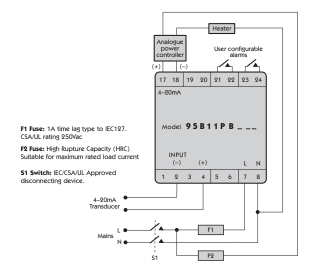
Typical Application

In this example the load temperature is monitored by a temperature transducer/transmitter which provides a 4-20mA input signal to the controller. The 4-20mA output has been allocated to SP1 to drive an SCR power controller providing a phase angle controlled output to the heater.

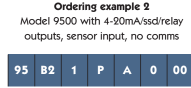


Model 9500P Dimensions (48x48mm) 1/16 DIN 51.0 (2.0) includes gasket 51.0 (2.0) includes gasket

Ordering information codes

		Code
Model	48 x 48 mm	95
Outputs	SSd / relay	00
	relay / relay	11
	SSd / SSd	22
	4-20mA / relay	B1
	4-20mA / ssd	B2
	0-5V / relay	C1
	0-5V / ssd	C2
	0-10V / relay	D1
	0-10V / ssd	D2
Output 3	Always relay	1
Programmer		Р
Inputs	Sensor	A
	4-20mA	В
	0-5V	С
	0-10V	D
Communications	None fitted	0
	RS232 fitted	2
	RS485 fitted	4
Unused		00

Мос	Ordering example 1 Model 9500P ssd/relay/relay outputs 4-20mA input, RS485 fitted								
95	00	1	P	В	4	00			



Codes for additional software and hardware

CALgrafix	10	03	GB	0	0	0
Communications board RS232	3C	00	00	2	0	0
Communications board RS485	3C	00	00	4	0	0
RS232 to RS485 converter		25	00	0	K	3
CALpoll / CALvb	Available on the web					









The CAL 9500P Programmable **Profiling** Temperature & **Process Controller**













The CAL 9500P Programmable Temperature / Process Controller with Communications & Software Support

The CAL 9500P programmable process controller

The CAL 9500P is a versatile programmable controller for temperature and process control applications. It is designed to offer the highest functionality in a 48mm x 48mm ($1/16^{TH}$ DIN) package.

The 9500P can be factory configured in a range of process control or temperature control options making the controller dedicated to the application, ideal for both OEM and manufacturing process applications. This combination of programmable ramp/soak profiles, process control inputs and 3 outputs, together with RS232 or RS485 comms makes the CAL 9500P a unique and affordable package.



Controller functionality

- Full P.I.D. operation
- Autotune at 75% of set-point or at set-point
- Heat-cool operation
- RS232 or RS485 communications options
- CE, UL & CSA compliant

Inputs

- Thermocouples & RTD (PT100, 2 or 3 wire)
- Analogue 0-20mA, 4-20mA, 0-50mV, 0-5V, 0-10V

Outputs (total of three outputs)

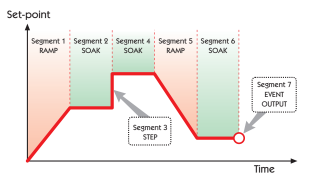
- Solid state relay drive (SSD) and Relays (2 amp)
- Analogue 4-20mA, 0-5V, 0-10V

Programmer functionality

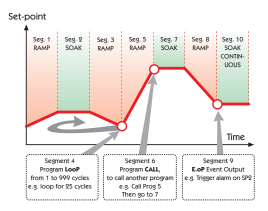
- Up to 31 programs (profiles)
- Up to 126 segments
- Unlimited use of event outputs via the 2nd and 3rd outputs
- Copy/Paste/Edit/Delete functions to simplify program building
- Call another program as a sub-program segment
- Up to 999 program loop cycles, or continuous loop cycling
- Hold back function, 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 segment use more/less memory).

Profile of a single program



The CAL 9500P is potentially **the most versatile and flexible controller** in its size and price range. The program below shows what is possible from this unique controller.



CAL 9500P Specifications

Thermocouple

9 types: B, E, J, K, L, N, R, S, T Standards: IEC 584-1-1:EN60584-1 CJC rejection: $20:1 (0.05^\circ)^\circ$ C) typical External resistance: 100Ω maximum

Resistance thermometer

RTD/Pt100 2 or 3 wire

Standards: IEC751: $EN60751 (100\Omega 0^{\circ}C/138.5\Omega 100^{\circ}C Pt)$

Bulb current: 0.2mA maximum

Analogue process inputs 0 to 50mV, +/- 0.1%. 0-20mA, 4-20mA, +/- 0.1%. 0-5V, +/- 0.1%. 0-10V, +/- 0.1%

Applicable to all Thermocouple 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
Temperature coefficient: 50ppm/°C SM typical

Reference conditions: 22°C +/- 2°C, rated voltage after 15 minutes settling time.

Output devices (check configuration)

SSd1 and SSd2: Solid state relay driver: To switch a remote SSR 6Vdc (nominal) 20mA non-isolated Relay 1,2,3 Miniature power relay: Form A/SPST contacts (AgCdO): 2A/250Vac resistive load

General

Displays: Upper, 4 Digits, high brightness green LED. 10mm (0.4") high.

Lower, 4 Digits, high brightness orange LED 9mm (0.35") high. Digital range -199 to 9999. Hi-res mode -199.9 to 999.9. LED output indicators - SP1 square, green; SP2/SP3 round, red

Keypad: 3 elastomeric buttons

Programmer functions:

Segments: Total of 126 per program
Programs: Maximum of 31 programs

Program memory: 351 Bytes (see memory allocation table)

Environmental

Humidity: Max 95% non-condensing

Altitude: up to 2000M Installation: Categories II and III

Pollution: Degree II

Protection: NEMA 4X, IP66 (Front panel only)
EMC emission: EN50081-1 FCC Rules 15 subpart J Class A

EMC immunity: EN50082-2 Ambient: 0-50°C (32-130°F)

Mouldings: flame retardant polycarbonate

Weight: 180g (6.4 oz)

Safety: EN61010–/CSA22.2 No 1010.1 92 (see users manual)

Dimensions

Front facia: $51.0 \times 51.0 \text{mm} (2.0" \times 2.0") \text{ (includes gasket)}$

Sleeve length: 106.7mm (4.2") (with gasket fitted)
Instrument body: 44.8 x 44.8mm (1.76" x 1.76")

Overall length: 116.2mm (4.57")

Supply Voltage: 100–240Vac, 50–60Hz +/- 10% maximum permitted fluctuation

Power Requirements: 6.0VA (nominal)





