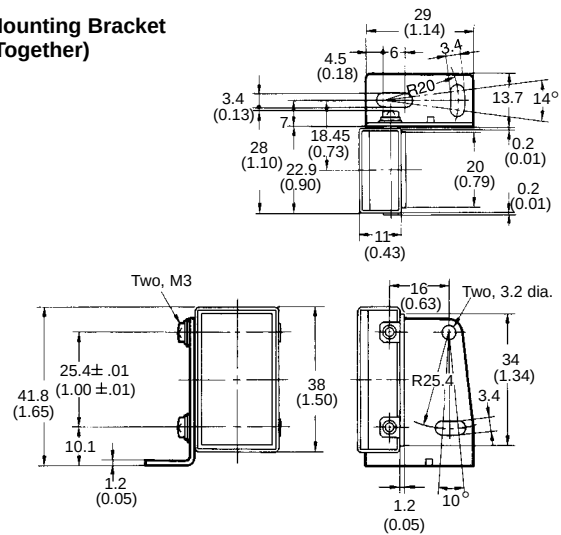
Provided with the
E3V3-R61/-R81



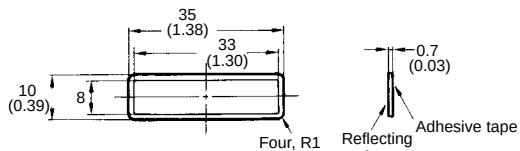
E39-R3 Retroreflector (Small Type)



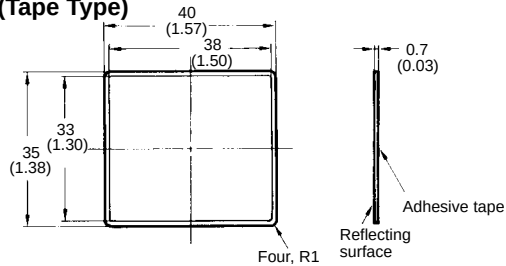
With Mounting Bracket (Sold Together)



E39-RSA Retroreflector (Tape Type)

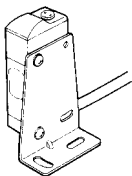


E39-RSB Retroreflector (Tape Type)

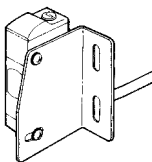


MOUNTING BRACKETS

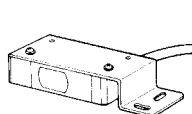
E39-L104



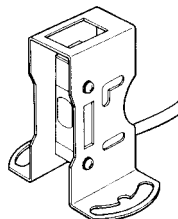
E39-L44



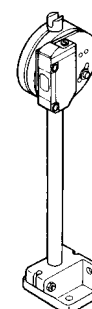
E39-L43



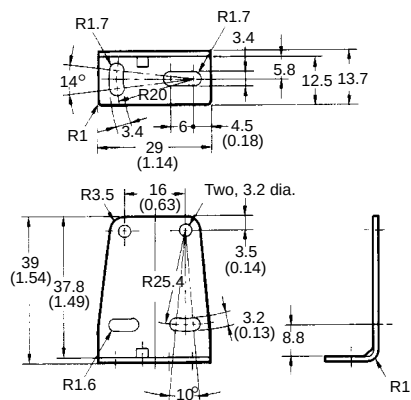
E39-L98



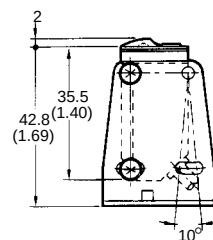
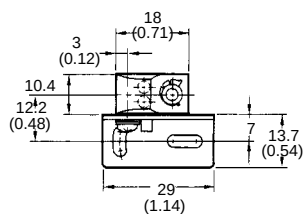
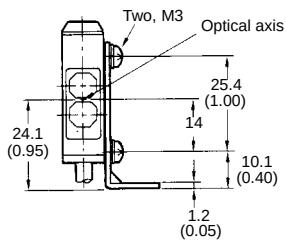
E39-L93



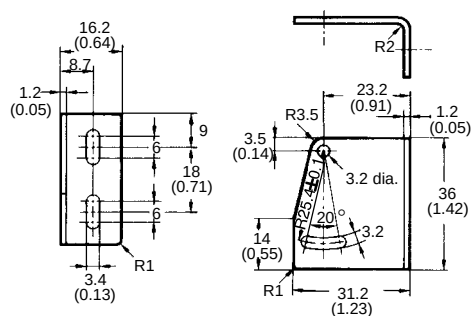
E39-L104 Mounting Bracket



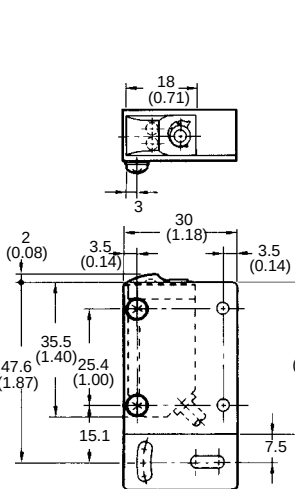
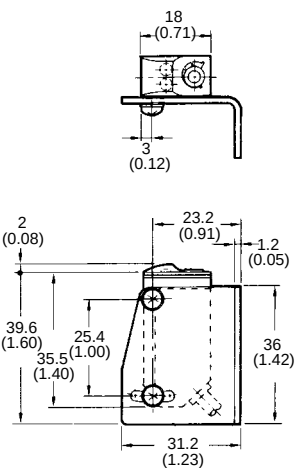
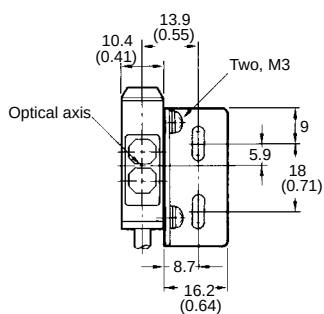
With Mounting Bracket (E3V3-D62)



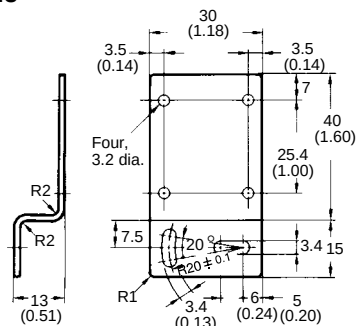
E39-L44



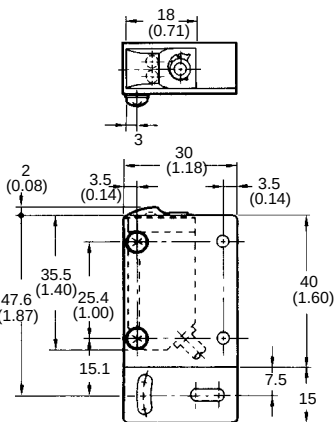
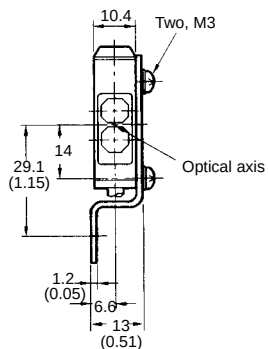
With Mounting Bracket (E3V3-D62)



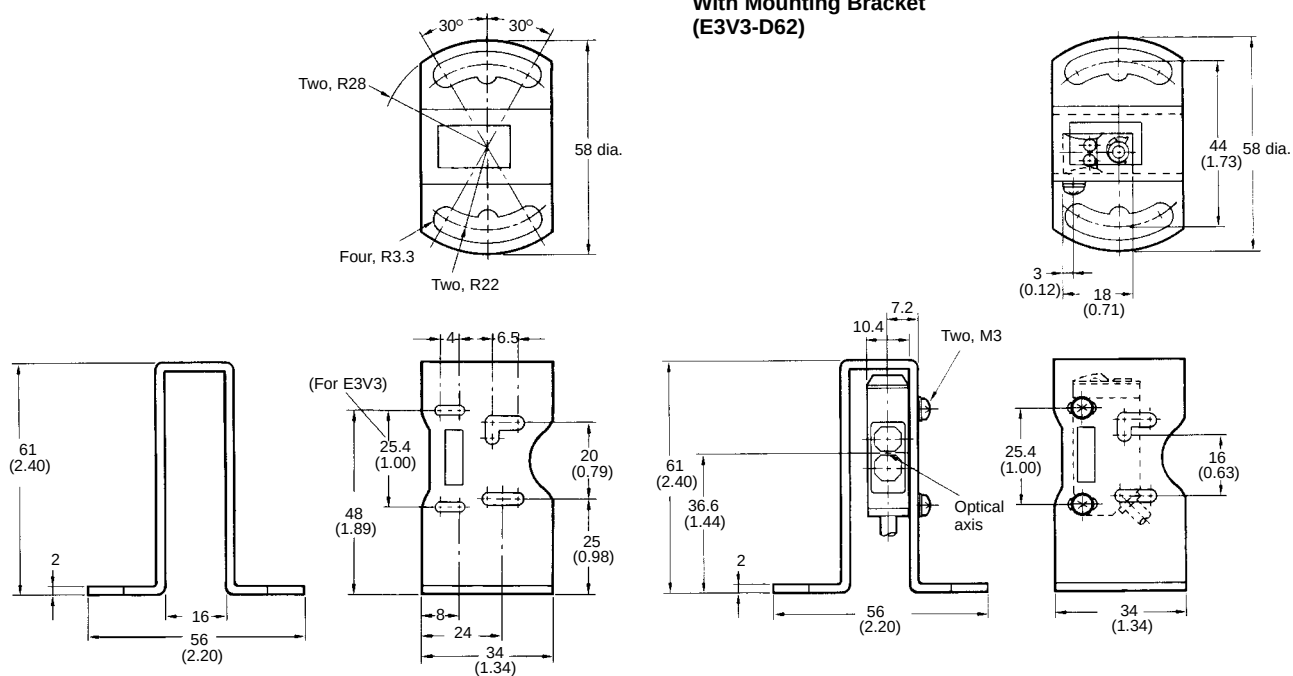
E39-L43



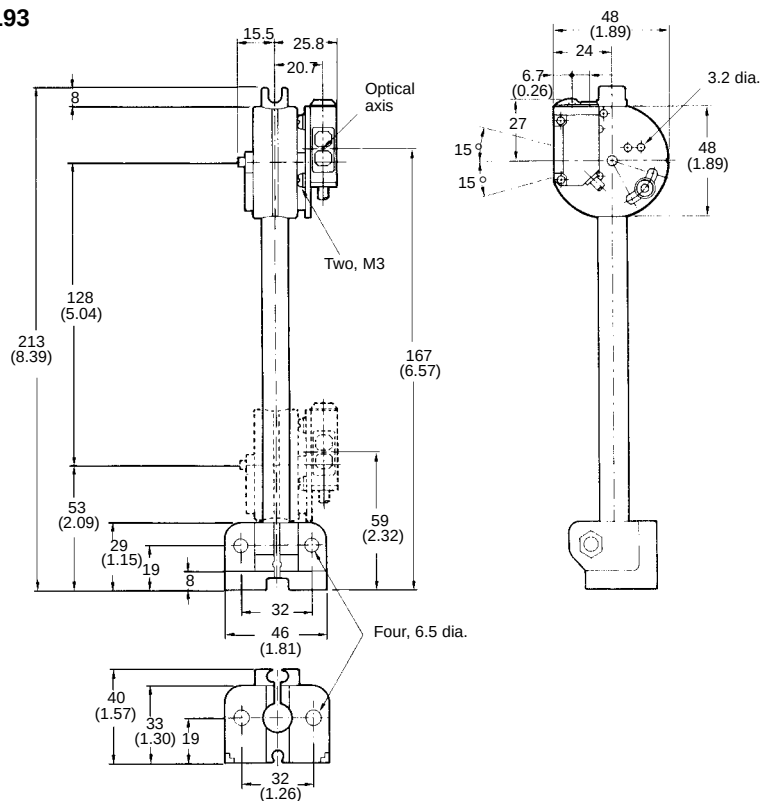
With Mounting Bracket (E3V3-D62)

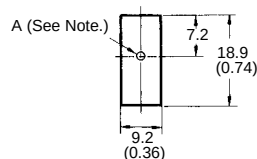


E39-L98



E39-L93



E39-S7 Slits for E3V3-T□□**(Two Pairs; a Total of 6 Slits)**

- Note:
1. A: 0.5, 1, or 2 dia.
 2. Attach an E39-S7 Slit to both the emission panel of the emitter and the receiver's sensing panel of the E3V3-T□□.

Detection Distance (Rating)

Slit size	0.5 dia.	1 dia.	2 dia.
Emitter and receiver	25 mm (0.98)	100 mm (3.94)	400 mm (15.75)
Receiver	400 mm (15.75)	800 mm (31.50)	1,500 mm (59.06)

Precautions

■ POWER SUPPLY

The permissible voltage imposed on the E3V3 must be 24 VDC + 10% maximum (i.e., 26.4 V). Make sure that the voltage imposed on the E3V3 is correct before turning the E3V3 on.

If a standard switching regulator is used as a power supply, the frame ground (FG) terminal and the ground (G) terminal must be grounded, or the E3V3 may malfunction due to the switching noise of the power supply.

■ OPERATION OF THE E3V3 WITH POWER TURNED ON

The E3V3 is ready to detect objects within 100 ms after the E3V3 is turned on. If the E3V3 and the load connected to the E3V3 each use an independent power supply, be sure to turn on the E3V3 first and then the load.

■ CONNECTION

If the input/output lines of the photoelectric sensor are placed in the same conduit or duct as power lines or high-voltage lines, the photoelectric sensor could be induced to malfunction, or even be damaged by electrical noise. Either separate the wiring, or use shielded lines as input/output lines to the photoelectric sensor.

The cord connected to the E3V3 can be extended up to 100 m provided that the diameter of each wire of the cord is 0.3 mm² minimum.

■ WATER RESISTANCE

Do not use the E3V3 in water, in the rain, or outdoors.

■ MOUNTING

When mounting the E3V3, do not hit the E3V3 with a hammer, or the E3V3 will lose watertightness.

Use M3 screws to mount the E3V3.

Move the E3V3 up, down, left, and right to find the range where the operating indicator is lit or unlit. Then locate the E3V3 in the center of the range, and make sure that the stability indicator is lit.

■ PRECAUTIONS WHEN USING THE E39-R3, E39-RSA, OR E39-RSB REFLECTOR

Before applying adhesive tape to the reflector, make sure that the reflector is free from oil or dust, or the adhesive tape will not stick to the reflector properly.

Do not cut or scratch the reflector or the reflector will lose watertightness.

Do not press the reflector with a metal object or a nail, or the reflector will not function properly.

**WARNING**

The E3V3 is not a safety component for ensuring the safety of people as defined in EC directive 91/368/EEC, or as covered by separate European standards or by any other regulations or standards.

NOTE: DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters to inches divide by 25.4.

OMRON®

OMRON ELECTRONICS, INC.

One East Commerce Drive
Schaumburg, IL 60173

1-800-55-OMRON

OMRON CANADA, INC.

885 Milner Avenue
Scarborough, Ontario M1B 5V8

416-286-6465