# 2132 and 2116 PID Temperature Controllers



# **Installing and Operating Instructions**

Thank you for choosing the 2132 or 2116 Temperature Controller. Supplied in 1/32 and 1/16 DIN panel sizes they are designed for accurate, stable control of ovens, chillers, sterilisers and other heating and cooling processes. Two outputs are configurable for heating, cooling and alarms.

# **DIMENSIONS AND INSTALLATION**

### Model 2132



### Model 2116



# **ELECTRICAL CONNECTIONS**



### Wire Sizes

The screw terminals accept wire sizes from 0.5 to 1.5 mm (16 to 22AWG). Hinged covers prevent hands or metal making accidental contact with live wires. The rear terminal screws should be tightened to 0.4Nm (3.5lb in).

The controller is supplied configured according to the order code given on page 11. Check this on the side labels to determine the configuration of your particular controller.

C E This controller meets the European Directives on safety and EMC.

### To Install the Controller

Please read the safety information on pages 11 & 12 before proceeding.

- 1. Prepare the panel cut-out to the size shown
- 2. Insert the controller through the cut-out.
- 3. Spring the panel retaining clips into place. Secure the controller in position by holding it level and pushing both retaining clips forward.
- 4. Peel off the protective cover from the display

### **Unplugging the Controller**

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





#### **Output ratings**

Logic Output: 9Vdc, 12mA (non-isolated from sensor input). Used for: Heating, Cooling or Alarm.

Relay Output: 2A, 264V ac resistive. Used for: Heating, Cooling or Alarm.

Contact Closure Input (replaces Logic Output). Used for: Alarm Acknowledge or Timer start/reset

### **Typical Wiring Diagram**



# OPERATION

Switch on the controller. Following a 3 second self-test sequence, you will see the display shown below. It is called the HOME display.



OP1 illuminates when the logic output is ON (normally heating).

**OP2** illuminates when the relay output is ON (normally cooling or alarm).

If OP1 or OP2 are configured as alarm outputs (instead of heating and cooling), they will flash when a new 'unacknowledged' alarm occurs and go steady when the alarm is acknowledged but still true.

# TO ACKNOWLEDGE A NEW ALARM

Press and control together. This will also reset any latched alarms that are no longer true.

# ALARM MESSAGES

If an alarm occurs a message will be flashed in the display. This alternates with the measured temperature as shown below:



All of the possible messages are shown in this table.

	Possible messages			
-FSH	Alarm - <u>F</u> ull <u>S</u> cale <u>H</u> igh			
-FSL	Alarm - <u>F</u> ull <u>S</u> cale <u>L</u> ow			
-dEU	Alarm - <u>Dev</u> iation			
-dHı	Alarm - <u>D</u> eviation <u>Hi</u> gh			
-dLo	Alarm - <u>D</u> eviation <u>Lo</u> w			
5br	<u>S</u> ensor <u>Br</u> eak			
Lbr	Loop <u>Br</u> eak			
LdF	<u>L</u> oa <u>d F</u> ail			
End	End of Timing			
In place of the dash the alarm number is shown -				
Alarm 1	or 2 or 3.			

# TO ADJUST THE REQUIRED TEMPERATURE (SETPOINT)

Press and release quickly the  $\frown$  or  $\frown$  button. The setpoint will be displayed for 2 seconds.



Press and hold  $\frown$  to raise the setpoint Press and hold  $\bigtriangledown$  to lower the setpoint

# TO VIEW THE DISPLAY UNITS

Press and release quickly the  $\bigcirc$  or  $\bigcirc$  button. The display units will be flashed for 0.5 sec.



If you get lost, pressing and together will always return you to the HOME display.

If, at any time, no key is pressed within 45 seconds, the display will always return to the HOME display.

# To VIEW THE OUTPUT POWER

Do this if you want to see how much heating or cooling energy is being demanded by the controller. Note: This is not a measure of actual power.

HOME display



### Warning!

In manual standby mode (see 'To Use The Timer') the output power can be adjusted by the operator, causing heating or cooling to be permanently applied. To prevent this make the **DP** parameter read only (see 'To Hide, Reveal And Promote Parameters')

# TO SELECT OR CHANGE OTHER PARAMETERS

Parameters are settings in the controller which you can change to suit the process. They are found under list headings.

Press the button to step through the list headings as shown below.

HOME display



Turn to page 4 to see all of the list headings.

These lists are used to:

- Change alarm setpoints
- Tune the controller to the process
- Manually select PID values
- Change setpoint limits and access the in-built timer
- Change input and output limits

# TO ADJUST THE ALARM SETPOINTS (TRIP LEVELS)

Alarm setpoints are found under the AL list.

Press D twice to choose the AL list.



to the HOME display.

Note: The other parameters listed on pages 4 and 5 are accessed and adjusted in exactly the same way as this example.

# PARAMETER LISTS



Press ( to view the value of a selected 4 parameter. Keep pressing to increase the value.

Shaded boxes are hidden when shipped from the factory.

To reveal see "To Hide, Reveal and Promote Parameters" on page 6.

Parameter Ta	ables
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	Home List	Adjustable Range		Default setting	Customer setting
DP	Output Power demand in %	-100 = ma	x cooling, 100.0 = max heating.		
w.SP	Working Setpoint	Only appe	ars when setpoint rate limit enabled	Read only	Read only
m-A	<u>M</u> anual/ <u>A</u> uto Select	Ruto	Automatic control selected	Auto	
		mAn	Manual standby selected		
di SP	Home <u>Disp</u> lay Options	SEd	Standard - Shows the process value with the	SEd	
			setpoint accessed by pressing the 🔽 and 🔺 buttons.		
		DP	Displays the output power - for use as a manual station. (Only applies to software version 1.4)		
		NonE	Blank Display (only alarm messages flashed)		
		РU	Displays the Process Value only		
		RL.SP	Displays the <u>Alarm 2 Setp</u> oint only		
		Pu.RL	Displays the Process Value with Alarm 2		
			Setpoint accessed by the 🔽 and 🔺 buttons		

AL	Alarm List (See page 3)		Adjustable Range	Default Setting	Customer setting
	Alarm <u>1</u> Setpoint	In place of dashes, the last three	Between low and high	0	
2	Alarm <u>2</u> Setpoint	letters indicate the alarm type:	setpoint limits	0	
3	Alarm <u>3</u> Setpoint	-F5L <u>F</u> ull <u>S</u> cale <u>Low</u>		0	
-F5H <u>F</u> ull <u>S</u> cale <u>H</u> igh					
		-dEu <u>Dev</u> iation			
-dH, <u>D</u> eviation <u>Hi</u> gh					
		-dLo <u>D</u> eviation <u>Lo</u> w			
НҰ	Alarm <u>Hys</u> teresis	I to 9999 in display units (This value is common to all alarms) Hysterisis is used to prevent the alarm output 'chattering' by setting a difference between the alarm switch ON and switch OFF points		1	
Lb E	<u>L</u> oop <u>B</u> reak <u>T</u> ime	OFF to 9999 minutes		OFF	

ALun	Automatic Tuning List (See page 10)	Adjustable Range	Default Setting	Customer setting
EunE	Automatic <u>Tune</u> Enable	OFF or an	OFF	
Adc	Automatic Manual reset calculation (when P+D control)	DFF or an	DFF	

Pid	PID List (See page 10)	Adjustable Range	Default Setting	Customer setting
РЬ	Proportional Band	to 999.9 display units	20	
Ei	Integral <u>T</u> ime	OFF to 9999 seconds	360	
Fq	Derivative Time	OFF to 9999 seconds	60	
rE5	Manual <u>Res</u> et Value (only present if <b>E</b> r = <code>DFF)</code>	- 100 to 100.0 %	0.0	
Гср	Low Cutback	R⊔Lo to 999.9 display units	Auto	
НсЬ	<u>H</u> igh <u>C</u> ut <u>b</u> ack	சுப்பான் குதுதி display units	Auto	
rEL.C	Relative Cool Gain	0.0   to 9.99	1.00	

SP	Setpoint List (See "To Use the Timer" on page 6)	Adjustable Range	Default Setting	Customer setting
SP L	<u>S</u> et <u>p</u> oint <u>L</u> ow Limit	- 1999 to 999.9	As per order	
SP H	<u>S</u> et <u>p</u> oint <u>H</u> igh Limit	- 1999 to 999.9	As per order	
SPrr	Setpoint Rate Limit	OFF to 999.9 display units per minute	DFF	
Em.OP	Timer Operating Mode	OPE. 1 to OPE.5	OPE. I	
Emr	<u>Tim</u> e <u>R</u> emaining	🛿 to 9999 minutes	0	
dwEll	<u>Dwell</u> Time	OFF to 9999 minutes	DFF	
SEAF	Timer <u>Stat</u> us	OFF or an	OFF	

ı Р	Input List (See "User Calibration" on page 9)	Adjustable Range	Default Setting	Customer setting
Fi LE	Input Filter Time Constant	OFF to 999.9 seconds	1.6	
EJE°	Cold Junction Temperature measured at rear tel	rminals	Read only	
mЦ	Millivolt Input measured at the rear terminals		Read only	
OFS	Process value <u>Offs</u> et	- 1999 to 9999 display units	0	
EAL.P	Calibration Password	0 to 9999	Э	
EAL	User Calibration Enable	FALL Re-instates factory calibration	FREE	
		USEr Re-instates user calibration		
PnE.L	Low Calibration Point	- /999 to 9999 display units	0	
OF5.L	Low Point Calibration Offset	- /999 to 9999 display units	0	
PnL.H	High Calibration Point	- /999 to 9999 display units	100	
OFS.H	High Point Calibration Offset	- /999 to 9999 display units	0	

٥P	Output List	Adjustable Range	Default Setting	Customer setting
OP.Lo	Low Output Power Limit	- 100 to 100.0 %	0	
OP.Hi	<u>Hi</u> gh <u>O</u> ut <u>p</u> ut Power Limit	- 100 to 100.0 %	100.0	
EYE.H	Heating Output Cycle Time	0.2 to 999.9 seconds	1.0 Lgc 20 Rly	
EYE.E	Cooling Output Cycle Time	0.2 to 999.9 seconds	5.0 Lgc 20 Rly	
onE.H	Heating Output Minimum On Time	ப்பு to 999.9 seconds (Auto = 50ms)	Ruto	
ont.C	Cooling Output Minimum On Time	$\exists \mu E_{\Box}$ to $\exists \exists \exists . \exists$ seconds (Auto = 50ms)	Ruto	

onOF	On Off Output List	Adjustable Range	Default Setting	Customer setting
h42'H	<u>H</u> eating <u>Hys</u> teresis	l to 9999 display units	1	
h42.C	<u>C</u> ooling <u>Hys</u> teresis	l to 9999 display units	1	
НЕ.ЫЬ	<u>H</u> eat/ <u>C</u> ool <u>D</u> ead <u>b</u> and	0 to 9999 display units	0	

ACC2	Access List (See "To Hide, Reveal and Promote" parameters on page 6)	Adjustable Range	Default Setting	Customer setting
codE	Access Pass Number	0 to 9999	1	
Goto	Go To Required Access Level		OPEr	
EonF	Configuration Pass Number	0 to 9999	2	

# TO HIDE, REVEAL AND PROMOTE PARAMETERS



availability to in Operator level is shown as follows:

 $\mathsf{ALEr}$  The parameter will be alterable $\mathsf{H}_{i}$  $\mathsf{E}$  The parameter will be hidden. $\mathsf{F}$  $\mathsf{F}$  $\mathsf{T}$  The parameter will be read-only $\mathsf{P}_{\mathsf{F}}$  $\mathsf{D}$  The parameter will be 'promoted'into the HOME list (see below).

# The Pro (Promote) option

Up to twelve commonly used parameters can be 'promoted' into the HOME list. This will give the operator quick access to them by simply pressing the button. This feature, used in combination with 'hide' and ' read only', allows you to organise the way in which you want your controller formatted.

### Example:



 $\frac{\text{Time } \textbf{R}\text{emaining has been selected.}}{\text{Press } \textbf{V}_{\text{or}} \textbf{A} \text{ to choose } \textbf{Pr}\textbf{a}.$ 

### **Returning to Operator level**

Repeat the above procedure for all the parameters you wish to hide, promote, or make read-only then return to operator level:



# TO USE THE TIMER

- Press 🕒 until you reach the 5P list
- Press 🕝 until you reach the Em 🛛 Parameter
- Press 🔽 or 🔺 to select the timer operating mode, OPL. 1 to OPL.5 as follows:

# UPL 1 - Mode 1, Dwell and Switch Off



### In reset

In reset, you can switch between automatic control and standby mode, using the parameter m - H in the HOME list. The controller is supplied with the m - H parameter hidden. You must first reveal it. See 'To Hide, Reveal and Promote Parameters'.



return to the HOME display

**'Automatic control'** means control at setpoint, with heating (and cooling) being applied.

**'Standby mode'** means: the controller is in manual with zero output power. See 'Warning!' on Page 3.

### **During Running**

The controller will always switch to automatic control. Heating (or cooling) will be applied and the temperature will rise (or cool) to the setpoint. When the temperature is within 1°C of setpoint, the timer will start counting down.

#### **During End**

When the timer times out, the controller will switch to standby mode. The MAN beacon will light and End will be flashed in the main display. The process will cool down. The timer will remain indefinitely in this state until reset.

# When Reset

End will stop flashing. The controller will return to reset in standby mode. It can be returned to automatic control by setting the parameter m-H in the HOME list to HuLo.



This is the same as mode 1 except that at the end of the timing period the controller will continue indefinitely in automatic control.

# IPE.J Mode 3, Time from Cold and Switch Off



This is the same as mode 1 except that the timer will start counting down immediately without waiting for the temperature to reach setpoint.

# **UPL 4** Mode 4, Time from Cold <u>No</u> Switch Off



This is the same as mode 2 except that the timer will start counting down without waiting for the controller to reach setpoint.





This mode applies a time delay before turning on the heating (or cooling). When the timer is started, the controller will always switch to standby mode and start counting down. When the timer has timed out, the controller will switch into automatic control, apply heating (or cooling) and control indefinitely at the setpoint.

### To Program a Ramp-Dwell profile

A simple ramp-dwell profile can be programmed using SPrr (setpoint rate limit) in combination with the timer. To use this feature, first reveal SPrr and w.SP (the working setpoint) using the method described in "To Hide, Reveal and Promote" parameters. w.SP will then appear in the HOME list.

Set **SPrr** to the required ramp rate. It is adjustable in  $1/10^{\text{th}}$  of the least significant display units per minute. That is if the display is configured 0 to  $1000^{\circ}$ C, setpoint rate limit can be adjusted between 0.1 and 999.9 °C per minute.

When setpoint rate limit has been enabled and the timer is started, the working setpoint, wSP, will first step to the measured temperature and then ramp at the setpoint rate limit, SPrr, to the target setpoint.

In modes 1 and 2 timing will start when the measured temperature is within 1°C of the target setpoint. In modes 3 and 4 it will start when uSP is within 1°C of the target setpoint.

# TO START AND RESET THE TIMER

There are two methods:

### Method 1.

This is the simplest method to control the timer.

- Press 🕒 until you reach the 5P list
- Press guntil you reach the *Lmr* parameter (time remaining).



Press G to return to the HOME display

TIP: Promote lmr to the HOME list for quick access, as described in 'To Hide, Revealing and Promote Parameters.

As soon as a value is entered into Emr timing will commence. Emr will count down towards zero. During the timing period Emr can be increased or decreased according to the demands of the process. Setting the value to zero will end the timing period.

When tmr reaches zero. tmd' will flash in the main display. The timer will remain indefinitely in this state until a new value is entered, when the timer will restart.

To reset the timer, press  $\bigcirc$  and  $\bigcirc$  together. 'End' will stop flashing .

To restart the timer, enter a new value into Emr.

#### Method 2.

Use this method if you want to set a fixed time and use the **5LAL** parameter to start and stop the timer.



Press and b together to return to the HOME display.

The **5LAL** parameter can also be switched between  $\square FF$  and  $\neg u \neg$  by configuring the logic I/O as a Off/run contact closure input.

Open the external contact to select  $\Box u \Box$ . This is an edge triggered action. Close the contact to select  $\Box FF$ .  $\Box FF$  is forced whenever the contact is closed.

# **CONFIGURING THE CONTROLLER**

Select configuration level to change: •The type of control •The display units •The input sensor type• The scaling of linear inputs •The alarm configuration • The passwords.

# To select configuration level



Having selected a list heading, press  $\bigcirc$  to select a parameter within a particular list. Press  $\bigcirc$  and  $\bigcirc$  to change the setting.

# Instrument Configuration

l nSE	Instrument Configuration	Options	Description
uni E	Display <u>unit</u> s	οĽ	<u>C</u> entigrade
		oF	<u>F</u> ahrenheit
		┍┟	<u>K</u> elvin
		nonE	<u>None</u>
dEC.P	<u>Dec</u> imal <u>p</u> laces	лллл	None
	in display	ոոոր	One
		חח.חח	Two
EErL	<u>C</u> on <u>trol</u> type	Pid	PID Control
		0n.0F	On/off Control
		AL	Converts the controller to an <u>al</u> arm unit
Act	Control action	rEu	Reverse (normal action for temperature control)
		dı r	<u>Dir</u> ect (output decreases as PV falls below SP)
Pd.Er	Manual reset <u>tr</u> acking ( <u>PD</u>	Hold	In Auto <u>hold</u> s manual reset value
	control)	ErAc	In Auto <u>trac</u> ks output for bumpless A/M transfer

# Input Configuration

ı P	Sensor Input	Options	Meaning	
ı nPE	<u>Inp</u> ut <u>t</u> ype	J.Ec	<u>J</u> thermocouple	
		h.Ec	K thermocouple	
		L.Ec	L thermocouple	
		r.Ec	<u>R</u> thermocouple	
		b.Ec	B thermocouple	
		n.Ec	N thermocouple	
		E.Ec	T thermocouple	
		5.Ec	S thermocouple	
		PL 2	<u>P</u> latinell II	
		rEd	100 $\Omega$ Pt thermometer	
		mЦ	Linear <u>mV</u>	
		E.Ec	Custom input(C=default)	
]L J	Cold junction	Auto	<u>Auto</u> matic	
	<u>c</u> ompensation	0°C	0°C external reference	
	(only appears	45°E	45°C external reference	
	for TC inputs)	50°C	50°C external reference	
Linear input scaling (Range -12 to +80mV)			mV)	
I nP.L	mV <u>inp</u> ut <u>l</u> ow	Displaye	ed value	
I nP.H	mV <u>inp</u> ut <u>h</u> igh			
UALL	Displayed <u>val</u> ue <u>l</u> ow			
UAL'H	Displayed <u>val</u> ue <u>h</u> igh		InPL InPH	
l mP	Sensor break	OFF	Off (Linear inputs only)	
	input <u>imp</u> edance	Ruto	1.5KΩ	
		H,	5ΚΩ	
		Hi Hi	15ΚΩ,	

# Alarm Configuration

The AL list configures the three internal 'soft' alarms and causes the appropriate alarm message to be flashed in the HOME display.

At this stage the alarm is indication only (known as a 'soft alarm'). To make the alarms operate the relay or logic outputs, follow the instructions under "Relay and Logic input/output Configuration.

AL	Alarm	Туре	Meaning
AL I	<u>Al</u> arm <u>1</u>	OFF	The alarm is disabled
		FSL	Full Scale Low alarm
		FSH	Full Scale High alarm
		dEu	Deviation band alarm
		dHi	Deviation high alarm
		dLo	Deviation low alarm
LEch	Alarm latching	по	Non-latching
YES		Latched with automatic* resetting.	
		mΠn	Latched with <u>man</u> ual* resetting.
bLoc	Alarm <u>bloc</u> king	по	No blocking
		YES	Blocked until first good
The above sequence is repeated for:			
AL 2 (Alarm 2) and $AL 3$ (Alarm 3)			
SP.Li	Alarm setpoint	di 5	Limited by display range
	limits	Eon	Limited by setpoint limits

\*Automatic resetting means that, once the alarm has been acknowledged, it will automatically clear when it is no longer true. \*Manual resetting means that the alarm must first clear before it can be reset.

# **Relay and Logic input/output Configuration**

Note: The logic I/O can be configured as an output or a contact closure input for alarm acknowledge, keylock, or timer run/reset.

RA	Relay output	Options	Meaning
IR	Logic I/O		
۰d	Identity of output	гELУ	<u>Rel</u> a <u>y</u>
		LOG	<u>Log</u> ic
Func	Function	Ы Б	Digital (alarm) output
		HERE	Heating output
		EOOL	Cooling output
	These functions	55r.1	PDSIO mode 1
	are only appear	Ac.AL	<u>Al</u> arm <u>Ac</u> knowledge
		Loc.b	Key <u>loc</u> k digital input
	for the logic I/O	rrES	<u>R</u> un/ <u>res</u> et timer
dı G.F	Digital output	noch	<u>No ch</u> ange
	functions	ELr	<u>Cl</u> ea <u>r</u> all alarms
		IFSL	Alarm 1 (See note 1)
		2FSH	Alarm 2 (See note 1)
	See below: " To	3F5L	Alarm 3 (See note 1)
	Operate the relay	пш *	<u>N</u> e <u>w</u> alarm
	or logic output	56r *	<u>S</u> ensor <u>br</u> eak alarm
	from an alarm or	Lbr *	<u>L</u> oop <u>br</u> eak alarm
	digital function"	LdF *	<u>L</u> oa <u>d</u> <u>f</u> ail alarm
		mA∩ *	Man mode active
		End *	End of timing
		Em[  ∗	<u>Tim</u> er running
		Fw05 *	Timer counting down
	(See note 2)	£∞[3 *	<u>Tim</u> er running
	(See note 2)	£m64 ∗	Timer counting down
SEn5	<u>Sens</u> e of the output	пог	<u>Nor</u> mal (heating or cooling outputs)
		1 пц	Inverted (for alarms de-energises in alarm)

alarms are always non-latching. Process alarms are configurable as alarm latching or non-latching, see the 'HL' List

Note 1: The last three letters will correspond to the alarm type configured in the AL list. If the alarm is disabled, AL | or AL 2 or **AL J** will be shown.

Note 2: EmG. 3 and EmG. 4 are special functions. If selected, they illuminate the logic or relay output beacons, OP1 and OP2, without operating the actual output. They are used to indicate that timing is in progress while leaving the actual outputs to be operated by the other digital functions such as the END condition which can be used to operate an external klaxen.

### To Operate the Relay or Logic output from an alarm or digital function.

- 1.
- Press  $\bigcirc$  until you reach Func Press  $\bigcirc$  or  $\blacktriangle$  to select Func = di  $\square$ 2
- Press to reach di G.F 3.
- Press 🔽 or 🔺 to select a alarm or digital function 4.
- Leave for 2 seconds. The display returns to  $d_1 \Box F$  and 5. connects the selected alarm or digital function to the relay or logic output.
- Press 🔽 or 🔺 again. Two decimal points will appear in the 6. function that has been added to the output.

# **Multiple Alarms on one Output**

Any number of alarms or digital functions can be added to the relay or logic output by repeating steps 4, 5 and 6 above. Two decimal points will appear in those functions that has been added to the output.

......Continued in the next column

# To Clear Alarms from an Output

- Press G until to reach d₁ [...]F
   Press ▼ or ▲ to select [...]r
- 3. Leave for 2 seconds. The display returns to  $d_1$   $\overrightarrow{L}$  F which disconnects all alarms from the relay.

### Passwords

PASS	Passwords	Range	Default
REE.P	Full and Edit level password	0-9999	1
EnF.P	Configuration level password	0-9999	2
EALP	User calibration password	0-9999	3

### **To leave Configuration level**



Press to reach the 'EI' L' display Press Tor to select '4E5' After 2 secs the display will blink and return to the HOME display in Operator level.

### **Diagnostic Alarms**

In addition to the normal process alarms, the following diagnostics alarm messages are provided.

Message	Meaning and (Action)		
EE.Er	Electrically Erasable Memory Error:		
	A parameter value has been corrupted.		
	Contact Eurotherm Controls.		
Hw.Er	Hardware error: (Return for repair)		
LLLL	Low display range exceeded: (Check input signal)		
нннн	High display range exceeded: (Check input signal)		
Errl	Error 1: ROM self-test fail. (Return for repair)		
Err2	Error 2: RAM self-test fail. (Return for repair)		
Err3	Error 3: Watchdog fail. (Return for repair)		
Err4	<i>Error 4: Keyboard failure</i> . Stuck button, or a button was pressed during power up.		
Err5	Error 5: Input circuit failure. (Return for repair)		
Pwr.F	Power failure. The line voltage is too low.		
EU.Er	Tune Error. Appears if auto-tuning exceeds 2 hours.		

# **USER CALIBRATION**

Your controller has been calibrated for life against known reference sources. User calibration allows you to apply offsets to compensate for sensor and other system errors. The parameter  $\Box FS$  in the P list applies a fixed offset over the whole display range. You may also apply a 2-point calibration as follows:

- Press D until you reach the P list
- Press until you reach the EAL P parameter
- Press  $\blacksquare$  or  $\blacksquare$  to enter the password. The factory default is 3. PH55 will be displayed when the correct has been entered.
- Press  $\bigcirc$  to reach the LAL parameter Press  $\bigcirc$  or  $\bigcirc$ , to select USEr (FALL will restore the factory calibration)
- Press of to select in turn the four parameters shown in the graph below. Use  $\Box$  or  $\blacksquare$  to set the desired calibration points and the offsets to be applied at each point. The P list on page 5 describes each of the parameters.



# **AUTOMATIC TUNING**

In PID control, the output from the controller is the sum of three terms: **P**roportional, **I**ntegral and **D**erivative. These three terms deliver just the right amount of power to hold the temperature at setpoint without oscillation. For stable control, the PID values must be 'tuned' to the characteristics of the process being controlled. In the 2132 and 2116 this is done automatically using advanced tuning techniques.

Automatic tuning is performed by switching the output of the controller On and Off to induce an oscillation in the measured temperature. From the amplitude and period of the oscillation, the PID values, shown in the table below, are calculated.

Parameter	Display	Meaning or Function	
Proportional band	РЬ	The bandwidth in °[ or °F over which the output power is proportioned between minimum and maximum.	
Integral time	٤ı	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 temperature.	
Low cutback	LсЬ	The number of °[ or °F below setpoint at which the controller will cutback the output power to prevent overshoot on heat up.	
High Cutback	НсЬ	The number of °[ or °F above setpoint at which the controller will increase the output power to prevent undershoot on cool down.	
Relative cool gain	rEL.E	Only present if cooling has been configured. Sets the cooling proportional band by dividing the Pb value by the $rELL$ value.	

If the process cannot tolerate 100% heating or cooling during tuning, the power can be restricted by the heating and cooling limits in the Output list. However, the measured value *must* oscillate to some degree for the tuner to determine values. Tuning is normally 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 at any time.

It is best to tune starting with the process at ambient temperature. This allows the tuner to calculate more accurately.

# Heating and Cooling Output Cycle Times

Before commencing a tuning cycle, set the values of  $[\ensuremath{\mathsf{V}}\ensuremath{\mathsf{E}},\ensuremath{\mathsf{H}}\ensuremath{\mathsf{H}}\ensuremath{\mathsf{H}}\ensuremath{\mathsf{H}}\ensuremath{\mathsf{H}}\ensuremath{\mathsf{H}}\ensuremath{\mathsf{H}}\ensuremath{\mathsf{E}}\ensuremath{\mathsf{H}}\ensuremath{\mathsf{E}}\ensuremath{\mathsf{H}}\ensuremath{\mathsf{E}}\ensuremath{\mathsf{H}}\ensuremath{\mathsf{E}}\ensuremath{\mathsf{H}}\ensuremath{\mathsf{E}}\ensuremath{\mathsf{H}}\$ 

For a logic heating output (switching a SSR), set [Y]. H to 1.0 sec. For a relay output, set [Y]. H to 20.0 sec.

For a logic cooling output used to control a solenoid valve, set  $[\Psi] = [1, 0, 0]$  sec.

# **Tuning procedure**

- 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 'un'
- 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 will induce an oscillation in the temperature by turning the heating on and then off.
- 5. After two cycles of oscillation the tuning will be completed and the tuner will switch itself off.
- 6. The controller will then calculate the tuning parameters and resume normal control action.

If you want 'Proportional only' or 'P+D' or 'P+I' control, you should set the ' $E_1$ ' or ' $E_d$ ' parameters to  $\Box FF$  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

When low cutback or high cutback is set to (AuEa) their values will be fixed at three times the proportional band, and will not be altered during automatic tuning. If set to any other value, they will be calculated as part of the tuning process.

# MANUAL TUNING

If for any reason automatic tuning gives unsatisfactory results, you can manually tune the controller.

Proceed as follows:

With the process at its normal running temperature:

- 1. Set the Integral Time 'L' and Derivative Time 'Ld' to DFF.
- 2. Set High Cutback 'Hcb' and Low Cutback 'Lcb', to 'Auto'
- 3. Ignore the fact that the temperature may not settle precisely at the setpoint
- 4. Reduce the *proportional band* 'Pb' until 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 temperature to stabilise. Make a note of the proportional band value 'B' and the period of oscillation 'T'.
- 5. Set the PID parameter values according to the formula below:

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

### 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 L c b and H c b.

### Proceed as follows:

- 1. Set the low and high cutback settings to 3 x the proportional band (that is to say, L c b = H c b = 3 x P b).
- 2. Note the level of overshoot or undershoot that occurs for large temperature changes (see the diagrams below).

In example (a) increase L c b by the overshoot value. In example (b) reduce L c b by the undershoot value.



When the temperature approaches the setpoint from above, you can set  $H_{cb}$  in a similar manner.

# Manual reset

When  $E_1 = \square FF$  manual reset (rE5) appears in the  $P_1 d L_1 5E$ . This parameter sets the output power when the error signal is zero. It can be manually adjusted to remove steady state error - the function normally performed by the Integral term.

# ORDERING CODE

The controller is supplied configured according to the ordering code shown below.



# **TECHNICAL SPECIFICATION**

P65 (EN 60529), or 4X (NEMA 250)
0 to 55°C. Ensure that the enclosure is adequately ventilated. 5 to 95%RH, non condensing
·30°C to +75°C. (Protect from humidity and dust)
Not suitable for use above 2000m or in explosive or corrosive atmospheres
High voltage unit: 100 to 240Vac -15%, +10%, 48-62Hz, 5Watts maximum consumption
Low voltage unit: 24Vdc/ac +/- 20%. DC to 62Hz, 5Watts maximum consumption
Maximum: 264Vac, 2A resistive. Minimum: 12Vdc, 100mA
Mechanical life > $10^7$ operations. Electrical life at 1A, 240vac resistive load > 5 x10 <sup>6</sup> operations
Use a minimum of 0.5mm <sup>2</sup> or 16awg wire for plant connections.
Use independent 2A fuses for the indicator supply and relay output. Suitable fuses are EN60127 (type T)
9V at 12mA, non-isolated from sensor input
Meets EN 61010 (Voltage transients on the power supply must not exceed 2.5kV). Pollution degree 2.
All isolated inputs and outputs have reinforced insulation to protect against electric shock. (See live sensor note)
>30 to 1 rejection of ambient temperature changes in automatic mode. Uses INSTANT ACCURACY <sup>™</sup> cold
unction sensing technology to eliminate warm up drift and to respond quickly to ambient temperature changes.

# SAFETY AND EMC INFORMATION

# 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

It 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. It satisfies the general requirements of the industrial environment defined in EN 50081-2 and EN 50082-2.

### GENERAL

The information contained in these instructions is subject to change without notice. While every effort has been made to ensure the accuracy of the information, Eurotherm Controls shall not be held liable for errors contained herein.

#### Unpacking and storage

The packaging should contain the controller with two panel retaining clips and this instruction leaflet.

If the packaging or the controller are damaged, do not install the product but contact your nearest Eurotherm Controls agent.

#### SERVICE AND REPAIR

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

### Caution: Charged capacitors

Before removing the controller from its sleeve, switch off the supply and wait two minutes to allow capacitors to discharge. Failure to observe this precaution may damage the indicator or cause some discomfort to the user.

#### **Electrostatic discharge precautions**

When the controller is removed from its sleeve, it is 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.

#### Safety Symbols

The following safety symbols are used on the controller:

Caution. Refer to the accompanying documents

#### Personnel

Installation must be carried out by qualified personnel.

#### Enclosure of live parts

The controller must be installed in an enclosure to prevent hands or metal tools touching parts that may be electrically live.

#### Caution: Live sensors

The logic input/output is electrically connected to the sensor input (e.g. thermocouple). In some installations the temperature sensor may become live. The controller is designed to operate under these conditions, but you must ensure that this will not damage other equipment connected to the logic input/output and that service personnel do not touch this connection while it is 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

Wire the controller in accordance with the wiring data given in these instructions. Take particular care not to connect AC supplies to the low voltage sensor input or logic outputs. Only use copper conductors for connections, (except thermocouple). Ensure that the installation complies with local wiring regulations. In the USA use NEC Class 1 wiring methods.

## INTERNATIONAL SALES AND SERVICE

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#### **Power Isolation**

Include a power isolating switch or circuit breaker which disconnects all current carrying conductors. The device should be mounted in close proximity to the controller, within easy reach of the operator and marked as the disconnecting device for the controller.

#### Voltage rating

The maximum continuous voltage applied between any connection and ground must not exceed 264Vac. For the above reason the controller should not be wired to a three phase supply with an non-grounded star connection. Under fault conditions such a supply could rise above 264Vac with respect to ground and the product would not be safe.

#### **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. This could damage the product, the 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 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.

#### **Conductive pollution**

Electrically conductive pollution must be excluded from the cabinet in which the indicator is mounted. For example, carbon dust is a form of electrically conductive pollution. Where condensation is likely, for example at low temperatures, include a thermostatically controlled heater in the cabinet.

#### Installation requirements for EMC

- For general guidance refer to Eurotherm Controls EMC Installation Guide, HA025464.
- It may be necessary to fit a filter across the relay output to suppress conducted emissions. The filter requirements will depend on the type of load. For typical applications we recommend Schaffner FN321 or FN612.

#### **Routing of wires**

To minimise the pick-up of electrical noise, the sensor input wiring 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.

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