

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787

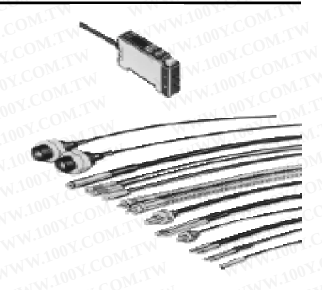
Http://www.100y.com.tw

Fiber-Optic Photoelectric Sensor

E3X

High Performance Amplifier Has Fast Response Time, Longer Sensing Distance and Self-Diagnostic Functions

- Ultra fast 20 µsec. response time (E3X-F)
- Extended sensing distance (E3X-H)
- User friendly features:
 - 8-turn sensitivity with position indicator
 - IP66 enclosure rating
 - Slim body mounts on DIN rail
- Set-mode blinking light source aids alignment



Ordering Information

■ AMPLIFIERS

Part number	NDN output	E3X-A11	E3X-A21	E3X-F21	E3X-VG11	ESV VC34
Part number	NPN output	E3X-A11	E3X-AZ1	E3X-FZ1	E3X-VG11	E3X-VG21
	PNP output	E3X-A41	E3X-A51	E3X-F51	- OM.	_
Туре	MAIN	General-pur	oose	High-speed	Mark sensing	
Self-diagnostic function	WW	None	Provided	Provided	None	Provided
Off-delay timer	VV ·	None	Provided	Provided	None	Provided
Light source	MM	Red LED	WILL	M. A.	Green LED	1.TW

■ HIGH GAIN AMPLIFIERS

Part number	NPN output	E3X-H11
Туре	M 100 CONI.11.	High sensitivity
Self diagnostic function	MALLOONICOTION	None
Off-delay timer	MMM.10 CA.COM.	Provided
Light source	COM.	Red LED

■ FIBER-OPTIC CABLES

Use E32-series fiber-optic cables. Refer to E32 data sheet in this catalog for specifications.

ACCESSORIES

Description	W. TW. TOW.	Part number
Cover with adjustment knob	Clear cover with gray knob allows sensitivity adjustment without removing cover. Enclosure rating is reduced to IP50.	E39-G3
Replacement cover	Smoked gray plastic like original cover	E39-G4

Note: Neither cover has any printing, such as part number, voltage or wiring information.

Specifications.

Part num	ber	NPN	E3X-A11	E3X-A21	E3X-F21	E3X-VG11	E3X-VG21		
WW.	OUA	PNP	E3X-A41	E3X-A51	E3X-F51	1/ 1 //////////////////////////////////			
Supply vo	oltage	COM.	10-30 VDC 10% ripple max.		12-24 VDC±10% 10% ripple max.	10-30 VDC 10% ripple max.			
Current c	onsumpti	on O	35 mA max. 40 mA max.			WW.	ON COM		
Required	fiber opti	c cables	All E32-series						
Light source			Pulse-modulate	d red LED (660 n	m)	Pulse-modulated	d green LED (565 nm		
Operation	n mode	ON COM	Light-ON, Dark-	ON or SET mode	s (switch selectable)	MM	100 X . CO		
Sensitivity	у	Ing - COM	8-turn potention	neter with clutch a	and indicator	WWW	· r COM		
Mutual in	terference	e protection	Not provided	11 .10	nr. cowir.		N.100		
Control output	DC solid-	Туре	the first terms of the first ter	NPN — open collector PNP — open collector			14.100 X.CC		
	state	Max. load	100 mA, 30 VD	C max.	100 COW. 1.	100 mA, 40 VD	C max.		
	WW	Max. ON-state voltage drop	1 VDC max. at	1 VDC max. at 100 mA					
Response	e time	1MM.100 1.	200 μs max.	ON: 20 μs max. OFF: 30 μs max.		200 μs max.			
Timing functions		WWW.100	Y.COM.TV	OFF-delay, 0.01 to 0.1 sec, adjustable; switch selectable		N.TW	OFF-delay, 0.01 to 0.1 sec adjustable; switch selectab		
Alarm out	tput	WWW.1	CA.COM.	50 mA, 30 VDC max.		OM.TW	50 mA, 40 VDC max.		
Check inp	put	Input voltage	my.COM	Light OFF: 1.5 V max.		COMITY	Light OFF: 1.5 V max.		
Circuit pro	otection	TWV	Output short circuit protection, DC power reverse polarity protection						
Indicators	3	1	Light received (red LED) and output stability (green LED)						
Materials	i	Case	Heat-resistant ABS						
		Cover	Polycarbonate						
Mounting	ļ	- 17	DIN rail track, o	r on flat surface tl	nrough holes in bracket	(provided)	-XX -XX		
Connection	ons	Prewired	3 conductor cable, 2 m (6.5 ft)	5 conductor cable, 2 m (6.5 ft)	WWW.	3 conductor cable, 2 m (6.5 ft)	5 conductor cable, 2 m (6.5 ft)		
Weight			100 g (3.5 oz.) with 2 m cable						
Enclosure	e rating	IEC	IP66 (with cove	r on)	M MM	100Y.Co.	WTI		
		Operating	-25° to 55°C wit	h no ice buildup (-13° to 131°F)	W. P. CC	NY.		
Ambient	ure	Storage	-40° to 70°C (-4	0° to 158°F)	I. s.	W.100	OM.		

MMM.100X.C

OOY.COM.TV

■ HIGH GAIN AMPLIFIER

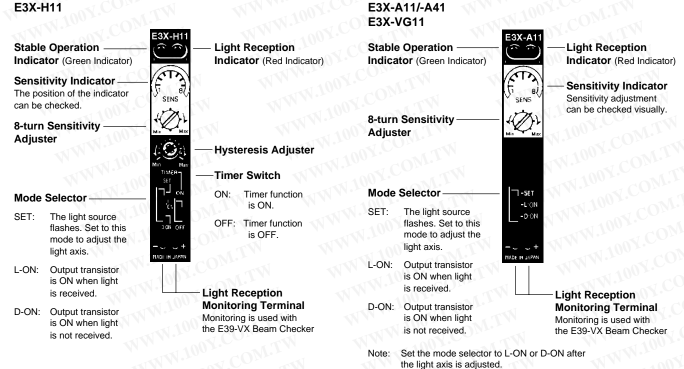
Part number			E3X-H11			
Supply voltage	OY.COP	V.TW W	10 - 30 VDC 10% ripple max.			
Current consump	otion	W.T.	35 mA max.			
Required fiber op	otic cables	WILL	All E32 series			
ight source	· V.C	OM.	Pulse modulated Red LED (660 nm)			
Operation mode			Light ON, Dark ON			
Sensitivity	100X.	TMT	8 turn potentiometer			
Control	DC	Туре	NPN - Open collector			
utput	solid-	Max. load	100 mA, 30 VDC			
	state	Max. ON-state voltage drop	1 VDC max, at 100 mA			
esponse time	WW.In	COM	1 m sec max.			
Timing functions		100X.COW.LA	OFF DELAY 40 ms Fixed Switch selectable			
Circuit protection	W.	11001. OM.T.	Output short-circuit protection, DC power reverse polarity protection			
dicators	WW	100Y.C	Light received (Red LED) and output stability (Green LED)			
laterials	Wir	Case	Heat resistant ABS			
Materials Case Cover		Cover	Polycarbonate			
lounting		1007	DIN rail track, or on flat surface through holes in bracket (provided)			
Connections	V	Prewired	3 conductor cable 2 m (6.5 ft)			
Veight		N 1 100 X	100g (3.5 oz) with 2 m cable			
Enclosure ratings	S	IEC	IP66 (with cover on)			
mbient tempera	ature	Operating	-25° to -55°C with no icing build-up (-13° to 131°F)			
		Storage	-40° to 70°C (-40° to 158°F)			

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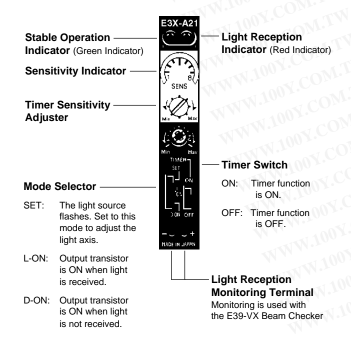
WWW.100

Nomenclature

E3X-H11

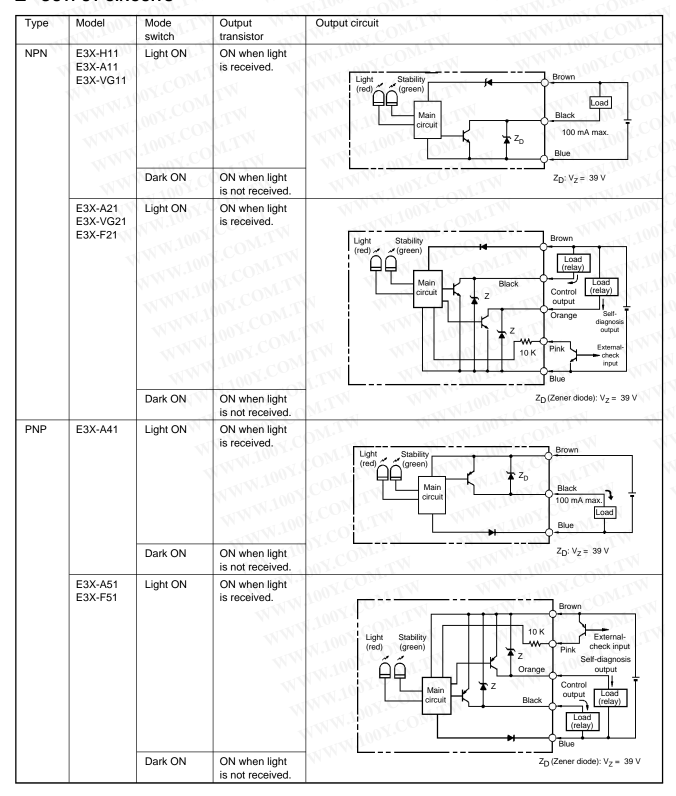


E3X-A21/-A51 E3X-F21/-F51 E3X-VG21



Operation

■ OUTPUT CIRCUITS



WWW.100Y.C

■ TIMING CHARTS

Гуре	Model	Mode switch	Output transistor	Timing circuit		MMM. Ton S. COM.
NPN	E3X-H11 E3X-A11 E3X-VG11	Light ON	ON when light is received.	Light received Light not received	LTW _	M. 100 Y. COW. TW
	M.100X.	COM.TY	N WA	Light indicator (Red)	ON OFF	MALM 100 X COW T
	MM.100	COM.	M M	Output transistor	ON OFF	WWW.100Y.COM
	MMM.100	OY.COM	TIM I	Load (relay)	Operate release	(Between brown and black)
	MMM.	Dark ON	ON when light is not received.	Light received Light not received	A'COJ TA	MM.M.100X.CC
	WWW	N.100Y.C	ON.TW	Light indicator (Red)	ON OFF	MAM. TOOK C
	WW	W.1007	COM.TW	Output transistor	ON OFF	WWW.1003
	W	M.M.100	I.COM.TW	Load (relay)	Operate release	(Between brown and black)
	E3X-A21 E3X-VG21 E3X-F21	Light ON	ON when light is received.	Light received Light not received	M.100x.c	T-H-W WWW.II
		MMM	TOOX.COM.	Light indicator (Red)	ON OFF	CONTRACTOR WAY
		WWY	N.100Y.COM	Output transistor	ON OFF	V.COMITW WW
		WW	M. 100 A. C.C.	Load (relay)	Operate release	(Between brown and black)
		Dark ON	ON when light is not received.	Light received Light not received	WWW.	TOO COMT. LAN
			MMM.1007	Light indicator (Red)	ON OFF	T
			WWW.100	Output transistor	ON OFF	WILLIAM CONT.TW
			WWW.10	Load (relay)	Operate release	(Between brown and black)

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Туре	Model	Mode switch	Output transistor	Timing chart	V. T.W	MMM'	ON.COM.
NP	E3X-A41	Light ON	ON when light is received.	Light received Light not received	OW.TW	NAMA	
	MM:100	Y.COM.		Light indicator (Red)	ON OFF		
	NWW.IO	OY.COM	V.TW	Output transistor	ON OFF	WY	
	MMM.	100X.CC	MIN	Load (relay)	Operate release	(B	etween blue and black)
	WWW	Dark ON	ON when light is not received.	Light received Light not received	100X.CO.	TW	MMM.100X.
	WW	W.100Y	CONTA	Light indicator (Red)	ON OFF	M.T.	
	W	MM.100	V.COM.TW	Output transistor	ON OFF	DAT.	
		WWW.IU	OV.COM.T	Load (relay)	Operate release	(B	etween blue and black)
	E3X-A51 E3X-F51	Light ON	ON when light is received.	Light received Light not received	NANA 100	COM.TV	N.M.A.
		WW	N.100X.COI	Light indicator (Red)	ON OFF	T-P-	
		W	M.100X.CO	Output transistor	ON OFF	COM.	
		W	MM.100X.C.	Load (relay)	Operate release	(B	etween blue and black)
		Dark ON	ON when light is not received.	Light received Light not received		M. John Co	OM.TW
			MMM.100	Light indicator (Red)	ON OFF	T- - -	
			WWW.10	Output transistor	ON OFF	100	
			WWW.	Load (relay)	Operate release	(B	etween blue and black)

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WWW.1001

■ ADJUSTING SENSITIVITY

E3X-H11/-A00/-F00/-VG00

Using a sensing object, set the Sensitivity Adjust so that the indicators operate as described in the following table:

Sensing method	N.CO.	Detection	WIII.	Light	Indicators
Through-beam		With sensir	With sensing object		Green: light ON Red: light OFF
		——□∰□—— Without sensi	→ □ ing object	ON	Green: light ON Red: light ON
Reflective	Detection	With sensin	ng object	ON	Green: light ON Red: light ON
	AMM:100X:COM	Without sensing	g object	OFF	Green: light ON Red: light OFF
	Detection of the difference in color or shade		or that has a high ective ratio	ON	Green: light ON Red: light ON
	M.M.W.100A	H H	or that has a low ective ratio	OFF	Green: light ON Red: light OFF
Retroreflective	WWW.10	With sensing object	Reflecting plate	OFF	Green: light ON Red: light OFF
		Without sensing object	Reflecting plate	ON	Green: light ON Red: light ON

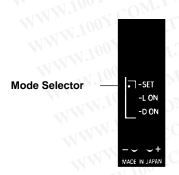
Note: 1. If the indicators operate as described in the table, the E3X can operate in stable condition within the rated temperature range.

2. Even when the green indicator is OFF, the E3X will operate stably if the operating temperature change since the initial settings is within \pm 10°C.

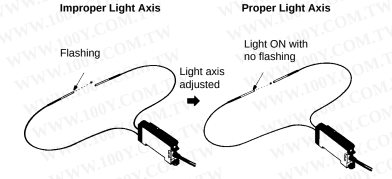
■ LIGHT AXIS ADJUSTMENT WITH FLASHING FUNCTION

E3X-ADD/-FDD/-VGDD

1. Set the mode selector to SET.



2. Adjust the light axis by moving the fiber with the light flashing.

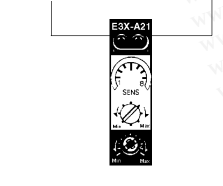


3. Set the mode selector to L-ON or D-ON after the light axis is adjusted.

■ SELF-DIAGNOSTIC FUNCTION

With this function, the E3X checks changes in environment conditions (especially a change in the ambient temperature) and self-diagnoses the resistance against the changes. The result is shown by the indicators or an output signal.

Stable Operation Indicator Light Reception Indicator (Green Indicator) (Red Indicator)



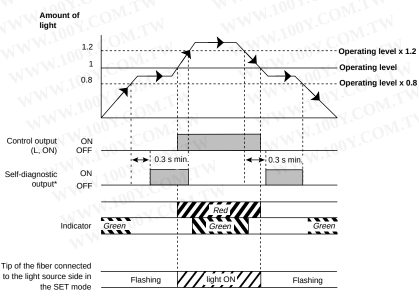
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Displays

- Stable Operation Indicator: Changes in environmental conditions (changes in the ambient temperature, the operating voltage, or the volume of dust) are checked and the resistance against them are self-diagnosed. The result is shown via the indicator.
- Light Reception Indicator: The amount of light received is shown by this indicator.

Output:

The resistance against changes in environmental conditions is shown by the indicator and the result is output.



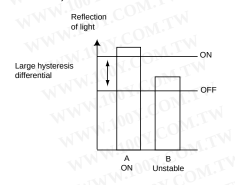
^{*}If the self-diagnostic output is ON when the sensing object is moving at low speed, use the E3X with an ON-delay timer circuit.

■ VARIABLE HYSTERESIS FUNCTION (E3X-H11)

Detection of Plate Level Differences

(If detection is impossible with the hysteresis value set to maximum)

Refer to the following when using the hysteresis adjuster.



Reflection of light

ON

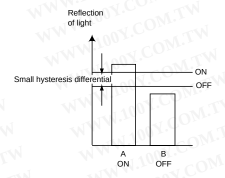
OFF

A

B

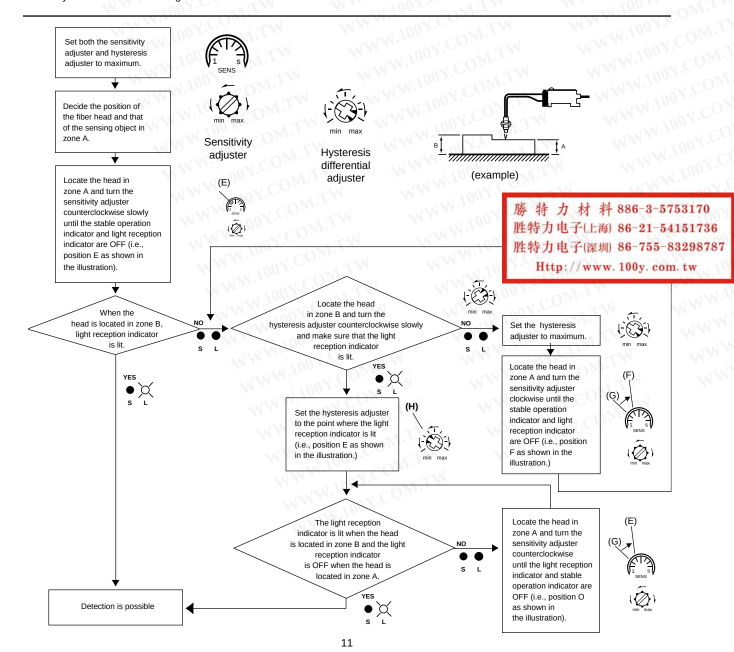
Unstable

OFF



Detecting operation is not stable because zone B is within the hysteresis differential range. Reduce the sensitivity of the E3X with the sensitivity adjuster and turn off zone B.

Reduce the hysteresis value with the hysteresis adjuster so that zone A will be ON.

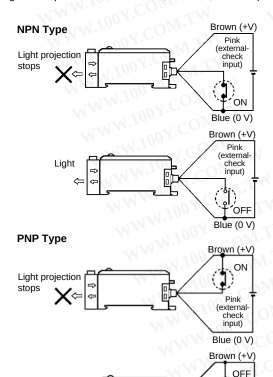


■ EXTERNAL DIAGNOSTIC INPUT FUNCTION

With this function, light projection can be stopped when desired. The operation of the sensor can be checked with this function before the E3X is placed into actual operation.

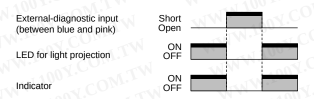
E3X-AUU

Light is emitted from the projection fiber head when the selfdiagnostic inputs is ON. The sensor, however, will not operate.

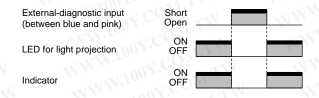


E3X-FUU/-VGUU

No light is emitted from the projection fiber head when selfdiagnostic input is ON.



By short-circuiting the pink and blue cords, light projection can be stopped (with a short-circuit current of 0.2 mA max.).



By short-circuiting the brown and pink cords, light projection can be stopped (with a short-circuit current of 0.2 mA max.).

■ SPECIAL FIBER UNITS

Light

The following special accessories are available (order separately). Contact your OMRON representative for the details.

Pink (externalcheck input)

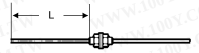
Fiber Units with Special Length of Stainless Steel Tube
Fiber with different lengths of stainless steel tubes are available.

Applicable Models

E32-TC200F (tube with 0.9 dia.) E32-TC200B/DC200F (tube with 1.2 dia.) E32-DC200B (tube with 2.5 dia.)

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Appearance



The length can be ordered in increments of 10 mm between 10 mm min. and 120 mm max.

Tolerance: ± 1.0 mm if L is 40 mm or less and ± 2.0 if L is more than 40 mm. (Note that standard Fiber Units have a 90-mm or 40-mm long stainless steel tube.)

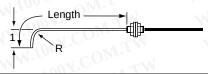
Fiber Units with 90° Bend in Stainless Steel Tube

Applicable Models

E32-TC200B/TC200F/DC200F

Appearance

Stainless Steel Tube with a 90 $^{\circ}$ Bend at the Tip

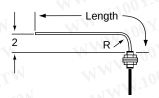


Bending radius	l 1 (±1)	W WWV
R 5.0	10.0 mm	15.0 mm
R 7.5	12.5 mm	17.5 mm
R 10.0	15.0 mm	20.0 mm
R 12.5	17.5 mm	22.5 mm

The length overall is 120 mm max.

Note: If larger *l* 1 is required, use the E39-F11 Sleeve Bender.

Stainless Steel Tube with a 90° Bend at the Base



Bending radius	l 2 (±1)	100Y.Co
R 5.0	5.0 mm	10.0 mm
R 7.5	7.5 mm	17.5 mm
R 10.0	10.0 mm	20.0 mm
R 12.5	12.5 mm	22.5 mm

The length overall is 120 mm max.

Note: If larger 12 is required, use the E39-F11 Sleeve Bender.

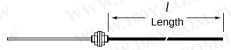
Sensing Distance for Tubes with 90° Bends

Model	Amplifier	Bending radius				
	W.100 -1 CO	Standard	R 5.0	R 7.5	R 10.0	R 12.5
E32-TC200B	E3X-H11	400 mm	260 mm	330 mm	360 mm	400 mm
	E3X-A	180 mm	110 mm	140 mm	160 mm	180 mm
E32-TC200F	E3X-H11	100 mm	55 mm	100 mm	100 mm	100 mm
	E3X-ADD	50 mm	30 mm	50 mm	50 mm	50 mm
E32-DC200F	E3X-H11	36 mm	30 mm	36 mm	36 mm	36 mm
	E3X-A□□	18 mm	10 mm	18 mm	18 mm	18 mm

Fiber Unit with Longer Fiber Applicable Models

E32-TC200/-DC200 E32-TC200B/-DC200B E32-TC200E/-DC200E E32-TC200F/-DC200F E32-TC200A

Appearance

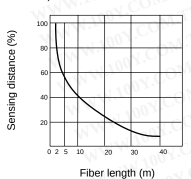


The length can be ordered in increments of 1 m between 6 m min. and 20 m max. (2 m and 5 m fiber length types are standard for E32-TC200, E32-DC200.)

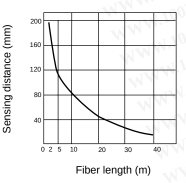
Fiber Length vs. Sensing Distance

Through-beam Fiber Unit

(Based on the sensing distance using a fiber length of 2 m as 100%)

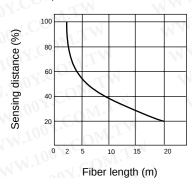


E3X-A \(\subseteq \), E32-TC200 (Typical)

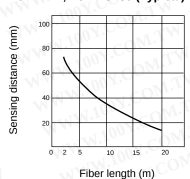


Reflective Fiber Unit

(Based on the sensing distance using a fiber length of 2 m as 100%) $\,$



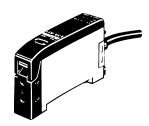
E3X-AQQ, E32-DC200 (Typical)



Dimensions

Unit: mm (inch)

■ AMPLIFIER

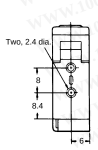


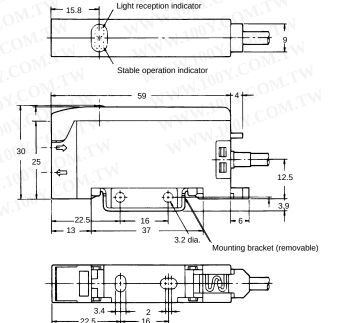
Cable: 2-m polyvinyl chloride-covered cable (4-mm dia., 5 cores*)

Weight: Approx. 100 g

*The cables for the E3X-A11, E3X-A41, and

E3X-VG11 models have 3 cores.





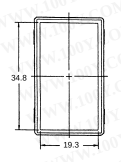
Unit: mm (inch)

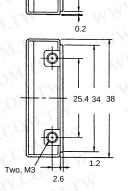
■ REFLECTOR

Reflector (Small) E39-R3



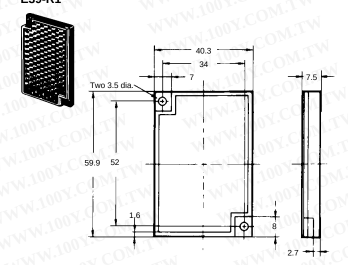
Note: Mounting bracket is attached.





Adhesive tape

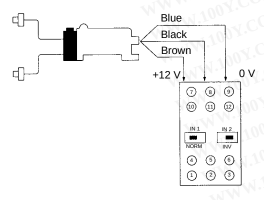
Reflector E39-R1



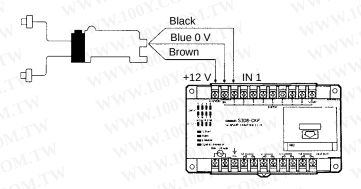
Installation

■ CONNECTIONS

Connection with S3D2 Sensor Controller



Connection with S3D8 Sensor Controller



Note: A maximum of two E3X Optical Fiber Photoelectric Sensors can be connected.

Note: A maximum of eight E3X Optical Fiber Photoelectric Sensors can be connected.

Power supply voltage	Output	Functions	NPN input	PNP input
100 to 240 VAC	Relay	AND, OR	S3D2-AK-US	S3D2-AKB-US
		AND, OR, and timer	S3D2-CK-US	S3D2-CKB-US
		Flip-flop	S3D2-BK-US	
	Transistor	AND, OR, and timer	S3D2-CC-US	S3D2-CCB-US

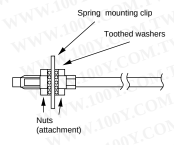
Precautions

■ FIBER UNITS

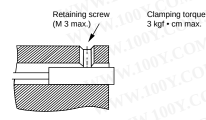
Tightening Force

The tightening force applied to the Fiber Unit should be as follows:

Screw-mounting Model



Column Model



Fiber units	Clamping torque
M3/M4 screw	8 kgf • cm max. (0.78 N • m)
M6 screw	10 kgf • cm max. (0.98 N • m)
2-mm dia. column	3 kgf • cm max. (0.29 N • m)
3-mm dia. column	3 kgf • cm max. (0.29 N • m)
E32-D14L	10 kgf • cm max. (0.98 N • m)
E32-T12F	8 kgf • cm max. (0.78 N • m)
E32-D12F	8 kgf • cm max. (0.78 N • m)
E32-T16	5 kgf • cm max. (0.49 N • m)
E32-R21	6 kgf • cm max. (0.59 N • m)
E32-M21	Up to 5 mm to the tip: 5 kgf • cm max. (0.49 N • m) Up to 5 mm from the tip: 8 kgf • cm max. (0.78 N • m)
E32-L25A	8 kgf • cm max. (0.78 N • m)

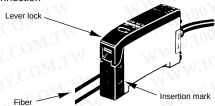
Use a proper-sized spanner.



Fiber Connection and Disconnection

The E3X amplifier has a lever lock. Connect or disconnect the fibers to or from the E3X amplifier using the following procedures:

1. Connection



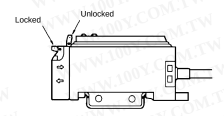
Insert the fibers into the E3X amplifier and press the lever lock until the amplifier clicks to lock the fibers. The fibers will have insertion marks when they are cut with the E39-F4 (Fiber Cutter). The portion from the tips to the insertion mark should be inserted to the E3X.

2. Disconnection

Raise the lock lever to unlock the fibers before pulling them out.

Fiber Insertion

If the portion from the tip to the insertion mark of the fibers are not inserted into the amplifier unit, the sensing distance will be reduced.

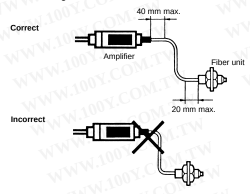


Connection

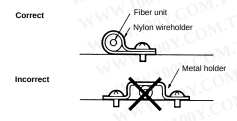
Do not pull or press the Fiber Units. The Fiber Units have a withstand force of 1 kg or 3 kg (pay utmost attention because the fibers are thin).

Do not bend the Fiber Units beyond the permissible bending radius.

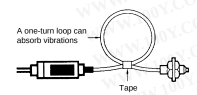
Do not bend the edge of the Fiber Units.



Do not apply excess force on the Fiber Units.



The Fiber Head could be broken by excessive vibration. To prevent this, the following is effective:

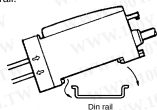


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■ AMPLIFIER UNITS

Mounting

- Mount the front part on the mounting bracket (sold together) or a DIN rail.
- Press the back part onto the mounting bracket or the DIN rail.



Removal

By pulling back the lock (yellow) on the bottom with a flat blade screwdriver, the amplifier can be removed with ease.

In the case of side mounting, attach the mounting bracket on the amplifier first, and secure the amplifier with M3 screws and washers. The diameter of the washers should be 6 mm max.



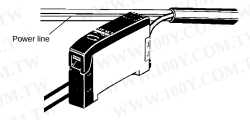
Others

When power is off:

The moment power is turned off, the E3X could output a pulse signal which could affect the operation of the devices connected to it. This will happen more often if power is supplied to the E3X from an external power supply, thus affecting the connected timer and counter. Use a built-in power supply as much as possible to avoid this.

If power is supplied to a photoelectric sensor through a cord that is wired together with other power lines in the same duct, the cord will be influenced by the power lines and malfunctioning of the photoelectric sensor or damage could result. Wire the cord separately or use a sealed cord to supply power to the photoelectric sensor.

If the case of the cord is extended, use a wire with 0.3 mm² max.. The total length of the cord should be 100 m max.



Power supply:

If a standard switching regulator is used as a power supply, the frame ground (FG) terminal and the ground (G) terminal must be grounded, or otherwise the E3X can malfunction, influenced by the switching noise of the power supply.

The supplied voltage must be within the rated voltage range. Unregulated full- or half-wave rectifiers must not be used as power supplies.

Do not use a hammer to hit the amplifier when mounting or the amplifier will loose watertightness.