2132i and 2116i

Temperature and Process Indicator and Alarm Units



Installing and Operating Instructions

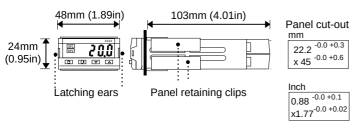
Thank you for choosing the 2132i or 2116i indicator and alarm unit. It will provide accurate measurement and display of temperature and other process variables with up to two alarm outputs for operator alert and process protection.

Models 2132i/AL and 2116i/AL are Indicating alarm units which come with an alarm relay output and logic I/O fitted.

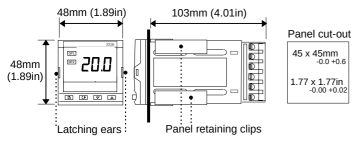
Models 2132i/ND and 2116i/ND are Indicator only units which come without the alarm relay output or logic I/O fitted. Alarms can

DIMENSIONS AND INSTALLATION

Model 2132i



Model 2116i



still be configured and flashed as messages in the main display but they will not be able to operate a physical output.

The indicator is supplied configured according to the ordering code given on page 5. Check the coding on the side labels to determine the configuration of your particular indicator.

 $oldsymbol{\xi}$ This indicator meets the European directives on safety and

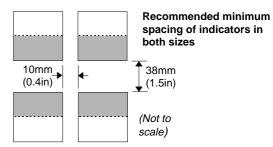
To install the indicator

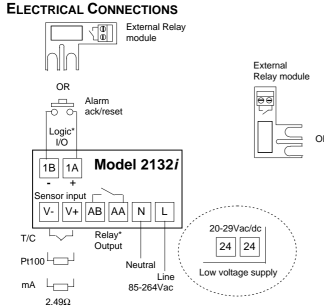
Please read the safety information on pages 5 & 6 before proceeding.

- 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 protective cover from the display

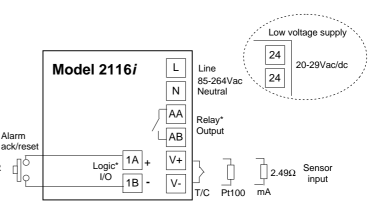
Unplugging the indicator

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 IP65 sealing.





^{*}Not fitted in indicator only units. Also terminals 1A and 1B not fitted in indicator only unit.



Output ratings

Relay: 2A, 264Vac resistive

Logic: 9Vdc, 12mA (non-isolated from sensor input).

Over current protection

Use a maximum 2A fuse for the indicator supply and relay output. A suitable fuse is EN60127 (type T).

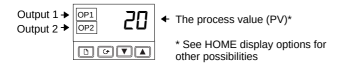
Wire Sizes

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).

Alarm

OPERATION

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



ALARM INDICATION

The indicator has three internal 'soft' alarm setpoints which can be attached to either the logic or relay outputs.

OP1 will flash when an alarm attached to the logic output becomes true. (This is normally alarm 1). It will go steady when the alarm is acknowledged but still true.

OP2 will flash when an alarm attached to the relay output becomes true. (This is normally alarm 2 or 3). It will go steady when the alarm is acknowledged but still true.

TO ACKNOWLEDGE A NEW ALARM

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

In addition to the OP beacons, alarm messages are flashed in the main display. The tables below list all of the possible messages and their meaning.

ALARM MESSAGES

Process Alarms			
Message Meaning			
IF5L	Alarm 1 is active and it is a Low alarm.		
IF5H	Alarm 1 is active and it is a High alarm.		
2F5L	Alarm 2 is active and it is a Low alarm.		
2F5H	Alarm 2 is active and it is a High alarm.		
3F5L	Alarm 3 is active and it is a Low alarm.		
5.br	Sensor Break: Input sensor is open circuit or high resistance. Check the sensor.		

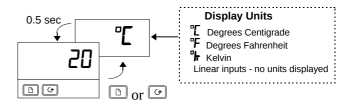
In addition to the above messages, the displayed process value will flash if the input signal or the displayed value is out of range.

The table above shows normal process alarms. In the event of a failure in the indicator or the sensor the following diagnostic alarm messages are provided.

Diagnostic alarms			
Message	Meaning and (Action)		
EE.Er	Electrically Erasable Memory Error: A parameter value has been corrupted. Contact Eurotherm Controls.		
Нш.Ег	Hardware error. (Return for repair)		
LLLL	Low display range exceeded: (Check input signal)		
НННН	High display range exceeded: (Check input signal)		
Err I	Error 1: ROM self-test fail. (Return for repair)		
ErrZ	Error 2: RAM self-test fail. (Return for repair)		
Err3	Error 3: Watchdog fail. (Return for repair)		
Err4	Error 4: Keyboard failure. Stuck button, or a button was pressed during power up.		
Err5	Error 5: Input circuit failure. (Return for repair)		
Pwr.F	Power failure. The line voltage is too low.		

To VIEW THE DISPLAY UNITS

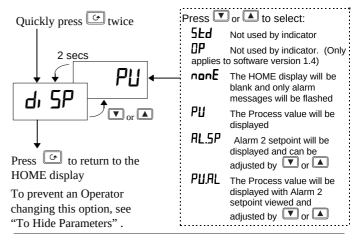
Press and release quickly the or obutton. The display units will be flashed for 0.5sec



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

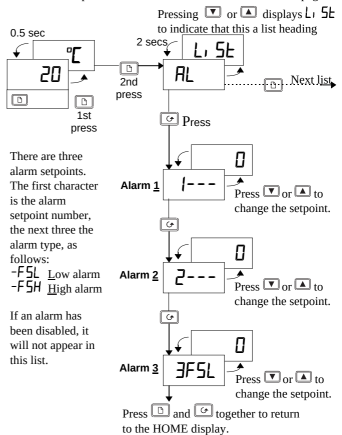
If, at any time, no key is pressed within 45 seconds, the display will always return to the HOME display.

HOME DISPLAY OPTIONS



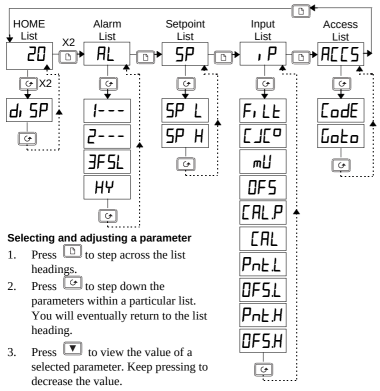
TO CHANGE THE ALARM SETPOINTS (TRIP LEVELS)

The button steps through parameter list headings. The first list is the alarm setpoints. The other lists are shown on the next page.



PARAMETER LISTS

Use these lists to change: • The alarm setpoints • The alarm setpoint limits •User calibration.



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

Parameter tables

HOME	Home List	Selectable options	Default setting
di SP	HOME display options	See HOME display options on page 2	PU

AL	Alarm setpoints	Adjustable Range	Default setting
*	Alarm 1 setpoint	Between low	0
*2	Alarm 2 setpoint	and high	
3F5L	Alarm 3 setpoint	setpoint limits	0
HY	Alarm <u>Hy</u> sterisis	1-9999 PV units	1

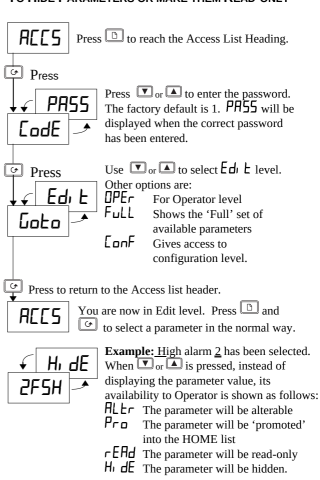
*In place of dashes, the last three letters indicate the alarm type: F5L = Low alarm. F5H=High alarm

SP	Setpoint limits Adjustable Rang		Default setting
5P L	Setpoint low limit	Between Process	As per order
5P H	Setpoint high limit	Value min & max	code

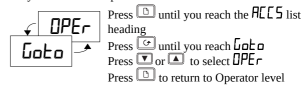
ı P	Input List	Adjustable Range	Default setting
F, LE	Input filter time in secs	OFF-999.9	1.6
0F5	Process value offset	0-9999 units	
	Cold junction temperatur	e at the rear term'ls	Read-only
mЦ	mV input at the rear term	ninals	Read-only
CAL.P	Calibration password	0-9999	3
EAL	<u>Cal</u> ibration type.	FAcE (<u>Fact</u> ory) USEr (<u>User</u>)	FAcE
PnŁ.L	Low calibration point	See User	0
OF5.L	Low point offset	Calibration	0
PnE.H	High calibration point		100
0F5.H	High point offset		

ACC5	Access list	Used for re-configuring the indicator.

TO HIDE PARAMETERS OR MAKE THEM READ-ONLY



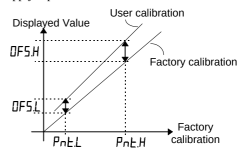
Repeat for all the parameters you wish to hide or make readonly then return to operator level:



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. The parameter OF5 in the IP list applies a fixed offset over the whole display range. You may also apply a 2-point calibration as follows:

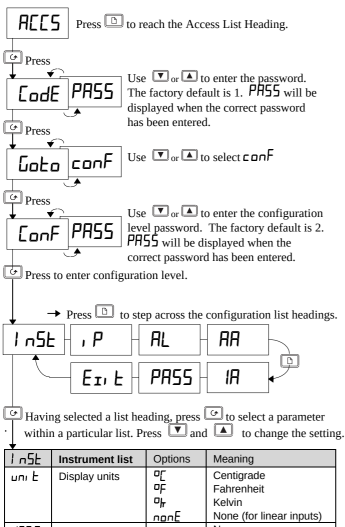
- Press until you reach the Plist
- Press until you reach the LAL P parameter
- Press or <u>to</u> enter the password. The factory default is 3. PH55 will be displayed when correct.
- Press to reach the EAL parameter
- Press or to select USEr (FACE will restore the factory calibration)
- Apply 2-point calibration as below:



CONFIGURING THE INDICATOR

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

To select configuration level



			i aniicinicit
		마	Kelvin
		nonE	None (for linear inputs)
dEC.P	Decimal places	חחחח	None
	in display	חחח,ח	One
	4.00.43	חח,חח	Two
EErL	Control type	AL	Always set to AL
	Selecting In IF or Pr d will convert the indicator into a controller which requires separate instructions.		
The parameters that follow, (AcE, Pd.Er and PwrF), are not used by the indicator and require separate instructions.			

, P	Sensor Input	Options	Meaning
i nPE	Input type	747 - P C 777 -	J thermocouple K thermocouple L thermocouple R thermocouple B thermocouple N thermocouple T thermocouple S thermocouple Platinell II 100Ω Pt thermometer Custom input- C=st'd Linear mV
בוב	Cold junction compensation	OFF Auto O°C, 45°C	OFF - Linear inputs only Automatic
1 mP	Sensor break input impedance	ΠυΕ0 = 1.5ΚΩ, Ηι =5ΚΩ, Ηι Ηι = 15ΚΩ	

Continued in next column....

Linear input scaling (-12.00 to +80.00mV)				
I nP.L	mV input low	Displayed value		
l nP.H	mV input high	URLH T		
UAL.L	Displayed value low			
URL.H	Displayed value high	UALL mV		
		InPL InPH		

Alarm Configuration

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

AL	Alarm list	Options	Meaning
AL I	Alarm 1	OFF FSL FSH	The alarm is disabled Low alarm High alarm
	Not used in the indicator	dEu dH; dLo	Deviation band alarm Deviation high alarm Deviation low alarm
LEch	Alarm latching	ro YES mAn	Non-latching Special - Not used Latched (manual reset)
bLoc	Alarm blocking	res YES	No blocking Blocked until first good
The above sequence is repeated for FL 2 & FL 3 (Alarms 2 & 3)			
5P.Li	Alarm setpoint limits	di 5 Con	Limited by display range Limited by setpoint limits

Relay and Logic input/output Configuration

The \overline{AB} and \overline{AB} lists attach the three internal alarms to the relay and logic outputs. The logic can be configured as an alarm output

or as an alarm acknowledge input.

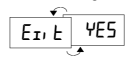
AA	Relay output	Options	Meaning	
IR .	Logic output			
ıd	Identity of output	rELY	Relay	
		LoG	Logic	
Func	Function	dı G	Digital out	
	Logic only		Alarm Ack	
	Functions: HEAL, [.00L,55r.	landrrE5	are not
	used by the indicator	r and require	e separate in	structions
dı G.F	Digital output function	ns	noch	No change
	Any combination of a		[Lr	Clear all
	can be attached to the		IF.5.L	alarms
		ay output. Press 📤 and		Alarm 1*
	to select a desire		2F.5.H	Alarm 2*
	After a two second p		3F.5.L 5.b.r	Alarm 3*
	display blinks and re		٦.۵.۲	Sensor
	d₁ G.F. Pressing ▲ and ▼ again will show two decimal			break
			:	
	points in those alarms that have been added to the output		ПП	New alarm
	Functions: Lbr , LdF , mAn , End		, & Em[1, to	EmG4 are
	not used by the indicator and need separate instructions			
5En5	Sense of the output.		חםר	Normal
	ו חם = output de-ene	ergised in	lnu	Inverted
	alarm.			

^{*}The last three letters will correspond to the alarm type set in the AL list. If the alarm is disabled, AL I or AL 2 or AL 3 will be shown.

Passwords

. 400.00.40				
	PASS	Passwords	Range	Default
	ACC.P	Full and Edit level password	0-9999	1
	EnF.P	Configuration level password	0-9999	2
	TAL P	User calibration password	N-9999	7

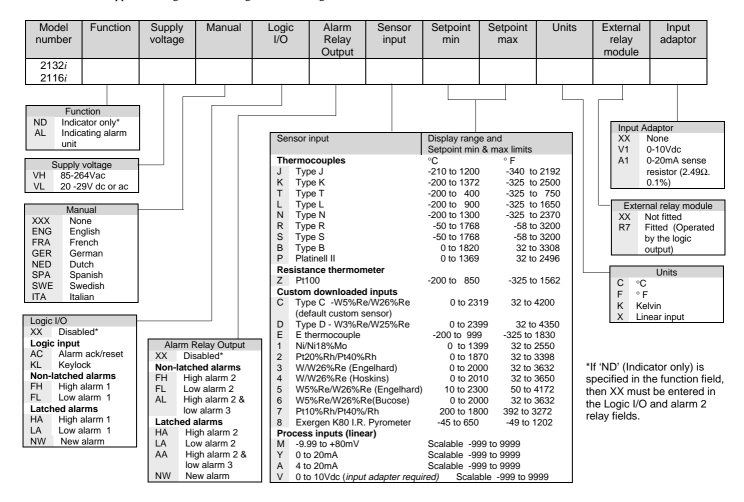
To leave Configuration level



Press to reach the **E**II **E** display Press or to select YE5 After 2 secs the display will blink and return to the HOME display in Operator level.

ORDERING CODE

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



TECHNICAL SPECIFICATION

Display	4 digit, green. 10mm high characters
Supply voltage	High voltage unit: 100Vac -15% to 240Vac +10%, 48-62Hz. Power consumption: 5Watts maximum
	Low voltage unit: 24Vdc or ac -15%, +20% DC to 62Hz, Power consumption: 5Watts maximum
Operating ambients	0 to 55°C. 5 to 95%RH, non condensing
Storage temperature	-30°C to +75°C.
Output ratings	Relay(isolated): Maximum: 264Vac, 2A resistive. Minimum: 12Vdc, 100mA
	Logic I/O: 9Vdc at 18mA (non-isolated from sensor input). Can be used as alarm output or alarm acknowledge input
Calibration accuracy	± 1°C or ±0.25% of reading whichever is greater
Cold junction compensation	>30 to 1 rejection of ambient temperature change. Uses INSTANT ACCURACY [™] cold junction sensing technology to eliminate warm-up drift and respond rapidly to ambient temperature changes.
Input filtering	Off to 999.9 seconds
EMC standards	Generic emissions standard EN50081-2 and immunity standard EN50082-2 for industrial environments
Safety standard	EN 61010. Installation category II. (Voltage transients on the power supply must not exceed 2.5kV). Pollution degree 2. All isolated inputs and outputs have reinforced insulation to protect against electric shock.
Atmosphere	Not suitable for use above 2000m or in explosive or corrosive atmospheres
Panel sealing	IP65 (EN 60529), or NEMA 4X

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 and this instruction leaflet. If the packaging or the indicator are damaged, do not install the product but contact your nearest Eurotherm Controls agent.

Continued on the next page

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:



Caution. Refer to the accompanying documents

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 logic input/output 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 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). Use a minimum of 0.5mm² or 16swg wire for plant connections. 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 (for example carbon dust) must be excluded from the cabinet in which the indicator is mounted. 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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