**Compact Head Amplifier-separated Photoelectric Sensor** 

# Thin, Compact Head Saves Space and Mounts Closely. Built-in **Interference Protection Provided.**

• Input indicator on the Sensor Unit simplifies settings.



٨	Be sure to read Safety Precautions on	
	Be sure to read <i>Safety Precautions</i> on page 11.	

# **Ordering Information**

### Sensors

Sensing method	Application	Appearance	e S	Sensing distance			Model
-		10		100 m	m		E3C-S10 2M Emitter E3C-S10L 2M Receiver E3C-S10D 2M
	Small type	5.8 13			<mark></mark> 500 r	nm	E3C-S50 2M Emitter E3C-S50L 2M Receiver E3C-S50D 2M
	Smail type	121	36		31	m	E3C-1 2M Emitter E3C-1L 2M Receiver E3C-1D 2M
Through-beam (Emitter + Receiver) *		18 18 12.4			<mark>3</mark> 2	m	E3C-2 2M Emitter E3C-2L 2M Receiver E3C-2D 2M
-	Slim type	12.5	15		200 m	m	E3C-S20W 2M Emitter E3C-S20LW 2M Receiver E3C-S20DW 2M
	Siin type	3 7.85 3		(	000		E3C-S30W 2M Emitter E3C-S30LW 2M Receiver E3C-S30DW 2M
	Side-view		15	)`	300 m	m	E3C-S30T 2M Emitter E3C-S30LT 2M Receiver E3C-S30DT 2M
	Small type	18		100 m	m		E3C-DS10 2M
Diffuse-reflective	Slim type	19.5		50 mm			E3C-DS5W 2M
	Side-view			100 m	m		E3C-DS10T 2M
Convergent-reflective	Small type	36	3	0±3 mm			E3C-LS3R 2M

\* Through-beam Sensors are normally sold in sets that include both the Emitter and Receiver. Orders for individual Emitters and Receivers are accepted. (Modifications are required for some models. Ask your OMRON representative for details.)

<b>Amplifier U</b>	Inits [Refer t	o Amplifier	Units on p	age 15.]
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Power supply	Application	Appearance	Functions	Model
AC	Standard models			E3C-A
No		48 109.5	Timer	E3C-C
	Slim type		Self diagnostic	E3C-JC4P 2M
DC	Small type	27.2		E3C-GE4
	Front torminal type			E3C-WE4
	Front terminal type	75 80		E3C-WH4F

# Accessories (Order Separately)

Mounting Brackets [Refer to E39-L/F39-L/E39-S/E39-R for Dimensions.]

Appearance	Model	Quantity	Remarks
51	E39-L41	2	Provided with the E3C-1.
	E39-L42	2	Provided with the E3C-2. Can be used with the E3C-DS10.
	E39-L127-T1	1	
	E39-L127-T2	1	Can be used with the E3C-S10.
000	E39-L127-T3	1	
	E39-L31	1*	Can be used with the E3C-S50.

Note: Refer to *E39-L/F39-F/E39-S/E39-R* for Dimensions. \* When using through-beam models, order one bracket for the Receiver and one for the Emitter.

### Connector [Refer to E39-L/F39-L/E39-S/E39-R for Dimensions.]

Name	Appearance	Model	Quantity	Remarks
Front connection		PF113A	1	Provided with the E3C-A/C.
socket		PYF08A	1	Can be used with the E3C-GE4.
Rear connection socket	<b>E</b>	PY08	1	Can be used with the E3C-GE4.

# **Ratings and Specifications**

## Sensors

	Sensing method	I Through-beam							
	Model	E3C-S10	E3C-	S20W	E3C-S50	E3C-S30T	E3	C-1	E3C-2
Item						E3C-S30W		•	2 m
Sensing distance Standard sensing		100 mm	200 mm		500 mm Opaque, 3-mm	300 mm Opaque, 1.5-mm	1 m Opaque,	1-mm	2 m Opaque, 8-mm
object	sensing	Opaque, 2-mm dia. min.		dia. min.	dia. min.	dia. min.		dia. min.	
Directional angle Emitter/Receiver: 10 to 60				each	Emitter/Receiver:		Emitter/F er: 3 to 2		Emitter/Receiv- er: 3 to 15° each
Light sou	rce (wavelength)	Infrared LED (950	nm)			Infrared LED (940 nm)	Infrared	LED (950	) nm)
Ambient i (Receiver	lluminance side)	Incandescent lam	p: 3,000 li	x max., S	unlight 10,000 lx m	ax.			
Ambient t	emperature range	Operating/Storage	e: –25°C t	o 70°C (w	ith no icing or cond	densation)			
Ambient h	numidity range	Operating: 35% to	85%, Sto	orage: 35°	% to 95% (with no o	condensation)			
Insulation	resistance	20 $M\Omega$ min. at 500	VDC						
Dielectric	strength	500 VAC at 50/60	Hz for 1	minute					
Vibration	resistance	Destruction: 10 to	55 Hz, 1.	5-mm doi	uble amplitude for 2	hours each in X, Y	/, and Z d	irections	
Shock res	sistance	Destruction: 500 r	n/s² for 3	times eac	h in X, Y, and Z dir	ections			
Degree of	protection	IEC 60529 IP64 Limited to indoor use	IEC 605 Limited t use		IEC 60529 IP64 Limited to indoor use	IEC 60529 IP60 Limited to indoor use	IEC 605 Limited t	29 IP66 to indoor	use
Connectio	on method	Pre-wired models	(standard	d length: 2	: m)				
Weight (pa	acked state)	Approx. 50 g				Approx. 24 g	Approx.	60 g	Approx. 120 g
	Case	Polycarbonate			ABS	Polycarbonate			Zinc die-cast
Material	Lens	Polycarbonate Acrylics Polycarbonate							- <u>!</u>
Material	Mounting Brackets		S					Steel	
Accessories		Instruction manual	Phillips s M2×8, s washer, washer, instruction manual	pring flat M2 nut,	Instruction manual	Phillips screw M2×8, spring washer, flat washer, nut M2, instruction manual	Mounting Bracket screws), instruction manual	(with	Mounting Bracket (with screws), instruction manual
	Sensing method	Diffuse-reflective Convergent-reflect							proent-reflective
Item	Model	E3C-DS5	N	r	3C-DS10T	E3C-DS1	0		E3C-LS3R
Sensing d		50 mm (White pap 100 mm)			(White paper 100	100 mm (White paper 50 $\times$			m (White paper 10
Differentia	al travel	20% max. of sens	ina distar	,			±3% max.		
	rce (wavelength)	Infrared LED (950	-	1	LED (950 nm)	10/6 1114X.			D (680 nm)
•	lluminance	,	,		unlight 10,000 lx m	ax.		TICU EEI	
Ambient t	emperature range	Operating/Storage	e: –25°C t	o 70°C (w	vith no icing or cond	densation)			
	numidity range	Operating: 35% to	85%, Sto	orage: 35	% to 95% (with no o	condensation)			
Insulation	resistance	20 MΩ min. at 500	VDC	•	· · · · · · · · · · · · · · · · · · ·	· · · ·			
Dielectric	strength	500 VAC at 50/60	Hz for 1	minute					
Vibration resistance Destruction: 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and						r, and Z d	irections		
Shock res	sistance	Destruction: 500 m/s <sup>2</sup> for 3 times each in X, Y, and Z directions							
	protection	IEC 60529 IP50 (I				1	Limited to	indoor us	se)
	on method	IEC 60529 IP50 (Limited to indoor use)       IEC 60529 IP64 (Limited to indoor use)         Pre-wired models (standard length: 2 m)							
	acked state)	Approx. 50 g			,			Approx.	55 g
n eigin (p	Case	Polycarbonate							3
Material	Lens	Polycarbonate							
Accessor		Phillips screw M2 spring washer, flat M2 nut, instructior	washer,	Instructio	on manual				

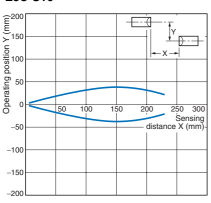
#### **Amplifier Units**

Item	Model	E3C-A	E3C-C	E3C-JC4P	E3C-GE4	E3C-WE4	E3C-WH4F	
Power sup voltage	Power supply 100 to 240 VAC±10%, 50/60 Hz			12 to 24 VDC±10%, ripple (p-p): 1 V max.				
Power (current) consumption 3 W max.				50 mA max.				
Control output	TransistorLoad power supply voltage: 24 VDC max., load current: 80 mA max., voltage output type, output current: 1 to 4 mA (residual volt- age: 1.2 V max.) Light-ON/Dark-ON switch select- able		Load power supply voltage: 24 VDC max., load current: 100 mA max., NPN open collector output type (residual volt- age: 1 V max.) Light-ON/Dark-ON switch selectable	Load power supply voltage: 24 VDC max., load current: 80 mA max., voltage output type, output current: 1 to 4 mA (re- sidual voltage: 0.7 V max.) Light-ON/Dark-ON cable connection selectable	Load power supply voltage: 40 VDC max., load current: 100 mA max., NPN/ PNP open collector output type (simulta- neously usable) (re- sidual voltage: 0.7 V max.) Light-ON/Dark-ON switch selectable			
	Relay output	220 VAC 1 A (resistive load SPDT contac	d) (b		-			
External synchronc	ous input							
Timer func	tion		ON/OFF, oneshot delay (selectable): 1 or 10 s max.	OFF-delay 0/40 ms (switch selectable)				
Ambient temperatu	re range	Operating: -10° to 55°C, Storage: -25° to 70°C (with no icing or condensation)						
Ambient h range	umidity	Operating: 35	5% to 85%, Storage: 3	35% to 95% (with no cor	ndensation)			
Insulation	resistance	20 $M\Omega$ min. a	t 500 VDC					
Dielectric	strength	500 VAC at 5	0/60 Hz for 1 minute					
Vibration r	esistance	Destruction: 1	10 to 55 Hz, 1.5-mm c	louble amplitude for 2 h	ours each in X, Y, and Z	Z directions		
Shock resi	istance	Destruction: 3	300 ms <sup>2</sup> three times ir	n each of X, Y and Z dire	ections			
Degree of	protection	IEC IP20 (limited to ind	loor use)	IEC IP60 (limited to indoor use)	IEC IP20 (limited to indoor use)			
Protection		Reverse pola	rity protection, output	short-circuit protection,	mutual interference pre	vention		
Response time	No contact		set: 1 ms max./2 ms witch selectable)	Operate or reset: 1 ms max.	Operate or reset: 1 ms	s max./2 ms max. each	(switch selectable)	
ume	Relay	Operate or re	set: 20 ms max.		-			
Connectio	n method	Terminal block		Terminal block input cable pullout (standard cable length: 2 m)	Terminal block			
Weight (packed st	ate)	Approx. 200 g	9	Approx. 80 g	Approx. 15 g Approx. 100 g			
	Case	ABS			Polycarbonate			
Material	Mounting Brackets	Stainless steel		Iron				
Accessori	es	Connection S Instruction ma	ocket (PF113A) anual	Mounting Bracket, Adjustment screw- driver, Caution label, Instruction manual	Instruction manual Terminal Pin * (E99-C) Instruction manual			

\* The terminal pins are used for connection between amplifiers for synchronous operation.

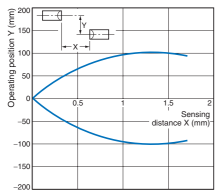
## **Parallel Operating Range**

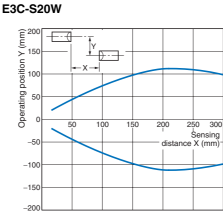
## Through-beam E3C-S10

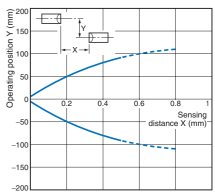






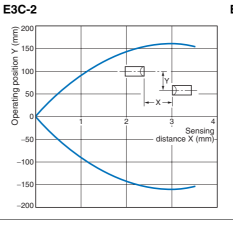








Through-beam

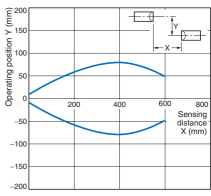


Through-beam

Through-beam

E3C-S50

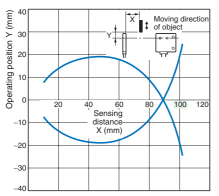




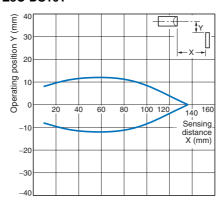
# **Operating Range**

# Diffuse-reflective

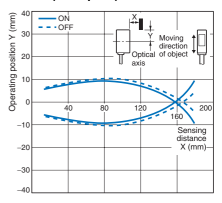
## E3C-DS5W

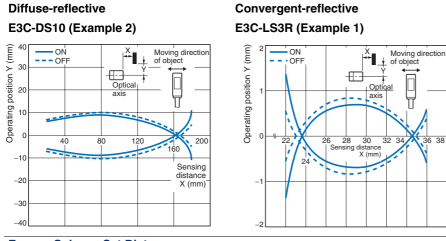


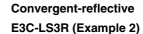
## Diffuse-reflective E3C-DS10T

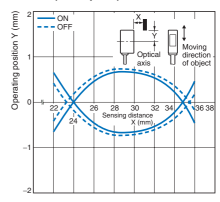


## Diffuse-reflective E3C-DS10 (Example 1)

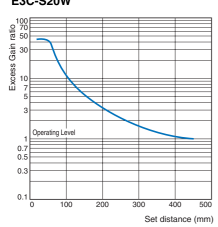




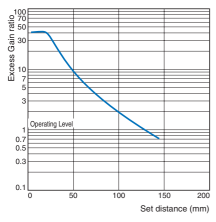




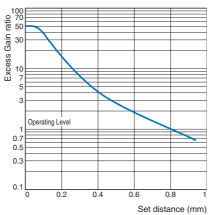
## **Excess Gain vs. Set Distance** E3C-S20W











Π

36 38



Gain ratio

Excess 10

З

0.7 0.5

0.3

0.1





Operating Leve

50

100

150

Set distance (mm)

200



E3C-S50

30

10 7

3

0.7 0.5

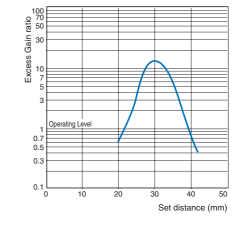
0.3

0.1 L 0

Operating Level

0.2

Excess Gain



0.4

0.6

0.8

Set distance (mm)



# I/O Circuit Diagrams

# NPN output

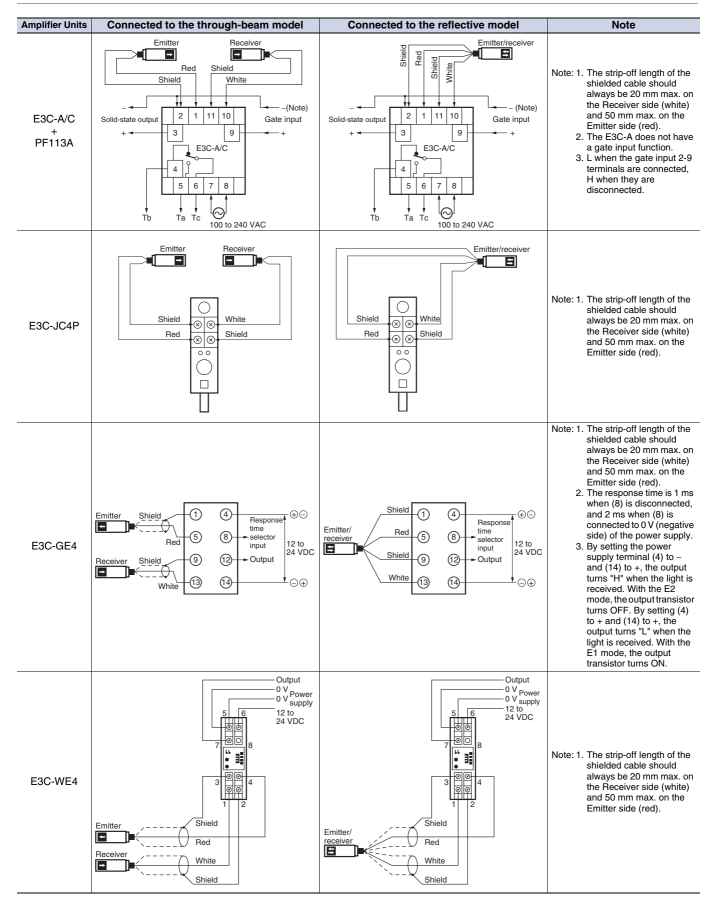
Model	Operation mode	Timing charts *	Operation selector	Output circuit
E3C-A	Light-ON	Incident light t++++t No incident light ON Light OPF (red) a Contact b Solid-state H Output ON transistor OFF	LIGHT ON	Synchronous inputs * 1 9 inputs * 1 9 
E3C-C			DARK ON	* 1. E3C-C only * 2. E3C-A/-C have SPDT contact output. (About terminal number, please refer to the connection section.)
E3C-JC4P	Light-ON	Incident light No incident light Light ON Indicator (red) OrF Output Load ON Corport Load ON Corporta Corporta Corport Corporta Co	L-ON (LIGHT ON)	Light indicator (red) Photo- electric A zo Output
E3C-JC4P	Dark-ON	Incident light Light Undicator OFF Output ON Load ON (relay etc.) OFF	D-ON (DARK ON)	Sensor Main Circuit V Self diagnostic output 50 mA max.
E3C-GE4	Light-ON	Incident light	Switched with wiring. (4) + - (4) (LIGHT ON)	Photo- electric Sensor
	Dark-ON	Incident light No incident light Light Indicator (red) No-contact Upput Output OrFF	Switched with wiring. (4) - 1 + (4) (DARK ON)	Power source
E3C-WE4	Light-ON	Incident light t+++++ No incident light OR Indicator OFF OFF (red) H Output C Itransistor OFF	H1 (LIGHT ON)	Photo- electric electric electric
200-1124	Dark-ON	Incident light No incident light Light OR Indicator OFF (red) Output H Output ON transistor OFF	H2 (DARK ON)	* Voltage output (When connecting a transistor circuit, etc.)

\* For t in the timing chart, refer to *Part Names/Selection Method* on page 9. NPN/PNP Output

Model	Operation mode	Timing charts *	Operation selector	Output circuit		
E3C-WH4F	Light-ON	Incident light No incident light Light Indicator OFF (red) NPN output PNP output transistor OFF	H1 (LIGHT ON)	Photo- electric Sensor Main		
	Dark-ON	Incident light No incident light Light Indicator OFF (red) NPN output PNP output Transistor OFF	H2 (DARK ON)	Simple circuit Series of Main Circuit Series of Series o		

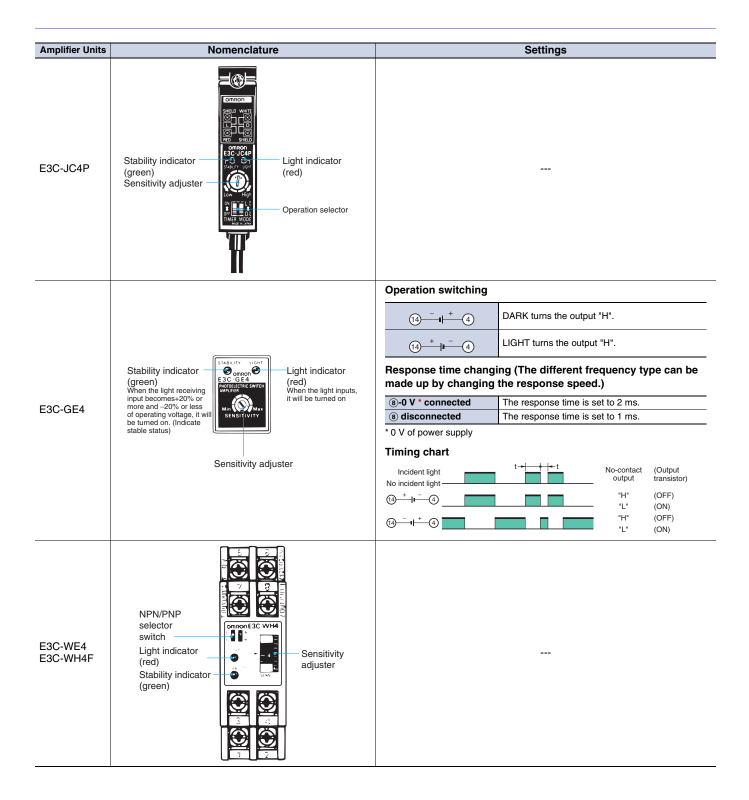
\* For t in the timing chart, refer to Part Names/Selection Method on page 9.

# Connection



# Nomenclature/Settings

Amplifier Units		Nomenclature	Settings
			Operation switching
	Operation indicator (red)	Stability indicator (green) When the light receiving input	DARK ON LIGHT ON DARK turns the relay ON and the transistor output "H".
	When a relay-switch operates, the indicator turns on.	becomes +20% or more and -20% or less of operating voltage, it will be turned on. (Indicate stable statu	DARK ON LIGHT ON DUT "H"
		PHOTOELECTRIC SWITCH	Response time changing (The different frequency type can be made up by changing the response speed.)
E3C-A	OPERATION		2 ms (B) 1 ms (A) The response time is set to 2 ms.
		STABILITY LIGHT LIGHT (red) When the light	
	Response time	inputs, it will be turned on	Incident light Output (Output
	selector switch	Min Max SENS TIVITY	No incident light Pelay Solid state operating mode "a" "H" (OFF) (ON)
		Sensitivity adjuster	Selector switch for "a" "H" (OFF) operating mode by "b" "L" (ON) DARK ON
			<ul> <li>Note 1. Control output is produced only during input time.</li> <li>2. When t exceeds 1 ms or 2 ms, solid-state output is produced. To produce relay output, t must be longer than 20 ms.</li> </ul>
	Operation indicator — (red)		Operation switching
	When a relay-switch operates, the indicator turns on.	which the light receiving input	DARK ON LIGHT ON DARK turns the relay ON and the transistor output "H".
	Operation selector	becomes +20% or more and -20% or less of operating voltage, it will be turned on. (Indicate stable status)	e DARK ON LIGHT ON LIGHT turns the relay ON and the transistor out- put "H".
	Selector switch for response		Response time changing (The different frequency type can be made up by changing the response speed.)
	time Bi2ms - DELAY -	Allinsi O S D OFF D STABILITY LIGHT (red)	r 2 ms (B) 1 ms (A) The response time is set to 2 ms.
	Timer function setting	inputs,	2 ms (B) 1 ms (A) The response time is set to 1 ms.
	switch Delay	Max Min Max	n. Delay time setting
	time setting		1 sec 10 sec 0.1 to 1 s can be set.
	Delay time a	adjuster Sensitivity adjuster	1 sec 1 to 10 s can be set.
			After setting the selector, fine-adjust the delay time with the variable adjuster. (Clockwise turn increases the delay time.
E3C-C	Timer function se	etting	TIME
			_ Timing chart
	When select-	DARK ON       LIGHT ON       ← Set a position freely         2 ms (B)       1 ms (A)       ← Set a position freely	Incident light
	ing ON delay (ON D.)	DELAY O.S.D.	External (9)(2) Release
	(011 5.)	ON D. OFF D. 1 sec 10 sec ← Set a position freely	puts LIGHT ON "b" "L" (OFF)
		DARK ON LIGHT ON ← Set a position freely	- ON D. DARK ON - "b" "L" (OR)
	When select-	2 ms (B) 1 ms (A) ← Set a position freely	LIGHT ON
	ing OFF de- lay (OFF D.)	DELAY O.S.D.	OFF D. *T*
	lay (OFF D.)	ON D. OFF D.	+ T + + T + + T + + T + + + + + + + + +
		1 sec 10 sec ← Set a position freely	O.S.D. {
		1 sec 10 sec ← Set a position freely	_ O.S.D. DARK ON _ +T+ +T+ "b" "L" (OFF) _ OFF) "B" "L" (OFF)
	When select-		- O.S.D. DARK ON Note 1. t must be longer than 1 ms or 2 ms. 2. T denotes a delay time.
	When select- ing one-shot delay	DARK ON LIGHT ON ←Set a position freely 2 ms (B) 1 ms (A) ←Set a position freely DELAY O.S.D. Since the function has	O.S.D. DARK ON     DARK ON     DARK ON     T+     T+
	When select- ing one-shot	2 ms (8) 1 ms (A) DELAY ■ 0.5.D.	O.S.D.     DARK ON     DARK ON     DARK ON     T+     T+



## Refer to Warranty and Limitations of Liability.

## <u> WARNING</u>

This product is not designed or rated for ensuring safety of persons either directly or indirectly. Do not use it for such purposes.



## **Precautions for Correct Use**

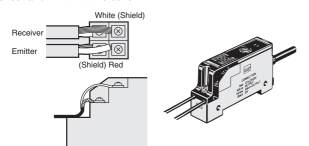
Do not use the product in atmospheres or environments that exceed product ratings.

#### Amplifier Units

#### Wiring

#### Connection of E3C-JC4P Amplifier Unit and Sensor

Always run the shielded wires of the Emitter and Receiver separately. Also, route the sensor cable along the cable grooves of the cover and sensor and fix it with the cover.



#### **Connection Socket**

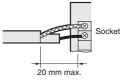
The standard socket is the PF113A for the E3C-A and -C, and the PYF08A, PYF08M or PY08 for the E3C-GE4. Avoid using any other sockets since they may not satisfy the characteristics. (There will be no problem when the STABILITY indicator turns ON)

#### **Sensor Units**

### Wiring

#### **Extension Cable**

- $\bullet$  The extension distance of the sensor connection cable should be within 10 m.
- The strip-off length of the core in the connection cable should be 20 mm max. on the Receiver side and 50 mm max. on the Emitter side, and the core should be as short as possible. Avoid using the joint terminal and connector.



• Use independent shielded wires for the Emitter and Receiver. Using a common shielded wire can cause a malfunction.



## **Extension Cable**

#### Through-beam

Cable Model	Specified cable	Replacement cable
E3C-S10	Polyethylene insulation shield Round cable _ Shield	1-conductor shield/ vinyl wire, conduc- tor cross section: 0.3 mm <sup>2</sup> min.
E3C-1 E3C-2 E3C-S50	2.4 dia. White (polyethylene)	Shield White (vinyl)
	12-conductor, 0.18 dia.	Gray (vinyl sheath)
	Vinyl insulation shield round cable	
E3C-S20W	1.7 dia. Polyethylene Conductor	1-conductor shield/
	12-conductor, 0.18 dia. Vinyl insulation shield round cable	vinyl wire, conduc- tor cross section:
	(robot cable)	0.3 mm <sup>2</sup> min.
E3C-S30T E3C-S30W	Sheath Shield 1.8 dia. Polyethylene Conductor 30-conductor, 0.08 dia.	

#### **Reflective model**

Cable Model	Specified cable	Replacement cable
E3C-DS10 E3C-DS10T E3C-VS1G E3C-VS3R E3C-LS3R	Vinyl insulation shielded parallel ca- ble Sheath Shield Polyethylene 12-conductor, 0.18 dia.	When there is no1- conductor shielded, vinyl cable (parallel wire), use two 1- conductor shielded, vinyl wires.
E3C-DS5W E3C-VS7R E3C-VM35R	Vinyl insulation shielded parallel ca- ble Sheath Shield Polyethylene Conductor 7-conductor, 0.18 dia.	When there is no1- conductor shielded, vinyl cable (parallel wire), use two 1- conductor shielded, vinyl wires.

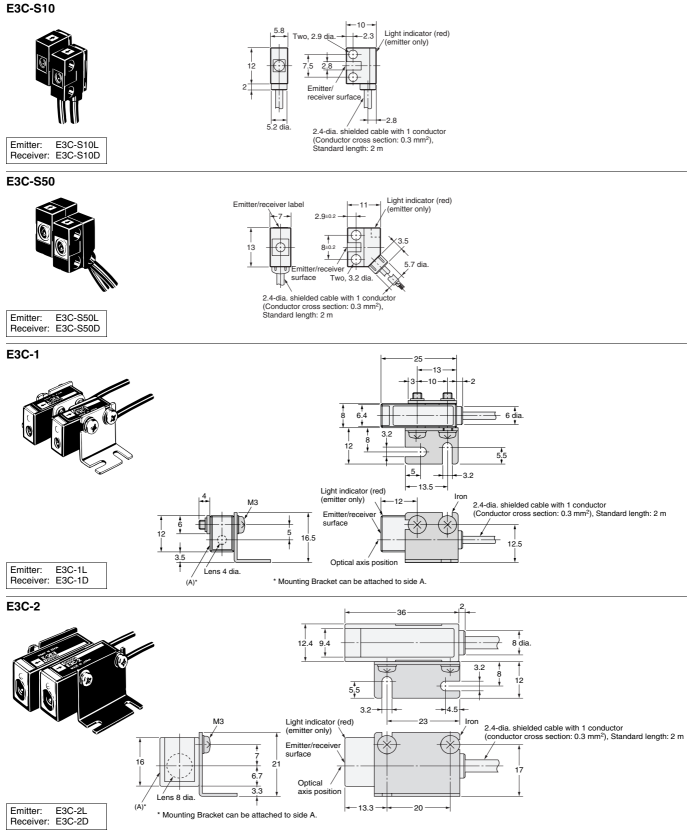
#### Others

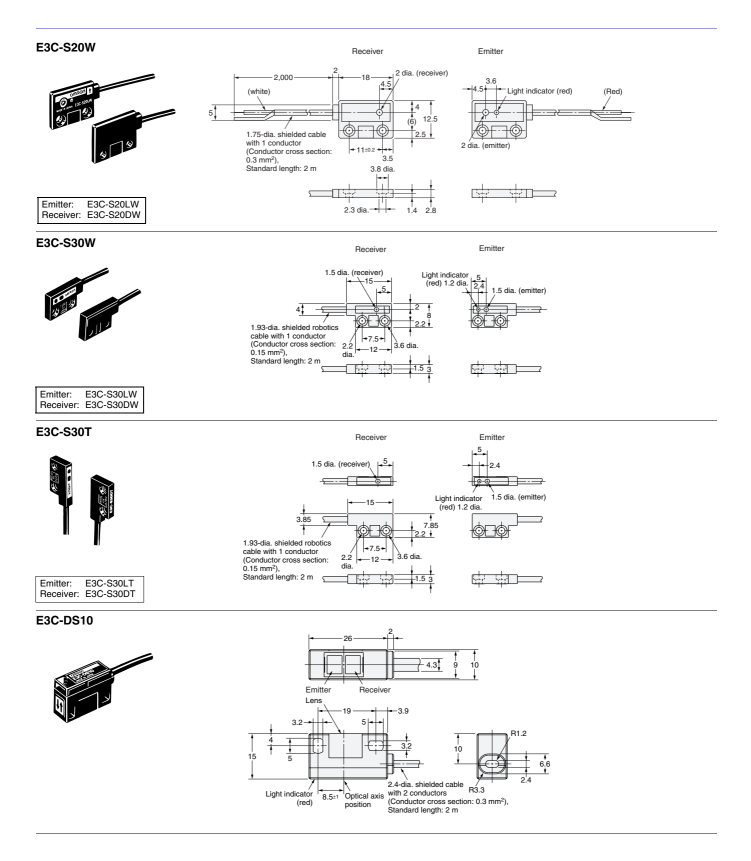
When the E3C is used in a place where high-frequency noise will be generated, e.g. ultrasonic welder, grounding the 0-V terminal (on the shield side of the connection cable) of the Receiver may avoid a malfunction caused by induction.

# **Dimensions**

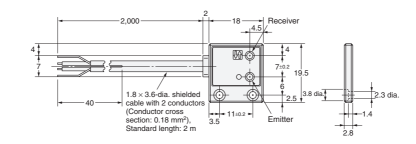
#### Sensors **Sensor Units**







E3C-DS5W

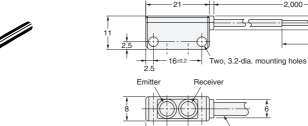


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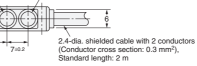
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4.6

E3C-DS10T

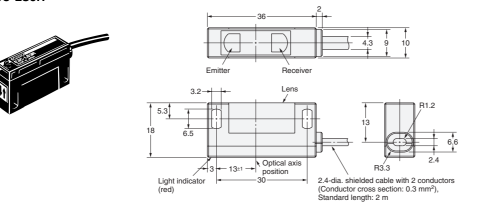


-7

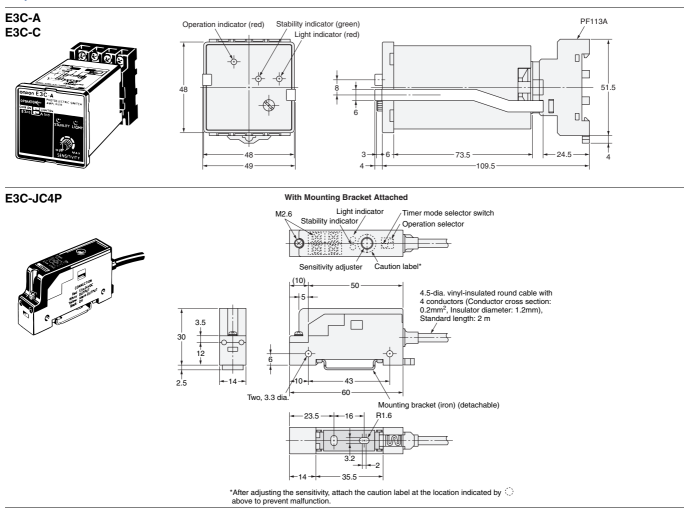


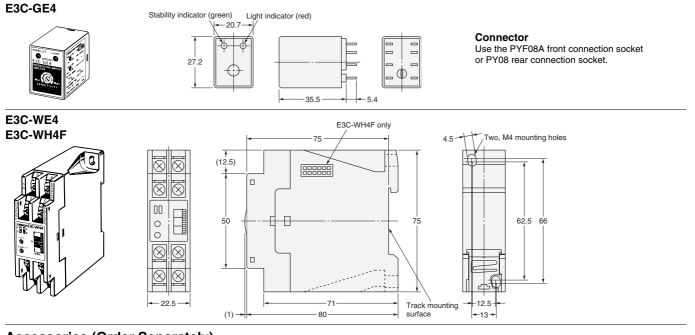
1.5

E3C-LS3R



#### **Amplifier Units**





## Accessories (Order Separately) Mounting Brackets

Refer to E39-L/F39-L/E39-S/E39-R for details.

**Connecting Sockets** 

Refer to E39-L/F39-L/E39-S/E39-R for details.

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- · Systems, machines, and equipment that could present a risk to life or property.

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#### DIMENSIONS AND WEIGHTS

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#### 2010.9

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