Users Manual



CAL 9500P
Programmable
Process Controller



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INSTRUMENT PANEL FEATURES

This page can be photocopied and used as a visual aid and bookmark when working in other parts of the manual.



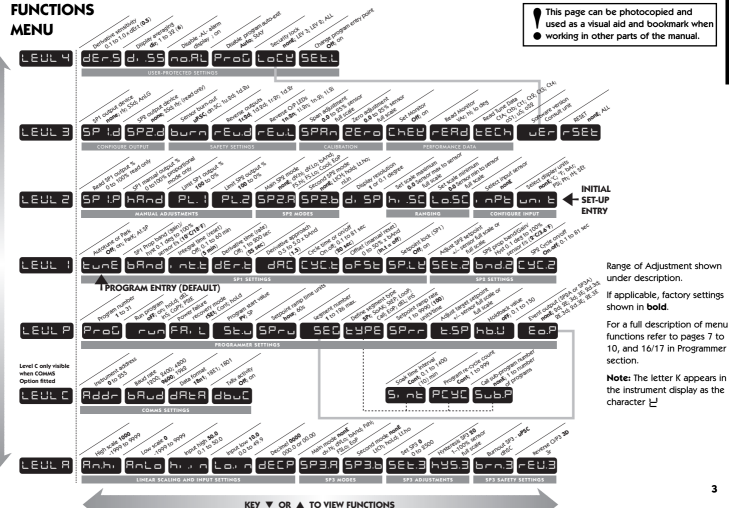
ADJUSTMENTS

To enter or exit program mode: Press ▲ ▼ together for 3 seconds To scroll through functions: Press ▲ or ▼ To change levels or options: Press ★ ▲ together or ★ ▼ together To view setpoint units: Press * To increase setpoint: Press ★ ▲ together Press ★ ▼ together To decrease setpoint: To reset latched alarm or tune fail: Press ▲ ▼ together briefly To run or Hold a program: Press ★ ▼ together for 3 seconds

Notes:

If in difficulty by becoming "lost" in program mode, press \blacktriangle and \blacktriangledown together for 3 seconds to return to display mode, check the INSTRUMENT ADJUSTMENTS above and try again.

When in program mode, after 60 seconds of key inactivity the display will revert to either *inPt*: *nonE* or, if the initial configuration has been completed, the measured value. Any settings already completed will be retained. During Program Configuration it is recommended that this feature is inhibited. Select *ProG StAY* in Level 4.



GETTING STARTED

After power-up the controller requires programming with the following information:

Type of Sensor (See list of sensors p.22)

Operating unit °C °F bAr PSi Ph rh SEt

Allocation of Output Device to SP1/SP2 (Relay / SSd) or analogue. SP3 is always relay. Setpoint

When the above information has been programmed into the controller it will be operational with factory PID settings.

INITIAL SET-UP

On power-up the controller will display the self test sequence followed by the initial display *inPt*: nonE

1 Select input sensor.

Press and hold \star and use the \triangle or ∇ buttons to scroll through the sensor selection list until the correct sensor is displayed. Release the buttons. The display will now read selected sensor type e.g. *inPt*: *tCS* (type S thermocouple).

Press ▲ once The display will now read unit: nonE

LINEAR INPUT

When **Linear Input** is selected, the display resolution of the **setpoint** and many other functions will be changed from the setting previously made at *di.SP* in Level 2, to that set at *dECP* in Level A.

It is therefore recommended that on completion of the **Initial Set-up** the **Linear Input** settings in Level A be completed before moving on to configure Levels 1, 2 and 3. (see Set-up Procedure page 6).

2 Select operating unit.

Press and hold \star and use the \triangle or ∇ buttons to scroll through the unit selection list until the correct unit is displayed. Release the buttons. The display will read selected unit e.g. *unit*: ${}^{\circ}C$

Press ▲ once The display will now read SP1.d: nonE

3 Select SP1 (Main setpoint output device)

Analogue output

The allocation of the analogue output to SP1 automatically overrides the default proportional cycle time setting of 20 seconds. Where the analogue output is allocated to SP2, the default CyC.2 setting on/off must be manually changed in Level 1 to a time proportioning setting to enable the analogue output to operate in proportional control mode.

Press and hold \star and use the \triangle or ∇ buttons to select from the choices Rly, SSd or AnLG depending on the model supplied. SP2 and SP3 outputs will be automatically allocated. (See output options table on page 8).

4 To enter initial configuration into controller memory

Press and hold both \triangle and ∇ buttons for 3 seconds. The display will now read *PArK* and measured variable (e.g. ambient temperature 23°). *PArK* is displayed because a setpoint has not yet been entered.

To display setpoint units

Press and hold * The displays will now read unit (eq. °C) and 0

To enter setpoint

Press and hold \star and use \blacktriangle button to increase or \blacktriangledown button to decrease the reading and scroll to required setpoint value. (The digit roll-over rate increases with time).

THE CONTROLLER IS NOW OPERATIONAL WITH THE FOLLOWING FACTORY SETTINGS

 Proportional band/Gain
 10°C/18°F/100 units

 Integral time/Reset
 5 mins

 Derivative time/Rate
 25 secs

 Proportional cycle-time
 20 secs

 (Typical setting for relay output)

DAC Derivative approach control 1.5

(Average setting for minimum overshoot)

Note: For more precise control or for non temperature applications where a **Linear input** transducer is being used, the controller may need to be tuned to the process.

Please refer to the following section on AUTOTUNE.

AUTOTUNE

This is a single shot procedure to match the controller to the process. Select either **Tune** or **Tune at Setpoint** from the criteria given below.

The **Tune** program should be used for applications other than those listed under **Tune at Setpoint** below. The procedure will apply disturbances when the temperature or process reaches 75% of the setpoint value, causing overshoot which is monitored in order to adjust the **DAC** overshoot inhibit feature. Care should be taken to ensure that any overshoot is safe for the process.

The Tune at Setpoint program is recommended when:

- The process is already at setpoint and control is poor
- The setpoint is less than 100°C in a temperature application
- Re-tuning after a large setpoint change
- Tuning multi-zone and/or heat-cool applications.

Notes: DAC is not re-adjusted by Tune at setpoint. **Proportional Cycle Time** can be preselected before running the Autotune program. (see page 5).

AUTOTUNE (continued)

Hereafter in the Manual the symbol ($\blacktriangle \blacktriangledown$) signifies both buttons are held pressed for 3 seconds to ENTER or EXIT Program mode.

TUNE OR TUNE AT SETPOINT PROGRAM

Enter program ($\Delta \nabla$) and from the display tunE: oFF press and hold \star and press Δ to display tunE: on or tunE: At.SP Exit program mode ($\Delta \nabla$).

The **TUNE** program will now start. The display will show *tunE* as the process variable climbs to setpoint.

Note: Avoid tuning while running a program as SP1 may be different from the target setpoint.

When the TUNE or TUNE AT SETPOINT program is complete the PID values are entered automatically. The process will rise to setpoint and control should be stable. If not, this may be because optimum cycle time is not automatically implemented. To set the cycle time see PROPORTIONAL CYCLE-TIME.

PROPORTIONAL CYCLE-TIME

The choice of cycle-time is influenced by the external switching device or load. eg. contactor, SSR, valve. A setting that is too long for the process will cause oscillation and a setting that is too short will cause unnecessary wear to an electro-mechanical switching device.

Factory set

To use the 20 sec factory set cycle-time no action is needed whether autotune is used or not.

To Manually Select AUTOTUNE Calculated CYCLE-TIME

When AUTOTUNE is completed, enter program ($\Delta \nabla$) and select *CYC.t* in **Level 1**. The display will read *CYC.t*: 20 (the factory setting).

To view the new calculated optimum value, press and hold both \star and ∇ buttons until indexing stops. The calculated value will be displayed eg. *A16*. If acceptable, exit program ($\Delta\nabla$) to implement this setting.

To Pre-select Automatic Acceptance of AUTOTUNE Calculated CYCLE-TIME

Before AUTOTUNE is initiated select CYC.t in Level1, press and hold both \star and ∇ buttons until indexing stops at A - -. Exit program ($\Delta \nabla$) to accept calculated value automatically.

To Manually Pre-select Preferred CYCLE-TIME

Before AUTOTUNE is initiated select CYC.t in Level 1, press and hold both \star and \triangle or \blacktriangledown buttons until indexing stops at preferred value then exit program (\triangle \blacktriangledown) to accept.

CYCLE-TIME RECOMMENDATIONS

Output Device	Factory Setting	Recommended Minimum
Internal relays	20 seconds	10 seconds
Solid state drives	20 seconds	0.1 seconds

SECOND AND THIRD SETPOINTS (SP2 and SP3)

PRIMARY ALARM MODES

Configure SP2 output to operate as an alarm from **SP2.A** in Level 2 and set the alarm setting in **SEt.2** Level 1.

Configure SP3 alarm mode SP3.A and setting SEt.3 in Level A. The alarms will be individually triggered when the process value changes according to the options listed below.

dV.hi Rises above the main setpoint by the value inserted at SEt.2/3.

dV.Lo Falls below the main setpoint by the value inserted at SEt.2/3.

BAnd Rises above or falls below the main setpoint by the value inserted at **SEt.2/3**.

FS.hi Rises above the full scale setting of SEt.2 or SEt.3.

FS.Lo Falls below the full scale setting of SEt.2 or SEt.3.

EOP Event Output (See **Programmer** section pages 11 to 18)

SUBSIDIARY SP2 / SP3 MODES

The following additional Subsidiary alarm functions can be added to any Primary alarm configurations using the settings found at SP2.b in Level 2 and SP3.b in Level A.

LtCh Once activated, the alarms will latch and can be manually reset when the alarm condition has been removed.

Hold This feature inhibits alarm operations on power-up and is automatically disabled once the process reaches the alarm setting.

Lt.ho Combines the effects of both LtCh and hoLd and can be applied to any Primary alarm configuration.

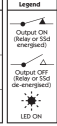
SECOND SETPOINT (SP2) Proportional control output

Configure in Level 1 using $\it CyC.2$ to select proportional cycle time and $\it bnd.2$ to adjust proportioning band. For Heat/Cool operation see Operating Manual.

Additional in depth information on controller operation is available in the CAL 9400.PDF available for down load from www.cal-controls.com

In on-off mode, bnd.2 adjusts SP2 hysterisis.

Alarm type	On-Off operating mode	sP2 and SP3	Proportional operati	ng mode SP2 only
Deviation	Output state	LED state	Output state	LED state
ರಟ.ಸಾ		344		344
dU.Lo		7		₽ ₹
Pure			68ad : on-c	off mode only
Full scale				_
FS.h		4	_	144
FS.Lo		eTγ.		4T1
Cool		Temperature a	bove setpoint	
Strategy		4		244
		-7 7 5	_	₽ ₹



SP2 / SP3 OUTPUT AND LED STATUS IN ALARM CONDITION

SP2 / SP3 ALARM ANNUNCIATOR

If a Primary Alarm mode has been configured, when an alarm condition occurs the alarm annunciator -AL- will be displayed alternating with the process variable. The alarm together with the display, will be automatically reset as soon as the alarm condition has been cleared.

The annunciator may be disabled by selecting no.AL: on, in Level 4.

ERROR MESSAGES

SENSOR FAULT

Display flashes: inPt: FAiL

Indicates: sensor open or short circuit or linear input over-range.

Action: Check sensor/wiring/connectors

NON-VOLATILE MEMORY ERROR

Display flashes: dAtA: FAiL

Action: De-power briefly. Replace unit if problem persists

MANUAL POWER ERROR

Action:

Display flashes: hAnd: FAiL

SP1 set to on-off in *CYC.t*Select proportional mode

IMMEDIATE FAIL ON AUTOTUNE START

Display flashes: tunE: FAIL

Setpoint display 0

1. No setpoint entered.

Action: Enter setpoint

2. SP1 set to ON/OFF in CyC.t

Action: Select proportional mode

Note: To reset and clear error press ▲▼ together briefly to cancel message.

FAIL LATER DURING AUTOTUNE CYCLE

The thermal characteristics of the load exceed the Autotune algorithm limits. The failure point indicated by any display 0.0 in *tech* e.g. Ctb = 0.0

Action: 1. Change the conditions. eg. raise setpoint

Try tunE: At.SP

3. If the error message persists, call local CAL representative for advice.

LINEAR INPUT

Set-up Procedure

The **4-20mA** input model converts current into voltage using an internal resistor which spreads the signal across the input range **10** to **50 mV**. using multiplier of 2.5. When using a transducer with an output less than **4-20mA**, the **input maximum and minimum mV** values can be calculated using the same multiplier.

Models with **0** to **5V** input use an internal resistor to spread the signal across the input range **0** to **50 mV** using a divider of 100. Where a transducer provides a smaller output, the **input maximum and minimum** values can be similarly calculated.

Decide what scale **minimum** and **maximum** will be required, and whether the scale needs **inverting**. (See Level A: **Linear Input Scaling** for list of settings and limits, page 10).

The example below shows how a 4-20mA linear Input should be configured.

e.g. 4-20mA = 60 to 260 units where 4mA = 60 units

Follow INITIAL SET-UP procedure (also see page 4).

1. Select input sensor Select inPt:Lin

2. Select unit Select required unit, if not available Select unit:SEt

3. Select SP1 output Select from: Rly, SSd or AnLG

Enter initial configuration into controller memory

DO NOT ENTER SETPOINT until Linear Input has been configured in Level A

See functions menu page 3 and functions list page 10.

Configure Linear Input Enter level A

(Then using example given # above)

4. Enter scale maximum Select An.hi:260
5. Enter scale minimum Select An.Lo:60
6. Enter input maximum Select hi.in:50.0
7. Enter input minimum Select Lo.in:10.0

8. Enter display resolution Select dECP:0000 (WARNING – otherwise settings

marked & may be altered)

Enter Linear Input configuration into controller memory and enter setpoint.

Now configure Levels 1, 2 and 3 and if required proceed with AUTOTUNE.

Note: Any apparent calibration errors can be removed using the **ZEro** and **SPAn** adjustments in **Level 3**.

FUNCTION LIST (LEVELS 1 to 4 and A)

Note: A Functions Menu is shown on page 3.



Function Options

[Factory settings] shown in brackets

SELECT AUTOTUNE (see pages 4/5)

on PArK At.SP tunE [oFF]

Used to switch the Autotune feature on and off, to select PArK or Autotune at setpoint. **PArK** temporarily turns the output(s) off. To use select **PArK** and exit program mode. To disable re-enter program at tunE and select oFF.

SP1 OPERATING PARAMETERS

0.1 to * C/°F bAnd [10°C/18°F/100 units]

SP1 proportional band/Gain or Hysteresis

* 100% (Hi.Sc) sensor maximum Proportional control eliminates the cycling of on-off control. Output power is reduced, by time proportioning action, across the proportional band

int.t oFF 0.1 to 60 minutes [5.0]

SP1 integral time/reset

Auto-corrects proportional control offset error

dFr.t oFF 1 - 200 seconds [25]

SP1 derivate time/rate

Suppresses overshoot and speeds response to disturbances

dAC 0.5 - 5.0 x bAnd [1.5]

SP1 derivative approach control dAC

Tunes warm-up characteristics, independent of normal operating conditions, by adjusting when derivative action starts during start-up (smaller dAC value = nearer setpoint).

CyC.t A -- on.oF 0.1 - 81 sec [20]

SP1 proportional cycle-time (see pages 9/10)

Determines the cycle rate of the output device for proportional control. Select on.oF for ON/OFF mode.

oFSt 0 to * °C/°F/units [0]

SP1 offset/manual reset

* ±50% bAnd. Applicable in proportional and ON/OFF mode with integral disable: Int.t: oFF.

SP.LK [oFF] on

Lock main setpoint

Locks the setpoint preventing unauthorised adjustment

SP2 OPERATING PARAMETERS (see page 6)

Function Options [Factory settings] shown in brackets

♣ SEt.2 [0] to * °C/°F/units

Adjust SP2 setpoint

* Deviation Alarms DV.hi, DV.Lo, bAnd 25% sensor maximum.

* Full scale alarms FS.hi, FS.Lo sensor range f/s

♣ bnd.2 0.1 - * °C/°F/units [2.0 °C/3.6°F 2 units]

Adjust SP2 hysteresis or proportional band/gain

(see CyC.2 setting)

* 100% sensor f/s (Hi.Sc)

CyC.2 [on.oFF] 0.1-81 seconds Select SP2 ON/OFF or proportional cycle-time

Select on oFF for ON/OFF mode, or the cycle rate of SP2 output device for proportional mode.

LEVEL 2 LEUR

MANUAL CONTROL MODES

Function Options [Factory settings] shown in brackets

SPI.P 0 to 100 % 'read only'

Read SP1 output percentage power

hAnd [oFF] 1 to 100 % (not in ON/OFF)

SP1 manual percentage power control

For manual control should a sensor fail. Record typical SP1.P values beforehand.

PL.1 100 to 0 % duty cycle [100]

Set SP1 power limit percentage

Limits maximum SP1 heating power during start-up and in proportional band.

PL.2 100 to 0 % duty cycle [100]

Set SP2 percentage power limit (cooling)

SP2 OPERATING MODES (see page 5)

dV.hi dV.Lo bAnd FS.hi FS.Lo Cool EoP SP2.A [nonE]

Main SP2 operating mode

ItCh hold nlin SP2.b [nonE]

Subsidiary SP2 mode: latch/sequence Non-linear cool proportional band

LEVEL 2 CONTINUED

INPUT SELECTION AND RANGING

dl.SP [1]

0.1

Select display resolution: for display of process value, setpoint, OFSt, Set.2, hi.SC, LoSC.

hi.SC [sensor maximum]

sensor maximum °C/°F/units

Set full scale

* Lo.SC [sensor minimum]

sensor minimum °C/ºF/units

Set scale minimum (default 0°C/32°F or 0 units)

inPt Select input sensor [nonE]
(See SENSOR SELECTION table, page 22)

NB. If Linear Input selected, start configuration from Level A.

unit [nonE]

°C °F bAr Psi Ph rh SEt

Select required operating unit from above options

LEVEL 3 LEUL 3

OUTPUT CONFIGURATION

Note 1: 'Read only' after initial configuration. *rSET ALL* full reset to factory settings required to change *SP1.d* subsequently.

Note 2: Depending on the Model, SP1 and SP2 may be fitted with any of three output types, RLY, SSd or Analogue (Specification on page 11/12) where appropriate, these must be allocated during initial configuration. SP3 is always fitted with RLY.

Output Options Table

Model	SP1 Output	SP2 Output	SP3 Output
95111P	RLY	RLY	RLY
95001P	SSd	RLY	RLY
	RLY	SSd	RLY
95221P	SSd	SSd	RLY
*95X11P	AnLG	RLY	RLY
	RLY	AnLG	RLY
*95X21P	AnLG	SSd	RLY
	SSd	AnLG	RLY

^{*} Substitute for X in table above, Analogue options B = 4-20mA, C = 0-5V, D = 0-10V

Re-transmission

* These models above offer the option of using the analogue output for **Re-transmission**. Select **bAnd** or **bnd.2** value in **LEVL 1** to equal the full range setting in **LEVL A** and if using SP1 output, set **int.t** and **dErt.t** in **LEVL 1** to off.

Example: Set-Up using a Model 95B11P to Re-transmit the 4-20 mA input, scaled 0 to 100 units. SP1 relay is used as the control output and SP2 analogue output is used for retransmission.

Note: Read in conjunction with Linear Input Set-up Procedure on page 6.

Function Options [Factory settings] shown in brackets

From initial power-up;

Set inPt nonE to inPt Lin

SP1.d nonE to SP1.d rLY

To scale the input, select LEVL A, then:

Set dECP to 000.0 (e.g. required resolution)
An.hi to 100.0

An.Lo to 0.0 hi.in to 50 (ie 20mA)

Lo.in to 10 (ie 4mA)

To align SP2 analogue re-transmission with SP1 control output, select LEVL 2 then:

Set SP2.A to FS.hi

And in LEVL.1

Set SEt.2 to 50 (ie 50% of display range) bnd.2 to 100 (ie 100% of display range)

Finally, set SP1 setpoint value as required for process to start.

Using SP1 output for re-transmission

Set *int.t* to off *dErt* to off

rev.d to 1d.2d to invert SP1 output

SP1 Setpoint to midscale

burn Sensor burn-out/break protection

Caution: Settings affect fail safe state.

	SP1	SP2
[uP.SC]	Upscale	Upscale
dn.SC	Downscale	Downscale
1u.2d	Upscale	Downscale
1d.2u	Downscale	Upscale

Retransmission range is limited to the sensor full scale value (Example RTD = 400C/752F).

LEVEL 3 CONTINUED

Function Options [Factory settings] shown in brackets

rEu.d Select output modes: Direct/Reverse

Caution: Settings affect fail safe state.

SP1	SP2
Reverse	Direct
Direct	Direct
Reverse	Reverse
Direct	Reverse
	Reverse Direct Reverse

Select **Reverse** on SP1 for heating and **Direct** for cooling applications.

rEu.L Select SP1/2 LED indicator modes

	SP1	212
[1n.2n]	Normal	Normal
1i.2n	Invert	Normal
1n.2i	Normal	Invert
1i.2i	Invert	Invert

♣ SPAn [0.0] to ±25% sensor maximum -1999–2500 in Linear

Sensor span adjust

For recalibrating to align readings with another instrument e.g. External Meter, data logger. See Full Operating Manual (ADVANCED SETTINGS).

% ZEro [0.0] to ±25% sensor f/s -1999−2500 in Linear Zero sensor error (see Sensor span adjust above).

ChEK [oFF] on Select control accuracy monitor

% rEAD [Var] hi Lo Read control accuracy monitor

% tECh [Ct A] CT b Ct 1 Ct 2 Ct 3 Ct 4 oS 1 uS oS 2
Read Autotune tuning cycle data (see Operating Manual)

UEr Software version number

rSET [nonE] ALL Resets all functions to factory settings

Caution: This selection will lose all of the current settings.

LEVEL 4 LELL 4

Access to level 4 is gained through UEr in level 3. Press and hold \triangle and ∇ for 10 seconds.

Enter level 4 at *Lock*, release ▲ and ▼ together. Display reads *LoCK nonE*

Program security using Lock [nonE]

Select from three Lock options: Press and hold \star , press \blacktriangle to index.

LEV.3 locks level 3, 4, A (and C when fitted)

LEV.2 locks level 2, 3, 4, A (and C when fitted)

ALL locks all functions (including C when fitted)

Note: Any locked functions and options can still be read.

Press ▼ to access following functions.

Function Options [Factory settings] shown in brackets

ProG [Auto] StAY

Program mode auto-exit switch

Auto-exit returns display to normal if 60 seconds of key inactivity, select $\textbf{\textit{StAY}}$ to disable

no.AL [oFF] on
Disable SP2 alarm annunciator -ALSelect on to disable -AL-

di.SS dir 1 to 32

Display sensitivity

dir = direct display of input 1 = maximum, 32 = minimum sensitivity

dEr.S 0.1 to 1.0 [0.5]

Derivative sensitivity

SEt.L (oFF) on Remember next menu exit point and use as new

menu entry point, except when exit is in Level 1.

[6]

LEVEL P LEUL P

See PROGRAMMER Section, page 11.

LEVEL C LEUL E

COMMS SETTINGS; visible only when Comms option fitted.

Additional in depth information on controller operation is available in the APPGUIDE.PDF available for down load from www.cal-controls.com

l



Function Options [Factory settings] shown in brackets

Linear Input Scaling

Please read in conjunction with Linear Input Set-up Procedure on page 6.

୍ସ୍ର୍ଡ **An.hi** -1999 to 9999 [1000] Adjusts required scale maximum

Adjusts required scale maximum

-% An.Lo -1999 to 9999 [0]

Adjusts required scale minimum

hi.in 0.1 to 50.0 [50.0]

Configure input maximum

Lo.in 0.0 to 49.9 [10.0]

Configure Input minimum

This setting must be at least 0.1 less than the setting for *hi.in* above.

Note: Refer to Linear Input conversion factors detailed in the Set-up Procedure on page 6.

dECP 000.0 to 00.00 [0000]

Scale resolution

NB. Once the **Linear Input** option has been selected, the setting here over-rides the scale resolution setting *di.SP* in Level 2 and will affect the following display readings:

Level A: An.hi; An.Lo; Set.3; hYS.3

Level 1: bAnd; ofSt; SPrr; SEt2; bnd.2

Level 2: hiSC; LoSC

Level 3: SPAn; ZEro; rEAd; tECh

SP3 SETTINGS

SP3.A [nonE] dV.hi dV.lo bAnd FS.hi FS.Lo EoP

Main SP3 operating mode

SP3.b [nonE] LtCh hoLd Lt.ho

Subsidiary SP3 operating mode

SEt.3 0 to 2500 [0]

SP3 setpoint adjustment

hyS.3 0.1 to 100% of hiSC [20]

Set SP3 hysteresis

Function Options [Factory settings] shown in brackets

brn.3 [uPSC] uPSC or dnSC

Sensor burn-out / break protection Select upscale or downscale

rEV.3 [3d] 3d or 3r

Reverse SP3 output mode Select direct or reverse operation

PROGRAMMER

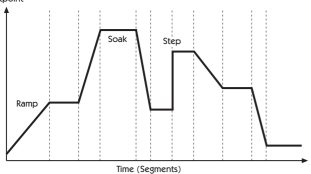
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FUNCTION OVERVIEW

The Programmer function in Level P enables the Model 9500P to control applications needing **Setpoint** changes over time. Examples of this are **Ramp** changes where a gradual **Rate** of change can be set, or **Step** changes which are instantaneous. These can be separated by **Soak** periods during which the process is held at a constant value. Each individual time interval of the program or **Segment**, together with it's associated moving setpoint value can be stored as a unique **Program** and for example be represented by the diagram below.

Setpoint



In addition to those settings that determine the segment profile, it is also necessary to set **program start** values, together with the preferred **ramp rate time units** for each individual program.

At the end of a sequence, a Program can be arranged to repeat (**Loop**), either a specified number of **Cycles**, or continuously. Only one **Loop** can be included in a **Program**. When the program is running, the **Display** indicates progress through the sequence of segments, and can additionally be interrogated for further segment information.

It is also possible to CALL an already existing program as a sub program that can be inserted as a segment of another program.

To speed up **Program** configuration, several **Edit** functions have been provided so that individual **Segments** and **Programs** may be **Deleted** or **Inserted**, and an entire **Program** may be **Copied** and then **Pasted** into another that it will replace.

For safety reasons, three modes of recovery from a power failure are available. These either automatically **Re-start** the Program from the beginning, **Continue** it from where it stopped, or **Hold** it waiting for a user re-start.

Either one or both of the two auxiliary outputs can be configured as **Event** outputs. Engaging the **Holdback** feature will temporarily halt Setpoint ramping to allow the process temperature to catch up should it deviate by more than a pre-set amount during a **Ramp** segment.

To afford maximum programming flexibility, memory is allocated dynamically, and not preallocated. This allows the user the freedom to configure a small number of long programs or a larger number of shorter ones, up to the permitted maximum of 126 Segments per program, and a limit of 31 Programs. Should these limits be exceeded, or the Programmer memory become fully used, the display will read **Prog FULL**. Programs can be planned using the **Memory Allocation Table** which details the memory requirements of individual segment types. During configuration a check can be kept on memory usage by interrogating the **USEd** feature of the display to give an instant reading of 'percentage memory used'.

Finally, once a program has been configured, it can be run from the **run off/on/hold** controls in Level P, and in addition a quick access **run/hold** toggle is directly available from the front panel.

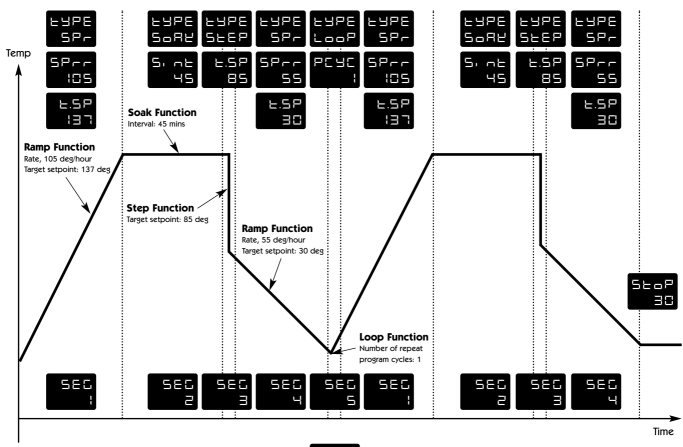
The Programmer Functions List describes the full range of available Settings for each Programmer Function together with their display mnemonic. The Model 9500P is supplied with a suite of Factory Settings for each Function. These are shown in bold type.

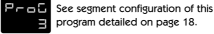
The Functions Map illustrates the relationship between the **Functions** and their **Settings** and provides a guide to the **Keying Operations** required to navigate around the menu when configuring or running a Program.

GETTING STARTED (PROGRAMMER)

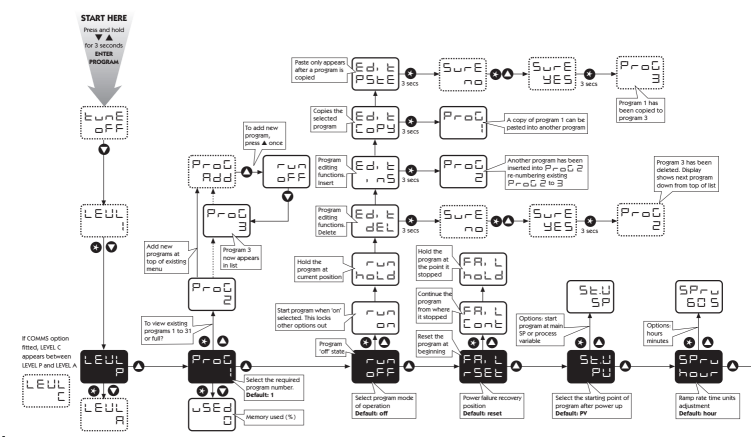
For users with previous experience of configuring programmers, the

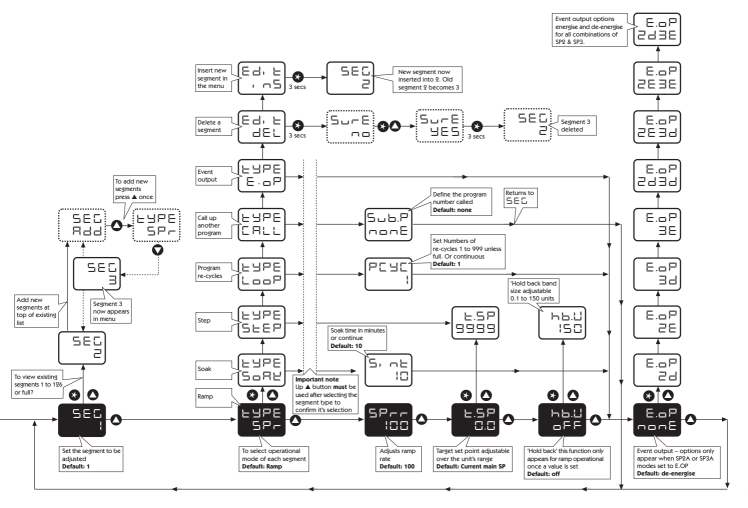
EXAMPLE PROGRAM





PROGRAMMER FUNCTION MAP





l

FUNCTION LIST (LEVEL P) PROGRAMMER Function Sub-functions Settings [Factory settings] shown in brackets Press ▲ or ▼ to change Press * ▲ or * ▼ to change LEVEL P LEUL P Access Level P from Level 1. Press and hold ★ ▼ TyPE Define segment type SPr Ramp to next target setpoint SPrr [100] Setpoint ramp rate Units per **Function** Settings [Factory settings] shown in brackets hour/minute (0-9990) (as set at Press ▲ or ▼ to change Press ★ ▲ or ★ ▼ to change Spru above) t.SP (Segment target setpoint) ProG Program number [1] Add new programs (1 to 31) adjustable over instrument's configured range [oFF] Run Program Program not running run hb.u Hold back foFF1 sets the on Run program permitted band size for the hoLd Pause program measured value to deviate from Edit dEL Delete program the ramp setpoint before the † 🌣 program is 'held back' waiting for Edit inS Insert new program the measured value to catch up. Edit CoPv Copy another program + (0.1 to 150 units) Edit PStE Paste copied program † SoAK Hold setpoint for pre-set time [10] Sint Soak time, adjust in minutes Fail Power failure recovery mode [rSEt] Reset to program start (cont.-1440) x 0.1 Cont Continue from interruption StEP Step to new target setpoint (Set Hold at interruption (User re-start) hoLd tSP as above) St.V **ΓΡV1** Program start value Process value Loop Re-cycle program SP Setpoint value PCYC [1] Set number of program loops up to 999, or continuous loop * SPru Ramp rate time units [hour] Ramp rate adjust in hours CALL Call up another program by 60 s Ramp rate adjust in minutes

† See examples of EDIT procedures (page 18)

Add new segments (1 to 126) *

Deleting a Program automatically re-numbers those programs with higher numbers

number to import into this

(nonE) Number of Program called

program

at Call above

Delete segment + &

Insert new segment +

Sub.P

Fdit dFI

Edit inS

Until memory full. See page 11 for further explanation and memory allocation table on page 17.

SEG

Segment number

[1]

Function	Settings [Factory settings] shown in brackets			
	Press ▲ or ▼ to change	or ▼ to change Press ★ ▲ or ★ ▼ to change		
E.oP	Event output	[nonE]	Function can be applied to each segment independently to trigger an output at the start of that segment for the duration of that segment. Setting blocked unless either or both outputs SP2A or SP3A have been configured as an Event Output in Level 2 or Level A respectively.	
		2d	SP2A de-energised to mark event	
		2E	SP2A energised to mark event	
		3d	SP3A de-energised to mark event	
		3E	SP3A energised to mark event	
		2d.3d	SP2A and SP3A de-energised to mark event	
		2E.3d	SP2A energised SP3A de-energised to mark event	
		2E.3E	SP2A and SP3A energised to mark event	
		2d.3E	SP2A de-energised SP3A energised to mark event	

To Return to:

LEVL P Press and hold ▼

To Read % Programmer memory used:

USEd Press ★ and ▼ together in LEVL P / ProG 1
1–100%

Memory Allocation Table

Segment type	Memory required
Ramp	4 Bytes
Ramp with Holdback	5 Bytes
Soak	2 Bytes
Step	3 Bytes
Loops (1–3)	1 Byte
Loops (4+)	2 Bytes
Call	1 Byte
Event Output	1 Byte
Program Header	1 Byte

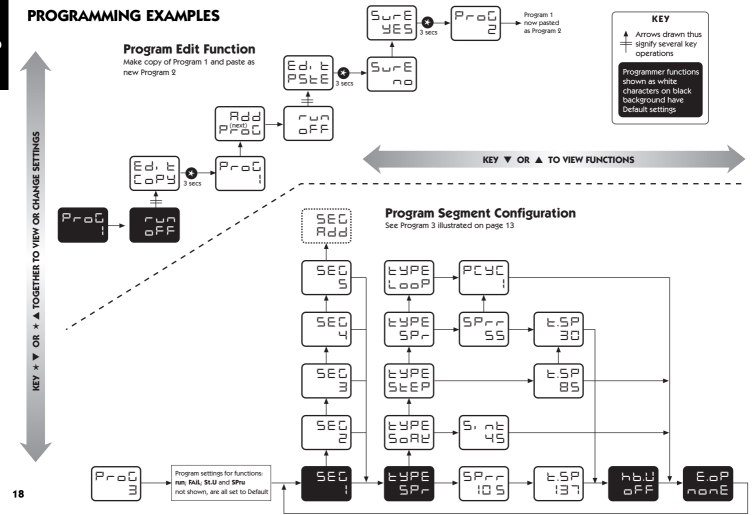
Maximum capacity:	351 Bytes
	31 Programs
	126 Segments

Examples:

1. 1 program of 58 Ramps and 58 Soaks	349 Bytes
2. 4 programs of 14 Ramps and 14 Soaks	340 Bytes
3. 31 programs of 2 Ramps and 1 Soak	341 Bytes
4. 2 programs of 10 Ramps, 10 Soaks, 2 Steps and 1 loop	136 Bytes

Memory Full Indication

Should the programmer memory capacity be reached during program configuration, the display will show 'FULL' $\,$



MECHANICAL INSTALLATION

The Controller is designed to be sleeve mounted in a 1/16 DIN panel cutout with only the front panel rated to NEMA4/IP66, provided that:

- the panel is smooth and the panel cutout is accurate;
- the mounting instructions are carefully followed.

DIN PANEL CUTOUT

1/16 DIN: 45.0mm +0.6 / -0.0 wide, 45.0mm +0.6 / -0.0 high

Maximum panel thickness 9.5mm

Minimum spacing 20mm vertical, 10mm horizontal

MOUNTING

To mount a Controller proceed as follows:

- 1 Check that the controller is correctly orientated and then slide the unit into the cutout.
- 2 Slide the panel clamp over the controller sleeve pressing it firmly against the panel until the controller is held firmly.
- 3 The controller front bezel and circuit board assembly can be unplugged from the sleeve. Grasp the bezel firmly by the recesses on each side and pull. A screwdriver can be used as a lever if required.
- 4 When refitting the bezel assembly it is important to press it firmly into the sleeve until the latch clicks in order to compress the gasket and seal to NEMA4X/IP66.

CLEANING

Wipe down with damp cloth (water only)



CAUTION: The controller should be isolated before removing or refitting it in it's sleeve. Live circuits can hold a charge for short periods after isolation from voltage supply. Electrostatic precautions should be observed when handling the controller outside it's sleeve.

DIMENSIONS

Bezel*		Behind Panel		Overall	Behind panel
Width	Height	Width	Height	Length	Length*
51.0	51.0	44.8	44.8	116.2	106.7

Dimensions in mm

ELECTRICAL INSTALLATION

(See important Safety Information page 20)

OUTPUT DEVICES

WARNING:

Three types of output device may be factory fitted to the controllers, and users must choose how to allocate these to outputs SP1 and SP2. (SP3 is always RLY). Check the model number and output configuration against the **Output Options Table** on page 8 before wiring the instrument and applying power.

1 Solid state relay drive (SSd1/SSd2)

6Vdc (nominal) 20mA max.

To switch remote SSR (or logic)

2 Miniature power relay (rLY/rLY1/rLY3)

2A/250V AC resistive, Form A/SPST contacts.

3 Analogue Output (AnLG) (isolated)

Specify; 4–20mA 500 Ω max +/- 0.1% fs typical 0–5Vdc 10mA (500 Ω min) +/- 0.1% fs typical 0–10Vdc 10mA (1K Ω min) +/- 0.1% fs typical

SUPPLY VOLTAGE

100-240V 50-60HZ 6.0VA (nominal) +/- 10% maximum permitted fluctuation

WIRING THE CONNECTOR

Prepare the cable carefully, remove a maximum of 8mm insulation and ideally tin to avoid bridging. Prevent excessive cable strain. Maximum recommended wire size: 32/0.2mm 1.0mm² (18AWG).

INDUCTIVE LOADS

To prolong relay contact life and suppress interference it is recommended engineering practice to fit a snubber (0.1uf/100 ohms) between relay output terminals.

CAUTION:

Snubber leakage current can cause some electro-mechanical devices to be held ON. Check with the manufacturers specifications.

^{*} includes gasket

EN61010 - /CSA 22.2 No 1010.1 92

Compliance shall not be impaired when fitted to the final installation.

Designed to offer a minimum of Basic Insulation only.

The body responsible for the installation is to ensure that supplementary insulation suitable for Installation Category II or III is achieved when fully installed.

To avoid possible hazards, accessible conductive parts of the final installation should be protectively earthed in accordance with EN61010 for Class 1 Equipment.

Output wiring should be within a Protectively Earthed cabinet.

* Sensor sheaths should be bonded to protective earth or not be accessible.

Live parts should not be accessible without the use of a tool.

When fitted to the final installation, an IEC/CSA APPROVED disconnecting device should be used to disconnect both LINE and NEUTRAL conductors simultaneously.

A clear instruction shall be provided not to position the equipment so that it is difficult to operate the disconnecting device.

* EMC Immunity

EMC immunity may be improved by fitting large Ferrite cores around the sensor cables at the point where they enter the cabinet and an earth bond is recommended.

TYPICAL APPLICATION

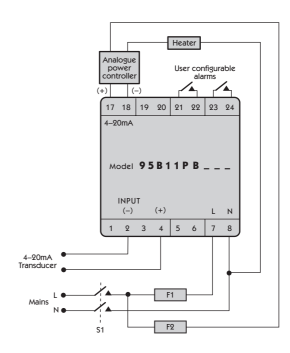
In this example the load temperature is monitored by a temperature transducer/transmitter which provides a 4–20mA input signal to the controller. The 4–20mA output has been allocated to SP1 to drive an SCR power controller providing a phase angle controlled output to the heater.

F1 Fuse: 1A time lag type to IEC127. CSA/UL rating 250Vac

F2 Fuse: High Rupture Capacity (HRC) Suitable for maximum rated load current

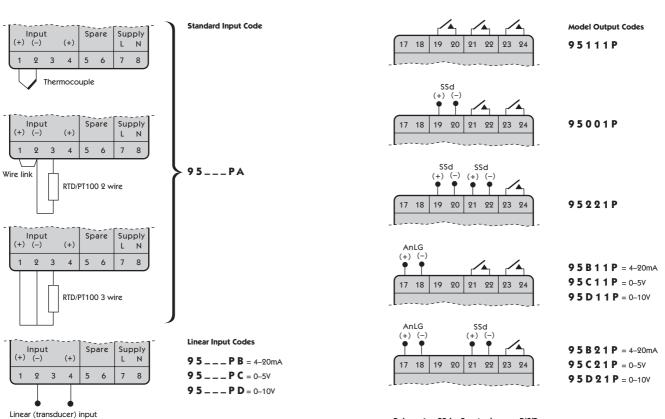
S1 Switch: IEC/CSA/UL Approved disconnecting device.

TYPICAL APPLICATION



INPUT OPTIONS

OUTPUT: HARDWARE OPTIONS & TERMINATIONS



Relay = 1 SSd = 2 Analogue = B/C/D
The analogue output always replaces the output on terminals 19 & 20.

INPUT SENSOR SELECTION

Temperature sensors

Thermocouples	Description	Sensor range	Linearity
tC b	Pt-30%Rh/Pt-6%Rh	0 to 1800 °C	2.0 *
tC E	Chromel/Con	0 to 600 °C	0.5
tC J	Iron/Constantan	0 to 800 °C	0.5
tC K	Chromel/Alumel	-50 to 1200 °C	0.25*
tC L	Fe/Konst	0 to 800 °C	0.5
tC n	NiCrosil/NiSil	-50 to 1200 °C	0.25*
tC r	Pt-13%Rh/Pt	0 to 1600 °C	2.0*
tC s	Pt-10%Rh/Pt	0 to 1600 °C	2.0*
tC t	Copper/Con	-200 / 250 °C	0.25*
Resistance thermometer			
rtd 2/3 wire	Pt100/RTD-2/3	-200 / 400 °C	0.25*

Notes:

1 Linearity: 5-95% sensor range

 * Linearity B:5° (70° - 500°C) K/N:1° >350°C

exceptions: R/S: 5°<300°C T:1° <- -25° >150°C

RTD/Pt100: 0.5° <-100°C

Linear input (specification)

Maximum recommended display resolution: 1mV / 500°

Linear Input	Typical accuracy	Range	
0-50mV	+/- 0.1%	-199 to 9999	
4–20mA	+/- 0.1%	-199 to 9999	
0–5	+/- 0.1%	-199 to 9999	
0-10V	+/- 0.1%	-199 to 9999	

SPECIFICATION

Thermocouple

9 types

 Standards:
 IEC 584-1-1:EN60584-1

 CJC rejection:
 20:1 (0.05°/°C) typical

 External resistance:
 100Ω maximum

Resistance thermometer

RTD-2/Pt100 2 wire

Standards: IEC 751:EN60751

Linear process inputs see Linear input (specification) mV range: 0 to 50mV

Applicable to all 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: $22^{\circ}\text{C} \pm 2^{\circ}\text{C}$, 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 ay: form A/SPST contacts (AqCdO)

Miniature power relay: form A/SPST contacts (Ag rLY, rLY1 and rLY3: 2A/250ac resistive load

Analogue output: $4-20\text{mA} 500\Omega \text{ max +/- } 0.1\% \text{ fs typical}$ $0-5\text{Vdc } 10\text{mA} (500\Omega \text{ min}) \text{ +/- } 0.1\% \text{ fs typical}$

0–10Vdc 10mA (1K Ω min) +/- 0.1% fs typical

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 - flashing SP1 square, green; SP2/SP3 round, red

or r =q==r, green, or =r=r

Keypad: 3 elastomeric buttons

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 AND WARRANTY INFORMATION

INSTALLATION





Designed for use:

UL873 - only in products where the acceptability is determined by Underwriters Laboratories Inc.

EN61010-1 / CSA 22.2 No 1010.1 - 92

To offer a minimum of Basic Insulation only.

Suitable for installation within Catagory II and III and Pollution Degree 2.

SEE ELECTRICAL INSTALLATION Page 19

It is the responsibility of the installation engineer to ensure this equipment is installed as specified in this manual and is in compliance with appropriate wiring regulations.

CONFIGURATION

All functions are front selectable, it is the responsibility of the installing engineer to ensure that the configuration is safe. Use the program lock to protect critical functions from tampering.

ULTIMATE SAFETY ALARMS

Do not use SP2/SP3 as the sole alarm where personal injury or damage may be caused by equipment failure.

WARRANTY

CAL Controls warrant this product free from defect in workmanship and materials for three (3) years from date of purchase.

- 1 Should the unit malfunction, return it to the factory. If defective it will be repaired or replaced at no charge.
- 2 There are no user-servisable parts in this unit. This warranty is void if the unit shows evidence of being tampered with or subjected to excessive heat, moisture, corrosion or other misuse.
- 3 Components which wear, or damage with misuse, are excluded e.g. relays.
- 4 CAL Controls shall not be responsible for any damage or losses however caused, which may be experienced as a result of the installation or use of this product.

CAL Controls liability for any breach of this agreement shall not exceed the purchase price paid E. & O.E.

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