DIGITAL TEMPERATURE CONTROLLERS

DTC410 ON/OFF TEMPERATURE CONTROLLER



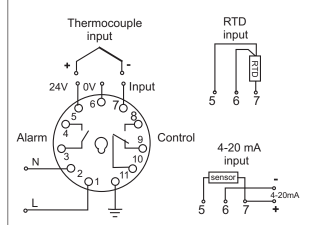
- 4 programmable thermocouple inputs
- O PT100 & 4-20mA inputs
- O 10 programmable alarm options
- O Direct or reverse action
- Programmable set-point limits

The DTC410 range of on/off temperature controllers are designed to offer the programmable functionality of modern PID controllers but at a price suited to on/off applications. The clear LCD display and 2-button programming gives an easy to use set-up procedure. Message displays also provide a clear indication of alarms or error status.

SPECIFICATION

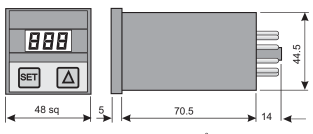
SPECIFICATION			
Supply voltage:	24Vac/dc @ 60mA max. 110Vac, 50/60 Hz @ 1.5VA max. 220-240Vac, 50/60 Hz @ 1.5VA max		
Sensor options:	J, K, T, N T/couples, PT100, 4-20mA		
Scale ranges:	J T/c = -99 to 700°C (999°F) T T/c = -99 to 300°C (570°F) K/N T/c = -99 to 999°C or F PT100 = -99 to 400°C (700°F) 4-20mA = scalable -99 to 999 units		
Gain accuracy:	T/c = +/- 0.25% of scale range Others = +/- 0.6% of scale range		
Offset accuracy:	T/c = +/- 5°C, PT100 = +/- 2°C		
Outputs:	Control: 3A @ 240Vac, SPCO relay Alarm:0.5A @ 120Vac, SPNO relay		
Approvals:	Conforms to CE generic standards EN50081-1 and EN50082-1 for emc and EN61010-1 for low voltage		
Ambient range:	-10 to 50°C non-condensing		
Memory back-up	: Lithium battery with 10 years operating life		
Weight:	205gms		

CONNECTION DIAGRAM



Note : When pin 11 and the sensor are both earthed, the DTC410 will display OPN and will not operate correctly. For 24V models use an isolated or non-earthed sensor.

DIMENSIONS



Panel cut-out 45 x 45 mm $^{-0}_{+0.5}$

STANDARD ITEMS

Input	Voltage	Part Number
Thermocouple	24Vac/dc 110Vac	DTC410-01-24 DTC410-01-110
	230Vac	DTC410-01-230
PT100	24Vac/dc 110Vac	DTC410-02-24 DTC410-02-110
	230Vac	DTC410-02-230
4-20 mA	24Vac/dc 110Vac	DTC410-03-24 DTC410-03-110
	230Vac	DTC410-03-230
Wiring socket - panel mount		AZ511
Wiring socket - DIN rail mount		AZ611

For details of suitable input sensors or our matching UDT series timer please contact our sales office.

Tempatron Ltd, Darwin Close, Reading, Berks, RG2 0TB, UK Tel : 0118 931 4062 Fax : 0118 931 0175 e-mail : sales@tempatron.co.uk