2408*i* Indicator and Alarm Unit

User Guide 1

Thank you for choosing the 2408i panel mounted indicator. It will provide accurate measurement and display of temperature and other process variables. A modular build accepts a wide range of plug-in modules allowing: up to four alarm outputs, two process variable (PV) inputs, direct strain gauge/pressure sensor measurements, custom linearisation, analogue retransmission, remote setpoint (SP) input and digital communications.

The indicator is supplied configured in accordance with the order code. The order code and instrument serial number is shown on a label fixed to the top of the case, and this can be checked against the order code given in section 3 of these instructions.

CONTENTS OF PACKAGE 1.1

- 1. A peel-off label set - a convenient position is to fix a label to the top right of the display.
- 2. A 2.49 Ω resistor used as the load resistor for mA inputs
- 3. Two panel retaining clips

°C	°F	K	kPa	V	mV
m/s	cm/s	l/h	mWG	А	mA
x10	1x10	1/min	T/h	%	%RH
p.s.i	bar	mbar	mPas	%pH	pH
p.s.i.x1 0	mmHg	Kg/cm ²	gal/min	rev/min	mile/h
					Amps



1.2.1 To Install the Indicator

Please read the safety information in section 4 before proceeding.

The indicator is intended to be mounted on a panel within an enclosure such as a control cubicle.

- 1. Prepare the panel cut-out to the size shown.
- 2. Insert the indicator through the cut-out.
- 3. 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.



1.2.2 **Removing The Indicator From The Sleeve** The indicator can be removed from its sleeve by easing the latching ears outwards and pulling it invensys forward out of the sleeve. When plugging the indicator back into its sleeve, ensure that the An Invensys company latching ears click into place to maintain the moisture sealing protection.





RECORDERS



1.3 ELECTRICAL CONNECTIONS



1.3.1 Wiring

The screw terminals accept wire sizes from 0.5 to 1.5 mm (16 to 22 AWG) and should be tightened to a torque of 0.4Nm (3.5lb in). Hinged terminal covers provide IP20 protection.

1.3.2 Plug-in Module Connections

Modules are fitted in positions 1, 2 and 3 in accordance with the ordering code. The tables below show the connections for each module and the possible functions they can perform.

Note: On the wiring label the module number precedes the terminal identity letter given in the table below. For example, 1A, 1B, 1C.

Module Type	Terminal Identity				Typical
	Α	в	С	D	Functions
Relay; changeover		•			Alarm or Event
Dual relay (normally open)		$\overline{}$	L	\neg	Alarms or events
DC retransmission	+	-			Retrans. of PV
Transmitter supply 24V	+	-			To power transmitters
Strain Gauge Transducer	+	-	L		To power strain gauges.
(see note 1)			C resi	al stor	selectable)

Module Type	Т	ermina	Typical		
	Α	В	С	D	Functions
2nd Analogue Input			+	: : -	Thermocouple
(Analogue Input 2)					
(module 3 only)					PRT
			; +	-	MA (2.49Ω
		9 1			sense resistor)
			, <u></u>		High
				i	0 - 2.0Vdc
			+	-	millivolts
	+			-	0 - 10Vdc
Triple contact input	ip1	ip2	ip3	Com	
Triple digital input	ip1	ip2	ip3	Com	
Triple digital output	op1	op2	op3	1	

Notes:-

1. By default:

The transducer supply for input 1 is installed in module position 2

The transducer supply for input 2 is installed in module position 1

2. All module connections are isolated from the process value, earth, incoming supply and connections to other modules.

3. Digital inputs are non-isolated from the process value.

Digital inputs are powered by the indicator. Switching voltage and current 24Vdc/20mA.



1.3.3 Communications Modules

Digital Communications Module							
		Terminal identity					
Module type	HB	нс	HD	HE	HF		
RS232	-	-	Com	Rx	Тx		
RS485 (2-wire)	-	-	Com	A (+)	В (-)		
RS485 (4-wire)	Rx+	Rx-	Com	Tx+	Tx-		
Profibus	Shield	VP	В	А	DGND		

PDS Module						
	Terminal identity					
	JD JE JF					
Setpoint Input	-	Signal	Common			

2 **Operation**

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



2.1.1 To View The Display Units

If the indicator has been configured for a thermocouple or RTD input, the temperature units can be viewed as follows:

Do This	This Is The Display You Should See	Additional Notes
1. Press and quickly release the D or 🗭 button.	0.5 sec ✓	Display Units [®] Celsius OR [®] F Fahrenheit OR [®] F Kelvin The display units are shown for 0.5 second Note: For linear inputs no units are displayed and, in this case: Pressing [©] goes directly to the d₁ 5P display - see 1.7.2 Pressing [□] goes directly to the AL List - see 1.7.3.

2.1.2 Home Display Options

When shipped from the factory the HOME display will show the measured temperature or process value. This is the '**front**' display. If either \bigcirc or \bigcirc is pressed the display changes to the '**back**' display for a period of two seconds. The back display can show an alternative measurement, such as alarm setpoint or second PV input value.

Do This	This Is The Display You Should See	Additional Notes				
Example 1. From the HOME display, press ♥ or ▲	'back' display = Alarm setpoint. 2 secs ↓ 2 secs ↓ 20 ↓ 0 or ▲	Parameters which can be allocated to the Front and Back displays <none> The HOME display will be blank and only alarm messages will be flashed <5P> Setpoint (for deviation alarms) <rm.5p> Remote setpoint (for deviation alarms) <pulto> Displays the maximum value on input 1 <pulo> Displays the minimum value on input 1 <pu> Process Value <rl.5p> Alarm 1 setpoint Linearised input 1</rl.5p></pu></pulo></pulto></rm.5p></none>				
 Press ♥ or ▲ again to adjust the Alarm Setpoint between hi & lo limits 	ʻfront' display = Process Value	Linearised input 2 Note: If the indicator has been ordered to read the highest (order code HI) or lowest values (order code LO) between input 1 and 2, the display shows only this value. If PV function ordered as FN, the displayed reading will be derived from inputs 1 and 2. The back display is not selectable in this mode				
• Pressing and or	Pressing and control to the HOME display.					
The display will alway	s return to the HOME display if no	button is pressed within 45 seconds.				
This time is reduced to 10 seconds if an alarm is being displayed.						

2.2 ALARMS

Alarms are used to alert an operator when a pre-set level has been exceeded. They are normally used to switch an output (see 1.10) – usually a relay – to provide external actions to the process.

Soft Alarms are indication only and do not operate an output.

Events are generally defined as conditions, which occur as part of the operation of the plant. They do not require operator intervention and, therefore, do not cause an alarm message to be displayed. They can be attached to operate an output (relay) in the same way as an alarm.

2.2.1 Types of Alarm Used In The 2408i

This section shows graphically the operation of different types of alarm used in the indicator. The graphs show changes in PV plotted against time. The PV may be derived from input 1, input 2 or the main PV, which is derived from input 1 & 2.

Alarm Type	PV						
Full Scale High		/			Process Variable	 (PV)	
Deviation High			A			()	
Setpoint (SP)			_ Deviation		\searrow		
Deviation Low						_	
Full Scale Low							
Rate of Change							
Output State							
-							
Full Scale Low	On						On
Deviation Low	On					On	
Deviation High			On				
Deviation Band	On		On			On	
Full Scale High			On				
Rate of Change	On						
				— Time			

Rate of change alarms detect if the rate of change in PV, set as units per minute or per second, exceeds the setpoint value. An alarm setpoint set + will detect positive rates of change. An alarm setpoint set - will detect negative rates of change. Therefore, if it is required to measure the rate of change in both directions then two alarms must be configured. Since rate of change alarms are calculated over a period of time a small delay may be apparent before the alarm is indicated. This is generally only noticeable if the PV changes very quickly.

Hysteresis is the difference between the point at which the alarm switches ON and the point at which it switches OFF. It is used to prevent relay chatter.

Deviation Alarms. The setpoint used for deviation alarms is normally derived as a remote input from another device - for example, a temperature controller. The setpoint can also be internally set within the controller - in this case called the local setpoint value.

Delay a settable time between an alarm occurring and it being displayed on the indicator

Blocking Alarms only occur <u>after</u> the start up phase when the alarm has first entered a safe state. The alarm is only indicated the next time it is active. It is used, for example, to ignore start up conditions which are not representative of running conditions.

Latching Alarms see section 2.2.6.

2.2.2 Alarm Relay Output

Alarms can operate a specific logic or relay output. Any individual alarm can operate an individual relay or any combination of alarms can operate an individual relay. They are either supplied pre-configured in accordance with the ordering code or set up in configuration level.



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2.2.3 Alarm Indication

An alarm occurs when the process conditions exceed a pre-set level (setpoint). It will be displayed on the indicator as follows:-

- 1. The relevant alarm beacon will begin to flash
- 2. A four character alarm message will be shown as a double flash in the main display. This message specifies the alarm number (first character) and the type of alarm that has occurred (next three characters). The message is flashed in addition to the 'front' displayed value

If more than one alarm is present the relevant beacon illuminates and further messages are flashed in the main display. The alarm indication will continue while the alarm condition is present and is not acknowledged.



2.2.4 Alarm Messages

Display	Alarm type	Input Source	Alarm description and function			
First chara	acter					
			Alarm <u>1</u> is active			
2			Alarm <u>2</u> is active			
3			Alarm <u>3</u> is active			
4			Alarm <u>4</u> is active			
Last three	characters					
-F5L	<u>F</u> ull <u>S</u> cale <u>L</u> ow	Main PV	The process value is:-	below the low alarm setting		
-FL I		PV 1		below the low alarm setting on PV 1		
-FL2		PV 2		below the low alarm setting on PV 2		
-FSH	<u>F</u> ull <u>S</u> cale <u>H</u> igh	Main PV		above the high alarm setting		
-FH		PV 1		above the high alarm setting on PV 1		
-FH2		PV 2		above the high alarm setting on PV 2		
-dLo	<u>D</u> eviation <u>Lo</u> w	Main PV		below the high and low deviation setting on main PV		
-dL I		PV 1		below the high and low deviation setting on PV1		
-dL2		PV 2		below the high and low deviation setting on PV2		
-dHi	Deviation High	Main PV		above the high and low deviation setting on main PV		
- dH		PV 1		above the high and low deviation setting on PV1		
- dH2		PV 2		above the high and low deviation setting on PV2		
-dEu	Deviation Band	Main PV		above or below the high and low deviation setting on main PV		
-du		PV 1		above or below the high and low deviation setting on PV1		
-du2		PV 2		above or below the high and low deviation setting on PV2		
-rAE	<u>Rat</u> e of change (minutes)	Main PV		changing faster than the rate-of change alarm setting in minutes for main input.		
-rA5	Rate of change (seconds)	Main PV		changing faster than the rate-of change alarm setting in seconds for main input.		
-rE	Rate of change (minutes)	Input 1		changing faster than the rate-of change alarm setting in minutes for input 1.		
51	Rate of change (seconds)	Input 1		changing faster than the rate-of change alarm setting in seconds for input 1.		
-rE2	Rate of change (minutes)	Input 2		changing faster than the rate-of change alarm setting in minutes for input 2.		
52	Rate of change (seconds)	Input 2		is changing faster than the rate-of change alarm setting in seconds for input 2.		
-LSP	<u>S</u> et <u>p</u> oint <u>L</u> ow	Main PV	The setpoint is:-	below the low alarm setting		
-HSP	<u>S</u> et <u>p</u> oint <u>H</u> igh	Main PV		above the high alarm setting		
Sbr				Sensor Break alarm (open circuit input 1 or derived PV)		



If the **process value flashes** but no other alarm message is displayed, this indicates that the input which is being used as the PV is out of range.

2.2.5 Diagnostic Alarms

In addition to the process alarms given in the previous column the following diagnostic alarms may also appear. 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	<i>Electrically Erasable Memory Error:</i> The value of an operator or configuration parameter has been corrupted.	This fault will automatically select configuration level. Check all configuration parameters before returning to operator level. Once in operator level, check all operator parameters before resuming normal operation. If the fault persists or occurs frequently, return the unit for repair.
LLLL	Out of range low reading	Check the value of the input
нннн	Out of range high reading	Check the value of the input
Errl	Error 1: ROM self-test fail	Return the indicator for repair
Err2	Error 2: RAM self-test fail	Return the indicator for repair
Err∃	Error 3: Watchdog fail	Return the indicator for repair
Err4	<i>Error 4: Keyboard failure.</i> Stuck button, or a button was pressed during power up.	Switch the power off and then on without touching any of the indicator buttons. If the error continues return the unit for repair.
ErrS	Error 5: Input circuit failure	Return the unit for repair
Hw.Er	Hardware error Indication that a module is of the wrong type, missing faulty, or a new module has been fitted.	Check that the correct modules are fitted. Go to configuration mode and set up the required parameter(s). Refer to the Engineering Handbook, Part Number Ha027240 for further information.
PwrF	Power failure: The line voltage is too low	Check that the supply is within rated limits
rmE.F	Remote input fail	Connect an input device (eg. transducer, thermocouple, mA source) to input 2

2.2.6 To Acknowledge An Alarm

An alarm can be acknowledged in two ways:-

1. Press the ACK/RESET button. (If this does not work it may have been disabled when the indicator was configured).

2. Press 🖾 and 🗈 together.

The action, which now takes place, will depend on the type of latching, which has been configured

Non Latched Alarms

If the indicator has been configured for non-latching alarms the following action occurs:-

Alarm condition present when the alarm is acknowledged, will be indicated by a single flash of the alarm message and the beacon will continuously illuminate. This state will continue for as long as the alarm condition remains. When the alarm condition disappears the indication will also disappear.

If a relay has been attached to the alarm output, it will operate when the alarm condition occurs and remain in the operated condition until the alarm is acknowledged **AND** it is no longer present.

If the alarm condition disappears before it is acknowledged the alarm indication disappears as soon as the condition disappears.

Latched Alarms

The indicator may have been configured for Automatic or Manual reset. The action which occurs when the acknowledge button is pressed is described below:-

Automatic.

The alarm continues to be active until both the alarm condition is removed AND the alarm is acknowledged. The acknowledgement can occur **BEFORE** the alarm condition is removed.

Manual

The alarm continues to be active until both the alarm condition is removed AND the alarm is acknowledged. The acknowledgement <u>can</u> <u>only occur</u> **AFTER** the alarm condition is removed.

2.2.7 Alarm Inhibit

If a digital input has been configured for alarm inhibit, then all process alarm indication will be prevented for as long as the input is ON. When the input is turned to OFF any alarms which are active will be displayed. If a delay has been set on the alarm, the delay period will start from the time when the input is turned OFF. If the alarm has been configured as latching the latching action is also inhibited whenever the input is ON.

2.2.8 To Change The Alarm Setpoints (trip levels)							
Parameters are grouped in 'lists' accor	Parameters are grouped in 'lists' according to their function. Each list has a heading.						
The button steps through the parameter The first list is the alarm setpoints list	meter list headings (see section 2 FL	.4.1.)					
Do This	This Is The Display You Should See		Additional Notes				
1. From any display press b as many times as necessary to show the 'Alarm List' header	AL	i	If or vare pressed the word 'L, 5E is displayed for 2 secs				
 Press to show the first parameter in the list Press or to change the alarm setpoint 		i	There are four alarm setpoints. The first character is the alarm number, the next three the alarm type (see section 2.2.4.) If an alarm has been disabled in configuration level, it will not appear in this list.				
 4. To return to the HOME display:- Press and b together or continue to press or the indicator will return to the 	e HOME display if no button is pro	essed for 4	45 seconds (10 seconds if an alarm condition is present).				

2.3 AUTO-TARE (DISPLAY ZERO)

The auto-tare function is used, for example, when it is required to weigh the contents of a container but not the container itself. Alternatively, it can be used to set a fixed offset on an initial measured value.

2.3.1 To Use Auto Tare

Place the empty container on the weigh-bridge. Then:-

Do This	This Is The Display You Should See	Additional Notes
1. From any display press b as many times as necessary to show the 'EAL 1 List' header	EAL I	Use [AL2 if the load cell is connected to input 2
 Press to scroll to EArE Press or and change from DFF to on 	LARE	The indicator automatically calibrates itself to the empty container. When ER - E is turned to $\Box n$, the display will change to $\Box \Sigma \Sigma$. When calibration is complete the display will return to the HOME display. It will then return to the main display. If the calibration fails the alarm message $Edr.F$. (transducer fail) will flash. Press and r to acknowledge.

4. Return to the HOME display as described above

Note:-

The indicator will not return to the HOME display until the calibration procedure completes.

If calibration does not complete after a period of 5 minutes, then calibration is aborted.

2.4 TO ACCESS AND CHANGE PARAMETER VALUES

Parameters are settings within the indicator, which determine how it will operate. Examples are Alarm Setpoints and Tare Values already mentioned. They are organised into different lists. Each list has a named heading which describes a particular subject, for example 'Alarms' (RL).



2.5 PARAMETER TABLES

The parameter tables provide a full list of parameters, an explanation of their use and where to find them.

Use these lists to adjust:-

• The alarm setpoints

20

• The User calibration

The communications address

- The alarm setpoint limits
- The input filter time constant
- 2.5.1 HOME List

	-							
HOME	Home List	Selectable of	ectable options					
dSP.F	HOME <u>disp</u> lay <u>f</u> ront	<none></none>	The HOME display will be blank and only alarm messages will be flashed	РU				
		<58> <58>	Remote setpoint (for deviation alarms)					
		<pu.h,></pu.h,>	Displays the maximum value on input 1. This parameter is the same as כבםנא in כי הרם> list					
		<pu.lo></pu.lo>	Displays the minimum value on input 1. This parameter is the same as כבםנג in כי הרם> list					
		<pu></pu>	Process Value					
		<rl.sp></rl.sp>	Alarm 1 setpoint					
		<l =""></l>	Linearised input 1					
dSP.Ь	HOME <u>disp</u> lay <u>b</u> ack	<l2></l2>	Linearised input 2					
E' q	<u>C</u> ustomer defined <u>id</u> entity number associated with a physical position	0 to 9999	·	۵				

AL		2.5.2 Alarm List										
- ↓												
AL	<u>Al</u> arm list	Comments	Adjustable Range	Default								
	Alarm <u>1</u> setpoint	The last three letters indicate the	Between low and high setpoint limits which	0								
2	Alarm 2 setpoint	Alarm type. See section 2.2.4.	As set in the 5P list.	0								
3	Alarm 3 setpoint	If the alarm is disabled the parameter	Rate of change alarms are direction sensitive	0								
4	Alarm <u>4</u> setpoint	will not appear in this list	from-9999 to +99999 units/sec or min	0								

SP	2.5.3 Setpoi	nt List	
-0-			
SP	Setpoint list	Adjustable Range	Default
SP L	<u>S</u> et <u>p</u> oint <u>l</u> ow limit – PV alarms	Input range min and max (combination of	As per
SP H	<u>S</u> et <u>p</u> oint <u>h</u> igh limit – PV alarms	inputs 1 & 2	order code

, Р	2.5.4 Input	List	
6			
, P	Setpoint list	Adjustable Range	Default
ı nE.E	Input filter integrating time constant	OFF to 999.9 seconds	1.6
	Set to a value which reduces the effect of any input noise to an acceptable level. The higher the value the more sluggish the response		

2.5.5 U	ser Calibration Lists – Inputs 1 and 2								
ERL.I ↓	CAL.1 or CAL.2 (CAL.2 only appears if input 2 has been configured) Image: Comparison of the second se								
EAL	User calibration 1 or 2 list	Adjustable Range	Default						
EArE	Performs automatic 'Tare' correction	DFF = Off	OFF						
	See also section 2.3.	םח = start correction							
		בעם = inputting value							
		DDDE = finished inputting value							

2.5.6	Access List
ACCS ↓	The Access List provides password protected access to further levels of operation as listed below. See section 3 of the Engineering Handbook, part No. HA027240, for further details.
codE	A code number can be entered using the \square or \square buttons. If an incorrect code number is entered the display will revert to $< c d E$. If no button is pressed within 45 seconds the indicator will automatically return to the HOME display.

For information on further levels of access, see the following sections.



Details of configuration are not included in this operation guide. A full engineering reference and configuration manual is available from the Eurotherm web site or as a booklet, part number HA027240.

3 Ordering Code

Model number	Function	Display colour	Supply voltage	Module 1	Module 2	Module 3	Relay Output 1	Comn Modu	ms Jle	PDS Module	Manual		
2408 <i>i</i>	AL		<u></u>										
Model number 2408 <i>i</i> 2408 <i>i</i> AL Indic: AP Profil GN Gree RD Red VH 85-21 VL 20-2! Note 1: By de assigned to r alarms 2, 3 ar Modules 1, 2 Note 2: The a the dual relay	Function AL Function ator/Alarm unit bus Indicator isplay colour en display display upply voltage 64Vac 9Vac/dc efault, alarm 1 v elay output 1 ar nd 4 will be assi and 3 respectiv allocation of ala outputs must b	vill be nd igned to ely. rms to ie	Supply voltage XX Module in Alarm Relay ou R4 Module in OR Select alarm DC retransmiss D6 Module fit First character V- Process V S- Setpoint r Z- Error retra Second character -1 0-20mA -2 4-20mA -3 0-5Vdc -4 1-5Vdc -5 0-10Vdc Dual relay (Note RR Module fit Triple logic inpu TL Module fit Triple logic inpu	Module 1 Adules 1, 2 an ot fitted tput (change-c tted unconfiguration f ion tted unconfiguration f idue retransmis retransmission ansmission ar > 2) tted unconfiguration put (Note 3) tted unconfiguration ut (Note 4)	Module 2 d 3 over) ed from table A. ed ission n	Module 3 XX RF OR Se from ta Table Alarm (See n Non-la FH FL DB DL DH RA Latche HA LA BD WD AD	Relay Output 1 Relay Output 1 Not fitted Fitted unconfigured lect alarm configuration ble A A: relay configuration obte 1) atched alarms High alarm Low alarm Deviation band alarm Deviation low alarms High alarms High alarm Low alarms High alarm Deviation band alarm Deviation band alarm Deviation band alarm Deviation band alarm Deviation band alarm Deviation band alarm	n A: Nodu Nodu X. R A: A: A: A: A: A: A: A: A: A:	ms Je X M S232 I S232 I X M K S485 (2 M M M K S485 (2 M M M K S K K M M K S K K K K K K K K K K K K K K K K K	PDS Module Module not fitted Module not fitted Module fitted unco Modus protocol El-Bisynch protocol El-Bis	Manual Manual Migured Migured Module Migured Di 5		
performed in o customer.	configuration by	/ the	TP Module fit 20mA Transmit	put (Note 4) Ited unconfigure ter supply	ed	RT NW	Rate-of -change alari New alarm	n		Monuel			
Note 3: Triple contact or logic inputs can be configured, by the user, for any of the functions listed under Digital Inputs 1 and 2. Note 4: The triple logic output can configured as alarm outputs or as telemetry outputs via digital communications.			MS 24Vdc, 20mA supply MS 24Vdc, 20mA supply Strain Gauge Transducer supply (modules 1 & 2 only) (note 5) G3 5V transducer supply G5 10V transducer supply 2nd analogue input (module 3 only) D5 Module fitted unconfigured For configuration, see PV Function field				Note 5: By default, the transducer supply for input 1 will be installed in module position 2 and the transducer supply for input 2 in module position 1.			Manual XXX None ENG English FRA French GER German NED Dutch SPA Spanish SWE Swedish ITA Italian			

SOFTWARE CONFIGURATION						Configuration of 2 nd analogue input requires D5 in module 3				
Sensor Input	Setpoint	Display	Digital	Digital	2 nd DC	PV Function	2 nd Input	2 nd Input	Configurat-	
	min	max	Units	input 1	input 2	Input		Display Min	Display Max	ion option
	Note 6	Note 6				Note 7		Note 8	Note 8	

	Sensor input & 2nd DC input			Setpoint min & max				Display Units			
			٥	C		°F	С	°C	К	₽K	
Th	ermocouples		Min	Max	Min	Max	_	0-		D 1 1	
J	Туре Ј		-210	1200	-340	2192	F	°F	Х	Blank	
Κ	Туре К		-200	1372	-325	2500					
Т	Туре Т		-200	400	-325	750		PV f	unction		
L	Type L		-200	900	-325	1650	XX	Input 1 dis	blayed		
Ν	Туре N		-250	1300	-418	2370	LO	PV = the lo	west of	i/p 1 and 2	
R	Type R		-50	1768	-58	3200	HI	PV = the h	ghest o	i/p 1 and 2	
S	Type S		-50	1768	-58	3200	FN	PV derive	d from i/	p1and2	
В	Туре В		0	1820	32	3308	RS	Remote se	tpoint		
Ρ	Platinell II		0	1369	32	2496		Disitali			
Ζ	Pt100		-200	850	-325	1562	202	Digital in	iputs 1 a	<u> </u>	
Pr	ocess inputs (Scaled to setpoints m	ax & min)	Rang	e Min	Ra	nge Max	XX	Disabled			
F	-100 to +100mV		-99	999	9	99999		Alarm ackr	Alarm acknowledge		
Y	0 to 20mA (note 2)		-9999		99999		KL	Keylock			
Α	4 to 20mA (note 2)		-9999		99999		SR	Remote setpoint select			
W	0 to 5Vdc		-9999		99999		PV	Select prod	Select process value input 2		
G	1 to 5Vdc		-9999		9	99999	INI5	CIX mode	5 (digita	al input 2	
V	0 to 10Vdc		-9999		99999			only). For	use with	PDICX	
Fa	ctory downloaded input							'smart' cur	ent tran	stormer.	
С	Type C -W5%Re/W26%Re	"Table Reference	0 to 2319		32	2 to 4200	J1	Initiate tare	correct	ion on strain	
	(default downloaded input)	Number" [Ec					10	gauge inp	ut 1		
D	Type D - W3%Re/W25%Re	"T035"	0 to	o 2399	32	2 to 4350	J2	Initiate tare	correct	ion on strain	
Е	E thermocouple	"T012"	-270 t	o 999	-45	0 to 1830	10	gauge inpu	t 2		
1	Ni/Ni18%Mo	"T033"	0 to	o 1399	33	2 to 2550	J3	Initiate aut	pmatic c	alibration of	
2	Pt20%Rh/Pt40%Rh	"T025"	0 to	o 1870	32 to 3398			strain gaug	e input	1	
3	W/W26%Re (Engelhard)	"T09"	0 to	2000	3	2 to 3632	J4	Initiate aut	pmatic c	alibration of	
4	W/W26%Re (Hoskins)	"T029"	0 to	2010	33	2 to 3650		strain gaug	e input	2	
5	W5%Re/W26%Re (Engelhard)	"T011"	10 to	2300	50	0 to 4172					
6	W5%Re/W26%Re	"T038"	0 to	2000	33	2 to 3632		Configura	tion Op	tion	
	(Bucose)						XX	Standard			
7	Pt10%Rh/Pt40%/Rh	"T023"	200 to	o 1800	392	2 to 3272	SG	Load cell/s	rain gau	ige	
8	Exergen K80 I.R. Pyrometer	"Er80"	-45 t	o 650	-49	to 1202	CL	pressure tr	ansduce	r	

Note 6: Setpoint min and max: Include the decimal points required in the displayed value; up to one for temperature, up to two for process inputs.

Note 7: Select the code required from the Sensor Input table

Note 8: These two fields are used to scale the 2nd DC input if it is a linear process input, otherwise it should be left blank.

Note 9: For mA inputs, a 1% 2.49 Ω current sense resistor is supplied. If greater accuracy is required, a 0.1% resistor can be ordered as Part number SUB2K/249R.1

4 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 to 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, your supplier 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 and this instruction leaflet. If the packaging or the indicator is damaged, do not install the product but contact your supplier.

This indicator has no user serviceable parts. Contact your supplier 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 mild electric shock.

Precautions Against Electrostatic Discharge Damage



When the indicator is removed from its sleeve, it is vulnerable to damage by electrostatic. To avoid this, observe anti-static handling precautions.

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 and in this manual:



Caution, Important \perp Functional earth safety information = (ground) terminal

Useful information or hint

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 input is 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 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 nonisolated inputs and outputs must be mains rated.

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, and observe maximum voltage safety limits.

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 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.

Technical Specification 5

Main process value input and second DC input

-100 to +100mV

Low level range High level range Sample rate Resolution

Linearity Calibration accuracy

User calibration Input filtering Thermocouple types Cold junction compensation

3-wire Pt100 input. Bulb current: Maximum lead resistance 2nd analogue input functions

Input impedance, mV inputs Input impedance, Volt inputs

Digital inputs

Contact closure or open collector inputs

Note: These are powered by the controller

Externally powered inputs

As per digital inputs 1 & 2 in the ordering code

Digital input functions

Digital inputs 1 & 2 (Non isolated from PV)

Triple logic inputs

Digital outputs

Digital output functions

Triple logic output

Relay rating

Triple contact closure inputs

0-20mA or 0-10Vdc 9Hz <2µV for low level inputs <2mV for high level inputs Better than 0.2°C +0.2% of reading, or +1°C or +1LSD, whichever is the greater Low and high offsets can be applied OFF to 999.9 seconds Refer to ordering code sensor input table In automatic mode, >30:1 rejection of ambient temperature change. 0.3mA Up to 22Ω in each lead without error 2nd process value, remote setpoint, select min, select max, derived value $>10M\Omega$ >69KQ

Switching voltage/current:

On state resistance $>28K\Omega$

Isolated. Specification as dig. inputs 1 & 2

On state: 10.8 to 30Vdc @ 2.5mA

24Vdc/20mA nominal Off state resistance $<100\Omega$

Off state: <5Vdc

2A, 264Vac resistive

8mA, 12Vdc per channel

as per the ordering code

Module types Protocols

PDS

Functions

Display colour Supply

Telex 380893 EUROTH I

KOREA Eurotherm Korea Limited Telephone Seoul (+82 2) 5438507 Fax (+82 2) 545 9758 Telex EIKOR K23105

NETHERLANDS Eurotherm B.V. Telephone Alphen a/d Ryn (+31 172) 411752 Fax (+31 172) 417260

Scaleable between 0-20mA and 0-10Vdc 1 part in 10,000 Process value, setpoint or error from

Transmitter supply

Retransmission values

DC retransmission

Rating

Range

Resolution

Strain gauge bridge supply

Bridge voltage Bridge resistance Internal shunt resistor

Alarms

Number of alarms Alarm types

Alarm modes

Alarm delay

Communications

General

Number of digits

Safety standards

Atmospheres

ITALY Eurotherm SpA Telephone Como (+39 31) 975111 Fax (+39 31) 977512

JAPAN Eurotherm Japan Limited Telephone Tokyo (+81 3) 33702951 Fax (+81 3) 33702960

NEW ZEALAND Eurotherm Limited Telephone Auckland (+64 9) 2635900 Fax: (+64 9) 2635901

Software selectable, 5 or 10Vdc 300Ω to $10K\Omega$ $30.1 \text{K}\Omega$ at 0.25%, used for calibration of 350Ω bridge

Four

High, low, deviation high, deviation low, deviation band, rate of change in units/sec, rate of change in units/min, new alarm status. Sensor break alarm Latching or non-latching. Blocking Energised or de-energised in alarm OFF to 999 9 secs

RS232, 2-wire RS485 and 4-wireRS485 Modbus® or EI-Bisynch (ASCII)

Remote setpoint input from master controller

100 to 240Vac -15%+10% OR 24 Vdc or ac -

0 to 55°C and 5 to 95% RH non-condensing

Five with up to three decimal places

Red or green options

15%+20% 15W max

-10 to $+70^{\circ}C$

IP65

Power consumption Operating ambient Storage temperature Panel sealing Dimensions Weight EMC Standards:

96W x 48H x 150D 400g max EN50081-2 & EN50082-2 generic standards for industrial environments Meets EN 61010, Installation category II, pollution degree 2.

Not suitable for use above 2000m or in explosive or corrosive atmospheres NORWAY Eurotherm A/S

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SPAIN Eurotherm España SA Telephone (+34 91) 6616001 Fax (+34 91) 6619093

SWEDEN Eurotherm AB Telephone Malmo (+46 40) 384500 Fax (+46 40) 384545

SWITZERLAND Eurotherm Produkte (Schweiz) AG Telephone Zurich (+41 55) 4154400 Fax (+41 55) 4154415

USA Eurotherm Controls Inc. Telephone Reston (+1 703) 787 3405 Fax (+1 703) 787 3436

Fax (01903) 265982

Eurotherm Pty. Ltd. Telephone Sydney (+61 2) 9477 7022 Fax (+61 2) 477 7756

AUSTRIA Eurotherm GmbH Telephone Vienna (+43 1) 798 7601 Fax (+43 1) 798 7605 Telex 047 1132000 EIAUT A

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20mA 24Vdc