

Call our friendly team on +44 (0)1243 558270 Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 OUZ, UK www.tempcon.co.uk

×



# CAL9300 1/16 DIN Temperature Controller

#### **Product Images**



#### **Short Description**

The CAL 9300 1/16DIN temperature controller is designed to be easy-to-use and reliable within the most demanding process and manufacturing applications

#### Description

The CAL 9300 1/16DIN temperature controller is designed to be easy-to-use and reliable within the most demanding process and manufacturing applications.

Designed for industrial or scientific applications CAL9300 has an impact resistant smoked fascia with rubberised buttons with positive feedback. PID tuning is simple and efficient whilst the unique dAC function minimises overshoot.

• 1 x 4 digit LED display with 2 output LEDs

- Easy-to-use autotuning
- Simple menu-driven configuration
- Single ramp/soak (dwell) program
- IP66 protection
- CALgrafix configuration & datalogging software

Please Note the Low-Voltage PSU is not available where the 2 Outputs are: REL/REL

If you require custom code, please select it as an option and we will contact you after your purchase to discuss requirements and further charges (If appropriate).

### **Additional Information**

| Country of Manufacture | United Kingdom                  |
|------------------------|---------------------------------|
| Brand                  | West                            |
| Display Colour         | Green                           |
| Display Digits         | 4                               |
| Input Type             | Thermocouple, PT100, Linear, mV |
| Typical applications   | Industrial                      |
| Measurements           | Temperature, Universal          |

## **Additional Options**

| Output type          | [0]Standard unit 2 outputs (SSD & RELAY) |
|----------------------|--|
|                      | [11]2 outputs (REL/REL)                  |
|                      | [22]2 outputs (SSD & SSD)                |
| Options              | [0]No Option Fitted                      |
|                      | [2]RS232 comms comms (MODBUS Protocol)   |
|                      | [4]RS 485 comms (MODBUS Protocol)        |
| Temperature units    | [C]Degrees C                             |
|                      | [F]Degrees F                             |
| Output conversion to | [5]4-20mA                                |
|                      | [6]0-10vdc                               |
|                      | [7]0-5vdc                                |
| Power supply options | [1]110vac                                |
|                      | [2]240vac                                |
|                      | [3]24vac                                 |
| Standard/Custom Code | Standard Code                            |
|                      | Custom Code                              |