#### INSTALLATION

Install the 9900 controller in panel see 10.2 Wire up connections see 10.1

#### TO SELECT SENSOR AND ADJUST SET POINT

Step 1

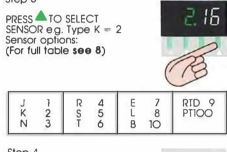
POWER UP Self check sequence :-18.8.8.

Step 2

ZERO FLASHES ON LEFT Indicating no sensor selected 15

#### Note Buttons only adjust flashing digits (shown green)

#### Step 3



~

#### Step 4

PRESS P TO ENTER SENSOR INTO MEMORY Display shows process temperature e.g. Ambient

Step 5 PRESS TO DISPLAY SET POINT Step 6 PRESS AND HOLD \*

TO INCREASE SET POINT

Output turns on and temperature rises

The controller is now operational with factory PID settings: Prop band 2.5% Prop time 20 sec Derivative 25 sec Integral 5 min DAC approach control 1.5

#### 2 IMPORTANT - Please read before using Autotune AT

- 1 If required adjust: Range, Hi-res O.1°,
- Negative temperature ranging, see 8 2 Proportional cycle-time: 20 sec factory set. if unsuitable change now or use Autotune calculated value ofter tuning run see 6
- 3 For best results use normal set point and load conditions
- 4 Start Autotune AT with the load cool

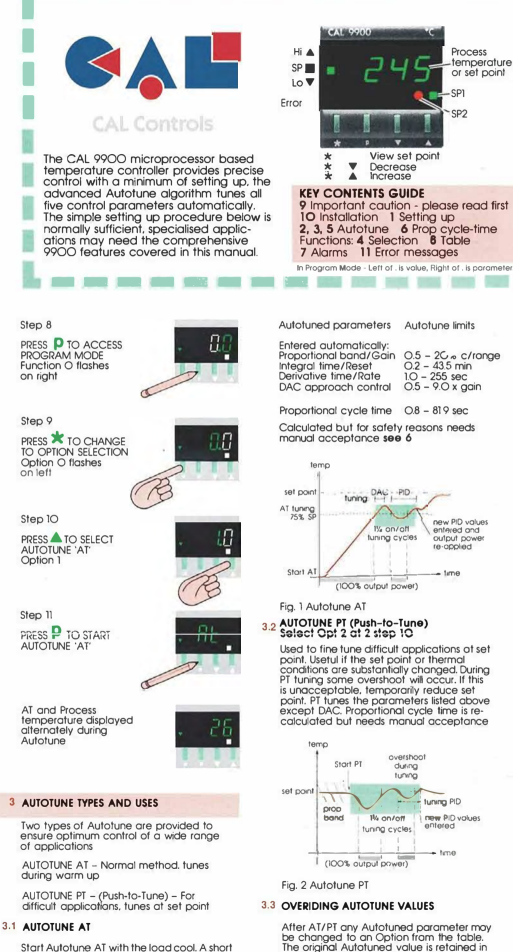
#### TO AUTOTUNE

Step 7

START AUTOTUNE 'AT' NEAR AMBIENT



# CAL 9900 AUTOTUNE PID TEMPERATURE CONTROLLER INSTALLATION AND OPERATING MANUAL



memory.

Note Subsequent Autotune AT or PT run replaces manual selections with new calculated values (except Cycle time)

Start Autotune AT with the load cool. A short tuning cycle occurs at 75% set point during warm up. New PID values are automatically entered and the temperature rises to set point

## CONTROLLER FUNCTIONS DISPLAY AND SELECTION PROCEDURE The facilities of the 9900 are selected from the Functions and Options Table see 8

using program mode Functions (Fn) - The available controller facilities

facilities Options (Opt) - The available values for each Function e.g. Function 5 Option O (Fn 5/Opt O) = SP1 Prop band of 2.5% Note 1 Should difficulty occur in adjusting Options check the Parameter lock **see 14** Note 2 Normal control is maintained with existing settings during programming

existing settings during programming



TO

PRESS P TO ENTER PROGRAM MODE

#### Step 2

PRESS AND HOLD INDEX TO FUNCTION e.g. Function 16 (Sensor select) flashes

#### Step 3

OPTION SELECTION e.g. Option 2 (Type K)

#### Step 4

PRESS Vor A SELECT OPTION REQUIRED e.g. Option 1 (Type J)

## Step 5

PRESS CHANGE TO FUNCTION SELECTION Set other Functions as required

#### Step 6

PRESS P TO EXIT PROGRAM MODE WHEN SELECTIONS COMPLETE Process temperature displayed

Control commences with new instructions now entered in memory

4.2 MODE B - FUNCTION/OPTION DISPLAY

Used in Function 2 to set full scale alarms and Function 24 – Range adjustment. Mode 8 enables all digits to be used for **Options** values

Step 1



PRESS AND HOLD X PRESS TO INCREASE

PRESS TO DECREASE OPTION VALUE

## **5** AUTOTUNE HINTS

- 5.1 Autotune error messages see 11 (EE5-7) (Latched: PRESS TA to reset). AT/PT tunes most applications satisfactorily, but if tuning fails and error messages
  - repeatedly occur, the application has unusual characteristics requiring manual tuning see 21
- 5.2 Tuning with set point near ambient Difficult both to control and Autotune. Use PT. If tuning fails try with Fn 5/Opt 1, otherwise increase set point or tune manually
- 5.3 In High Resolution (O.1°)

Should error message EE6 occur during tuning, select normal resolution (Fn 18/ Opt O) then Autotune and afterwards re-select Hi-res, (check range setting Fn 24)

- 5.4 AUTOTUNE VALUE DISPLAY
  - At the end of an Autotune run the AT value is automatically entered and may be displayed in Functions:
    - 5 Prop band/Gain 67 Derivative time/Rate DAC approach control Integral time/Reset 8

## Step 1

Step 2

15

PRESS P TO EINTER PROGRAM MODE



PRESS TO INDEX TO FUNCTION e.g. Function 5 Prop band AT value = 3.5%

Note 3 LED's show an AT value displayed

## PROPORTIONAL CYCLE TIME

6.1 Autotuned cycle time

Autotune calculates the optimum value but for safety reasons does not automatically implement it

6.2 If the cycle time needed is known

Applications known to require shorter times than the 20 sec factory setting, including SSR drive (1 sec), linear outputs (0.05 sec) should select the appropriate Option in Function 4 using the procedure see 4. This setting will not be changed, but may be replaced with the calculated AT value if preferred after the Autotune run

6.3 Normal procedure

Run Autotune AT see 2. When complete (alternating AT display stops) display the AT calculated cycle time and accept if suitable, this will then replace the 20 sec factory setting

#### Step 1

Index to Function 4 For procedure see 4 Option O: 20 sec factory setting

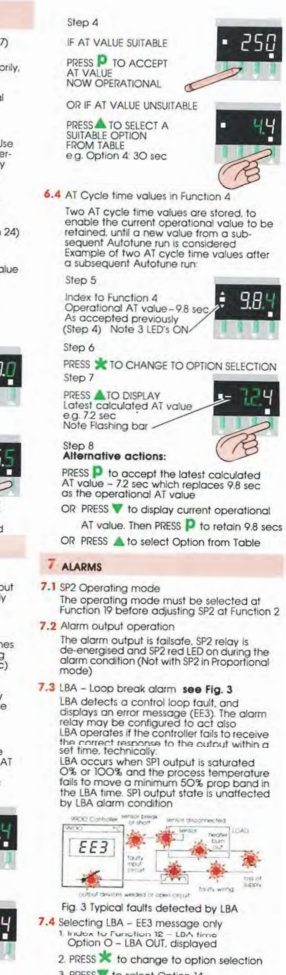




Step 3

PRESS ATO DISPLAY CALCULATED AT VALUE e.g. 9.8 sec

Note Flashing bar shows calculated AT value is displayed



- 3. PRESS To select Option 14 The recommended initial setting (2 x Integral time in use)
- 4. LBA alarm condition: EE3 displayed, alternating with process temperature display latches, to reset PRESS VA together

To configure Alarm relay SP2 to LBA Select Option 6 in Function 19 (Relay latches in alarm condition, to reset PRESS VA ) Note Use LBA with SP2 ON/OFF mode only (Fn 10/Opt O). Reset EE3/Relay before any other program changes

8		CTIONS AND OPTIONS TABLE ase read these important notes first			
1.	1. Factory setting: is Option O (except Functions 2 and 22)		3. Protected Functions: All Functions, except User Settings (Functions 1, 2, 3) may be locked in memory after		
2.	Fund	al configuration: ctions 16-24 must be selected first then ered into memory by exiting Program de - <b>see 4</b> then Autotune and other ctions may be selected	sett See 4. AT v	o 14 Parameter lock values (marked )	ering.
1		Opt No. Parameter		Opt No. Parameter	
	NO.	OPERATING MODE Protected	NO.		METERS continued
	0	Operating mode	7	SPI DAC approach	control
		ONormal Operation1Start Autotune AT2Start Autotune PT3Park mode4 - 100Manual heat %		0 1.5 x prop band 1 0.5 2 1.0 3 2.0 4 2.5	5 3.0 6 4.0 7 AT value
		USER SETTINGS Unprotected	8	SP1 Integral time	
	1	Manual Reset (OUT IN PiD)		O 5 min 1 OUT	8 0.2 min 9 7 min
		1° steps (max $\pm$ 127°/50% prop band)		2 0.5 min 3 1 min 4 2 min	10 13 min 11 25 min 12 33 min
	2	SP2 Adjust	1.1	5 3 min 6 10 min	13 43 min
		<ol> <li>steps Factory setting 5° SP2 mode must be selected in Function 19 before adjusting SP2</li> </ol>		7 18 min	14 📮 AT value
		SP2 mode (Fn 19) Option Function No 2 range	9	Sensor error corre	ction
		Deviation alarm 1 - 3 O - 127°		1° steps (±127° m	
		Full scale alarm $4-5$ $O-*$ Cool strategy7 $\pm 127^{\circ}$	10	SP2 Proportional c	
		(# Sensor range : Fn 16)		O ON/OFF 1 lsec 2 5 sec	9 3 sec 10 7 sec 11 14 sec
	3	SPI Lock		3 10 sec 4 20 sec	12 45 sec Non linear ranges
		O Unlocked 1 Locked		5 60 sec 6 0.05 sec 7 30 sec	for Cool strategy 13 0.15-10 sec 14 0.15-20sec
		OPERATIONAL PARAMETERS Protected		8 2 sec	15 0.06-15 sec
	4	SP1 Proportional cycle time	11	SP2 Proportional band/Gain	SP2 Hysteresis in ON/OFF mode
		O 20 sec 10 3 sec 1 1 sec 11 7 sec		O 2.5% CR 1 0.5%	1.25% O 25%
		2 5 sec 12 14 sec 3 10 sec 13 45 sec		2 1% 3 2%	0.5% 1%
		4 30 sec 5 60 sec 6 0.05 sec 14 Operational Al value		4 3% 5 5% 6 10%	1.5% 2.5% 5%
		6 0.05 sec 7 ON/OFF 8 0.3 sec 15 calculated		7 20% 8 1.5%	10% 0.75%
	, i	9 2 sec AT value		9 4% 10 6%	2% 3%
	5	SP1 Proportional SP1 Hysteresis band/Gain in ON/OFF mode		11 7% 12 8% 13 14%	3.5% 4% 7%
		O 2.5% CR 1.25% 1 0.5% 0.25%		14 100%	5Õ%
		2 1% O.5% 3 2% 1%	12	LBA Loop break	
		4         3%         1.5%           5         5%         2.5%           6         10%         5%		O OUT 1 1 min 2 2 min	9 30 min 10 40 min 11 50 min
		7 20% 10% 8 15% 0.75%		3 4 min 4 6 min	12 70 min 13 90 min
		9 4% 2% 10 6% 3%		5 8 min 6 10 min	Recommended initial setting:
		11 7% 3.5% 12 8% 4% 13 14% 7%		7 15 min 8 20 min	14 2 x Operational Integral time
		13 14% 7% 14 100% 50% 15 AT value	15	Reset Functions O settings	) - 24 to factory
				O Normal 1 Reset (Function	n 22 not reset)
	6	SP1 Derivative time/Rate			
		O         25 sec         9         3 sec           1         OUT         10         7 sec           2         5 sec         11         15 sec			
		3         10 sec         12         20 sec           4         50 sec         13         35 sec		Abbreviations:	
		5 100 sec 6 200 sec 7 1 sec 14 75 sec AT value		Fn – Function Opt – Option SR – Sensor rang	<b>A</b>
		7 1 sec 15 AT value		CR - Configured	ranae

5. Locating Functions: Function O is the Program mode entry point Pressing *increments* moves direct to Function 13 for access to higher Functions Hold pressed to auto index through table (Functions 13, 14, 25 are unused) Opt No. Fn Parameter NO. **INITIAL CONFIGURATION ... Protected** 16 Sensor Select and Range Table **Range Table** Sensor Туре Factory set range (SR) T/C °F °C °F 800 1200 1200 1600 800 800 400 1470 12345 400 KN 1999 1999 800 1600 1999 RSTE 1600 250 1999 1600 1999 500 1000 250 600 800 67 500 500 1100 800 1470 8 B ĩO 1600 1800 1000 RTD 9 PT100 200 400 400 750 Range minimum: O°C/32°F Except T/PTIOO Factory set O°C/32°F Minimum available -200 ° C/ °F Linear process inputs Display 0 - 20mV 4 - 20mV 0 - 20mV 4 - 20mV 0 - 100 0 - 100 11 12 13 14 0 - 1000 0 - 1000 15 0 - 20mV 0 - 200017 Negative temperature ranging 0 Disabled Enabled (range min -200°) 1 18 **Display** resolution Normal (1°) Hi-res (0.1°) ±199.9° 1° settings become 0.1° Ranged 0 - 200° on selection 0 1 of Hi-res. (reset with Fn 24) SP2 Operating mode Select and enter Function 19 before adjusting SP2 in Function 2 19 OUT 0 1 Deviation alarm - High Deviation alarm - Low 2 3 Deviation band alarm Full scale atarm – High Full scale atarm – Low 4 5

- LBA Loop break alarm Cool strategy 67
- SP1 Sensor break 20
  - 0 Upscale Downscale 1
- 21 SP2 Sensor break
  - 0 Upscale
  - Downscale
- °C/°F (Note Change top fascia) 22
  - °C Factory set 0 oF not reset by Function 15
- 23 Software version number
- Configured range (CR) adjustment 24
  - 10 steps Mode B adjustment see 4.2 (See Range Table in Function 16)

#### INSTALLATION: IMPORTANT SAFETY INFORMATION PLEASE REVIEW

Designed for use: UL61010-1-Within Installation

Categories II and III environment and polution degree 2.

To avoid possible hazards accessible conductive parts of final installation should be protectively earthed in accordance with UL61010 for Class 1 equipment.

Output wiring should be within a grounded cabinet. Sensor sheaths should be bonded to ground or not be accessible. Live parts should not be accessible without use of a tool.

#### **10** INSTALLATION

# 10.1 ELECTRICAL INSTALLATION CAUTION RISK OF ELECTRICAL

SHOCK.

- 1. Check controller label is the correct supply voltage for your application.
- 2. Connections are shown on the socket label.
- 3. For connection to socket use, 250 Faston receptacles provided in accessory kit.
- Recommended wire size for mains voltage and outputs 32/0.2 1.0mm<sup>2</sup> (18 AWG 0.04<sup>°2</sup>) rated to 6 Amps/ 300V at 70<sup>°</sup>C.
- 5. For use with 2 wire RTD an external link is required between connections 3 and 5
- IMPORTANT. It is recommended that interference suppressors are fitted 6. across relay contacts to prolong relay life.

#### **11 ERROR MESSAGES**

#### APPLICATION FAULTS

EE1	Sensor	Check sensor	Self
EE2	RTD/PTIOO short	Check sensor	cleoring Self clearing
EE3	LBA Loop break	Check control	Latches Reset

h onscreen is manual heat %. See function 0.

AUTOTUNE AT/PT TUNING CYCLE FAULTS

#### Autotune run is aborted: Previous values are retained

EE5 Outside time limit EE6 O/shoot exceeds limit	Latches: Reset
EE7 Unable to run Autotune.	Latches: Reset
SPI in ON/OFF mode	

#### SOFTWARE FAULTS

**EE9** System error

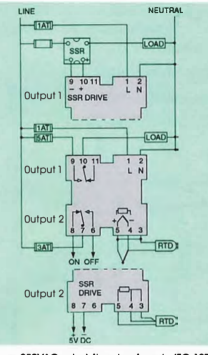
EE8 Calibration data error Replace unit if it persists

> PRESS **V** together to reset latched message

#### WARRANTY West Control Solutions warrant this product free of defects 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
- There are no user-serviceable 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, SSR
- 4. To comply with this warranty the installation and use must be by suitably qualified personnel
- 5. West Control Solutions shall not be responsible for any damage or loss to other equip-ment howsoever caused, which may be experienced as a result of the installation or use of this product. West Control Solutions liability for any breach of this agreement shall not exceed the purchase price paid

It is the responsibility of the installation engineer to ensure that this equipment's compliance to UL61010 is not impaired when fitted to the final installation and to use this equipment as specified in this manual failure to do so may impair the protection provided. Follow wiring diagrams and regulations.



Fuses: 250VAC rated, time lag type to IEC 127.

#### See 8 Function 16 for Range Table Thermocouple - 9 types

K	Iron/Constantan Chromel/Alumel	T R	Copper/Con Pt - 13% Rh/Pt
L	Fe/Konst	S	Pt - 10% Rh/Pt
N	NiCroSil/NiSil	В	Pt - 30% Rh/
F	Chromel/Con		Pt - 6% Ph

1PTS 68/DIN 43710 Standards:

Linearity: 5 - 95% sensor range **see 8** J/K/L/N/E ±1°C, T ±2°C, B ±6°C>500°C R/S 0-300°C ±5°C, 300-1600°C ±2°C CJC Rejection: 20:1 (0.05°/°C) typical External resistance: 100 Ω maximum

#### **Resistance thermometers**

RTD/PTIOO 2 wire (optional 3 wire) DIN 43760 100 Ω 0 °C/138.5 Ω 100 °C Pt

Linear process inputs: O-20mV/4-20mV Linearity: ±1.5% Impedence 100k Ω min

#### Applicable to all Inputs

SR=sensor range, CR=configured range Calibration accuracy: ±0.25% SR ±1°C Sampling frequency: Input 3Hz, CJC 5sec Common mode rejection: Negligible effect up to 140dB, 240V, 50-60Hz Series mode rejection: 6OdB, 50-6OHzTemperature coefficient: 15Oppm/°CSRReference conditions:  $22°C \pm 2°C$ ,  $115/23OV \pm 5\%$ , after 30m settling time

#### OUTPUTS

SSd-

OUTPUT MODULE -	Dual standard
Main output: SP1 Relay standard:	5A/25OVac resis

ay standard:	5A/25OVac resistive SPDT/Form C
optional:	5V/25mA non-isolated

Alarm/Cool	channe	output:	SP2
Relay-standa	rd: 3A	/250Vac	resistive

	SPDT/Form C
SSd-optional:	5V/25mA non-isolated

#### 9900 Controller output module - types

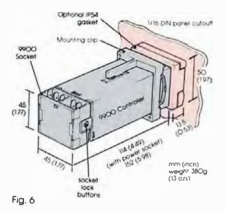
SP1 output SP2		115V code 230V		
Relay Relay SSd SSd Relay SSd	Relay SSd Relay SSd -	991.11C/F 991.21C/F 992.11C/F 992.21C/F 991.01C/F 992.01C/F	991.12C/F 991.22C/F 992.12C/F 992.22C/F 991.02C/F 991.02C/F	

#### 1. CONFIGURATION

- All functions are front key selectable. it is the responsibility of the installing engineer to ensure that the configuration is safe. Remove the function lock link to protect critical functions from tampering. ULTIMATE SAFETY ALARMS
- 2 Normal safety advice: Do not use SP2 as the sole alarm where personal injury or damage may be caused by equipment failure.

#### MECHANICAL 10.2

- 1. Prepare a 1/16 DIN panel cut out: 45 x 45mm +0.6 -0 1.77" x 1.77" +0.02 -0 2. Remove the socket, pressing in the
- lock buttons
- Slide the controller into the cut out 4. Fit the mounting clip see fig. pressing it firmly against the panel, jacking screws optional
- Plug on the socket 5
- After installation remove and discard 6.
- the protective front window label Cleaning if required wipe with damp cloth (water only) 7



#### CONTROL CHARACTERISTICS

SPI PID Parameters	Field selectable
Prop band/Gain	0.5-100% CR
Prop cycle-time	0.05-81s or ON/
Integral time/Reset	0.2-43m or OUT
Derivative time/Rate	1.0-255s or OUT
DAC approach control	0.5-9.0 x PB
(ON/OFF Hysteresis	0.25-50£CR)

Supply Voltage: 115V or 230V ±15% 50-60Hz 6VA (Link selectable) Digital LED Display: 31/2 digit 10mm high. High brightness green. 3 step LED. Error indicator: SP1 Green SP2 Amber. Output LEDs: 4 Elastomeric Buttons.

selectable

81s or ON/OFF 3m or OUT

#### **ENVIRONMENTAL** Hum

GENERAL

Keypad:

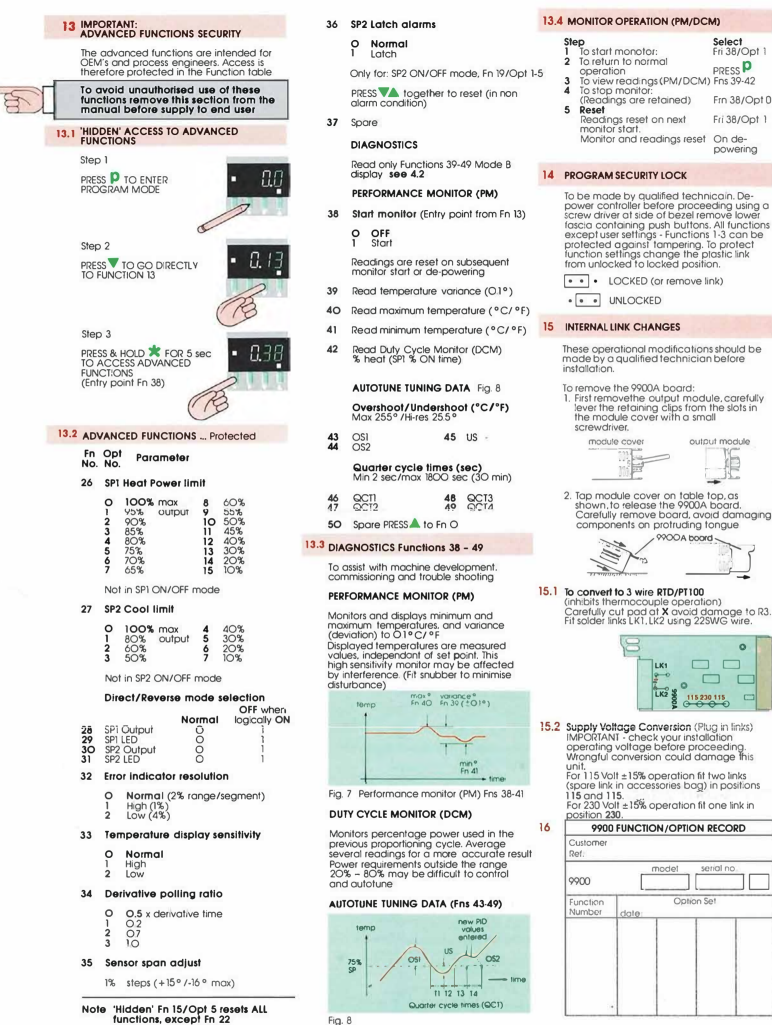
Humidity:	Max. 80%
Altitude:	Up to 2000M
Installation:	Categories II and III
Pollution:	Degree II
Safety:	UL61010-1 Edition 3
Protection:	IP54 (with gasket)
EMC Emission	EN 61326-1:2013, Class B,
Entro Entrission.	FCC/CFR 47 Part 15B and Part 18
EMC Immunitur	ENIA1226 1:2012 Table 1

EMC Immunity:	EN61326-1:2013 Table 1,
Ambient:	0.50°C (32-130°F)
Mouldings:	Flame Retardent Polycarbonate



West Control Solutions policy of continuous development may cause detail changes to the enclosed information. E & OE

129900 SPECIFICATION INPUTS



Select

PRESS P

Fri 38/Opt 1

Frn 38/Opt 0

Fri 38/Opt 1

On de-

powering

0

Г

**C** 

serial no

Fig. 8

## 17 COOL STRATEGY FOR HEAT-COOL APPLICATIONS

Cool strategy: A change in load causes movement of the linked heat and cool prop bands

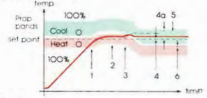


Fig. 9

- 1. Integral causes linked prop bands to move up
- Stabilises e.g. 30% heat
   Exothermic load change causes integral to move prop bands down minimising
- disturbance 4. Minimum offset achieved (4a = offset
- without cool strategy integral action) 5. Stabilises e.g. 50% cool 6. Consistent dead band throughout

# 17.1 SETTING UP ROUTINE FOR-HEAT COOL (Single zone procedure)

- Step 1.
  - Run Autotune AT: (Set normal operating temp) Accept AT proportional cycle time **Fn 4/Opt 15** Note SPI/SP2 cycle times must be compatible with switching devices used (SP2 cool output is OFF at this stage)
- 2 When temperature stable at set point: En 19/Opt 7
  - Select cool strategy Fn 19/O
     Select cool prop band option
     value from table nearest to Heat Fn 11
  - prop band value (view Fn 5) Select cool cycle time option value nearest to Heat cycle time
  - value (view Fn 4) Adjust SP2 dead band to O° (Factory set 5°) Fn 10 Fn 2
- Run with normal background/ 3. exothermic thermal conditions, good results should be achieved and provide the basis for fine tuning
- Further adjustments: e.g. Water cooling. Should oscillation occur try (in order): Double cool prop band value Fn 11 and reduce Integral time value Fn 8 Halve cool cycle time Fn 10 Integral time Fn 10 4

  - Introduce cool overlap Fn 2/(-)ve
- Non-linear cooling For water cooling above 100 °C where flash to steam occurs. Select non-linear 5 ranges in

cool cycle time Fn 10/Opt 13-15

- Fine tuning If overshoot (into cool) or undershoot (into heat) occurs, slowly
- undershoot (into hear) occurs, slowly make the following adjustments. observing the results:
   Increase cool overlap
   Apply SP2 cool limit, progressively
   If needed: SP1 heat limit
   Fn 27/Opt 1
- Contact CAL for more application advice and data if required

## **18 NOTES ON OTHER FUNCTIONS**

#### Function Item Fn O

6

7

Park mode (Opt 3) Temporarily turns outputs off

Display: and Process temperature

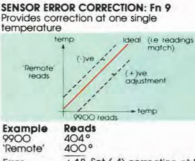
Useful in commissioning and trouble shooting, e.g. Multizone applications **Manual heat %** (Opt 4-100) If sensor break occurs (EE1/2) SP1 output (heater power) may be manually controlled 4-100% (Not in ON/OFF mode)

- Display: XXH (XX = % output)
- SP1 Set point lock Fn 3 Stops unauthorised adjustment
- Retransmission: Fn 5
  - With 100% prop band, accuracy ±5% configuration range using linear input/output

#### RECALIBRATING TO A REMOTE STANDARD

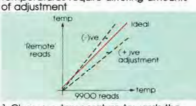
19

To enable the 9900 calibration to match an external meter, data logger etc. (i.e. **'Remote'** reading)



## Error +4° Set (-4) correction at Fn 9 Note Error polarity applies to 9900 correction

## Sensor span adjust: Fn 35 Provides correction where two temperatures require differing amounts



- 1. Choose a temperature towards the bottom of the normal operating range
- and one at the top 2. Run at the lower temperature **TI**, note the error **EI** between 9900 and 'Remote'
- reading 3. Repeat at upper temperature T2 and note error E2

Example 9900 'Remote'	ote 58°	E2 =	T2 reads 200° 205° -5°
Error E1 =			

#### 4. Calculation of span adjustment for Fn 35

 $\frac{E2 - E1}{T2 - T1}$  x CR (as Fn 24) Formula: Fn 35 =

Example:  $\text{Fn } 35 = \frac{(-5^\circ) - (+2^\circ)}{275} \times 250^\circ$ 200° - 60° (Fn 24 CR)

$$=\frac{-3}{140}$$
 x 250

Fn 35 = -5° Set (-5°) in Fn 35

5. A span error entered in Fn 35 immediately changes the reading, allow time to stabilise at T2, if an error exists correct with Fn 9. Then check at T1, if an error exists check readings and calculations; repeat if necessary

Fn 16 Linear process inputs Optional 9900-PIM Process inter-face module (Data from CAL) This remote module provides greater versatility when using the 9900 with linear inputs

- Fn 17 Negative temperature ranging Enables type T/RTD-PTIOO to be used below 0°C/32°F Note Increased range,to -200°C/F, may effect PID values
- Fn 18 Display resolution Note Effect on set point and other values set in °C/°F e.g. 100.0° in hi-res = 1000° in normal
- Fn 26 SP1 Heat power limit Limits maximum heater power during warm up. Useful if heaters oversized
- Fn 27 SP2 Cool power limit Limits maximum cooling power outside prop band in heat-cool

#### PID TUNING NOTES

Proportional cycle time: Fns 4/10 Determines the cycle rate of the output 1. device

#### **Output device** Recommended time

10 sec minimum (5 sec with derated contacts & snubber) 9900 Internal relays Linear output

1 sec 0.05 sec

(mA/Vdc)

Ideal

SSR

Too long (oscillates)

Proportional band/Gain: Fn 5/11 2. Smooths out oscillation occuring in ON/OFF control



Too narrow



Too wide

- (slow warm up and (oscillates) response) 3. Integral time/Reset: Fn 8
  - Automatically corrects offset errors caused by proportional control



Too short (overshoots and oscillates)

Too long (slow warm up and response)

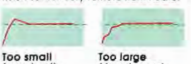
4. Derivative time/Rate: Fn 6 Suppresses overshoot and speeds response to disturbances



Too long (oscillates and over corrects)

#### Too short (slow warm up and response under corrects)

DAC approach control: Fn 7 Tunes warm up characteristics independent of normal operating 5. conditions. Controls when derivative action starts on warm up, (smaller setting = closer to set point) Useful when sensor very remote from heater



(overshoot)

(slow stepped warm up)

#### PID MANUAL TUNING GUIDE

For unusual applications producing error messages (EE5/6) on Autotune AT/PT 1.

- sages (EES/O) on Autorune A1/PI Initial settings: Fn 5/Opt O (or Reset funtions: Fn 15/Opt 1) Fn 4/Opt 7 (ON/OFF Mode) Normal operating set point (Then allow process to stabilise) Take several readings of:
- 2

Amplitude A Time period T



(Diagnostics Fns 38/39 may help) 3. Set PID values: Set opt value Fn 4 Prop cycle Sec Nearest time (Ensure 20 compatible with output device) A x-1.5 x 100% Fn 5 Prop Next band/Gain config range larger Fn 6 Derivative Next T Sec time/Rate shorter 10 Fn 8 Integral т min Next time/Reset 60 longer Fn 7 DAC 15 100 factory set 20.5 Approach control

## 22 ADDITIONAL INSTALLATION INFORMATION FOR SINGLE OUTPUT

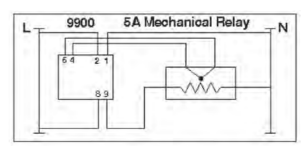
STANDARD INPUT CAL9910xx Single 5A Relay CAL9920xx Single 5VDC SSR 3-WIRE PT100 INPUT CAL9810xx Single 5A Relay CAL9820xx Single 5VDC SSR

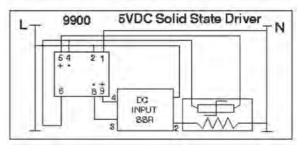
The single output models listed above have only one output fitted which has different connections to the two output versions described in this manual.

Please read carefully the following information to ensure correct use of the controller.

# 

## TYPICAL WIRING DIAGRAM FOR SINGLE OUTPUT





5A 250V SPDT relay

Notes: These products are intended for indoor use only Field wiring employed must be rated for a minimum of 70°C.

