# Special-Purpose Photoelectric Sensors

E<sub>3</sub>C

# Miniature Sensors with Separate Amplifiers Fit Tight Spaces

- Fast, 1 ms response time
- Light incident indicator on sensor
- Dust-resistant flat lens surface
- New, thin side view model
- Prewired sensors have 2 m (6.56 ft) cable
- Amplifier with built-in ON-, OFF- and oneshot delays available
- New prewired DC amplifier designed for track mounting has alarm output to signal unstable sensing conditions



# Ordering Information

#### **■ SENSORS**

#### **Through-beam Type**

Shape							7
Sensing distance	10 cm (3.94 in)	20 cm (7.87 in	30 cm (1	1.81 in)	50 cm (19.69 in)	1 m (3.28 ft)	2 m (6.56 ft)
Part number	E3C-S10	E3C-S20W	E3C-S30W	E3C-S30T	E3C-S50	E3C-1	E3C-2

#### Diffuse Reflective Type

Shape		
Sensing distance	5 cm (1.97 in)	10 cm (3.94 in)
Part number	E3C-DS5W	E3C-DS10

#### **■** AMPLIFIERS

Shape	1.22.201	Fits 1/16 DIN panel cutout	For S3D8 controller		Miniature	SI	m, prewired
Supply voltage	100 to 240 V	AC, 50/60 Hz	12 to 24 VDC				
Output	Relay and NF	N solid-state	NPN and PNP solid-state	NPN solid-state	PNP solid-state	NPN	PNP
Timer functions	_	ON-delay OFF-delay One-shot	_	_		40 ms OFF-dela	у
Mounting style	Socket (included)		Track	Socket Track (order separa	-		
Part number	E3C-A	E3C-C	E3C-WH4F	E3C-GE4	E3C-GF4	E3C-JC4P	E3C-JB4P

# **■** ACCESSORIES

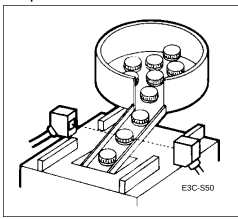
Description		Part number
Mounting brackets	U-shaped, for E3C-S10, with 10 mm (0.394 in) sensing distance gap	OAC-T1
	U-shaped, for E3C-S10, with 20 mm (0.787 in) sensing distance gap	OAC-T2
	U-shaped, for E3C-S10, with 30 mm (1.181 in) sensing distance gap	OAC-T3
	L-shaped, for E3C-DS10	E39-L42
	L-shaped, for E3C-S50	E39-L31
Sockets required for	Bottom surface mount socket	PYF08M
E3C-G□4 amplifier	Combination bottom surface and track-mount socket	PYF08A-E
Mounting track	DIN rail, 50 cm (1.64 ft) length	PFP-50N
	DIN rail, 1 m (3.28 ft) length	PFP-100N
	End plate	PFP-M
	Spacer	PFP-S

# **■ REPLACEMENT PARTS**

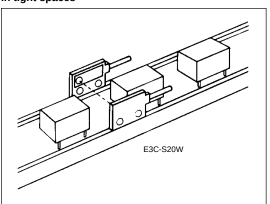
Description	Part number
Track-mount socket for E3C-A and E3C-C amplifiers	PF113A-E
Mounting bracket for E3C-1	E39-L41
Mounting bracket for E3C-2	E39-L42
Mounting bracket for E3C-J□4P	E39-L48

# **■ TYPICAL APPLICATIONS**

Detect parts coming from a bowl feeder in a space-confined location



Space-saving flat sensors can detect small parts in tight spaces



# Specifications \_\_\_\_\_

# **■** THROUGH-BEAM TYPE

Part number		E3C-S10	E3C-S20W	E3C-S30□	E3C-S50	E3C-1	E3C-2		
Sensing dista	ince	10 cm (3.94 in)	20 cm (7.87 in)	50 cm (1.64 t	ft)	1 m (3.28 ft)	2 m (3.28 ft)		
Light source		Pulse modulated in	frared LED						
Detectable	Туре	Opaque materials							
object Size		2 mm (0.08 in) min. dimension	2 mm (0.09 in) min. dimension	3 mm (1.18 ii min. dimensi		4 mm (0.16 in) min. dimension	8 mm (0.32 in) min. dimension		
Required am	plifier	E3C-A, E3C-C, E30	C-GE4, E3C-GF4,	E3C-JC4P, E	3C-JB4P, E3C-V	VH4F	•		
Indicators	Emitter	Light Incident (red I	LED)						
	Receiver	None							
Materials	Lens	Plastic, polycarbona	ate						
	Case	Plastic, polycarbona	ate				Zinc die-cast		
	Cable sheath	Plastic, polyethylen	Plastic, polyethylene						
Mounting		Side surface with two through holes. Brackets OAC-T1, OAC-T2, OAC-T3 optional, see Accessories	Side surface with two through holes.	Side surface through hole: E39-L31 opti Accessories	s. Bracket	Side surface with two through holes. Bracket E39-L41 and hardware included.	Side surface with two through holes. Bracket E39-L42 and hardware included.		
Connections	Prewired	Emitter: 2-conductor Receiver: 2-conductor							
Weight	Emitter	25 g (0.9 oz.)	60 g (2.2 oz.)						
	Receiver	25 g (0.9 oz.)	60 g (2.2 oz.)						
Enclosure	UL	_							
ratings	NEMA	1, 2, 12	1	1	1, 2, 12	1, 2, 4, 4X, 12			
	IEC 144	IP64	IP50	IP60	IP64	IP66			
Approvals	UL	_							
	CSA								
Ambient	Operating	-25° to 70°C (-13° t	o 158°F)						
temperature	Storage	-25° to 70°C (-13° t	o 158°F)						

# ■ DIFFUSE REFLECTIVE TYPE

Part number		E3C-DS5W	E3C-DS10			
Sensing distance		5 cm (1.97 in) with 10 X 10 cm (3.94 in) 90% reflectance white mat paper	10 cm (3.94 in) with 5 X 5 cm (1.97 in) 90% reflectance white mat paper			
Detectable ob	ject type	Opaque and transparent materials				
Required amp	olifier	E3C-A, E3C-C, E3C-GE4, E3C-GF4, E3C-JC4	4P, E3C-JB4P, E3C-WH4F			
Indicators		Light Incident (red LED)				
Materials	Lens	Plastic, polycarbonate				
	Case	Plastic, polycarbonate				
Cable sheath		Plastic, polyethylene				
Mounting		Side surface with two through holes.	Side surface with two through holes. Bracket E39-L42 optional, see Accessories.			
Connections	Prewired	4-conductor cable, 2 m (6.56 ft) length				
Weight	1	50 g (1.8 oz.)				
Enclosure	UL	_				
ratings	NEMA	1	1, 2, 12			
	IEC 144	IP50	IP64			
Approvals	UL	_				
	CSA	_				
Ambient	Operating	-25° to 70°C (-13° to 158°F)				
temperature Storage		-25° to 70°C (-13° to 158°F)				

# **■** AMPLIFIERS

# **AC Powered**

Part number E3C-A E3C-C  Supply voltage 100 to 240 VAC, 50/60 Hz  Power consumption 3 VA max.  Operation mode Light-ON/Dark-ON, switch selectable  Sensitivity Adjustable  Control output Relay Type SPDT SPDT Max. load 1 A, 240 VAC (p.f. = 1)  Min. load 1 mA, 5 VDC  DC Type NPN-SPST with constant current source solid-state Voltage logic (source): 1.5 to 4 mA  Max. on-state voltage drop  ON Calid tette A max on many switch selectable				
Power consumption 3 VA max.  Operation mode Light-ON/Dark-ON, switch selectable  Sensitivity Adjustable  Control output Relay Type SPDT Max. load 1 A, 240 VAC (p.f. = 1)  Min. load 1 mA, 5 VDC  DC Type NPN-SPST with constant current source solid-state  Max. load Load (relay, sink) logic, 80 mA, 24 VDC Voltage logic (source): 1.5 to 4 mA  Max. on-state voltage drop  Max. on-state voltage drop				
Operation mode  Sensitivity  Control output  Relay Type SPDT Max. load 1 A, 240 VAC (p.f. = 1)  Min. load 1 mA, 5 VDC  DC Type NPN-SPST with constant current source solid-state  Max. load Load (relay, sink) logic, 80 mA, 24 VDC Voltage logic (source): 1.5 to 4 mA  Max. on-state voltage drop  Light-ON/Dark-ON, switch selectable  SPDT  Max. load 1 A, 240 VAC (p.f. = 1)  Min. load 1 mA, 5 VDC  Voltage logic, 80 mA, 24 VDC  Voltage logic (source): 1.5 to 4 mA	·			
Sensitivity  Control output  Relay Type SPDT  Max. load 1 A, 240 VAC (p.f. = 1)  Min. load 1 mA, 5 VDC  DC Type NPN-SPST with constant current source solid-state  Max. load Load (relay, sink) logic, 80 mA, 24 VDC Voltage logic (source): 1.5 to 4 mA  Max. on-state voltage drop  Max. on-state voltage drop				
Control output  Relay Type SPDT  Max. load 1 A, 240 VAC (p.f. = 1)  Min. load 1 mA, 5 VDC  DC Type NPN-SPST with constant current source solid-state  Max. load Load (relay, sink) logic, 80 mA, 24 VDC Voltage logic (source): 1.5 to 4 mA  Max. on-state voltage drop  Max. on-state voltage drop				
output    Max. load				
Min. load 1 mA, 5 VDC  DC Type NPN-SPST with constant current source  solid- state Max. load Load (relay, sink) logic, 80 mA, 24 VDC  Voltage logic (source): 1.5 to 4 mA  Max. on-state voltage drop  1.0 VDC				
DC Solid-Solid-State NPN-SPST with constant current source  Max. load Load (relay, sink) logic, 80 mA, 24 VDC Voltage logic (source): 1.5 to 4 mA  Max. on-state voltage drop  Max. on-state voltage drop				
solid- state  Max. load Load (relay, sink) logic, 80 mA, 24 VDC Voltage logic (source): 1.5 to 4 mA  Max. on-state voltage drop  1.0 VDC				
state Voltage logic (source): 1.5 to 4 mA  Max. on-state voltage drop  1.0 VDC				
Max. on-state voltage drop				
Response ON Solid-state 1 ms or 2 ms max., switch selectable				
time Contact 20 ms max.				
OFF Solid-state 1 ms or 2 ms max., switch selectable				
Contact 20 ms max.				
Timer functions Type — ON-delay, OFF-delay, one-shot, switch sele	ctable			
Range — 0.1 to 1 second or 1 to 10 seconds, switch s	selectable			
Circuit Output short- or available circuit Not available				
Indicators Light Incident (red LED), Output Stability (green LED), Output Operation (red LED	Light Incident (red LED), Output Stability (green LED), Output Operation (red LED)			
Materials Case Plastic	Plastic			
Mounting Requires PF113A-E socket (included); socket mount to DIN rail track	Requires PF113A-E socket (included); socket mount to DIN rail track			
Connections Terminal screws on socket	Terminal screws on socket			
Weight 220 g (7.8 oz.), including socket	220 g (7.8 oz.), including socket			
Enclosure UL —	_			
ratings NEMA 1	1			
IEC144 IP20	IP20			
Approvals UL —				
CSA —	-			
Ambient Operating -10° to 55°C (14° to 131°F)	-10° to 55°C (14° to 131°F)			
temperature Storage -25° to 70°C (-13° to 158°F)				

# **DC Powered**

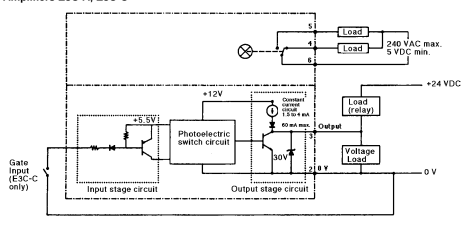
Part nu	mber		E3C-JB4P	E3C-JC4P	E3C-GE4	E3C-GF4	E3C-WH4F
Supply	voltage		12 to 24 VDC ±	10%; 1 V max. perr	nissible ripple peak-to-pea	ak	
Current	furrent consumption 50 mA						
Operati	on mod	е	Light-ON/Dark-0 switch selectabl				Light-ON/Dark-ON switch selectable
Sensitiv	/ity		Adjustable				•
Control output	DC solid- state	Туре	PNP output	NPN output	NPN output with constant current source	PNP output	NPN and PNP open collector outputs
		Max. load	100 mA max. 24 VDC	100 mA max. 24 VDC	Load (relay, sink) logic: 80 mA, 24 VDC Voltage logic (source): 1.5 to 4 mA	100 mA max. 24 VDC	100 mA, 40 VDC (each output)
	,	Max. on-state voltage drop	0.7 VDC	0.7 VDC	1.2 VDC		0.7 VDC
Alarm		Туре	PNP	NPN	_		1
output		Max. load	50 mA, 24 VDC	50 mA, 24 VDC	_		
Response time ON		ON	1 ms		1 ms or 2 ms max., selectable		1 ms or 2 ms max. switch selectable
		OFF	1 ms or 40 ms, selectable		1 ms or 2 ms max., selectable		1 ms or 2 ms max. switch selectable
Circuit Output short-circuit Yes			Yes		Yes		
protecti	on	DC power supply reverse polarity	Yes		Yes		Yes

#### DC Amplifiers, continued

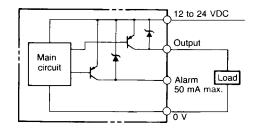
Part number		E3C-JB4P	E3C-JC4P	E3C-GE4	E3C-GF4	E3C-WH4F		
Indicators		Light Incident (red LED), Output Stability (green LED)						
Materials Case		Plastic	Plastic					
Mounting		DIN rail track or mounting bracket E39-L48 (included) or side surface with two through holes		Requires PYF08A-E or PYF08M socket (not included). Order separately from Accessories.		DIN rail track or bottom surface with two through holes.		
Connections		Prewired with 5 conductor cable, 2 m (6.56 ft) length		Terminal screws on socket		Terminal screws or direct connection to S3D8 Sensor Controller with E99-C connector (included).		
Weight		80 g (2.8 oz.)		15 g (0.5 oz.)		100 g (3.5 oz.)		
Enclosure	UL	_		_		•		
	NEMA	1, 2		1				
	IEC 144	IP50		IP20				
Approvals UL		_						
	CSA	_						
Ambient	Operating	g -10° to 55°C (14° to 131°F)						
temperature	Storage	-25° to 70°C (-13° to	o 158°F)					

#### **■ OUTPUT CIRCUIT DIAGRAMS**

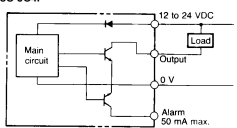
# Amplifiers E3C-A, E3C-C



#### Amplifiers E3C-J□4P PNP output type E3C-JB4P

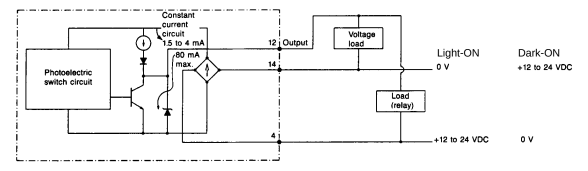


# NPN output type E3C-JC4P

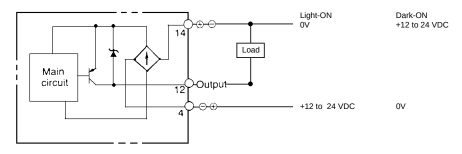


# **OUTPUT CIRCUIT DIAGRAMS, continued**

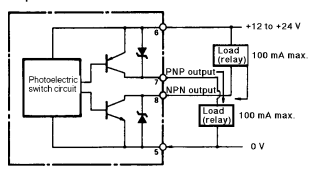
#### Amplifier E3C-GE4



#### PNP Output E3C-GF4

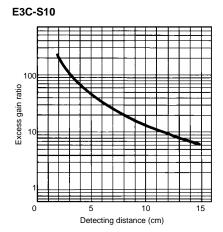


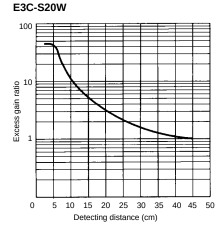
#### Amplifier E3C-WH4F

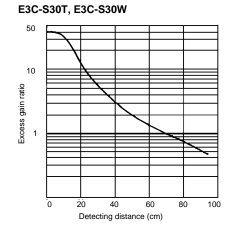


# **Engineering Data**

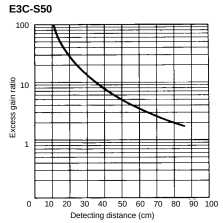
# **■ EXCESS GAIN RATIO**

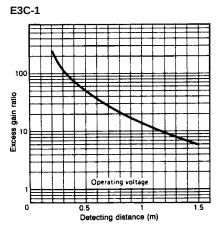


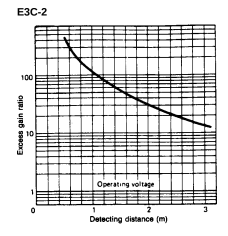


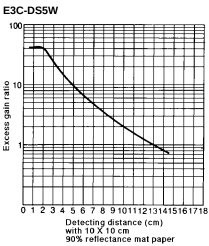


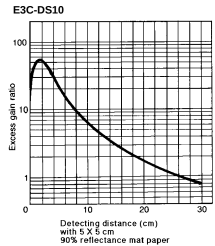
# **EXCESS GAIN RATIO, continued**





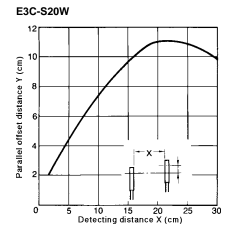


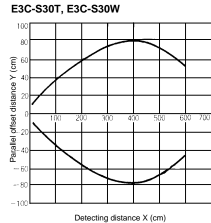




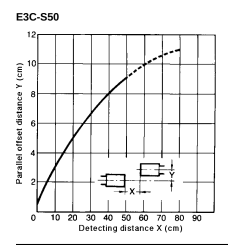
# ■ LIGHT SOURCE/RECEIVER SETTING RANGE

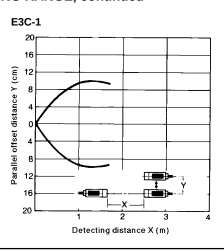
# Separate type

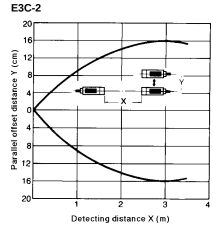




# LIGHT SOURCE/RECEIVER SETTING RANGE, continued

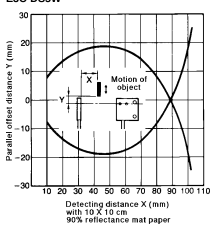




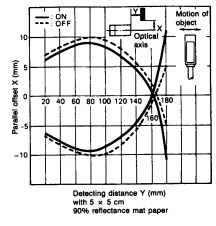


#### **■ OPERATING RANGE**

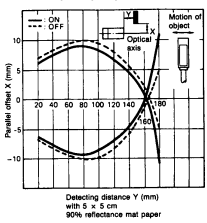
# Diffuse Reflective Type E3C-DS5W



# E3C-DS10 (Example 1)



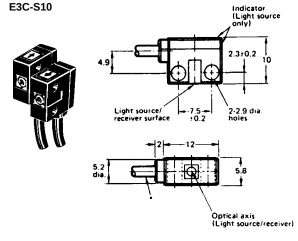
#### E3C-DS10 (Example 2)



# **Dimensions**

Unit: mm

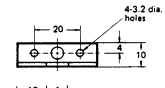
#### **■ SENSORS**

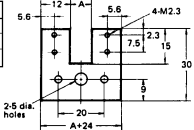


#### Mounting Brackets for E3C-S10

Mount the emitter and receiver on the legs of the U-shaped bracket so they face each other. Dimension "A" shows the fixed sensing distance.

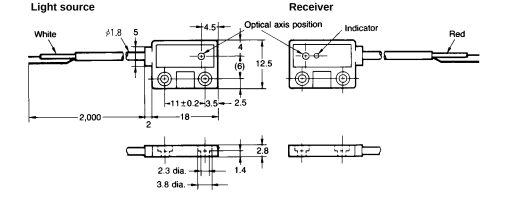
Part number	Dimension A
OAC-T1	10 mm (0.394 in)
OAC-T1	20 mm (0.787 in)
OAC-T3	30 mm (1.81 in)





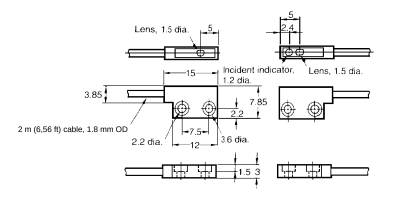
#### E3C-S20W





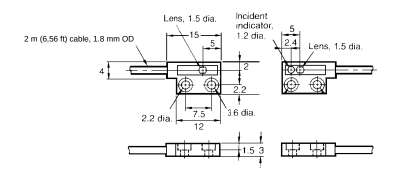
#### E3C-S30T



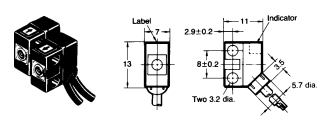


### E3C-S30W

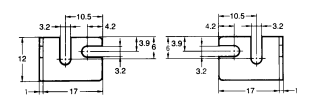




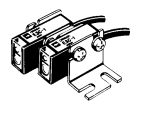
#### E3C-S50

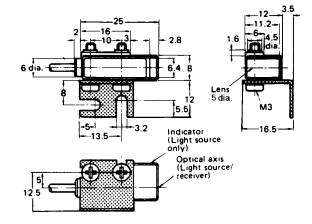


#### **E39-L31 Optional Mounting Bracket**



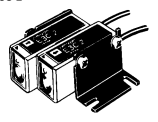
E3C-1

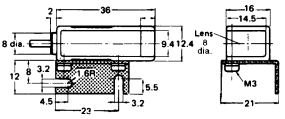




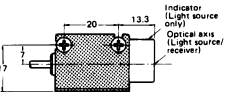
NOTE: E3C-1 is shown mounted in E39-L41 bracket supplied with each sensor.





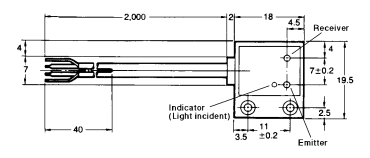


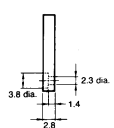
NOTE: E3C-2 is shown mounted in E39-L42 bracket supplied with each sensor.



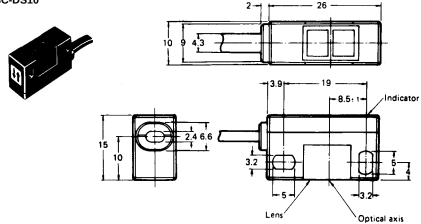
#### E3C-DS5W







#### E3C-DS10

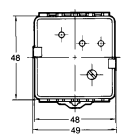


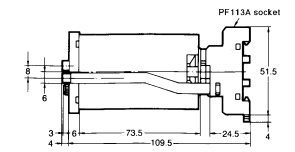
NOTE: Use mounting bracket E39-L42, shown on E3C-2; order separately from Accessories.

#### **■** AMPLIFIERS

#### E3C-A, E3C-C

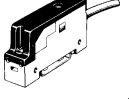


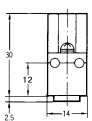


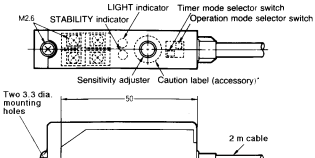


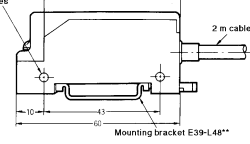
NOTE: Socket PF113A-E and two hold-down clips are included with these amplifiers.

#### E3C-JB4P, E3C-JC4P





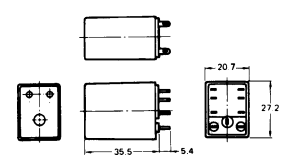




- \* Attach the caution label after adjusting the sensitivity adjuster. \*\* This is not necessary when mounting the amplifier on DIN rail track.

# E3C-GE4, E3C-GF4

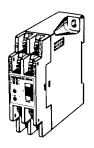


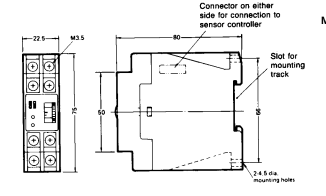


NOTE: Order required socket PYF08A-E or PYF08M from Accessories section.



#### E3C-WH4F





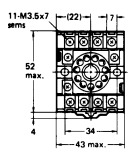


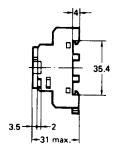
#### **■ SOCKETS**

#### PF113A-E Track-Mount Socket

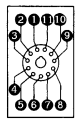
Socket PF113A-E and two hold-down clips are supplied with E3C-A and E3C-C amplifiers.



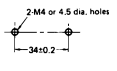




Terminal arrangement (top view)

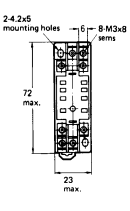


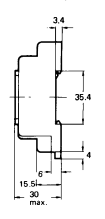
**Mounting holes** 



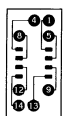
PYF08A-E Combination Track and Bottom Mount Socket for E3C-GE4, E3C-GF4



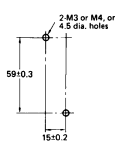




Terminal arrangement (top view)

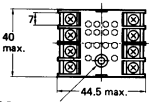


**Mounting holes** 

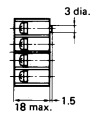


PYF08M Bottom Surface Mount Socket for E3C-GE4, E3C-GF4





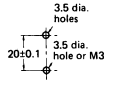
3.5 dia. mounting holes 6 dia. spot facing Depth: 11.5



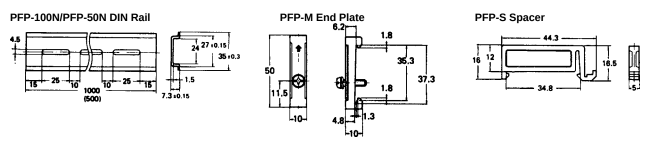
Terminal arrangement (top view)



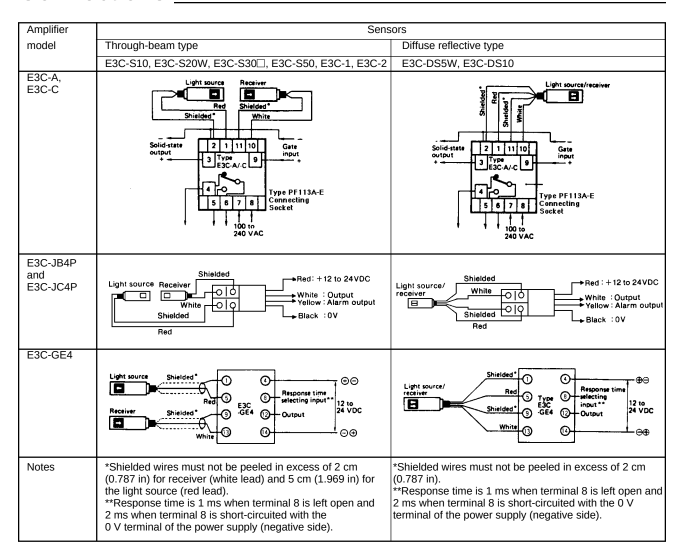
# Mounting holes



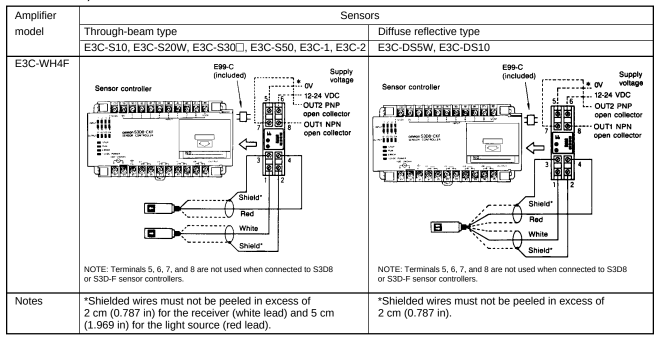
#### **■ MOUNTING TRACK AND ACCESSORIES**



# Connections

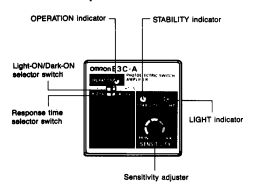


### Connections, continued

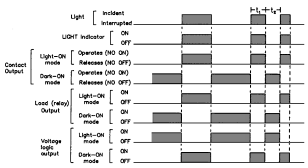


# Operation

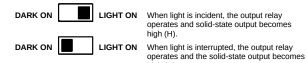
#### **■ E3C-A Amplifier**



### **■ E3C-A Timing Chart**



# Selection of operation mode

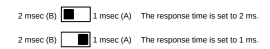


high (H).

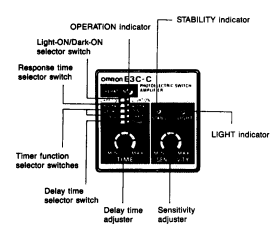
NOTE: 1. Control output is produced only during the input time.

When t exceeds 1 ms or 2 ms, solid-state output is produced. To produce relay contact output, t must be longer than 20 ms.

#### Selection of response time



#### **■ E3C-C AMPLIFIER**



#### **Gate input operation**

When the gate input terminal 9 is opened at HIGH level (6 to 30 VDC), the output relay performs the timer operation according to the input signal (light incident or light interrupted).

When the gate input terminal 9 is short-circuited with the 0 V terminal 2 at LOW level (0 to 2 VDC), the output relay releases without regard to the input signal or output state. The terminal generates an inhibit signal.

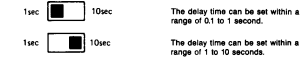
#### Selection of operation mode

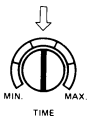


#### Selection of response time



#### Setting the delay time

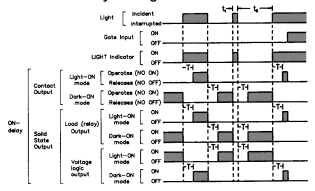




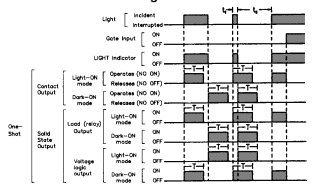
After selecting the delay time range by slide switch, set the delay time adjuster to the specific value. Turn the adjuster clockwise to increase the delay time.

Selecting time	r function
ON D. (ON-delay) operation	DARK ON LIGHT ON Set to either position as desired.  2ms (B) 1ms (A) Set to either position as desired.  DELAY O.S.D. ON D OFF D  1sec 10sec Set to either position as desired.
OFF D. (OFF-delay) operation	DARK ON LIGHT ON — Set to either position as desired.  2ms (B) 1ms (A) — Set to either position as desired.  DELAY O.S.D. ON D OFF D  1sec 10sec — Set to either position as desired.
O.S.D. (One-shot delay) operation	DARK ON LIGHT ON — Set to either position as desired.  2ms (B) 1ms (A) — Set to either position as desired.  DELAY OS.D.  ON D OFF D — Position of this switch is independent of this operation.  1sec 10sec — Set to either position as desired.

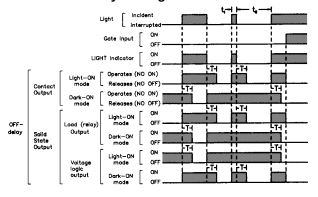
#### E3C-C ON-Delay Timing Chart



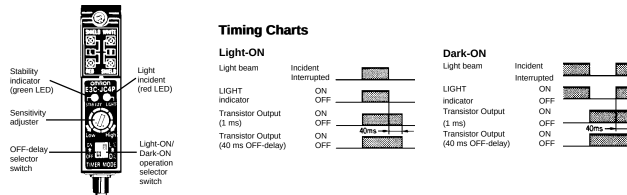
#### E3C-C One-Shot Timing Chart



#### E3C-C OFF-Delay Timing Chart



# **■** E3C-JB4P, E3C-JC4P AMPLIFIERS

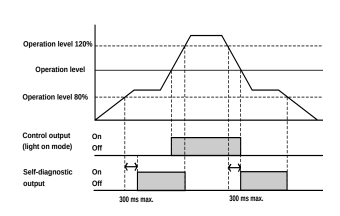


#### **Alarm Output Timing Chart**

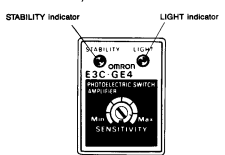
The alarm output operates when the control output approaches critical OFF or ON state for more than 300 ms. An unstable state occurs when the amount of light incident upon the receiving element is within 20% of the amount of light needed to change the control output state.

The alarm output feature is designed to indicate gradual changes in sensor/reflector position, atmosphere, temperature or ambient light which result in an unstable control output. A change occurring less than 300 ms will not cause the alarm output to operate.

A 300 ms time delay is built into the alarm output circuit. This prevents false triggering of the alarm output as the leading and trailing edges of the object to be detected are sensed. The time can be extended by using an ON-delay timer in the circuit.



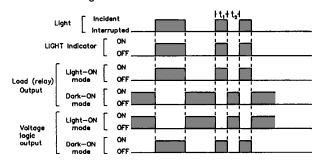
#### **■** E3C-GE4, E3C-GF4 AMPLIFIER



#### Selection of response time

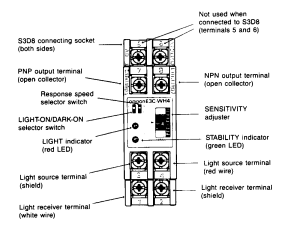
Response	Wiring
1 ms	Terminal 8 open
2 ms	Terminal 8 shorted with terminal 4 (0 V)

#### E3C-GF4 Timing Chart

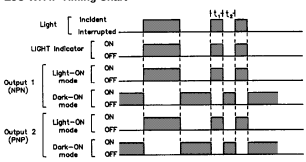


NOTE:  $t_1$  and  $t_2$  must exceed selected response time (1 or 2 ms) before solid-state output states will change.

### **■ E3C-WH4F AMPLIFIER**

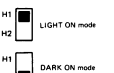


#### E3C-WH4F Timing Chart



NOTE:  $t_1$  and  $t_2$  must exceed selected response time (1 or 2 ms) before solid-state output states will change.

# Selection of operation mode



#### Selection of response time



E3C \_\_\_\_\_\_ OMRON \_\_\_\_\_ E3C

NOTE: DIMENSIONS ARE SHOWN IN MILLIMETERS. To convert millimeters to inches divide by 25.4.

# **OMRON**

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