MODELS 2408 and 2404 PID CONTROLLERS

INSTALLATION AND OPERATION HANDBOOK

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Chapter 1 INSTALLATION



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Figure 1-4 Outline dimensions Model 2404 controller

The electronic assembly of the controller plugs into a rigid plastic sleeve, which in turn fits into the standard DIN size panel cut-out shown in Figures 1-3 and 1-4.

INTRODUCTION

Models 2408 and 2404 are high stability, temperature or process controllers with self and adaptive tuning. They have a modular hardware construction which accepts up to three plug-in Input/Output modules and two interface modules to satisfy a wide range of control requirements. Two digital inputs and an optional alarm relay are included as part of the fixed hardware build. In addition, the Model 2404 has an optional plug-in 10A heating output.

The instruments are available as:

٠	standard controllers - which include a basic 8-segm	ent programmer
		Models 2408/CC and 2404/CC
٠	setpoint programming controllers:	Models 2408/CP, P4, CM and
		2404/CP, P4, CM
٠	motorised valve controllers - which include a basic	8-segment programmer
		Models 2408/VC and 2404/VC
٠	setpoint programming motorised valve controllers:	Models 2408/VP, V4, VM and
		2404/VP, V4, VM

Before proceeding, please read the chapter called, Safety and EMC Information.

Controller labels

The labels on the sides of the controller identify the ordering code, the serial number, and the wiring connections.

Appendix A, *Understanding the Ordering Code*, explains the hardware and software configuration of your particular controller.

MECHANICAL INSTALLATION

To install the controller

- 1. Prepare the control panel cut-out to the size shown in Figure 1-3, or 1-4.
- 2. Insert the controller through the panel cut-out.
- 3. Spring the upper and lower panel retaining clips into place. Secure the controller in position by holding it level and pushing both retaining clips forward.

Note: If the panel retaining clips subsequently need removing, in order to extract the controller from the control panel, they can be unhooked from the side with either your fingers, or a screwdriver.

Unplugging and plugging-in the controller

If required, the controller can be unplugged from its sleeve by easing the latching ears outwards and pulling it forward out of the sleeve. When plugging the controller back into its sleeve, ensure that the latching ears click into place in order to secure the IP65 sealing.

Finally, peel off the plastic film protecting the front of the indicator.



ELECTRICAL INSTALLATION

This section consists of five topics:

- Rear terminal layouts
- Fixed connections
- Plug-in module connections
- Typical wiring diagrams
- Motorised valve connections.

WARNING

You must ensure that the controller is correctly configured for your application. Incorrect configuration could result in damage to the process being controlled, and/or personal injury. It is your responsibility, as the installer, to ensure that the configuration is correct. The controller may either have been configured when ordered, or may need configuring now. See Chapter 6, *Configuration*.



Figure 1-5 Rear terminal layout - Model 2408

* The ground connection is provided as a return for internal EMC filters. It is not required for safety purposes, but must be connected in order to satisfy EMC requirements.

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All electrical connections are made to the screw terminals at the rear of the controller. They accept wire sizes from 0.5 to 1.5 mm² (16 to 22 AWG) and should be tightened to a torque of 0.4Nm (3.5lbin). If you wish to use crimp connectors, the correct size is AMP part number 349262-1. The terminals are protected by a clear plastic hinged cover to prevent hands, or metal, making accidental contact with live wires.

Rear terminal layouts

The rear terminal layouts are shown in Figures 1-5 and 1-6. The right-hand column carries the connections to the power supply, digital inputs 1 and 2, alarm relay and sensor input. The second and third columns from the right carry the connections to the plug-in modules. The connections depend upon the type of module installed, if any. To determine which plug-in modules are fitted, refer to the ordering code and wiring data on the controller side labels. The Model 2404 has the option of 10Amp heating output in the <u>left-hand</u> column.



Figure 1-6 Rear terminal layout - Model 2404

Sensor input connections

The connections for the various types of sensor input are shown below.



Fig 1-7 Sensor input connections

PLUG-IN MODULE CONNECTIONS

Module 1, 2 and 3

Module positions 1, 2 and 3 are plug-in modules. They can be either two terminal modules of the types shown in Table 1-8, or four terminal modules of the types shown in Table 1-9.

The tables show the connections to each module and the functions that they can perform. Module 1 is normally used for heating and module 2 for cooling although the actual functions will depend upon how the controller has been configured.

PDSIO modes

Table 1-8 refers to PDSIO modes 1 and 2.

PDSIO stands for 'Pulse Density Signalling Input/Output'. This is a proprietary technique developed by Eurotherm for bi-directional transmission of analogue and digital data over a simple 2-wire connection.

PDSIO 1 mode uses a logic output module to control a Eurotherm TE10S solid state relay and provides a load failure alarm.

PDSIO 2 mode uses a logic output module to control a Eurotherm TE10S solid state relay, provide load/SSR failure alarms, and read back the load current for display on the controller.



Two terminal modules

Note: Module 1 is connected to terminals 1A and 1B Module 2 is connected to terminals 2A and 2B Module 3 is connected to terminals 3A and 3B.

		Terminal i			
Module type	А	В	С	D	Possible functions
Relay: 2-pin <i>(2A, 264 Vac max.)</i>			Uni	used	Heating, cooling, alarm, program event, valve raise, or valve lower
Logic - non-isolated (18Vdc at 20mA)			Uni	used	Heating, cooling, PDSIO mode 1, PDSIO mode 2, program event
Triac (1A, 30 to 264Vac)	Line	Load	Uni	used	Heating, cooling, program event, valve raise, or valve lower
DC output: - non-isolated (10Vdc, 20mA max.)	+		Uni	used	Heating, or cooling, or retransmission of PV, setpoint, or control output

Table 1-1 Two terminal module connections

Snubbers

The relay and triac modules have an internal $15nF/100\Omega$ 'snubber' connected across their output, which is used to prolong contact life and to suppress interference when switching inductive loads, such as mechanical contactors and solenoid valves.

WARNING

When the relay contact is open, or the triac is off, the snubber circuit passes 0.6mA at 110Vac and 1.2mA at 240Vac. You must ensure that this current, passing through the snubber, will not hold on low power electrical loads. It is your responsibility as the installer to ensure that this does not happen. If the snubber circuit is not required, it can be removed from the relay module (BUT NOT THE TRIAC) by breaking the PCB track that runs crosswise, adjacent to the edge connectors of the module. This can be done by inserting the blade of a small screwdriver into one of the two slots that bound it, and twisting.



Four terminal modules

Note: Module 1 is connected to terminals 1A, 1B, 1C and 1D Module 2 is connected to terminals 2A, 2B, 2C and 2D Module 3 is connected to terminals 3A, 3B, 3C and 3D

Module type		Termina	Possible functions		
	Α	В	С	D	
Relay: changeover (2A, 264 Vac max.)	N/O	\	N/C		Heating, cooling, alarm, or program event output
DC control: Isolated (10V, 20mA max.)	+				Heating, or cooling
24Vdc transmitter supply (20mA)	+	-			To power process inputs
Potentiometer input 100Ω to $15K\Omega$		+0.5Vdc	↓	0V	Motorised Valve Position feedback
DC retransmission	+				Retrans. of setpoint, or process value
DC remote input or Process Value 2 <i>(Module 3 only)</i>	0-10Vdc	RT source (Refer to	±100mV 0-20mA Fig. 1-8)	СОМ	Remote Setpoint Second PV
Dual output modules					
Dual relay (2A, 264 Vac max.)	Ĺ	_L_		, 	Heating + cooling Dual alarms Valve raise & lower
Dual Triac (1A, 30 to 264Vac)			Line		Heating + cooling Valve raise & lower
Dual logic + relay (<i>Logic</i> is non-isolated)	+			,	Heating + cooling
Dual Logic + triac (<i>Logic</i> is non-isolated)	+		Line	Load	Heating + cooling
Triple logic input and output modules - see ratings on the next page					
Triple contact input	Input 1	Input 2	Input 3	Common	
Triple logic input	Input 1	Input 2	Input 3	Common	
Triple logic output	Output 1	Output 2	Output 3	Common	Program events

Table 1-2 Four terminal module connections

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Connections for Process Value 2 in module position 3

The diagrams below show the connections for the various types of input. The input will have been configured in accordance with the ordering code.



Note 1: This is a high impedance input > 100 Mohm

Figure 1-8 Connections for Process Value 2 (PV2)

Triple Logic Input and output ratings

- 1. Triple logic input (current sinking)

 OFF state:
 -3 to 5Vdc

 ON state:
 10.8 to 30Vdc(max), at 2 to 8mA
- 2. Triple contact closure or open collector transistor input

Internally generated switching Vdc	& mA: 15 to 19Vdc at 10 to 14mA
OFF state	>28 K Ω input resistance
OFF state voltage	>14Vdc
ON state	$<100\Omega$ resistance
ON state voltage	<1.0Vdc
Triple logic output (current sourcing)	
OFF state output	0 to 0.7Vdc.
ON state output	12 to 13Vdc, at up to 8mA.



3.

Communication modules 1 and 2

The Models 2408 and 2404 will accept two plug-in communications modules. The possible module types are shown in the table below.

Only one of the two modules can be for serial communications and this will normally be installed in position COMMS 1, as shown below. However, it is possible to install the serial communications module in position COMMS 2.

The serial communications can be configured for either Modbus, or EI bisynch protocol.

Communications module 1	Terminal identity (COMMS 1)					
Module type	HA	НВ	HC	HD	HE	HF
2-wire EIA-485 serial communications	Ι	Ι	Ι	Common	A (+)	B (–)
EIA-232 serial communications	I	Ι	Ι	Common	Rx	Тх
4-wire EIA-485 serial communications	_	A′ (Rx+)	B′ (Rx–)	Common	A (Tx+)	B (Tx–)
PDSIO Setpoint retransmission	-	_	-	-	Signal	Common

Communications module 2	Terminal identity (COMMS 2)				
Module type	JD	JE	JF		
PDSIO Setpoint retransmission	-	Signal	Common		
PDSIO Setpoint input	_	Signal	Common		

Table 1-3 Communication modules 1 and 2 connections



Wiring of 2-wire EIA-485 serial communications link



Note:

All resistors are 220 ohm 1/4W carbon composition.

Local grounds are at equipotential. Where equipotential is not available wire into separate zones using a galvanic isolator.

Use a repeater (KD845) for more than 32 units.

Figure 1-9 EIA-485 wiring

TYPICAL WIRING DIAGRAM



Fig 1-10 Typical wiring diagram, Model 2408 Controller

MOTORISED VALVE CONNECTIONS

Motorised valves will normally be wired either to dual relay, or dual triac, output modules installed in the Module 1 position, or to single channel relay and triac outputs installed in Module positions 1 and 2. In the latter case, the convention is to configure output 1 as the raise output and output 2 as the lower output.

Depending on the configuration, control of the valve is achieved in one of three ways:

- 1. With no position feedback potentiometer.
- 2. With a feedback potentiometer used to monitor the valve's position. It does not influence the control.
- 3. With a feedback potentiometer, where the valve's position is controlled in response to the signal from it.



Fig 1-11 Motorised valve connections

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Chapter 2 OPERATION

This chapter has nine topics:

- FRONT PANEL LAYOUTS
- BASIC OPERATION
- OPERATING MODES
- AUTOMATIC MODE
- MANUAL MODE
- PARAMETERS AND HOW TO ACCESS THEM
- NAVIGATION DIAGRAM
- PARAMETER TABLES
- ALARMS

FRONT PANEL LAYOUTS





Button or indicator	Name	Explanation
OP1	Output 1	When lit, it indicates that the output installed in module position 1 is on. This is normally the heating output on a temperature controller.
OP2	Output 2	When lit, it indicates that the output installed in module position 2 is on. This is normally the cooling output on a temperature controller.
SP2	Setpoint 2	When lit, this indicates that setpoint 2, (or a setpoint 3-16) has been selected.
REM	Remote setpoint	When lit, this indicates that a remote setpoint input has been selected. 'REM' will also flash when communications is active.
	Auto/Manual button	 When pressed, this toggles between automatic and manual mode: If the controller is in automatic mode the AUTO light will be lit. If the controller is in manual mode, the MAN light will be lit. The Auto/Manual button can be disabled in configuration level.
RUN HOLD	Run/Hold button	 Press once to start a program (RUN light on.) Press again to hold a program (HOLD light on) Press again to cancel hold and continue running (HOLD light off and RUN light ON) Press and hold in for two seconds to reset a program (RUN and HOLD lights off) The RUN light will flash at the end of a program. The HOLD light will flash during holdback.
	Page button	Press to select a new list of parameters.
	Scroll button	Press to select a new parameter in a list.
	Down button	Press to decrease a value in the lower readout.
	Up button	Press to increase a value in lower readout.

Figure 2-3 Controller buttons and indicators

BASIC OPERATION

Switch on the power to the controller. It runs through a self-test sequence for about three seconds and then shows the measured temperature, or process value, in the upper readout and the target value, called the *setpoint*, in the lower readout. This is called the **Home** display.



Figure 2-4 Home display

You can adjust the setpoint by pressing the \frown or \bigcirc buttons. Two seconds after releasing either button, the display blinks to show that the controller has accepted the new value.

OP1 will light whenever output 1 is ON. This is normally the heating output when used as a temperature controller.

OP2 will light whenever output 2 is ON. This is normally the cooling output when used as a temperature controller.

Note: You can get back to this display at any time by pressing \bigcirc and \bigcirc together. Alternatively, you will always be returned to this display if no button is pressed for 45 seconds, or whenever the power is turned on.

Alarms

If the controller detects an alarm condition, it flashes an alarm message in the Home display. For a list of all the alarm messages, their meaning and what to do about them, see *Alarms* at the end of this chapter.

OPERATING MODES

The controller has two basic modes of operation:

- **Automatic mode** in which the output is automatically adjusted to maintain the temperature or process value at the setpoint.
- Manual mode in which you can adjust the output independently of the setpoint.

You toggle between the modes by pressing the AUTO/MAN button. The displays which appear in each of these modes are explained in this chapter.

Two other modes are also available:

- **Remote Setpoint mode**, in which the setpoint is generated from an external source. In this mode, the REM light will be on.
- Programmer mode which is explained in Chapter 5, Programmer Operation.

AUTOMATIC MODE

You will normally work with the controller in automatic mode. If the MAN light is on, press the AUTO/MAN button to select automatic mode. The AUTO light comes on.



The Home display

Check that the AUTO light is on. The upper readout shows the measured temperature. The lower readout shows the setpoint. To adjust the setpoint up or down, press \blacktriangle or \bigtriangledown . (*Note: If Setpoint Rate Limit has been enabled, then the lower readout will show the active setpoint. If* \blacktriangle or \fbox is pressed, it will change to show and allow adjustment of, the target setpoint.)



Display units

A single press of \bigcirc will flash the display units for 0.5 seconds, after which you will be returned to the **Home** display.

Flashing of the display units may have been disabled in configuration in which case a single press will take you straight to the display shown below.



% Output power demand

The % output power demand is displayed in the lower readout. This is a read-only value. You cannot adjust it.

Press \square and \bigcirc together to return to the **Home** display.

Press 🕝

Pressing \bigcirc from the Output Power display may access further parameters. These may be in this scroll list if the 'Promote' feature has been used (see Chapter 3, *Edit Level*). When you reach the end of this scroll list, pressing \bigcirc will return you to the **Home** display.

MANUAL MODE

If the AUTO light is on, press the AUTO/MAN button to select manual mode. The MAN light comes on.



Pressing \bigcirc from the Output Power display may access further parameters. These may be in this scroll list if the 'Promote' feature has been used (see Chapter 3, *Edit Level*). When you reach the end of this scroll list, pressing \bigcirc will return you to the **Home** display.

PARAMETERS AND HOW TO ACCESS THEM

Parameters are settings, within the controller, that determine how the controller will operate. For example, alarm setpoints are parameters that set the points at which alarms will occur. For ease of access, the parameters are arranged in lists as shown in the navigation diagram on Pages 2-10 and 2-11. The lists are:

Home list	PID list	Communications list
Run list	Motor list	Information list
Programming list	Setpoint list	Access list.
Alarm list	Input list	
Autotune list	Output list	

Each list has a 'List Header' display.

List header displays



Figure 2-5 Typical list header display

A list header can be recognised by the fact that it always shows $L_1 5L'$ in the lower readout. The upper readout is the name of the list. In the above example, HL' indicates that it is the Alarm list header. List header displays are read-only.

To step through the list headers, press **b**. Depending upon how your controller has been configured, a single press may momentarily flash the display units. If this is the case, a double press will be necessary to take you to the first list header. Keep pressing **b** to step through the list headers, eventually returning you to the Home display.

To step through the parameters within a particular list, press .

When you reach the end of the list, you will return to the list header. From within a list you can return to the current list header at any time can by pressing **b**. To step to the next list header, press **b** once again.

Parameter names

In the navigation diagram, each box shows the display for a selected parameter. The Operator parameter tables, later in this chapter, list all the parameter names and their meanings.

The navigation diagram shows all the parameters that can, *potentially*, be present in the controller. In practice, a limited number of them appear, as a result of the particular configuration.

The shaded boxes in the diagram indicate parameters that are hidden in normal operation. To view all the available parameters, you must select Full access level. For more information about this, see Chapter 3, *Access Levels*.

Parameter displays



Figure 2-6 Typical parameter display

Parameter displays show the controller's current settings. The layout of parameter displays is always the same: the upper readout shows the parameter name and the lower readout its value. In the above example, the parameter name is IFSL (indicating *Alarm 1, full scale low*), and the parameter value is IDD.

To change the value of a parameter

First, select the required parameter.

To change the value, press either \blacktriangle or \bigtriangledown . During adjustment, single presses change the value by one digit.

Keeping the button pressed speeds up the rate of change.

Two seconds after releasing either button, the display blinks to show that the controller has accepted the new value.

NAVIGATION DIAGRAM (*PART A*) (*The parameters that appear depend upon how the controller has been configured*)



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NAVIGATION DIAGRAM (PART B)





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Figure 2-7b Navigation diagram (Part B)

PARAMETER TABLES

Name Description

	Home list		
Home	Measured value and Setpoint		
OP	% Output level		
SP	Target setpoint (if in Manual mode)		
m-A	Auto-man select		
Amps	Heater current (With PDSIO mode 2)		
Г. d	Customer defined identification number		
+ Extra parameters, if the 'Promote' feature has been used (see Chapter 3, Edit Level).			

run	Program run list – Present only in setpoint programming controllers				
PrG	Active program number (Only on 4 , or 20 , program versions)				
SERE	Program status (DFF, רטח, hoLd, HbAc, End)				
PSP	Programmer setpoint				
[4[Number of cycles remaining in the program				
SEG	Active segment number				
SEYP	Active segment type				
SEGE	Segment time remaining in the segment units				
FDF	Target setpoint				
rAFE	Ramp rate (if a rate segment)				
PrGŁ	Program time remaining in hours				
FASE	Fast run through program (ם / ΨΕ5)				
סטצע	Event output states (DFF / חם) (not 8-segment programmer)				
SYnc	Segment synchronisation (םח / 445) (not 8-segment programmer)				
SEG.d	Flash active segment type in the lower readout of the home display (aa / $4E5$)				



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Name		Description						
ProG		Program edit list – Present only in setpoint programming controller.						
		For a fuller explanation of these parameters refer to Chapter 5s						
PrGn		Select program number (Only on 4 , or 20 , program versions)						
НЬ		Holdba	ack typ	e for th	ne prog	gram a	is a whole (if configured)($\Box FF$, L_{\Box} , H_{I} , or $bAnd$)	
ΗЬЦ		Holdba	ack val	ue (in d	display	/ units)		
ᅣᆑᄱᄖ		Ramp	units (SEc, r	п, Π, Ο	or Hou	Γ) [for both rmP r and rmP L type segments]	
dul.U		Dwell	units (5Ec, m	п, о	r Hour	-)	
[Ч[л		Numb	er of pr	ogram	cycle	s (I to	999, or 'cant')	
5EGn		Segme	ent nur	nber				
FAbe		Segme	ent type	e:(End)) (rmP.)	r=ramp	o rate) (בקרב=ramp time) (לשבוו) (SEEP) (בקרב)	
							PE selected, as shown below.	
	End	ר הף.ר	rmP.Ł	dwEll	SEEP	cALL		
НЬ							Holdback type: 0FF, Lo, Hi, or bAnd	
FCF		✓	~		✓		Target setpoint for a 'r mP' or '5EEP' segment	
rAFE		✓					Ramp rate for a '┌_P.┌' segment	
dur			✓	~			'dwEll' time / Time to target for a '┌ mP.L' segment	
PrGn		✓ cALLed Pro⊡ram number						
בלבט		✓ No. of cycles of ⊑ ALL ed program						
outn	>	✓	~	>	✓		Event output: DFF/on (not 8-segment programmer)	
SYnc		✓	~	>	✓		Segment synchronisation: //E5 (not 8-seg progr)	
EndŁ	~						End of prog – dwEII, FSEE, 5 0P	
Pwr							Power level in end segment	

Name Description

RL	Alarm list
1	Alarm 1 setpoint value
2	Alarm 2 setpoint value
2 3	Alarm 3 setpoint value
4	Alarm 4 setpoint value
In place of dashes, the last three characters indicate the alarm type. See alarm types table:	
HY 1	Alarm 1 Hysteresis (display units)
HY 2	Alarm 2 Hysteresis (display units)
нү Э	Alarm 3 Hysteresis (display units)
HY 4	Alarm 4 Hysteresis (display units)
LBE	Loop Break Time in minutes
di AG	Enable Diagnostic alarms 'םם' / 'ΨΕΞ'
	Alarm types table
-FSL	PV Full scale low alarm
-FSH	PV Full scale high alarm
-dEu	PV Deviation band alarm
-dHi	PV Deviation high alarm
-dLo	PV Deviation low alarm
-L[r	Load Current low alarm
-HEr	Load Current high alarm
-FL2	Input 2 Full Scale low alarm
-FH2	Input 2 Full Scale high alarm
-LOP	Working Output low alarm
-HOP	Working Output high alarm
-LSP	Working Setpoint low alarm
-HSP	Working Setpoint high alarm
4r AF	Rate of change alarm (AL 4 only)
REun	Autotune list
EunE	One-shot autotune enable
dr A	Adaptive tune enable

Adaptive tune trigger level in display units. Range = 1 to 9999

Automatic Droop Compensation

(PD control only)

Name	Description	
P. d	PID list	
Pi d GSP	If Gain Scheduling has b	een
	enabled (see Chapter 4)	
	parameter sets the PV b	
	'Ρ, d. l' is active and abo 'Ρ, d.2' is active.	ove which
SEŁ	Pid. I' or Pid.2' select	had
<u>965</u> Pb		(SEL 1)
ro	Proportional Band (in display units)	(366 ()
£,	Integral Time in secs	(SEL 1)
Łd	Derivative Time in secs	(SEL 1)
rES	Manual Reset (%)	(SEL 1)
Hcb	Cutback High	(SEL 1)
Lcb	Cutback Low	(SEL 1)
rELE	Relative Cool Gain	(SEL 1)
P62	Proportional Band	(SEL 2)
Ei Z	Integral Time in secs	(SEE 2)
FqS	Derivative Time in secs	(SEŁ 2)
rE52	Manual Reset (%)	(SEŁ 2)
НсЬ2	Cutback High	(SEE 2)
Lcb2	Cutback Low	(SEE 2)
rEL2	Relative Cool Gain	(SEŁ 2)
	wing three parameters are	
	control. If this facility is no	ot being
FFPb	<i>n they can be ignored.</i> SP, or PV, feedforward p	araphand
FF£r	Feedforward trim %	Diopoanu
FFdu	PID feedforward limits ±	%
		/0
mEr	Motor list - see Table 4	-3
Em	Valve travel time in second	nds
l n.E	Valve inertia time in secs	6
ЬЯс.Е	Valve backlash time in se	ecs
mΡ.Ł	Minimum ON time of out	put pulse
U.br	Valve sensor break strate	egy

drAL

Adc

SP	Setpoint list
SSEL	Select 5P 1 to 5P 16, depending on configuration
L-r	Local (LDC) or remote (CmL) setpoint select
5P 1	Setpoint one value
SP 2	Setpoint two value
rm.5P	Remote setpoint value
rmŁ.Ł	Remote setpoint trim
гЯŁ	Ratio setpoint
Loc.Ł	Local setpoint trim
SP L	Setpoint 1 low limit
SP H	Setpoint 1 high limit
SP2.L	Setpoint 2 low limit
SP2H	Setpoint 2 high limit
SPrr	Setpoint Rate Limit
НРҒА	Holdback Type for setpoint rate limit (DFF, Lo, H, , or bAnd)
НЬ	Holdback Value for setpoint rate limit in display units. (Hb上y≠ □FF)

, Р	Input list	
Fi LE	IP1 filter time constant (0.0 - 999.9 seconds).	
FLE.2	IP2 filter time constant (0.0 - 999.9 seconds).	
H, J P Loj P	Transition of control between P , 1 and $P2$. (<i>if configured</i>) The transition region is set by the values of La , P' and H_1 , P' . PV = P, P below La , P' . $PV = P2$ above H_1 , P' .	
F.1 F2	Derived function, (<i>if configured</i>) $PV = (F. I \times P I) + (F.2 \times P2)$. <i>i</i> F. <i>i</i> ' and <i>i</i> F.2' are scalars with the range -9.99 to 10.00	
PU, P	Selects ' P. I' or ' P.2'	
Continue	Continued in next column	

Name Description

ъ Р	Input list - continued		
The next	The next 3 parameters appear if User		
Calibration has been enabled. (Refer to			
Chapter 7.) By default they are hidden when			
in Operator level. To prevent unauthorised			
	nt, we recommend that they are		
	e available in FuLL access level.		
EAL	FREE' - reinstates the factory		
	calibration and disables User		
	calibration. Next 2 parameters will		
	not appear.		
	[·] U5Er' - reinstates any previously		
	set User calibration. All		
	parameters below now appear.		
ERL.S	Selected calibration point – 'nɒnĒ', 'ı P IL', 'ı P IH', 'ı P2L', 'ı P2H'		
× LbR	User calibration adjust, if EAL.5 = ', P 1L', ', P 1H', ', P2L', ', P2H'		
0F5.1	IP1 calibration offset		
0F5.2	IP2 calibration offset		
mU.1	IP1 measured value (at terminals)		
mU.2	IP2 measured value (at terminals),		
	if DC input in Module 3 position		
EJE.I	IP1 cold junction temp. reading		
5.JL.J	IP2 cold junction temp. reading		
Lr.1	IP1 linearised value		
Li 2	IP2 linearised value		
PU.SL	Shows the currently selected PV input - 'i P. I' or 'i P. Z'		

* Do not make adjustments using the Rd J parameter unless you wish to change the controller calibration.

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Name Description

٥P	Output list		
Does not	Does not appear if Motorised Valve control		
configure	configured.		
OPLo	Low power limit (%)		
OP.H.	High power limit (%)		
OPrr	Output Rate Limit (% per sec)		
FOP	Forced output level (%)		
EYEH	Heat cycle time (0.2S to 999.9S)		
ႹჄ⊆Ӈ	Heat hysteresis (display units)		
ont H	Heat output min. on-time (secs)		
	Auto (0.05S), or 0.1 - 999.9S		
<u> </u>	Cool cycle time (0.2S to 999.9S)		
h4 <u>5[</u>	Cool hysteresis (display units)		
ont.C	Cool output min. on-time (secs)		
	Auto (0.05S), or 0.1 - 999.9S		
НЕ.db	Heat/cool deadband (display units)		
56.0P	Sensor Break Output Power (%)		

cm5	Comms list
Addr	Communications Address

i nFo	Information list	
d, SP	Configure lower readout of Home display to show: UPo5 Valve position 5Ed Standard - display setpoint AmP5 Load current in amps DP Output 5EAE Program status PrGE Program time remaining in hours L1 2 Process value 2 rAE Ratio setpoint PrG Selected program number r 5P Remote setpoint	
LoGL	PV minimum	
LoGH	PV maximum	
LoGA	PV mean value	
LoGE	Time PV above Threshold level	
LoGu	PV Threshold for Timer Log	
Continu	Continued in next column	

Name Description

i nFo	Information list - continued	
rESL	Logging Reset - 'YE5/no'	
	llowing set of parameters is for	
diagno	gnostic purposes.	
πEE	Processor utilisation factor	
w.0P	Working output	
FF.DP	Feedforward component of output	
U0	PID output to motorised valve	
P OP	Proportional component of output	
1 OP	Integral component of output	
d OP	Derivative component of output	

ACCS	Access List
codE	Access password
Goto	Goto level - DPEr , FuLL , Edı E or conF
EonF	Configuration password

ALARMS

Alarm annunciation

Alarms are flashed as messages in the Home display. A new alarm is displayed as a double flash followed by a pause, old (acknowledged) alarms as a single flash followed by a pause. If there is more than one alarm condition, the display cycles through all the relevant alarm messages. Table 2-1 and Table 2-2 list all of the possible alarm messages and their meanings.

Alarm acknowledgement and resetting

Pressing both b and at the same time will acknowledge any new alarms and reset any latched alarms.

Alarm modes

Alarms will have been set up to operate in one of several modes, either:

- **Non-latching**, which means that the alarm will reset automatically when the Process Value is no longer in the alarm condition.
- Latching, which means that the alarm message will continue to flash even if the alarm condition no longer exists and will only clear when reset.
- **Blocking**, which means that the alarm will only become active after it has first entered a safe state on power-up.

Alarm types

There are two types of alarm: Process alarms and Diagnostic alarms.

Process alarms

These warn that there is a problem with the process which the controller is trying to control.

Alarm Display	What it means
_FSL*	PV Full Scale Low alarm
_FSH*	PV Full Scale High alarm
_dEu*	PV Deviation Band alarm
_dH, *	PV Deviation High alarm
_dLo*	PV Deviation Low alarm
_L[r*	Load Current Low alarm
_HEr*	Load Current High alarm

Alarm Display	What it means	
_FL2*	Input 2 Full Scale Low alarm	
_FH2*	Input 2 Full Scale High alarm	
_LOP*	Working Output Low alarm	
_HOP*	Working Output High alarm	
_LSP*	Working Setpoint Low alarm	
_HSP*	Working Setpoint High alarm	
4- AF	PV Rate of change alarm Always assigned to Alarm 4	

* In place of the dash, the first character will indicate the alarm number. Table 2-1 Process alarms



Diagnostic alarms

These indicate that a fault exists in either the controller or the connected devices.

Display shows	What it means	What to do about it	
EEEr	<i>Electrically Erasable</i> <i>Memory Error:</i> The value of an operator, or configuration, parameter has been corrupted.	nis fault will automatically take you into onfiguration level. Check all of the configuration arameters before returning to Operator level. nce in Operator level, check all of the operator arameters before resuming normal operation. If e fault persists, or occurs frequently, contact urotherm Controls.	
5br	Sensor Break: Input sensor is unreliable or the input signal is out of range.	Check that the sensor is correctly connected.	
Լեր	<i>Loop Break</i> The feedback loop is open circuit.	Check that the heating and cooling circuits are working properly.	
LdF	Load failure Indication that there is a fault in the heating circuit or the solid state relay.	eating circuit or operating in PDSIO mode 1 - see Chapter 1,	
55r <i>F</i>	<i>Solid state relay failure</i> Indication that there is a fault in the solid state relay.	This is an alarm generated by feedback from a Eurotherm TE10S solid state relay (SSR) operating in PDSIO mode 2 - see Chapter 1, <i>Electrical Installation.</i> It indicates either an open or short circuit condition in the SSR.	
HErF	<i>Heater failure</i> Indication that there is a fault in heating circuit.	This is an alarm generated by feedback from a Eurotherm TE10S solid state relay (SSR) operating in PDSIO mode 2 - see Chapter 1, <i>Electrical Installation.</i> It indicates either a blown fuse, missing supply, or open circuit heater.	
CE.DP	<u>C</u> urrent <u>T</u> ransformer <u>O</u> pen <u>C</u> ircuit	Indicates that the PDS input is open circuit. Mode 5 only	
CE.Sh	<u>C</u> urrent <u>T</u> ransformer <u>S</u> hort <u>C</u> ircuit	Indicates that the PDS input is short circuit Mode 5 only	
HwEr	Hardware error Indication that a module is of the wrong type, missing, or faulty.	Check that the correct modules are fitted.	

No I/O	This error message normally occurs when pre-
None of the expected I/O	configuring a controller without installing any of the
modules is fitted.	required I/O modules.

Table 2-2a Diagnostic alarms

Diagnostic alarms (continued)

These indicate that a fault exists in either the controller, or the connected devices.

Display shows	What it means	What to do about it	
rmLF	<i>Remote input failure.</i> Either the PDSIO input, or the remote DC input, is open or short circuit	Check for open, or short circuit wiring on the PDSIO, or remote DC, input.	
LLLL	Out of range low reading	Check the value of the input.	
нннн	Out of range high reading	Check the value of the input.	
Err 1	Error 1: ROM self-test fail	Return the controller for repair.	
Err2	Error 2: RAM self-test fail	Return the controller for repair.	
Err∃	Error 3: Watchdog fail	Return the controller for repair.	
Err4	<i>Error 4:</i> Keyboard failure Stuck button, or a button was pressed during power up.	Switch the power off and then on, without touching any of the controller buttons.	
Err5	<i>Error 5:</i> Faulty internal communications.	Check printed circuit board interconnections. If the fault cannot be cleared, return the controller for repair.	

Table 2-2b Diagnostic alarms

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Chapter 3 ACCESS LEVELS

This chapter describes the different levels of access to the operating parameters within the controller.

There are three topics:

- THE DIFFERENT ACCESS LEVELS
- SELECTING AN ACCESS LEVEL
- EDIT LEVEL

THE DIFFERENT ACCESS LEVELS

There are four access levels:

2408 and 2404 Controller

- Operator level, which you will normally use to operate the controller.
- Full level, which is used to commission the controller.
- Edit level, which is used to set up the parameters that you want an operator to be able to see and adjust when in Operator level.
- **Configuration level**, which is used to set up the fundamental characteristics of the controller.

Access level	Display shows	What you can do	Password Protection
Operator	OPEr	In this level, operators can view and adjust the value of parameters defined in Edit level (see below).	No
Full	Full	In this level, all the parameters relevant to a particular configuration are visible. All alterable parameters may be adjusted.	Yes
Edit	Edi E	In this level, you can determine which parameters an operator is able to view and adjust in Operator level. You can hide, or reveal, complete lists, individual parameters within each list and you can make parameters read-only or alterable. (See <i>Edit level</i> at the end of this chapter).	Yes
Configuration	conF	This special level allows access to set up the fundamental characteristics of the controller.	Yes

Figure 3-1 Access levels

SELECTING AN ACCESS LEVEL

Access to Full, Edit or Configuration levels is protected by a password to prevent unauthorised access.

If you need to change the password, see Chapter 6, Configuration.

Access list header

Press D until you reach the access list header 'ACES'.

Press 🖸

Password entry

The password is entered from the 'c a d E' display. Enter the password using \blacktriangle or \bigtriangledown . Once the correct password has been entered, there is a two second delay after which the lower readout will change to show 'PHSS' indicating that access is now unlocked.

The pass number is set to ' l' when the controller is shipped from the factory.

Note; A special case exists if the password has been set to $^{\circ}\square^{\circ}$. In this case access will be permanently unlocked and the lower readout will always show $^{\circ}PH55^{\circ}$.

Press 🖸 to proceed to the 'LoLo' page.

(If an *incorrect* password has been entered and the controller is still 'locked' then pressing returns you to the 'HCL'5' list header.)

Access to Read-only Configuration

From this display, pressing \blacktriangle and \bigtriangledown together will take you into Read-Only Configuration without entering a password. This will allow you to view all of the configuration parameters, but not adjust them. If no button is pressed for ten seconds, you will be returned to the Home display. Alternatively, pressing \square and \boxdot together takes you immediately back to the Home display.

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Level selection

The ' $\Box \Box \Box \Box$ ' display allows you to select the required access level. Use \blacksquare and \bigtriangledown to select from the following display codes: $\Box PEr$: Operator level

- Full: Full level Edit: Edit level
- Configuration level

Press 🖸

If you selected either 'DPEr', 'Full' or 'Edi E' level you will be returned to the 'HELS' list header in the level that you chose. If you selected 'conF', you will get a display showing 'ConF' in the upper readout (see below).

Configuration password

When the ' $\Box nF$ ' display appears, you must enter the Configuration password in order to gain access to this level. Do this by repeating the password entry procedure described in the previous section.

The configuration password is set to 2 , when the controller is shipped from the factory. If you need to change the configuration password, see Chapter 6, *Configuration.*

Press 🔄

Configuration level

The first display of configuration is shown. See Chapter 6, *Configuration*, for details of the configuration parameters.

For instructions on leaving configuration level, see Chapter 6, *Configuration*.

Returning to Operator Level

To return to operator level from either (Full' or (Ed) E' level, repeat entry of the password and select (DPEr' on the (LoEa' display.

In ${}^{4}Ed_{1}E'$ level, the controller will automatically return to operator level if no button is pressed for 45 seconds.
EDIT LEVEL

Edit level is used to set which parameters you can view and adjust in Operator level. It also gives access to the 'Promote' feature, which allows you to select and add ('Promote') up to twelve parameters into the Home display list, thereby giving simple access to commonly used parameters.

Setting operator access to a parameter

First you must select $Ed_1 E$ level, as shown on the previous page.

Once in $Ed_1 E$ level, you select a list, or a parameter within a list, in the same way as you would in Operator, or Full, level – that is to say, you move from list header to list header by pressing \square , and from parameter to parameter within each list using \boxdot .

However, in Edit level what is displayed is not the value of a selected parameter, but a code representing that parameter's availability in Operator level.

When you have selected the required parameter, use \blacktriangle and \bigtriangledown buttons to set its availability in Operator level.

There are four codes:

- **RLL**r Makes a parameter alterable in Operator level. PrO Promotes a parameter into the Home display list.
- **FEAD** Makes a parameter, or list header, read-only (*it can be viewed but not altered*).

HI dE Hides a parameter, or list header.

For example:



Hiding or revealing a complete list

To hide a complete list of parameters, all you have to do is hide the list header. If a list header is selected, only two selections are available: $\neg E H d$ and H I dE. (It is not possible to hide the 'H E E S' list, which always displays the code: 'L I S E'.)

Promoting a parameter

Scroll through the lists to the required parameter and choose the ' $Pr \square$ ' code. The parameter is then automatically added (promoted) into the Home display list. (The parameter will also be accessible, as normal, from the standard lists.) A maximum of twelve parameters can be promoted. Promoted parameters are automatically 'alterable'.

Please note, in the 'Pr $\Box \Box L_1 \Box E$ ', the parameters from segment number ($\Xi E \Box n$) onwards *cannot* be promoted.



Chapter 4 TUNING

Before tuning, please read Chapter 2, *Operation*, to learn how to select and change a parameter.

This chapter has five topics:

- WHAT IS TUNING?
- AUTOMATIC TUNING
- MANUAL TUNING
- COMMISSIONING OF MOTORISED VALVE CONTROLLERS
- GAIN SCHEDULING

WHAT IS TUNING?

In tuning, you match the characteristics of the controller to those of the process being controlled in order to obtain good control. Good control means:

- Stable, 'straight-line' control of the temperature at setpoint without fluctuation
- No overshoot, or undershoot, of the temperature setpoint
- Quick response to deviations from the setpoint caused by external disturbances, thereby rapidly restoring the temperature to the setpoint value.

Tuning involves calculating and setting the value of the parameters listed in Table 4-1. These parameters appear in the (P) d' list.

Parameter	Code	Meaning or Function	
Proportional band	РЬ	The bandwidth, in display units, over which the output power is proportioned between minimum and maximum.	
Integral time	E,	Determines the time taken by the controller to remove steady-state error signals.	
Derivative time	Еd	Determines how strongly the controller will react to the rate-of- change of the measured value.	
High Cutback	НсЬ	The number of display units, above setpoint, at which the controller will increase the output power, in order to prevent undershoot on cool down.	
Low cutback	Гср	The number of display units, below setpoint, at which the controller will cutback the output power, in order to prevent overshoot on heat up.	
Relative cool gain	rEL	Only present if cooling has been configured and a module is fitted. Sets the cooling proportional band, which equals the Pb value divided by the rEL value.	

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AUTOMATIC TUNING

Two automatic tuning methods are provided in the 2408 and 2404:

- A one-shot tuner, which automatically sets up the initial values of the parameters listed in Table 4-1 on the previous page.
- Adaptive tuning, which continuously monitors the error from setpoint and modifies the PID values, if necessary.

One-shot Tuning

The 'one-shot' tuner works by switching the output on and off to induce an oscillation in the measured value. From the amplitude and period of the oscillation, it calculates the tuning parameter values.

If the process cannot tolerate full heating or cooling being applied during tuning, then the level of heating or cooling can be restricted by setting the heating and cooling power limits in the ${}^{a}P$, list. However, the measured value *must* oscillate to some degree for the tuner to be able to calculate values.

A One-shot Tune can be performed at any time, but normally it is performed only once during the initial commissioning of the process. However, if the process under control subsequently becomes unstable (because its characteristics have changed), you can re-tune again for the new conditions.

It is best to start tuning with the process at ambient temperature. This allows the tuner to calculate more accurately the low cutback and high cutback values which restrict the amount of overshoot, or undershoot.

How to tune

- 1. Set the setpoint to the value at which you will normally operate the process.
- 2. In the 'ALun' list, select 'LunE' and set it to 'Dn'.
- 3. Press the Page and Scroll buttons together to return to the Home display. The display will flash 'LunE' to indicate that tuning is in progress.
- 4. The controller induces an oscillation in the temperature by first turning the heating on, and then off. The first cycle is not complete until the measured value has reached the required setpoint.
- 5. After two cycles of oscillation the tuning is completed and the tuner switches itself off.
- 6. The controller then calculates the tuning parameters listed in Table 4-1 and resumes normal control action.

If you want 'Proportional only', 'PD', or 'PI' control, you should set the ' E_1 ' or ' E_d ' parameters to $\square FF$ before commencing the tuning cycle. The tuner will leave them off and will not calculate a value for them.

Typical automatic tuning cycle



Calculation of the cutback values

Low cutback and *High cutback* are values that restrict the amount of overshoot, or undershoot, that occurs during large step changes in temperature (for example, under start-up conditions).

If either low cutback, or high cutback, is set to \mathcal{H}_{μ} be values are fixed at three times the proportional band, and are not changed during automatic tuning.

Adaptive tune

Adaptive tuning is a background algorithm, which continuously monitors the error from setpoint and analyses the control response during process disturbances. If the algorithm recognises an oscillatory, or under-damped, response it recalculates the Pb, b, and bd values.

Adaptive tune is triggered whenever the error from setpoint exceeds a trigger level. This trigger level is set in the parameter ' $d = \pi L$ ', which is found in the Autotune list. The value is in display units. It is automatically set by the controller, but can also be manually re-adjusted.

Adaptive tune should be used with:

- 1. Processes whose characteristics change as a result of changes in the load, or setpoint.
- 2. Processes that cannot tolerate the oscillation induced by a One-shot tune.

Adaptive tune should not be used:

- 1. Where the process is subjected to regular external disturbances that could mislead the adaptive tuner.
- 2. On highly interactive multiloop applications. However, moderately interactive loops, such as multi-zone extruders, should not give a problem.



MANUAL TUNING

If for any reason automatic tuning gives unsatisfactory results, you can tune the controller manually. There are a number of standard methods for manual tuning. The one described here is the Ziegler-Nichols method.

With the process at its normal running temperature:

- 1. Set the Integral Time (L) and the Derivative Time (Ld) to DFF.
- 2. Set High Cutback and Low Cutback, 'Hcb' and 'Lcb', to 'Auto'.
- 3. Ignore the fact that the temperature may not settle precisely at the setpoint.
- 4. If the temperature is stable, reduce the proportional band ${}^{i}Pb'$ so that the temperature just starts to oscillate. If the temperature is already oscillating, increase the proportional band until it just stops oscillating. Allow enough time between each adjustment for the loop to stabilise. Make a note of the proportional band value 'B' and the period of oscillation 'T'.
- 5. Set the Pb, ti, td parameter values according to the calculations given in Table 4-2.

Type of control	Proportional band 'Pb'	Integral time 'ti'	Derivative time 'td'
Proportional only	2xB	OFF	OFF
P + I control	2.2xB	0.8xT	OFF
P + I + D control	1.7xB	0.5xT	0.12xT

Table 4-2 Tuning values

Setting the cutback values

The above procedure sets up the parameters for optimum steady state control. If unacceptable levels of overshoot or undershoot occur during start-up, or for large step changes in temperature, then manually set the cutback parameters `Lcb' and `Hcb'.

Proceed as follows:

- 1. Set the low and high cutback values to three proportional bandwidths (that is to say, Lcb = Hcb = 3 x Pb).
- 2. Note the level of overshoot, or undershoot, that occurs for large temperature changes (see the diagrams below).

In example (a) increase ${}^{L}cb'$ by the overshoot value. In example (b) reduce ${}^{L}cb'$ by the undershoot value.

Example (a)



Example (b)

Temperature



Where the temperature approaches setpoint from above, you can set Hcb' in a similar manner.



Integral action and manual reset

In a full three-term controller (that is, a PID controller), the integral term 'ti' automatically removes steady state errors from the setpoint. If the controller is set up to work in two-term mode (that is, PD mode), the integral term will be set to 'OFF'. Under these conditions the measured value may not settle precisely at setpoint. When the integral term is set to 'OFF' the parameter *manual reset* (code 'r E S') appears in the 'P₁ d L₁ SE' in 'FuLL' level. This parameter represents the value of the power output that will be delivered when the error is zero. You must set this value manually in order to remove the steady state error.

Automatic droop compensation (Adc)

The steady state error from the setpoint, which occurs when the integral term is set to $`\square FF'$ is sometimes referred to as 'droop'. $`\square d c$ ' automatically calculates the manual reset value in order to remove this droop. To use this facility, you must first allow the temperature to stabilise. Then, in the autotune parameter list, you must set ' $\square d c$ ' to 'c $\square L c$ '. The controller will then calculate a new value for manual reset, and switch ' $\square d c$ ' to 'm $\square n$ '.

 (\mathbf{Hdc}) can be repeated as often as you require, but between each adjustment you must allow time for the temperature to stabilise.

Tune Error

If any one stage of the automatic tuning process is not completed within two hours a diagnostic alarm will occur. The display shows EUEr - Tune Error. This alarm could occur if:

1. The process to be tuned has a very slow response time

- 2. The sensor has failed or is incorrectly aligned
- 3. The loop is broken or not responding correctly



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MOTORISED VALVE CONTROL

The 2408 and 2404 can be configured for motorised valve control as an alternative to the standard PID control algorithm. This algorithm is designed specifically for positioning motorised valves.

These are ordered pre-configured as Model numbers:

- 2408/VC and 2404/VC motorised valve controllers
- 2408/VP and 2404/VP motorised valve controllers with a single setpoint programmer
- 2408/V4 and 2404/V4 motorised valve controllers storing four setpoint programs.
- 2408/VM and 2404/VM motorised valve controllers storing twenty setpoint programs.

Figure 1-11 in Chapter 1 shows how to connect a motorised valve controller. The control is performed by delivering open, or close, pulses in response to the control demand signal.

The motorised valve algorithm can operate in one of three ways:

- 1. The so-called *boundless* mode, which does not require a position feedback potentiometer for control purposes; although one can be connected and used purely to display the valve's position.
- 2. Bounded, (*or position*), control mode, which requires a feedback potentiometer. This is closed-loop control determined by the valve's position.

The desired control mode is selected in the ') n5k' list in configuration level.

The following parameter list will appear in the navigation diagram shown in Chapter 2, if your controller is configured for motorised valve control.

Name	Description		Values	
mEr	Motor list	Min	Max	Default
Еm	Valve travel time in seconds. This is the time taken for the valve to travel from its fully closed position to its fully open position.	0.1	240.0	30.D
In£	Valve inertia time in seconds. This is the time taken for the valve to stop moving after the output pulse is switched off.	OFF	20.0	OFF
ЬЯсЕ	Valve backlash time in seconds. This is the minimum on-time required to reverse the direction of the valve. i.e. the time to overcome the mechanical backlash.		200	OFF
mΡĿ	Output pulse minimum on-time, in seconds.	Auto	100.0	Auto
U.br	Valve sensor break strategy.		ıP, dwn	rESE

Table 4-3	Motorised valve parame	eter list
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COMMISSIONING THE MOTORISED VALVE CONTROLLER

The commissioning procedure is the same for both bounded and boundless control modes, except in bounded mode you must first calibrate the position feedback potentiometer, as described in the section below.

Proceed as follows:

- 1. Measure the time taken for the valve to be raised from its fully closed to its fully open position and enter this as the value in seconds into the ${}^{t}\mathbf{m}$ parameter.
- 2. Set all the other parameters to the default values shown in Table 4-3.

The controller can then be tuned using any of the automatic, or manual, tuning procedures described earlier in this chapter. As before, the tuning process, either automatic or manual, involves setting the values of the parameters in Table 4-1. The only difference with boundless control is that the derivative term Ld', although present, will have no effect.

Adjusting the minimum on-time 'mPL'

The default value of 0.2 seconds is satisfactory for most processes. If, however, after tuning the process, the valve activity is excessively high, with constant oscillation between raise and lower pulses, the minimum on-time can be increased.

The minimum on-time determines how accurately the valve can be positioned and therefore the control accuracy. The shorter the time, the more precise the control. However, if the time is set too short, process noise will cause an excessively busy valve.

Inertia and backlash settings

The default values are satisfactory for most processes, i.e. 'DFF'.

Inertia is the time taken for the valve to stop after the output pulse is turned off. If this causes a control problem, the inertia time needs to be determined and then entered into the parameter, i' n L'. The inertia time is subtracted from the raise and lower output pulse times, so that the valve moves the correct distance for each pulse.

Backlash is the output pulse time required to reverse the direction of the valve, i.e. the time taken to overcome the mechanical backlash of the linkages. If the backlash is sufficient to cause a control problem, then the backlash time needs to be determined and then entered into the parameter, 'BRcL'.

The above two values are not part of the automatic tuning procedure and must be entered manually.

CALIBRATING THE POSITION FEEDBACK POTENTIOMETER

Before proceeding with the feedback potentiometer calibration, you should ensure, in configuration level, that module position 2 (2H), or 3 (3H), has its 'd' indicating ' PaE_3 ', (meaning *Potentiometer Input*). Continue to scroll down the module configuration list. 'Func' should be set to ' $UPaE_3$ ', 'UALL' must be set to 'D' and 'UALH' to 'IDD'.

Exit from configuration and you are now ready to calibrate the position feedback potentiometer. Proceed as follows.

- 1. In Operator level, press the AUTO/MAN button to put the controller in Manual mode.
- 2. Drive the valve to its fully open position using \blacksquare .

- 3. Press D until you get to ', P-L, 5E'.
- 4. Press of to get to 'PEAL-DFF'.
- 5. Press or v to turn 'PEAL' to 'n'.
- 6. Press \bigcirc and the upper readout indicates 'PoL'.
- 7. Press ▲ or ▼ to get to 'PoL-∃AH, '. (Assuming that the Potentiometer Input Module is in module position 3.)
- 8. Press 🔄 to go to '🖸 חם'.
- 9. Press \blacksquare or \blacksquare to see ' \square - \forall ES', which starts the calibration procedure.
- 10. Calibration is complete when the display returns to ' $\Box \Box \neg$ '.
- 11. Press D and G together to return directly to the Operator level.
- 12. The controller should still be in Manual mode.
- 13. Drive the valve to its fully closed position using $\boxed{\bullet}$.
- 14. Press D until you get to ', P-L, 5E'.
- 15. Press I to get to 'PEAL-OFF'.
- 16. Press A or v to turn 'PLAL' to 'ло'.
- 17. Press \bigcirc and the upper readout indicates '**P** $_{\Box}$ **E**'.
- 18. Press or 🔽 to get to 'PoE-JALo'
- 19. Press 🕝 to go to 'םר-ם'.
- 20. Press \blacksquare or \blacksquare to see ' \square - \forall E5', which starts the calibration procedure.
- 21. Calibration is complete when the display returns to ' $\Box \Box \neg$ '.
- 22. Press 🗈 and 🕝 together to return directly to the Operator level.
- 23. Press the AUTO/MAN button to place the controller in AUTO and the calibration of the position feedback potentiometer is now complete.

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GAIN SCHEDULING

Gain scheduling is the automatic transfer of control between one set of PID values and another. In the case of the 2408 and 2404 controllers, this is done at a presettable process value. It is used for the more difficult to control processes which exhibit large changes in their response time or sensitivity at, for example, high and low temperatures, or when heating or cooling.

The 2408 and 2404 has two sets of PID values. You can select the active set from either a digital input, or from a parameter in the PID list, or you can transfer automatically in gain scheduling mode. The transfer is bumpless and will not disturb the process being controlled.

To use gain scheduling, follow the steps below:



Step1: Enable in configuration level

Gain scheduling must first be enabled in Configuration level. Goto the 1 nSE LonF list, select the parameter LSch, and set it to 4ES.



Step 2: Set the transfer point

Once gain scheduling has been enabled, the parameter $\boxed{L.5P}$ will appear at the top of the P_1 d list in Full access level. This sets the value at which transfer occurs. PID1 will be active when the process value is below this setting and PID2 when the process value is above it. The best point of transfer depends on the characteristics of the process. Set a value between the control regions that exhibit the greatest change.

Step 3: Tuning

You must now set up the two sets of PID values. The values can be manually set, or automatically tuned as described earlier in this chapter. When tuning automatically you must tune twice, once above the switching point 1.5P and again below the switching point. When tuning, if the process value is below the transfer point 1.5P the calculated values will automatically be inserted into PID1 set and if the process value is below 1.5P, the calculated values will automatically be inserted into PID2 set.

Chapter 5 PROGRAMMER OPERATION

This chapter deals with the setpoint programming option. All 2408 / 2404 instruments have a basic 8-segment programmer built-in as standard. This facility must be enabled by the user, as explained in the section, *Configuring the Programmer*.

Other programmer versions are listed below, and have 16-segments in each program.

16-segment programmer with:

a single program: four stored programs: twenty stored programs:	Models 2408/CP and 2404/CP. Models 2408/P4 and 2404/P4. Models 2408/CM and 2404/CM.
16-segment Motorised Valve programmer with:	
a single program:	Models 2408/VP and 2404/VP.
four stored programs:	Models 2408/V4 and 2404/V4.
twenty stored programs:	Models 2408/VM and 2404/VM.

The 8-segment programmer differs from the other programmers in that it will not provide event outputs and program synchronisation. Otherwise they all operate in the same way.

There are eight topics:

- WHAT IS SETPOINT PROGRAMMING?
- PROGRAMMER STATES
- RUNNING A PROGRAM FROM THE RUN LIST
- RUNNING A PROGRAM USING THE RUN/HOLD BUTTON
- AUTOMATIC BEHAVIOUR
- CONFIGURING THE PROGRAMMER
- CONFIGURING DIGITAL INPUTS TO SELECT PROGRAM NUMBER
- CREATING A NEW PROGRAM, OR MODIFYING AN EXISTING PROGRAM.

To understand how to select and change parameters in this chapter you need to have read Chapter 2, *Operation* and Chapter 3, *Access Levels*.



WHAT IS SETPOINT PROGRAMMING?

Many applications need to vary temperature, or process value, with time. Such applications need a controller which varies a setpoint as a function of time; all 2408 and 2404 models can do this.

The setpoint is varied by using a *setpoint program*. Within each 2408 and 2404 controller, there is a software module called *the programmer*, which stores one, or more, such programs and drives the setpoint according to the selected program. The program is stored as a series of 'ramp' and 'dwell' segments, as shown below.



Fig 5-1 Setpoint profile

(*If the 8-segment programmer is being used, then the information in the next paragraph does not apply.*) In each segment you can define the state of up to eight (8) digital outputs, each of which can be used to trigger external events. These are called *event outputs* and can drive either relay, logic, or triac outputs, depending on the modules installed.

A program is executed either, once, repeated a set number of times, or repeated continuously. If repeated a set number of times, then the number of cycles must be specified as part of the program.



There are five different types of segment:

Ramp	The setpoint ramps linearly, from its current value to a new value, either at a set rate (called <i>ramp-rate</i> <i>programming</i>), or in a set time (called <i>time-to-target</i> <i>programming</i>). You must specify the ramp rate or the ramp time, and the target setpoint, when creating or modifying a program.
Dwell	The setpoint remains constant for a specified period.
Step	The setpoint steps instantaneously from its current value to a new value.
Call	The main program calls another program as a subroutine. The called program then drives the setpoint until it returns control to the main program. This facility is available on those controllers with 4, or 20, stored programs.
End	The program either ends in this segment, or repeats. You specify which is the case when you create, or modify, the program (see the final topic in this chapter). When the program ends, the programmer is put into either, a continuous Dwell state with all outputs staying unchanged, or the Reset state, or to a settable power level.

Table 5-1 Segment Types



PROGRAMMER STATES

The programs	have	five states:	Reset	Run	Hold	Holdback and End.
The programs	nuve	nve states.	nesei,	1.0000,	monu,	monubuck and Lhu.

State	Description	Indication
Reset	In Reset, the programmer is inactive and the controller behaves as a standard controller, with the setpoint determined by the value set in the lower readout.	Both the RUN and HOLD lights are OFF
Run	In Run, the programmer varies the setpoint according to the active program.	RUN light on
Hold	In Hold, the program is frozen at its current point. In this state you can make temporary changes to any program parameter (for example, a target setpoint, a dwell time, or the time remaining in the current segment). Such changes will only remain effective until the program is reset and run again, when they will be overwritten by the stored program values. Note: When a program is running, you <u>cannot</u> alter a CRLLed program until it becomes active within that program.	HOLD light on
Holdback	Holdback indicates that the measured value is lagging the setpoint by more than a preset amount and that the program is in Hold, waiting for the process to catch up. See <i>Holdback</i> in the section on Automatic behaviour later this chapter.	
	A master controller can re-transmit a setpoint value to a number of slave units using PDSIO setpoint retransmission. Any of the slave units can generate a holdback signal which will also flash the HOLD light. Holdback will also occur if the PDSIO output is open circuit. This can be disabled in configuration by selecting the PdS output as $SP.nH$ - 'setpoint retransmission without holdback'	HOLD light flashes
End	The program is complete. RUN light flashes	

Table 5-2 Program States

RUNNING A PROGRAM FROM THE RUN LIST



The Run List

From the Home display, press \square until you reach the 'run' list header.

Press ()

Program number

This display only appears on programmers that can store more than one program. Use \blacktriangle or \bigtriangledown to select the required program number, from 1 to 4, or 1 to 20, depending on the particular controller.

Alternatively, the program number can be selected remotely, using digital inputs on the rear terminals. See the section on *Configuring Digital Inputs to Select a Program Number* for information on how this is done.



Status selection

Use 🔺 or 💌 to select:

- FUR: Run program.
- hoLd: Hold program.
- **DFF**: Program reset.

After two seconds, the lower readout blinks and the chosen state is now active.

To return to the Home display press on *and b together.*

Other parameters

To access the other parameters in the ' Γun ' list, continue to press These parameters are shown in the 'Program run list' in Chapter 2, Parameter Tables. They show the current status of the active program.

Temporary changes

Temporary changes can be made to the parameters in this 'run' list, (for example a setpoint, ramp rate, or an <u>un</u>elapsed time), by first placing the programmer into 'hold'. Such changes remain active only for the duration of the segment; the segment parameters will revert to their original (stored) values whenever the segment is re-executed.

RUNNING A PROGRAM USING THE RUN/HOLD BUTTON

If you are using a 4, or 20, program version of the controller, you must first select the number of the program that you want to run. Do this in the ' μ n' list – see the previous topic, *Running a program from the Run list*.

Then:

RUN HOLD	RUN / HOLD button	Press once to run a program (RUN light on) Press again to hold a program (HOLD light on) Press again to cancel hold and continue running (HOLD light off, RUN light on) Press and hold in for two seconds to reset a program (RUN and HOLD lights off).
-------------	----------------------	--

Note: The RUN/HOLD button can be disabled, either when ordering the controller, or subsequently in configuration. This will force you to operate the programmer from the 'run' list <u>all</u> the time. The main advantage of this method is that it will reduce the chance of accidentally changing the state of a program.

AUTOMATIC BEHAVIOUR

The preceding topics explain how to operate the programmer manually. The following topics cover aspects of its automatic behaviour: *Servo*, *Holdback* and *Power Failure*.

Servo

When a program is RUN, the setpoint can start either from the initial controller setpoint, or from the process value. Whichever it is, the starting point is called the 'servo' point and you set it up in configuration. When the program starts, the transition of the setpoint to its starting point is called 'servoing'.

The normal method is to servo to the process value, because this will produce a smooth and bumpless start to the process. However, if you want to guarantee the time period of the first segment, you should set the controller to servo to its setpoint.

Holdback

As the setpoint ramps up, or down (or dwells), the measured value may lag behind, or deviate from, the setpoint by an undesirable amount. 'Holdback' is available to freeze the program at its current state, should this occur. The action of Holdback is the same as a deviation alarm. It can be enabled, or disabled. Holdback has **two** parameters - a *value* and a *type*. If the error from the setpoint exceeds the set 'holdback' value, then the Holdback feature, if enabled, will automatically freeze the program at its current point and flash the HOLD light. When the error comes within the holdback value, the program will resume normal running.

There are four different Holdback types. The choice of type is made by setting a parameter



when creating a program, and may be one of the following:-

- (DFF' Disables Holdback therefore no action is taken.
- L a' Deviation Low Holdback holds the program back when the process variable deviates *below* the setpoint by more than the holdback value.
- "H₁' **Deviation High Holdback** holds the program back when the process variable deviates *above* the setpoint by more than the holdback value.
- 'bAnd' **Deviation Band Holdback** is a combination of the two. It holds the program back when the process variable deviates *either above, or below,* the setpoint by more than the holdback value.

There is a single Holdback Value which applies to the whole program. However, the Holdback type and whether or not it is enabled, can be applied to the program as a whole, or individually in each segment.

Power failure

If power is lost and then restored, while a program is running, the behaviour of the programmer is determined by the setting of the parameter 'PurF' *Power fail strategy* in Programmer configuration. This can have one of three settings:-cont (Continue), rmP.b (Ramp from PV), or rSEE (Reset).

If 'cont' *is selected*, then when power is restored the program continues from where it was interrupted when power was lost. All parameters, such as the setpoint and time remaining in the active segment, will be restored to their power-down values. For applications that need to bring the measured process value to the setpoint as soon as possible, this is the best strategy.

If 'r m^P.b' *is selected*, then when power is restored the setpoint starts at ('servos to') the current measured value, and then ramps to the target setpoint of the active segment at the last ramp rate used by the program. This strategy provides a smoother recovery. The two diagrams below illustrate the respective responses, Fig 5-2 if power fails during a dwell segment and Fig 5-3 if it fails during a ramp segment.



Figure 5-2 Continue after a power fail

Figure 5-3 Ramp back after a power fail

If 'r **SEE'** *is selected*, then when power is restored the program terminates.

CONFIGURING THE PROGRAMMER

When first installing a programmer you should check that the configuration conforms to your requirement.

Configuration defines:

- the number of stored programs
- the holdback strategy •
- the power fail strategy •
- the servo type

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- if event outputs are available
- if program synchronisation is available. •

(not 8-segment programmer)

(multi-programmer only)

- (not 8-segment programmer) selection of program number using digital inputs (multi-programmer only)
- To check, or change, the configuration, select Configuration level. See Chapter 6.



Programmer list header

After selecting Configuration mode, press D until the PCDD $E \cap F$ header is displayed.

Press	G
-------	---

Number of programs

Use or to select:

- Disable built-in 8-segment programmer
- 1: Enable built-in 8-segment programmer

For 16-segment programmers:

- nonE: no programs
 - 1: One stored program
- 4. Four stored programs
- 20: Twenty stored programs



Holdback Strategy

Use 🚺 or 🔻 to select:

- 5EG: Holdback type to be set in each segment
- Profi: Holdback type to be set for the whole program





Power fail strategy

Use 🔺 or 💌 to select

- cont: Continue from last setpoint
 - rmP.b: Ramp from PV to setpoint at last ramp rate
- r5F+· Reset the program.



Servo type

Use or to select:

- Eo.PU: Servo to PV
- Eo.SP: Servo to SP

Press	6

Event Outputs (not in 8-segment programmer)

Use or to select:

- no: Event outputs disabled
- **YE5**: Event outputs enabled



Synchronisation (not in 8-segment programmer) Use or to select:

- no: Synchronisation disabled
- YES: Synchronisation enabled



Press or to return the list header.

CONFIGURING DIGITAL INPUTS TO SELECT PROGRAM NUMBER

The program number can be selected by external BCD inputs from, for example, a thumbwheel switch.

The appropriate number of digital inputs must be installed in the controller and be configured for this function - see Chapter 6, *Configuration*.

To invoke this mode of operation, the parameter 'bcd' in 'nSE-ConF' must be set to 'PrOC'.



CREATING A NEW PROGRAM, OR MODIFYING AN EXISTING ONE

The only difference between creating a new program, and modifying an existing one, is that a new program starts with all its segments set to End in the EPE parameter. The procedure for both consists of setting up the parameters in the PrIII list of the Operator Navigation Diagram shown in Chapter 2. As explained earlier under 'Programmer states', temporary changes can be made to these parameters while in the HOLD state but permanent changes (to the stored values) can only be made when the programmer is in the Reset state. So, before modifying a stored program first make sure that it is in Reset and then follow the procedure below.



Program edit list

From the Home display press \square until you reach the $P_{\neg \Box}$ \Box L_1 SE header.



Program number

This display appears only on the multi-program controllers. Use \blacktriangle or \bigtriangledown to select the number of the program which you wish to modify (from 1 to 4, or 1 to 20).

Press ()

Holdback type

[Only appears when Holdback has been selected for the whole program.]

Use \blacksquare or \blacksquare to select:

- OFF: Holdback disabled
- Lo: Deviation Low Holdback
- H₁: Deviation High Holdback
- bAnd: Deviation Band Holdback

Press ()

Holdback value

Note! The value set in this parameter is always for the <u>whole</u> program.

Use \blacksquare or \blacksquare to set the value.







Ramp units

Use 🔺 or 💌 to select:

- SEc
- міп • Ношг

Dwell units

Use 🔺 or 💌 to select:

- 5Ec
- m n
- Ноиг

Press 🔄

Number of program cycles

Use \blacksquare or \blacksquare to set the number of program cycles required from 1 to 999, or 'cont' for continuous cycling.

Press 🖸

Segment number

Use \blacktriangle or \bigtriangledown to select the number, from 1 to 16.

(1 to 8 in 8-segment programmers)

The parameters that follow '5ELn' set up the characteristics of the individually-selected segment number. By defining the characteristics of each segment of the program, you define the whole program.







Segment type

Select the segment type using \blacksquare or \blacksquare :

- rmPr: Ramp to a new setpoint at a set rate
- rmPL: Ramp to a new setpoint in a set time
- **duEll:** Dwell for a set time
- **5EEP:** Step to a new setpoint
- **CALL:** Call another program as a subroutine (only available in multi-program controllers)
 - End: Make this segment the end of the program.



Press 🖸

The parameters that follow E UPE' depend on the type of segment selected as shown in the table below. The function of each parameters follows the table.

Parameter	Segment type selected					
	rmP,r	r mP.Ł	dwEll	SEEP	cALL	End
НЬ	✓	✓	√	√		
FDF	✓	✓		✓		
r AFE	✓					
dur		~	√			
PrGn					✓	
ב לב ת					✓	
outr	✓	✓	√	✓		✓
SYnc	✓	✓	✓	✓		
Endle						✓
Pwr						✓

Table 5-3 Parameters that follow segment type



Holdback type

Only appears when Holdback per segment has been selected. Use \blacktriangle or \bigtriangledown to select:

- **DFF:** Holdback disabled
- Lo: Deviation Low Holdback
- H₁: Deviation High Holdback
- bAnd: Deviation Band Holdback



Target setpoint

Target setpoint for 'rmPr', 'rmPE' or 'SEEP' segments. Set the target setpoint using \blacksquare or \blacksquare .

Press 🖸





Ramp rate

Ramp rate for ' $\neg m P \neg$ ' segments

Using \blacksquare or \bigtriangledown , set a value for the ramp rate, ranging from 0.0 to 999.9. The units are the ramp units $(r_m P U)$ set earlier in this sequence.



Duration time

Time for a 'dwEll' segment, or time to target for a 'rmP.L' segment.

Set the time using \blacktriangle or \bigtriangledown . You have set the units earlier in this sequence. ['dwLU' defines the units for 'dwEII' segments: $rmP\dot{U}$ defines the units for rmPE segments.

Press ()

Called program number

Only appears for 'cALL' segments. (multi-program controllers only) Set a called program number from 1 to 4, or from 1 to 20, using ▲ or ▼.

Press ()

Number of cycles of the cALLed program

Only appears for 'EALL' segments. (multi-program controllers only) Sets the number of cycles of the cALLed program from 1 to 999, using 🚺 or 💌.

Press G





Event output 1

(16-segment programmers only)

Appears in all segments, except ' \square RLL' segments.

- Use \blacksquare or \blacksquare to set output 1:
 - **OFF:** Off in the current segment
- On the current segment.



Further event outputs (

(16-segment programmers only)

Up to eight (8) event outputs may appear in this list where 'n' = event number.

Pressing 🕞 will step through all the remaining event outputs. <u>Note:</u> If you are not using all of the event outputs, you can step immediately to the next segment number by pressing **D**.

Press 🔄

Synchronisation event output (only appears if configured)

Use \blacksquare or \blacksquare to select:

- **4E5:** Synchronisation Enabled
- חם: Synchronisation Disabled

Note: This event output, if used, occupies the position of aubbindet B.



End segment

Use 🔺 or 💌 to select:

- duEll: An indefinite dwell
- FSEE: Reset.
- 5 DP: End Segment Output Power Level







Power Value [End Segment]

Use \blacksquare or \blacksquare to set the power value in the range ±100.0%. This power level is clipped by the parameters ' $\square P H_1$ ' and ' $\square P L_{\square}$ ' before being applied to the process.

Note: In programmer/controller software versions 3.56 onwards this parameter has been replaced by a parameter $E \sqcap dP$ which appears at the end of the Output List, see Chapter 2

Press or return to the ProG-L, SE header.

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Chapter 6 CONFIGURATION

This chapter consists of six topics:

- SELECTING CONFIGURATION LEVEL
- LEAVING CONFIGURATION LEVEL
- SELECTING A CONFIGURATION PARAMETER
- CHANGING THE PASSWORDS
- NAVIGATION DIAGRAM
- CONFIGURATION PARAMETER TABLES.

In configuration level you set up the fundamental characteristics of the controller. These are:

- The type of control (e.g. reverse or direct acting)
- The Input type and range
- The Setpoint configuration
- The Alarms configuration
- The Programmer configuration
- The Digital input configuration
- The Alarm Relay configuration
- The Communications configuration
- The Modules 1, 2 & 3 configuration
- Calibration
- The Passwords.

WARNING

Configuration is protected by a password and should only be carried out by a qualified person, authorised to do so. Incorrect configuration could result in damage to the process being controlled and/or personal injury. It is the responsibility of the person commissioning the process to ensure that the configuration is correct.



SELECTING CONFIGURATION LEVEL

There are two alternative methods of selecting Configuration level:

- If you have already powered up, then follow the access instructions given in Chapter 3, *Access levels*.
- Alternatively, press and v together when powering up the controller. This will take you directly to the 'LanF' password display.



Password entry

When the 'LanF' display appears, you must enter the Configuration password (which is a number) in order to gain access to Configuration level.

Enter the password using the \square or \bigtriangledown buttons. The configuration password is set to (2) when the controller is shipped from the factory.

Once the correct password has been entered, there is a two second delay, after which the lower readout will change to 'PRSS' indicating that access is now unlocked.

Note: A special case exists if the password has been set to `D'. In this situation, access is permanently unlocked and the lower readout will always show 'PR55'.

Press of to enter configuration.

(If an incorrect password has been entered and the controller is still 'locked' then pressing \bigcirc at this point will take you to the ' E_{II} L' display with ' n_{\Box} ' in the lower readout. Simply press \bigcirc to return to the ' $E_{\Box n}F$ ' display.)

You will obtain the first display of configuration.



LEAVING CONFIGURATION LEVEL

To leave the Configuration level and return to Operator level Press \square until the 'E I' E' display appears.

Alternatively, pressing \bigcirc and \bigcirc together will take you directly to the 'E I' display.



Use \square or \blacksquare to select ' $\Psi E 5$ '. After a two-second delay, the display will blank and revert to the Home display in Operator level.

SELECTING A CONFIGURATION PARAMETER

The configuration parameters are arranged in lists as shown in the navigation diagram in Figure 6.1.

To step through the list headers, press the Page 🕒 button.

To step through the parameters within a particular list press the Scroll \bigcirc button. When you reach the end of the list you will return to the list header.

You can return directly to the list header at any time by pressing the Page 🗈 button.

Parameter names

Each box in the navigation diagram shows the display for a particular parameter. The upper readout shows the name of the parameter and the lower readout its value. For a definition of each parameter, see the Configuration Parameter Tables at the end of this chapter. To change the value of a selected parameter, use the \square and \bigcirc buttons.

The navigation diagram shows all the lists headers and parameters that can, potentially, be present in the controller. In practice, those actually present will vary according to the particular configuration choices you make.

CHANGING THE PASSWORDS

There are TWO passwords. These are stored in the Password configuration list and can be selected and changed in the same manner as any other configuration parameter. The password names are:



which protects access to Full level and Edit level which protects access to Configuration level.





NAVIGATION DIAGRAM (PART A)



NAVIGATION DIAGRAM (PART B)



NAVIGATION DIAGRAM (PART C)

Fig 6.1c Navigation Diagram (Part C)

CONFIGURATION PARAMETER TABLES

Name	Description	Values	Meaning
, n 5 E	Instrument configuration		
EErL	Control type	Р, д Од DF UP UP Б	PID control On/off control Boundless motorised valve control - no feedback required Bounded motorised valve control -
			feedback required
Act	Control action	rEu dir	Reverse acting Direct acting
EooL	Type of cooling	L, n o, L H2O FAn on DF	Linear Oil (50mS minimum on-time) Water (non-linear) Fan (0.5S minimum on-time) On/off cooling
Ei Ed	Integral & derivative time units	SEc	Seconds, OFF to 9999 Minutes, OFF to 999.9
dE 46	Derivative type	PU Err	Operates on rate of change of PV Operates on rate of change of error
m-A	Front panel Auto/Man button	EnAb di SA	Enabled Disabled
r-h	Front panel Run/Hold button	EnAb di SA	Enabled Disabled
PwrF	Power feedback	OFF	On Off
FwdŁ	Feed forward type	nonE FEEd SPFF PUFF	None Normal feed forward Setpoint feed forward PV feed forward
PdEr	Manual/Auto transfer when using PD control	ne YES	Non-bumpless transfer Bumpless transfer - (Pre-loads Manual Reset value)
56r.£	Sensor break output	S6.0P Hold	Go to pre-set value Freeze output
FOP	Forced manual output	no Er Ac SEEP	Bumpless Auto/Manual transfer Returns to the Manual value that was set when last in Manual mode Steps to forced output level.
			Value set in 'FOP' of 'oP-L, 5E' in Operator Level
bed	BCD input function	nonE ProG SP	Not used Select program number Select setpoint number
<u>65ch</u>	Gain schedule enable	УË 5	Disabled Enabled





Name	Description	Values	Meaning	

PU	Process value config		
uni E	Instrument units	٥C	Celsius
		٥F	Fahrenheit
		⁰ h _	Kelvin
		nonE	Display units blanked
dEc.P	Decimal places in the	лллл	None
	displayed value	ппп,п	One
		пп,пп	Two
rnGL	Range low		Low range limit. Also setpoint limit for
	-		alarms and programmers
rnGh	Range high		High range limit. Also setpoint limit for
			alarms and programmers

Notes:

1. Pyrometer Emmisivity

Controllers which are specifically supplied for pyrometer inputs (not Exergen K80), have the curve downloaded in the Custom Input. The parameter, E_{m_1} 5, Pyrometer Emmisivity, appears in the Input List on page 2-15. This parameter is also now correctly adjusted.

2. Range

If a decimal point was configured, negative display and setpoint ranges were limited to -99.9 in previous software versions. The range has been increased to -199.9 by combining the negative sign with the figure one. This allows Setpoints, Process Variables, Alarm Setpoints and Programmers to be set to -199.9.

Name	Description Values		Meaning		
, P	Input configuration				
, nPE	Input type	J.E.c H.E.c L.E.c L.E.c L.E.c L.E.c L.E.c PL 2 C.E.c PL 2 C.E.c MU ugLE	J thermocouple K thermocouple L thermocouple R thermocouple (Pt/Pt13%Rh) B thermocouple (Pt30%Rh/Pt6%Rh) N thermocouple T thermocouple S thermocouple (Pt/Pt10%Rh) PL 2 thermocouple Custom downloaded t/c (default = type C) 100Ω platinum resistance thermometer Linear millivolt Linear voltage		
ביוב	* see ' EU5E' List. Cold Junction Compensation	mA Sr U Sr A mU.C mA.C Ruとo O°C 4S°C SO°C OFF	Linear milliamps Square root volts Square root milliamps 8-point millivolt custom linearisation* 8-point Voltage custom linearisation* 8-point milliamp custom linearisation* Automatic internal compensation 0°C external reference 45°C external reference 50°C external reference No cold junction compensation		
; mP	Sensor Break Impedance	0FF Auto H, H, H,	Disabled (applies to any input) Caution: If sensor break is disabled the controller will not detect open circuit faults Factory set (Default i.e. enabled) Impedance of input > $5K\Omega$ Impedance of input > $15K\Omega$		
Linear Inp	put Scaling – The next 4 parameters only appear if a linear or sq rt input is chosen.				
, nPL	Displayed Value		Input value low		
, ∩₽́́H			Input value high		
UALL		r The string of	Displayed reading low		
UALH	Z.	→ Electrical nP.H	Displayed reading high		


Name	Description	Values	Meaning
SP	Setpoint configuration		
nSP	Number of setpoints	2, 4, 16	Select number of setpoints available
rm.Er	Remote Tracking	DFF	Disable
		Erfic	Local setpoint tracks remote setpoint
m.Er	Manual Track	OFF	Disable
		Erfic	Local setpoint tracks PV when in manual
Pr.Er	Programmer Track	OFF	Disable
		ErAc	Local setpoint tracks programmer SP
rmP∐	Setpoint rate limit units	PSEc	Per second
		Pmin	Per minute
		PHr	Per hour
rmŁ	Remote setpoint configuration	nonE	Disable
		SP	Remote setpoint
		Loc.Ł	Remote setpoint + local trim
		rmŁ.Ł	Remote trim + local setpoint

AL	Alarm configuration	Values			
The cor configui attache	The controller contains four 'soft' alarms, which are configured in this list. Once configured, they can be attached to a physical output as described in the alarm relay configuration list, 'AR LonF'.				
AL 1	Alarm 1 Type	see Table A			
Ltch	Latching	no/465/Eunt/mAn*			
bLoc	Blocking	no/YES			
AL2	Alarm 2 Type	see Table A			
Ltch	Latching	no/YES/Eunt/mAn*			
bLoc	Blocking	no/YES			
AL3	Alarm 3 Type	see Table A			
Ltch	Latching	no/YES/Eunt/mAn*			
bLoc	Blocking	no/YES			
ALY	Alarm 4 Type	see Table A			
LEch	Latching	no/YES/Eunt/mAn*			
ЬСос	Blocking (not if 'AL4' = 'rAL')	no/4E5			

Table A	Table A - Alarm types			
Value	Alarm type			
OFF	No alarm			
FSL	PV Full scale low			
FSH	PV Full scale high			
dEu	PV Deviation band			
dHi	PV Deviation high			
dLo	PV Deviation low			
LEr	Load Current low			
HEr	Load Current high			
FL2	Input 2 Full Scale low			
FH2	Input 2 Full Scale high			
LOP	Working Output low			
HOP	Working Output high			
LSP	Working Setpoint low			
HSP	Working Setpoint high			
гЯŁ	PV Rate of change			
	AL4 only			
CE.0P	CT open circuit			
EE.Sh	CT short circuit			

* Alarm Modes

' $\mathbf{\Box}\mathbf{\Box}$ ' means that the alarm will be non-latching.

 ${}^{4}\text{PE5}$ ' means that the alarm will be latched, with automatic resetting. Automatic resetting means that if a reset is actioned before the alarm has cleared, then it will automatically reset when it clears. $E_{un}E'$ means that the alarm is used to trip an external event. If this option is selected the front panel alarm message will not appear.

 ${}^{m}\Pi n$ 'means that the alarm will be latched, and can only be reset after it has first cleared (called 'manual reset mode').

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The following parameters apply if the **standard 8-segment programmer** is to be configured.

conjigurea.				
РГОС	Programmer configuration	Values	Meaning	
РЕУР	Programmer type	nonE	Programmer disabled (<i>factory setting</i>)	
		1	8-segment programmer enabled	
нья∟	Holdback	SEG	Holdback is individually selectable in	
			each segment.	
		ProG	Holdback is applied across the whole	
			Program.	
PwrF	Power fail recovery	cont	Continue from last setpoint (SP)	
		rmP.b	Ramp from PV to SP at last ramp rate	
		r SEE	Reset the program	
Sruo	Starting setpoint of a	Eo.PU	From the Process Value (PV)	
	program (Servo point)	Eo.SP	From the setpoint	

The follo	The following parameters apply if a 16-segment programmer is to be configured.			
PLOC	Programmer configuration	Values	Meaning	
PEYP	Programmer type	nonE 1	Programmer disabled Single program	
		Ч	Four programs	
		20	Twenty programs	
НЬЯс	Holdback	SEG	Holdback is individually selectable in each segment.	
		ProG	Holdback is applied across the whole Program.	
Pwr F	Power fail recovery	cont rmP.b rSEt	Continue from last setpoint (SP) Ramp from PV to SP at last ramp rate	
r	Starting actuaint of a		Reset the program	
Sruo	Starting setpoint of a program (Servo point)	Eo.PU Eo.SP	From the Process Value (PV) From the setpoint	
out	Programmable event outputs	no YES	Disabled Enabled	
SYNC	Synchronisation of programs of several programmers	no YES	Disabled Enabled	

Name	Description	Values	Meaning

LA	Digital input 1 configuration		Action on contact closure
, d	Identity	נססן	Logic input
Fune	Function of input	nonE	No function
	The function is active	mAn	Manual mode select
	when the input has a contact	rmŁ	Remote setpoint select
	closure to the common	5P.2	Setpoint 2 select
	terminal - LC	P, d.2	PID set 2 select
		Ei H_	Integral hold
		EunE	One-shot self-tune enable
		drfl	Adaptive tune enable
		Ac AL	Acknowledge alarms
		AccS	Select Full access level
		Loc.b	Keylock
		uP	Simulate pressing of the 🔺 button
		dwn	Simulate pressing of the 💌 button
		Serl	Simulate pressing of the 🕝 button
		PAGE	Simulate pressing of the 🕒 button
		гип	Run program
		HoLd	Hold program
		r-H	Run program (<i>closed</i>) / Hold (<i>open</i>)
		rES	Reset program
		Shi P	Skip to End of Current Segment,
		_	without changing the setpoint
		ньяс	Program holdback enabled
	These BCD inputs are used to		Least significant BCD digit
	select either a program number		2nd BCD digit
	or the setpoint number		3rd BCD digit
	according to the setting of the		4th BCD digit
	parameter 'bɛd' in the 'ւ ո5ե'	bcd.5	5th BCD digit
	configuration list		Most significant BCD digit
		rmP.E	Setpoint Rate Limit Enable
		SYnc	Program waits at the end of the current segment
		rrE5	Program Run (closed) / Reset (open)
		rESr	Program Reset (closed) / Reset (open)
		5669	Standby - ALL control outputs turned
			OFF (alarm Outputs are not affected)
		PU.SL	PV Select:
			Closed = PV1 / Open = PV2
		RdU	Advance to End of Segment and to
			Target Setpoint

Lb	Digital input 2 configuration		Action on contact closure	
As per Digital input 1 configuration plus AmP5 in the Func list				

┫◀▶

Name	Description	Values	Meaning
------	-------------	--------	---------

AA	Alarm relay configuration		
ı d	Identity	гELУ	Relay output
Func	Function	nonE	No function
		di G	Digital output
5En5	Digital output sense	пог	Normal (output energises when TRUE, e.g. program events)
		י חט	Inverted (output de-energises when TRUE, e.g. alarms)
The follow	ving digital events appear after 5En d on to the output (see Fig. 6-2) by se	o'. Any one, lecting '4E5	or more, of the events can be in the lower readout.
1	Alarm 1 active	YES / no	() = alarm type (e.g. F5L).
2	Alarm 2 active	YES / no	If an alarm has not been configured
3	Alarm 3 active	YES/no	in AL ConF' list, then display will
4	Alarm 4 active	YES / no	<i>differ:- e.g.</i> Alarm 1 = 'ĦL I'.
mAn	Controller in manual mode	YES / no	
Sbr	Sensor break	YES / no	
SPAn	PV out of range	YES / no	
Lbr	Loop break	YES / no	
Ld,F	Load failure alarm	4E5 / no	
EunE	Tuning in progress	YES / no	
dc F	Voltage output open circuit, or mA output open circuit	YES / no	
rmŁF	PDSIO module measurement connection open circuit	YES / no	
, PIF	Input 1 failure	YES / no	
nw.AL	New Alarm has occurred	YES / no	
End	End of setpoint rate limit, or end of program	YES / no	
SYnc	Program Synchronisation active	YES / no	
РгБл	Programmer event output active, where 'n' = event number from 1 to 8. (Not available with 8-segment programmer.)	462 / no	





Figure 6-2 Combining several digital events on to one output

Name	Description	Values	Meaning
HA	Comms 1 module config		
, d	Identity of the module installed	cm5	EIA-232, or 2-wire EIA-485, or 4-wire EIA-485 comms
		PdS	PDSIO retransmission
		Pd5.	PDSIO input

For ' $\mathbf{d}' = \mathbf{c} \mathbf{m} 5'$ (Digital communications) use this parameter table:			
Func	Function	mod	Modbus protocol
		EL.Ьi	Eurotherm Bisynch protocol
ьЯлд	Baud Rate	1200, 21	400, 4800, 9600, 19.20(19,200)
ЧЕГА	Delay - quiet period, required by	ло	No delay
	some comms adaptors	YE5	Delay active - 10mS
The follow	ving parameters only appear if the fu	nction chos	sen is Modbus protocol.
PrŁy	Comms Parity	nonE	No parity
		EuEn	Even parity
		Odd	Odd parity
rE5	Comms Resolution	Full	Full resolution
		l nE	Integer resolution

For ' d '	For ' $\mathbf{d}' = {}^{o}\mathbf{d}5'$ (PDSIO retransmission output) use this parameter table:				
Func	Function	nonE	No PDSIO function		
	i.e. Retransmitted output	5P.oP	PDSIO setpoint retransmission		
		PU.oP	PDSIO PV retransmission		
		0P.oP	PDSIO output power retransmission		
		Er.0P	PDSIO error signal retransmission		
		SP.nH	PDSIO setpoint retransmission - no		
			holdback		
Output S	caling				
	Displayed Value				
UALL			Retransmitted value low		
	VAL.H				
UALH			Retransmitted Value High		
	VAL.L Retransmitted 0% 100% Output		3		
	00/0				



┫◀▶

For ' $d' = {}^{P}d5$, ' (PDSIO setpoint input) use this parameter table:				
Func	Function	5P.; P	PDSIO setpoint input	
UALL	Displayed Value		Setpoint Displayed Value - Low	
UALH	VAL.L 0% 100% Elec	trical Input	Setpoint Displayed Value - High	

Note: Having configured the module function as remote setpoint you must then specify the type of remote setpoint in the SP-conf list

JR	Comms 2 module config		
As per Comms 1 module configuration			

Name	Description	Values	Meaning
IЯ/Ь/С ⁽¹⁾	Module 1 configuration		
, d	Identity of module installed (1) If a dual-, or triple-, channel module is installed then the list headers Ib and IC also appear	nonE rELY dC.OP LoG LoG, SSr dc.rE dc.OP	Module not fitted Relay output Non-isolated DC output Logic/PDSIO output Logic input Triac output DC retransmission (isolated) Isolated DC output

For ' $d' = rELY'$, 'LoG', or 'SSr' use this parameter table:				
Func	Function	попЕ	Function disabled	
		di G	Digital output function	
	(Only Channels II and II can be	HEAF	Heating output	
	Heating, or Cooling)	COOL	Cooling output	
		uP	Open motorised valve	
		dwn	Close motorised valve	
	$(Only if ``d' = `L_{\Box} \overline{L}')$	55r.1	PDSIO mode 1 heating	
	$(Only if ``d' = `L_{\Box} \overline{L}')$	55r.2	PDSIO mode 2 heating	
UALL	PID Demand Signal		% PID demand signal giving minimum output – ՙՈսէ Լ՚	
UALH	VALH		% PID demand signal giving maximum output – பிப்ட் H'	
DuEL	VAL.L Electric	-al	Minimum average power	
ОцЕН	Out.L Out.H		Maximum average power	
5En5	Sense of output (Only if 'Func' = 'dl ū')	пог 1 Пи	Normal (output energises when TRUE, e.g program events) Inverted (output de-energises	
		, ,,,,	when TRUE, e.g. alarms)	
Notes:				
1 When $55\pi^{5}$ appears then further parameters are available				

1. When 'SEn 5' appears, then further parameters are available.

These are identical to those in the 'AR LonF' list on Page 6-13.

2. To invert a PID output, the Val. H can be set below the Val.L

Name	Description	Values	Meaning
For ') d ' =	: 'd[0P', 'dc r E', or 'dc 0P' use	this para	meter table:
Func	Function	попЕ	Function disabled
		HERF	Heating output
		EOOL	Cooling output
		ΡU	Retransmission of PV
		шSP	Retransmission of setpoint
		Err	Retransmission of error signal
		OP	Retransmission of OP power
UALL	%PID, or Retransmission Value		% PID, or Retrans'n Value, giving minimum output
UALH			% PID, or Retrans'n Value, giving maximum output
uni E			$u\Box LE = Volts, \pi H = milliamps$
DutL			Minimum electrical output
Оынн	Out.L Out.H Output		Maximum electrical output

For ' $d' = L_{\Box}L_{J}$ ' (i.e logic input) use the LA $L_{\Box}P$ ' list on Page 6-11.

28/6/С	Module 2 configuration		
As per modu	le 1 configuration, but excluding the '55	r. 1°, '55r.2	' functions.
, d	Identity of module installed. As per module 2 plus:	EP5U PoE,	Transmitter power supply Potentiometer input

For ' i d ' = '	For $\mathbf{b} \mathbf{d}' = \mathbf{P} \mathbf{a} \mathbf{b}$ (i.e. potentiometer input module) use this parameter table:				
Func	Function	ronE rSP Fwd. rOP.h rOP.L UPo5	Function disabled Remote Setpoint Feedforward input Remote OP power max. Remote OP power min. Motorised valve position		
UALL	Displayed value	\uparrow			
UAL H	VAL				



ЭАльлС	Module 3 configuration	l		
As per module 2 configuration, plus ': $d' = d \Box_{J} P'$				
For $\mathbf{b} \mathbf{d}' = \mathbf{d} \mathbf{L} \mathbf{p}'$ use this parameter table. THIS INCLUDES THE SECOND PV FUNCTIONS				
Func	Function	nonE rSP Fwd, rOPh rOPL H, Lo FEn SEL ErAn	Function disabled Remote Setpoint Feedforward input Remote OP power max. Remote OP power min. PV = The highest of i , P , 1 , or i , P .2 PV = The lowest of i , P , 1 , or i , P .2 Derived function, where PV = $(F. 1 \times i P \ 1) + (F.2 \times i P2)$. F. 1' and $F.2'$ are scalars which are found in i' , $P-L_i$, $5L'$ of Operator Level Select i , P , 1 , or i , $P.2$ via Comms, front panel buttons, or a digital input Transition of control between i , P , 1 and i , $P2$. The transition region is set by the values of $i'L \ 1$, $j'L'$ of Operator Level. $PV = iP.1$ below $L \ 1$, P' $PV = iP2$ above $H_i \ 1$, P'	
, nPE	Input type	Refer to ' Hiln	$F F L_{D} F$, for all types, + the following: High Impedance (range = 0 to 2 volt)	
EJE	Cold Junction Compensation	0FF A⊔E⊡ 0°C 45°C 50°C	No cold junction compensation Automatic internal compensation 0°C external reference 45°C external reference 50°C external reference	
, mP	Sensor Break Impedance	0FF Auto Hi Hi Hi	Disabled (applies to any input) Caution: If sensor break is disabled the controller will not detect open circuit faults Factory set Impedance of input > $15K\Omega$ Impedance of input > $30K\Omega$	
Linear Inp	ut Scaling – The next four pa Displayed Value	arameters	only appear if a linear input is chosen.	
i nPL		/	Input value low	
, nPH			Input value high	
UALL	URLL -		Displayed value low	
UAL H		Electrical	Displayed value high	

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Name	Description	Values	Meaning
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ЧA	Module 4 configuration		
, d	Identity of module installed	HES	High Current Switch
Func	Function	nonE di G HEAE COOL	Function disabled Digital output function Heating output Cooling output
UALL	PID Demand Signal		% PID demand signal giving minimum output – பிபட்ட'
UALH			% PID demand signal giving maximum output – 'ロュヒ H'
DutL	URLL -		Minimum electrical output
ОыЕН		etrical out	Maximum electrical output
SEnS	Sense of output (Only if ՙԲսոբ՚ = ՙdł ն՚)	חפר דח ד	Normal (output energises when TRUE, e.g. program events) Inverted (output de-energises when TRUE, e.g. alarms)
When '5En5' appears, then further parameters are available.			
These are identical to those in the ' $AA \Box nF$ ' list on Page 6-12.			

EuSE	8-point Custom Linearisation (1)	
in f	Displayed Value ∧	Custom input 1
UAL. I	URL.8 ⁴	Linearisation Value representing , п
in 8	UAL.3 UAL.1 - Electrical	Custom input 8
UAL.8		Linearisation Value representing , π B

Note: 1. Custom Linearisation is only available when '∃ח-בםרF'or, P- בםF list has ', חPL' set to 'mUL', or 'mRL', or 'UL'. 2. The values and inputs must be continuously increasing or decreasing

Name	Descript	ion		Values	Meaning		
EAL	Calibration						
1. Calib 2. Offse meas	et the calibratic surement and	on to accou a ref senso	int for erro or - UEAL	ors in actual or user cal		al.	
r c AL	Calibration point	попЕ	No calib	ration			Goto User calibration table-See also chapter 7
		РU РU.2		e main Proce e DC input, o	ess Value input. or PV 2.		Go to input Calibation table
		18.H. 18.L.o			high - Module 1 Iow - Module 1		0.1
		2A.H. 2A.L.o	Calibrate	e DC output	high - Module 2 Iow - Module 2		Go to DC Output Calibration
		JAH, JALo		!	high - Module 3 Iow - Module 3		table

	LIBRATION = "们」, or "们」2', the following	parameters a	apply.
PU	PV Calibration Value	I dLE	Idle
		muL	Select 0mV as the calibration point
		ты,Н	Select 50mV as the calibration point
		U 0	Select 0Volt as the calibration point
	1. Select calibration value	U 10	Select 10V as the calibration point
	2. Apply specified input	I JC	Select 0°C CJC calibration point
	3. Press \bigcirc to step to ' $\Box \Box$ '	rEd	Select 400Ω as the calibration point
		HI 🛛	High impedance: 0Volt cal'n point
		HI 1.0	High impedance: 1.0 Volt cal'n point
	See Note below.	FAEF	Restore factory calibration
60	Start calibration	по	Waiting to calibrate PV point
	Select '4E5' with 🔺 or 💌	YE5	Start calibration
	Wait for calibration to	Ьо5У	Busy calibrating
	complete.	donE	PV input calibration completed
		FALL	Calibration failed

Note. When a DC input module is installed for the first time, or there is a requirement to change one, then the microprocessor in the controller needs to read the factory calibration data stored in the module. Select 'FALL' as the calibration value. Step to ' \Box ' and start calibration.

••

DC Output Calibration				
The following parameters apply to DC output modules ie for $\neg \Box RL = IRH_i$ to $\exists RL\Box$				
cALH	Output Calibration High	٥	 Factory set calibration. Trim value until output = 9V, or 18mA 	
cALL	Output Calibration Low	٥	I = Factory set calibration.Trim value until output = 1V, or 2mA	

User cali	User calibration				
UCAL	User calibration enable	Yes/no			
PE IL	Low calibration point for Input 1	The factory calibration point at which the low point offset was performed.			
PE IH	High calibration point for Input 1	The factory calibration point at which the high point offset was performed.			
OF IL	Offset Low for Input 1	Calculated offset, in display units.			
OF IH	Offset High for Input 1	Calculated offset, in display units.			
PE5T	Low calibration point for Input 2	The factory calibration point at which the low point offset was performed.			
РЕЗН	High calibration point for Input 2	The factory calibration point at which the high point offset was performed.			
OF2L	Offset Low for Input 2	Calculated offset, in display units.			
OF2H	Offset High for Input 2	Calculated offset, in display units.			

Name	Description	Values	Meaning
PASS	Password configuration		
AEE,P	FuLL or Edit level password		
cnF.P	Configuration level password		
EnE	Exit configuration	no/4E5	



44)

Chapter 7 USER CALIBRATION

This chapter has five topics:

- WHAT IS THE PURPOSE OF USER CALIBRATION?
- USER CALIBRATION ENABLE
- OFFSET CALIBRATION
- TWO POINT CALIBRATION
- CALIBRATION POINTS AND CALIBRATION OFFSETS

To understand how to select and change parameters in this chapter you will need to have read Chapter 2 - *Operation*, Chapter 3- *Access Levels* and Chapter 6 - *Configuration*.

WHAT IS THE PURPOSE OF USER CALIBRATION?

The basic calibration of the controller is highly stable and set for life. User calibration allows you to offset the 'permanent' factory calibration to either:

- 1. Calibrate the controller to the your reference standards.
- 2. Match the calibration of the controller to that of a particular transducer or sensor input.
- 3. Calibrate the controller to suit the characteristics of a particular installation.
- 4. Remove long term drift in the factory set calibration.

User calibration works by introducing a single point, or two-point, offset onto the factory set calibration.



USER CALIBRATION ENABLE

The User calibration facility must first be enabled in configuration level by setting the parameter 'UEAL' in the input conf list to 'YE5'. This will make the User calibration parameters visible in Operator 'FuLL' level.

Select configuration level as shown in Chapter 6, Configuration.



OFFSET CALIBRATION

Offset calibration is used to apply a single fixed offset over the full display range of the controller.



To calibrate, proceed as follows:

- 1. Connect the input of the controller to the source device to which you wish to calibrate.
- 2. Set the source to the desired calibration value.
- 3. The controller will display the current measurement of the value.
- 4. If the displayed value is correct, then the controller is correctly calibrated and no further action is necessary. If it is incorrect, then follow the steps shown below.

Select 'Full' access level, as described in Chapter 3.



continued on the next page



Set Offset 1

Use \blacktriangle or \checkmark to set the offset value of Process Value 1 (PV1).

The offset value is in display units.

Press 🔄

Set Offset 2

Use or view of set the offset value of Process Value 2 (PV2), *if configured*. The offset value is in display units.

Press 🕑

The table below shows the parameters which appear after ' \Box F5.2'. These are all read only values and are for information. Press \bigcirc to step through them.

mU.1	IP1 measured value (at terminals)
mU.2	IP2 measured value (at terminals), if DC input in Module 3 position
EJE. I	IP1 Cold Junction Compensation
5.JL 3	IP2 Cold Junction Compensation
Li.t	IP1 Linearised Value
Li 2	IP2 Linearised Value
PU.SL	Shows the currently selected input

If you do not want to look at these parameters, then press \square and this returns you to the ', P-L, SE' header.

To protect the calibration against unauthorised adjustment, return to Operator level and make sure that the calibration parameters are hidden. Parameters are hidden using the 'Edit' facility described in Chapter 3, *Access Levels*.

TWO-POINT CALIBRATION

The previous section described how to apply a offset, or trim, calibration, which applies a fixed offset over the full display range of the controller. A two-point calibration is used to calibrate the controller at two points and applies a straight line between them. Any readings above, or below, the two calibration points will be an extension of this straight line. For this reason it is best to calibrate with the two points as far apart as possible.



Proceed as follows:

- 1. Decide upon the low and high points at which you wish to calibrate.
- 2. Perform a two point calibration in the manner described below.



2408 and 2404 Controller



Select Low-point Calibration

This is the Calibration Status display. This display shows that no input is selected for calibration.

- none: No selection
- PIL: Input 1 (PV1) calibration low-point selected
- PIH: Input 1 (PV1) calibration high-point selected
- P2L: Input 2 (PV2) calibration low-point selected
- , P2H: Input 2 (PV2) calibration high-point selected

Use \square to select the parameter for the Low Calibration point of Input 1, $P \parallel L$.

Press 🕑

Adjust low-point calibration

This is the display for adjusting the Low Calibration point of Input 1. The lower readout is a live reading of the process value, which changes as the input changes.

Make sure that the calibration source is connected to the terminals of Input 1, switched on and feeding a signal to the controller. It should be set to the desired low-point calibration value. If the lower readout does not show this value, then use \checkmark to adjust the reading to the required value.

Press \square to return to the ', P-L, 5E' header.

To perform the High-point Calibration, repeat the above procedure, selecting 'P IH' in the 'EAL.5' display for adjustment.

Press 🕝 three times.

Calibration type

'USEr' was selected for the Low-point Calibration, and has remained selected.





Select High-point Calibration

This is the Calibration Status display, again.

Use \square/ \blacksquare to select the parameter for the High-point Calibration of Input 1, ') P H'.



Adjust High-point Calibration

This is the display for adjusting the High Calibration point of Input 1. The lower readout is a live reading of the process value, which changes as the input changes.

Feed the desired high-point calibration signal to the controller, from the calibration source. If the lower readout does not show this value, then use I/V to adjust the reading to the required value.

Press D to return to the ', P-L, SE' header.

To protect the calibration against unauthorised adjustment return to Operator level and make sure that the calibration parameters are hidden. Parameters are hidden using the ${}^{4}Ed_{1}E$ facility described in Chapter 3.

To perform a User Calibration on Input 2, proceed as with Input 1 above, except that when 'EAL.5-nnE' appears, press I until 'EAL.5-, P2L' is obtained, then proceed as with Input 1. Repeat the procedure for ', P2H'.

CALIBRATION POINTS AND CALIBRATION OFFSETS

If you wish to see the points at which the User calibration was performed and the value of the offsets introduced, then these are shown in Configuration, in 'EAL-LanF'. The parameters are:

Name	Parameter description	Meaning
PE IL	Low calibration point for Input 1	The factory calibration point at which the low point offset was performed.
PE IH	High calibration point for Input 1	The factory calibration point at which the high point offset was performed.
OF IL	Offset Low for Input 1	Calculated offset, in display units.
OF IH	Offset High for Input 1	Calculated offset, in display units.
PF5T	Low calibration point for Input 2	The factory calibration point at which the low point offset was performed.
РЕЗН	High calibration point for Input 2	The factory calibration point at which the high point offset was performed.
0F2L	Offset Low for Input 2	Calculated offset, in display units.
0F2.H	Offset High for Input 2	Calculated offset, in display units.

Note: The value of each of the parameters in the above table may also be altered by using the $\boxed{}$ the $\boxed{}$ buttons.



Appendix A UNDERSTANDING THE ORDERING CODE

The 2408 and 2404 controllers have a modular hardware construction, which accepts up to three plug-in Input/Output modules and two communications modules to satisfy a wide range of control requirements. Two digital inputs and an optional alarm relay form part of the fixed hardware build. Additionally, the Model 2404 has the option of a 10A heating output.

The ordering code is in two parts. The hardware coding and an optional configuration coding. The hardware coding specifies the basic build of the controller and the plug-in modules that are fitted.



The controller may have been ordered with just the hardware build specified, or with configuration included. This is indicated by the ordering code on the side of the controller.



Part 1A: Hardware coding					
	Basic build		Plug-in modules		
Model number	Function	Supply voltage	Module 1		
2408	СС	VH	LH		Continued next page

Model Number		
2408	1/8 DIN Controller	
2404	1/4 DIN Controller	

	Function
Standa	rd PID control
CC	Controller
CG	1 x 8 seg prog
CP	1 x 16 seg prog
P4	4 x 16 seg prog
CM	20 x 16 seg prog
On/Off	control
NF	Controller only
NG	1 x 8 seg prog
NP	1 x 16 seg prog
N4	4 x 16 seg prog
NM	20 x 16 seg prog
Motoris	ed valve control
VC	Valve positioner (VP)
VG	1 x 8 seg prog
VP	1 x 16 seg prog
V4	4 x 16 seg prog
VM	20 x 16 seg prog

	Supply voltage
VH	85 to 264Vac
VL	20 to 29Vac/dc

	Module 1
XX	Not fitted
Relay	/: 2-pin
R2	Fitted unconfigured
RH	PID heating
RU	Valve raise output
Relay	/: change-over
R4	Fitted unconfigured
YH	PID heating
Or Al	arm 1: select from table A
Logic	: (Non-isolated)
L2	Fitted unconfigured
LH	Heating output
M1	PDS heater break detect
	(note 1 ⁾
M2	PDS current monitoring
	(note2)
Triac	· · · ·
T2	Fitted unconfigured
ΤН	Heating output
ΤU	Valve raise output
DC c	ontrol (isolated)
D4	Fitted unconfigured
H6	0-20mA PID heating
H7	4-20mA PID heating
H8	0-5V PID heating
H9	1-5V PID heating
ΗŻ	0-10V PID heating
Digita	al I/O (unconfigured)
тк	Triple contact input
TL	Triple logic input
TP	Triple logic output
Dual	
RR	Fitted unconfigured
RD	PID heat + PID cool
RM	Valve raise and lower
Dual	triac
TD	PID heat + PID cool
TM	Valve raise and lower
Logic	+ relay
LD	PID heat + PID cool
Dual	Logic + triac
GD	PID heat + PID cool
-	

Table A : Alarm	relay
functions	

- High alarm Low alarm FH
- FL
- Deviation DB
- band
- DL Low dev. alarm
- DH High dev alarm

Table B : DC

	retransmission	
D6	Fitted unconfigured	
First	character	
V-	PV retrans	
S-	Setpoint retrans	
0-	Output retrans	
Z-	Error retrans	
Second character		
-1	0-20mA	
-2	4-20mA	
-3	0-5V	
-4	1-5V	
-5	0-10V	
-		



				Dort 1	Dullardurar		~~		
		Dlugion	adulaa	Fait1	B: Hardwar	1	<u> </u>	noduloo	
		Plug-in n					<u> </u>	nodules	
CC	ontinued	Module	Module	Alarm	10A		nms	Comms	Manual
		2	3	relay	output		1	2	
					Not				
		RC	FL	FH	2408	Y	М	TS	ENG
	Module	e 2	1					10A out	out
XX	Not fitted		××	Module 3				Not fitted	
Rela	y: 2-pin			XX Not fitted Relay: 2-pin			R6	Fitted unc	onfigured
R2	Fitted unco		Relay		nconfigured		RH	PID heatin	g
RC	Cooling ou			change-o					
RW	Valve lowe		R4		nconfigured			Comm	s 1
	y: change-ov		PO		n event 4 (no		XX	None	
R4	Fitted unco				eq proq)			re EIA-485	
YC	Cooling Ou		PE		n END outpu	ut	Y2	Fitted unc	onfigured
PO		vent output 1			t from table		YM	Modbus p	
DE	(not with 8		Logic				YE	El Bisynch	n protocol
PE		ND segment	L2	Fitted u	nconfigured			-232	
	relay	a nom lable A	Triac				A2	Fitted unc	
RR	Fitted unco	onfigurad	T2		nconfigured		AM	Modbus p	
PP		vents 1 & 2	Dual r				AE	El Bisynch	n protocol
Logi				RR Fitted unconfigured				4-wire EIA-485	
L2	Fitted unco	onfigured	PP		event 4 & 5		F2	Fitted unc	
LC	PID cooling			II/O (unc			FM FE	Modbus p	
Triac		5	TK		ontact input			El Bisynch	n protocol
T2	Fitted unco	onfigured	TL TP		ogic input		M7	Soutput Fitted unc	opfigured
тс	PID cooling			r supply	ogic output		PT	PV retran	
TW	Valve lowe	r output	MS		nsmitter		TS	Setpoint r	
DC c	ontrol isola	ated		mote input			OT	Output ref	
D4	Fitted unco			D5 Fitted unconfigured			01	Output lo	iano
C6	0-20mA PI			W2 4 to 20mA setpoint			Comms 2		
C7	4-20mA PI		W5				XX Not fitted		
C8	0-5V PID c		WP		PV input			Sinput	
C9	1-5V PID c		DC re	tran (isola			M6	Fitted unc	onfigured
CZ	0-10V PID			t from table			RS	Setpoint in	
	al I/O (unco		Poten	tiometer in	put			S output	
TK TL	Triple cont		VU		nconfigured		M7	Fitted unc	onfigured
TP	Triple logic Triple logic		VS	VP feed			PT	PV retran	smission
	er supply	output	VR	Setpoin	t input		TS	Setpoint r	etrans
MS	24Vdc tran	smitter	_				OT	Output ret	rans
-	etran (isolat			Alarm	relay				
Selct from table S		XX	Not fitted						
Potentiometer input			4 relay			100	Manu		
VU	Fitted unco		RF		onfigured		XXX		
VS	Valve posit	tion feedback	Table	A alarm of	otions plus:		EN		
VR	Setpoint in	put					FR/ GE		
			RA	Rate of ch	nange		NEI		
Note 1	Note 1: PDS heater break detect			alarms			SPA		h
			LF		eak detect		SW		
	insmit the port		HF	Current m			ITA		
signal to a TE10 SSR and read back a heater break alarm			SF	heater bre		D			
Dauk c		i udilli	55	failure	ionitoring SS				
Noto2: BDS current monitoring			50						

Note2: PDS current monitoring will transmit the power demand signal to a TE10 SSR and read back load current and open and short circuit alarms PO

ΡE

Program event 7

not with 8 seg prog

Program END output



	Hardware			Part 2: 0	Configurati	on
coding		Sensor	Range	Range	Display	Continued next page
	-	input	min	max	Units	
			See	note 2	•	
		K	0	1000	С	
	Sensor inpu	t	Range i	min &max		Display Units
St	andard sensor		°C	°F	С	Centigrade
J	J thermocouple		-210 to 1200	-340 to 2192		Fahrenheit
ĸ	K thermocoupl		-200 to 1372	-325 to 2500		Kelvin
Т	T thermocoupl	e	-200 to 400	-325 to 750	X	Linear input
L	L thermocouple		-200 to 900	-325 to 650		Ellear input
N	N thermocoupl		-250 to 1300	-418 to 2370		
R	Type R - Pt139		-50 to 1768	-58 to 3200		
S	Type S - Pt109		-50 to 1768	-58 to 3200		3: Setpoint limits include the
в	Type B -		0 to 1820	32 to 3308	INOLE	mal points required in the
	Pt30%Rh/Pt6%	6Rh			ueu	layed value; - up to one for
Р	Platinel II		0 to 1369	32 to 2496		berature inputs; up to two for
ż	RTD/PT100		-200 to 850	-325 to 1562	tern	
	ocess inputs			220 10 1002	proc	ess inputs
F	+/- 100mV		0 to 9999			
Y	0-20 mA Linea	r	0 to 9999			
Å	4-20 mA Linea		0 to 9999			
Ŵ			0 to 9999			
G	1-5V DC Linea		0 to 9999			
v	0-10V DC Line		0 to 9999			
-	ctory download					
С	*Type C		0 to 2319	32 to 4200		
Ũ	W5%Re/W26%	%Re	3 10 2010			
	(Hoskins)*					
D	Type D -		0 to 2399	32 to 4350		
0	W3%Re/W25%	%Re	0 10 2000	02 10 1000		
Е	E thermocoupl		-270 to 1000	-450 to 1830		
1	Ni/Ni18%Mo	-	0 to 1399	32 to 2550		
2	Pt20%Rh/Pt40	%Rh	0 to 1870	32 to 3398		
3	W/W26%Re	,	0 to 2000	32 to 3632		
Ŭ	(Englehard)		0.02000	02 10 0002		
4	W/W26%Re		0 to 2010	32 to 3650		
	(Hoskins)		0.02010	02 10 0000		
5	W5%Re/W26%	%Re	10 to 2300	50 to 4172		
0	(Englehard)		10 10 2000	0010 4172		
6	W5%Re/W26%	%Re	0 to 2000	32 to 3632		
0	(Bucose)		0 10 2000	02 10 0002		
7	Pt10%Rh/Pt40	%Ph	200 to 1800	392 to 3272		
8	Exergen K80 I.		-45 to 650	-50 to 1200		
0	pyrometer	ix.	-+5 10 050	-30 10 1200		
	pyrometer					



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continued				Pa	art 2: Configu	ration			
		Digital input 1	Digital input 2	Control	Power feedback	Coolir	ng	Buttons	Program
		AM	S2	xx	XX	XX		MD	XX
		Digit	al inputs 1	8.2				Options	
XX AM SR S2 EH AC RP RD RE H KL NT N HB 2 ST	 C Disabled Manual select Remote setpoint select Second setpoint select Integral hold Alarm acknowledge Setpoint rate limit enable Run program Hold program Hold program Reset program Reylock Run/Reset program Reset/Run program Reset/Run program Prog. holdback en'ble PID2 select 		AT FA RB LB SB PB B1 B2 B3 B4 B5 B6 SY SG SC PV	Adaptive tur Select full a Simulates U	ccess level P button OWN button CROLL AGE button CD dig. git jit cD digit LL ops OFF nt (without P) nch.	XX PD Cool XX CF CW CL CO Fron XX MD MR RD	R D Fr feee F F F F F C S C O O O O C T Pan A A A C C C C C C C C C C C C C C C C		D control jic, relay & bled n disabled n/hold n disabled s n minutes
			M5	segment (& setpoint) CTX (mode (input 2 only		HR	_	amp rate in u	

The example given in the coding is for 2408 PID controller, 85 to 264 Vac, logic heating, relay cooling, low alarm relay, high alarm relay, RS485 Modbus comms, PDSIO setpoint retransmission, type K thermocouple, 0 to 1000°C, Auto/manual select, second setpoint select, manual button disabled.

Notes:

- PDSIO is a proprietary technique developed by Eurotherm for bi-directional transmission of analogue and digital data between instruments. Mode 1: provides logic heating to a Eurotherm TE10S (fitted with option PDS1) solid state relay with feedback of a general load fault alarm. Mode 2: provides logic heating to a Eurotherm TE10S (fitted with option PDS2) solid state relay with feedback of load current and two alarms: solid state relay failure and heater circuit failure.
- 2. **Range min and Range max:** Thermocouple and RTD sensor inputs will always display over the full operating range shown in Sensor input table. For these inputs, the values entered here are the low and high setpoint limits. For process inputs, the values are the display scaling. corresponding to the minimum and maximum input values.

SAFETY and EMC INFORMATION

Please read this section carefully before installing the controller

This controller is intended for industrial temperature and process control applications when it will meet the requirements of the European Directives on Safety and EMC. Use in other applications, or failure to observe the installation instructions of this handbook may impair the safety or EMC protection provided by the controller. It is the responsibility of the installer to ensure the safety and EMC of any particular installation.

Safety

This controller complies with the European Low Voltage Directive 73/23/EEC, amended by 93/68/EEC, by the application of the safety standard EN 61010.

Electromagnetic compatibility

This controller conforms with the essential protection requirements of the EMC Directive 89/336/EEC, amended by 93/68/EEC, by the application of a Technical Construction File. This instrument satisfies the general requirements of an industrial environment as described by EN 50081-2 and EN 50082-2. For more information on product compliance refer to the Technical Construction File.

SERVICE AND REPAIR

This controller has no user serviceable parts. Contact your nearest Eurotherm Controls agent for repair.

Caution: Charged capacitors

Before removing an instrument from its sleeve, disconnect the supply and wait at least two minutes to allow capacitors to discharge. Failure to observe this precaution will expose capacitors that may be charged with hazardous voltages. In any case, avoid touching the exposed electronics of an instrument when withdrawing it from the sleeve.

Electrostatic discharge precautions

When the controller is removed from its sleeve, some of the exposed electronic components are vulnerable to damage by electrostatic discharge from someone handling the controller. To avoid this, before handling the unplugged controller discharge yourself to ground.

Cleaning

Do not use water or water based products to clean labels or they will become illegible. Isopropyl alcohol may be used to clean labels. A mild soap solution may be used to clean other exterior surfaces of the product.



INSTALLATION SAFETY REQUIREMENTS

Safety Symbols

Various symbols are used on the instrument, they have the following meaning:

Caution, (refer to the accompanying documents)

Functional earth (ground) terminal

The functional earth connection is not required for safety purposes but to ground RFI filters.

Personnel

Installation must only be carried out by qualified personnel.

Enclosure of live parts

To prevent hands or metal tools touching parts that may be electrically live, the controller must be installed in an enclosure.

Caution: Live sensors

The fixed digital inputs, non-isolated dc, logic and PDSIO outputs and the logic output of dual output modules, are all electrically connected to the main process variable input. If the temperature sensor is connected directly to an electrical heating element then these non-isolated inputs and outputs will also be live. The controller is designed to operate under these conditions. However you must ensure that this will not damage other equipment connected to these inputs and outputs and that service personnel do not touch connections to these i/o while they are live. With a live sensor, all cables, connectors and switches for connecting the sensor and non-isolated inputs and outputs must be mains rated.

Wiring

It is important to connect the controller in accordance with the wiring data given in this handbook. Take particular care not to connect AC supplies to the low voltage sensor input or other low level inputs and outputs. Only use copper conductors for connections (except thermocouple inputs) and ensure that the wiring of installations comply with all local wiring regulations. For example in the in the UK use the latest version of the IEE wiring regulations, (BS7671). In the USA use NEC Class 1 wiring methods.

Power Isolation

The installation must include a power isolating switch or circuit breaker. This device should be in close proximity to the controller, within easy reach of the operator and marked as the disconnecting device for the instrument.

Earth leakage current

Due to RFI Filtering there is an earth leakage current of less than 0.5mA. This may affect the design of an installation of multiple controllers protected by Residual Current Device, (RCD) or Ground Fault Detector, (GFD) type circuit breakers.

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Overcurrent protection

To protect the internal PCB tracking within the controller against excess currents, the AC power supply to the controller and power outputs must be wired through the fuse or circuit breaker specified in the technical specification.

Voltage rating

The maximum continuous voltage applied between any of the following terminals must not exceed 264Vac:

- line or neutral to any other connection;
- relay or triac output to logic, dc or sensor connections;
- any connection to ground.

The controller should not be wired to a three phase supply with an unearthed star connection. Under fault conditions such a supply could rise above 264Vac with respect to ground and the product would not be safe.

Voltage transients across the power supply connections, and between the power supply and ground, must not exceed 2.5kV. Where occasional voltage transients over 2.5kV are expected or measured, the power installation to both the instrument supply and load circuits should include a transient limiting device.

These units will typically include gas discharge tubes and metal oxide varistors that limit and control voltage transients on the supply line due to lightning strikes or inductive load switching. Devices are available in a range of energy ratings and should be selected to suit conditions at the installation.

Conductive pollution

Electrically conductive pollution must be excluded from the cabinet in which the controller is mounted. For example, carbon dust is a form of electrically conductive pollution. To secure a suitable atmosphere in conditions of conductive pollution, fit an air filter to the air intake of the cabinet. Where condensation is likely, for example at low temperatures, include a thermostatically controlled heater in the cabinet.

Over-temperature protection

When designing any control system it is essential to consider what will happen if any part of the system should fail. In temperature control applications the primary danger is that the heating will remain constantly on. Apart from spoiling the product, this could damage any process machinery being controlled, or even cause a fire.

Reasons why the heating might remain constantly on include:

- the temperature sensor becoming detached from the process;
- thermocouple wiring becoming short circuit;
- the controller failing with its heating output constantly on;
- an external valve or contactor sticking in the heating condition;
- the controller setpoint set too high.

Where damage or injury is possible, we recommend fitting a separate over-temperature protection unit, with an independent temperature sensor, which will isolate the heating circuit.

Please note that the alarm relays within the controller will not give protection under all failure conditions.

Grounding of the temperature sensor shield

In some installations it is common practice to replace the temperature sensor while the controller is still powered up. Under these conditions, as additional protection against electric shock, we recommend that the shield of the temperature sensor is grounded. Do not rely on grounding through the framework of the machine.

INSTALLATION REQUIREMENTS FOR EMC

To ensure compliance with the European EMC directive certain installation precautions are necessary as follows:

- For general guidance refer to Eurotherm Controls EMC Installation Guide, HA025464.
- When using relay or triac outputs it may be necessary to fit a filter suitable for suppressing the emissions. The filter requirements will depend on the type of load. For typical applications we recommend Schaffner FN321 or FN612.
- If the unit is used in table top equipment which is plugged into a standard power socket, then it is likely that compliance to the commercial and light industrial emissions standard is required. In this case to meet the conducted emissions requirement, a suitable mains filter should be installed. We recommend Schaffner types FN321 and FN612.

Routing of wires

To minimise the pick-up of electrical noise, the wiring for low voltage dc and particularly the sensor input should be routed away from high-current power cables. Where it is impractical to do this, use shielded cables with the shield grounded at both ends.



TECHNICAL SPECIFICATION

Main Process Value Input and Second DC Input

Low level range	$\pm 100 \text{mV}$
High level range	0 to 10Vdc or 0-20mA with external 2.49 Ω current shunt. All
	configurable between limits
Sample Rate	9Hz (110mS)
Resolution	$<2\mu V$ for low level range, $<0.2mV$ for high level range
Linearity	Better than 0.2°C
Calibration accuracy	The greater of 0.25% of reading or $\pm 1^{\circ}$ C or ± 1 LSD
User calibration	Low and high offsets can be applied
Input filter	Off to 999.9 secs
Thermocouple types	Refer to the ordering code sensor input table
Cold junction	>30 to 1 rejection of ambient temperature changes in automatic
compensation	mode. Uses INSTANT ACCURACY [™] cold junction sensing
	technology to eliminate warm up drift and to respond quickly to
	ambient temperature changes.
	External references 0, 45, and 50°C
RTD/PT100 input	3-wire, Pt100 DIN43750. Bulb current 0.3mA. Up to 22Ω in each
	lead without error
Potentiometer input	330 to 15Kohm
Analogue input	Process value, remote setpoint, setpoint trim, external power limit,
functions	feedforward input,, valve position feedback
Second process value	Select min, select max, derived value, transfer to 2 nd PV
input functions	

Digital inputs

Isolated except for fixed digital inputs 1 & 2

Contact closure	Open circuit voltage: 24 to 30 Vdc
inputs	Short circuit current: 24 to 29mA
-	Off state: < 100 ohms input resistance
	On state: > 28Kohm input resistance
Logic inputs	Off state: -3 to 5Vdc @ <-0.4mA
(current sinking)	On stare: 10.8 to 30Vdc @ 2.5mA
Digital input	Refer to the ordering code
functions	

Digital Outputs

Relay rating	Min: 12V, 100mAdc. Max:2A, 264Vac resistive
Single logic output	18Vdc, 20mA. This output is not isolated from the main process
	value input
Triple logic output	12Vdc, 8mA per channel (isolated)
Digital o/p functions	As per the ordering code
High current output	10Amp, 264Vac resistive
Triac rating	1A, 30 to 264Vac resistive (isolated)



Analogue outputs Range Resolution Analogue output functions	Scaleable between 0-20mA and 0-10Vdc (isolated) 1 part in 10,000 for analogue retransmission Refer to ordering code
Transmitter supply Rating	20mA, 24Vdc
Control functions	
Control modes	On/Off, PID, or motorised valve control, with or without feedback potentiometer
Cooling algorithms	Linear, water (non-linear), fan (min on time), oil
Tuning	One shot (automatic tune of PID and overshoot inhibition parameters) and continuous adaptive tuning
Number of PID sets	Two
Auto/manual control	Bumpless transfer or forced manual output available
Setpoint rate limit	Display units per second, minutes or hour
Alarms	
Number of alarms	Four
Alarm types	Absolute high or low. Deviation band, deviation high, deviation
Alarm modes	low. Rate of change Latching or non-latching. Blocking. Energised or de-energised in alarm

Setpoint programming

Number of programs	Up to sixteen
Segments per	16
program	
Event outputs	Up to eight

Communications (all modules are isolated)

Profibus	High speed, RS485. Up to 1.5Mb/s
Modbus ®	RS232,2-wire,RS 485 and 4 wire RS485 modules
Baud rate	1200, 2400, 4800, 9600 and 19,200 baud

PDSIO

Slave input (isolated)	Remote setpoint input with holdback to master		
Master output	Isolated from main PV. Retransmission of setpoint, process va		
	or output		

General			
Display	Dual, 4 digit x 7 segment LED. Up to two decimal places		
Supply	85 to 264Vac, 48 to 62 Hz, 10 W max OR		
	24Vdc or ac -15%, +20%. 10W max		
Operating ambient	0 to 55°C and 5 to 90% RH non-condensing		
Storage temperature	-10 to +70°C		
Panel sealing	IP54		
Dimensions	2408: 48mm wide x 96mm high x 150mm deep		
	2404: 96mm wide x 96mm high x 150mm deep		
Weight	250g		
EMC standards	EN50081-2 & EN 50082-2 generic standards for industrial		
	environments		
Safety standards	Meets EN61010, installation category II (voltage transients must		
	not exceed 2.5kV), pollution degree 2		
Atmospheres	Not suitable for use above 2000m or in explosive or corrosive		
	atmospheres. Electrically conductive pollution must be excluded		
	from the cabinet in which this controller is mounted		



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Appendix E LOAD CURRENT MONITORING AND DIAGNOSTICS

Current flowing in a system of electrical heating elements (the 'Load') can be displayed on the controller by using a Eurotherm TE10 SSR fitted with intelligent current transformer, PDCTX, or an SSR or contactor with an external PDCTX.

Load current monitoring and diagnostics may be used with any time proportioned output, fitted in module position 1A, and uses the logic output wires which drive the SSR to return signals back to the controller These signals represent the RMS value of the load current during the ON period, or load related alarm conditions. It is not designed for analogue outputs i.e. phase angle control.

It is also designed for single phase operation only.

There are three modes of operation:-

1. Mode 1

Detects if there is a **break in the heater circuit**. This includes heater or SSR open circuit. A single **Load Failure** alarm message is displayed on the lower readout of the controller.

2. Mode 2

Provides the following:-

Display of true RMS load current On the lower readout of the controller	Displays the true RMS current in the ON state to the load.	
Low current alarm Analogous to Partial Load Failure (PLF) supplied in some Eurotherm SSRs	Provides advanced warning of failure of one or more heaters in parallel	
High current alarm Activated when the heater exceeds a set limit	Typically used where element bunching may occur	
SSR short circuit	This will apply full power to the heaters which could result in an over temperature condition. This alarm provides early warning.	
Heater failure	Indicates open circuit load conditions	

3. Mode 5

Provides the same features as mode 2 with two additional alarms. This mode is for use with contactors or other devices which do not use the PDS logic output from the controller as the drive signal. For example, a time proportioning logic, relay or triac output to operate a contactor. Mode 5, therefore, requires an additional input to the controller to display the load conditions. It uses the LB digital input terminals for this, as shown in Figure E.2.

Current Transformer Open Circuit	Alarm is shown if the PDSIO connection to PDCTX or SSR become disconnected	
Current Transformer Short Circuit	Alarm is shown if the PDSIO connection from PDCTX or SSR are short circuited	

^{E-1} |◀◀)

EXAMPLE WIRING DIAGRAM (FOR MODE 1 & 2 OPERATION)

Hardware Required

- 1. Eurotherm SSR type TE10/PDS2 OR
- 2. Eurotherm intelligent current transformer type PD/CTX + contactor or zero voltage switching SSR

2408 or 2404 controller configured for PDSIO mode 2 option using logic output. This module must be fitted in module position 1. (order code M2).



Figure E.1 Connections for Mode 1 & 2

WARNING!

Take care that the controller is correctly wired for the mode of operation which is configured. Failure to do so may be hazardous in some situations.



EXAMPLE WIRING DIAGRAM (FOR MODE 5 OPERATION)

Hardware Required

- 1. Eurotherm intelligent current transformer type **PD/CTX + contactor**
- 2408 or 2404 controller configured for PDSIO mode 5 option using logic, relay or triac output. This module must be fitted in module position 1. Digital input LB (order code M5) must be configured to accept PDCTX input as described in the configuration section of this appendix.



The controller will have the order code M5 in the Logic Input position.

Figure E.2 Example Wiring Connections For Contactor Operation (mode 5)

WARNING!

Take care that the controller is correctly wired for the mode of operation which is configured. Failure to do so may be hazardous in some situations.



OPERATION

To Read Load Current (modes 2 and 5 only)

Do This	This Is The Display You Should See		Additional Notes
From the 'InFo' list Press or until AmPS is shown in the upper display	AmP5 5	Current will be displayed in the lower readout. See also 'Display Modes' below.	It will revert to the HOME display after 45 seconds or 10 seconds if an alarm is present
	AmP5This display will be shown if:I. The controller is unable toII. The controller is obtainingIII. The measurement has tirnot flowed for 15 seconds		g a reading ned out i.e. current has

To Display Load Current Continuously in the Lower Readout (modes 2 and 5 only)

Do This	This Is The Display You Should See	Additional Notes
From the 'HOME' display, Figure 1.4, Press \bigcirc until d_1 5P is shown in the upper display	d, SP _{Am} PS	Current will be displayed in the lower readout continuously when the controller reverts to the HOME display, see also 'Display Modes'
Press or v until AmP5 is displayed in the lower display		below.

Display Modes

SSR RMS On State Current

This is the default state when high or low current alarms are configured. The load current displayed is the steady state true rms current measured during the ON period.

The minimum on times are:-Mode 2 0.1second

Mode 5 3 seconds

Meter Mode

Meter mode applies to mode 5 only. If low current alarms are **not** configured the current displayed is a filtered instantaneous RMS value. This behaves like a damped analogue meter. It may be used in applications where the current sensor is not linked to control, for example, telemetry, indication.



How Heater Alarms Are Displayed

Do This	This Is The I	Additional Notes	
If an alarm is present it will flash a four character mnemonic in the lower display	Actual Temperature ➔ (PV)	HOME Display	If more than one alarm is active, the display will alternate between the alarm messages and the default parameter in the lower display

The Alarm Messages are:-

Mnemonic	Meaning	Description		
The following two messages are alarms which are produced as a result of failure within the process. In place of dashes the alarm number will appear i.e $1, 2, 3$, or 4				
-L[r	Alarm number - <u>L</u> ow <u>C</u> u <u>r</u> rent	Used for partial load failure detection. To avoid nuisance tripping due to supply voltage variations set to a value at least 15% below the minimum normal operating current		
-H[r	Alarm number <u>- H</u> igh <u>C</u> u <u>r</u> rent	Used for load overcurrent protection. To avoid nuisance tripping due to supply voltage variations set to a value at least 15% above the maximum normal operating current.		
	Note: This alarm is not intended to provide instantaneous safety protection from short circuit fault conditions			
The following	message is a diag	nostic alarm which appears for mode 1 operation only.		
LdF	<u>L</u> oa <u>d F</u> ail	This includes failure of the heater circuit or the SSR		
The following four messages are diagnostic alarms produced as a result of failure within the equipment or wiring connections. They appear for modes 2 and 5 operation only. They may be enabled using the d_1 H_2 parameter in the H_2 L_1 $5E$, see 'SHORT CIRCUIT SSR ALARM AND HEATER FAIL ALARM'				
HErF	<u>H</u> ea <u>t</u> e <u>r F</u> ail	No current is being drawn while the controller output demand signal is on		
55r.F	<u>SSR</u> <u>F</u> ail	The load is continuously on while the controller output demand signal is off		
CE.DP	<u>C</u> urrent <u>T</u> ransformer <u>O</u> pen <u>C</u> ircuit	Indicates that the PDS input is open circuit. Mode 5 only		
EE.5h	<u>C</u> urrent <u>T</u> ransformer <u>S</u> hort <u>C</u> ircuit	Indicates that the PDS input is short circuit Mode 5 only		

TO SET THE ALARM TRIP LEVELS





SHORT CIRCUIT SSR ALARM AND HEATER FAIL ALARM

These alarms exist as **Diagnostic Alarms** in the controller. To make the alarm active it is only necessary to turn on the diagnostic alarm feature in the Alarm List in the Operator Level



RELAY OUTPUTS

The fixed relay output connected to terminals AA to AC in a 1/8 or 1/4 DIN controller is normally used for alarm purposes. In addition, any plug in module can be used for alarms provided they are not already being used for another purpose, such as control. Any one or more alarms can be attached to an output, which will operate when an alarm occurs. Contacts are rated at 2A 264Vac for operating external beacons or audible devices.

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TO CONFIGURE PDS LOAD CURRENT DIAGNOSTICS

Configuration of PDS load current diagnostics is in four parts:-

- 1. Configure the Logic Module for PDSIO Mode 1 or 2 operation. If the control device is a contactor or standard SSR, configure the LA digital input for mode 5 operation.
- 2. Configure the Low and High Current trip alarms.
- 3. Attach the alarms to operate an output relay.
- 4. Set up the Scaling Factor.

First enter Configuration Level. See Chapter 5

TO CONFIGURE THE LOGIC MODULE FOR PDSIO MODES 1 OR 2





TO CONFIGURE LOGIC INPUT A FOR PDSIO (MODE 5 ONLY)



The system is designed to operate in either mode 2 or mode 5 configuration only. Selecting both simultaneously will disable the output. However, mode 1 and mode 5 can be used together.



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TO CONFIGURE LOW AND HIGH CURRENT TRIP ALARMS

Alarm 1 will be configured as Load Current Low (Lcr) Alarm 2 will be configured as Load Current High (Hcr)

Do This	This Is The Display You Should See	Additional Notes
Press button until the AL ConF is displayed	AL LonF	This opens the configuration list which contains the Alarms
Press 👉 to show AL (alarm 1) Press 🛋 or 💌 to show LE r	After 0.5 sec the display will blink to show the alarm type has been accepted	To select alarm 1 To make alarm 1 = <u>L</u> ow <u>C</u> u <u>r</u> rent
Press 🕝 until AL2 (alarm 2) appears Press 🔺 or 🔽 to show HEr	After 0.5 sec the display will blink to show the alarm type has been accepted	To select alarm 2. To make alarm 2 = <u>H</u> igh <u>C</u> u <u>r</u> rent

Note:- The above alarms are known as SOFT ALARMS because they are indication only.



TO ATTACH SOFT ALARMS TO A RELAY OUTPUT

Any one alarm indicated above may be attached to an output (normally a relay). Alternatively any combination of alarms may be attached to operate a relay using the procedure below:-

Do This	This Is The Display You Should See	Additional Notes
Press "PAGE" key as many times as necessary to AH LonF	AA LonF	To select the output which you want to operate when the alarm condition occurs. You may also choose 1A, 1B, 1C, 2A, 2B, 2C, 3A, 3B, 3C or 4A depending upon the controller and the number and type of modules fitted
Press until I is displayed Press or T to select VE5 or Repeat the above step for every alarm to be attached to the output	J denotes alarm 1 followed by three letters which denote the alarm type e.g. LEr	YE5 means that the selected output will activate when an alarm occurs in normal operation no means the output will not activate
Soft Alarms	OR dl G 5En5	

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THE SCALING FACTOR

The value of the current displayed on the controller is scaled using the scaling factor. This is found in the 100 L 100 list. It is set, by default, to 100 and assumes a single turn through the current transformer. If two turns are made through the current transformer it will be necessary to adjust the scaling factor to 50 to obtain the same reading.

Under normal conditions you should not need to change the scaling factor.

If, however, you wish to change the sensitivity of the current reading, for example, to read very low currents you may need to change the number of turns through the PDCTX and/or adjust the scaling factor to compensate. See also note 1 below.

TO ADJUST THE SCALING FACTOR



Note 1:-

Minimum Resolvable Current

TE10 4A RMS. It is not possible to read currents lower than 4A when using a TE10.

PDCTX 4A RMS for a single turn through the PDCTX

Should you wish to read currents lower than 4A using a PDCTX it is necessary to increase the number of turns through the PDCTX and adjust the scaling factor to compensate.

For example: To read 1.0A wind 4 turns through the PDCTX and adjust the scaling factor to 25 as shown in the table below.

Scalar = 100/N Where N = Turns through PDCTX				
N Scalar N Scalar				
1	100	5	20	
2 50		10	10	
4 25				

Maximum Resolvable Current

TE10 Determined by the maximum range of the SSR PDCTX 100A (or 100 ampere turns)

Finally Exit configuration level. See Chapter 5.

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