

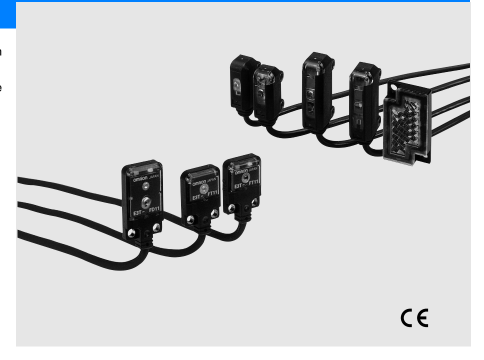


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Ultra small size sensors in plastic housing

E3T

- Ultra small size with high power pin point LED where space is crucial
- 3.5 mm thin flat shape or 7 mm wide side view shape



Features

4 detection methods for selection according to work and space



The side-view type has realized long, 1 m distance detection. Furthermore, it can detect a small, 0.5 mm or less dia. work with a pin-point beam (when slit is fitted). The visible light spot and narrow-visibility beam ensure a stable detection of lead frames and chip parts.



Having the smallest size, this type can detect a merely 0.15 mm small object. In addition to this, it is insensitive to the background and surrounding metal, thus, ensuring a stable detection. The pin-point beam allows a clear vision of a red light spot, facilitating a sensing position check.



3.5 mm thin size and can be installed to a gap etc. The pinpoint beam makes sensing position check easy, and the sensor is insensitive to the background and surrounding metal, ensuring stable detection.





The world first coaxial Retroreflective type in this size. When used with a small reflector, this sensor completes 2 mm dia. small work detection and 200 mm sensing distance. The switch detects small works, such as IC chips on tape, and the pin-point beam makes optical axis adjustment easy, achieving stable detection.

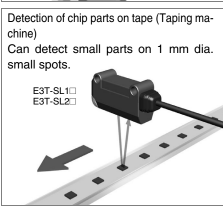
Application

Through-beam

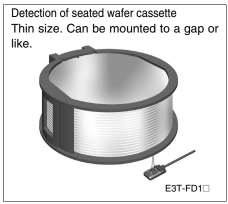
Detection of passing/staying parts on parts feeder
Stable detection of small works such as chip parts

E3T-ST1

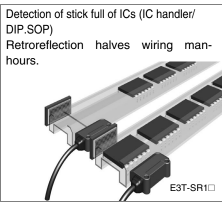
Limited reflective



Diffusereflective



Retroreflective Models



Features

The hyper LED issues a 0.8 mm dia. pin-point beam (E3T-SL1□) Small works can be detected

The hyper LED performs a high-output narrow-visibility beam of 0.8 mm spot diameter (E3T-SL1□). A red spot can be seen clearly and optical axis alignment and detection position check become easy. Besides, the LED is insensitive to the work color and background and can detect a small work securely.





High output pin-point light source LED (wave length: 650 mm)

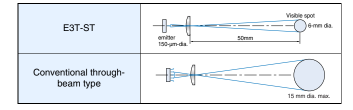
One-chip photo IC ensures high reliability.

The incident photo diode and analog/digital signal processing circuit are integrated densely into the one-chip fully customized IC in use. This photoelectric sensor has high reliability in the ultra small size.



The conventional LED emits light from its surface. It has a large degree of light dispersion, increasing the loss when creating a small beam.

The hyper LED emits light from a small point. It has a small degree of light dispersion, achieving a loss-free, high-output, narrow-visibility beam.



Equipped with OMRON's original FAO, this photoelectric sensor has achieved the world's first coaxial retroreflective type.

The FAO (FREE ANGLE OPTICS), or special beam splitter having multiple layers of dielectric films on a glass, has implemented the ultra small coaxial retroreflection. It can detect a small 2 mm dia. work, provides sensing position accuracy equivalent to that of the through-beam type, reducing wiring man-hours.

Ordering Information

Sensors Red light

Concor type	CI.	2000	Connection	Sou	ocina di	otonoo	Output form	Мо	del
Sensor type	Si	nape	method	Sei	nsing di	starice	Output form	NPN output *1	PNP output
	Side-view	 ¶ → P			1m		Light ON	E3T-ST11	E3T-ST13
Through boom	Side-view				- ''''		Dark ON	E3T-ST12	E3T-ST14
Through-beam	Flat	$\mathbb{I} \to \mathbb{I}$		500	Omm		Light ON	E3T-FT11	E3T-FT13
	Tiat			500			Dark ON	E3T-FT12	E3T-FT14
Retroreflective	reflective Side-view		Pre-wired models	200mr	nm [10mm] *2		Light ON	E3T-SR11	E3T-SR13
ricadionedave	Oldo view					, 2	Dark ON	E3T-SR12	E3T-SR14
Diffuse reflective	Flat	1		1 5 to 0			Light ON	E3T-FD11	E3T-FD13
Diliuse reliective	Tiat			5 to 3	o mm		Dark ON	E3T-FD12	E3T-FD14
				1 4	_		Light ON	E3T-SL11	E3T-SL13
Limited reflective	Side-view	1 •		5 to 1	ວ mm		Dark ON	E3T-SL12	E3T-SL14
Limited reflective	Side-view			1 5 1 2 2	0		Light ON	E3T-SL21	E3T-SL23
		11		5 to 3	o mm		 Dark ON	E3T-SL22	E3T-SL24

^{*1.} The robot cable type is available. Its type ends with "R". (Example: E3T-ST11R)

Accessories (Order Separately)

Slits

Slit width	Sensing distance (typical)	Minimum sensing 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 slit) Can be used with the through-beam
1 mm dia.	300 mm	1 mm dia.	200 000	and Receiver; common	E3T-ST1
0.5 mm dia.	50 mm	0.5 mm dia.	E39-S64	with Slit widths of 1 dia. and 0.5 dia.	(Plug-in type round slit) Can be used with the through-beam
1 mm dia.	100 mm	1 mm dia.	L00 004	and the dian	E3T-FT1.

Reflectors

Name	Sensing distance (typical)	Minimum sensing object (typical)	Model	Quantity	Remarks
Small reflector	200 mm [10 mm] * (rated value)	2 mm dia.	E39-R4	1	Attached to the E3T-SR1□ Retroreflective model.
	100 mm (10 mm)*		E39-R37		

* Values in parentheses indicate the minimum required distance between the sensor and reflector.

Note: 1 .When the reflector used is other than the supplied one, set the sensing distance to about 0.7 times of the typical example as a guideline.

2 .Refer to the "Reflector list".

^{*2.} Values in parentheses indicate the minimum required distance between the sensor and reflector.

Sensitivity Adjustment Unit

Shape	Sensing distance (typical)	Model	Quantity	Remarks
	300 to 800 mm	E39-E10	1	For E3T-ST1□

Mounting Brackets

Shape	Model	Quantity	Remarks
	E39-L116		
	E39-L117		Can be used with the side-view E3T-S□□□.
	E39-L118	1	
	E39-L119		Can be used with the flat E3T-F□□□.
	E39-L120		Can be used with the flat EST-FLLL.

Note: 1 . If a through-beam model is used, order two Mounting Brackets for the emitter and receiver respectively. 2 . For details, refer to "Mounting bracket list".

Rating/performance

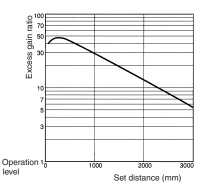
E3T-

Item		Throug	h-beam		Retrore	eflective		Limited	reflective		Diffuse	reflective
	Side-		ı	at			Side	-view				lat
	NPN	PNP	NPN	PNP	NPN	PNP	NPN	PNP	NPN	PNP	NPN	PNP
Light-ON	-ST11	-ST13	-FT11	-FT13	-SR11	-SR13	-SL11	-SL13	-SL21	-SL23	-FD11	-FD13
Dark-ON	-ST12	-ST14	-FT12	-FT14	-SR12	-SR14	-SL12	-SL14	-SL22	-SL24	-FD12	-FD14
Sensing distance	1 m (Ser Adjustme is availab	ent Unit	500 mm		(see not	(10 mm) e) E39-R4)	5 to 15 n (50 x 50 white pa	mm	5 to 30 r (50 x 50 white pa	mm	5 to 30 r (50 x 50 white pa	mm
Standard sensing object (white paper)	Opaque,	2 dia. mi	n.		Opaque, min.	27 dia.						
Min. sensing object (typical)	Opaque,	2 dia. mi	n.		2 dia. (se distance 100 mm)	of	0.15 dia.	. (sensing	distance	of 10 mm	1)	
Differential travel							2 mm ma	ax.	6 mm m	ax.	6 mm m	ax.
Directional angle	Emitter: 3° to 10° Receiver 3 to 70°		Emitter: 3° to 13° Receiver 3 to 70°		Emitter:	2° to 5°						
Light source (wave length)	Red LED	("Pin-po	int" LED)	(λ=650 r	nm)							
Power supply voltage	12 to 24	VDC ±10	%, ripple	(p-p) 10%	6 max.							24 VDC ±10%
Current consumption	Emitter/F	Receiver:	12 mA ma	ax.	20 mA m	max.						
Control output		Open collector, load current: 50 mA max. at 24 VDC, residual voltage: 1 V max., operation mode: Light C ON (separate models)				e: Light ON	l or Dark					
Circuit protection			versed po d output s			on from re nterferenc	•	wer supp	ly connect	ion, outp	ut short-cir	cuit, and
Response time	1 ms ma	x. each fo	r operatio	n and rel	ease							
Ambientillumination (on Receiver lens)	Sunlight:		5,000 10,000									
Ambient temperature	Operatin Storage:	g: -25°C t -40°C t		vith no ici	ng or con	densation)					
Ambient humidity	Operatin Storage:	g: 35% to 35% to		h no con	densation))						
Insulation resistance	20 M m	nin. (at 50	0 VDC)									
Dielectric strength	1,000 VA	AC, 50/60	Hz for 1 r	min								
Vibration resistance	Destruction:		2,000 Hz	, 1.5-mm	double ar	nplitude c	r 300 m/s	² (approx	. 30G) for	0.5 hrs e	ach in X, `	Y, and Z
Shock resistance	Destructi	on: 1,000	m/s² (app	orox. 100	G) 3 times	s each in	X, Y, and	Z direction	ns			
Degree of protection	IEC6052	9: IP67										
Connection method	Prewired	(standar	d length: 2	2 m)								
Weight (with packaging)	Approx.	40 g			Approx.	20 g						
Materials	Case: PE Lens and		olycarbon	ate								
Accessories					: M2 x 14, ve model o		M2 x 8), r	nuts, sprir	ng washer	s, flat wa	shers, inst	ruction

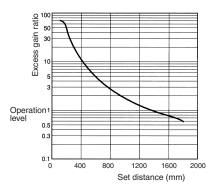
Engineering Data

Excess Gain vs. Set Distance (Typical)

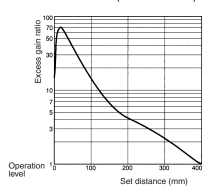
E3T-ST1□ (Through-beam)



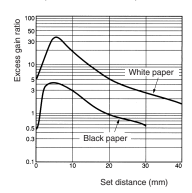
E3T-FT1□ (Through-beam)



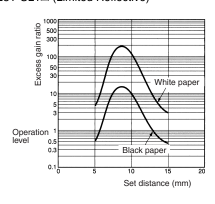
E3T-SR1□ with E39-R4 (Retroreflective)



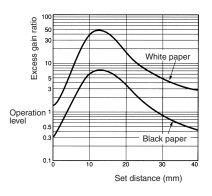
E3T-FD1□ (Diffuse Reflective)



E3T-SL1□ (Limited Reflective)



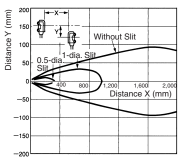
E3T-SL2□ (Limited Reflective)



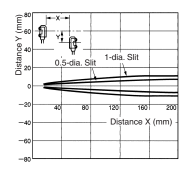
Parallel Operating Range (Typical)

(Through-beam)

E3T-ST1□ with Slit

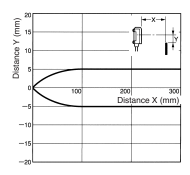


E3T-ST1 with Slit (Enlarged graph)

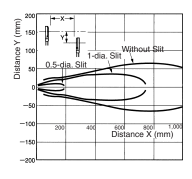


(Retroreflective)

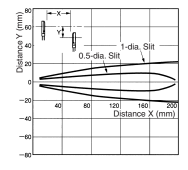
E3T-SR1□ with E39-R4



E3T-FT1□ with Slit

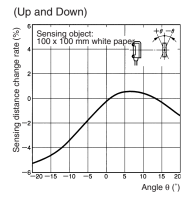


E3T-FT1□ with Slit (Enlarged graph)

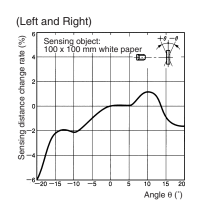


Angle Characteristics (Typical)

E3T-SL1□

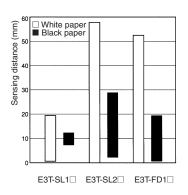


EE3T-SL1□



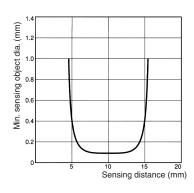
Close-distance Sensing Capability (Typical)

E3T-SL1□, E3T-SL2□, E3T-FD1□

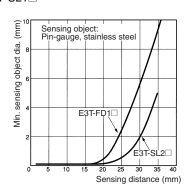


Sensing Object Size vs. Sensing Distance (Typical)

E3T-SL1□

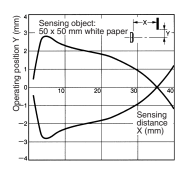


E3T-SL1□

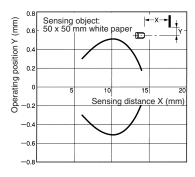


Operation Range (Typical)

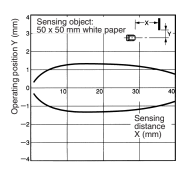
E3T-FD1□ (Diffuse Reflective)



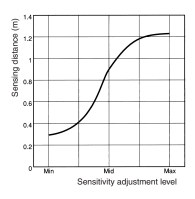
E3T-SL1□ (Limited Reflective)



E3T-SL2□ (Limited Reflective)

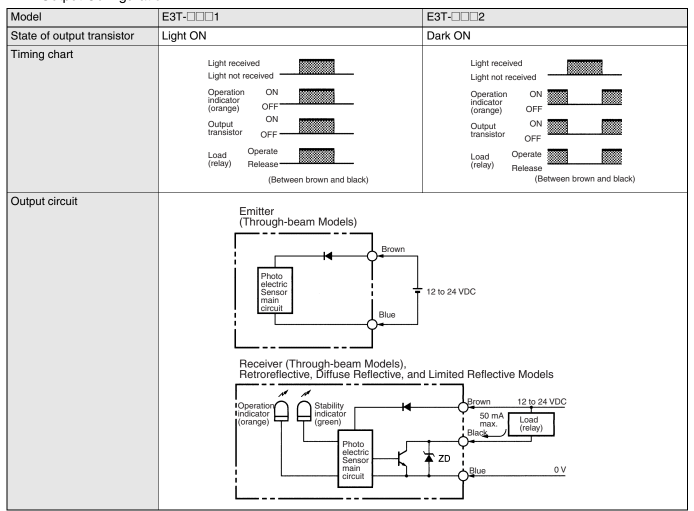


Sensing Distance Characteristics of Sensitivity Adjustment Unit (when completing optical axis adjustment) E3T-SL1 with E39-E10

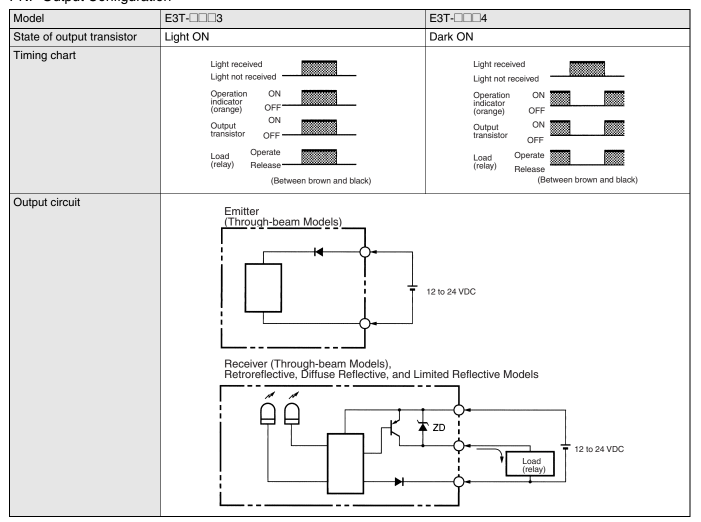


Operation

NPN Output Configuration



PNP Output Configuration

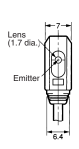


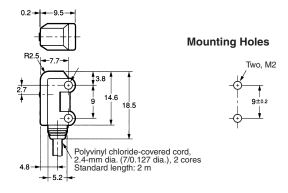
Note: All units are in millimeters unless otherwise indicated.

Photoelectric Sensors

Through-beam Models (Side-view Type)

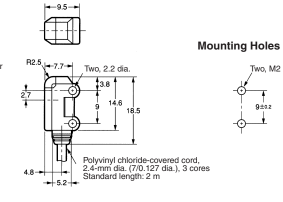
E3T-ST1 (Emitter)





Operation indicator
Lens (2 dia.)

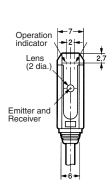
Receiver

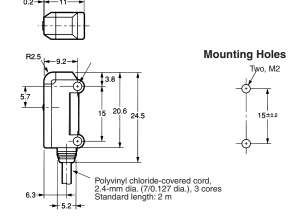


Retroreflective Models (Side-view Type)

(Receiver)

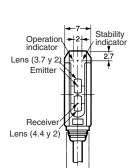


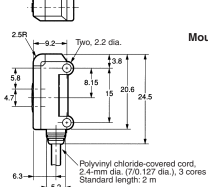


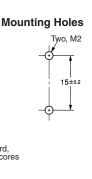


Limited Reflective Models (Side-view Type)





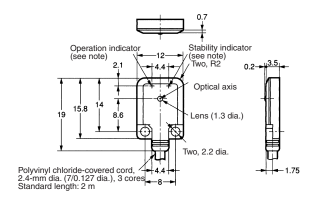




Through-beam Models (Flat Type)

E3T-FT1□ (Emitter, Receiver)





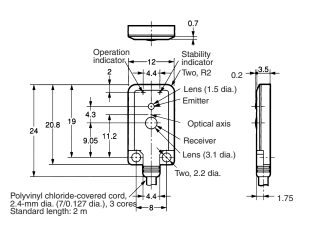
Mounting Holes

Note: For E3T-FT11/-FT13 and E3T-FT12/-FT14 Receivers only.

Diffuse Reflective Models (Flat Type)

E3T-FD1□

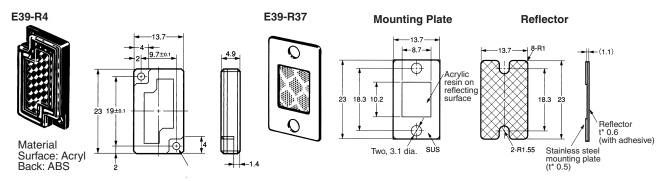




Mounting Holes

Accessories

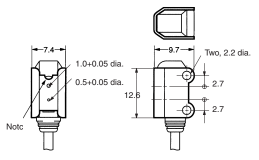
Reflector (Attached to Retroreflective Models)



Note: A reflector and a stainless steel mounting plate are supplied together as a set.

Slits (Order Separately)

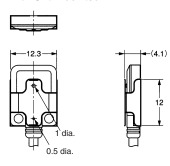
Through-beam E3T-ST1□ with E39-S63 With Slit mounted



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

Material: 0.2-mm-thick stainless steel (SUS301)

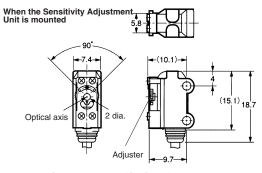
E39-S64 (for Through-beam E3T-FT1□) With Slit mounted



Material: 0.2-mm-thick stainless steel (SUS301)

Sensitivity Adjustment Unit (for E3T-ST1□)

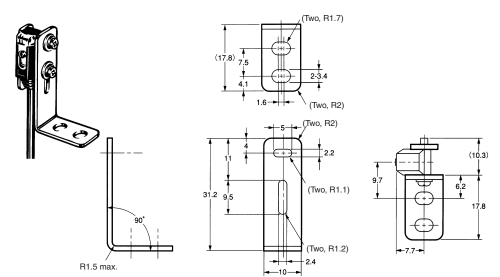
E39-E10



Material: Stainless steel (SUS301)

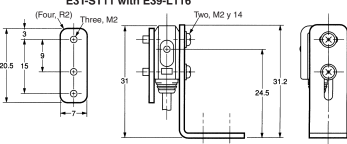
Mounting Brackets for E3T-S□ (Order Separately)

E39-L116

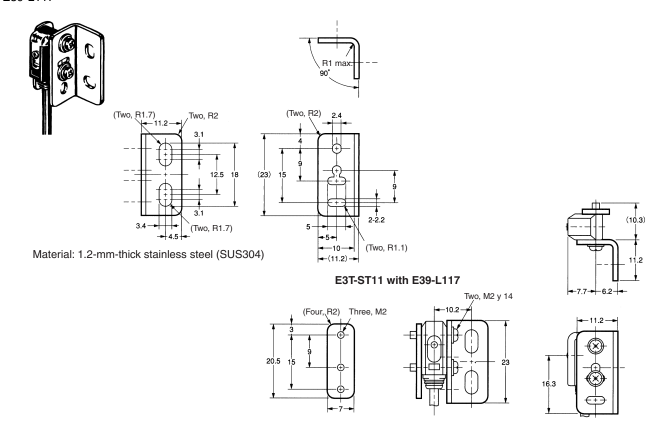


Material: 1.2-mm-thick stainless steel (SUS304)

E3T-ST11 with E39-L116

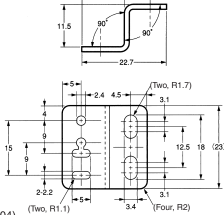


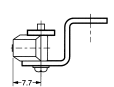
E39-L117



E39-L118

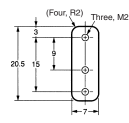


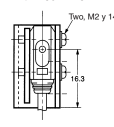


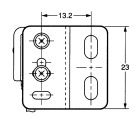


Material: 1.2-mm-thick stainless steel (SUS304)

E3T-ST11 with E39-L118



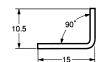


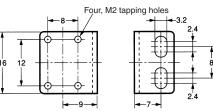


Mounting Brackets for E3T-FT1□/E3T-FD1□

E39-L119





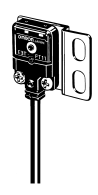


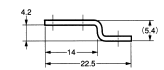
E3T-FT11 with E39-L119

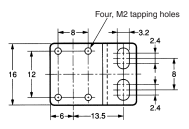
3.5 Two, M2 y 8

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

E39-L120







10.6

E3T-FT11 with E39-L120

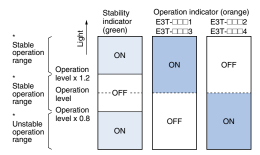
Material: 1.2-mm-thick stainless steel (SUS304)

Precautions

For adjustment

Display

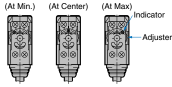
- The following graphs indicate the status of each operation level
- Be sure to use the E3T within the stable operating range.



Note: If the E3T's operation 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 operation 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) Install the Unit on the Receiver.
- ② Set the adjustment dial of the sensitivity adjustment unit to Max. (Factory set to the Max. position)
- 3 After Sensor installation adjust the optical axis and secure the Sensor.
- Place a work between the emitter and receiver, gradually turn the adjustment dial of the sensitivity unit to the Min position (CCW), and stop turning it when the operation indicator is turned ON and the stability indicator (green) is turned ON.
- (5) Remove the work and confirm that the operation indicator is turned OFF and the stability indicator (green) is turned ON. This completes the adjustment.

Note: If the light attenuation rate due to a work is 40% or less, the stability indicator is not turned ON whether or not light is received. When the variation of light is small (e.g. when sensing semi-transparent works), carefully perform preliminary testing.

Others

Do not install the E3T in the following places.

- Places where the E3T is exposed to direct sunlight.
- Places with high humidity and where condensation may result.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. E12E-EN-01

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





Below is a list of articles with direct links to our shop Electric Automation Network where you can see:

- Quote per purchase volume in real time.
- Online documentation and datasheets of all products.
- Estimated delivery time enquiry in real time.
- Logistics systems for the shipment of materials almost anywhere in the world.
- Purchasing management, order record and tracking of shipments.

To access the product, click on the green button.

Product	Code	Reference	Product link
Photoelectric sensor, diffuse, 100mm, DC, 3-wire, NPN, 2m cable (requires bracket)	129936		Buy on EAN
Servos, Reducer 1/30 AE120 reduction R88MK1K020F	393272	AE120M1-i-30- R88MK1K020F	Buy on EAN
Low Voltage Switchgear, 11KW / 22A / AC · / 1NC	367358	J7KN-22D-01 110	Buy on EAN
	127223	F39-JB3A-L	Buy on EAN
Security Product, Mechanical lock 2NC / 1NO + 1NC / 1NO LED IP67 M20 metal connector	382635	D4SL-N4EDA-DN	Buy on EAN
Security Product, Mechanical lock 2NC / 1NO + 1NC / 1NO IP67 LED M20 connector Metallic Special wrench	382634	D4SL-N4EDA-D4N	Buy on EAN
Security Product, Mechanical lock 2NC / 1NO + 1NC / 1NO M20 IP67 LED Special wrench Metal Terminals	382633	D4SL-N4EDA-D4	Buy on EAN
Vision System, Lighting DCM	357758	DKL3223A-630C	Buy on EAN
Sensor Connector, female, M12, PUR, 5 Pin, Angled, 5M	206555		Buy on EAN
Industrial Career Final / Push buttons, PUSH / MUSHROOM EMERGENCY	140716	A3DJ-500GY	Buy on EAN
	167830		Buy on EAN
Security Product, Metallic IP67 1NC / 1NO Plunger Roldana 1m vert.	134004	D4F-102-1D	Buy on EAN
Photoelectric sensor, retroreflective, 4m, DC, 3-wire, NPN, 2m cable (requires reflector & bracket)	156505		Buy on EAN
	231263		Buy on EAN

E / S Remote, 2 wires 32S receiver E / S 19.2ms NPN HOLD	137166	B7A-R3A13	Buy on EAN
Accountants, 72x72 SPST 2 Steps 6 dig. Sal. Trans 24 Vac / 12-2	241309	H7BX-AWD1	Buy on EAN