

#### **Models Available**

TC481 On/Off Temperature Controller
TC483 PD Temperature Controller
TC485 Latching Temperature Controller
TC486 4-20mA Process Controller

#### **Product Features**

- On/Off, PD or latching control action
- Reverse or direct action
- Relay or SSR output
- J, K, T or R type thermocouple inputs
- PT100 or 4-20mA inputs
- 24Vac/dc or 110/230Vac
- Deviation LEDs and meter output
- Standard DIN48 square size
- Plug-in socket or panel mounting
- Lockable dial to prevent tampering
- Matching timers and tachometer relays
- Plug-in sockets also available

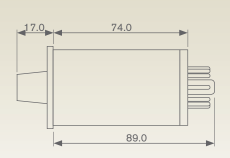
# **TC4800 Temperature Controllers**

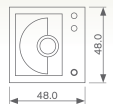
The Tempatron TC4800 series temperature controllers are available in On/Off, PD (proportional and derivative) and latching versions, and are designed for simple control of temperature or processes in a wide range of industrial applications. The controllers operate from a range of thermocouple or 3 wire PT100 (RTD) input sensors or from a 4-20mA process signal.

The temperature controllers are housed in a compact DIN48 square enclosure which can either panel mount or surface/DIN rail mount to a socket and they are auxiliary powered from either 24Vac/dc or 110/230Vac. The 5 Amp rated single pole changeover relay output contact is isolated from the supply voltage, and the temperature controllers have two LEDs to indicate both power and relay status.

# For temperature control in machinery, systems and operational processes

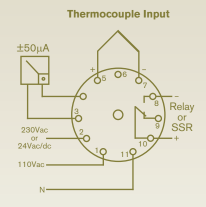
## Dimensions

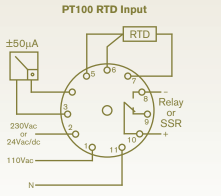




Panel cutout 45mm square (-0.0/+0.5)

# Connections





# 4-20mA Input SENSOR 100 100 110Vac 4-20mA Input SENSOR 8 Relay 9 SSR 110Vac

#### Note:

The 24Vac/dc auxiliary powered models do not have isolation between the power supply and sensor so an isolated or non-earthed sensor must be used.

## **Ordering information**

Model	Code	Description
	TC481	On/Off Temperature Controller
	TC483	PD Temperature Controller
	TC485	Latching Temperature Controller
	TC486	4-20mA Input Process Controller

Control Action/Output	Code	Description
	0	Reverse Action (Heating) / Relay Output
	1	Direct Action (Cooling) / Relay Output
	2	Reverse Action (Heating) / SSR Output
	3	Direct Action (Cooling) / SSR Output

Sensor Input	Code	Description
	0	K Type Thermocouple
	1	J Type Thermocouple
	2	T Type Thermocouple
	3	R Type Thermocouple
	5	PT100 3 Wire
	6	4-20mA Input

Code	Description
1	0 to 200°C (J, K Type Thermocouples)
2	0 to 400°C (J, K Type Thermocouples)
3	0 to 600°C (K Type Thermocouple)
4	0 to 800°C (K Type Thermocouple)
5	0 to 1200°C (K Type Thermocouple)
0	-100 to 200°C (T Type Thermocouple)
6	-170 to 30°C (T Type Thermocouple)
0	0 to 1600°C (R Type Thermocouple)
0	-100 to 200°C (PT100)
1	-50 to 150°C (PT100)
2	0 to 100°C (PT100)
3	0 to 200°C (PT100)
4	-50 to 100°C (PT100)
5	0 to 400°C (PT100)
	1 2 3 4 5 0 6 0 0 1 2 3 4

Auxiliary Power	Code	Description	
	24VAC/DC	24Vac/dc	
	110/230VAC	110Vac and 230Vac	

Plug-in Bases	Code	Description
	CDSR11	11 Pin Rear Screw Panel Socket
	AZ611	11 Pin DIN Rail/Panel Mount Socket
	S11P	11 Pin DIN Rail/Panel Mount Socket

#### **Specification**

#### **Repeat Accuracy:**

- ±2% of full scale

#### **Power Supply Voltage:**

- 24Vac/dc (±15%)
- 110Vac and 230Vac (±15%)

#### Burden:

- <4VA

#### Frequency:

- 50/60Hz

#### **Input Sensor:**

- J, K, R or T type thermocouple
- 3 wire PT100
- 4-20mA

#### **External Sensor Resistance:**

- Thermocouple input: 100ohms maximum
- PT100 input: 5 ohms per wire maximum

#### **Hysteresis:**

- On/Off controller: 0.5% of full scale
- 4-20mA input: 1% of full scale

## Control Band for PD Controller:

- Proportional band 4 to 10% of full scale
- 20 second cycle time

#### Relay Output:

- Single pole changeover contact
- 5A at 240Vac/30Vdc (resistive)

# SSR Output:

- 30mA/24Vdc

## **Electrical Contact Life:**

- 100,000 operations at rated output

#### **Deviation Meter Output:**

- ±50μA

# **Operating Temperature:**

- -10°C to 50°C

# **Enclosure Code:**

- Case IP40

# Weight:

- 230g

## Markings:

 CE marked (meets EN61010-1 low voltage and EN50081-1/50082-1 EMC directives)

Specification subject to change without notice.

Tempatron: Eltime House, Hall Road, Maldon, Essex, CM9 4NF UK.



Tempatron Industrial Controls is a division of Eltime Ltd.

© Eltime Ltd. Tempatron TC4800 Temperature Controllers 04/2011