# Photoelectric Sensor with Built-in Amplifier (Ultracompact and Thin Type)

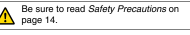
# E3T

CSM\_E3T\_DS\_E\_14\_1

# Photoelectric Sensor with Built-in Amplifier Contributes to Equipment Downsizing

- Ultracompact and Thin Photoelectric Sensor with Built-in Amplifier
- $\bullet$  Easy optical axis adjustment with emitter fluctuation of  $\pm 2\%$  max. for Through-beam Models.
- Product lineup includes Coaxial Retro-reflective Models that support positioning applications.
- Product lineup includes BGS\* Reflective Models unaffected by background (E3T-FL1 /-FL2).
- Product lineup of models with a variety of connection specifications.
- (e.g., robot cable and Smartclick pre-wired connectors)
- \* BGS (Background Suppression) technology prevents detecting background objects.





# Features

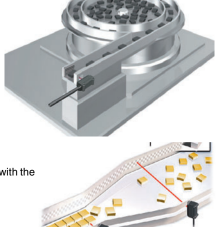
# E3T-SR4 Retro-reflective Sensor with Enhanced Compactness and High Performance

• Perform detection from a small hole.

With a coaxial optical system, the lens diameter is only 2 mm.

Sufficient incident light is obtained even through a small hole.

The Coaxial Retro-reflective Sensor can be used for reliable application with positioning.



Improved Stability of Short-distance Detection

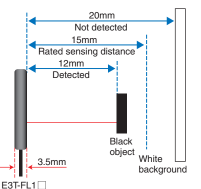
A detection distance as short as 10 mm can be used with a Tape Reflector.

Detection is stable through a hole whether the distance is 10 mm or 100 mm (except in combination with the E39-R4).

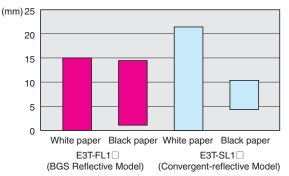
# E3T-FL1 /-FL2: The Slimmest BGS (Background Suppression) Reflective Photoelectric Sensors in the World

Ultra slim at 3.5 mm and black/white error of only 15%. For example, the E3T-FL1 can stably detect a black object at 12 mm without being affected by a white background at 20 mm. OMRON provides BGS

OMRON provides BGS performance sharper than the previous Convergentreflective Sensors.



Dramatic Improvement in Black/White Error



# **Ordering Information**

Sensing	Appearance Connection Sensing Operation		Operation	Мос	del			
method	Арреа	arance	method		tance	mode	NPN output	PNP output
					) 1 m	Light-ON	E3T-ST11 2M *2 Emitter E3T-ST11-L 2M Receiver E3T-ST11-D 2M	E3T-ST13 2M *2 Emitter E3T-ST13-L 2M Receiver E3T-ST13-D 2M
		Side-view		(Sensitivity Unit can be	Adjustment used.)	Dark-ON	E3T-ST12 2M *2 Emitter E3T-ST12-L 2M Receiver E3T-ST12-D 2M	E3T-ST14 2M *2 Emitter E3T-ST14-L 2M Receiver E3T-ST14-D 2M
	TT	₽µ → ŀĿ				Light-ON	E3T-ST21 2M *2 Emitter E3T-ST21-L 2M Receiver E3T-ST21-D 2M	E3T-ST23 2M *2 Emitter E3T-ST23-L 2M Receiver E3T-ST23-D 2M
Through-beam (Emitter +				30	0 mm	Dark-ON	E3T-ST22 2M *2 Emitter E3T-ST22-L 2M Receiver E3T-ST22-D 2M	E3T-ST24 2M *2 Emitter E3T-ST24-L 2M Receiver E3T-ST24-D 2M
Receiver) *1					500	Light-ON	E3T-FT11 2M Emitter E3T-FT11-L 2M Receiver E3T-FT11-D 2M	E3T-FT13 2M Emitter E3T-FT13-L 2M Receiver E3T-FT13-D 2M
	Flat		5	500 mm	Dark-ON	E3T-FT12 2M Emitter E3T-FT12-L 2M Receiver E3T-FT12-D 2M	E3T-FT14 2M Emitter E3T-FT14-L 2M Receiver E3T-FT14-D 2M	
					300 mm	Light-ON	E3T-FT21 2M Emitter E3T-FT21-L 2M Receiver E3T-FT21-D 2M	E3T-FT23 2M Emitter E3T-FT23-L 2M Receiver E3T-FT23-D 2M
				30		Dark-ON	E3T-FT22 2M Emitter E3T-FT22-L 2M Receiver E3T-FT22-D 2M	E3T-FT24 2M Emitter E3T-FT24-L 2M Receiver E3T-FT24-D 2M
Retro-		Side-view ↓ ↓ ↓	Pre-wired (2 m)	Using the E3 provided 200 mm [3	89-R4 Reflector 80 mm] *4	Light-ON	E3T-SR41 2M *5	E3T-SR43 2M *5
reflective *3	Ŧ			Using the E3		Dark-ON	E3T-SR42 2M *5	E3T-SR44 2M *5
Diffuse-	and and a second second	Flat				Light-ON	E3T-FD11 2M *2	E3T-FD13 2M *2
reflective				5 to 3	0 mm	Dark-ON	E3T-FD12 2M *2	E3T-FD14 2M *2
		Side view	-			Light-ON	E3T-SL11 2M *2	E3T-SL13 2M *2
Convergent-	0	Side-view		5 to 1	5 mm	Dark-ON	E3T-SL12 2M *2	E3T-SL14 2M *2
reflective	Convergent- reflective					Light-ON	E3T-SL21 2M *2	E3T-SL23 2M *2
		П		5 to 3	0 mm	Dark-ON	E3T-SL22 2M *2	E3T-SL24 2M *2
		Flat				Light-ON	E3T-FL11 2M	E3T-FL13 2M
BGS				1 to 15	5 mm	Dark-ON	E3T-FL12 2M	E3T-FL14 2M
reflective						Light-ON	E3T-FL21 2M	E3T-FL23 2M
	T			1 to 3	0 mm	Dark-ON	E3T-FL22 2M	E3T-FL24 2M

\*1. Through-beam Sensors are normally sold in sets that include both the Emitter and Receiver.

Orders for individual Emitters and Receivers are accepted. (Modifications are required for some models. Ask your OMRON representative for details.) Orders for individual Emitters and Receivers are accepted. (Modifications are required for some models. As
\*2. M3 mounting models are also available. These models have the M-suffix. Example: E3T-ST11M 2M Contact your OMRON representative for detail.
\*3. Ask your OMRON representative about the previous Retro-reflective Sensors: E3T-SR2 and E3T-SR3..
\*4. Values in parentheses indicate the minimum required distance between the Sensor and Reflector.
\*5. Models are available either with or without the E39-R37-CA Reflector included. Model with E39-R37-CA Reflector: E3T-SR4\_-S Model without Reflector: E3T-SR4\_-C

# Variety of Connection Specifications

The models with the connection specifications marked with a black circle in the table are available. The model number indication is a combination of the basic model and the connection specification.

Example:		M1TJ 0.3M
	Basic model number	Connection specification

**NPN Output** 

	Model		Model number example	E3T-ST11-M1TJ 0.3M	E3T-ST11 5M	E3T-ST11R 2M	E3T-ST11-ECON 0.3M	E3T-ST11-ECON 2M
Sensing Sensing method distance			Connec- tion speci- fication	M12 pre-wired Smartclick Con- nector (cable length: 0.3 m)	Pre-wired (cable length: 5 m)	Pre-wired robot (cable length: 2 m)	e-CON pre-wired connector (cable length: 0.3 m)	e-CON pre-wired connector (cable length: 2 m)
	ustance	mode	Basic model number	-M1TJ 0.3M	5M	R 2M	-ECON 0.3M	-ECON 2M
	1 m	Light-ON	E3T-ST11	•	•	•	•	•
Through-	Dark-ON	E3T-ST12	•	•	•	•	•	
view) 300 mm	Light-ON	E3T-ST21	•	•		•	•	
	Dark-ON	E3T-ST22	•	•		•	•	
	500 mm	Light-ON	E3T-FT11	•	•	•	•	•
Through-	500 mm	Dark-ON	E3T-FT12	•	•	•	•	•
beam (flat)	300 mm	Light-ON	E3T-FT21	•			•	•
	300 11111	Dark-ON	E3T-FT22	•			•	•
Retro-	200 mm	Light-ON	E3T-SR41	•	•	•	•	•
reflective	(100 mm)	Dark-ON	E3T-SR42	•	•	•	•	•
Diffuse-	5 to	Light-ON	E3T-FD11	•	•	•	•	•
reflective	30 mm	Dark-ON	E3T-FD12	•	•	•	•	•
	5 to	Light-ON	E3T-SL11	•	•	•	•	•
Convergent-	15 mm	Dark-ON	E3T-SL12	•	•	•	•	•
reflective	5 to	Light-ON	E3T-SL21	•	•	•	•	•
30 mm	30 mm	Dark-ON	E3T-SL22	•	•	•	•	•
	1 to	Light-ON	E3T-FL11	•		•		
BGS reflec-	15 mm	Dark-ON	E3T-FL12	•		•		
tive	1 to	Light-ON	E3T-FL21	•		•	•	
	30 mm	Dark-ON	E3T-FL22	•		•		

\* The sensing distance depends on the Reflector that is used. The sensing distance is 200 mm if an E39-R4 is used and 100 mm if an E39-R37-CA is used.

#### **PNP Output**

	Model			E3T-ST13-M1TJ 0.3M	E3T-ST13 5M	E3T-ST13R 2M
Sensing method	Sensing	Operation mode	Connec- tion speci- fication	M12 pre-wired Smartclick Con- nector (cable length: 0.3 m)	Pre-wired (cable length: 5 m)	Pre-wired robot (cable length: 2 m)
	distance	mode	Basic model number	-M1TJ 0.3M	5M	R 2M
	1 m	Light-ON	E3T-ST13	•	•	•
Through-		Dark-ON	E3T-ST14	•	•	•
beam (side- view)	300 mm	Light-ON	E3T-ST23	•		
	300 mm	Dark-ON	E3T-ST24	•		
	500 mm	Light-ON	E3T-FT13	•	•	•
Through-	500 mm	Dark-ON	E3T-FT14	•	•	•
beam (flat)	200 mm	Light-ON	E3T-FT23	•		
	300 mm	Dark-ON	E3T-FT24	•	•	

	Model		Model number example	E3T-ST13-M1TJ 0.3M	E3T-ST13 5M	E3T-ST13R 2M
	Sensing	Operation mode	Connec- tion speci- fication	M12 pre-wired Smartclick Con- nector (cable length: 0.3 m)	Pre-wired (cable length: 5 m)	Pre-wired robot (cable length: 2 m)
	uistance	mode	Basic model number	-M1TJ 0.3M	5M	R 2M
Retro-	200 mm	Light-ON	E3T-SR43	•	•	•
reflective	(100 mm)	Dark-ON	E3T-SR44	•	•	•
Diffuse-	5 to	Light-ON	E3T-FD13	•	•	•
reflective	30 mm	Dark-ON	E3T-FD14	•	•	•
	5 to	Light-ON	E3T-SL13	•	•	•
Convergent-	15 mm	Dark-ON	E3T-SL14	•	•	•
reflective	5 to	Light-ON	E3T-SL23	•	•	•
	30 mm	Dark-ON	E3T-SL24	•	•	•
	1 to	Light-ON	E3T-FL13	•		•
BGS reflec-	15 mm	Dark-ON	E3T-FL14	•		•
tive	1 to	Light-ON	E3T-FL23	•		•
	30 mm	Dark-ON	E3T-FL24	•		•

\* The sensing distance depends on the Reflector that is used. The sensing distance is 200 mm if an E39-R4 is used and 100 mm if an E39-R37-CA is used.

# **Accessories (Order Separately)**

Slits (A Slit is not provided with the Sensor for through-beam. Order a Slit separately if required.) (Refer to Dimensions on page 18.)

Slit width	Sensing distance (typical) (Sensor model)	Minimum detectable object (typical)	Model	Quantity	Remarks	
0.5-mm dia.	100 mm (E3T-ST1⊡)	0.5-mm dia.				
0.5-min ula.	30 mm (E3T-ST2□)	0.5-11111 ula.	E39-S63		Plug-in type round slits Can be used with E3T-ST	
1-mm dia.	300 mm (E3T-ST1□)	1-mm dia.	E39-303	One each for Emitter and		
r-min uia.	100 mm (E3T-ST2□)	i-iiiii ula.		Receiver; common with Slit		
0.5-mm dia.	50 mm (E3T-FT1□)	0.5-mm dia		widths of 1 dia. and 0.5 dia. (total of 2)	Plug-in type round slits Can be used with E3T-FT	
0.0 mm dia.	30 mm (E3T-FT2□)	0.0 mm dia.	E39-S64			
1-mm dia.	100 mm (E3T-FT1□)	1-mm dia.	200 001			
r-min ula.	50 mm (E3T-FT2□)	I-min ula.				

#### Reflectors

(Requirement for retro-reflective: A Retroreflector is provided depending on the model number. Check the model number in remarks column.) (For Compact Reflectors, refer to Dimensions on page 17. For Tape Reflectors, refer to E39-L/F39-L/E39-S/E39-R.)

Name	Recommended Sensor	Sensing distance	Minimum detectable object	Model	Quantity	Remarks
Small	E3T-SR4	200 mm (30 mm) *1		E39-R4		Provided with the E3T-SR4
Reflectors	E3T-SR4□-S	100 mm (10 mm) *1	1	E39-R37-CA *2		Provided with the E3T-SR4D-S
+			2-mm dia.	E39-RS1-CA *2	1	Use Tape Reflectors in combina-
Tape Reflectors	E3T-SR4□-C	100 mm (10 mm) *1		E39-RS2-CA *2		tion with the E3T-SR4□-C, which
Tichectors				E39-RS3-CA *2		does not come with a Reflector.

\*1. Values in parentheses indicate the minimum required distance between the Sensor and Reflector.

\*2. The E3T-SR4 cannot be used with the E39-R37 or E39-RS1/2/3 (without CA) Tape Reflectors. The E39-C-CA Reflector is for use only with the E3T-SR4. It cannot be used with other Sensors.

#### Sensitivity Adjustment Unit (A Unit is not provided with the Sensor (for the E3T-ST1]). Order a Unit separately if required.

(Refer to Dimensions on page 18.)

Appearance	Sensing distance (typical)	Model	Quantity	Remarks
	300 to 800 mm	E39-E10	1	Can be used with the E3T-ST1 Through-beam Models.

#### **Mounting Brackets**

A Mounting Bracket is not provided with the Sensor. Order a Mounting Bracket separately if required. (Refer to Dimensions on page 18.)

Appearance	Model	Quantity	Remarks
	E39-L116		Can be used with the
	E39-L117		E3T-S Side-view Models. (A securing nut plate is provided with the
	E39-L118	1	Mounting Bracket.)
	E39-L119		Can be used with the
	E39-L120		E3T-F

Note: When using Through-beam models, order one bracket for the Receiver and one for the Emitter.

#### Set of Mounting Screws A Set is provided with the Sensor.

Applicable sensors	Model	Description	Material	Quantity	Remarks
Side-view models E3T-S	E39-L164	Phillips screws (M2 × 14) Hexagonal nuts (M2) Spring washers (M2) Flat washers (M2)	Iron, zinc plating Iron, zinc plating Iron, nickel plating Iron, zinc plating	2 for each	Provided with the side-view models E3T-S
Flat models E3T-F	E39-L165	Phillips screws (M2 × 8) Hexagonal nuts (M2) Spring washers (M2) Flat washers (M2)	Iron, zinc plating Iron, zinc plating Iron, nickel plating Iron, zinc plating		Provided with the flat models E3T-F

Note: If a Through-beam Model is used, order two sets of Mounting Screws, one for the Emitter and one for the Receiver.

Used for mounting sensors. Order the set separately if it becomes lost or damaged.

These screws are not used for mounting brackets to the equipment.

### Sensor I/O Connectors

(Models with Pre-wired Connectors: A Connector is not provided with the Sensor. Be sure to order a Connector separately.) (For M12, refer to XS5. For e-CON, contact your OMRON representative.)

Size	Cable	Appearance	Cable	type	Model	
M12 (For -M1TJ	Standard	Straight	2 m	4-wire	XS5F-D421-D80-A	
models)			5 m	wile	XS5F-D421-G80-A	
		Connector on one end	2 m		E39-ECON2M	
		<u></u>	5 m		E39-ECON5M	
e-CON	Standard cable	Connector on both ends	0.5 to 1 m	4-wire	E39-ECONW□M	
		1.1 to 1.5 m		Replace $\Box$ with the cable length in		
			1.6 to 2 m		0.1-m increments.	

Note: When using Through-beam models, order one connector for the Receiver and one for the Emitter.

# **Ratings and Specifications**

			Throug	Jh-beam			e (without M.S.R. tion)	
		Side	-view	F	lat	Side	-view	
Sensing me	ethod	NPN	PNP	NPN	PNP	NPN	PNP	
·		E3T-ST11         E3T-ST13         E3T-FT11         E3T-FT13           E3T-ST12         E3T-ST14         E3T-FT12         E3T-FT14         E3T-ST41         E3T-ST21           E3T-ST21         E3T-ST23         E3T-FT21         E3T-FT23         E3T-SR42         E3T-SR42           E3T-ST22         E3T-ST24         E3T-FT22         E3T-FT24         E3T-FT24						
Sensing dis	stance	E3T-ST1□ E3T-ST2□	1 m 300 mm	E3T-FT1 E3T-FT2	500 mm 300 mm	E3T-SR4 200 mm (30 mm) (Using the E39-R4) 100 mm (10 mm) (Using the E39-R37-CA)		
Standard s	ndard sensing object Opaque, 2-mm dia. min. Opaque, 1.3-mm dia. min.		Opaque, 27-mm d	ia. min.				
Minimum d object (typi		2-mm dia opaque	-mm dia opaque object 1.3-mm dia opaque object				of 100 mm)	
Hysteresis	(white paper)							
Black/white	e error							
Directional	angle	Emitter: 2° to 20°,	Receiver: $2^{\circ}$ to $70^{\circ}$	Emitter: 3° to 25°	, Receiver: 3° min.	2° to 20°		
Light source	e (wavelength)	Red LED ("Pin-poi	nt" LED) λ = 650 nr	n				
Power suppl	ly voltage	12 to 24 VDC ±109	%, ripple (p-p) 10%	max.				
Current cons	sumption	30 mA max. (Emitt	er 10 mA max., Re	ceiver 20 mA max.)		20 mA max.		
Control out	tput	Load current: 50 mA Open-collector out		e: 2 V max. for load cu	urrent of 10 to 50 mA, 1 3T-□□□2 and E3T-	V max. for load curren	nt of less than 10 mA)	
Protection	circuits	Power supply and Output short-circui	control output reven t protection	rse polarity protecti	on	Power supply and verse polarity prot Output short-circuit interference preve	ection protection, Mutual	
Response t	time	Operate or reset: 1	ms max.					
Ambient illu	umination	Incandescent lamp	: 5,000 lx max.,	Sunlight: 10,000	) lx max.			
Ambient tem	perature range	Operating: -25 to	55°C	Storage: -40 to	70°C (with no icing	or condensation)		
Ambient hu	umidity range	Operating: 35% to	85%	Storage: 35% to	o 95% (with no cond	ensation)		
Insulation re	esistance	20 $M\Omega$ min. at 500	VDC					
Dielectric s	trength	1,000 VAC, 50/60	Hz for 1 min					
Vibration re	sistance	Destruction: 10 to	2,000 Hz, 1.5-mm c	louble amplitude or	300 m/s <sup>2</sup> for 0.5 hrs	s each in X, Y, and Z	Z directions	
Shock resis	stance	Destruction: 1,000	m/s <sup>2</sup> 3 times each	in X, Y, and Z direc	tions			
Degree of p	rotection	IP67 (IEC60529)						
Connection	n method	Pre-wired (standar	d length: 2 m)					
Weight		Approx. 40 g				Approx. 20 g		
	Case	PBT (polybutylene	terephthalate)					
Materials	Display window	Denatured polyary	late					
	Lens	Denatured polyary	late			Methacrylic resin		
Accessorie	S				/ Models: M2 $ imes$ 14, F 37-CA (E3T-SR4 $\Box$ -	lat Models: M2 × 8) S only)	, Nuts, Spring	

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

Sensing method		Flat		Cide view							
		Flat		Side-view			Flat				
		NPN	PNP	NPN	PNP	NPN	PNP	NPN	PNP	NPN	PNP
		E3T-FD11 E3T-FD12	E3T-FD13 E3T-FD14	E3T-SL11 E3T-SL12	E3T-SL13 E3T-SL14	E3T-SL21 E3T-SL22	E3T-SL23 E3T-SL24	E3T-FL11 E3T-FL12	E3T-FL13 E3T-FL14	E3T-FL21 E3T-FL22	E3T-FL23 E3T-FL24
Sensing distance		5 to 30 mm (50 $\times$ 50 mm white paper)		5 to 15 mm (50 $\times$ 50 mm white paper)		5 to 30 mm (50 $\times$ 50 mm white paper)		1 to 15mm (50 $\times$ 50 mm white paper)		1 to 30mm (50 $\times$ 50 mm white paper)	
Standard sensing object											
Minimum detectable object (typical)		0.15-mm dia. (sensing distance of 10 mm)				0.15-mm dia non-glossy object (sensing distance of 10 mm)					
Hysteresis (white paper)		6 mm max. 2 mm max. 6			6 mm max	•	0.5 mm max		2 mm max.		
Black/white error						15% max.					
Directional angle											
Light source (wavelength)		Red LED ("Pin-point" LED) $\lambda$ = 650 nm									
Power supply voltage		12 to 24 VDC ±10%, ripple (p-p) 10% max.									
Current consumption		20 mA max.									
Control output		Load power supply voltage: 26.4 VDC max. Load current: 50 mA max. (residual voltage: 2 V max. for load current of 10 to 50 mA, 1 V max. for load current of less than 10 mA) Open-collector output Light ON: E3T1 and E3T3 Dark ON: E3T2 and E3T4									
Protection circuits		Power supply and control output reverse polarity protection Output short-circuit protection, Mutual interference prevention									
Response t	ime	Operate or reset: 1 ms max.									
Ambient illu	imination	Incandescent lamp: 5,000 lx max. Sunlight: 10,000 lx max.									
Ambient temperature range		Operating: -25 to 55°C Storage: -40 to 70°C (with no icing or condensation)									
Ambient humidity range		Operating: 35% to 85% Storage: 35% to 95% (with no condensation)									
Insulation resistance		20 MΩ min. at 500 VDC									
Dielectric strength		1,000 VAC, 50/60 Hz for 1 min									
Vibration resistance		Destruction: 10 to 2,000 Hz, 1.5-mm double amplitude or 300 m/s <sup>2</sup> for 0.5 hrs each in X, Y, and Z directions									
Shock resistance		Destruction: 1,000 m/s <sup>2</sup> 3 times each in X, Y, and Z directions									
Degree of protection		IP67 (IEC60529)									
Connection method		Pre-wired (standard length: 2 m)									
Weight		Approx. 20 g									
	Case	PBT (polybutylene terephthalate)									
Materials	Display window	Denatured polyarylate									
	Lens	Denatured polyarylate									
Accessories		Instruction manual, Installation Phillips screws (Side-view Models: $M2 \times 14$ , Flat Models: $M2 \times 8$ ), Nuts, Spring washers, Flat washers									

Convergent-reflective

Diffuse-reflective

BGS reflective

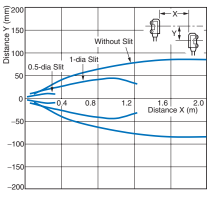
# Engineering Data (Typical)

# **Parallel Operating Range**

# Through-beam

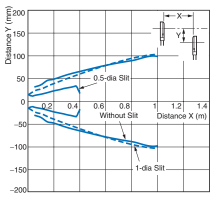
# E3T-ST1 + E39-S63 Slit

(Order Separately) (A Slit is mounted to the Emitter and Receiver.)

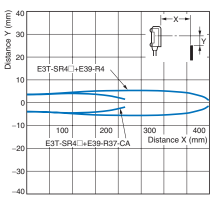


E3T-FT1□ + E39-S64 Slit (Order Separately)

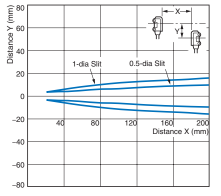
(A Slit is mounted to the Emitter and Receiver.)



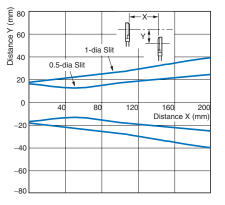
#### Retro-reflective E3T-SR4□



E3T-ST1 + E39-S63 Slit (Order Separately) (Enlarged graph) (A Slit is mounted to the Emitter and Receiver.)



E3T-FT1 + E39-S64 Slit (Order Separately) (Enlarged graph) (A Slit is mounted to the Emitter and Receiver.)



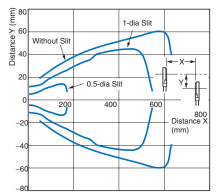
Without Slit 1-dia Slit 10 Y‡ đ 0.5-dia Slit 0 200 600 800 400 Distance X (mm) -10-15-20

(A Slit is mounted to the Emitter and Receiver.)

E3T-ST2 + E39-S63 Slit

#### E3T-FT2 + E39-S64 Slit (A Slit is mounted to the Emitter and Receiver.)

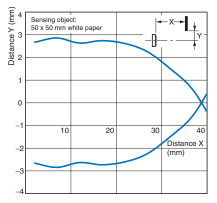
-25



## **Operating Range**

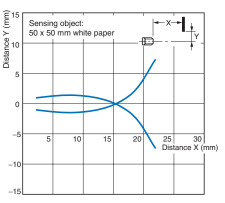
## Diffuse-reflective

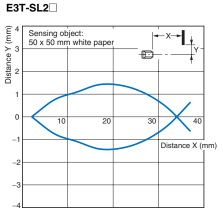
# E3T-FD1



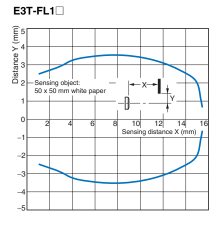
#### **Convergent-reflective**



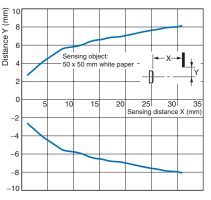




## **BGS Reflective**



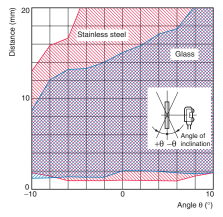




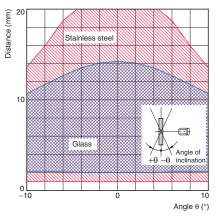
#### **Inclination Detection Area Characteristic**

#### **Convergent-reflective**

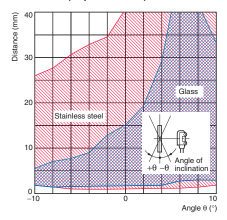
# E3T-SL1 (Top to Bottom)



# E3T-SL1 (Right to Left)



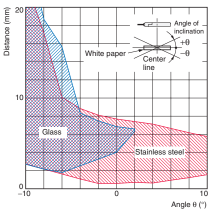
#### E3T-SL2 (Top to Bottom)



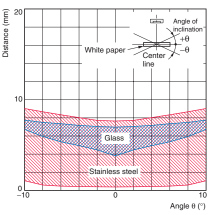
E3T-SL2 (Right to Left)

# BGS Reflective

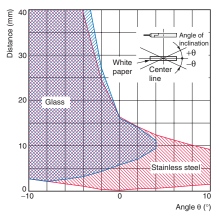
E3T-FL1 (Top to Bottom)



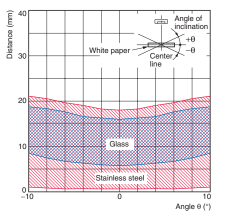
#### E3T-FL1 (Right to Left)



## E3T-FL2 (Top to Bottom)

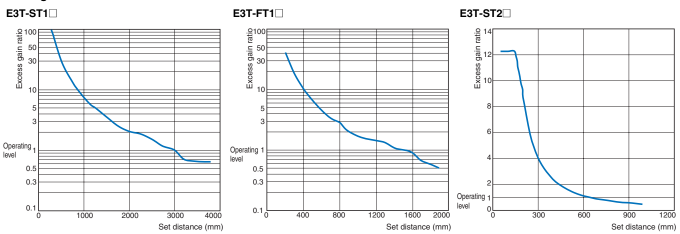


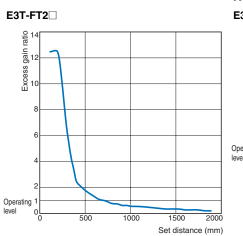
### E3T-FL2 (Right to Left)

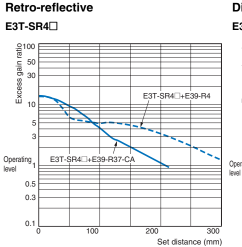


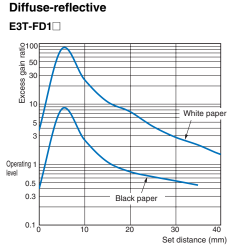
#### **Excess Gain vs. Set Distance**

#### Through-beam

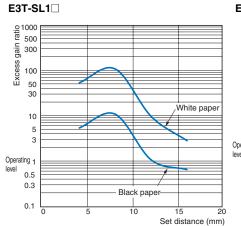




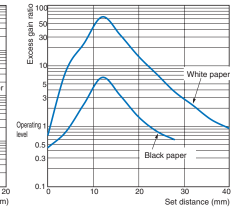




#### **Convergent-reflective**



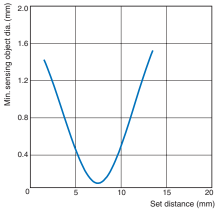




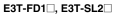
### Sensing Object Size vs. Sensing Distance

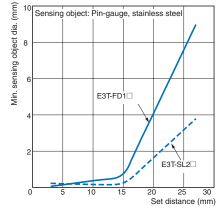
## Convergent-reflective

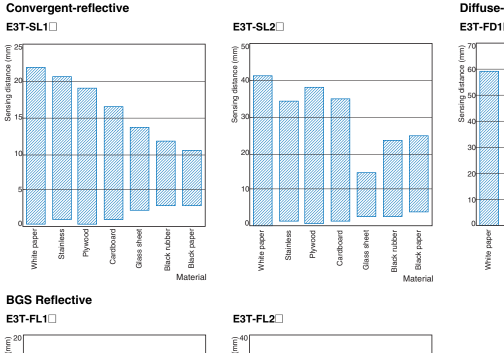
E3T-SL1



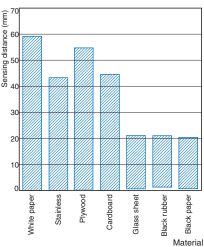
# Diffuse-reflective, Convergent-reflective

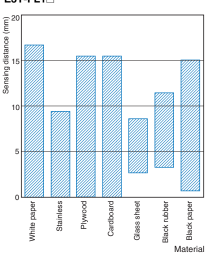




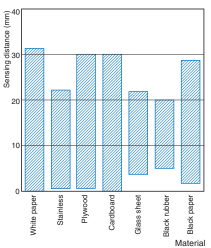


Diffuse-reflective E3T-FD1



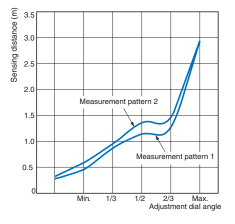


Sensing Distance vs. Material



Sensing Distance Characteristics of Sensitivity Adjustment Unit (when Completing Optical Axis Adjustment)

E3T-ST1 + E39-E10 Sensitivity Adjustment Unit (Order Separately) for Emitter

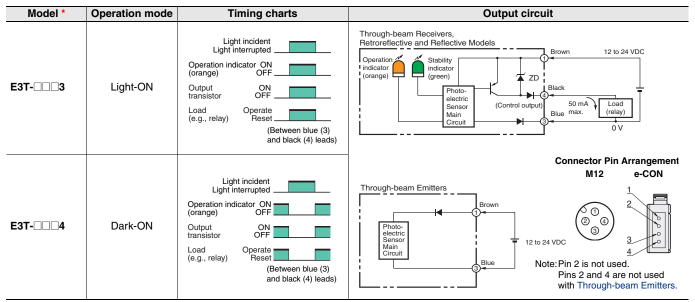


# **I/O Circuit Diagrams**

#### **NPN Output**

Model *	Operation mode	Timing charts	Output circuit
E3T-□□1	Light-ON	Light incident Light interrupted Operation indicator ON (orange) OFF Output transistor OFF Load (e.g., relay) Operate Reset (Between brown (1) and black (4) leads)	Through-beam Receivers, Retroreflective and Reflective Models Operation (orange) Brown 12 to 24 VDC Brown 12 to 24 VDC Control output) Black max. Crouit Control output) Black 0 y 0 y
E3T-002	Dark-ON	Light incident Light interrupted Operation indicator ON (orange) OFF Output transistor OFF Load Operate (e.g., relay) Reset (Between brown (1) and black (4) leads)	Connector Pin Arrangement M12 e-CON Main Circuit Blue Blue Note: Pin 2 is not used. Pins 2 and 4 are not used with Through-beam Emitters.

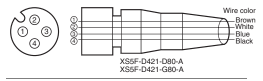
#### **PNP Output**



\* Models numbers for Through-beam Sensors (E3T-TTT) are for sets that include both the Emitter and Receiver.

The model number of the Emitter is expressed by adding "-L" to the set model number (example: E3T-ST11-L 2M), the model number of the Receiver, by adding "-D" (example: E3T-ST11-D 2M.) Refer to Ordering Information to confirm model numbers for Emitter and Receivers.

#### Plugs (Sensor I/O Connectors) M12 Connector



#### e-CON connector



E39-ECONW M

#### Pin arrangement

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

Note: Pin 2 is not used.

# **Safety Precautions**

#### Refer to Warranty and Limitations of Liability.

## WARNING

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



Do not apply AC power to the E3T, otherwise the E3T may rupture.



#### Precautions for Correct Use

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

#### • Wiring

The maximum power supply voltage is 24 VDC +10%. Before turning the power ON, make sure that the power supply voltage is not more than maximum voltage.

#### Load short-circuit protection

The E3T incorporates a load short-circuit protection function. If the load short-circuits, the output of the E3T will be turned OFF. Then, recheck the wiring and turn on the E3T again to reset the load short-circuit protection function. The load short-circuit protection function will work if there is a current flow that is 1.5 times larger than the rated load current. When using a capacitance load, be sure that the inrush current will not exceed 1.5 times larger than the rated current.

#### Mounting

When mounting the Sensor, never strike it with a heavy object, such as a hammer. Doing so may reduce its watertight properties. Use M2 screws and flat or spring washers to secure the Sensor. (Tightening torque: 0.15 N·m max.)

#### Mounting the Sensor on Moving Parts

Consider models that use break resistant cables (e.g., Robotics Cables)

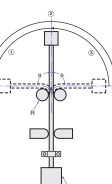
**Cable Bending Rupture Test** 

(Tough Cable Breaking Test)

until the current is turned OFF.

if the Sensor will be mounted on a moving part, such as a robot hand. The flexing resistance of Robotics Cable at approximately 400 thousand times is far superior to that of standard cable at approximately 14 thousand times.

The cable is repeatedly bent with power supplied to check the number of bends

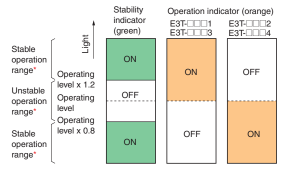


Test	Specimen	Standard cable 2.4-mm dia. (7/0.127-mm dia.), 3 conductors	Robotics cable 2.4-mm dia. (20/0.08-mm dia.), 3 conductors		
	Bending angle ( $\theta$ )	$90^{\circ}$ each to the left and right			
	Bending speed	50 times/min			
Con- tents/ condi- tions	Load	200 g			
	Operation per bend	Once in 1 to 3 in the diagram			
	Curvature radius of support point (R)	5 mm			
Result		Approx. 14,000 times	Approx. 400,000 times		

## Adjusting

#### Indicators

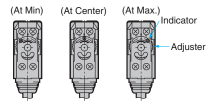
- The following graphs indicate the status of each operating level.
- Be sure to use the E3T within the stable operating range.



\*If the E3T fs operating level is set to the stable operation range, the E3T will be in most reliable operation 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 attention to environmental changes while operating the E3T.

#### Use of E39-E10 Sensitivity Adjustment Unit

(Dark-ON: E3T-ST12)



- 1. Mount the Unit on the Receiver.
- 2. Set the adjuster of the Sensitivity Adjustment Unit to Max. (Before shipping: Max.)
- 3. After mounting on the Sensor, adjust the optical axis and secure the Sensor.
- 4. Place a workpiece between the Emitter and Receiver and gradually turn the adjuster counterclockwise toward the Min. side. Stop turning the adjuster when the operation indicator and stability indicator (green) turn ON.
- Remove the workpiece and confirm that the operation indicator is OFF and the stability indicator (green) is ON. This completes the adjustment.
- Note: If the light attenuation rate due to a workpiece is 40% or less, the stability indicator will not turn ON whether or not light is received. When the variation of light is small such as when sensing semi-transparent workpieces, carefully perform preliminary testing.

#### Others

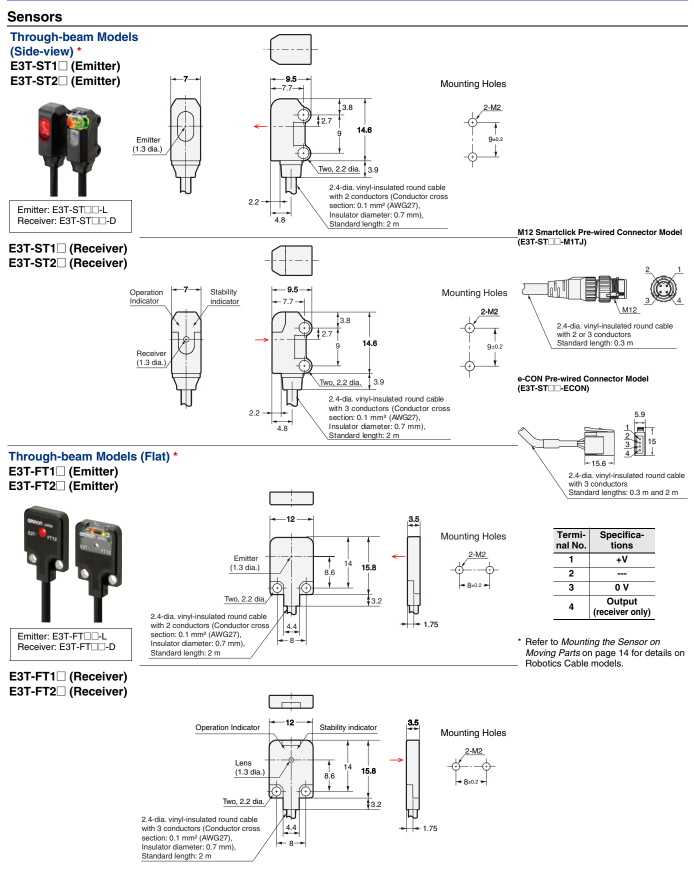
#### Do not install the E3T in the following locations.

- · Locations subject to excessive dust or dirt
- Locations subject to direct sunlight
- Locations subject to corrosive gas
- Locations subject to contact with organic solvents
- · Locations subject to vibration and shock
- Locations subject to contact with water, oil, or chemicals
- Locations subject to high humidities that might result in condensation

# E3T

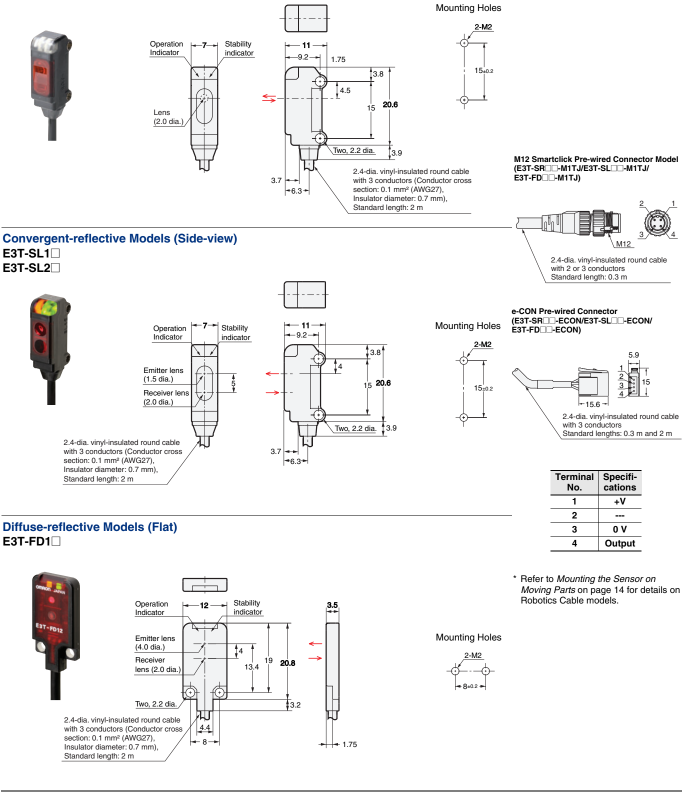
# **Dimensions**

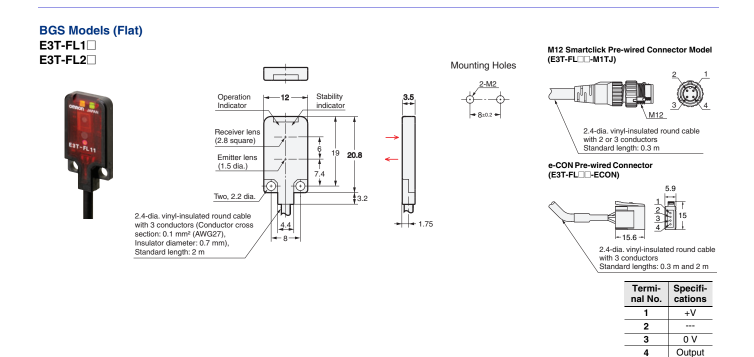
(Unit: mm) Tolerance class IT16 applies to dimensions in this datasheet unless otherwise specified



\* Models numbers for Through-beam Sensors (E3T-UTU) are for sets that include both the Emitter and Receiver. The model number of the Emitter is expressed by adding "-L" to the set model number (example: E3T-ST11-L 2M), the model number of the Receiver, by adding "-D" (example: E3T-ST11-D 2M.) Refer to Ordering Information to confirm model numbers for Emitter and Receivers.

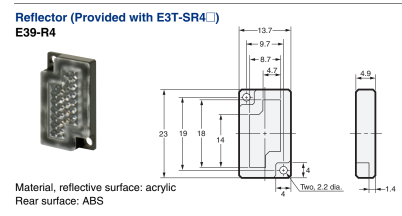
# Retro-reflective Models (Side-view) E3T-SR4



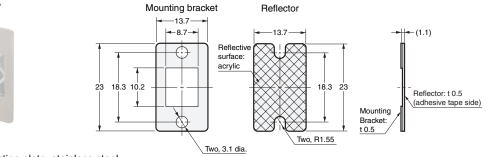


\* Refer to *Mounting the Sensor on Moving Parts* on page 14 for details on Robotics Cable models.

#### Accessories



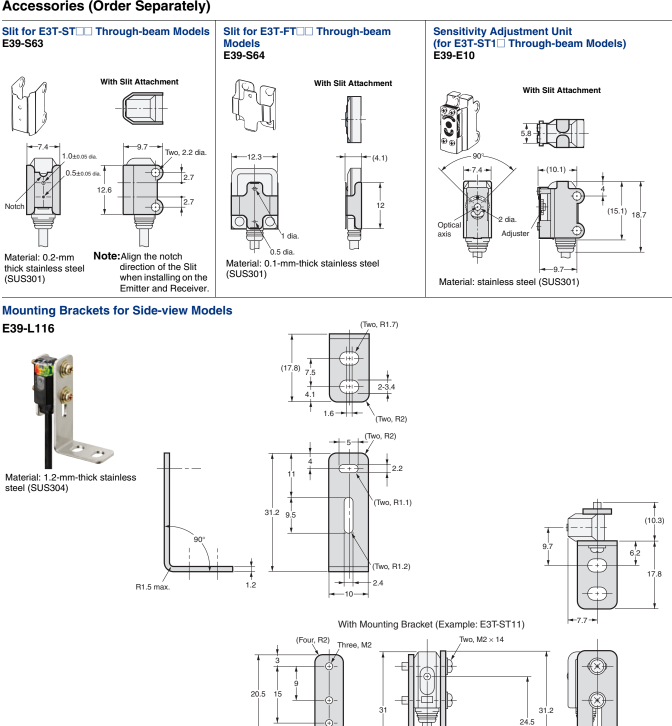
# Reflector (Provided with E3T-SR4 - -S) E39-R37-CA



Material: Mounting plate: stainless steel (SUS301) Reflective surface: acrylic

Note: The reflective plate and mounting plate (1) come as a set.

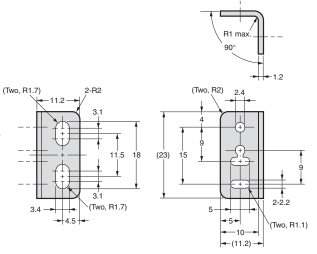
## **Accessories (Order Separately)**

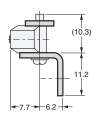


# Mounting Brackets for Side-view Models E39-L117

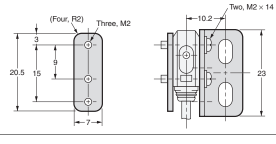


Material: 1.2-mm-thick stainless steel (SUS304)





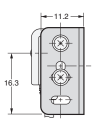
With Mounting Bracket (Example: E3T-ST11)



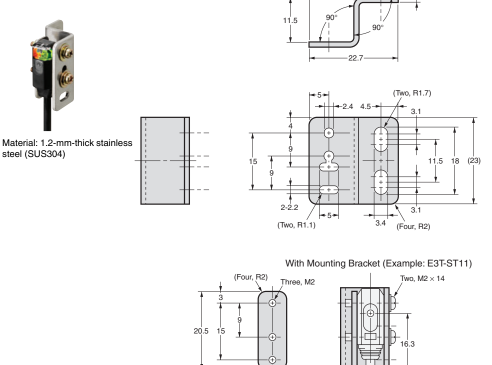
-11.5

1.2

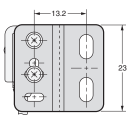
ŧ



# Mounting Brackets for Side-view Models E39-L118

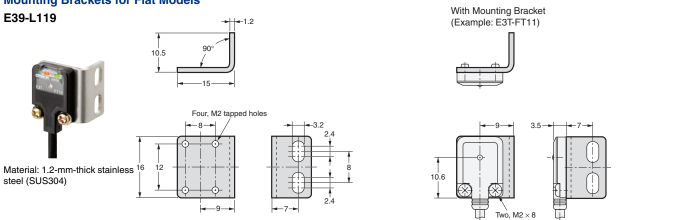




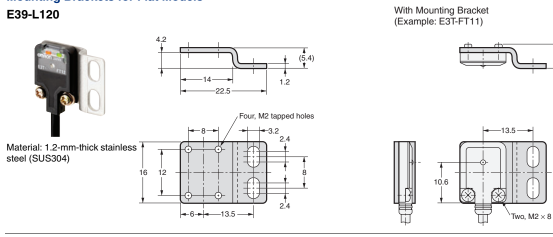


(6.4)

#### **Mounting Brackets for Flat Models**



### **Mounting Brackets for Flat Models** E39-L120



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