## Miniature Square Photoelectric Sensor in plastic housing

# E3T

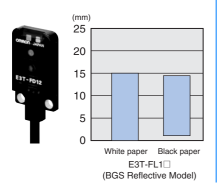
- Ultra flat size with high power pinpoint LED where space is crucial
- 3.5 mm thin flat shape
- IP67
- Pulse synchronisation for high ambient light immunity



## **Features**

Flat background supression (BGS) with highest repeatability even for differently colored objects.

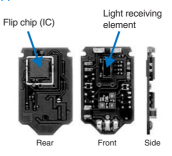
Minimal black white error



Unique light receiving lens shape for high precision alignment



New mounting technology for reliable background suppressions in 3.5 mm flat housing



## **Application**

## E3T-ST Through-beam (Side View) Models/E3T-FT Through-beam (Flat) Models

- Long-distance detection Side-view Models: 1m, Flat Models: 500 mm.
- Minimum detection object: 0.5 mm dia. (with slit attached).
- Optical axis accuracy of ±2° for high installation reliability.







**E3T** 

## **Application**

## E3T-SL Convergent-reflective Models (Side-view)

- Minimum detection object: 0.15 mm dia.
- Resistant to background and surrounding metal.



#### E3T-FD Diffuse-reflective Models (Flat)

- Minimum detection object: 0.15 mm dia.
- Only 3.5 mm wide for installation in small gaps.





## **Ordering Information**

Sensors Red light

Sensing method	Annoar	Appearance				Operation	Mod	lel *1
Sensing method	Арреат		method distance		mode	NPN output	PNP output	
		Side-view			1 m	Light-ON	E3T-ST11 *2	E3T-ST13
	9			(Sensitivity ) Unit can be	Adjustment used.)	Dark-ON	E3T-ST12 *2	E3T-ST14
	TY	T T				Light-ON	E3T-ST21	E3T-ST23
Through- beam				300	) mm	Dark-ON	E3T-ST22	E3T-ST24
boam		Flat			500mm	Light-ON	E3T-FT11 *2	E3T-FT13
	to one of the				30011111	Dark-ON	E3T-FT12	E3T-FT14
	40.0			2000	) ma ma	Light-ON	E3T-FT21	E3T-FT23
	IT	11 11		300	) mm	Dark-ON	E3T-FT22	E3T-FT24
	6	Side-view		200r		Light-ON	E3T-SR21 *2	E3T-SR23
Retro-	Y		[1	[10m	nm]	Dark-ON	E3T-SR22 *2	E3T-SR24
reflective		Side-view	Pre-wired	100 mm		Light-ON	E3T-SR31 *2	E3T-SR33
	Y			[10 mi		Dark-ON	E3T-SR32 *2	E3T-SR34
Diffuse-	T.E.	Flat		5 to 30	mm	Light-ON	E3T-FD11 *2	E3T-FD13
reflective	7			3 10 00		Dark-ON	E3T-FD12 *2	E3T-FD14
	(G)	Side-view		5 to 15	mm	Light-ON	E3T-SL11 *2	E3T-SL13
Convergent-	2	<b>⋒</b> ∎		[5 10 15	111111	Dark-ON	E3T-SL12 *2	E3T-SL14
reflective				<b>1</b> 51.00		Light-ON	E3T-SL21 *2	E3T-SL23
	T	П		5 to 30	mm	Dark-ON	E3T-SL22 *2	E3T-SL24
	41	Flat		<b>N</b> a 1. 25		Light-ON	E3T-FL11 *2	E3T-FL13
BGS				1 to 15	mm	Dark-ON	E3T-FL12 *2	E3T-FL14
reflective			<b>1</b> 4 1. 22		Light-ON	E3T-FL21 *2	E3T-FL23	
	T	П		1 to 30	mm	Dark-ON	E3T-FL22 *2	E3T-FL24

<sup>\*1.</sup> \*2. Please contact your OMRON representative for models with M8 junction connectors. A Robotics Cable is provided. These models have an R suffix.

<sup>(</sup>Example: E3T-ST11R). Models with e-CON connector are available.

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

## Accessories (Order Separately)

## Slits

Slit width	Sensing distance (typical)	Minimum detect- able object (typical)	Model	Quantity	Remarks
0.5 mm dia.	100 mm	0.5 mm dia.	E39-S63	One each for Emitter	Plug-in type round slits Can be used with E3T-ST1□
1 mm dia.	300 mm	1 mm dia.	L09-000	One each for Emitter and Receiver; common	Through-beam Models.
0.5 mm dia.	50 mm	0.5 mm dia.	E39-S64	with Slit widths of 1 dia. and 0.5 dia. (total of 2)	Plug-in type round slits Can be used with E3T-FT1□
1 mm dia.	100 mm	1 mm dia.	L09-004	and 0.5 dia. (total of 2)	Through-beam Models.

## Reflectors

Name	Sensing distance (Sensor model)	Minimum detectable object (typical)	Model	Quantity	Remarks
Small	200 mm (10 mm) *1 (E3T-SR2□)	2 mm dia	E39-R4	1	Provided with the E3T-SR2 Retro-reflective Models.
Reflectors	100 mm (10 mm) *1 (E3T-SR3□)	2 mm dia.	E39-R37	ı	Provided with the E3T-SR3  Retro-reflective Models.

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

## Sensitivity Adjustment Unit

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

## **Mounting Brackets**

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

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

## Sensor I/O Connectors

Size	Cable type	Shape	Cable length		Model
		Connector on one end	2 m		E39-ECON2M
e-CON	Standard cable		5 m	4-wire	E39-ECON5M
0 0011	Otandard babic	Connector on both ends	0.5 to 1 m	4-WIIC	E39-ECONW□M
			1.1 to 1.5 m		Replace □ with the cable length in 0.1 m
		234	1.6 to 2 m		increments.

			Throug	h-beam			Retro-reflective			
		Side	Side-view Flat			Side-view				
		NPN	PNP	NPN	PNP	NPN	PNP	NPN	PNP	
Sensing	method	E3T-ST11 E3T-ST12 E3T-ST21 E3T-ST22	E3T-ST13 E3T-ST14 E3T-ST23 E3T-ST24	E3T-FT11 E3T-FT12 E3T-FT21 E3T-FT22	E3T-FT13 E3T-FT14 E3T-FT23 E3T-FT24	E3T-SR21 E3T-SR22	E3T-SR23 E3T-SR24	E3T-SR31 E3T-SR32	E3T-SR33 E3T-SR34	
Sensing dista	ance			E3T-FT1□ E3T-FT2□	500 mm 300 mm	E3T-SR2□20 (10 mm) *1 (with the E39		E3T-SR3□10 (10 mm) *1 (with the E39		
Standard sen	sing object	Opaque, 2 m	ım dia. min.	Opaque, 1.3	mm dia. min.	Opaque, 27	mm dia. min.			
Minimum dete object (typica		2 mm dia opa	aque object	1.3 mm dia d	paque object	2 mm dia. (se	ensing distan	ce of 100 mm)		
Hysteresis (w	hite paper)			1		II.				
Black/white e	rror									
Directional ar	ngle	Emitter: 2° Receiver: 2°	to 20° to 70°	Emitter: 3° Receiver: 3°	o to 25° o min.	2° to 20°				
Light source (wavelength)		Red LED ("P	in-point" LED	) λ = 650 nm						
Power supply	/ voltage	12 to 24 VD0	C ±10%, ripple	e (p-p) 10% m	ax.					
Current consi	umption	Emitter: 10 Receiver: 20	mA max. mA max.			20 mA max.				
Protection cir.	cuits	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 the Open collector output  Light ON: E3T					,			
		protection	circuit protec	-	,	protection Output short-circuit protection, Mutual interreference prevention				
Response tim	ne	Operate or re	eset: 1 ms ma	X.						
Ambient illum	nination	Incandescen Sunlight:	t lamp: 5,000 10,000	lx max. lx max.						
Ambient temp	oerature	Operating: -2 Storage: -4		rith no icing or	condensatior	1)				
Ambient hum	idity range	Operating: 3: Storage: 3:		vith no conder	nsation)					
Insulation res	sistance	20 MΩ min. a	at 500 VDC							
Dielectric stre	ength	1,000 VAC, 5	1,000 VAC, 50/60 Hz for 1 min							
Vibration resi	stance	Destruction:	10 to 2,000 H	z, 1.5 mm do	uble amplitude	e or 300 m/s <sup>2</sup> f	for 0.5 hrs eac	ch in X, Y, and	Z directions	
Shock resistance Destruction: 1,00		estruction: 1,000 m/s <sup>2</sup> 3 times each in X, Y, and Z directions								
Degree of protection		IP67 (IEC60	529)							
Connection method		Pre-wired (st	andard length	n: 2 m)						
Weight		Approx. 40 g			Approx. 20 g					
Materials	Case	PBT (polybut	tylene terepht	halate)						
	Display window	Denatured po	olyarylate							
	Lens	Denatured po	olyarylate			Methacrylic r	esin			
Accessories						dels: M2 x 14, nly), E39-R37				

<sup>\*1.</sup> Values in parentheses indicate the minimum required distance between Sensor and Refelctor.

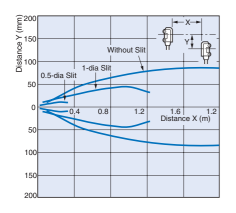
		Diffuse-	Diffuse-reflective Convergent-reflective				BGS re	eflective				
		Flat Side-view					F	lat				
Sensing r	method	NPN	PNP	NPN	PNP	NPN	PNP	NPN	PNP	NPN	PNP	
		E3T-FD11 E3T-FD12	E3T-FD13 E3T-FD14	E3T-SL11 E3T-SL12	E3T-SL13 E3T-SL14	E3T-SL21 E3T-SL22	E3T-SL23 E3T-SL24	E3T-FL11 E3T-FL12	E3T-FL13 E3T-FL14	E3T-FL21 E3T-FL22	E3T-FL23 E3T-FL24	
Sensing dista	ance	5 to 30 mi (50 x 50 n paper)		5 to 15 m (50 x 50 n paper)		5 to 30 mi (50 x 50 n paper)		1 to 15 mi (50 x 50 n paper)			1 to 30 mm (50 x 50 mm white paper)	
Standard sen	nsing object									*		
Minimum det object (typica		0.15 mm	dia. (sensin	g distance	of 10 mm)				dia non-glo distance of			
Hysteresis (white paper)	)	6 mm max	х.	2 mm max	х.	6 mm max	х.	0.5 mm n	nax.	2 mm max	ζ.	
Black/white e	error									15% max		
Directional ar	ngle											
Light source (wavelength)	)	Red LED	("Pin-point"	LED) $\lambda = 0$	650 nm							
Power supply	y voltage	12 to 24 V	/DC ±10%,	ripple (p-p)	) 10% max.							
Current cons	umption	20 mA ma	ax.									
Protection cir	rcuits	Load current: 50 mA max. (residual voltage: 2 V max. for load current of 10 to 50 mA, 1 V max. for load of less than 10 mA)  Open-collector output  Light ON: E3T-\( \text{Light} \) 1 and E3T-\( \text{Light} \) 2 and E3T-\( \text{Light} \) 4  Power supply and control output reverse polarity protection					ad current					
			ort-circuit p									
Response tin	ne	Operate o	r reset: 1 m	ns max.								
Ambient illum	nination	Incandeso Sunlight:	ent lamp:	5,000 lx ma 0,000 lx ma								
Ambient temprange	perature	Operating Storage:	: -25 to 55 -40 to 70		icing or co	ndensation	)					
Ambient hum	nidity range	Operating Storage:	35% to 85 35% to 95		condensa	tion)						
Insulation res	sistance	20 MΩ mii	n. at 500 VI	DC .								
Dielectric stre	ength		C, 50/60 Hz									
Vibration resi	istance		on: 10 to 2,0					s <sup>2</sup> for 0.5 hr	s each in X	$X$ , $Y$ , and $\overline{Z}$	directions	
Shock resista			n: 1,000 m	/s <sup>2</sup> 3 times	each in X,	Y, and Z di	rections					
Degree of pro	otection	IP67 (IEC60529)										
Connection n	method	Pre-wired (standard length: 2 m)										
Weight		Approx. 20 g										
Materials	Case		butylene te	•	9)							
	Display window	Denature	d polyarylat	е								
	Lens	Denature	d polyarylat	е								
Accessories			n manual, li ishers, Flat		screws (Sid	e-view Mod	dels: M2 x 1	14, Flat Mod	dels: M2 x 8	3), Nuts,		

## **Engineering Data (Typical)**

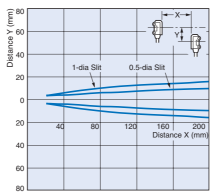
## Parallel Operating Range

#### Through-beam

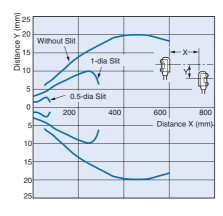
E3T-ST1□ + E39-S63 Slit (Order Separately)



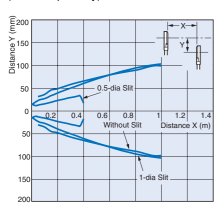
E3T-ST1□ + E39-S63 Slit (Order Separately)(Enlarged graph)



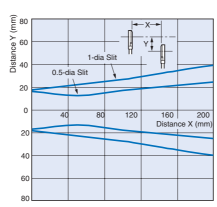
E3T-ST2□



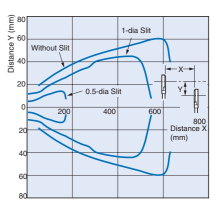
E3T-FT1□ + E39-S64 Slit (Order Separately)



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

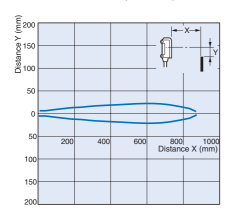


E3T-FT2□

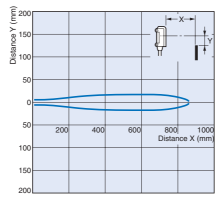


## Through-beam

E3T-SR2□ + E39-R4 (Provided)



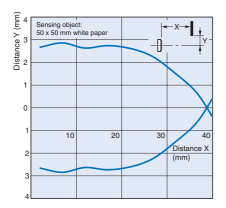
E3T-SR3□ + E39-R37 (Provided)



## **Operating Range**

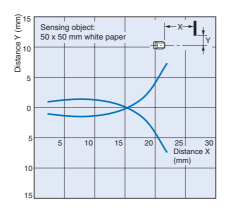
## Diffuse-reflective

## E3T-FD1□

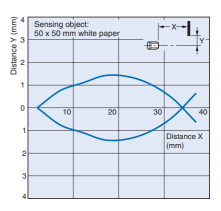


## Convergent-reflective

E3T-SL1□

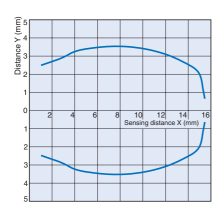


E3T-SL2□

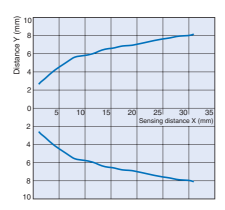


## **BGS** Reflective

E3T-FL1□



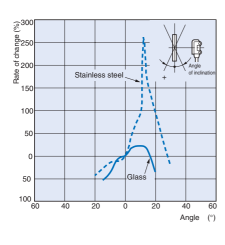
E3T-FL2□



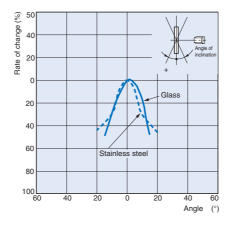
## **Inclination Characteristics**

## Convergent-reflective

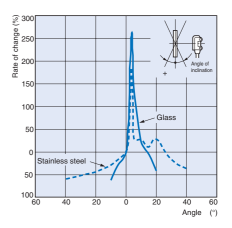
E3T-SL1□ (Top to Bottom)



E3T-SL1□ (Right to Left)

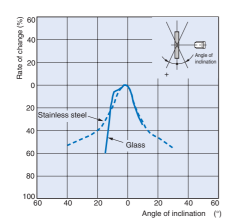


E3T-SL2□ (Top to Bottom)

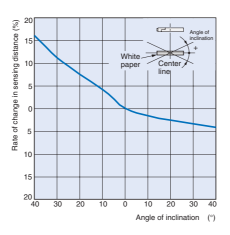


#### **BGS** Reflective

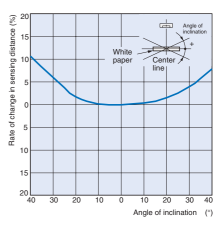
## E3T-SL2□ (Right to Left)



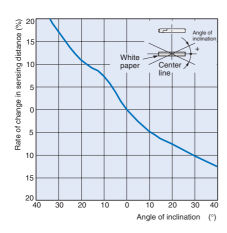
## E3T-FL1□ (Top to Bottom)



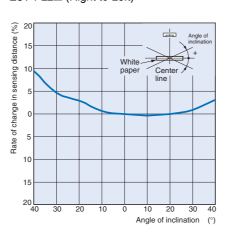
E3T-FL1□ (Right to Left)



E3T-FL2□ (Top to Bottom)

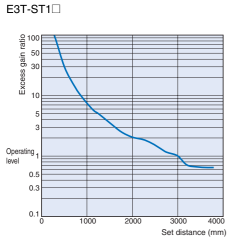


E3T-FL2□ (Right to Left)

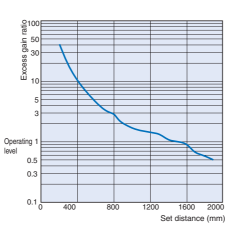


## Exess Gain vs. Set Distance

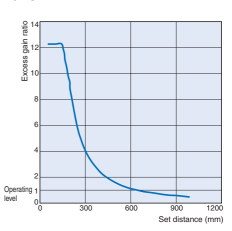
## Through-beam



E3T-FT1□



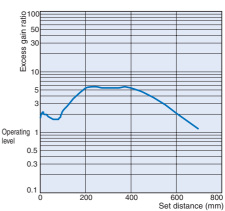
E3T-ST2□





E3T-SR2□ + E39-R4 (Provided)

Set distance (mm)



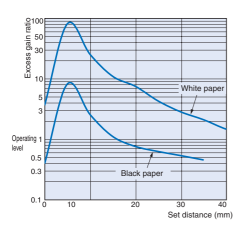
E3T-SR3□ + E39-R37 (Provided)

## Diffuse-reflective

## Convergent-reflective

E3T-FD1□

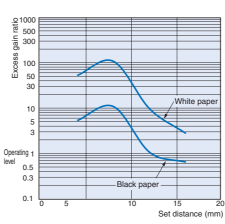
Operating 1



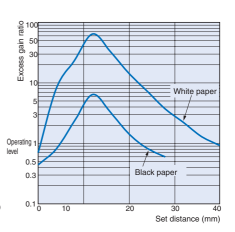
E3T-SL1□

0.1 L

Set distance (mm)

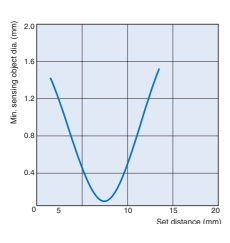


E3T-SL2□

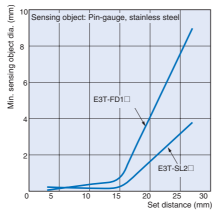


## Sensing Object Size vs. Sensing Distance

E3T-SL1□



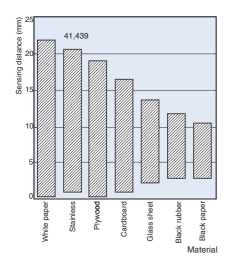
E3T-FD1□, E3T-SL2□



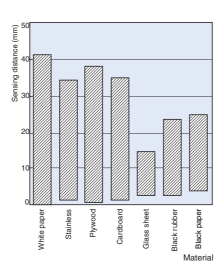
## Sensing Distance vs. Material

## Convergent-reflective

## E3T-SL1□

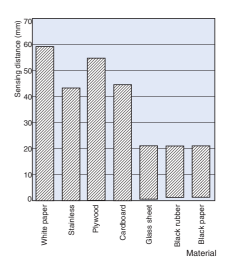


## E3T-SL2□



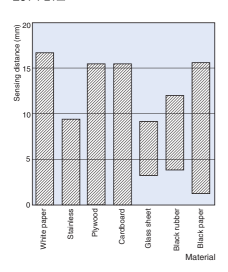
#### Diffuse-reflective

## E3T-FD1□

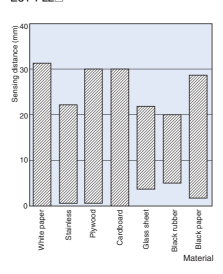


## **BGS** Reflective

E3T-FL1□

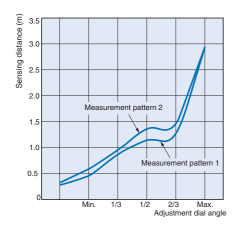


E3T-FL2□



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

E3T-ST1□ + E39-E10 Sensitivity Adjustment Unit (Order Serparately)

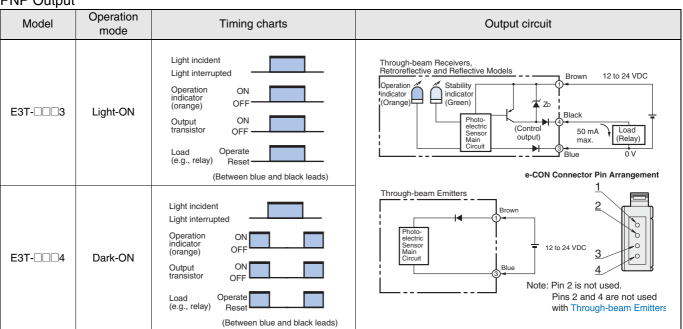


## I/O Circuit Diagrams

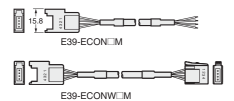
## **NPN Output**

Model	Operation mode	Timing charts	Output circuit
E3T-□□□1	Light-ON	Light incident Light interrupted  Operation indicator (orange)  Output transistor  OFF  Load Operate (e.g., relay)  Getween brown and black)	Through-beam Receivers, Retroreflective and Reflective Models  Operation  Orange)  Stability Indicator (Green)  Photo-output) Sensor Main Circuit  Ov  e-CON Connector Pin Arrangement
E3T-□□□2	Dark-ON	Light incident Light interrupted  Operation ON Indicator (orange)  Output transistor  Load (e.g., relay)  (Between brown and black)	Through-beam Emitters  Photo-electric Sensor Main Circuit  Note: Pin 2 is not used.  Pins 2 and 4 are not used with Through-beam Emitters.

## **PNP** Output



## Connectors



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

Note:Pin 2 is nor used.

## 

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 environment 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

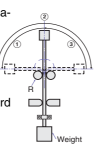
The E3T incorporates a load short-circuit protection function. If the load short-circuits, the output of the E3T will be turned OFF. Then, recheck the wiring and turn on the E3T again to reset the load short-circuit protection function. The load short-circuit protection function will work if there is a current flow that is 2.4 times larger than the rated load current. When using an inductance load, be sure that the inrush current will not exceed 2.4 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) 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.



## Cable Bending Rupture Test (Tough Cable Breaking Test)

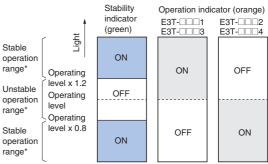
The cable is repeatedly bent with power supplied to check the number of bends until the current is turned OFF

Specimen		Standard cable	Robotics cable		
		2.4 mm dia. (7/	2.4 mm (20/		
		0.127 mm dia.),	0.08 mm dia.),		
Test		3 conductors	Test 3 conductors		
	Bending angle (θ)	90° each to the left and right			
Con	Bending speed	50 times/min			
Con- tents/	Load	200 g			
condi-	Operation per bend	Once in 1 to 3 in th	e diagram		
	Curvature radi- us of support point (R)	5 mm			
Result		Approx. 14,000 times	Approx. 400,000 times		

## Adjusting

#### **Indicators**

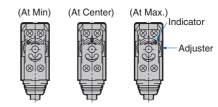
- The following graphs indicate the status of each operating level.
- Be sure to use the E3T within the stable operating range.



\*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.
- Set the adjuster of the Sensitivity Adjustment Unit to Max. (Before shipping: Max.)
- After mounting on the Sensor, adjust the optical axis and secure the Sensor.
- 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.

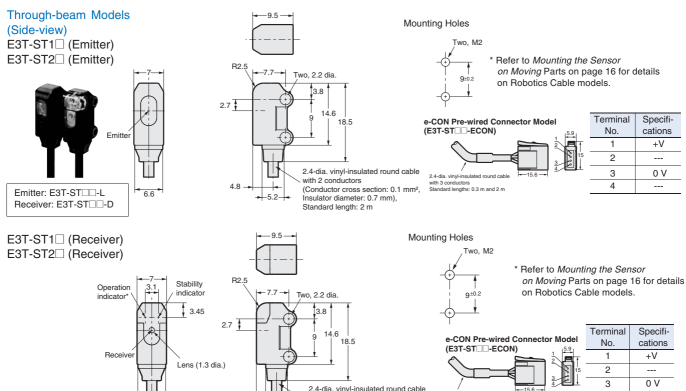
## Others

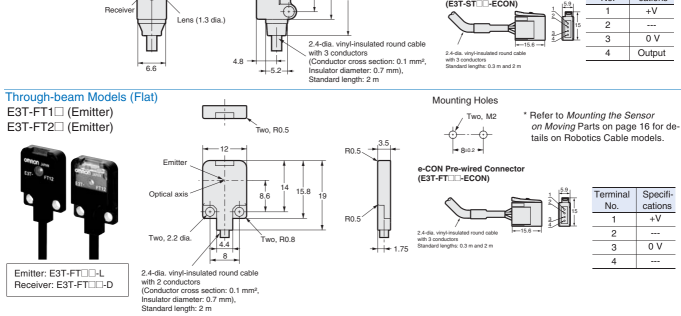
#### Do not install the E3T in the following locations.

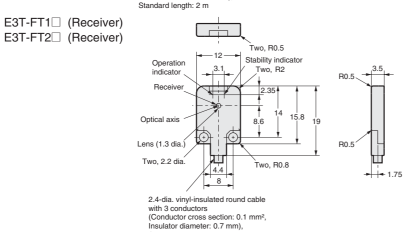
- · Locations subject to excessive dust or dirt
- Locations subject to direct sunlight
- Locations subject to corrosive gas
- · Locations subject to contact with organic solvents
- · Locations subject to vibration and shock
- · Locations subject to contact with water, oil, or chemicals
- Locations subject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

## **Dimensions**

#### Sensors





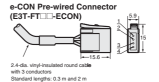


Standard length: 2 m

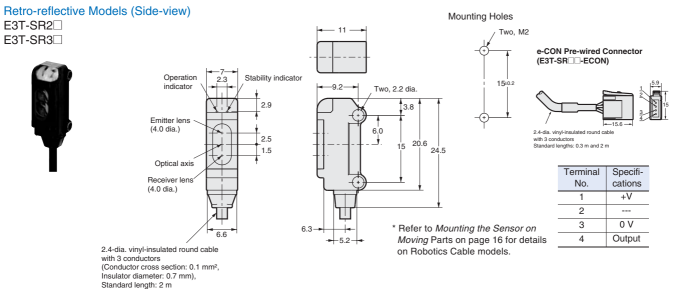


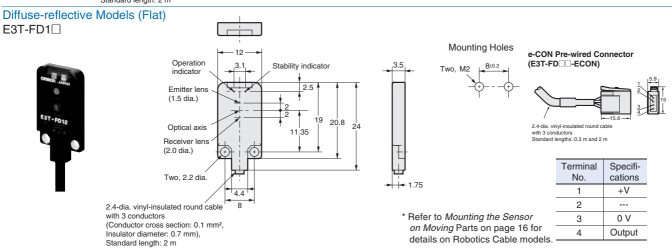


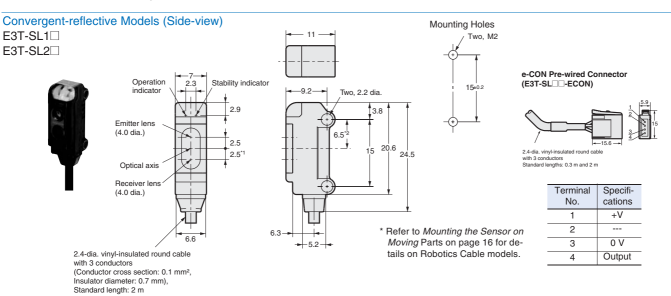
\* Refer to Mounting the Sensor on Moving Parts on page 16 for details on Robotics Cable models.

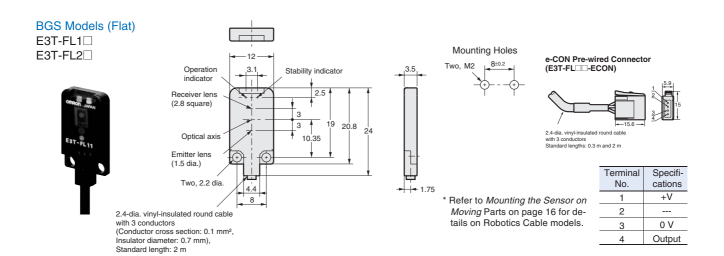


Terminal No.	Specifi- cations
1	+V
2	
3	0 V
4	Output







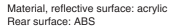


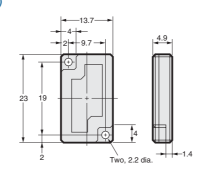
## Accessories

## Reflector (Provided with E3T-SR2□)

E39-R4







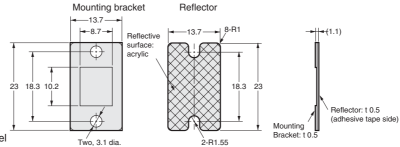
## Reflector (Provided with E3T-SR3□)

E39-R37



Material: Mounting plate: stainless steel (SUS301)

Reflective surface: acrylic



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

# Accessories (Order Separately) Slit for E3T-ST1 Through-beam Models

# E39-S63 With Slit Attachment

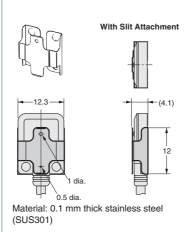
12.6

1.0±0.05 dia

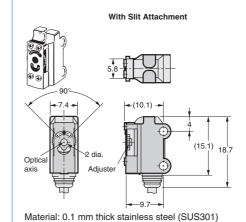
Material: 0.2 mm thick stainless steel (SUS301)

Note: Align the notch direction of the Slit when installing on the Emitter and Receiver.

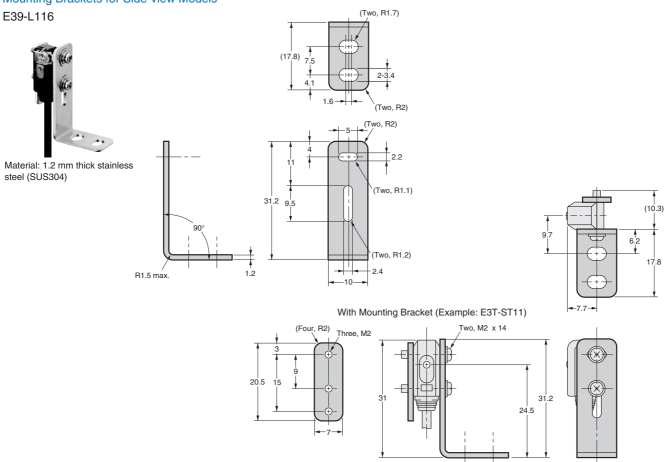
## Slit for E3T-FT1□ Through-beam Models E39-S64



Sensitivity Adjustment Unit (for E3T-ST1□ Through-beam Models) E39-E10



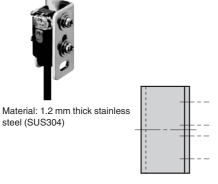
Mounting Brackets for Side-view Models

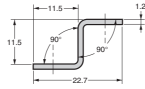


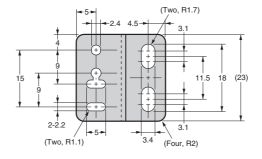
## Mounting Brackets for Side-view Models E39-L117 2-R2 (Two, R2) (Two, R1.7) Material: 1.2 mm thick stainless steel (SUS304) 11.5 (23) (10.3) (Two, R1.7) (Two, R1.1) -10 <del>-</del> (11.2) -₹7.7 ₹ 6.2 With Mounting Bracket (Example: E3T-ST11) Two, M2 x 14 **←**11.2 → Three, M2 Mounting Brackets for Side-view Models -11.5 E39-L118

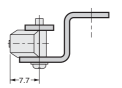




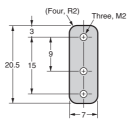


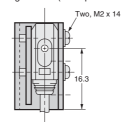


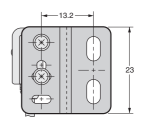




With Mounting Bracket (Example: E3T-ST11)

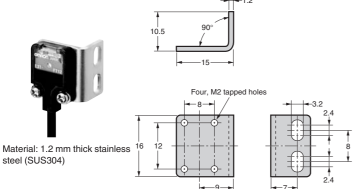


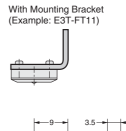


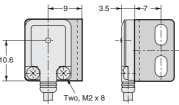


## Mounting Brackets for Flat Models



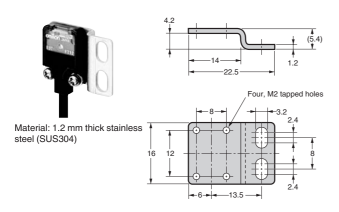






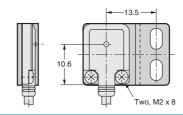
## Mounting Brackets for Flat Models

E39-L120



With Mounting Bracket (Example: E3T-FT11)





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