



Electronic Controls Handbook

Programming Flow Charts & Parameter Lists for

EWPC Series Controllers



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Eliwell Controls

Programming Flow Charts & Parameters

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The Programming Flow Charts & Parameter explanations shown in this brochure are designed to assist in the installation and service of Eliwell micro-processor based controls. Unfortunately it would be impractical to cover all of the Eliwell range in such a brochure so we have concentrated on the more commonly used models.

This booklet is not designed to replace the original manufacturers instruction booklet (which is supplied with each new control) but to provide additional guidance.

Eliwell Control Installation & Set-up Suggestions

Fault signals - 'E1' = room sensor fault - check wiring & connections between control and sensor. If no fault in wiring, check sensor resistance value as per table shown below. 'E2' = evaporator sensor fault - check as per E1.

Sensors - Eliwell controls predominantly use PTC sensors with NI100 & PT100 types also being used on some models.

Sensors - connections - preferably use screw connection blocks or spade connections.

Sensors - extension - PTC sensors are extendable to a max. of 100 mtrs using 1,5 mm square section conductor cable.

Sensors - interference - avoid running sensor leads close to other electrical equipment and other cables conducting large switching loads. If this is unavoidable, use screened cable, earthed at both ends.

Sensors - resistances - sensor temperature (degree C.) / ohms resistance

	-10 C	0 C	+10 C	+20 C
PTC	740	800	877	950
NI100	94,6	100	105,6	111
PT100	96,1	100	104	108

Sensors - operating temps - sensor operating range

PTC	- 55 to + 140 C
PTC(W) *	- 55 to + 140 C
NI100	- 50 to + 150 C
PT100	- 90 to + 600 C

* waterproof / high ambient sensor (optional).

cable ambient range

PVC	- 20 to + 80 C
Silicone	- 90 to + 200 C
Vetrotex(P)	0 to + 550 C
Vetrotex(P)	0 to + 550 C

Spikes - if power spikes are possible, fit a Varistor in parallel with the power and neutral lines to the transformer on the 240v input side. Ask for part no. CON210. Refer to inside back cover - **Adverse Condition Protection**.

Supply fluctuation - if the supply voltage drops below an acceptable level, the control display will flash indicating that the problem exists. During this time all functions are suspended until the correct voltage returns and the control resumes its normal programmed operation.

Power - most Eliwell controls are for connection to either mains 240v.1.50Hz supply or 12 VAC/DC (normally fed from either a remote slave unit or a 3VA transformer).

Power interruption - Eliwell controls will retain the entered operating program during a power failure. However, it is good practice to use the 'cleanest' available power supply. If the supply is also used for controlling large electrical loads, fit a 'noise filter' (part no. CON200). Refer to inside back cover - **Adverse Condition Protection**.

Programming - most Eliwell controls will retain the program memory for several years without an external power supply. This allows the control to be programmed 'on the bench' before issuing for site installation.

Outputs - check that the switching currents applied are within the ratings shown on the control & in the control detail.

Output interference - if the control is connected to an inductive coil (e.g. solenoid valves, etc.) it is possible to pick up and transmit interference back to the control thus causing errors. If this could be a problem, fit a noise filter (part no. PELE342) in parallel, preferably across the coil. Refer to inside back cover - **Adverse Condition Protection**.

Water / humidity - the EWPC900 & EWTB/EWPC1000 series controls have an IP65 rated front fascia. To provide a complete IP65 rated seal for the front fascia of a 74 x 32 mm control, a rubber gasket (part no. PELE206) should be fitted between the back face of the control fascia and the panel mounting face. The control does require ventilation and therefore has ventilation slats on both sides of the control housing. These slats are designed to resist the intake of moisture but for 'drip' protection for the terminal connections, a protection kit (part no. PELE205) is available.

Setting the Set Point - after programming the control, ensure that the SET POINT value has also been entered.

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EWPC901 / T with PTC sensor

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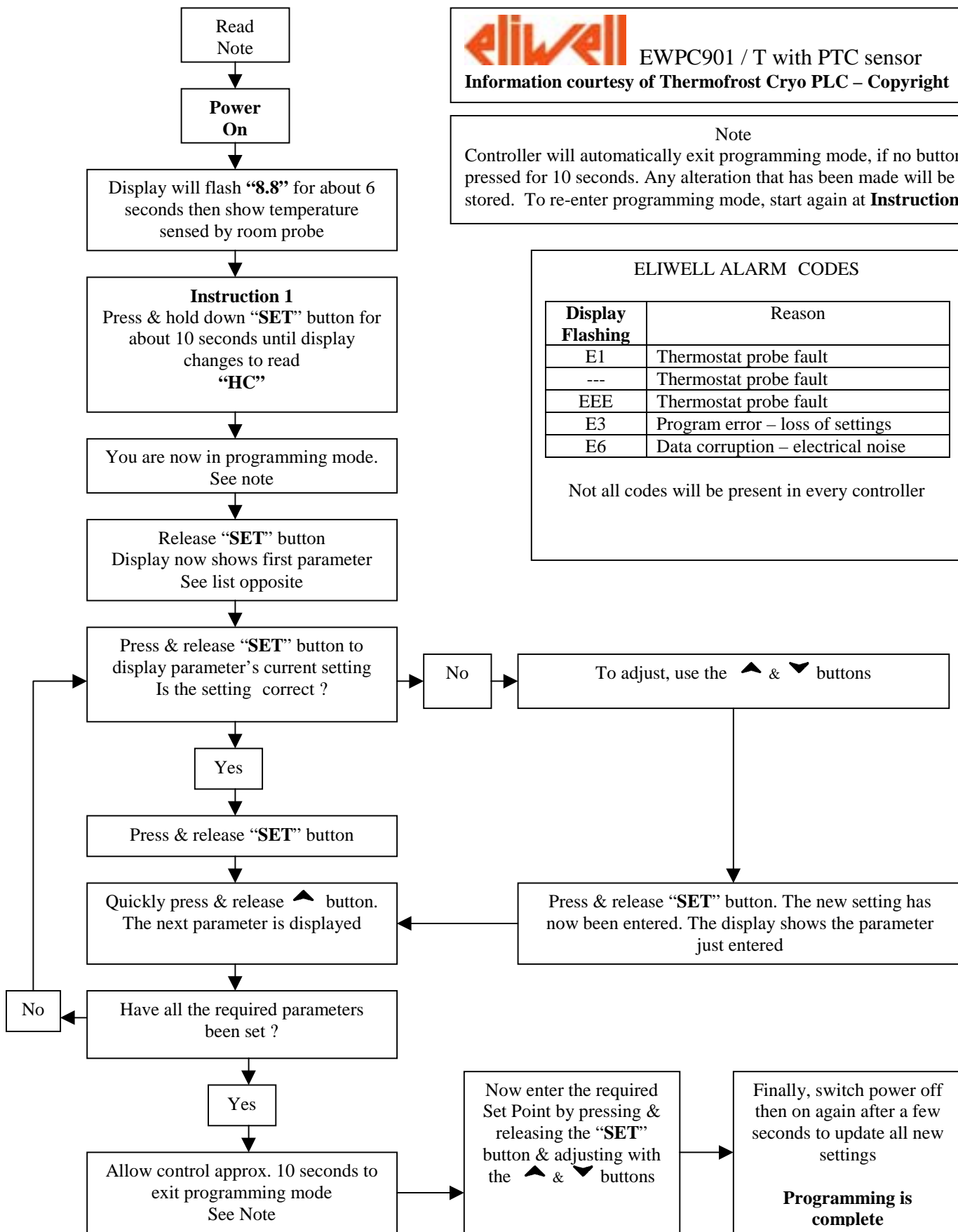
Note

Controller will automatically exit programming mode, if no button is pressed for 10 seconds. Any alteration that has been made will be stored. To re-enter programming mode, start again at **Instruction 1**

ELIWELL ALARM CODES

Display Flashing	Reason
E1	Thermostat probe fault
---	Thermostat probe fault
EEE	Thermostat probe fault
E3	Program error – loss of settings
E6	Data corruption – electrical noise

Not all codes will be present in every controller



Eliwell EWPC901T / AR Parameters

PARAMETERS	FUNCTIONS / OPTIONS
SP Set Point	Sets the temperature at which the relay opens
HC Heating / Cooling	H = Heating applications, differential is below Set Point (relay makes on fall) C = Cooling applications, differential is above Set Point (relay makes on rise)
d Differential	Sets the number of degrees above (or below) Set Point at which the relay closes
LS Lower Set Point limit	Sets the lowest value to which customer will be able to adjust set point.
HS Higher Set Point limit	Sets the highest value to which customer will be able to adjust set point.
CA Calibration thermostat probe	Enables the sensor display temperature to be re-calibrated or offset by + / - 20 deg..
rP Compressor probe protection	If sensor / wiring is defective, the compressor relay will – oF = Open (ie. compressor is switched off until fault is corrected). on = Close (ie. compressor runs continuously until fault is corrected).
PS Protection type	0 = delay, in seconds , before compressor starts (enter value in Pt below) 1 = delay, in minutes , before compressor starts (enter value in Pt below) 2 = after compressor stops, a delay, in minutes , before it can re-start (enter value in Pt below). 3 = delay, in minutes , between successive compressor starts (enter value in Pt below).
Pt Protection time	Time period for parameter PS as above (enter value between 0 > 31, mins or secs).
HA High Temp Alarm	Temperature deviation above set point at which internal alarm will be activated (value entered must be positive ' + ').
LA Low Temp Alarm	Temperature deviation below set point at which internal alarm will be activated (value entered must be positive ' + ').
Ad Alarm differential	Temperature differential for HA & LA alarms.
PA Power on alarm delay	Alarm time delay, in hours, after start-up during which alarm will not activate.

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EWPC902 / T with PTC sensor
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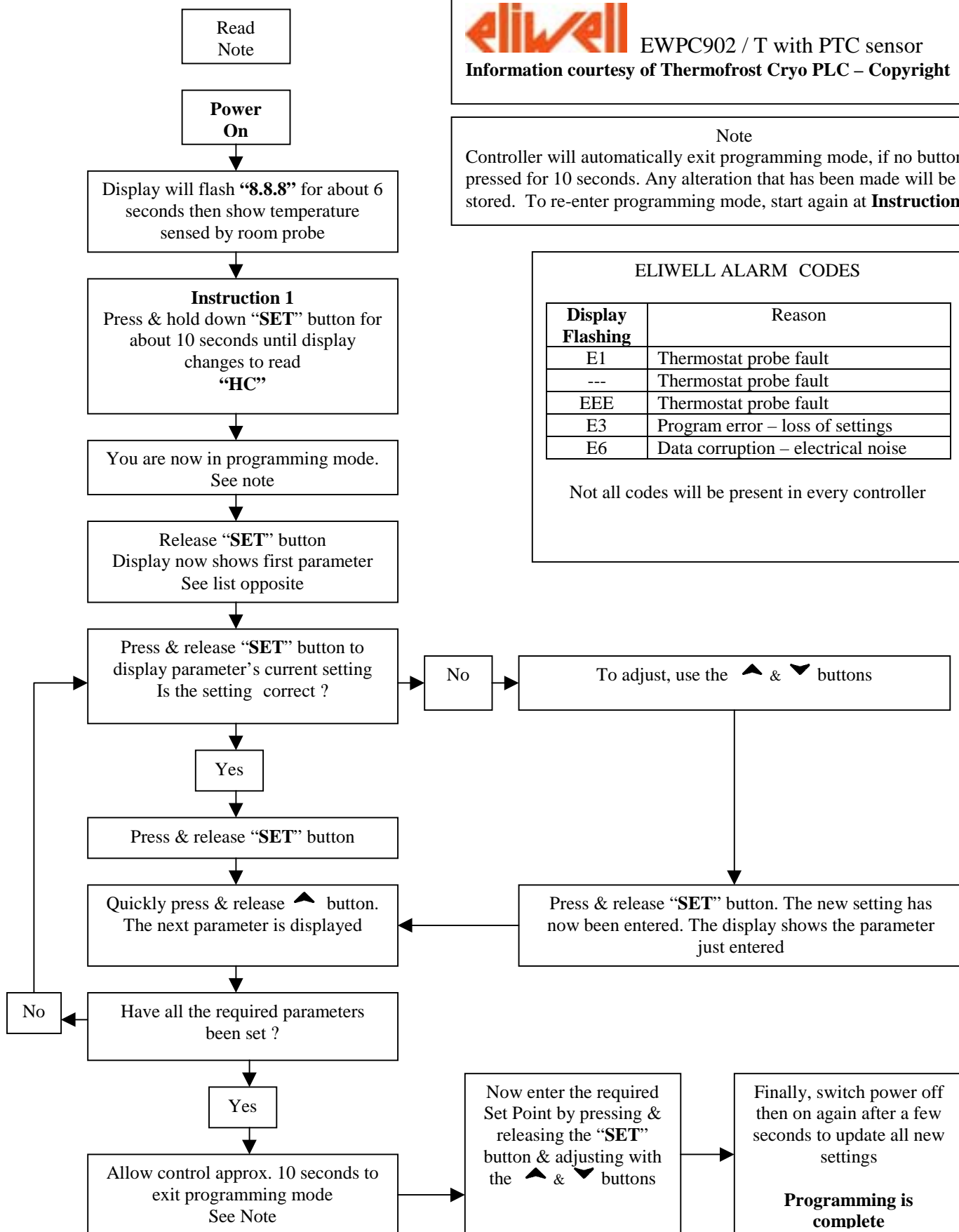
Note

Controller will automatically exit programming mode, if no button is pressed for 10 seconds. Any alteration that has been made will be stored. To re-enter programming mode, start again at **Instruction 1**

ELIWELL ALARM CODES

Display Flashing	Reason
E1	Thermostat probe fault
---	Thermostat probe fault
EEE	Thermostat probe fault
E3	Program error – loss of settings
E6	Data corruption – electrical noise

Not all codes will be present in every controller



Eliwell EWPC902T/R/P Parameters

PARAMETERS	FUNCTIONS / OPTIONS
SP Set Point	Sets the temperature at which the relay opens
d 1 Differential	Sets the number of degrees above (or below) Set Point at which the relay closes
LS 1 Lower Set Point limit	Sets the lowest value to which customer will be able to adjust set point.
HS 1 Higher Set Point limit	Sets the highest value to which customer will be able to adjust set point.
od Output delay	Delay in minutes between power coming on and output relays activating
Lci Lower current input	For pressure and humidity models only. Set to same value as that of the transducer or humidity probe's bottom end of scale. (see note below)
Hci Higher current input	For pressure and humidity models only. Set to same value as that of the transducer or humidity probe's upper end of scale. (see note below)
CAL Calibration thermostat probe	Enables the sensor display temperature to be re-calibrated or offset by + / - 20 deg..
PSE Probe type selection	Ni = Ni100 (RTD) Pt = PT100 (RTD) FE = J type thermocouple Cr = K type thermocouple rh = S type thermocouple
HC 1 Heating / Cooling	H = Heating / De-hum etc., differential is below Set Point (relay makes on fall) C = Cooling / Hum etc., differential is above Set Point (relay makes on rise)
rpl Relay protection	If sensor / wiring is defective, the relay will – ro = Open (ie. compressor is switched off until fault is corrected). rc = Close (ie. compressor runs continuously until fault is corrected).
LF1 LED function 1	di = LED on when relay is energised in = LED off when relay is energised
dP Decimal Point	oF = No decimal point in readout on = Will show decimal point in readout (if this function selected see notes below) Note 1 - current & voltage input models, if this option selected, parameters ' Lci ' & ' Hci ' must be entered as 10 times actual value. Note 2 - all models - if changed from non-decimal to decimal readout, all parameters entered in degrees will be automatically divided by 10. Note 3 - this function not applicable to models with thermocouple input.
Hdd Half digit display	Half digit On / Off - Used to make the display's right hand digit read full scale (0 to 9) or half digit only (0 or 5)
tAb Do not adjust	Do not alter this setting

Note - Pressure & Humidity models : You must adjust the controller to the working range of the sensor. For example, if you have a humidity probe with a working range of 20÷80%RH, you must enter the value "20" into parameter **Lci**, and "80" into parameter **Hci**

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EWPC905 / T with PTC sensor
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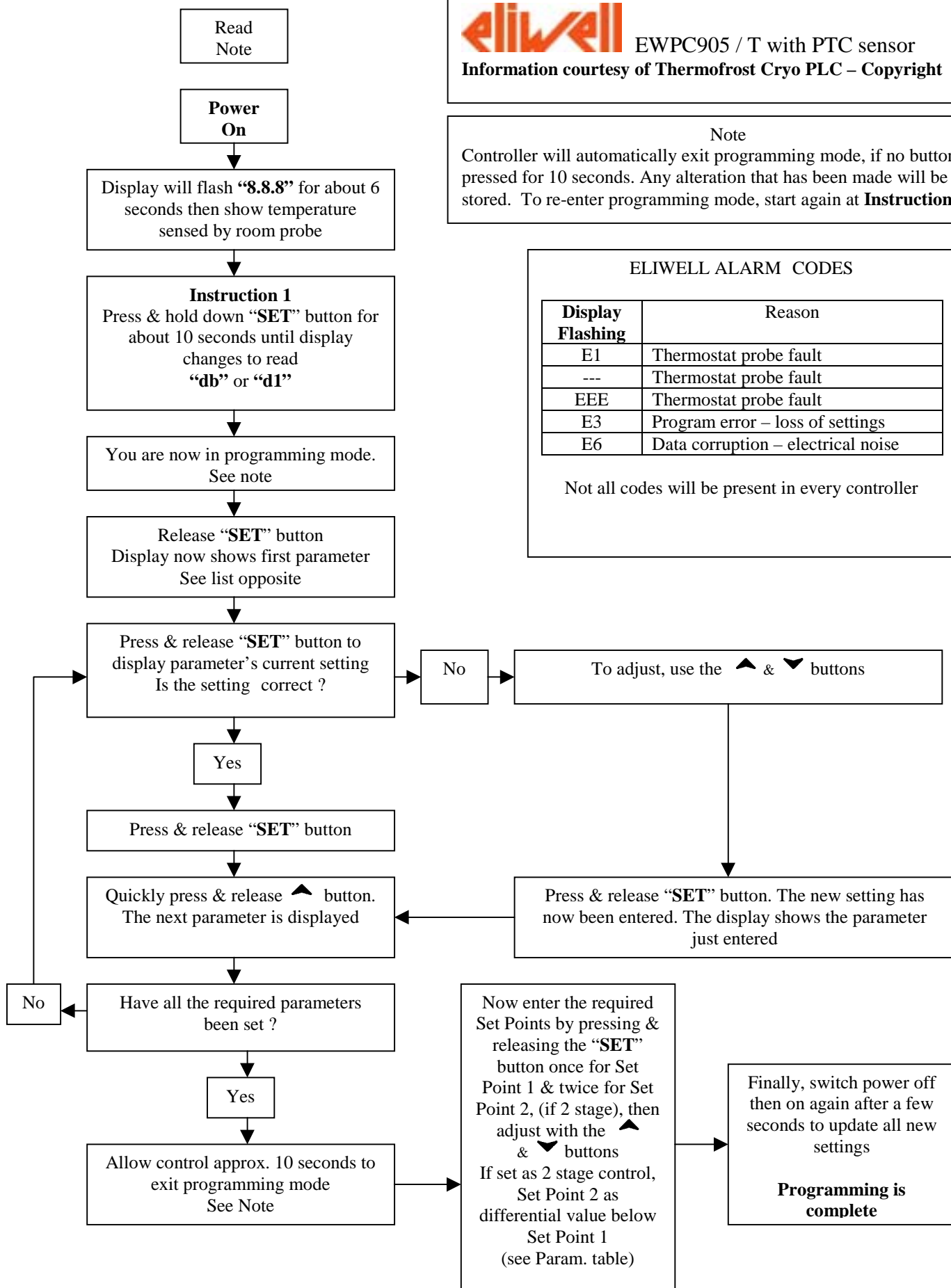
Note

Controller will automatically exit programming mode, if no button is pressed for 10 seconds. Any alteration that has been made will be stored. To re-enter programming mode, start again at **Instruction 1**

ELIWELL ALARM CODES

Display Flashing	Reason
E1	Thermostat probe fault
---	Thermostat probe fault
EEE	Thermostat probe fault
E3	Program error – loss of settings
E6	Data corruption – electrical noise

Not all codes will be present in every controller



Eliwell EWPC905T Parameters

Important Note: Parameter “**Ft**” sets EWPC905 to act as either a 2 stage or Dead Band Controller.
Set parameter “**Ft**” before setting any other parameter

PARAMETERS	FUNCTIONS / OPTIONS
d1 Differential for Set Point 1	Sets the number of degrees above (or below) Set Point 1 at which relay 1 closes (Also see parameters HC1 & Ft)
d2 Differential for Set Point 2	Sets the number of degrees above (or below) Set Point 1 at which relay 2 closes (Also see parameters HC2 & Ft)
db Dead band	Sets the number of degrees above and below Set Point, at which the respective relays close. Relays will open again when Set Point is achieved.
LS 1 Lower limit for Set Point 1	Sets the lowest value to which customer will be able to adjust Set Point 1.
LS 2 Lower limit for Set Point 2	Sets the lowest value to which customer will be able to adjust Set Point 2.
HS 1 Higher limit for Set Point 1	Sets the highest value to which customer will be able to adjust set point 1.
HS 2 Higher limit for Set Point 2	Sets the highest value to which customer will be able to adjust set point 2.
od Output delay	Delay in seconds between power coming on and output relays activating
Lci Lower current input	For pressure and humidity models only. Set to same value as that of the transducer or humidity probe’s bottom end of scale. (see note below)
Hci Higher current input	For pressure and humidity models only. Set to same value as that of the transducer or humidity probe’s upper end of scale. (see note below)
CAL Calibration thermostat probe	Enables the sensor display temperature to be re-calibrated or offset by + / - 20 deg..
Ft Function type	Sets the EWPC905 to operate as a 2 stage or dead band controller on = 2 stage control nr = Dead band control
OCO Set Points 1 & 2 dependent or independent	di = Set Point 2 is dependent on Set Point 1. Alter 1 and 2 will follow it (Here, the temperature entered in Set Point 2 is the deviation from Set Point 1) in = Both Set Points independent of each other Note: di (dependent) is only possible if parameter “ Ft ” = on (2 stage operation)
HC 1 Relay 1 Heating / Cooling	H = Heating / De-hum etc., differential is below Set Point (relay makes on fall) C = Cooling / Hum etc., differential is above Set Point (relay makes on rise)
HC 2 Relay 2 Heating / Cooling	H = Heating / De-hum etc., differential is below Set Point (relay makes on fall) C = Cooling / Hum etc., differential is above Set Point (relay makes on rise)
rP1 Relay 1 protection	If sensor / wiring is defective, the relay 1 will – ro = Open (ie. compressor is switched off until fault is corrected). rc = Close (ie. compressor runs continuously until fault is corrected).
rP2 Relay 2 protection	If sensor / wiring is defective, the relay 2 will – ro = Open (ie. compressor is switched off until fault is corrected). rc = Close (ie. compressor runs continuously until fault is corrected).
LF1 LED function 1	di = LED on when relay 1 is energised in = LED off when relay 1 is energised
LF2 LED function 2	di = LED on when relay 2 is energised in = LED off when relay 2 is energised
dP Decimal Point	oF = No decimal point in readout on = Will show decimal point in readout
Hdd Half digit display	Half digit On / Off - Used to make the display’s right hand digit read full scale (0 to 9) or half digit only (0 or 5)
tAb Do not adjust	Do not alter this setting

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EWTR910 / 920

with Ni100 or PT100 (RTD) sensor

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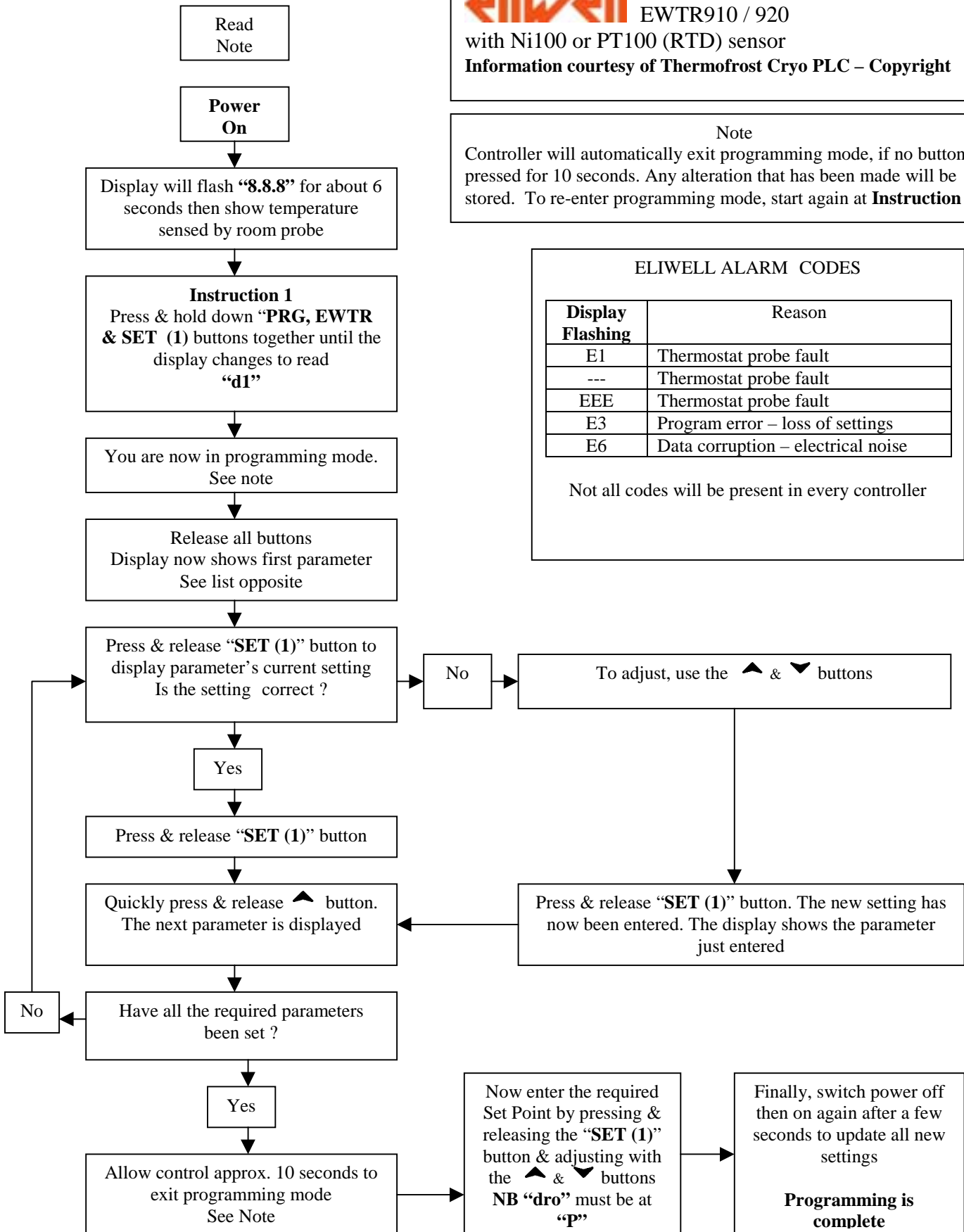
Note

Controller will automatically exit programming mode, if no button is pressed for 10 seconds. Any alteration that has been made will be stored. To re-enter programming mode, start again at **Instruction 1**

ELIWELL ALARM CODES

Display Flashing	Reason
E1	Thermostat probe fault
---	Thermostat probe fault
EEE	Thermostat probe fault
E3	Program error – loss of settings
E6	Data corruption – electrical noise

Not all codes will be present in every controller



Eliwell EWTR910 / 920 Parameters

Important Notes: Parameter “dP” decimal point on / off can effect some other parameters by a factor of 10. Always set “dP” first . Not all parameters listed may be present in every controller

PARAMETERS	FUNCTIONS / OPTIONS
d 1 Differential for Set Point 1	Sets the number of degrees above (or below) Set Point 1 at which relay 1 closes (Also see parameters HC1 & Ft)
d2 Differential for Set Point 2	Sets the number of degrees above (or below) Set Point 1 at which relay 2 closes (Also see parameters HC2 & Ft)
db Dead band	Sets the number of degrees above and below Set Point, at which the respective relays close. Relays will open again when Set Point is achieved.
LS 1 Lower limit for Set Point 1	Sets the lowest value to which customer will be able to adjust Set Point 1.
LS 2 Lower limit for Set Point 2	Sets the lowest value to which customer will be able to adjust Set Point 2.
HS 1 Higher limit for Set Point 1	Sets the highest value to which customer will be able to adjust set point 1.
HS 2 Higher limit for Set Point 2	Sets the highest value to which customer will be able to adjust set point 2.
od Output delay	Delay in seconds between “power on” and output relays starting to operate
Lci Lower current input	For pressure and humidity models only. Set to same value as that of the transducer or humidity probe’s bottom end of scale. (see note below)
Hci Higher current input	For pressure and humidity models only. Set to same value as that of the transducer or humidity probe’s upper end of scale. (see note below)
LAO Low analogue output	Sets the temperature at which the analogue output will be at 4mA (for models with 4-20mA analogue output only) Also see parameter “ AOF ”
HAO High analogue output	Sets the temperature at which the analogue output will be at 20mA (for models with 4-20mA analogue output only) Also see parameter “ AOF ”
CAL Calibration	Enables the sensor display temperature to be re-calibrated or offset by + / - 20 deg..
PSE Probe selection	NI = Ni100 Pt = PT100
AOF Analogue output function	ro = Temperatures entered into LAO & HAO are actual temperatures and remain fixed even if the Set Point is altered. Er = The analogue output is linked to the Set Point. If Set Point is altered, the the analogue output will follow, and the relationship between LAO , HAO & Set Point will be maintained. Temperatures entered into LAO & HAO are not actual temperatures, but are the deviation away from Set Point Note: The 4-20mA analogue output is always proportional between LAO & HAO
OCO Set Points dependent or independent	di = Set Point 2 is dependent on Set Point 1. Alter 1 and 2 will follow it (Here, the temperature entered in Set Point 2 is the deviation from Set Point 1) in = Both Set Points independent of each other
HC 1 Relay 1 Heating / Cooling	H = Heating / De-hum etc., differential is below Set Point (relay makes on fall) C = Cooling / Hum etc., differential is above Set Point (relay makes on rise)
HC 2 Relay 2 Heating / Cooling	H = Heating / De-hum etc., differential is below Set Point (relay makes on fall) C = Cooling / Hum etc., differential is above Set Point (relay makes on rise)
rP1 Relay 1 protection	If sensor / wiring is defective, the relay 1 will – ro = Open (ie. compressor is switched off until fault is corrected). rc = Close (ie. compressor runs continuously until fault is corrected).
rP2 Relay 2 protection	If sensor / wiring is defective, the relay 2 will – ro = Open (ie. compressor is switched off until fault is corrected). rc = Close (ie. compressor runs continuously until fault is corrected).
LF1 LED function 1	di = LED on when relay 1 is energised in = LED off when relay 1 is energised
LF2 LED function 2	di = LED on when relay 2 is energised in = LED off when relay 2 is energised
dP Decimal Point	oF = No decimal point in readout on = Will show decimal point in readout
dro Display readout	P = Display system temperature S = Display Set Point
AOS Analogue Output Security	Ao = Analogue output goes to 20mA if sensor fails AF = Analogue output goes to 4 mA if sensor fails
Hdd Half digit display	Half digit On / Off - Used to make the display’s right hand digit read full scale (0 to 9) or half digit only (0 or 5)
tAb Do not adjust	Do not alter this setting



EWTR930

with Ni100 or PT100 (RTD) sensor

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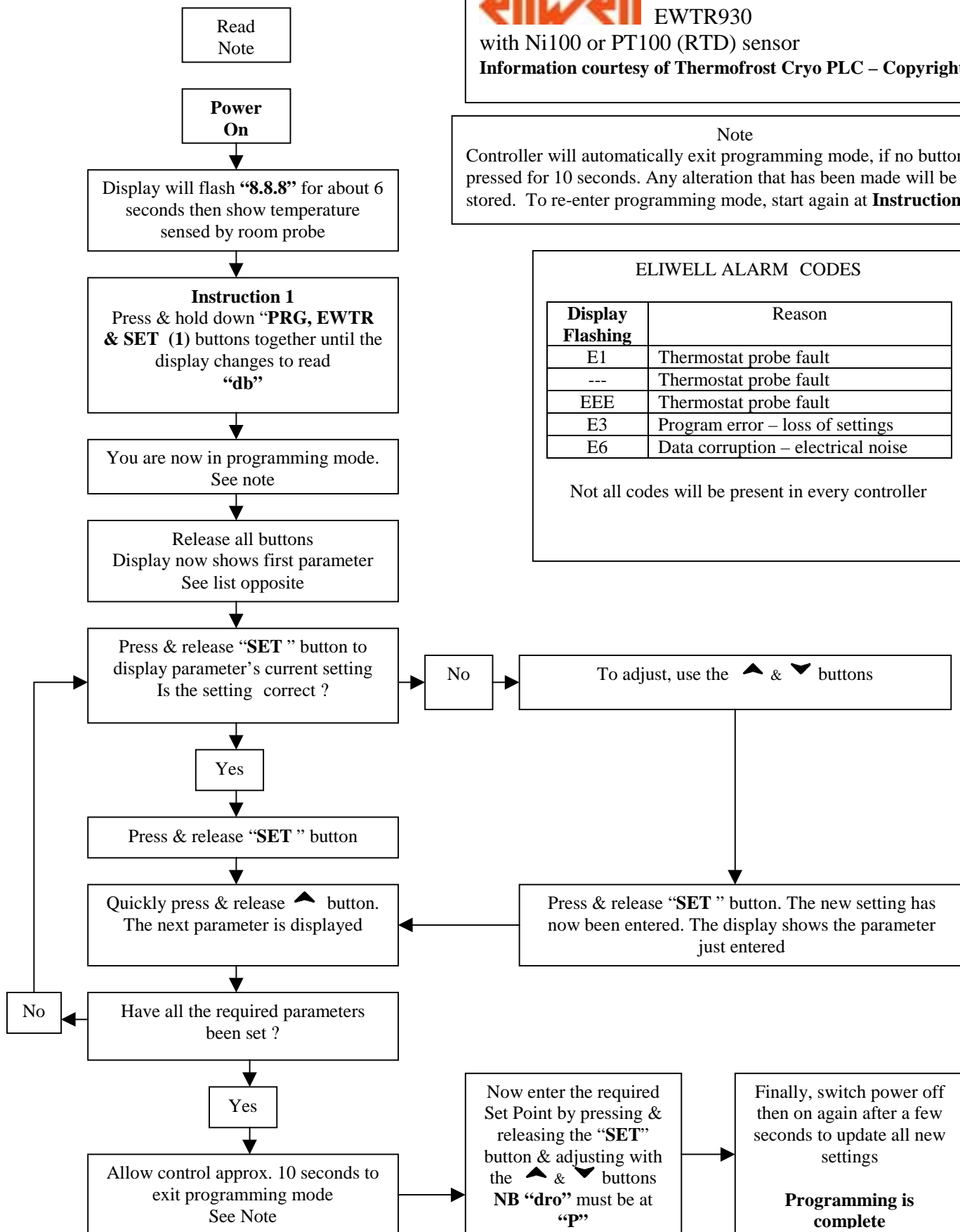
Note

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ELIWELL ALARM CODES

Display Flashing	Reason
E1	Thermostat probe fault
---	Thermostat probe fault
EEE	Thermostat probe fault
E3	Program error – loss of settings
E6	Data corruption – electrical noise

Not all codes will be present in every controller



Eliwell EWTR930 Parameters

Important Notes: Parameter “**dp**” decimal point on / off can effect some other parameters by a factor of 10. Always set “**dp**” first . Not all parameters listed may be present in every controller

PARAMETERS	FUNCTIONS / OPTIONS
db Dead band	Sets the number of degrees above and below Set Point, at which the respective relays close. Relays will open again when Set Point is achieved.
LS 1 Lower limit for Set Point 1	Sets the lowest value to which customer will be able to adjust Set Point 1.
HS 1 Higher limit for Set Point 1	Sets the highest value to which customer will be able to adjust set point 1.
od Output delay	Delay in seconds between “power on” and output relays starting to operate
Lci Lower current input	For pressure and humidity models only. Set to same value as that of the transducer or humidity probe’s bottom end of scale. (see note below)
Hci Higher current input	For pressure and humidity models only. Set to same value as that of the transducer or humidity probe’s upper end of scale. (see note below)
LAO Low analogue output	Sets the temperature at which the analogue output will be at 4mA (for models with 4-20mA analogue output only) Also see parameter “ AOF ”
HAO High analogue output	Sets the temperature at which the analogue output will be at 20mA (for models with 4-20mA analogue output only) Also see parameter “ AOF ”
CAL Calibration	Enables the sensor display temperature to be re-calibrated or offset by + / - 20 deg..
PSE Probe selection	NI = Ni100 Pt = PT100
AOF Analogue output function	ro = Temperatures entered into LAO & HAO are actual temperatures and remain fixed even if the Set Point is altered. Er = The analogue output is linked to the Set Point. If Set Point is altered, the the analogue output will follow, and the relationship between LAO, HAO & Set Point will be maintained. Temperatures entered into LAO & HAO are not actual temperatures, but are the deviation away from Set Point Note: The 4-20mA analogue output is always proportional between LAO & HAO
rP1 Relay 1 protection	If sensor / wiring is defective, the relay 1 will – ro = Open (ie. compressor is switched off until fault is corrected). rc = Close (ie. compressor runs continuously until fault is corrected).
rP2 Relay 2 protection	If sensor / wiring is defective, the relay 2 will – ro = Open (ie. compressor is switched off until fault is corrected). rc = Close (ie. compressor runs continuously until fault is corrected).
LF1 LED function 1	di = LED on when relay 1 is energised in = LED off when relay 1 is energised
LF2 LED function 2	di = LED on when relay 2 is energised in = LED off when relay 2 is energised
dp Decimal Point	oF = No decimal point in readout on = Will show decimal point in readout
dro Display readout	P = Display system temperature S = Display Set Point
AOS Analogue Output Security	Ao = Analogue output goes to 20mA if sensor fails AF = Analogue output goes to 4 mA if sensor fails
Hdd Half digit display	Half digit On / Off - Used to make the display’s right hand digit read full scale (0 to 9) or half digit only (0 or 5)
tAb Do not adjust	Do not alter this setting

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EWPC961T / AR with PTC sensor
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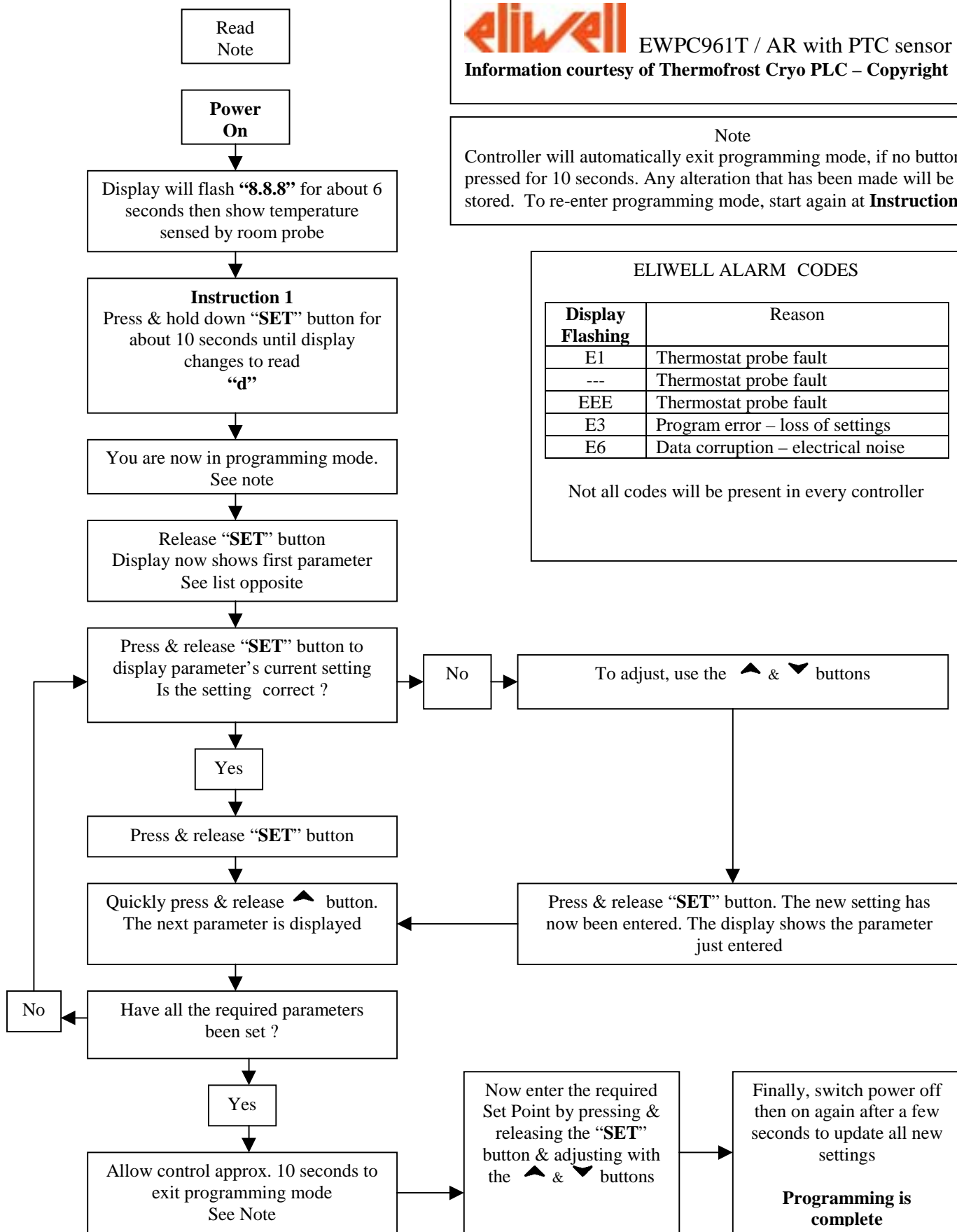
Note

Controller will automatically exit programming mode, if no button is pressed for 10 seconds. Any alteration that has been made will be stored. To re-enter programming mode, start again at **Instruction 1**

ELIWELL ALARM CODES

Display Flashing	Reason
E1	Thermostat probe fault
---	Thermostat probe fault
EEE	Thermostat probe fault
E3	Program error – loss of settings
E6	Data corruption – electrical noise

Not all codes will be present in every controller



Eliwell EWPC961T / AR Parameters

PARAMETERS	FUNCTIONS / OPTIONS
d Differential	Sets the number of degrees above Set Point at which the compressor is re-started
LS Lower Set Point limit	Sets the lowest value to which customer will be able to adjust set point.
HS Higher Set Point limit	Sets the highest value to which customer will be able to adjust set point.
CAL Calibration thermostat probe	Enables the sensor display temperature to be re-calibrated or offset by + / - 15 deg..
rP Compressor probe protection	If sensor / wiring is defective, the compressor relay will – oF = Open (ie. compressor is switched off until fault is corrected). on = Close (ie. compressor runs continuously until fault is corrected).
PS Compressor protection system	0 = delay, in seconds , before compressor starts (enter value in Pt below) 1 = delay, in minutes , before compressor starts (enter value in Pt below) 2 = after compressor stops, a delay, in minutes , before it can re-start (enter value in Pt below). 3 = delay, in minutes , between successive compressor starts (enter value in Pt below)
Pt Protection time	Time period for parameter PS as above (enter value between 0 > 31, mins or secs).
dS Defrost System	dF = defrost period based upon compressor running time in hours (Digifrost). rt = defrost period based upon real (clock) time.
dI Defrost Interval	Time period, in hours, between defrost starts (see dS above).
dE Defrost Endurance	Maximum length of defrost, in minutes.
dL Defrost display Lock	n = Display will continue to show sensor temperature during defrost. y = During defrost, display will be 'locked' - for options see dr below.
dr Display readout unit	If dL (as above) is set to ' y ', this determines locked display shown during defrost - C = Display locked on the temperature showing prior to defrost. df = Display locked to show " df " indicating defrost in progress Note : Either display will remain 'locked' until the set point temp. is regained.
do Defrost at power on	System will go into defrost when power supply is connected - n = No. y = Yes.
dd Defrost delay	Delay, in minutes, after power on before defrost can start.
HA High temp. Alarm	Temperature deviation above set point at which alarm will be activated (value entered must be positive ' + ') i.e. if set point is minus 10 deg C & required alarm temp is minus 3 deg C, enter value " 7 ".
LA Low temp. Alarm	Temperature deviation below set point at which alarm will be activated (value entered must be positive ' + ').
Ad Alarm differential	Temperature differential for HAL & LAL alarm settings (as above).
PA Power on alarm delay	Alarm time delay after power on (hours).
dA Defrost Alarm delay	Alarm time delay after defrost (see Au below).
Au Alarm time unit	Selects unit (hours or minutes) for defrost alarm delay - see dA above.

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EWPC970 T with PTC sensor

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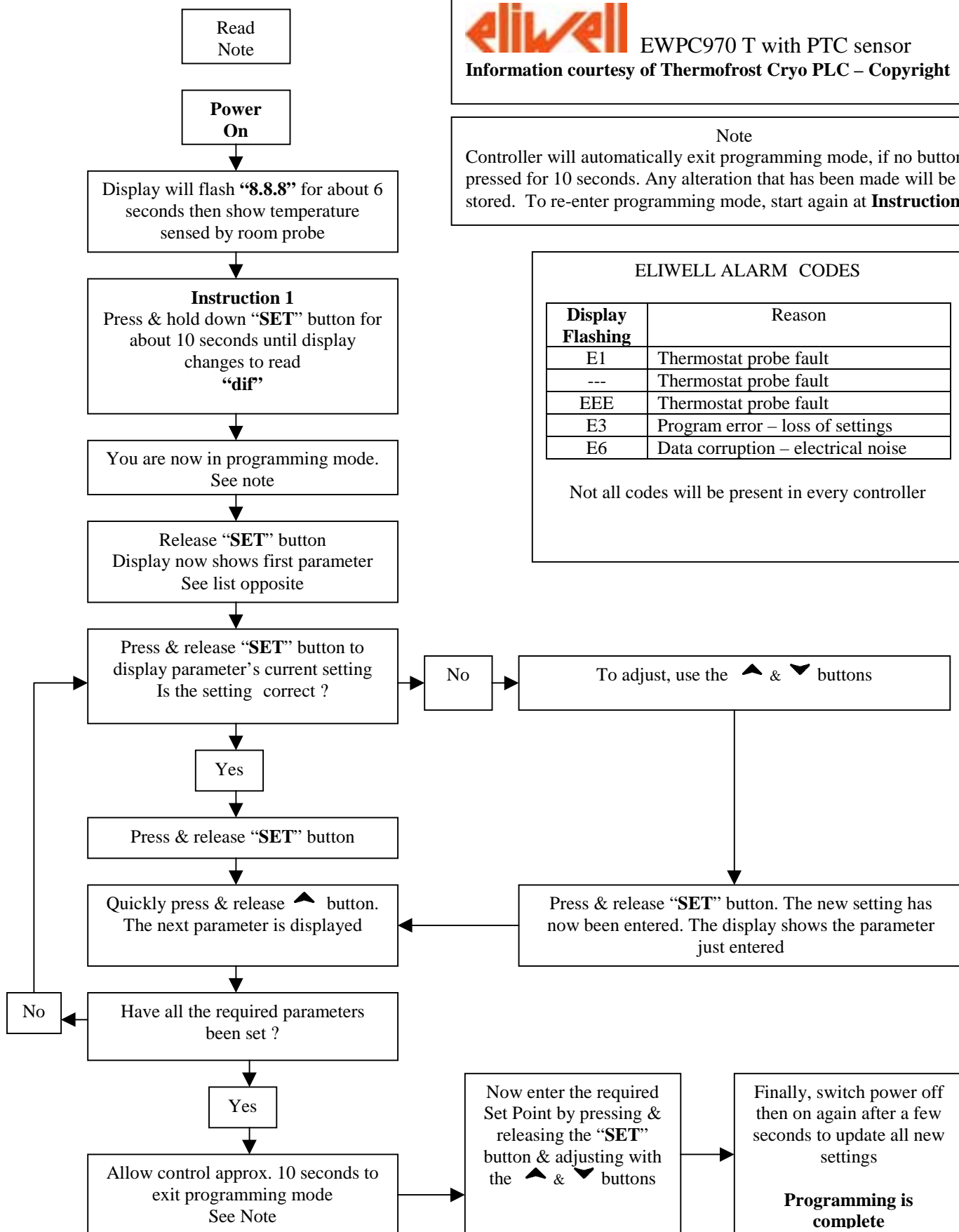
Note

Controller will automatically exit programming mode, if no button is pressed for 10 seconds. Any alteration that has been made will be stored. To re-enter programming mode, start again at **Instruction 1**

ELIWELL ALARM CODES

Display Flashing	Reason
E1	Thermostat probe fault
---	Thermostat probe fault
EEE	Thermostat probe fault
E3	Program error – loss of settings
E6	Data corruption – electrical noise

Not all codes will be present in every controller



Eliwell EWPC970T Parameters

PARAMETERS	FUNCTIONS / OPTIONS
diF Differential	Sets the number of degrees above Set Point at which the compressor is re-started
LSE Lower Set Point limit	Sets the lowest value to which customer will be able to adjust set point.
HSE Higher Set Point limit	Sets the highest value to which customer will be able to adjust set point.
dtY Defrost type	EL = Electric defrost. in = Reverse cycle or hot-gas defrost.
dit Defrost interval	Time period, in hours, between defrosts (see dct below).
dct Defrost counting type	dF = Defrost interval based upon compressor running time. rt = Defrost interval based upon real (clock) time. SC = Goes into defrost when compressor stops. Fr = Allows free use of defrost relay for other purposes i.e. isolation of separate alarm system during defrost, etc..
doh Defrost offset	If defrost on start up is required (see dPo below) then this parameter creates an initial time period, in minutes, of normal operation before the defrost commences. ie. if dPo is on 'Y' & doh is at '10', then on start-up system will run for 10 mins & then go into defrost.
dEt Defrost duration	Time period, in minutes, of defrost cycle
dt Drip time	Time period, in minutes, at the end of defrost when compressor remains off
dPo Defrost at power on	Instructs controller to carry out defrost when power supply is reconnected - n = No. y = Yes.
ddL Defrost display lock	n = When system goes into defrost, display will show sensor temperature. y = During defrost, display will lock on temperature shown at start of defrost. Lb = Display shows 'def' throughout defrost cycle. Note : Options 'y' & 'Lb' – display remains locked until set point temp is regained.
cPP Compressor probe protection	If sensor / wiring is defective, the compressor relay will – oF = Open (ie. compressor is switched off until fault is corrected). on = Close (ie. compressor runs continuously until fault is corrected).
ctP Compressor type of protection	nP = No compressor short-cycling protection. don = A delay is created between signal for the compressor to run and the compressor relay making (for time period, see CdP below). doF = A delay is created between the compressor switching off and subsequent re-start (for time period, see CdP below). dbi = After compressor starts, there is a time period before it can restart (for time period, see cdP below)
cdP Compressor delay protection	The time period, in minutes, for ctP (see above).
odo Output delay at power on	When power supply is switched on, all functions are delayed for this period (in mins.).
CAL Calibration thermostat probe	Enables the sensor display temperature to be re-calibrated or offset by + / - 20 deg..
tab do not adjust	Do not alter this setting

Information courtesy of Thermofrost Cryo PLC – Copyright September 2000



EWPC971 T with PTC sensor
Information courtesy of Thermofrost Cryo PLC – Copyright

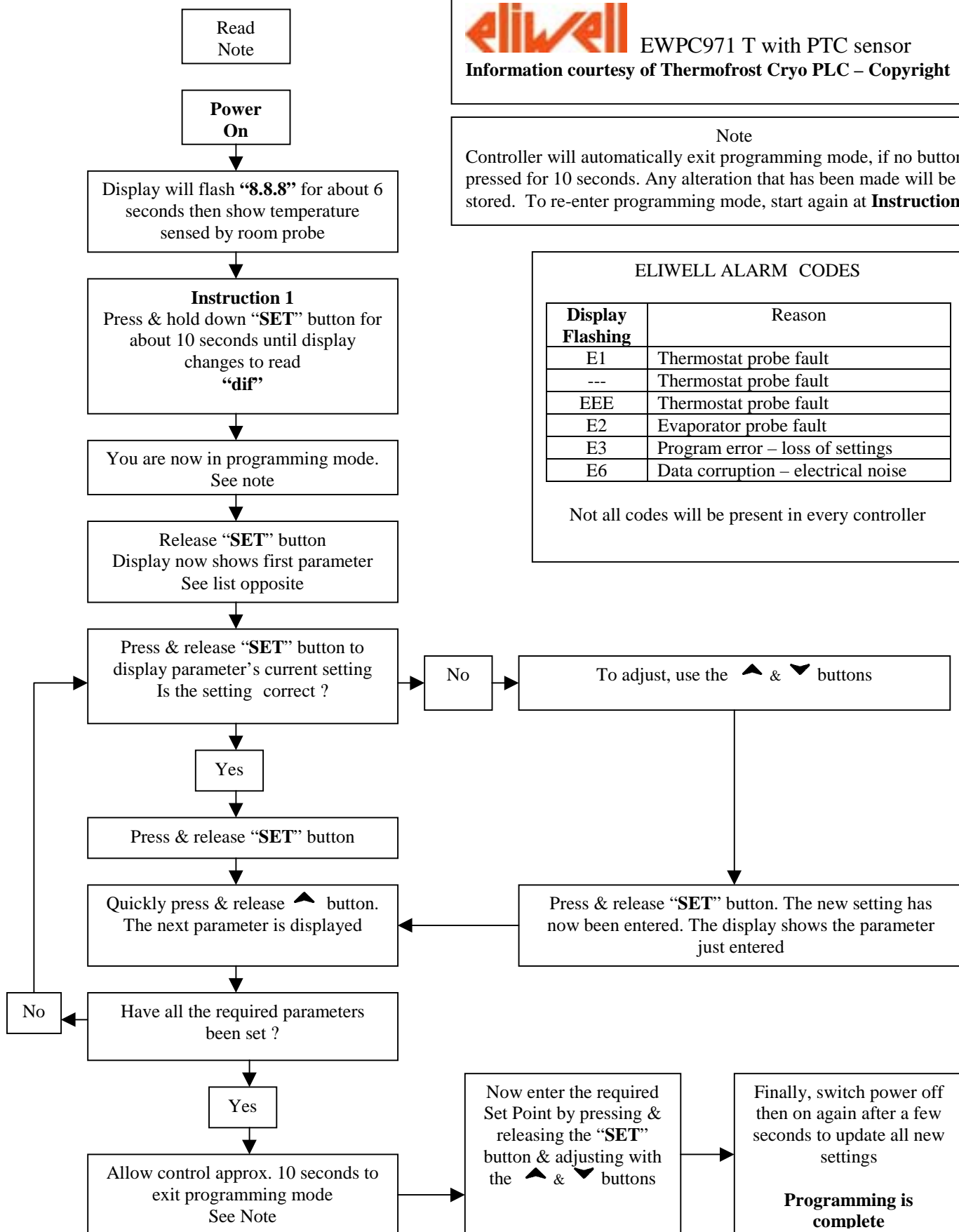
Note

Controller will automatically exit programming mode, if no button is pressed for 10 seconds. Any alteration that has been made will be stored. To re-enter programming mode, start again at **Instruction 1**

ELIWELL ALARM CODES

Display Flashing	Reason
E1	Thermostat probe fault
---	Thermostat probe fault
EEE	Thermostat probe fault
E2	Evaporator probe fault
E3	Program error – loss of settings
E6	Data corruption – electrical noise

Not all codes will be present in every controller



Eliwell EWPC971T Parameters

Important: If using in conjunction with EWDR975, refer to pages 31 for special instructions

PARAMETERS	FUNCTIONS / OPTIONS
diF Differential	Sets the number of degrees above Set Point at which the compressor is re-started
LSE Lower Set Point limit	Sets the lowest value to which customer will be able to adjust set point.
HSE Higher Set Point limit	Sets the highest value to which customer will be able to adjust set point.
dtY Defrost type	EL = Electric defrost. in = Reverse cycle or hot-gas defrost.
dit Defrost interval	Time period, in hours, between defrosts (see dct below).
dct Defrost counting type	dF = Defrost interval based upon compressor running time. rt = Defrost interval based upon real (clock) time. SC = Goes into defrost when compressor stops. Fr = Allows free use of defrost relay for other purposes i.e. isolation of separate alarm system during defrost, etc..
doh Defrost offset	If defrost on start up is required (see dPo below) then this parameter creates an initial time period, in minutes, of normal operation before the defrost commences. ie. if dPo is on 'Y' & doh is at '10', then on start-up system will run for 10 mins & then go into defrost.
dEt Defrost duration	Time period, in minutes, of defrost cycle - maximum defrost time assuming dSt value (as below) is not reached first.
dSt Defrost termination temp.	Temperature as sensed by evaporator probe, at which defrost cycle is terminated.
dt Drip time	Time period, in minutes, at the end of defrost when compressor remains off
dPo Defrost at power on	Instructs controller to carry out defrost when power supply is reconnected - n = No. y = Yes.
ddL Defrost display lock	n = When system goes into defrost, display will show sensor temperature. y = During defrost, display will lock on temperature shown at start of defrost. Lb = Display shows 'def' throughout defrost cycle. Note : Options 'y' & 'Lb' – display remains locked until set point temp is regained.
cPP Compressor probe protection	If sensor / wiring is defective, the compressor relay will – oF = Open (ie. compressor is switched off until fault is corrected). on = Close (ie. compressor runs continuously until fault is corrected).
ctP Compressor type of protection	nP = No compressor short-cycling protection. don = A delay is created between signal for the compressor to run and the compressor relay making (for time period, see CdP below). doF = A delay is created between the compressor switching off and subsequent re-start (for time period, see CdP below). dBi = After compressor starts, there is a time period before it can restart (for time period, see cdP below)
cdP Compressor delay protection	The time period, in minutes, for ctP (see above).
odo Output delay at power on	When power supply is switched on, all functions are delayed for this period (in mins.).
EPr Evaporator probe readout	Displays temperature sensed by the evaporator probe.
CAL Calibration thermostat probe	Enables the sensor display temperature to be re-calibrated or offset by + / - 20 deg..
tab do not adjust	Do not alter this setting

Information courtesy of Thermofrost Cryo PLC – Copyright September 2000



EWPC972 / 974 T with PTC sensor
Information courtesy of Thermofrost Cryo PLC – Copyright

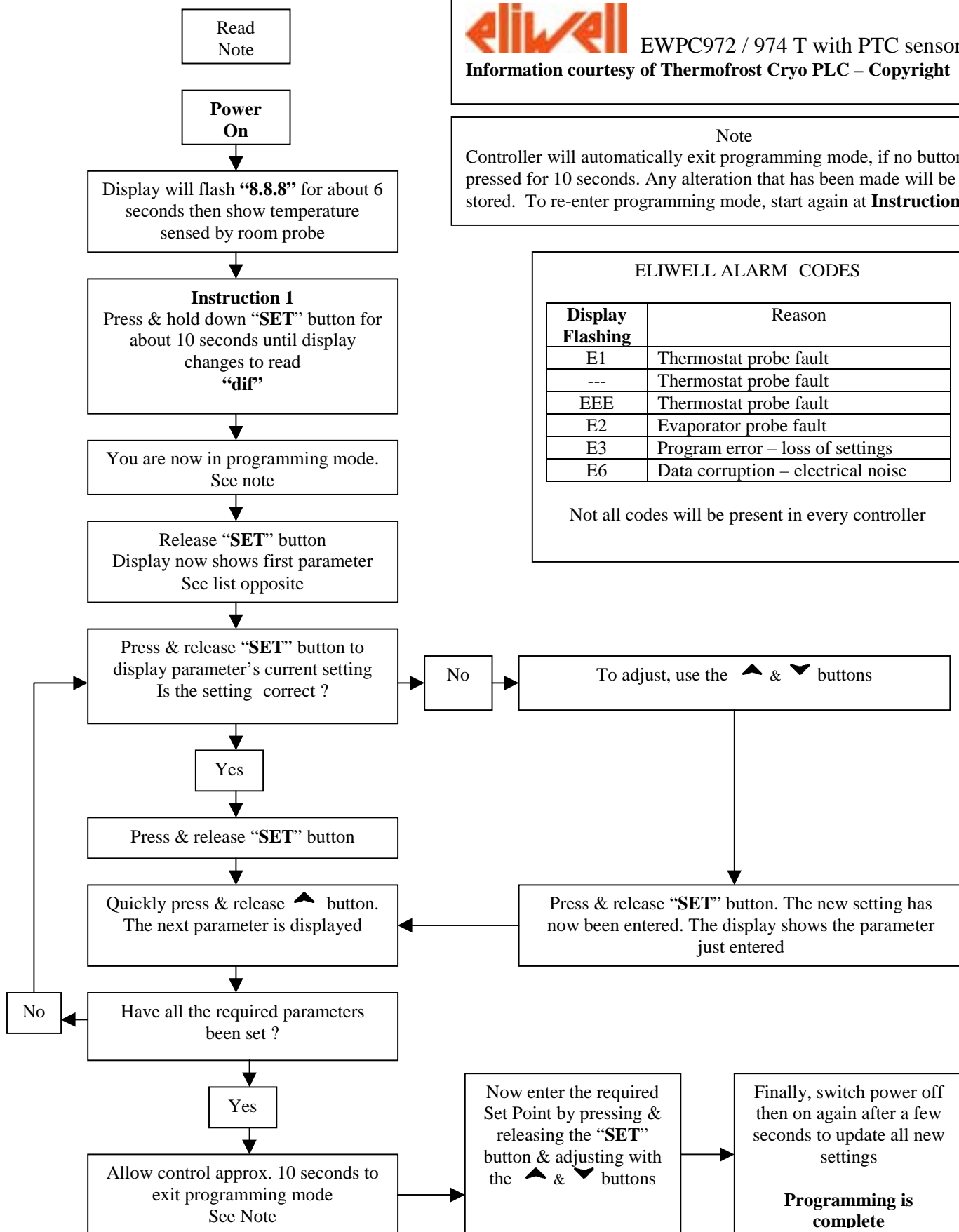
Note

Controller will automatically exit programming mode, if no button is pressed for 10 seconds. Any alteration that has been made will be stored. To re-enter programming mode, start again at **Instruction 1**

ELIWELL ALARM CODES

Display Flashing	Reason
E1	Thermostat probe fault
---	Thermostat probe fault
EEE	Thermostat probe fault
E2	Evaporator probe fault
E3	Program error – loss of settings
E6	Data corruption – electrical noise

Not all codes will be present in every controller



Eliwell EWPC972T Parameters

Important: If using in conjunction with EWDR975, refer to pages 31 for special instructions

PARAMETERS	FUNCTIONS / OPTIONS
diF Differential	Sets the number of degrees above Set Point at which the compressor is re-started
LSE Lower Set Point limit	Sets the lowest value to which customer will be able to adjust set point.
HSE Higher Set Point limit	Sets the highest value to which customer will be able to adjust set point.
dtY Defrost type	EL = Electric defrost. in = Reverse cycle or hot-gas defrost.
dit Defrost interval	Time period, in hours, between defrosts (see dct below).
dct Defrost counting type	dF = Defrost interval based upon compressor running time. rt = Defrost interval based upon real (clock) time. SC = Goes into defrost when compressor stops. Fr = Allows free use of defrost relay for other purposes i.e. isolation of separate alarm system during defrost, etc..
doh Defrost offset	If defrost on start up is required (see dPo below) then this parameter creates an initial time period, in minutes, of normal operation before the defrost commences. ie. if dPo is on 'Y' & doh is at '10', then on start-up system will run for 10 mins & then go into defrost.
dEt Defrost duration	Time period, in minutes, of defrost cycle - maximum defrost time assuming dSt value (as below) is not reached first.
dSt Defrost termination temp.	Temperature as sensed by evaporator probe, at which defrost cycle is terminated.
FSt Fan stop temp	When temperature sensed by evaporator probe is above this setting, evap fans stop
Fdt Fan delay time	Time period, in minutes, after end of defrost during which fans will remain stopped.
dt Drip time	Time period, in minutes, at the end of defrost when both compressor & evap fans remain off.. e.g. if Fdt = 5 mins & dt = 3 mins, then at end of defrost both compress & fans will remain off for 3 mins with evap. fans remaining off for a further 2 mins (i.e. a total of 5 mins).
dPo Defrost at power on	Instructs controller to carry out defrost when power supply is reconnected - n = No. y = Yes.
ddL Defrost display lock	n = When system goes into defrost, display will show sensor temperature. y = During defrost, display will lock on temperature shown at start of defrost. Lb = Display shows 'def' throughout defrost cycle. Note : Options 'y' & 'Lb' – display remains locked until set point temp is regained.
dFd Defrost fan disable	n = Evaporator fans remain on during defrost. y = Evaporator fans switch off during defrost.
AFd Fan differential	Temperature differential for Fst (as above) and for HAL / LAL (as above).
Fco Fan compressor off	When the thermostat is satisfied - oF = Compressor & evaporator fans switch off on = Compressor switches off - fans remain on.
cPP Compressor probe protection	If sensor / wiring is defective, the compressor relay will – oF = Open (ie. compressor is switched off until fault is corrected). on = Close (ie. compressor runs continuously until fault is corrected).

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Continued:-

Eliwell EWPC972T Parameters - continued

ctP Compressor type of protection	nP = No compressor short-cycling protection. don = A delay is created between signal for the compressor to run and the compressor relay making (for time period, see CdP below). doF = A delay is created between the compressor switching off and subsequent re-start (for time period, see CdP below). dbi = After compressor starts, there is a time period before it can restart (for time period, see cdP below)
cdP Compressor delay protection	The time period, in minutes, for ctP (see above).
odo Output delay at power on	When power supply is switched on, all functions are delayed for this period (in mins.).
EPr Evaporator probe readout	Displays temperature sensed by the evaporator probe.
CAL Calibration thermostat probe	Enables the sensor display temperature to be re-calibrated or offset by + / - 20 deg..
tab do not adjust	Do not alter this setting

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Eliwell EWPC974T Parameters

Important: If using in conjunction with EWDR975, refer to pages 31 for special instructions

PARAMETERS	FUNCTIONS / OPTIONS
diF Differential	Sets the number of degrees above Set Point at which the compressor is re-started
LSE Lower Set Point limit	Sets the lowest value to which customer will be able to adjust set point.
HSE Higher Set Point limit	Sets the highest value to which customer will be able to adjust set point.
dtY Defrost type	EL = Electric defrost. in = Reverse cycle or hot-gas defrost.
dit Defrost interval	Time period, in hours, between defrosts (see dct below).
dct Defrost counting type	dF = Defrost interval based upon compressor running time. rt = Defrost interval based upon real (clock) time. SC = Goes into defrost when compressor stops. Fr = Allows free use of defrost relay for other purposes i.e. isolation of separate alarm system during defrost, etc..
doh Defrost offset	If defrost on start up is required (see dPo below) then this parameter creates an initial time period, in minutes, of normal operation before the defrost commences. ie. if dPo is on 'Y' & doh is at '10', then on start-up system will run for 10 mins & then go into defrost.
dEt Defrost duration	Time period, in minutes, of defrost cycle - maximum defrost time assuming dSt value (as below) is not reached first.
dSt Defrost termination temp.	Temperature as sensed by evaporator probe, at which defrost cycle is terminated.
FSt Fan stop temp	When temperature sensed by evaporator probe is above this setting, evap fans stop
Fdt Fan delay time	Time period, in minutes, after end of defrost during which fans will remain stopped.
dt Drip time	Time period, in minutes, at the end of defrost when both compressor & evap fans remain off.. e.g. if Fdt = 5 mins & dt = 3 mins, then at end of defrost both compressors & fans will remain off for 3 mins with evap. fans remaining off for a further 2 mins (i.e. a total of 5 mins).
dPo Defrost at power on	Instructs controller to carry out defrost when power supply is reconnected - n = No. y = Yes.
ddL Defrost display lock	n = When system goes into defrost, display will show sensor temperature. y = During defrost, display will lock on temperature shown at start of defrost. Lb = Display shows 'def' throughout defrost cycle. Note : Options 'y' & 'Lb' – display remains locked until set point temp is regained.
dFd Defrost fan disable	n = Evaporator fans remain on during defrost. y = Evaporator fans switch off during defrost.
HAL High temp alarm	Temperature offset above the set point at which LED & alarm output signal will be activated (value entered must be positive ' + ').
LAL Low temp alarm	Temperature offset below the set point at which LED & alarm output signal will be activated (value entered must be positive ' + ').
AFd Alarm / Fan differential	Temperature differential for Fst (as above) and for HAL / LAL (as above).

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Continued:-

Eliwell EWPC974T Parameters - continued

PAo Power on alarm o/ride	Delay, in hours, before alarm activates after power supply is connected
dAo Defrost alarm o/ride	Alarm delay, in hours, initiated after defrost cycle has been completed.
Fco Fan compressor off	When the thermostat is satisfied - oF = Compressor & evaporator fans switch off on = Compressor switches off - fans remain on.
cPP Compressor probe protection	If sensor / wiring is defective, the compressor relay will – oF = Open (ie. compressor is switched off until fault is corrected). on = Close (ie. compressor runs continuously until fault is corrected).
ctP Compressor type of protection	nP = No compressor short-cycling protection. don = A delay is created between signal for the compressor to run and the compressor relay making (for time period, see CdP below). doF = A delay is created between the compressor switching off and subsequent re-start (for time period, see CdP below). dbi = After compressor starts, there is a time period before it can restart (for time period, see cdP below)
cdP Compressor delay protection	The time period, in minutes, for ctP (see above).
odo Output delay at power on	When power supply is switched on, all functions are delayed for this period (in mins.).
EPr Evaporator probe readout	Displays temperature sensed by the evaporator probe.
CAL Calibration thermostat probe	Enables the sensor display temperature to be re-calibrated or offset by + / - 20 deg..
AoP Alarm output polarity	Allows selection of alarm relay function - In = Relay opens during alarm condition. di = Relay closes during alarm condition.
OSU Zero suppression	y = Eliminates the prefix zero in 3-figure display. n = Allows prefix zero to appear in display. e.g., '020'
tab do not adjust	Do not alter this setting

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EWPC977 with PTC sensor

Information courtesy of Thermofrost Cryo PLC – Copyright

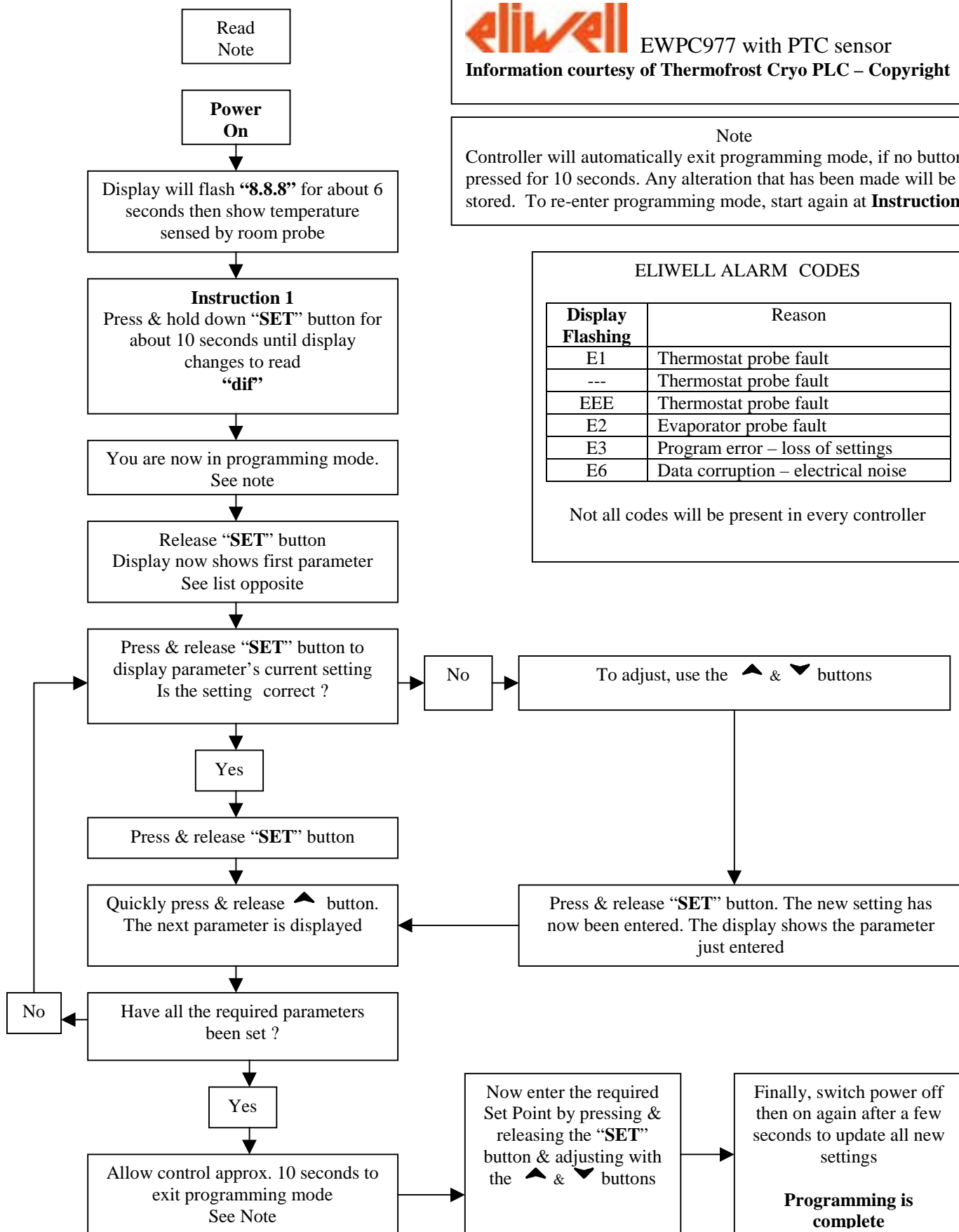
Note

Controller will automatically exit programming mode, if no button is pressed for 10 seconds. Any alteration that has been made will be stored. To re-enter programming mode, start again at **Instruction 1**

ELIWELL ALARM CODES

Display Flashing	Reason
E1	Thermostat probe fault
---	Thermostat probe fault
EEE	Thermostat probe fault
E2	Evaporator probe fault
E3	Program error – loss of settings
E6	Data corruption – electrical noise

Not all codes will be present in every controller



Eliwell EWPC977 Parameters

PARAMETERS	FUNCTIONS / OPTIONS
diF Differential	Sets the number of degrees above Set Point at which the compressor is re-started
LSE Lower Set Point limit	Sets the lowest value to which customer will be able to adjust set point.
HSE Higher Set Point limit	Sets the highest value to which customer will be able to adjust set point.
dtY Defrost type	EL = Electric defrost. in = Reverse cycle or hot-gas defrost.
dit Defrost interval	Time period, in hours, between defrosts (see dct below).
dct Defrost counting type	dF = Defrost interval based upon compressor running time. rt = Defrost interval based upon real (clock) time. SC = Goes into defrost when compressor stops. Fr = Allows free use of defrost relay for other purposes i.e. isolation of separate alarm system during defrost, etc..
doh Defrost offset	If defrost on start up is required (see dPo below) then this parameter creates an initial time period, in minutes, of normal operation before the defrost commences. ie. if dPo is on 'Y' & doh is at '10', then on start-up system will run for 10 mins & then go into defrost.
dEt Defrost duration	Time period, in minutes, of defrost cycle - maximum defrost time assuming dSt value (as below) is not reached first.
dSt Defrost termination temp.	Temperature as sensed by evaporator probe, at which defrost cycle is terminated.
dt Drip time	Time period, in minutes, at the end of defrost when compressor remains off
dPo Defrost at power on	Instructs controller to carry out defrost when power supply is reconnected - n = No. y = Yes.
ddL Defrost display lock	n = When system goes into defrost, display will show sensor temperature. y = During defrost, display will lock on temperature shown at start of defrost. Lb = Display shows 'def' throughout defrost cycle. Note : Options 'y' & 'Lb' – display remains locked until set point temp is regained.
HAL High temp alarm	Temperature offset above the set point at which LED & alarm output signal will be activated (value entered must be positive ' + ').
LAL Low temp alarm	Temperature offset below the set point at which LED & alarm output signal will be activated (value entered must be positive ' + ').
AFd Alarm / Fan differential	Temperature differential for Fst (as above) and for HAL / LAL (as above).
PAo Power on alarm o/ride	Delay, in hours, before alarm activates after power supply is connected
dAo Defrost alarm o/ride	Alarm delay, in hours, initiated after defrost cycle has been completed.
cPP Compressor probe protection	If sensor / wiring is defective, the compressor relay will – oF = Open (ie. compressor is switched off until fault is corrected). on = Close (ie. compressor runs continuously until fault is corrected).

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Continued:-

Eliwell EWPC977 Parameters - continued

ctP Compressor type of protection	nP = No compressor short-cycling protection. don = A delay is created between signal for the compressor to run and the compressor relay making (for time period, see CdP below). doF = A delay is created between the compressor switching off and subsequent re-start (for time period, see CdP below). dbi = After compressor starts, there is a time period before it can restart (for time period, see cdP below)
cdP Compressor delay protection	The time period, in minutes, for ctP (see above).
odo Output delay at power on	When power supply is switched on, all functions are delayed for this period (in mins.).
EPr Evaporator probe readout	Displays temperature sensed by the evaporator probe.
CAL Calibration thermostat probe	Enables the sensor display temperature to be re-calibrated or offset by + / - 20 deg..
AoP Alarm output polarity	Allows selection of alarm relay function - In = Relay opens during alarm condition. di = Relay closes during alarm condition.
tab do not adjust	Do not alter this setting

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EWPC / EWTB 1000 /C / S

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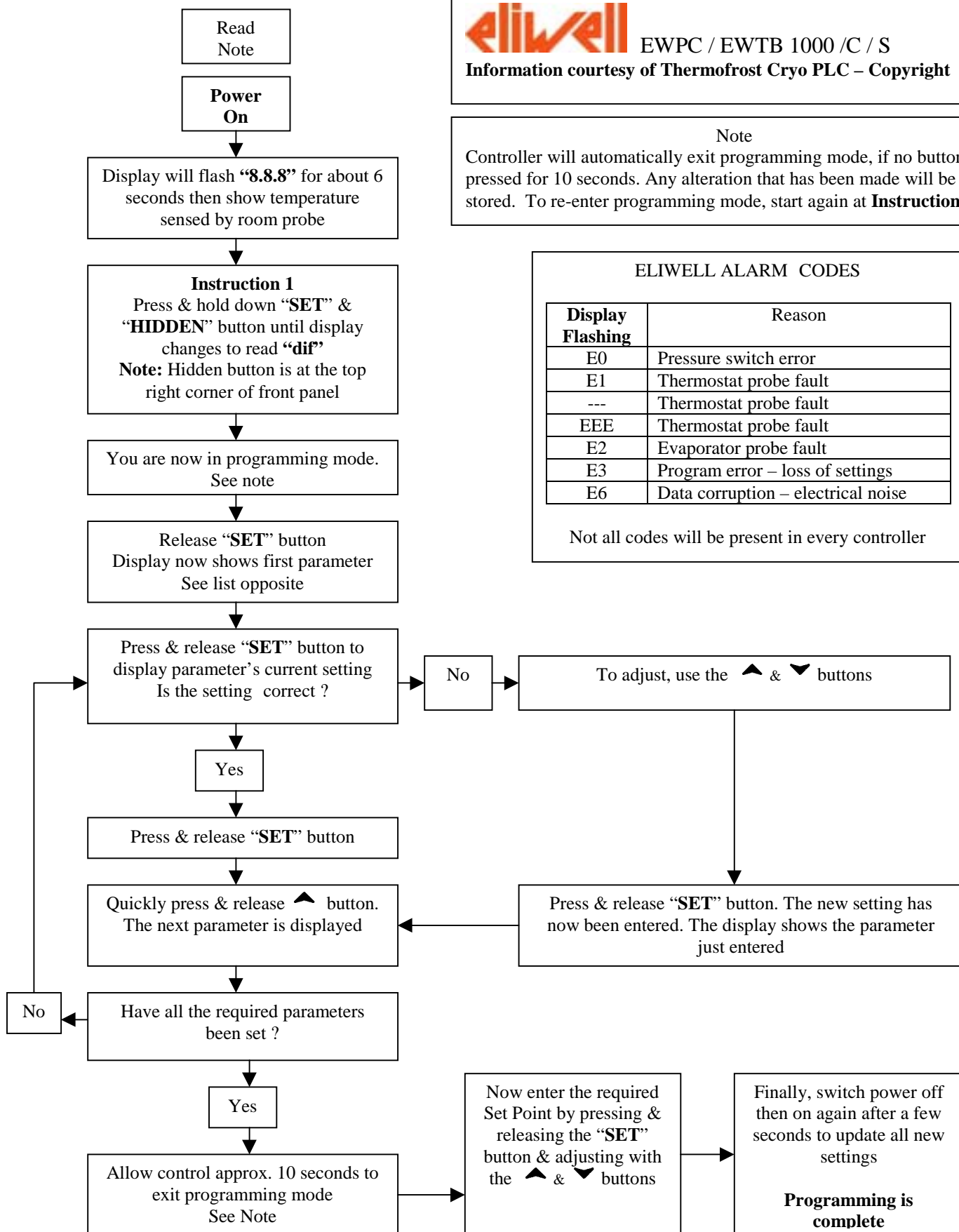
Note

Controller will automatically exit programming mode, if no button is pressed for 10 seconds. Any alteration that has been made will be stored. To re-enter programming mode, start again at **Instruction 1**

ELIWELL ALARM CODES

Display Flashing	Reason
E0	Pressure switch error
E1	Thermostat probe fault
---	Thermostat probe fault
EEE	Thermostat probe fault
E2	Evaporator probe fault
E3	Program error – loss of settings
E6	Data corruption – electrical noise

Not all codes will be present in every controller



Eliwell EWPC & EWTB 1000 Parameters

PARAMETERS	FUNCTIONS / OPTIONS
diF Differential	Sets the number of degrees above Set Point at which the compressor is re-started
LSE Lower Set Point limit	Sets the lowest value to which customer will be able to adjust set point.
HSE Higher Set Point limit	Sets the highest value to which customer will be able to adjust set point.
dtY Defrost type	EL = Electric defrost. in = Reverse cycle or hot-gas defrost.
dit Defrost interval	Time period, in hours, between defrosts (see dct below – enter '0' value).
dct Defrost counting type	dF = Defrost interval based upon compressor running time. rt = Defrost interval based upon real (clock) time (see dit above & dtl below) SC = Goes into defrost when compressor stops.
dtl Real time defrost set	dt1 = Defrost start time settings - upto 6 sequential set times per 24 hrs (dt1 > dt6) oF = Real (clock) time settings switched off.
doh Defrost offset	If defrost on start up is required (see dPo below) then this parameter creates an initial time period, in minutes, of normal operation before the defrost commences. ie. if dPo is on 'Y' & doh is at '10', then on start-up system will run for 10 mins & then go into defrost.
dEt Defrost duration	Time period, in minutes, of defrost cycle - maximum defrost time assuming dSt value (as below) is not reached first.
dSt Defrost termination temp.	Temperature as sensed by evaporator probe, at which defrost cycle is terminated.
POS Postpone time	If system condition prevents a programmed defrost, this allows either postponement (until condition has been rectified) or cancellation of the defrost - n = Cancel defrost y = Postpone defrost
FSt Fan stop temp	When temperature sensed by evaporator probe is above this setting, evap fans stop
Fdt Fan delay time	Time period, in minutes, after end of defrost during which fans will remain stopped.
dt Drip time	Time period, in minutes, at the end of defrost when both compressor & evap fans remain off.. e.g. if Fdt = 5 mins & dt = 3 mins, then at end of defrost both compressor & fans will remain off for 3 mins with evap. fans remaining off for a further 2 mins (i.e. a total of 5 mins).
dPo Defrost at power on	Instructs controller to carry out defrost when power supply is reconnected - n = No. y = Yes.
ddL Defrost display lock	n = When system goes into defrost, display will show sensor temperature. y = During defrost, display will lock on temperature shown at start of defrost. Lb = Display shows 'def' throughout defrost cycle. Note : Options 'y' & 'Lb' – display remains locked until set point temp is regained.
dFd Defrost fan disable	n = Evaporator fans remain on during defrost. y = Evaporator fans switch off during defrost.
HAL High temp alarm	Temperature offset above the set point at which LED & alarm output signal will be activated (value entered must be positive ' + ').
LAL Low temp alarm	Temperature offset below the set point at which LED & alarm output signal will be activated (value entered must be positive ' + ').
AFd Alarm / Fan differential	Temperature differential for Fst (as above) and for HAL / LAL (as above).
PAo Power on alarm o/ride	Delay, in hours, before alarm activates after power supply is connected

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Continued:-

Eliwell EWPC & EWTB 1000 Parameters - continued

dAo Defrost alarm o/ride	Alarm delay, in hours, initiated after defrost cycle has been completed.
oAo Door Alarm over-ride	Door alarm delay, in hours, after door opening.
cAo Cont. cycle Alarm o/r	After a continuous cycle operation has been manually initiated, the temp. alarm can be delayed for this period (hours).
cct Continuous cycle time	Duration of continuous cycle operation during which compressor will run regardless of thermostat signal (in hours).
Fco Fan compressor off	When the thermostat is satisfied - oF = Compressor & evaporator fans switch off on = Compressor switches off - fans remain on.
Fod Fan / door delay	oF = Evaporator fans switch off when doors are open. on = Fans remain on with door open.
cPP Compressor probe protection	If sensor / wiring is defective, the compressor relay will – oF = Open (ie. compressor is switched off until fault is corrected). on = Close (ie. compressor runs continuously until fault is corrected).
ctP Compressor type of protection	nP = No compressor short-cycling protection. don = A delay is created between signal for the compressor to run and the compressor relay making (for time period, see CdP below). doF = A delay is created between the compressor switching off and subsequent re-start (for time period, see CdP below). dbi = After compressor starts, there is a time period before it can restart (for time period, see cdP below)
cdP Compressor delay protection	The time period, in minutes, for ctP (see above).
PEn Pressure Error number	Number of acceptable pressure switch trips within specific time period (see PEI below).
PEI Pressure Error Interval	Specific time period for PEn as above.
odo Output delay at power on	When power supply is switched on, all functions are delayed for this period (in mins.).
dod Door open shut-down	Switch off compressor & evaporator fans when door open - n = No. y = Yes.
dSd Door open / light	Switch on lights when door is open - n = No. y = Yes.
ldd Light / door disable	Door operated switch continues to function if EWPC/EWTB control is switched off (but still powered up) - n = No y = Yes
EPr Evaporator probe readout	Displays temperature sensed by the evaporator probe.
CAL Calibration thermostat probe	Enables the sensor display temperature to be re-calibrated or offset by + / - 20 deg..
dEA Device address	Applicable to TELEVIS version only - refer to TELEVIS installation instructions.
dEF Device Family	Applicable to TELEVIS version only - refer to TELEVIS installation instructions.
tab do not adjust	Do not alter this setting

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Eliwell EWDR975

This supplementary device is used in conjunction with Eliwell 'DIGIFROST' controllers such as EWPC971, 972 or 974 to provide control for a dual system consisting of two separate compressors and evaporators or, alternatively, two evaporators with one compressor.

Due to the logic in the 'DIGIFROST' controller, it is vital to the operation of the system that, where applicable, the following parameters on the EWPC 'mother' control should be set as follows -

PARAMETERS

IMPORTANT SETTINGS

dSt	Defrost Stop temp.	Must be set to value of '85' or above
FSt	Fan Stop temp.	Must be set to value of '85' or above

Important Notes

EPr	Evap Probe readout	This function is now redundant.
-----	--------------------	---------------------------------

Error messages 'E1' & 'E2' indicating a faulty sensor or connection will no longer appear in the display. If a fault occurs, the sensor resistances should be checked as per the table shown in 'Installation & Setup Suggestions' - please refer to page 1.

For additional assistance or guidance on the application of the EWDR975, please contact our Technical Department.

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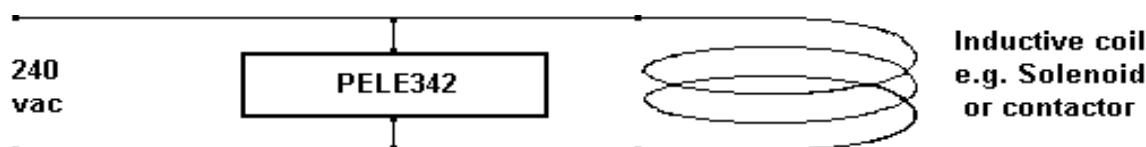
Eliwell Controls - Adverse Condition Protection

In circumstances where a control could be influenced by other local electrical equipment or by an erratic or spike prone mains supply, it may be prudent to take action to protect the control and thereby the reliable operation of the system. Generally, these 'safeguards' are very inexpensive and may in some situations be looked upon as standard procedure where there is any doubt about the quality of the electrical supply or the effect of associated electrical equipment.

Noise Filter for Inductive coils -

part no. **PELE342**

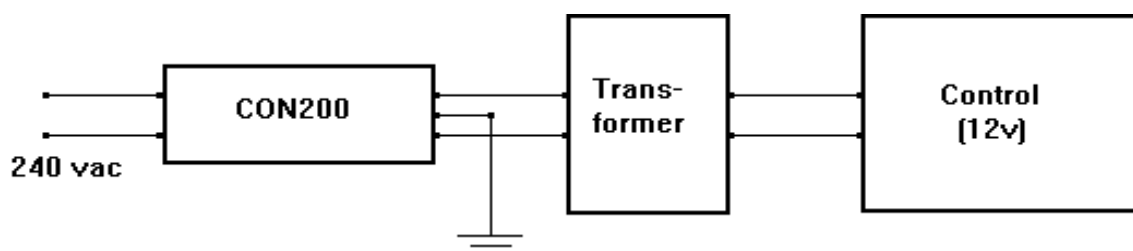
Inductive coils as fitted, for example, to solenoid valves or contactors can produce a back EMF which can interfere with the control. This particularly relates to coils directly operated by the control. To minimise the effect, a noise filter should be fitted in parallel, and as near as possible, to the relevant coil as shown below.



Noise Filter for Mains supply -

part no. **CON200**

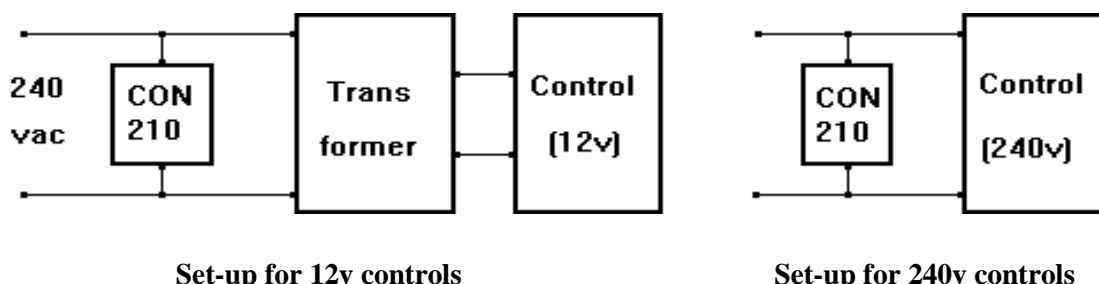
Almost all electrical supplies are influenced by the running of other electrical equipment and will carry some 'noise' or transients. Most normal supplies are however acceptable but where the supply is also used for large motors, fluorescent lights, etc., the fitting of a mains noise filter is advisable. The filter, as above, is rated at 1 amp & should be fitted in series to the 240vac supply to the control or transformer. The earth connection **must** be made otherwise the filter will not function.



Varistor Voltage Spike suppresser -

part no. **CON210**

Spikes of up to 35 times the normal line voltage are not uncommon and will often either damage or influence any electronic control. When a poor quality supply is established or suspected, it is practical to fit a spike suppresser in parallel with the 240vac supply to the transformer or, in the case of 240v instruments, in parallel with the mains supply.



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