

Temperature Controller

E5C4

1/16 DIN Sized, Digital-Set Controller Features Easy-to-Read LED Display

- Proportional-derivative (PD) control or ON/OFF control models
- Front panel offset adjustment on PD controllers
- Choose contact or voltage outputs
- Type J or K thermocouples, or platinum RTD input models
- Fits standard 8-pin round sockets
- Panel mounting hardware included
- Sockets, protective cover, and other accessories may be ordered separately



Ordering Information

■ TEMPERATURE CONTROLLERS

Add the temperature range and supply voltage to the part number when you order. The minimum scale division is in parentheses. For example, E5C4-R20K-32° to 999°F-AC120.

Control	Output	Input type (specify temperature range from choices below)		
type	type	Thermocouple type K	Thermocouple type J	Platinum RTD
ON/OFF	Contact	E5C4-R20K	E5C4-R20J	E5C4-R20P-DIN
	Voltage	E5C4-Q20K	E5C4-Q20J	E5C4-Q20P-DIN
PD	Contact	E5C4-R40K	E5C4-R40J	E5C4-R40P-DIN
	Voltage	E5C4-Q40K	E5C4-Q40J	E5C4-Q40P-DIN
Temperature ranges		0° to 399°C (1) 0° to 999°C (1) 32° to 999°F (1)	0° to 399°C (1) 32° to 999°F (1)	0° to 99.9°C (0.1) 32° to 199°F (1)
Supply voltages		110/120 VAC, 50/60 Hz or 220/240 VAC, 50/60 Hz		

■ ACCESSORIES

Description		Part number
Sockets	ockets Bottom surface or track mounting, top screw terminals	
	Back mounting, for use with Y92F-30 mounting adapter supplied, bottom screw temrinals	P3G-08
	Back mounting plug type, for use with Y92F-30 mounting adapter supplied	US08
Protective cover	Soft plastic cover protects front panel against dirt and water.	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 PART

Description	Part number
Panel mounting bracket; one supplied with each controller	

Specifications _____

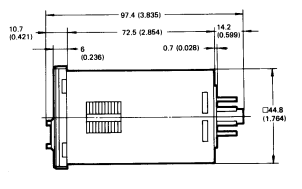
Part number			E5C4-DDDK	E5C4-DDDJ	E5C4-UUUP-DIN	
Sensor input types			Thermocouple type K	Thermocouple type J	Platinum RTD	
Supply voltage			100/120 VAC, 50/60 Hz or 220/240 VAC, 50/60 Hz			
Operating voltage			90 to 110% of rated supply voltage			
Power consumption			Approx. 2 VA			
Control Number			One output, built in			
output Type Relay			SPDT, 3 A, 250 VAC (resistive load), switching capacity of 330 VA			
		Voltage	5 VDC, 10 mA with short-circuit protection			
	Hysteresis		0.2% of full scale (fixed)			
	Service life		100,000 electrical operations minimum for relay output			
			10 million mechanical operations minimum for relay output			
Alarm ou	•		Not available			
	n accuracy	'	±2% maximum of full scale			
Setting a	ccuracy		Set value coincides with the indicated value, since no relative error exists between both values			
Control	Туре	e ON/OFF (E5C4-□20□) or PD (E5C4-□40□)				
modes	Proportio	nal band	3% of full scale (fixed)			
	Reset		3% minimum of full scale (variable); front panel potentiomenter adjustment			
	Control	Contact	Approx. 20 seconds, where re	atio of ON to OFF is 1:1		
period Voltage Approx. 2 seconds, where ratio of ON to OFF is 1:1						
Memory protection			Not available			
Indicators			Temperature Indication (3-digit red LED), Operation Indicator (red LED)			
Materials			Plastic case			
Mounting			Fits 1/16 DIN panel cutouts; includes panel mounting adapter Y92F-30			
Connecti	ons		Terminals for standard 8-pin round connectors			
Weight			Approx. 200 g (7 oz.) including panel mounting adapter			
Enclosure			Front panel IEC IP40, NEMA 4 with optional cover Y92A-48N			
ratings			Housing IEC IP20			
Approval	•	UL	Terminals IEC IP00	, approved control output rating	a 1 5 A 250 VAC	
Approval	5	CSA				
			Certified, File No. LR59623, approved control output rating 1.5 A, 250 VAC SEV, File No. D4.11/634			
Ambient		Other	-10° to 55°C (14° to 131°F)			
			-25° to 65°C (-13° to 149°F)			
temperature Storage Humidity		Otorage	35 to 85% RH			
Insulation resistance		e	20 MΩ minimum at 500 VDC			
Dielectric strength			2,000 VAC, 50/60 Hz for 1 minute			
Vibration			Mechanical durability: 10 to 55 Hz 0.75 mm (0.03 in) in X, Y, and Z directions for 2 hours each			
VIDIGUOTI			Malfunction durability: 2 to 55 Hz, 2 G, in X, Y, and Z directions for 10 minutes each			
Shock			Mechanical durability: 300 m/s ² in 6 directions, 3 times each			
Jilock			Malfunction durability: 200 m/s² in 6 directions, 3 times each			
			manufactor databasey. 200 m/s in o directions, 5 times each			

Dimensions _____

Unit: mm (inch)

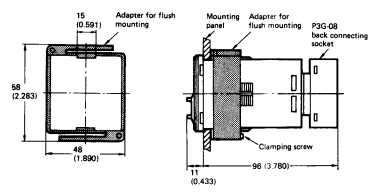
■ TEMPERATURE CONTROLLER





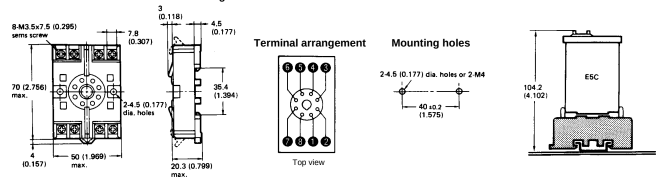
Panel cutout 60 (2.362) 45 0 min. NOTE: Recommended panel thickness is 1 to 4 (0.039 to 0.157).

E5C4 Temperature Controller Mounted in Y92F-30 Panel Mounting Adapter (supplied)

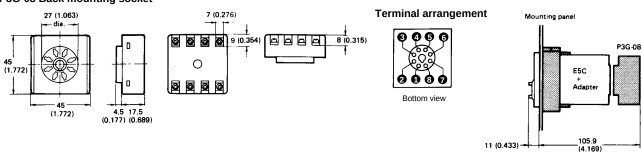


■ SOCKETS

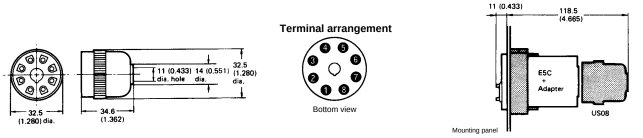
P2CF-08 Bottom surface or track mounting socket



P3G-08 Back mounting socket



US08 Back-mounting socket



■ PROTECTIVE COVER

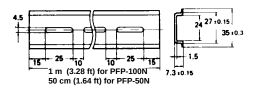
Y92A-48D



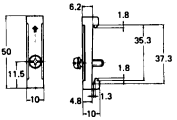
Soft plastic cover Y92A-48D fits snugly over the front and allows settings to be changed. It shields the front panel from dirt and water. The cover is intended for use in areas where unusual service conditions do not exist.

■ MOUNTING TRACK AND ACCESSORIES

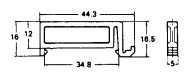
PFP-100N/PFP-50N DIN Rail



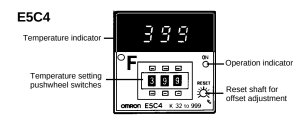
PFP-M End Plate



PFP-S Spacer



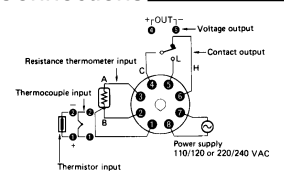
Nomenclature



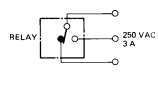
Depending on the scale range, the leftmost digit cannot be set to any digits other than those shown below. A stopper mechanism is built in to prevent impossible settings.

Scale range	Permissible digits	
0° to 399°C	0, 1, 2 and 3	
32° to 199°F	0 and 1	

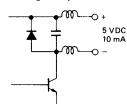
Connections



Contact output



Voltage output



OMRON ELECTRONICS, INC.

One East Commerce Drive Schaumburg, IL 60173

1-800-55-OMRON

OMRON CANADA, INC.

885 Milner Avenue Scarborough, Ontario M1B 5V8 416-286-6465