2108i Temperature/Process Indicator and Alarm Unit



Installing and Operating Instructions

Thank you for choosing the 2108*i* indicator and alarm unit. This indicator may be supplied in three hardware variants:

- 1. Indicator only providing accurate measurement and display of temperature and other process variables. In this case the alarm relays are not fitted.
- 2. Indicator plus one alarm relay \(\) Providing outputs for machine
- 3. Indicator plus two alarm relays \int and product protection.

Identification Labels

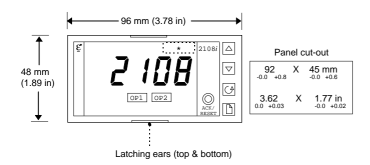
The indicator is identified by a label fixed to the top of the case which gives the serial number and ordering code. The ordering code defines the configuration of your particular indicator. Details of the code are given on page 7.

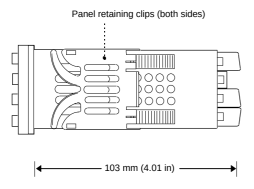
DISPLAY UNITS LABEL SET

A peel-off label set, illustrated below, is supplied with the indicator. If a unit label is required, a convenient position is to fix it to the top right hand corner of the display, as shown

°C	${}^{\circ}\mathbf{F}$	K	kPa	V	mV
m/s	cm/s	l/h	mWG	A	mA
x10	1x10	l/min	T/h	%	%RH
p.s.i	bar	mbar	mPas	%рН	pН
p.s.i.x10	mmHg	Kg/cm ²	gal/min	rev/min	mile/h
EUROTH	Amps				

DIMENSIONS AND INSTALLATION





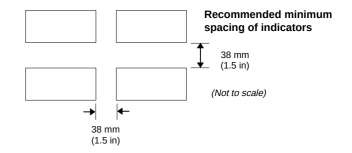
To install the indicator

Please read the safety information on pages 7 & 8 before proceeding.

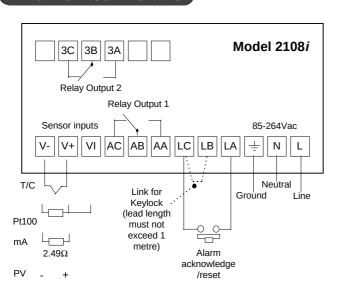
- 1. Prepare the panel cut-out to the size shown.
- 2. Insert the indicator through the cut-out.
- Spring the panel retaining clips into place. Secure the indicator in position by holding it level and pushing both retaining clips forward.
- 4. Peel off the plastic film protecting the front of the indicator.

Unplugging the indicator

The indicator can be unplugged from its sleeve by easing the latching ears outwards and pulling it forward out of the sleeve. When plugging the indicator back into its sleeve, ensure that the latching ears click into place to maintain the IP54 sealing.



ELECTRICAL CONNECTIONS



Relay Ratings

2A, 264Vac resistive

Wire Sizes

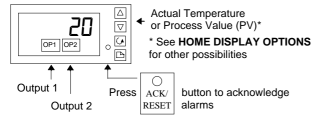
The screw terminals accept wire sizes from 0.5 to 1.5 mm (16 to 22 AWG), Hinged covers prevent hands or metal making accidental contact with live wires. The rear terminals screws should be tightened to 0.4Nm (3.5lb in).

 $\mathsf{C} \; \mathsf{E}$ This indicator meets the European directives on safety and EMC



OPERATION

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



ALARM INDICATION

on page 4

There are three internal alarms in the 2108i. They are configurable as high, low or rate of change alarms which alert an operator when a pre-set level (setpoint) has been exceeded. They are flashed as messages in the main display with the following meaning:

Display	Meaning						
1	Alarm <u>1</u> is true						
2	Alarm 2 is true						
]	3 Alarm 3 is true						
Sensor Break alarm (open circuit input)							
F5L = <u>F</u> i F5H = <u>F</u> i rAL = <u>R</u> s	of dashes the last three letters indicate the alarm type: all Scale Low alarm, all Scale High alarm, ate of change alarm.						
If other messages are flashed, see DIAGNOSTIC ALARMS							

Any combination of the four alarms shown in the table above can operate relay outputs 1 & 2. These would normally provide plant safety interlocks or external audio/visual indication. Alarms are assigned to the relay outputs in accordance with the ordering code.

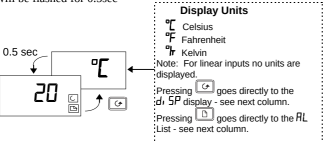
A relay will operate when any alarm attached to it becomes true. The corresponding beacon, OP1 or OP2 will flash when a new alarm occurs and go steady when the ACK/RESET button is pressed. The relay will remain in the alarm state while the alarm condition persists.

Pressing the ACK/RESET button will acknowledge new alarms and reset any latched alarms that are no longer true.

TO VIEW THE DISPLAY UNITS

In addition to the label set shown on page 1, the temperature units for thermocouple and RTD inputs, are flashed in the main display, as follows:

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

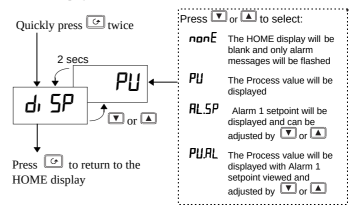


If, at any time you get lost, pressing and together will always return you to the HOME display.

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

HOME DISPLAY OPTIONS

When shipped from the factory the HOME display will, by default, show the measured temperature (or PV). You can select alternative HOME displays as follows:



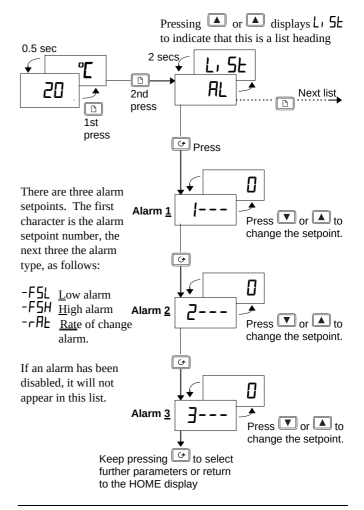
To prevent an Operator changing this option, see

TO HIDE, REVEAL AND PROMOTE PARAMETERS Page 4.

To Change The Alarm Setpoints (Trip Levels)

The \square button steps through parameter list headings as shown on page 3. The first list is the alarm setpoints list $\sqcap L$.

Quickly press twice to choose the FL list.



Note: The other parameters listed on page 3 are accessed and adjusted in exactly the same way as this example.

PARAMETER LISTS

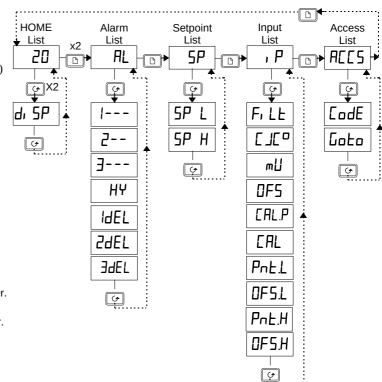
Use these lists to change:

- The alarm setpoints (as shown on the previous page)
- The alarm setpoint limits
- The input filter time constant
- User calibration.

The diagram shows the full list of possible parameters. Some may not appear, however, because they are dependant upon the configuration of the indicator.

To Select or change parameters

- 1. Press to step across the list headings.
- 2. Press to step down the parameters within a particular list. You will eventually return to the list heading.
- 3. Press to view the value of a selected parameter. Keep pressing to decrease the value.
- Press to view the value of a selected parameter. Keep pressing to increase the value.



PARAMETER TABLES

HOME	Home List	Selectable options	Default setting	Customer setting
di SP	HOME display options	See HOME DISPLAY OPTIONS page 2	PU	

AL	Alarm setpoints		Adjustable Range	Default setting	Customer setting
*	Alarm 1 setpoint		Between low and high setpoint limits.	0	
2*	Alarm 2 setpoint		Note: If the alarm is disabled, the	0	
3*	Alarm 3 setpoint		parameter will not appear.	0	
HY	Alarm <u>Hy</u> steresis		to 9999 display units	1	
	Prevents relay 'chatter' by setting a difference between relay turn ON and relay turn OFF value				
IdEL	Alarm 1 delay	Used to ignore transient alarms.	OFF to 999.9 seconds	0	
59ET	Alarm 2 delay	Alarms must be true for the set	OFF to 999.9 seconds	0	
3dEL	Alarm <u>3</u> delay	time before they become active	OFF to 999.9 seconds	0	

^{*}In place of dashes, the last three letters indicate the alarm type: $F5L = \underline{L}$ ow alarm. $F5H = \underline{H}$ igh alarm. $FBE = \underline{R}$ ate of change alarm

SP SP	Setpoint limits		Adjustable Range	Default setting	Customer setting
SP L	Alarm setpoint low limit	Prevents alarms from	Between Process Value min and max	As order code	
SP H	Alarm setpoint high limit	being set out of range		else PV min &	
				max	

, P	<u>Inp</u> ut List		Adjustable Range	Default setting	
F, LE	Input filter time constant		OFF to 999.9 seconds	1.6	
	Reduces display flicker du	ue to process noise.			
	Cold junction compensation	on temperature (T/C inputs	only) measured at the rear terminals.	Read-only	Read-only
mЦ	mV input measured at the	rear terminals		Read-only	Read-only
OF5	PV offset Customer set which applies over the wh	fixed calibration offset ole display range	- 1999 to 9999 display units	0	
CAL.P	Calibration password (Se	e USER CALIBRATION)	0 to 9999	3	
EAL	Calibration type.		FRcE Restores Factory calibration	FAcE	
			USEr User calibration applies		
PnE.L	Low calibration point	These parameters	- 1999 to 9999 display units		
0F5.L	Low point offset	appear only if	- 1999 to 9999 display units		
PnE.H	High calibration point	USEr calibration	- 1999 to 9999 display units	100	
0F5.H	High point offset	selected	- 1999 to 9999 display units	0	

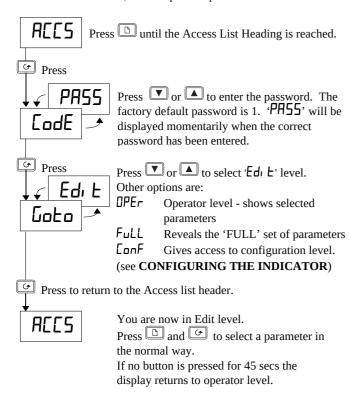
HEE5 Access list Used for re-configuring the indicator. See the next page for details

To Hide, Reveal and Promote Parameters

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 indicator formatted.

Select EDIT level to hide, reveal or promote parameters as below:



Edit Level Example:



High alarm 2 has been selected.

When or is pressed, instead of displaying the parameter value, its availability in Operator level is shown as follows:

ALEr Hi dE rEAd

The parameter will be alterable The parameter will be hidden. The parameter will be read-only

The parameter will be 'promoted' into the HOME list (see below).

Promote Level Example:



Low alarm $\underline{1}$ has been selected Press $\boxed{\bullet}$ or $\boxed{\bullet}$ to choose $\boxed{\bullet}$ $\boxed{\bullet}$

The parameter IF5L will now appear in the HOME list. Repeat the procedure for any other parameters you wish to promote. To de-promote a parameter go to Ed, E level, select the parameter from the relevant list and change the choice from Pro back to ALER, rEAd or Hi dE.

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:



1. Press until you reach the ACC 5 list

heading

2. Press until you reach Loto

3. Press or to select OPEr

Press to return to Operator level

USER CALIBRATION

Your indicator has been calibrated for life against known reference sources in the factory. User calibration allows you to apply offsets to compensate for sensor and other system errors. You can apply a simple fixed offset over the whole display range using the parameter **UF5** in the **P** list, or alternatively, you may apply a 2point calibration as follows:

Press until you reach the Plist

Press until you reach the EAL P parameter

Press or to enter the password. The factory default password is 3. PASS will be displayed when correct.

Press to reach the **LAL** parameter

Press or to select USEr (FACE will restore the factory calibration)

Press to select PnŁ.L

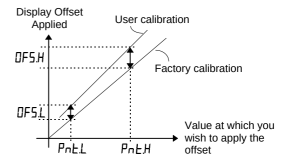
Press or to adjust the value at which you wish to apply the low calibration point offset. (eg zero)

Press to select **OF5.L**

Press or to set the low calibration point offset.

Repeat the above to select and adjust PnE H and OF5 H

The graph below shows the effect of a low and high point offset.

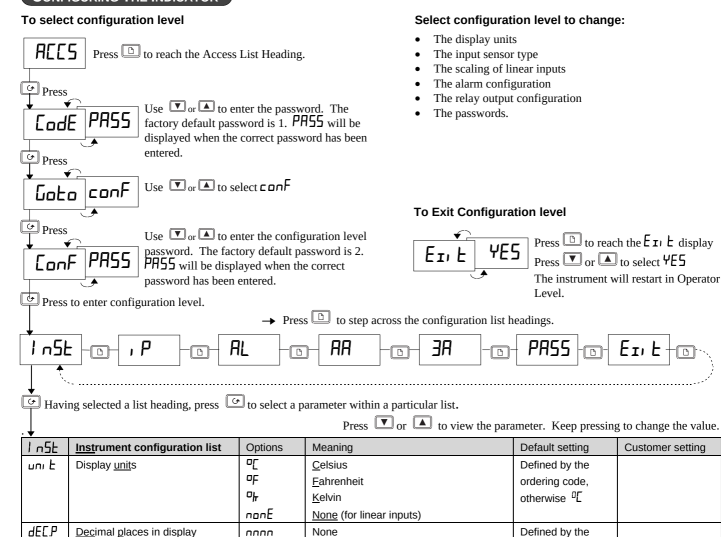


DIAGNOSTIC ALARMS

These warn that a fault exists in either the indicator or the connected devices.

Alarm	What it means	What to do about it
EE.Er	Electrically Erasable Memory Error: The value of an operator or configuration parameter has been corrupted.	This fault will automatically take you into configuration level. Check all of the configuration parameters before returning to operator level. Once in operator level, check all of the operator parameters before resuming normal operation. If the fault persists or occurs frequently, contact Eurotherm Controls.
S.br	Sensor Break: Input sensor is open circuit.	Check that the sensor is correctly connected.
LLLL	Out of range low reading	Check the value of the input
НННН	Out of range high reading	Check the value of the input
Err1	Error 1: ROM self- test fail	Return the indicator for repair
Err2	Error 2: RAM self- test fail	Return the indicator for repair
Err3	Error 3: Watchdog fail	Return the indicator for repair
Err4	Error 4: Keyboard failure Stuck button, or a button was pressed during power up.	Switch the power off and then on without touching any of the indicator buttons.

CONFIGURING THE INDICATOR



пппп

חחח,ח

חח,חח

YE5

nο

None

One

Two

YE5 = Button enabled

no = Button disabled

, P	Sensor Input configuration list	Options	Meaning		Default setting	Customer setting
ı nPE	Input type	J.Ec	<u>J</u> thermo	ocouple	Defined by the	
		h.Ec	K therm	ocouple	ordering code	
		L.Ec	<u>L</u> thermo	ocouple	otherwise h.Ec	
		r.Łc	R therm	ocouple		
		b.Ec	B therm	ocouple	* If a different	
	NOTE:	n.Ec	N therm	ocouple	custom input is	
	After selecting an input type, do	Ł.Łc	T thermo	ocouple	supplied, E.E.c. will	
	not forget to adjust the setpoint	5.Ec	S therm	ocouple	be replaced by the	
	limits in Full Access level.	PL 2	<u>Pl</u> atinell	<u>II</u>	table reference	
		rEd	100Ω PI	atinum resistance thermometer	number listed on	
		C.Ec	Custom input C thermocouple = default*		page 7, Ordering	
		mЦ	Linear <u>m</u>	<u>n</u> illi <u>v</u> olt	Code	
	Cold junction compensation	Auto	<u>Auto</u> mat	ic	Auto	
	(CJC does not appear for ⋒∐	0°C	<u>0°C</u> exte	ernal reference		
	orrEd inputs. Form∐ see	450[<u>45°C</u> ex	ternal reference		
	'Linear input scaling' on page 6)	50°C	50°C external reference			
l mP	Sensor break input impedance	OFF	No sensor break (linear inputs only)		Auto	
	threshold	Auto	1.5ΚΩ	If the sensor input exceeds		
		Hi	5ΚΩ	this value, the sensor break		
		н. н.	15ΚΩ	alarm will be activated.		

..... Continued on the next page

Decimal places in display

Front panel Ack/Reset button

Яс.Ьи

enable

Customer setting

ordering code,

YE5

otherwise nnnn

Linear i	Linear input scaling (-9.99 to +80.00mV). These parameters appear after npt whenever a linear mV input is configured. This allows the low									
and high displayed values to be set up against the corresponding mV inputs.										
			Displa	ayed value)		Default setting	Customer setting		
I nP.L	mV <u>inp</u> ut <u>l</u> ow		· · · · · · · · · · · · · · · · · · ·	Ĺ			0			
I nP.H	mV <u>inp</u> ut <u>h</u> igh		UALH				50			
UAL.L	Displayed <u>val</u> ue <u>l</u> ow		UALL			Electrical	0			
URL.H	Displayed <u>val</u> ue <u>h</u> igh			I nP.L	InPH	Input	50			

Alarm Configuration

Alarms are used to alert an operator when a pre-set level or condition has been exceeded. They are normally used to switch a relay output - to provide interlocking of the machine or plant or external audio or visual indication of the condition.

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

Soft Alarms are a visual warning message within the indicator. To attach a soft alarm to activate a relay see 'Relay outputs 1 and 2 Configuration'.

AL	Alarm type conf	Options	Meaning	Default setting	Cust	omer s	etting		
AL I	Alarm 1 type	OFF	The alarm is disabled	AL I, ALZ,	Ala	ber			
		F5L	Full Scale Low alarm The PV exceeds a set low level	and AL3	1	2	3		
		F5H	Full Scale High alarm The PV exceeds a set high level	As order code,					
		rAL	Rate of change, -1999 to 1999 display units per min. 0 = OFF	otherwise DFF					
		rAS	Rate of change, -1999 to 1999 display units per sec. 0 = OFF						
LEch	Alarm latching	no	Non-latching	As order code,					
		YE5	Latched with automatic resetting (Note 1)	otherwise 👊					
		mA∩	Latched with manual resetting (Note 2)						
bLoc	Alarm blocking	םח	No blocking	na					
		YE5	Blocked until first good. (Note 3)						
The abo	The above sequence is repeated for: RL 2 (alarm 2) and RL 3 (alarm 3)								

Notes:

- 1. Automatic resetting means that, once the alarm has been acknowledged, it will automatically clear when it is no longer true.
- 2. Manual resetting means that the alarm must first clear before it can be reset.
- 3. In blocking mode, after power on, the process value must first enter a good state before the alarm becomes active. This is particularly useful for low alarms which can be 'blocked' while the process is warming up.

Relay outputs 1 and 2 Configuration

The AA and AA lists allow the three internal 'soft' alarms to be attached to relay outputs 1 and 2 respectively.

Note: \overline{AH} is the terminal number for output 1 and \overline{AH} is the terminal number for output 2.

AA	Relay output 1 configuration	Options	Meaning	Default setting		Customer setting	
3A	Relay output 2 configuration			AA	∃A E	AA	ЭR
ı d	Identity of output	rELY	<u>Rel</u> a <u>y</u>	rELY	rELY	Read	only
Func	Function of output	nanE	None Output disabled	dı G	dı G		
		dı G	<u>Dig</u> ital alarm output				
5En5	Sense of the output.	חםר	Normal (relay energised in alarm)	lnu	lnu		
		lnu	Inverted (relay de-energised in alm)				

To Attach Alarms to the Relay Outputs.

Any of the following alarms can be combined to operate the selected relay output. Press to select a particular alarm. Press or to select a particular alarm. Press for to select a given alarm.

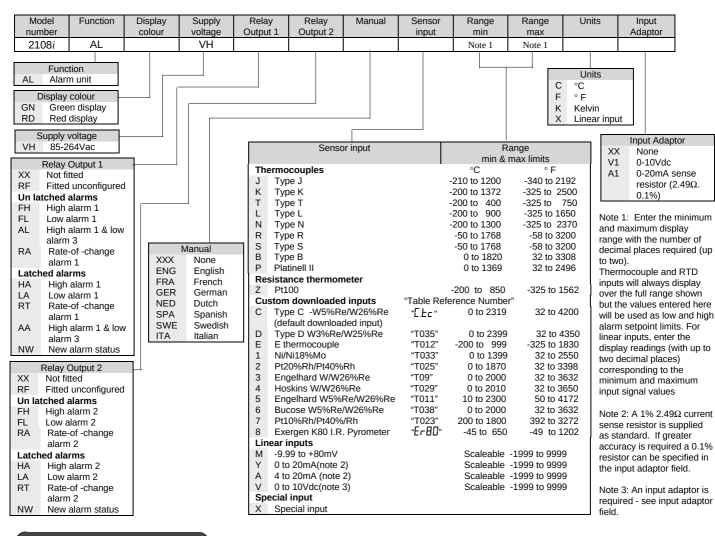
			Attaching alarms to a relay	Output 1	Output 2	Output 1	Output 2
1*	Alarm <u>1</u>	YE5/no -	Relay	As order c	ode		
2*	Alarm 2	YES/no -	nar Output	otherwise na,			
∃∗	Alarm 3	YE5/no -	OR) di [5br defau	ılts		
5br	<u>S</u> ensor <u>br</u> eak alarm	YE5/no -		to YE5 on	both		
ПШ	New alarm	YES/no -		outputs			

^{*} The last three letters will correspond to the alarm type set in the 用L list. If the alarm is disabled, 用L ↓ or 用L ♂ or 用L → will be shown.

Passwords

PASS	Passwords configuration	Range	Default setting	Customer setting
RCC.P	Full and Edit level password	0-9999	-	
EnF.P	Configuration level password	0-9999	٦	
CAL.P	User calibration password	0-9999	3	

ORDERING CODE



TECHNICAL SPECIFICATION

Diaplay	A digit rod or groop 45 0mm high observators			
Display	4 digit, red or green, 15.9mm high characters			
Calibration accuracy	$\pm 0.25\%$ of reading, or $\pm 1^{\circ}$ C, or ± 1 LSD whichever is the greater			
Cold junction compensation	>15 to 1 rejection of ambient temperature change			
Panel sealing	IP54			
Operating ambients	0 to 55°C. Ensure that the enclosure is adequately ventilated. 5 to 95%RH, non condensing			
Storage temperature	-30°C to +75°C.			
Atmosphere	Not suitable for use above 2000m or in explosive or corrosive atmospheres			
Power supply	100 to 240Vac -15%, +10%, 48 to 62Hz, maximum consumption 5Watts			
Relay rating (isolated)	Maximum: 264Vac, 2A resistive. Minimum operating voltage and current: 12Vdc, 100mA			
Wire sizes	Use a minimum of 0.5mm ² or 16awg wire for plant connections.			
Over current protection	Use independent 2A fuses for the indicator supply and relay outputs. Suitable fuses are EN60127 (type T)			
Acknowledge/keylock input	Open circuit voltage: 22 volts. Nominal short circuit current: 20mA. Non-isolated from PV input.			
Electrical safety	Meets EN 61010 (Voltage transients on the power supply must not exceed 2.5kV). Pollution degree 2.			
Isolation:	All isolated inputs and outputs have reinforced insulation to protect against electric shock. (See live sensor note)			

SAFETY AND EMC INFORMATION

Safety

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

Electromagnetic compatibility

This indicator conforms with the essential protection requirements of the EMC Directive 89/336/EEC, amended by 93/68/EEC, by the application of a Technical Construction File. This indicator 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 indicator, two panel retaining clips, a 2.49Ω current sense resistor, a peel off label set and this instruction leaflet.

If the packaging or the indicator are damaged, do not install it but contact the company where you purchased the product.

SERVICE AND REPAIR

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

Caution: Charged capacitors

Before removing the indicator 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

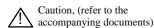
When the indicator is removed from its sleeve, it is vulnerable to damage by electrostatic discharge from someone handling the indicator. To avoid this, before handling the unplugged indicator discharge yourself to ground.

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:



_ Functional earth (ground) terminal

Personnel

Installation must be carried out by qualified personnel.

Enclosure of live parts

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

Caution: Live sensors

The alarm acknowledge/keylock inputs are electrically connected to the sensor input (e.g. thermocouple). In some installations the temperature sensor may become live. The indicator is designed to operate under these conditions, but you must ensure that this will not damage other equipment connected to the acknowledge/ keylock inputs 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.

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Wiring

Wire the indicator 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.

Power Isolation

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

Voltage rating

The maximum continuous voltage applied between any connection and ground must not exceed 264Vac.

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

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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