

Product Brochure

The CAL range of temperature controllers



CAL Temperature Controllers

3300, 9300 & 9400 Controllers with RS232/485 Communication

The CAL range of temperature controllers are designed to be easy to use, low cost and reliable in the most demanding applications, including plastics, packaging, drying and laboratory equipment.

- · Easy-to-use auto-tune program
- · Simple menu-driven programming
- · Full P.I.D. operation
- Single ramp/soak (dwell) program
- · Heat/cool operation
- IP66 protection
- · CE, UL, FM

Integrated auto-tune makes P.I.D. control simple and efficient, while the unique dAC function minimises overshoot problems often associated with other similar controllers.

Inputs and Outputs:

- Thermocouple and PT100 (2 wire)
- Two outputs: SSR and/or Relay
- 5 alarm modes, full scale (high or low), deviation (high or low) & band
- RS232 or RS485 MODBUS communications RTU (retrofittable)



9400



9300



3300

9500P - Temperature and Process Controller



The 9500P is a uniquely versatile and affordable controller with profiler for temperature and process applications. It is designed to offer the optimum functionality in a 48mmx48mm (1/16th DIN) package.

The 9500P shares the same features as the 3300, 9300 and 9400 and also offers:

Programmer functionality

- Up to 31 programs (profiles)
- Up to 126 segments
- Event outputs via the 2nd and 3rd outputs
- Copy/Paste/Edit/Delete functions to simplify program building
- Call another program as a sub-program segment
- Up to 999 program loop cycles, or continuous loop cycling
- Hold back function, to ensure the next segment is not started until the last segment reaches the set-point
- 3 power fail recovery options, (Hold, Continue or Reset)

- Front panel interrogation of the program position
- Memory usage indication during programming

(note: program capacity is a memory function and different types of segments use more or less memory).

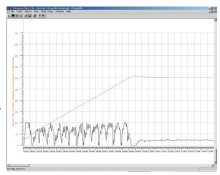
Inputs and Outputs:

- Input: Thermocouple PT100 (2 or 3 wire), 4-20mA, 0-5V or 0 to 10V
- 3 Outputs: Relay, SSD, 4-20 mA 0-5V and 0 to 10V

Process Monitoring and Configuration Software

Cost-effective process monitoring and controller configuration software, providing even greater value to CAL's range of temperature controllers. With powerful functions including data logging and process data archiving, chart recorder, virtual instrument display and on-screen alarm and display, CALGrafix software is the ideal solution for control of critical data, for quality control, and health and safety and machine development and build.

All features integrate seamlessly within one single user interface, providing total configuration features for ultimate control and even cloning of instrument settings.



Advantages of using CALgrafix:

- Reduce installation time quick and simple controller configuration
- Access to detailed process data via the charting and logging features
- · Lower cost alternative to SCADA
- Simple set up, no programming skills required
- Reduce changeover time for different process recipes

Configuration:

- Parameter set-up of 33/93/9400 and 9500P controllers
- Click and drag graphical profile set-up for 9500P controllers
- Multiple programs and profiles can be saved and recalled for various applications
- Instrument setting cloning reduces set up time

CALgrafix Applications:

- Environmental and test chambers
- Plastic injection and extrusion machines
- Ovens, autoclaves, furnaces, and kilns
- · Scientific research and testing
- Food processing equipment and your application

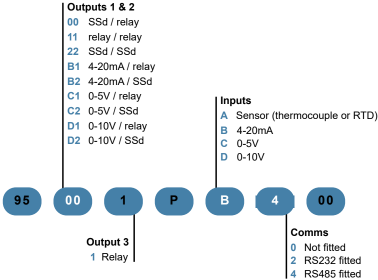
Ordering information

3300, 9300, 9400

Outputs (Reversible) 00 SSd / 2A relay 11 2A relay / 1A relay Supply 22 SSd/SSd 0 100-240V AC 3 12-24V AC/DC (1) 33 00 00 Comms Not fitted RS232 fitted RS485 33 1/32 DIN (48 x 24mm) 1/16 DIN (48 x 48mm) 1/16 DIN (48 x 48mm) dual display

(1) Models 3311, 9311, 9400, 9411 and 9422 are not currently available in low voltage 12-24V option

9500P



Accessories

CALGrafix software

10 03 GB 0 0 0

Communications board RS485

3C 00 00 4 0 0

Communications board RS232

3C 00 00 2 0 0

RS232 to RS485 converter

3C 25 00 0 K 3

Technical Specifications

Input	
Thermocouple	9 types: Type B,E,J,K,L,N,R,S,T
Standards	IEC 584-1-1: EN60584-1
CJC rejection	20:1 (0.05%°C) typical
External resistance	100Ω maximum
Resistance Temperature	2000 (2000 (2000 DT400)
Detector - (RTD)	3300 / 9300 / 9400: PT100 2 wire, 9500P: PT100 2 or 3 wire
Standards	IEC751: EN60751 (100Ω 0°C/138.5Ω 100°C Pt)
Bulb current	0.2mA maximum
inear process inputs	Analogue process inputs 0 to 50mV, +/- 0.1%. 9500P: 0-20mA, 4-20mA, +/- 0.1%. 0-5V, +/- 0.1%. 0-10V, +/- 0.1%
	lle and RTD inputs (SM =sensor maximum)
Calibration accuracy	±0.25%SM ±1°C
Sampling frequency	Input 10Hz, CJC 2 sec
Common mode rejection	Negligible effect up to 140dB, 240V, 50-60Hz
Series mode rejection	60dB, 50-60Hz
remperature coefficient	3300 / 9300 / 9400: 150ppm/°C SM, 9500P: 50ppm/ °C SM typical
Reference conditions	22°C ±2°C, rated voltage after 15 minutes settling times
Output devices	22 O 12 O, raiso rotago arter lo minutes setting times
· · · · · · · · · · · · · · · · · · ·	00410040.0.11144
SSd	SSd1 and SSd2: Solid state relay driver: To switch a remote SSR 6Vdc (nominal) 15mA non-isolated
Miniature power relay	Relay 1,2,3 Miniature power relay: Form A/SPST contacts (AgCdO): 2A/250Vac resistive load. 3300 / 9300 / 9400: Relay 1, 2 only
inear outputs: 9500P only	Analogue output: 4–20mA 500Ω max +/- 0.1% full scale typical, 0–5Vdc 10mA (500Ω min) +/- 0.1% full scale typical, 0–10Vdc 10mA (1KΩ min) +/- 0.1% full scale typical
General	
	Main (upper) display:, 4 digits high brightness green LED, 10mm high
Displays	Lower display 9400 / 9500P: 4 digits high brightness orange LED, 9mm high
.ED output indicators	Flashing SP1 square, green, SP2 round red
Keypad	3 full travel elastomeric buttons
Environmental	O full travel erasionieric buttoris
Safety	UL 873, EN 61010, CSA 22.2 No. 1010.1-92
	Max 95% non-condensing
Humidity Altitude	Up to 2000m
nstallation	
Pollution	Categories II and III
	Degree II
Protection	NEMA 4X, IP66
MC emission	EN50081-1, FCC Rules 15 subpart J Class A
EMC immunity	EN50082-2
Ambient	0-50°C
Mouldings	Flame retardant polycarbonate
Dimensions	
ront facia Models	9300 / 9400 / 9500P: 51.0 x 51.0mm (includes gasket). 3300: 51.0 x 28.5 (includes gasket)
Controller depth All models	106.7mm (with gasket fitted)
ascia dimensions	9300 / 9400 / 9500P: 44.8 x 44.8mm, 3300: 44.8 x 22.0mm
Overall length	All models – 116.2mm
Veights	3300: 110g, 9300: 120g, 9400: 130g, 9500P: 180g (6.4oz)
Supply Voltage	100-240Vac, 50-60Hz +/- 10% maximum permitted fluctuation, 12V - 24V (AC/DC) +/-20% 4.5 VA Polarity not required
Digital range: 9500P only	199 to 9999. Hi-res mode -199.9 to 999.9
Programmer: 9500P only	
Segments	Total of 126 per program
Programs	Maximum of 31 programs
Program memory	351 Bytes
Approvals	CE, ÚL, cUL, FM (3545)

Contact

Address:

UK Brazil Germany

Email:enquiries@west-cs.comEmail:atendimento@ftvindtech.comEmail:de@west-cs.comWebsite:www.west-cs.co.ukWebsite:www.west-cs.com.brWebsite:www.west-cs.deTelephone:+44 (0)1273 606271Telephone:55 11 3616-0195 / 55 11 3616-0159Telephone:+49 561 505 1307

The Hyde Business Park

Rrighton Fact Sussey

China

USA

Brighton, East Sussex

BN2 4JU

Email: china@west-cs.cn

United Kingdom

Website: www.west-cs.cn

Telephone: +86 400 666 1802

USA

Email: inquiries@west-cs.com

Website: www.west-cs.com

Telephone: +1 800 866 6659

France

Email: fr@west-cs.com
Website: www.west-cs.fr
Telephone: +33 171 84 1732



West Control Solutions is part of the Fortive Corporation. Specifications are subject to change without notice, as a result of our continual development and improvement, E&OE.