

Temperature Controllers

Models TEC-901 & TEC-902 1/16 DIN



www.tempco.com

Models TEC-901 & TEC-902 (with Hi-Low LED Indicators) 1/16 DIN Temperature Controllers



Non-Indicating Control!



TEC-902 has been discontinued.
Refer to TEC-901 for replacement
controllers or contact Tempco.

DISCONTINUED

Design Features

- * 1/16 DIN size - 48 mm × 48 mm
- * Short panel depth - only 3-3/8" (86 mm) required
- * Laser trimmed ASIC components
- * On-off or time proportional selections
- * Wide selection of output options
- * Dial/Potentiometer setpoint
- * Sensor break protection
- * Good performance at a very low price
- * Model TEC-901 temperature control
- * Model TEC-902 temperature control with process temperature Hi-Low LED indicators

Agency Approvals:



File #:
E244198

Hardware Code: TEC-901-

1 2 3 4 5 6 7 8

A Part Number based on the hardware code and any software pre-programming will be issued at time of order.

Power Input BOX 1

- 1 = 100-130 VAC, 50/60 Hz
- 2 = 200-240 VAC, 50/60 Hz

Signal Input BOX 2

- 1 = Thermocouple: Type J
- 2 = Thermocouple: Type K
- 3 = RTD: 100 ohm PT, DIN 0.00385
- 4 = RTD: 100 ohm PT, JIS 0.00392
- 9 = Other

Standard Range Code BOX 3

- 4 = 0 to 300°C C = 50 to 550°F
- 6 = 0 to 600°C E = 50 to 850°F

Below available for large volume orders.
Consult Tempco for more information.

- 2 = 0 to 100°C A = 50 to 200°F
- 3 = 0 to 200°C B = 50 to 400°F
- 5 = 0 to 400°C D = 50 to 750°F
- 7 = 0 to 800°C F = 50 to 1100°F
- 8 = 0 to 1200°C G = 50 to 1400°F
- 9 = Other H = 0 to 2200°F

Control Mode BOX 4

- 1 = On - Off (used for valves & solenoids)
- 2 = Proportional (common for electric heaters)

Output 1 BOX 5

- 1 = Relay: 5A / 240 VAC
- 2 = Pulse DC for SSR drive: 20 VDC (20 mA max)
- 3 = 4-20 mA, linear (max load 500 ohms)
- 4 = 0-20 mA, linear (max load 500 ohms)
- 5 = 0-10 VDC, linear (min. impedance 500K ohms)
- 9 = Other

Output 2 BOX 6

Alarm BOX 7

Communication BOX 8

- 0 = Not Available

Power Input

100 - 130 VAC, 50/60 Hz, 5VA

200 - 240 VAC, 50/60 Hz, 5VA

Signal Input

Accuracy: ±2.0% of full scale at 77°F/25°C

Thermocouple: Type J or K

RTD: 3-wire Pt100 DIN or JIS

Sampling Rate: 3 samples / second

Cold Junction Compensation: ±0.1°C / 1°C

Common Mode Rejection Ratio (CMRR): 120 dB

Normal Mode Rejection Ratio (NMRR): 60 dB

Sensor Break Protection: Upscale

Output 1

Relay Rating: 240 VAC, 5 Amp

SSR drive: Pulsed DC, 20 V at 20 mA maximum

Current Loop: 4 - 20 mA, 0 - 20 mA, maximum load: 500Ω

Voltage: 0 - 10 VDC, minimum load 500KΩ

Control

Proportional Band: 2.2% of span

ON-OFF Hysteresis: 1% of span

Cycle time: 20 seconds for relay output, 1 second for pulsed voltage output, 0.02 second for linear current or voltage output

Control Action: Reverse Action

Approval Standards

Safety Standard: UL3121-1

Protective Class: Front panel: IP 30

Housing and Terminals: IP 20

EMC: EN61326

Adjustment

Setpoint: Single turn wirewound potentiometer

Setpoint Resolution: 0.2% of span

Accuracy of Setpoint: ±2% of span

Repeatability of Setpoint: ±0.1% of span

Display

Process Indicator: TEC-902: Hi/Lo LED indicators

TEC-901: None

Status Indicator: ON (red) LED lamp, OFF (green) LED lamp

Environmental and Physical

Operating Temperature: 32 to 122°F (0 to 50°C)

Humidity: 0 to 90% RH, non-condensing

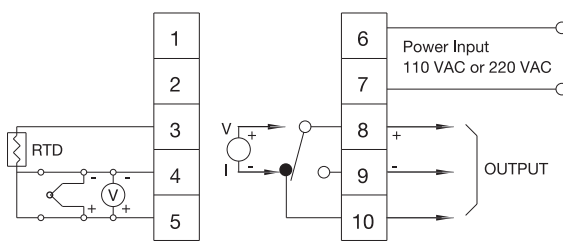
Dielectric Strength: 2000 VAC, 50/60 Hz for 1 minute

Vibration: 10 - 55 Hz, amplitude 1 mm

Shock: 200 m/s² (20g)Dimensions: 1-7/8 × 1-7/8 × 3-3/4" (48 × 48 × 94 mm) H×W×D
Depth behind panel: 3-3/8" (86 mm)

Panel Cutout: 1-25/32" × 1-25/32" (45 × 45 mm) H×W

Weight: 0.42 lb. (190 grams)

Rear Terminal Connections

**Non-Indicating
TEC-901 Stock and Common Part Numbers
(Power Input: 200-240 VAC, Proportional mode)**

Part Number	Signal Input	Range	Output
TEC17101	J tc	50-850°F	relay
TEC17102	J tc	50-550°F	relay
TEC17103	K tc	50-850°F	relay
TEC17104	K tc	50-550°F	relay
TEC17105	RTD	50-550°F	relay
TEC17106	J tc	0-300°C	relay
TEC17107	J tc	0-600°C	relay
TEC17108	K tc	0-300°C	relay
TEC17109	K tc	0-600°C	relay