Eurotherm 3504 Controller Setup with Four Events – Type B

Enter the controller configuration level:

Press and hold ☐ until ACCS appears in the upper display
Press ▲ ▼ until Config appears in the lower display
Press ▲ ▼ until 4 appears in the lower display
The controller is now in configuration mode

Goto Level 1 appears in the lower display

Set controller configuration parameters:

- Use the ▲ ▼ keys to adjust parameter values
- Press the O key to enter the value and cycle to next parameter
- Press 🗅 to return to the top of a configuration menu
- At the top of a menu Press 🗅 to cycle to next menu
- Please note that the only parameters listed are the parameters required for furnace operation.

Inst - Opt Mo					3C		
Set	Units	to	C	Set	ident	to	Relay
				Set	IO Type	to	OnOff
PV Input		LP1 -	Sotup				
Set	IOtype	to	Thermocpl	път –	Setup		
Set	LIN Type	to	В	Set	ch1 control	to	PID
Set	Res'n	to	XXXXX	Set	Control act	to	Rev
Set	CJC Type	to	internal	Set	Deriv Type	to	Error
Set	SBrk	to	Low				
				LP1 -	PID Configuration		
Mod – 1A							
G 4	T 1	,	50.0	Set	sched type	to	PV
Set	Ident	to	DC Output	Set	num sets	to	3
Set Set	IO Type Res'n	to	mA XXXXX	Set	Boundary 1-2	to	500
Set		to	20	Set	Boundary 2-3	to	1000
Set	Range Hi Range Lo	to to	4	Set Set	OPhi/2/3 OPlo/2/3	to	100
SCI	Range 10	LO	4	Sei	OP10/2/3	to	U
Mod - 2A			LP1 – SP Configuration				
Set	ident	to	Relay	Set	Range Hi	to	1706
Set	IO Type	to	OnOff	Set	Range Lo	to	0
				Set	SP High Lim	to	1706
Mod	- 2C			Set	SP Low Lim	to	0
Set	ident	to	Relay	LP1 – O	P Configuration		
Set	IO Type	to	OnOff		_		
				Set	Output Hi	to	100
Mod	- 3A			Set	Output Lo	to	0
Set Set	ident IO Type	to to	Relay onOff	Program Setup			
	* *			Set	Power Fail	to	Ramp
				Set	Max Events	to	4
				Set	PVEvent	to	No
				Set	Time Event	to	No

To Exit Configuration:

Press \Box until ACCS appears in the upper display Goto Conf appears in the lower display Press $\blacktriangle \lor$ until the desired level is shown. Press \circlearrowleft