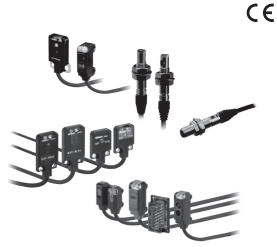
# OMRON

# Ultracompact, Ultrathin Photoelectric Sensor with Built-in Amplifier

# The Improved E3T Series with Easier, Smoother Mounting and Installation

- The series includes Through-beam, Long-distance (2 m) Sensors (E3T-ST3□).
- Easy installation with M3-mounting Sensors (E3T-ST M, E3T-FD M, and E3T-SL M).
- Small Cylindrical Sensors for one-point mounting are also available (E3T-C $\Box\Box\Box$ (S)).
- Infrared Sensors added to the Series (E3T-T).



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

Be sure to read Safety Precautions on page 15.

# **Lineup Overview**

Appearance		Sensing method	Through-beam	Retro- reflective	Diffuse- reflective	Limited- reflective	BGS- reflective
	Side-view	M2-mounting	•	•		•	
Rectangular	Ť	M3-mounting	•			•	
type	Flat	M2-mounting	•		•		•
		M3-mounting			•		
Cylindrical	Top-view		•		•		
type	Side-view		•				

# E3T **Ordering Information**

### Sensors [Refer to Dimensions on page 16.]

**M2-mounting Sensors** A set of mounting screws is included with the Sensor. Red light Infrared light

Sensing method	Appearance	Sensing distance	Operation mode		Model
containing method	Appearance	Consing distance	operation mode	NPN output	PNP output
		2 m	Light-ON	E3T-ST31 2M	E3T-ST33 2M
		(Sensitivity Adjustment Unit can be used.)	Dark-ON	E3T-ST32 2M	E3T-ST34 2M
		onit can be dsed.)			
		1 m	Light-ON	E3T-ST11 2M	E3T-ST13 2M
		(Sensitivity Adjustment Unit can be used.)	Dark-ON	E3T-ST12 2M	E3T-ST14 2M
			Light-ON	E3T-ST21 2M	E3T-ST23 2M
		300 mm	Dark-ON	E3T-ST22 2M	E3T-ST24 2M
			Light-ON	E3T-ST31F 2M	E3T-ST33F 2M
Through-beam		(2 m	Dark-ON	E3T-ST32F 2M	E3T-ST34F 2M
Emitter			Light-ON	E3T-ST11F 2M	E3T-ST13F 2M
+		(1 m	Dark-ON	E3T-ST12F 2M	E3T-ST14F 2M
Receiver		300 mm	Light-ON	E3T-ST21F 2M	E3T-ST23F 2M
. ,		300 mm	Dark-ON	E3T-ST22F 2M	E3T-ST24F 2M
		500 mm	Light-ON	E3T-FT11 2M	E3T-FT13 2M
		000 1111	Dark-ON	E3T-FT12 2M	E3T-FT14 2M
		300 mm	Light-ON	E3T-FT21 2M	E3T-FT23 2M
			Dark-ON	E3T-FT22 2M	E3T-FT24 2M
		500 mm	Light-ON	E3T-FT11F 2M	E3T-FT13F 2M
		000000000	Dark-ON	E3T-FT12F 2M	E3T-FT14F 2M
		300 mm	Light-ON	E3T-FT21F 2M	E3T-FT23F 2M
			Dark-ON	E3T-FT22F 2M	E3T-FT24F 2M
Retro-		Using the E39-R4 Reflector provided 200 mm [30 mm] *2	Light-ON	E3T-SR41 2M*3	E3T-SR43 2M*3
reflective		Using the E39-R37-CA 100 mm [10 mm] *2	Dark-ON	E3T-SR42 2M*3	E3T-SR44 2M*3
Diffuse-	7	5 to 30 mm	Light-ON	E3T-FD11 2M	E3T-FD13 2M
reflective	~~ ¶P	0 10 30 mm	Dark-ON	E3T-FD12 2M	E3T-FD14 2M
			Light-ON	E3T-SL11 2M	E3T-SL13 2M
Limited-		5 to 15 mm	Dark-ON	E3T-SL12 2M	E3T-SL14 2M
reflective		5 to 20 mm	Light-ON	E3T-SL21 2M	E3T-SL23 2M
		5 to 30 mm	Dark-ON	E3T-SL22 2M	E3T-SL24 2M
	<b>S</b>	1 to 15 mm	Light-ON	E3T-FL11 2M	E3T-FL13 2M
BGS-			Dark-ON	E3T-FL12 2M	E3T-FL14 2M
reflective		1 to 30 mm	Light-ON	E3T-FL21 2M	E3T-FL23 2M
	•		Dark-ON	E3T-FL22 2M	E3T-FL24 2M
-mounting Sens	sors A se	et of mountina screws	s is not included v	with the Sensor. Order a S	crew Set separately if required
					Model
Sensing method	Appearance	Sensing distance	Operation mode	NPN output	PNP output
		) 1 m	Light-ON	E3T-ST11M 2M	E3T-ST13M 2M
		(1 m	Dark-ON	E3T-ST12M 2M	E3T-ST14M 2M
Through-beam			Light-ON	E3T-ST21M 2M	E3T-ST23M 2M
/ \*1		300 mm	Dark-ON	E3T-ST22M 2M	E3T-ST24M 2M
Emitter			Light-ON	E3T-ST11MF 2M	E3T-ST13MF 2M
+ Receiver		1 m	Dark-ON	E3T-ST12MF 2M	E3T-ST14MF 2M
1					
		300 mm	Light-ON	E3T-ST21MF 2M	E3T-ST23MF 2M
	-		Dark-ON	E3T-ST22MF 2M	E3T-ST24MF 2M
Diffuse- reflective		5 to 30 mm	Light-ON	E3T-FD11M 2M	E3T-FD13M 2M
TENEGUVE			Dark-ON	E3T-FD12M 2M	E3T-FD14M 2M
		5 to 15 mm	Light-ON	E3T-SL11M 2M	E3T-SL13M 2M
Limited-			Dark-ON	E3T-SL12M 2M	E3T-SL14M 2M

\*1. The model number of the Emitter is expressed by adding an "L" to the set model number in the table. Example: E3T-ST11-L 2M The model number of the Receiver is expressed by adding a "D" to the set model number in the table. Example: E3T-ST11-D 2M

Light-ON

Dark-ON

E3T-SL21M 2M

E3T-SL22M 2M

E3T-SL23M 2M

E3T-SL24M 2M

\*2. Values in parentheses indicate the minimum required distance between the Sensor and Reflector.

5 to 30 mm

\*3. Models are available either with or without the E39-R37-CA Reflector included.

Models with E39-R37-CA Reflector: E3T-SR4 -S Models without Reflector: E3T-SR4 -C

reflective

Sensing method	Appearance	Sensing distance	Operation mode	M	odel
Sensing method	Appearance	Sensing distance	Operation mode	NPN output	PNP output
Through-beam (Emitter + Receiver	all and a second	) ) 1 m	Light-ON		
			Dark-ON	E3T-CT12 2M	E3T-CT14 2M
	1	500 mm -	Light-ON		
	ŢŢ	300 mm	Dark-ON	E3T-CT22S 2M	E3T-CT24S 2M
Diffuse- reflective		3 to 50 mm	Light-ON	E3T-CD11 2M	E3T-CD13 2M
(with adjuster)			Dark-ON		

Small Cylindrical Sensors A set of mounting nuts is included with the Sensor.

### Accessories (Order Separately)

Accessories for M2-mounting Sensors These accessories are not included with the Sensor. Order them separately if required.

Name		Applicable Sensor	Model	Quantity	Dimensions page	Remarks	
		E3T-ST3				Sensing distance 200 mm, Minimum detectable object (reference value) 0.5-mm dia.	
	0.5 dia.	E3T-ST1	-			Sensing distance 100 mm, Minimum detectable object (reference value) 0.5-mm dia.	
Slit for Through-beam		E3T-ST2	E39-S63			Sensing distance 30 mm, Minimum detectable object (reference value) 0.5-mm dia.	
Side-view Sensors		E3T-ST3				Sensing distance 600 mm, Minimum detectable object (reference value) 1-mm dia.	
	1 dia.	E3T-ST1		2 (One each for Emitter		Sensing distance 300 mm, Minimum detectable object (reference value) 1-mm dia.	
		E3T-ST2	-	and Receiver; common with Slit widths of 1 dia. and 0.5 dia.)	21	Sensing distance 100 mm, Minimum detectable object (reference value) 1-mm dia.	
	0.5.1	E3T-FT1				Sensing distance 50 mm, Minimum detectable object (reference value) 0.5-mm dia.	
Slit for Through-beam	0.5 dia.	E3T-FT2				Sensing distance 30 mm, Minimum detectable object (reference value) 0.5-mm dia.	
Flat Sensors	ط مالم	E3T-FT1	E39-S64			Sensing distance 100 mm, Minimum detectable object (reference value) 1-mm dia.	
	1 dia.	E3T-FT2	-			Sensing distance 50 mm, Minimum detectable object (reference value) 1-mm dia.	
Sensitivity Adjustment Unit for Through-beam Side-view Sensors with		E3T-ST3	E39-E10	1		Sensing distance (reference value) 1,200 to 1,800 mm	
Red Light		E3T-ST1				Sensing distance (reference value) 300 to 800 mm	
			E39-L116		22		
Mounting Brackets for Sid sors *1	e-view Sen-	E3T-S	E39-L117	-	22	Nut plate provided	
0010			E39-L118	1			
			E39-L119	-	23		
Mounting Brackets for Fla	t Sensors **		E39-L120	-			
Screw Set for Side-view S	ensors *2*3	E3T-S	E39-L164	- 2 for each		Material: Iron (Same type as provided with the Sensor.) Contents: Set screws (M2×14), Hexagonal nuts	
Screw Set for Flat Sensors *2*3		E3T-F	E39-L165	- 2 for each		Material: Iron (Same type as provided with the Sensor.) Contents: Set screws (M2×8), Hexagonal nuts	
SUS Screw Set for Flat Sensors *2		E3T-F	E39-L172	2		Material: SUS304 Contents: Bolt with hexagonal hole (M2×6)	
SUS Screw Set for Side-v	iew Sensors	E3T-S	E39-L173	2 for each		Material: SUS304 Contents: Bolt with hexagonal hole (M2×12), Hex- agonal nuts, Spring washers, Flat washers	

 \*1. When using Through-beam Sensors (E3T-ST \_\_\_, E3T-FT \_\_\_), order one Bracket for the Emitter and one for the Receiver.
 \*2. Order two Sets, one for the Emitter and one for the Receiver, for Through-beam Sensors (E3T-ST \_\_\_ or E3T-FT \_\_\_). This is the Screw Set for mounting the Sensor to the Mounting Bracket. Order this Set if you lose the screws. Do not use this Screw Set to mount the Mounting Bracket to the equipment. **\*3.** This is included with the Sensor.

Name		Applicable Sensor	Model	Quantity	Dimensions page	Remarks
	0.5	E3T-ST1□M□	-E39-S76A			Sensing distance 100 mm, Minimum detectable object (reference value) 0.5-mm dia.
Slits for Through-beam Side-view Sensors	dia.	E3T-ST2□M□	200-070A	2 (One each for		Sensing distance 30 mm, Minimum detectable object (reference value) 0.5-mm dia.
	1 dia.	E3T-ST1□M□	E39-S76B	Emitter and Receiver)		Sensing distance 300 mm, Minimum detectable object (reference value) 1-mm dia.
		E3T-ST2□M□	-239-3700			Sensing distance 100 mm, Minimum detectable object (reference value) 1-mm dia.
Mounting Bracket for Side- Sensors *1	view	E3T-S	E39-L166			Nut plate provided
Mounting Bracket for Flat S	ensors	-E3T-FD	E39-L167	1	24	
Back-mounting Spacer for Flat Sensors			E39-L168			Use this Spacer when mounting a Flat Sensor (E3T-FD $\square\square$ M) from the back.
SUS Screw Set for Flat Sensors *2		Set for Flat Sensors *2 E3T-FD		2		Material: SUS304 Contents: Bolt with hexagonal hole (M3×6)
SUS Screw Set for Side-view Sen- sors *2*3		E3T-SOOMO	E39-L171	2 for each		Material: SUS304 Contents: Bolt with hexagonal hole (M3×15), Hex- agonal nuts, Spring washers, Flat washers

### Accessories for M3-mounting Sensors These accessories are not included with the Sensor. Order them separately if required.

\*1. When using Through-beam Sensors (E3T-ST M), order one Bracket for the Emitter and one for the Receiver.

\*2. This is the Screw Set for mounting the Sensor to the Mounting Bracket. Order this Set if you lose the screws. Do not use this Screw Set to mount the Mounting Bracket to the equipment.

\*3. Order two Sets, one for the Emitter and one for the Receiver, for Through-beam Sensors (E3T-ST MD).

### Accessories for Small Cylindrical Sensors

Name	Applicable Sensor	Model	Quantity	Dimensions Page	Remarks
	E3T-CT E3T-CT S	E39-M5	4 (Hexagonal nuts), 2 (Toothed washers)		Material: SUS303
SUS Nut Set for Diffuse-reflective Sensors	E3T-CD	E39-M6	2 (Hexagonal nuts), 1(Toothed washers)		(Same type as provided with the Sensor.)
Adjustment Driver for Diffuse-reflec- tive Sensors		E39-G17	1		This Driver is used to turn the sensitivity adjuster. Provided with E3T-CD $\square$

\*1. This Nut Set is for the Emitter/Receiver. This is the Nut Set for mounting the Sensor. Order this Set if you lose the screws.

#### **Accessories for All Sensors**

Name	Applicable Sensor	Model	Quantity	Dimensions Page	Remarks	
Small Reflectors	E3T-SR4□	E39-R4		20	Sensing distance 200 mm [30 mm]*1 Minimum detectable object 2-mm dia. Provided with the E3T-SR4□	
(for Retro-reflective Sensors)	E3T-SR4⊡-S	E39-R37-CA *2	Minimum detect		Sensing distance 100 mm [10 mm]*1 Minimum detectable object 2-mm dia. Provided with the E3T-SR4□-S	
		E39-RS1-CA *2		21	Sensing distance 100 mm [10 mm] *1 Minimum detectable object 2-mm dia.	
Tape Reflectors (for Retro-reflective Sensors)	E3T-SR4⊡-C	E39-RS2-CA *2			Use Tape Reflectors in combination with the E3T-SR4	
		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--CA Reflector is for use only with the E3T-SR4. It cannot be used with other Sensors.

# **Ratings and Specifications**

	Sensing method					Throu	gh-beam				
	Appearance			Rectangular	type (Side-viev	v)			Rectangula	ar type (Flat)	
				nectangular	type (Side-viev	v)			neetangut		
ltem											
NPN	Light-ON	E3T-ST31	E3T-ST31F	E3T-ST11 E3T-ST11M	E3T-ST11F E3T-ST11MF	E3T-ST21 E3T-ST21M	E3T-ST21F E3T-ST21MF	E3T-FT11	E3T-FT11F	E3T-FT21	E3T-FT21F
output	Dark-ON	E3T-ST32	E3T-ST32F	E3T-ST12 E3T-ST12M	E3T-ST12F E3T-ST12MF	E3T-ST22 E3T-ST22M	E3T-ST22F E3T-ST22MF	E3T-FT12	E3T-FT12F	E3T-FT22	E3T-FT22F
PNP	Light-ON	E3T-ST33	E3T-ST33F	E3T-ST13 E3T-ST13M	E3T-ST13F E3T-ST13MF	E3T-ST23 E3T-ST23M	E3T-ST23F E3T-ST23MF	E3T-FT13	E3T-FT13F	E3T-FT23	E3T-FT23F
output	Dark-ON	E3T-ST34	E3T-ST34F	E3T-ST14 E3T-ST14M	E3T-ST14F E3T-ST14MF	E3T-ST24 E3T-ST24M	E3T-ST24F E3T-ST24MF	E3T-FT14	E3T-FT14F	E3T-FT24	E3T-FT24F
Sensing o	distance	2 m		1 m		300 mm		500 mm		300 mm	
	sensing object	Opaque, 3-n	nm dia. min.	Opaque, 2-m	ım dia. min.			Opaque, 1.3	-mm dia. min.		
Minimum (reference	detectable object e value)	Opaque, 3-n	nm dia.	Opaque, 2-m	ım dia.			Opaque, 1.3	-mm dia.		
	is (white paper)										
Black/whi			Emitter: 2° to 20° Emitter: 3° to 25°								
Light sou	rce (wavelength)	Red LED (650 nm)						Infrared LED (860 nm)	Red LED (650 nm)	Infrared LED (860 nm)	
Power su	pply voltage	```	12 to 24 VDC ±10%, ripple (p-p) 10% max.					(,			
	onsumption	30 mA max. (Emitter 10 mA max., Receiver 20 mA max.)									
Control o		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						)			
Protection	n circuits		ly and control c t-circuit protect		polarity protection	on,					
Response	e time	Operate or r	eset: 1 ms max	κ.							
Ambient i	illumination	Incandescer	nt lamp: 5,000	lx max., Sunlig	ht: 10,000 lx ma	х.					
Ambient t range	temperature	Operating: – Storage: –40 (with no icing		ion)							
Ambient I	humidity range	Operating: 3 Storage: 35 (with no con	% to 95%								
Insulation	n resistance	20 $M\Omega$ min.	at 500 VDC								
Dielectric		AC1,000V, 5	50/60 Hz for 1 i	min.							
(destructi		10 to 2,000	Hz, 1.5-mm do	uble amplitude	e or 300 m/s <sup>2</sup> for	0.5 hours eac	h in X, Y, and Z	directions			
Shock res (destructi		1,000 m/s <sup>2</sup> 3 times each in X, Y, and Z directions									
-	f protection	IP67 (IEC 60529)									
	on method		Pre-wired (standard length: 2 m)								
Weight (p	acked state)		Approx. 40 g								
	Case Display window		itylene terephth	iaiate)							
Materi	Display window	Denatured p									
Materi- als	Lens Hexagonal nuts	Denatured p	oryaryiate								
	Toothed wash-										
Accessor	ers		nanual Set cor	ows for mount	ing (Side-view S	aneore: M2 ~ ·	14 Flat Sonsoro	· M2 v 8) Nut	e		
	les ·									e a ultra d	

\* Only the Instruction Manual is included with an M3-mounting Sensor (E3T-ST M(F)). Order the Set of Mounting Screws separately if required.

# E3T

	Sensing method	Throu	ugh-beam	Retro-reflective (without M.S.R. function)	
	Appearance	Cylindrical type (Top-view)	Cylindrical type (Side-view)	Rectangular type (Side-view)	
ltem				-	
NPN	Light-ON			E3T-SR41	
output	Dark-ON	E3T-CT12	E3T-CT22S	E3T-SR42	
PNP	Light-ON			E3T-SR43	
output	Dark-ON	E3T-CT14	E3T-CT24S	E3T-SR44	
Sensing (	distance	1 m	500 mm	200 mm [30 mm] * (Using the E39-R4) 100 mm [10 mm] * (Using the E39-R37-CA)	
Standard sensing object		Opaque, 4-mm dia. min.	Opaque, 5-mm dia. min.	Opaque, 27-mm dia. min.	
Minimum (referenc	detectable object e value)			2-mm dia. (Sensing distance 100 mm)	
	is (white paper)				
Black/wh					
Direction	•	Receiver: 2°	Receiver: 10°	2° to 20°	
•	rce (wavelength)	Red LED (630 nm)	Red LED (625 nm)	Red LED (650 nm)	
	pply voltage	12 to 24 VDC ±10%, ripple (p-p) 10% max.			
Current consumption		30 mA max. (Emitter 15 mA max., Receiver 1	5 mA max.)	20 mA max.	
Control output Load current: 80 mA (residual voltage: 1 V		Load power supply voltage: 30 VDC max. Load current: 80 mA max. (residual voltage: 1 V max.) Open-collector output		Load power supply voltage: 26.4 VDC max. Load current: 50 mA max. (residual voltage: 2 1 max. for load current of 10 to 50 mA, 1 V max for load current of less than 10 mA) Open-collector output	
Protectio	Protection circuits Power supply reverse polarity protection, Output short-circuit protection			Power supply and control output reverse pola ity protection, Output short-circuit protection, Mutual interference prevention	
Response	e time	Operate or reset: 0.5 ms max.	Operate or reset: 1 ms max.		
Ambient	illumination	Incandescent lamp: 3,000 lx max.	Incandescent lamp: 5,000 lx max., Sunlight: 10,000 lx max.		
Ambient range	temperature	Operating: -25 to 55°C Storage: -30 to 70°C (with no icing or condensation)	Operating: -25 to 55°C Storage: -40 to 70°C (with no icing or condensation)		
Ambient	humidity range	Operating or Storage: 35% to 85% (with no co	ondensation)	Operating: 35% to 85% Storage: 35% to 95% (with no condensation)	
nsulation	n resistance	20 M $\Omega$ min. at 500 VDC		·	
Dielectric	c strength	AC500V, 50/60 Hz for 1 min.		AC1,000V, 50/60 Hz for 1 min.	
Vibration (destruct	resistance ion)	10 to 55 Hz, 1.5-mm double amplitude for 2 h	ours each in X, Y, and Z directions	10 to 2,000 Hz, 1.5-mm double amplitude or 300 m/s <sup>2</sup> for 0.5 hours each in X, Y, and Z directions	
Shock res (destruct		500 m/s $^2$ 3 times each in X, Y, and Z direction	s	1,000m/s $^2$ 3 times each in X, Y, and Z direction	
-	f protection	IP65 (IEC 60529)		IP67 (IEC 60529)	
	on method	Pre-wired (standard length: 2 m)			
Weight (packed state) Approx. 60 g				Approx. 20 g	
	Case	SUS303		PBT (polybutylene terephthalate)	
	Display window	Polysulfone		Denatured polyarylate	
Materi- als	Lens	Polysulfone		Methacrylc resin	
	Hexagonal nuts	SUS303			
	Toothed wash- ers	SUS303			
Accessor	ries	Instruction manual, Hexagonal nuts, Toothed	washers	Instruction manual, Set screws for mounting (M2×14), Nuts, E39-R4 (E3T-SR4□ only), E39-R37-CA (E3T-SR4□-S only)	

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

	Sensing method	Diffuse-r	enective	Linned	reflective	BGS-reflective		
	Appearance	Rectangular type (Flat)	Cylindrical type (Top-view)	Rectangular t	ype (Side-view)	Rectangul	ar type (Flat)	
Item		erran				an-kan		
NPN	Light-ON	E3T-FD11 E3T-FD11M	E3T-CD11	E3T-SL11 E3T-SL11M	E3T-SL21 E3T-SL21M	E3T-FL11	E3T-FL21	
output	Dark-ON	E3T-FD12 E3T-FD12M		E3T-SL12 E3T-SL12M	E3T-SL22 E3T-SL22M	E3T-FL12	E3T-FL22	
PNP	Light-ON	E3T-FD13 E3T-FD13M	E3T-CD13	E3T-SL13 E3T-SL13M	E3T-SL23 E3T-SL23M	E3T-FL13	E3T-FL23	
output	Dark-ON	E3T-FD14 E3T-FD14M		E3T-SL14 E3T-SL14M	E3T-SL24 E3T-SL24M	E3T-FL14	E3T-FL24	
-	distance	5 to 30 mm (50 $\times$ 50 mm white paper)	3 to 50 mm (100 $\times$ 100 mm white paper)	5 to 15 mm $(50 \times 50 \text{ mm})$ white paper)	5 to 30 mm $(50 \times 50 \text{ mm} \text{ white paper})$	1 to 15 mm $(50 \times 50 \text{ mm})$ white paper)	1 to 30 mm $(50 \times 50 \text{ mm})$ white paper)	
	l sensing object	 0.15-mm dia.		0.15-mm dia.		0.15 mm dia m	on-glossy object	
	eference value)	(sensing distance 10 mm)		(sensing distan	ce 10 mm)	(sensing distan		
· ·	is (white paper) ite error	6 mm max.	15% or less of the sensing distance	2 mm max.	6 mm max.	0.5 mm max. 15% max.	2 mm max.	
						15 % max.		
Light source		Red LED (650 nm)	Infrared LED (870 nm)	Red LED (650	nm)			
Power su	upply voltage	12 to 24 VDC ±10%, ripple (p-p)	10% max.					
Surrent c	consumption	20 mA max.						
Control output sidual voltage: 2 V max. f current of 10 to 50 mA, 1 for load current of less th mA)		VDC max. Load current: 50 mA max. (re- sidual voltage: 2 V max. for load current of 10 to 50 mA, 1 V max. for load current of less than 10	Load power supply voltage: 30 VDC max. Load current: 80 mA max. (residual voltage: 1 V max.) Open-collector output	Load power supply voltage: 26.4 VDC max. Load current: 50 mA max. (residual voltage: 2 V max.				
Protectio	on circuits	Power supply and control output reverse polarity protection, Output short-circuit protection, Mutual interference prevention	Power supply reverse polarity protection, Output short-circuit protection	Power supply and control output reverse polarity protection, Output short-circuit protection, Mutual interference prevention			protection,	
Respons	e time	Operate or reset: 1 ms max.	Operate or reset: 0.5 ms max.	Operate or reset: 1 ms max.				
Ambient	illumination	Incandescent lamp: 5,000 lx max., Sunlight: 10,000 lx max.	Incandescent lamp: 3,000 lx max.	Incandescent lamp: 5,000 lx max., Sunlight: 10,000 lx max.			00 lx max.	
Ambient range	temperature	Operating: -25 to 55°C Storage: -40 to 70°C (with no icing or condensation)	Operating: -25 to 55°C Storage: -30 to 70°C (with no icing or condensation)	, U	70°C r condensation)			
	humidity range	Operating: 35% to 85% Storage: 35% to 95% (with no condensation)	Operating or Storage: 35% to 85% (with no condensation)	Operating: 35% Storage: 35% to (with no conder	o 95%			
	n resistance c strength	20 MΩ min. at 500 VDC 1,000 VAC, 50/60 Hz for 1 min.	500 VAC, 50/60 Hz for 1 min.	1 000 VAC 50	60 Hz for 1 min.			
	resistance	10 to 2,000 Hz, 1.5-mm double amplitude or 300 m/s² for 0.5 hours each in X,	10 to 55Hz, 1.5-mm double am- plitude for 2 hours each in X, Y, and Z directions		1.5-mm double a	mplitude or 300 r	n/s² for 0.5 hou	
Shock re destructi	sistance on)	Y, and Z directions 1,000 m/s <sup>2</sup> 3 times each in X, Y, and Z directions	500 m/s <sup>2</sup> 3 times each in X, Y, and Z directions	1,000m/s <sup>2</sup> 3 tim	nes each in X, Y, a	and Z directions		
	f protection	IP67 (IEC 60529)	IP65 (IEC 60529)	IP67 (IEC 6052	29)			
-	ion method	Pre-wired (standard length: 2 m)	ı · ·					
Veight (p	packed state)	Approx. 20 g	Approx. 40 g	Approx. 20 g				
Case		PBT (polybutylene terephtha- late)	SUS303	PBT (polybutyle	ene terephthalate	)		
Matori	Display window	Denatured polyarylate	Ероху	Denatured poly	Denatured polyarylate			
Materi- als	Lens	Denatured polyarylate	Polysulfone	Denatured poly	arylate			
	Hexagonal nuts		SUS303					
	Toothed wash- ers		SUS303					
	ies	Instruction manual, Set screws	Instruction manual, Hexagonal	Instruction man	ual, Set screws	Instruction mar	und Cataorau	

\* Only the Instruction Manual is included with an M3-mounting Sensor (E3T-FD M or E3T-SL M). Order the Set of Mounting Screws separately if required.

# **Engineering Data (Reference Value)**

### M2-mounting and M3-mounting Sensors

### **Parallel Operating Range**

Through-beam

E3T-ST3 + E39-S63

E3T-ST1 + E39-S63 E3T-ST1 M + E39-S76A/S76B (Overall Diagram)

Without Slit

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

1.2

1-dia Slit

0.8

0.5-dia Slit

Ē

Y.

2.0

- X -

1.6

Distance X (m)

(m. 20 E

Distance Y

150

100

50

-50

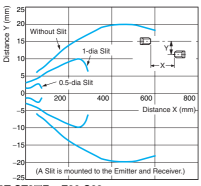
-100

-150

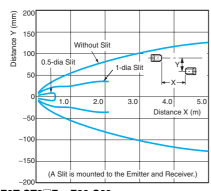
-200

20 (mm) Without Sli 15 Distance Y 100-0.5-dia Slit Ð Y**I** 5 1.0-dia Slit 2.0 4.0 5.0 Distance X (m) -100 -150 (A Slit is mounted to the Emitter and Receiver.) -200

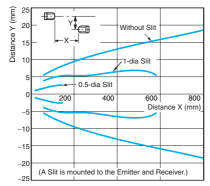
#### E3T-ST2 + E39-S63 E3T-ST2 M + E39-S76A/S76B



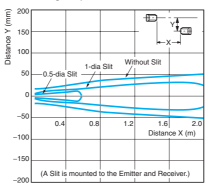
### E3T-ST3 F + E39-S63



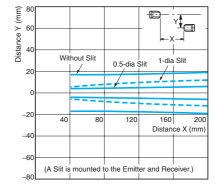
#### E3T-ST2 F + E39-S63 E3T-ST2 MF + E39-S76A/S76B

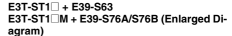


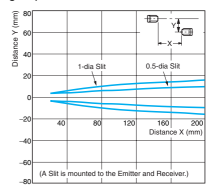
E3T-ST1□F + E39-S63 E3T-ST1□MF + E39-S76A/S76B (Overall Diagram)



#### E3T-ST1□F + E39-S63 E3T-ST1□MF + E39-S76A/S76B (Enlarged Diagram)



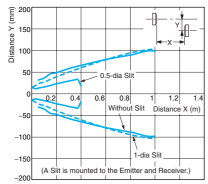




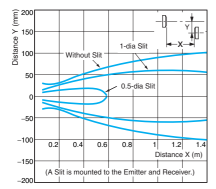


8

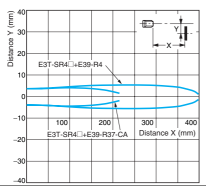
### E3T-FT1 + E39-S64 (Overall Diagram)



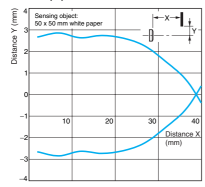
E3T-FT1 F + E39-S64 (Overall Diagram)

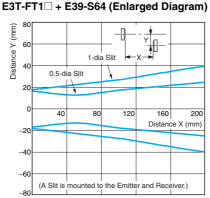


Retro-reflective E3T-SR4

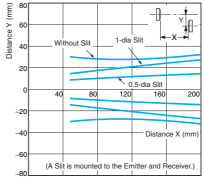


### Diffuse-reflective E3T-FD1□(M)



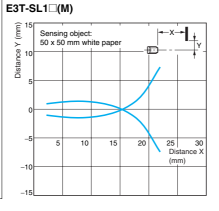




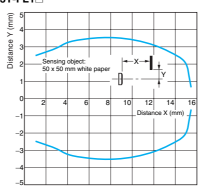


### **Operating Range**

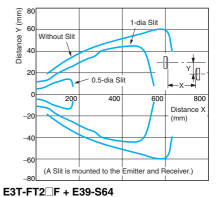
# Limited-reflective

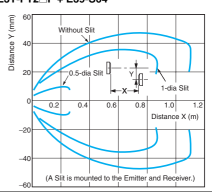


### BGS-reflective E3T-FL1

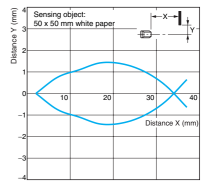


#### E3T-FT2 + E39-S64

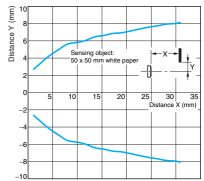




### E3T-SL2 (M)

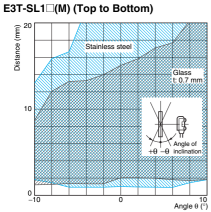




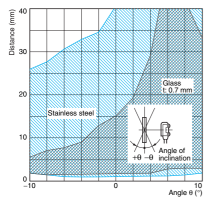


### **Inclination Detection Area Characteristic**

### Limited-reflective

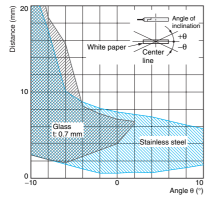


E3T-SL2 (M) (Top to Bottom)

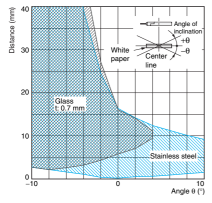


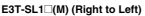
BGS-reflective

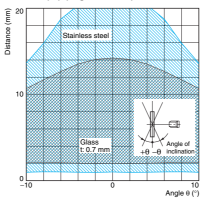
E3T-FL1 (Top to Bottom)



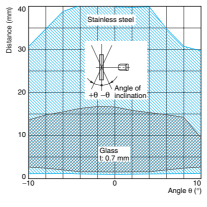
E3T-FL2 (Top to Bottom)



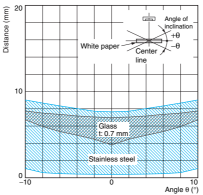




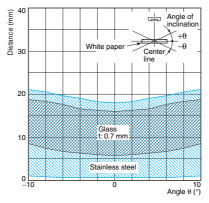
E3T-SL2
(M) (Right to Left)



### E3T-FL1 (Right to Left)

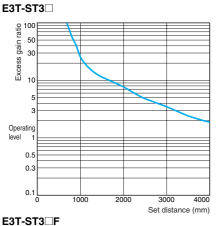


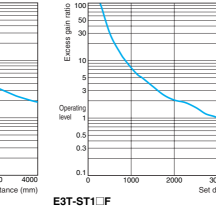
E3T-FL2 (Right to Left)



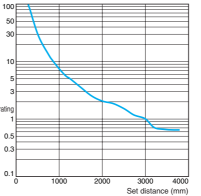
### **Excess Gain vs. Set Distance**

### Through-beam

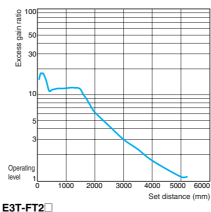


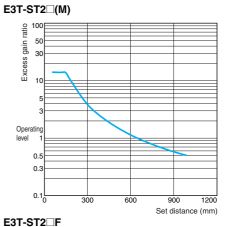


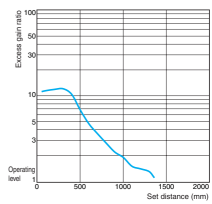
E3T-ST1 (M)











### E3T-FT1

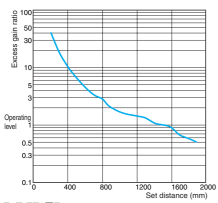
2000

Operating level 1

001 o

Excess gain r 00 20

10



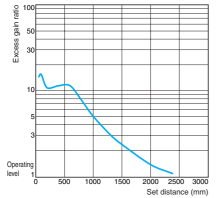
4000

6000

8000 10000

Set distance (mm)

# E3T-FT1 F





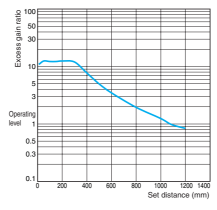
0.5

0.3

Excess gain ratio 00 20 10 10

Operating

level



1000

500

2000

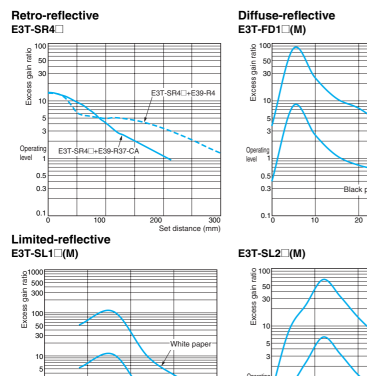
1500 Set distance (mm)

Oper level

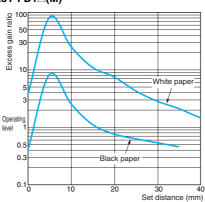
0.5

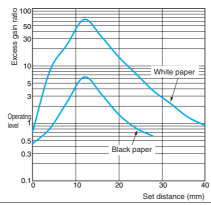
0.3

0.1L 0



20

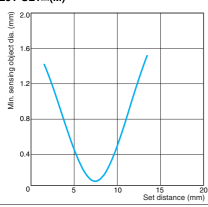




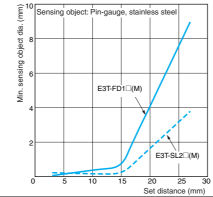
### Set distance (mm) Sensing Object Size vs. Sensing Distanc Limited-reflective E3T-SL1 (M)

Black pape

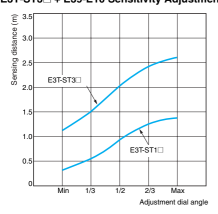
10



### **Diffuse/Limited-reflective** E3T-FD1 (M)/E3T-SL2 (M)

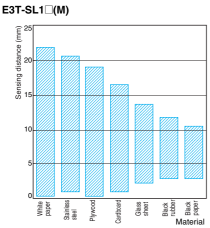


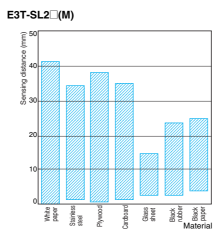
Sensing Distance Characteristics of Sensitivity Adjustment Unit (when Completing Optical Axis Adjustment) E3T-ST1 + E39-E10 Sensitivity Adjustment Unit E3T-ST3 + E39-E10 Sensitivity Adjustment Unit



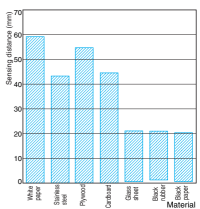
### Sensing Distance vs. Material

Limited-reflective

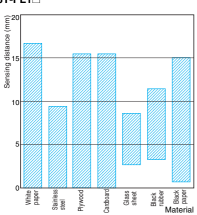




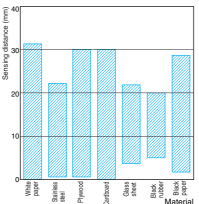
### Diffuse-reflective E3T-FD1□(M)



BGS-reflective



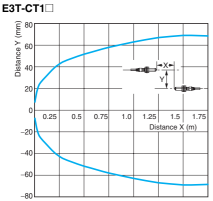




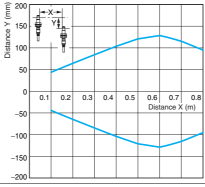
# **Small Cylindrical Sensors**

### **Parallel Operating Range**

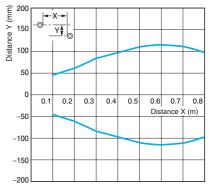
# Through-beam



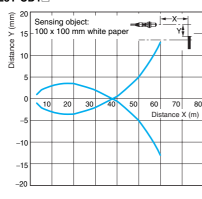
# E3T-CT2 S (Top to Bottom)



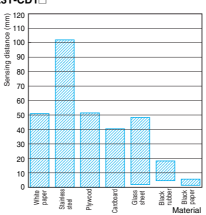
### E3T-CT2 S (Right to Left)



Operating Range Diffuse-reflective E3T-CD1







# I/O Circuit Diagrams

E3T

Model	Operation mode	Timing charts	Output circuit
E3T-□□□1(F) E3T-□□□1M(F)	Light-ON	Light incident Light interrupted Operation indicator ON (orange) OFF Utput transistor OFF Load (e.g., relay) OPerate Reset (Between brown (1) and black (4) leads)	Through-beam Receivers and Reflective Sensors Operation Indicator (green) Photo- electric Sensor Main Circuit Oversion Control output) *1 Blue Blue Oversion Blue Oversion Blue Oversion Blue Oversion Blue Oversion Oversion Blue Oversion Oversion Divide the sensor Blue Oversion Oversion Oversion Divide the sensor Blue Oversion Oversion Oversion Divide the sensor Blue Oversion
E3T-002(F) E3T-002M(F) E3T-002S	Dark-ON	Light incident Light interrupted Operation indicator ON (orange) OFF Output transistor OFF Load (e.g., relay) Operate (Between brown (1) and black (4) leads)	Through-beam Emitters  Photo- electric Sensor Main Circuit Blue 3 *1. There is no diode for Small Cylindrical Sensors (E3T-C□□(S)). *2. This is 80 mA max. for Small Cylindrical Sensors (E3T-C□□(S)).

### **PNP Output**

Model	Operation mode	Timing charts	Output circuit
E3T-003(F) E3T-003M(F)	Light-ON	Light incident Light interrupted Operation indicator ON (orange) OFF Output transistor OFF Load (e.g., relay) Operate Reset (Between blue (3) and black (4) leads)	Through-beam Receivers and Reflective Sensors Operation Indicator (orange) Photo- electric Sensor Control output) *1 Black Black To max.*2 Ucoad max.*2 Overation Black Black Overation Control output) *1 Black Black Overation Overation Overation Overation Overation Overation Control output) *1 Black Overation Ov
E3T-004(F) E3T-004M(F) E3T-004S	Dark-ON	Light incident Light interrupted Operation indicator ON (orange) OFF Output transistor OFF Load Operate (e.g., relay) OFF Reset (Between blue (3) and black (4) leads)	Through-beam Emitters Photo- electric Sensor Main Circuit 3 *1. There is no diode for Small Cylindrical Sensors (E3T-C□□□(S)). *2. This is 80 mA max. for Small Cylindrical Sensors (E3T-C□□□(S)).

14 OMRON

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 26.4 VDC. 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 screws with spring, flat, or toothed washers to secure the Sensor. Tightening Torque M2-mounting Sensors: 0.15 N·m max

M3-mounting Sensors: 0.5 N·m max Small Cylindrical Sensors: 1 N·m max

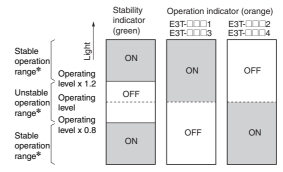
### **Attachment to Moving Parts**

To mount the Photoelectric Sensor to a moving part, such as a robot hand, consider using a Sensor that uses a bending-resistant cable (robot cable).

### Adjusting

### Indicators

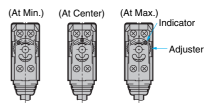
- The following graphs indicate the status of each operating level.
- Be sure to use the E3T within the stable operating range.



\* If the E3T's 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.

### E3T-CD Sensitivity Adjustment

Use the special screwdriver that is provided with the Sensor to adjust the sensitivity. Do not exceed 0.8 N·cm when turning the adjuster.

### Others

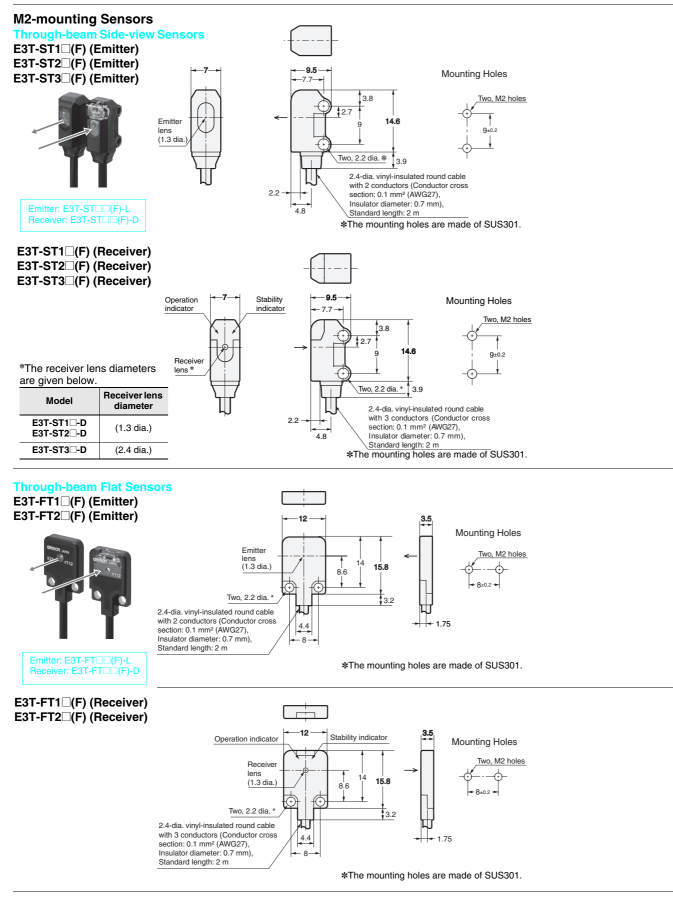
#### Do not use the product under the following conditions.

- In the place exposed to the direct sunlight.
- In the place where humidity is high and condensation may occur.
- In the place where corrosive gas exists.
- In the place where vibration or shock is directly transmitted to the product.

# E3T

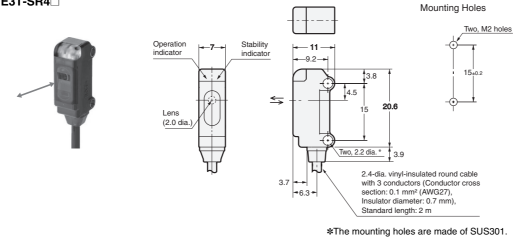
## Dimensions

### Sensors

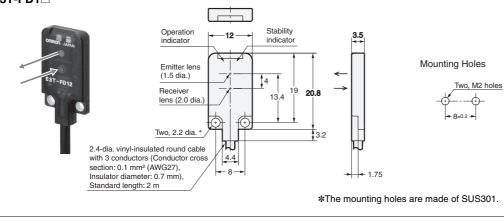


16

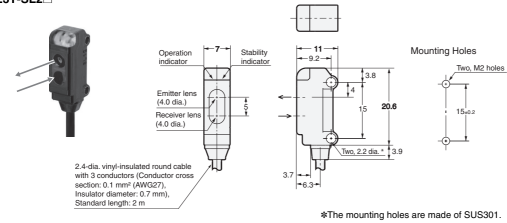
### Retro-reflective Side-view Sensors E3T-SR4



### Diffuse-reflective Flat Sensors E3T-FD1

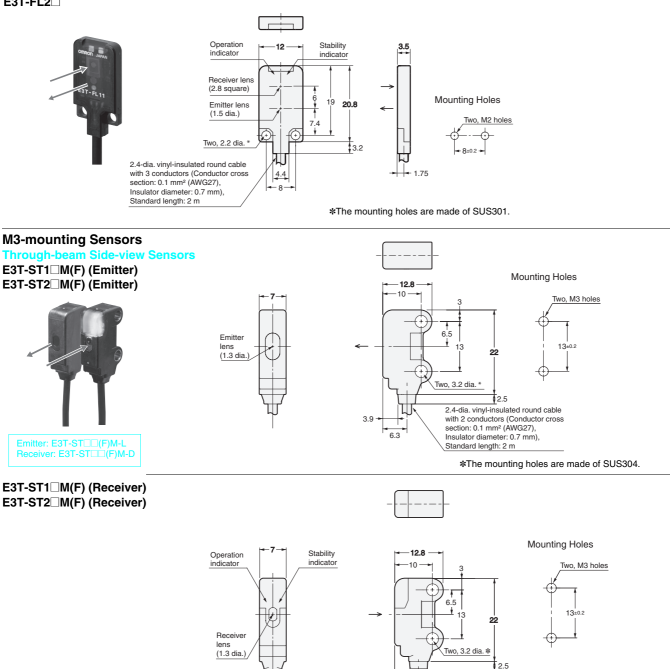


### Limited-reflective Side-view Sensors E3T-SL1 E3T-SL2



### **BGS-reflective Flat Sensors**





3.9

6.3

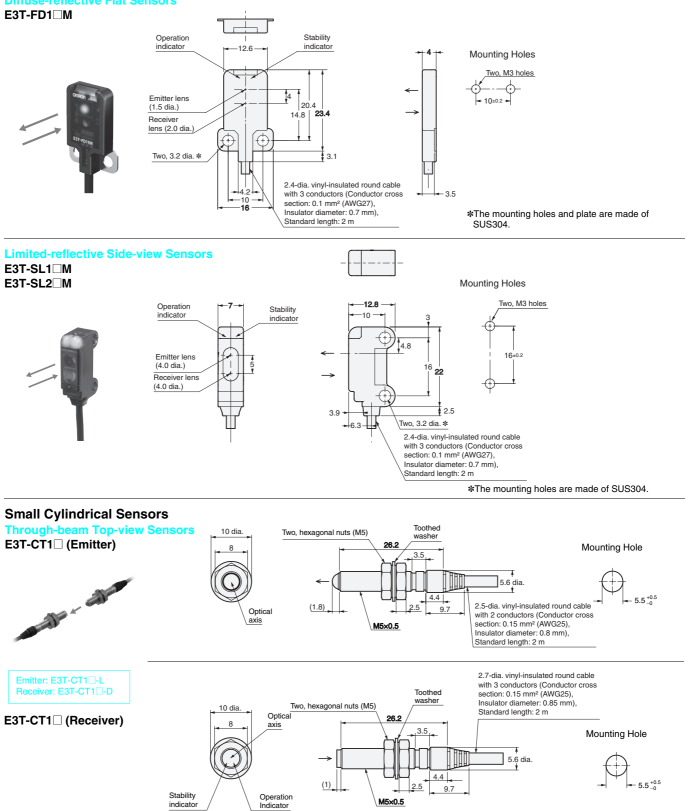
2.4-dia. vinyl-insulated round cable

Insulator diameter: 0.7 mm), Standard length: 2 m

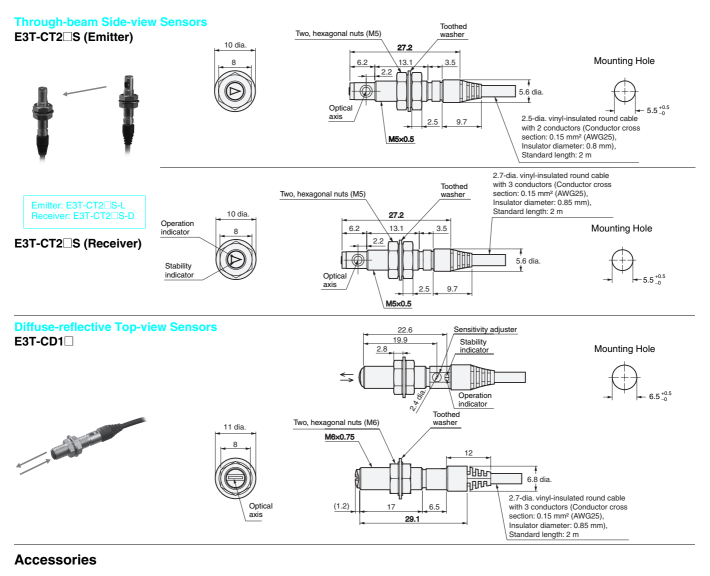
with 3 conductors (Conductor cross section: 0.1 mm<sup>2</sup> (AWG27),

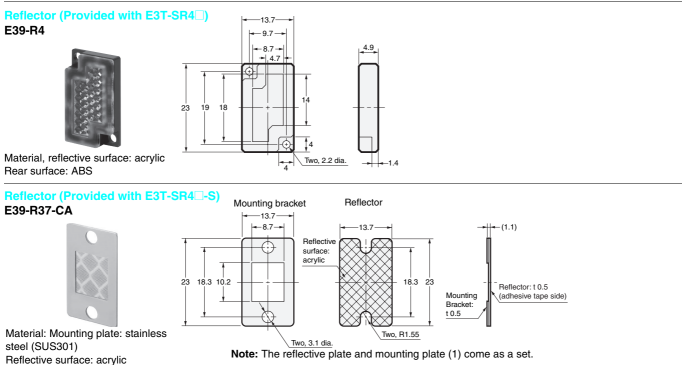
\*The mounting holes are made of SUS304.





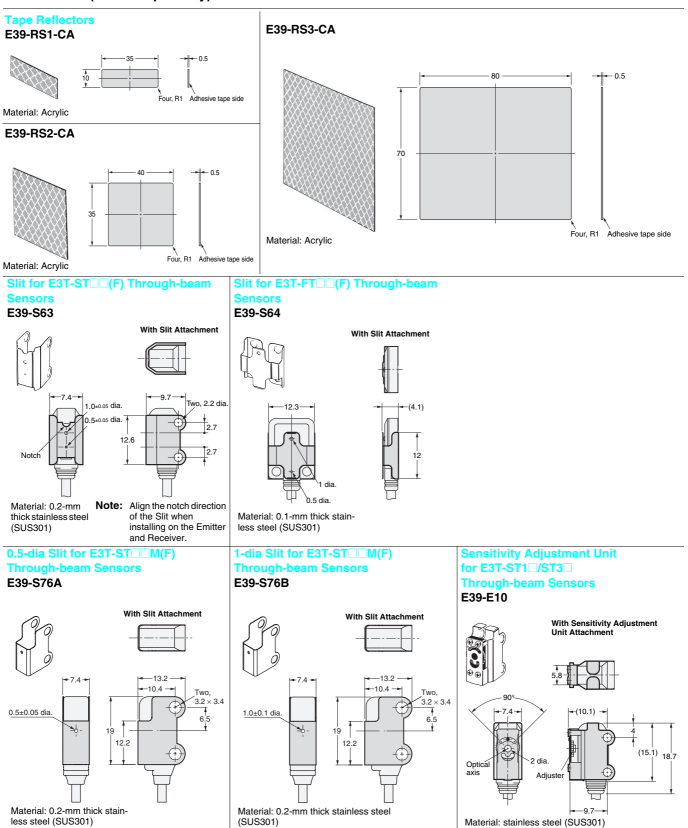
# E3T

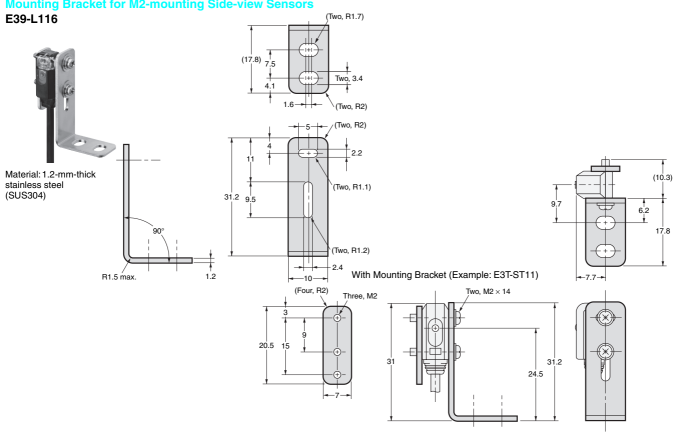




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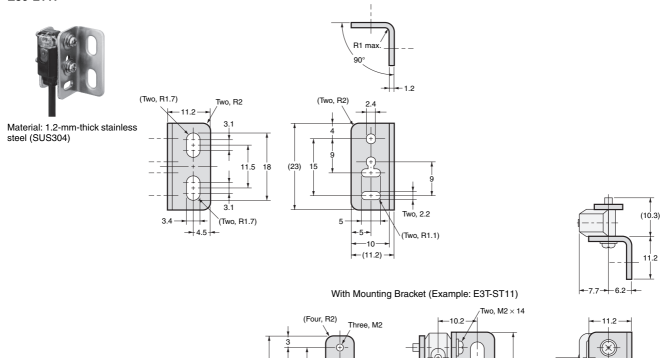
### Accessories (Order Separately)





### Mounting Bracket for M2-mounting Side-view Sensors

### Mounting Bracket for M2-mounting Side-view Sensors E39-L117



23

16.3

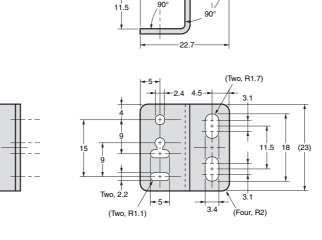
20.5 15

22

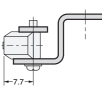
### Mounting Bracket for M2-mounting Side-view Sensors E39-L118



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



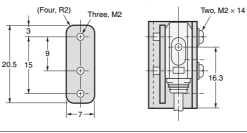
-11.5

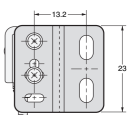


With Mounting Bracket (Example: E3T-ST11)

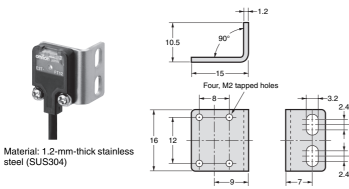
1,2

ŧ

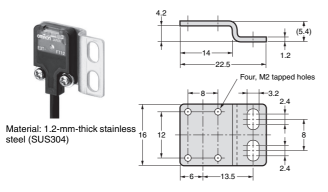




### Mounting Bracket for M2-mounting Flat Sensors E39-L119

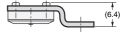


### Mounting Bracket for M2-mounting Flat Sensors E39-L120



With Mounting Bracket (Example: E3T-FT11)

10.6



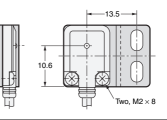
Two,  $M2 \times 8$ 

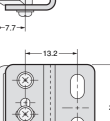
山

With Mounting Bracket (Example: E3T-FT11)

3.5

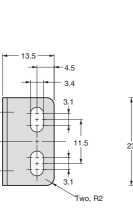
口





### Mounting Bracket for M3-mounting Side-view Sensors E39-L166

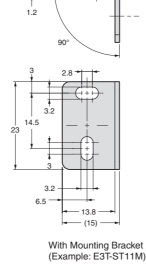




8

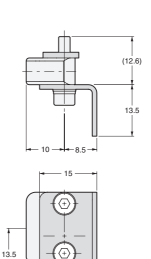
•4

Three, M3



12.5

Two, M3 × 15



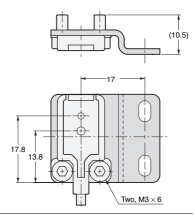
### **Mounting Bracket for M3-mounting Flat Sensors** E39-L167

12.9 16

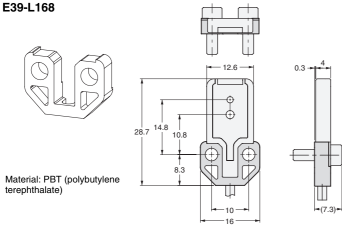


(6.5) 1 5 1.5 18 29 Four, M3 tapped holes -3.2 10 23.5 17.5 14.5 2.4 17

With Mounting Bracket (Example: E3T-FD11M)



### **Back-mounting Spacer for M3-mounting Flat Sensors**



Note: Use this Spacer when mounting the Sensor from the back.

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- 2
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