



CAL9900 Single Loop Temperature Controller

Features

- 1/16 DIN (48 x 48mm)
- Supports Heat-cool strategy
- Auto-tune or Push-to-tune at setpoint
- 5A output relay on main control output
- Dual output versions can plug into 11-pin base



Product Category:	Single Loop controller
Dimensions and size:	48mm x 48mm x 114mm (HxWxD), 1/16 DIN
Terminal Type:	11 Pins base (only for 2 outputs version)
Primary Input Type:	Thermocouple: B, E, J, K, L, N, R, S, T. PT100 : 2/3 wire. Linear: 0 to 50mV, 0/4 to 20mV
Other Inputs:	None
Output Function:	Heat, Cool, Alarm
Output Type:	Relay (SP1 5A SPDT, SP2 3A SPDT), SSd (5V, 25mA).
Max. Number of Outputs:	2
Control Type:	PID heat only, PID heat cool , ON/OFF
Power Supply:	24 or 115/230Vac, 50–60Hz +/- 15% maximum permitted fluctuation
Communications:	None
Panel Sealing:	IP54
Certifications:	CE, UL

Email: info@tempcon.co.uk Web site: www.tempcon.co.uk