



Special-Purpose Proximity Sensor

E2CA

Threaded Cylindrical Inductive Sensor with Separate Amplifier Provides Precision Linear Analog Output and a Discrimination Output

- Linear 4 to 20 mA output for target to sensor distance
- Position measurements accurate to ±0.0006 mm with 0.05% full scale resolution
- Adjustable setpoint controls switching output rated 100 mA is NO/NC selectable
- Amplifier has power ON, target detected, and discrimination output indicators
- AC amplifier has universal voltage rating 90 to 264 VAC
- DC amplifier rated 10 to 30 VDC
- Sensors available in standard 8, 12, 18, 30 mm sizes with sensing distances up to 10 mm



Sensing	Supply voltage	Output		
	90 to 264 VAC, 50/60 Hz amplifier or 10 to 30 VDC amplifier	_	+	
1.5, 2, 5, 10 mm	-	4 to 20 mA	100 mA, 40 VDC	

Ordering Information

■ SENSOR

Sensor type	e _.	Shielded				
Part 3 m (9.8 ft) cable		E2CA-X1R5A E2CA-X2A		E2CA-X5A	E2CA-X10A	
number	5 m (16.4 ft) cable	E2CA-X1R5A-5M E2CA-X2A-5M		E2CA-X5A-5M	E2CA-X10A-5M	
Size		M8	M12	M18	M30	
Nominal se	nsing	0.3 to 1.5 mm	0.4 to 2.0 mm	1 to 5 mm	2 to 10 mm	
distance		(0.01 to 0.06 in)	(0.02 to 0.08 in)	(0.04 to 0.20 in)	(0.08 to 0.39 in)	

AMPLIFIER

Required se	nsor	E2CA-X1R5A/-5M	E2CA-X2A/-5M	E2CA-X5A/-5M	E2CA-X10A/-5M
Part	AC power supply	E2CA-AN4C	E2CA-AN4D	E2CA-AN4E	E2CA-AN4F
number	DC power supply	E2CA-AL4C	E2CA-AL4D	E2CA-AL4E	E2CA-AL4F
Outputs Linear output, 4 to 20 mA; Switching output, selectable NO or NC transistor					istor

■ ACCESSORIES

Description		Part number
Mounting brackets for sensors	Fits M8 size sensors	Y92E-B8
	Fits M12 size sensors	Y92E-B12
	Fits M18 size sensors	Y92E-B18
	Fits M30 size sensors	Y92E-B30
Sockets for amplifiers	Combination bottom surface and track mounting socket with screw terminals	P2CF-11
	Back mounting socket with screw terminals for panel mount applications	P3GA-11
	Circuit board socket with solder terminals	PL-11

(This table continues on the following page.)

E2CA _______ E2CA

${\bf Specifications\ Table-- continued\ from\ previous\ page}$

Description	Part number			
Panel mounting adapter for amp	Panel mounting adapter for amplifier			
Protective covers for amplifier	Protective covers for amplifier Hard plastic cover protects amplifiers from dust, dirt and water drip			
	Soft plastic cover protects amplifier from dust, dirt and water drip	Y92A-48D		
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
Mounting hardware includes one pair of metal nuts and washers	Fits M8 size sensors (supplied with each sensor)	M8-MHWS
	Fits M12 size sensors (supplied with each sensor)	M12-MHWS
	Fits M18 size sensors (supplied with each sensor)	M18-MHWS
	Fits M30 size sensors (supplied with each sensor)	M30-MHWS

Specifications ————

■ SENSOR

Part number		E2CA-X1R5A/-5M	E2CA-X2A/-5M	E2CA-X5A/-5M	E2CA-X10A/-5M			
Sensor type		Inductive						
Body	Size	M8	M12	M18	M30			
	Туре	Shielded			•			
Required am	plifier	E2CA-AL4C or E2CA-AL4D or E2CA-AN4C		E2CA-AL4E or E2CA-AN4E	E2CA-AL4F or E2CA-AN4F			
Detectable o	bject type	Metallic objects			•			
Effective max sensing dista (with standar	ince	1.5 mm (0.06 in)	2 mm (0.08 in)	5 mm (0.20 in)	10 mm (0.39 in)			
Usable sensi (with standar		0.3 to 1.5 mm (0.01 to 0.06 in)	0.4 to 2.0 mm (0.02 to 0.08 in)	1 to 5 mm (0.04 to 0.20 in)	2 to 10 mm (0.08 to 0.39 in)			
Standard targ (mild steel, L		8 x 8 x 1 mm (0.32 x 0.32 x 0.04 in)	12 x 12 x 1 mm (0.47 x 0.47 x 0.04 in)	18 x 18 x 1 mm (0.71 x 0.71 x 0.04 in)	30 x 30 x 1 mm (1.18 x 1.18 x 0.04 in)			
Response fre	equency	10 kHz		5 kHz	3 kHz			
Indicators		Not provided						
Materials	Housing	Nickel-plated brass						
	Sensing face	Plastic, acrylonitoryl butadiene styrene						
	Cable sheath	Plastic, polyethylene						
Mounting		Two lock washers and M8 nuts included. Bracket Y92E-B8 optional.	Two lock washers and M12 nuts included. Bracket Y92E-B12 optional.	Two lock washers and M18 nuts included. Bracket Y92E-B18 optional.	Two lock washers and M30 nuts included. Bracket Y92E-B30 optional.			
Connections	Prewired	2-conductor shielded cable: 3 m (9.8 ft) length (E2CA-X□□□A) 5 m (16.4 ft) length (E2CA-X□□□A-5M)						
Weight with o	able	40 g (1.4 oz.)	60 g (2.1 oz.)	140 g (5.0 oz.)	160 g (5.7 oz.)			
Enclosure	UL	_	•	•	•			
ratings	NEMA	1, 4, 6, 12, 13	1, 4, 6, 12, 13					
	IEC 144	IP67						
Approvals	UL	_						
	CSA	_						
Ambient operating temperature		-25° to 70°C (-13° to 158° F) -10° to 55°C (14° to 131°F)						
Vibration		10 to 55 Hz, 1.5 mm (0.06 in) double amplitude 10 to 25 Hz, 2 mm (0.08 double amplitude						
Shock		Approx. 50 G			Approx. 10 G			





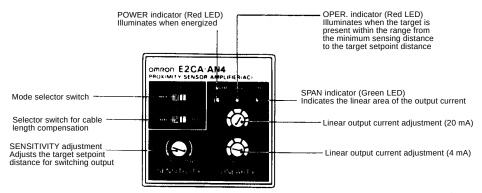
■ AMPLIFIER

Part number		E2CA-A□4C	E2CA-A□4D	E2CA-A□4E	E2CA-A□4F				
Supply	AC types			90 to 264 VAC, 50/60 Hz (E2CA-AN4□)					
voltage	DC type	s		10 to 30 VDC (E2CA-AL4□)					
Current	AC type:	s		60 mA max. (E2C/	A-AN4□)				
consumption	DC type	s		70 mA max. (E2C/	70 mA max. (E2CA-AL4□)				
Required sens	or			E2CA-X1R5A	E2CA-X2A	E2CA-X5A	E2CA-X10A		
Linear	Output r	ange		4 to 20 mA					
output	Resoluti	on		0.05% to full scale					
characteristics	Linearity	,		± 2.0% of full scale	± 1.5% of full scale	e	± 2.0% of full scale		
	Respons	se fre	quency	10 kHz		5 kHz	3 kHz		
	Adjustm	ent	4 mA	Adjustment to 4 m	A at 20% of effective	e maximum detect	ing distance		
			20 mA	Adjustment to 20 r	mA at effective maxi	mum detecting dis	tance		
Switching	Operation	n mo	de	NO or NC, switch	selectable				
output characteristics	Detectin sensitivi		ance	Adjustable (within	sensor's "Usable De	etecting Range")			
	Different	tial tra	avel	Fixed, 1 to 5% of o	detecting distance				
	Control	Туре)	Transistor, SPST					
	output	Max	. load	100 mA, 40 VDC					
			. on-state age drop	2 VDC	l	·6°			
	Respons	se fre	quency	3 kHz		1.5 kHz	1 kHz		
Circuit protection	Switchin short-cir	•	put	Not provided					
	DC power supply reverse polarity			Provided					
	Weld-fie	ld imr	munity	Not provided					
	RFI imm	unity		Not provided					
Indicators				Power ON (POWER), Linear Range (SPAN), and Switching Output ON (OPER)					
Materials	Housing			Plastic					
Mounting				Requires P2CF-11, P3GA-11 or PL11 sockets (not included); order separately from Accessories. Adapter Y92F-30 for panel mounting the amplifier (optional); order separately from Accessories.					
Connections				Plated steel screw terminals (P2CF-11 and P3GA-11 sockets); Solder terminals (PL11 socket)					
Weight without				250 g (8.8 oz.)					
socket	DC type	S		120 g (4.2 oz.)					
Enclosure	UL			_					
ratings	NEMA			1					
		IEC 144		IP40					
Approvals	UL			_					
	CSA			_					
Ambient opera	ting temp	eratu	ire	-10° to 55°C (-14° to 131°F)					
Vibration				10 to 25 Hz, 2 mm (0.08 in) double amplitude					
Shock		Approx. 10 G							

E2CA:

Nomenclature

■ AMPLIFIER

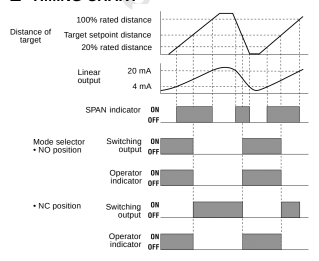


Operation

■ FUNCTION — AMPLIFIER

Clas	sification	Function
O U T P	Linear output	An analog 4 to 20 mA output signal proportional to the distance from the target to the face of the sensor within the range of the 4 mA linear setpoint to the 20 mA setpoint.
Ŭ	Switching output	A 100 mA, 40 VDC rated transistor output (separate power source required) adjustable within the range of the 4 mA linear setpoint and 20 mA linear setpoint.
N	Power ON	Red LED illuminated when amplifier is connected to power source and energized.
D C A T	Operation	Red LED illuminated when the target is present within the range from the minimum sensing distance to the target setpoint distance.
O R S	Span	Green LED illuminated when the target is present within the range of the 4 mA linear setpoint and the 20 mA linear setpoint.
	Cable length selector switch	Set to the length of cable (3 or 5 meters) supplied on the sensor head.
A D J	4 mA linear adjustment	Used to set the analog output at 4 mA when the target is at 20% of the rated sensing distance. Adjustment method 1.
U S T M E	20 mA linear adjustment	Used to set the analog output at 20 mA when the target is at 100% of the rated sensing distance. Adjustment method 1.
N T	Sensitivity	Used to set the target distance that turns on the switching output.
Ś	Mode selector switch	Determines the logic of the switching output circuit. In the NO position, the target turns on when the target is present between the minimum sensing distance and the target setpoint distance. In the NC position, the switching output turns on when the target is beyond the target setpoint distance.

■ TIMING CHART



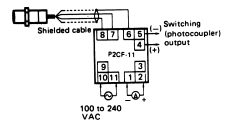


■ LINEAR OUTPUT ADJUSTMENTS

Choose one of the two adjustment methods for setting the LINEARITY adjuster. Adjustment of the 4 mA and 20 mA LINEARITY adjusters must be performed with the standard target at positions of 20% and 100% of the rated detecting distance away from the sensor.

Linearity Adjustment Method 1

 Connect an ammeter across terminals 1 and 2. The illustration shows the sensor connected to an amplifier through socket P2CF-11.



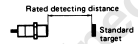
Place the standard target at 20% of the rated detecting distance away from the sensor unit.



Turn the 4 mA LINEARITY adjuster slowly clockwise (to increase the output current) or counterclockwise (to decrease the output current). Set the adjuster to a position that reads 4 mA output on the ammeter.



4. Place the standard target at the rated detecting distance.



Turn the 20 mA LINEARITY adjuster slowly clockwise (to increase the output current) or counterclockwise (to decrease the output current). Set the adjuster to a position that reads 20 mA output on the ammeter.



To fine tune the adjustment accuracy of the output current, repeat the adjustment steps for 4 mA and 20 mA LINEARITY adjusters.

Linearity Adjustment Method 2

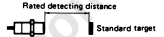
 Set the standard target at 20% of the rated detecting distance away from the sensor.



Turn the 4 mA LINEARITY adjuster counterclockwise so that the SPAN indicator remains OFF. Then slowly turn the adjuster clockwise until the indicator illuminates. Stop turning the adjuster at the position where the SPAN indicator illuminates.



Set the standard target at the rated detecting distance away from the sensor.



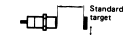
 Slowly turn the 20 mA LINEARITY adjuster clockwise until the SPAN indicator goes OFF. Then turn the adjuster counterclockwise until the indicator illuminates. Stop turning the adjuster when the SPAN indicator illuminates.



■ SENSITIVITY ADJUSTMENTS

Place the standard target at the specified position. If the target moves in parallel with the surface of the sensor unit, make the adjustment after determining the position using the following procedure.

 Adjust the linear output according to Adjustment Method 1 or 2.



2. Calculate detecting distance X using the following formula:

$$X = \frac{S}{0.8}$$
 S = setting distance

3. Adjust the distance between the sensor and the object to be detected to distance X.



Slowly turn the SENSITIVITY adjuster clockwise (toward HIGH) and stop turning when the OPER. indicator illuminates. Move the target to confirm that the OPER. indicator illuminates when the object to be detected is at the specified position and that the indicator goes OFF when the target is moved away from that position.

If the target moves in parallel with the surface of the sensor unit, place the sensor at distance S.

■ SELECTOR SWITCHES

Selection of Operation Modes

	The output transistor turns ON when the target is detected.
OUTPUT NO NC	The output transistor turns ON when the target is not being detected.

Compensation for Different Cable Lengths

Set the CABLE selector switch to the required position according to the length of the sensor cable being used: 3 m (9.8 ft) or 5 m (16.4 ft).

CABLE 3 m 5 m	To use sensors with 3 m (9.8 ft) cable length.
CABLE 3 m 5 m	To use sensors with 5 m (16.4 ft) cable length.

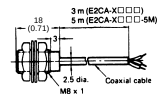
Dimensions -

Unit: mm (inch)

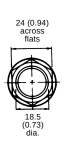
■ SENSORS

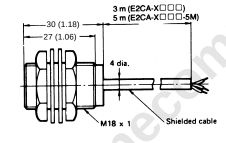
M8 Size E2CA-X1R5A, E2CA-X1R5A-5M





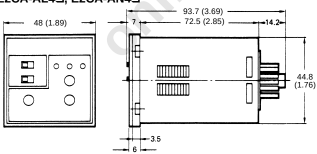
M18 Size E2CA-X5A, E2CA-X5A-5M



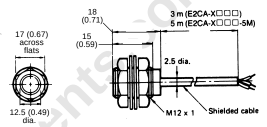


■ AMPLIFIERS

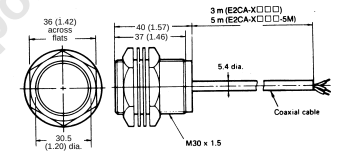
E2CA-AL4Q, E2CA-AN4Q



M12 Size E2CA-X2A, E2CA-X2A-5M

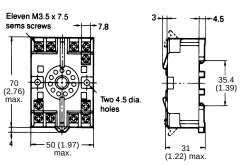


M30 Size E2CA-X10A, E2CA-X10A-5M

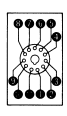


■ SOCKETS FOR AMPLIFIERS

P2CF-11 Track-Mount Socket with Screw Terminals



Terminal Arrangement (top view)

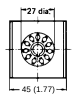


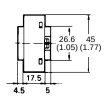
Mounting Holes



Note: The socket can be mounted on DIN rail track or surface mounted using two through holes.

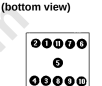
P3GA-11 Back-Mounting Socket with Screw Terminals





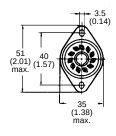


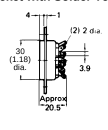




Terminal Arrangement

PL11 Circuit Board Socket with Solder Terminals

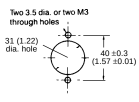




Terminal Arrangement (bottom view)

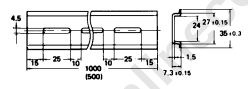


Mounting Holes

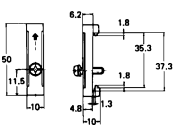


■ MOUNTING TRACK AND ACCESSORIES

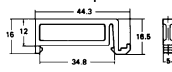
PFP-100N/PFP-50N DIN Rail Track



PFP-M End Plate

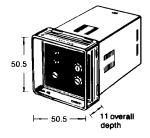


PFP-S Spacer



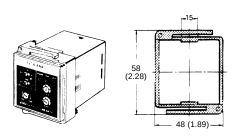
■ Y92A-48, Y92A-48D OPTIONAL PROTECTIVE COVERS FOR AMPLIFIERS

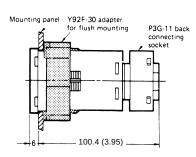
Hard plastic cover Y92-48 and soft plastic cover Y92A-48D snap onto the front of the amplifier to protect it from dust, dirt and water drip. The Y92A-48 hard plastic cover projects 4 mm from the front of the amplifier. Y92A-48D soft plastic cover fits snugly over the front.

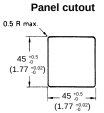


OMRON

■ Y92F-30 OPTIONAL PANEL MOUNTING ADAPTER FOR AMPLIFIERS

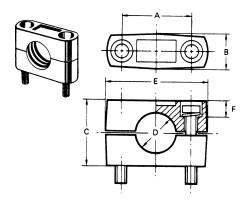






Note: Recommended panel thickness is 1 to 3.2 mm.

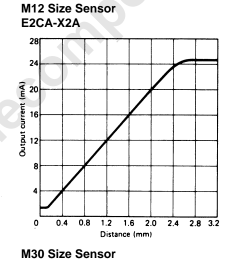
■ OPTIONAL MOUNTING BRACKETS FOR SENSORS

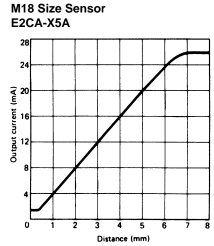


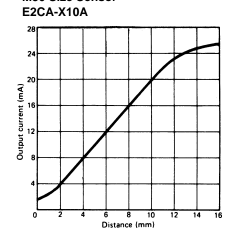
Part	Drawing	dimension	Applicable				
number	Α	В	С	D	E	F	sensor models
Y92E-B8	18±0.2	10 max.	18	8 dia.	28 max.	M4 x 20 bolt	E2CA-X1R5A, E2CA-X1R5A-5M
Y92E-B12	24±0.2	12.5 max.	20	12 dia.	37 max.	M4 x 25 bolt	E2CA-X2A, E2CA-X2A-5M
Y92E-B18	32±0.2	17 max.	30	18 dia.	47 max.	M5 x 32 bolt	E2CA-X5A, E2CA-X5A-5M
Y92E-B30	45±0.2	17 max.	50	30 dia.	60 max.	M5 x 50 bolt	E2CA-X10A, E2CA-X10A-5M

Engineering Data

■ OPERATING DISTANCE VS. OUTPUT CURRENT



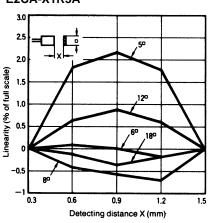




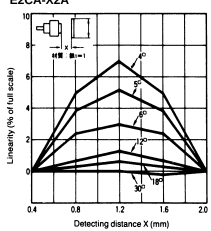
OMRON

■ DETECTING DISTANCE VS. LINEARITY (SQUARE AND RECTANGULAR OBJECTS)

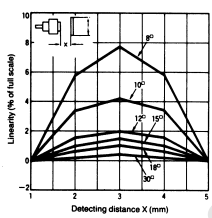




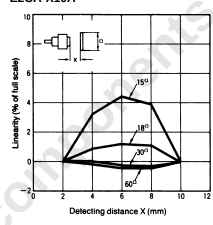
M12 Size Sensor E2CA-X2A



M18 Size Sensor E2CA-X5A

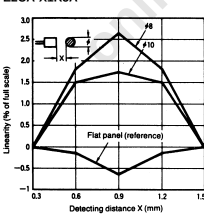


M30 Size Sensor E2CA-X10A

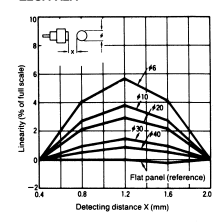


■ DETECTING DISTANCE VS. LINEARITY (CYLINDRICAL OBJECTS)

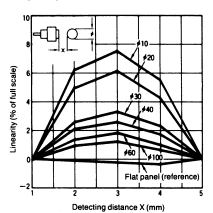
M8 Size Sensor E2CA-X1R5A



M12 Size Sensor E2CA-X2A

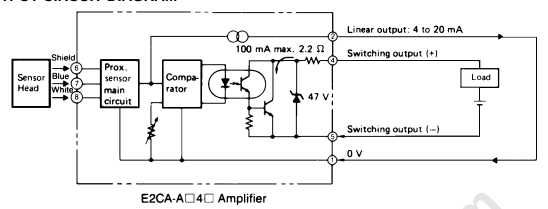


M18 Size Sensor E2CA-X5A



Installation

■ OUTPUT CIRCUIT DIAGRAM

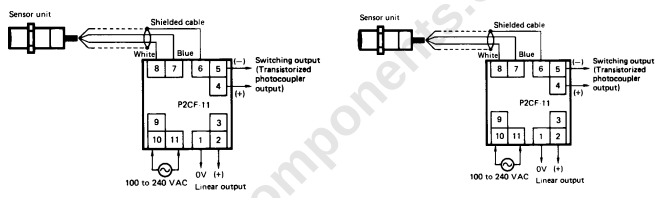


■ CONNECTIONS BETWEEN SENSOR AND AMPLIFIER

Note: The illustrations show the terminal arrangement viewed from the rear of the socket that is coupled to the amplifier.

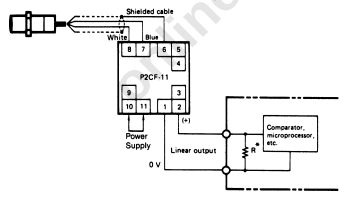
DC Amplifier and Sensor

AC Amplifier and Sensor



■ CONNECTION OF LINEAR OUTPUT

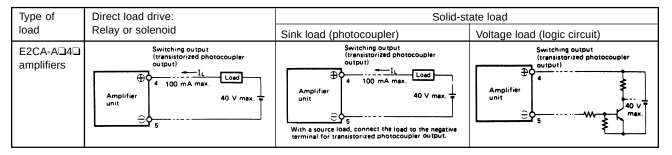
Note: The illustration shows the linear output connected to a resistive load.



* Resistance R when E2CA-AL4 is used: 300 Ω max. at 24 V/150 Ω max. at 12 V Resistance R when E2CA-AN4 is used: 300 Ω max.

■ CONNECTION OF SWITCHING OUTPUT

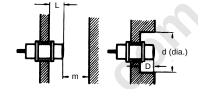
A transistorized photocoupler output is used for the switching output of the E2CA-A\(\sigma 4\sigma\) amplifier unit, which offers flexibility for switching different loads and power supply polarity selection.



■ MOUNTING SENSORS

Effects of Surrounding Metals

Shielded E2CA proximity sensors may be mounted flush with a metallic panel. Be sure to provide a minimum distance as shown in the table to prevent the sensor from being affected by metallic objects other than the target.



Drawing dimension	Sensor model								
	E2CA-X1R5A		E2CA-X2A		E2CA-X5A		E2CA-X10A		
	mm	inch	mm	inch	mm	inch	mm	inch	
L	0	0	0	0	0	0	0	0	
d (dia.)	8	0.32	12	0.47	18	0.71	30	1.18	
D	0	0	0	0	0	0	0	0	
m	4.5	0.18	6	0.24	15	0.59	30	1.18	

Mutual Interference

To prevent mutual interference between two sensors, be sure to space the two sensors at a distance greater than that shown in the table.



Drawing dimension	Sensor model								
	E2CA-X1R5A		E2CA-X2A		E2CA-X5A		E2CA-X10A		
	mm	inch	mm	inch	mm	inch	mm	inch	
Α	20	0.79	30	1.18	50	1.97	100	3.94	
В	15	0.59	20	0.79	35	1.38	70	2.76	

Tightening Force



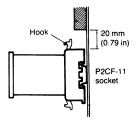
Do not exceed the maximum torque listed in the table.

Sensor model	Maximum torque			
	kg-cm	in-lbs		
E2CA-X1R5A	20	17		
E2CA-X2A	60	52		
E2CA-X5A	150	130		
E2CA-X10A	400	346		

■ MOUNTING AMPLIFIERS

Track-Mount Installation Using P2CF-11 Socket

The P2CF-11 socket has two hooks that secure the E2CA amplifier to the socket. Be sure to allow at least 20 mm (0.79 in) clearance above and below the socket to gain access and to release the hooks for servicing and maintenance. The P2CF-11 socket may also be used for surface mounting the amplifier using the two through holes.



E2CA

Panel-Mount Installation Using Y92F-30 Adapter and P3GA-11 Socket

Insert the E2CA amplifier through the panel cutout. Push the Y92F-30 adapter from the rear of the amplifier as far forward toward the panel as possible. Then tighten the two retaining screws. Wire the P3GA-11 socket, then push it onto the rear of the amplifier. To release the adapter, lift the tab at the rear of the adapter.

Several E2CA amplifiers may be panel mounted close together using Y92F-30 adapter as shown here. When mounting two or more amplifiers in a vertical line, arrange the adapters so that their molded tabs are positioned on the right and left sides. When mounting two or more amplifiers in a horizontal line, arrange the adapters so that their molded tabs are positioned on the top and bottom sides.

Panel Cutout for Side-by-Side Mounting of Two Amplifiers

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

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