21327



EEUROTHERM

CONTROLS
PROCESS AUTOMATION
RECORDERS

MODELS

Ideal for

- temperature indication
- 4-20mA process inputs
- over-temperature protection
- process value trip unit

Specifications

Dimensions:

Model 2132*i*:

48W x 24H x 103D mm panel cut-out 45 x 22.2mm Model 2116*i*:

 $48W \times 48H \times 103D \text{ mm}$ panel cut-out $45 \times 45\text{mm}$

Display:

Green 4 digit 10mm LED **Supply voltages:**

85-264Vac

20-29Vac or dc, 15watts

Operating ambient:

0-55°C, 5-95%RH noncondensing

Inputs:

Nine standard thermocouple types. Pt100. Linear mV/mA

Sample rate:

5Hz

Relay output rating: 2A, 264Vac resistive

Panel sealing:

IP65, plug-in from front panel

Compact Indicator and Alarm Units

Available in compact 1/32 and 1/16 DIN panel sizes, the 2132i and 2116i provide accurate measurement and display of temperature and other process variables. A universal input allows selection of nine internally stored thermocouple types. Other input linearisations may be factory downloaded. Linear 4-20mA inputs can be scaled to the desired display range. Keylock and passwords prevent unauthorised access to configuration and alarm settings.

A bright, clear LED display gives good visibility in low and high ambient lighting.

Three internal setpoints are provided. They operate up to two alarm outputs which can be configured as latching or non-latching. A special mode known as 'alarm blocking' is available. In this 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.

Operation is user friendly with tactile buttons.

Calibration accuracy is maintained with a self-correcting input circuit. User calibration allows offsets to be applied to compensate for sensor and other system errors.

Features

Universal input - covers a wide range of temperature and process inputs

Three alarm setpoints - separate warning and shut-down limits

One or two alarm outputs - alarm alert and shut-down outputs

Front panel configuration - easy, on-site set-up

Wide-range 85-264Vac, or 20-29Vac/dc supply - can be installed world-wide

Plug-in from front - rapid replacement, reducing downtime

IP65 panel sealing - can be used in wet and dusty atmospheres

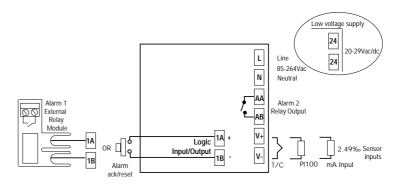


Rear terminal connections

Model 2132*i*

External Relay Alarm ack/reset Logic I/O 1В 1A N L Neutral Line 85-264Vac T/C Relay Output Pt100 L 20-29Vac/do 24 24 mA Input ow voltage supply

Model 2116*i*



Ordering codes

Model Number Function	Supply Voltage Manual	Logic Input/ Alarm 2 Output Relay	Sensor Setpoint Input Min	Setpoint Units	Ext. Relay Input Module Adaptor	
note 1			note 2	note 2		

Model Number 2132i 48x24mm unit 2116i 48x48mm unit

Function

ND Indicator only (Logic I/O and Alarm relay will not be fitted) AL Indicating alarm unit (Logic I/O and alarm output fitted)

Supply Voltage

Alarm 2 Relay Output

Logic Input/Output

XX Disabled (note 1)

Logic input AC Alarm ack/reset

KL Keylock Non-latched alarm

FH High alarm 1

Latched alarm

HA High alarm 1

LA Low alarm 1

NW New alarm

Low alarm 1

VH 85-264Vac VL 20-29V dc or ac Manual

XXX No manual **ENG** English

FRA French GER German NED Dutch SPA Spanish **SWE** Swedish ITA Italian

XX Disabled (note 1) Non-latched alarm FH High alarm 2 FL Low alarm 2

AL High alarm 2 & low alarm 3 Latched alarm

HA High alarm 2 LA Low alarm 2 AA High alarm 2 & low alarm 3 **NW** New alarm

If 'ND' (Indicator only) is specified in the function field then 'XX' must be entered in the Logic Input output field and the Alarm 2 Relay field.

Note 2 Setpoint min and max: Include the decimal position required in the display value; up to one for temperature inputs, up to two for process inputs

An external 1% current sense resistor is supplied as standard. If greater accuracy is required specify 'A1' in the Input Adaptor field.

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Sensor Input		Setpoint Min	Se	tpoint Max
Sta	andard Sensor Inputs	Min	•c	Max
J	J Thermocouple	-210		1200
K	K Thermocouple	-200		1372
Т	T Thermocouple	-200		400
L	L Thermocouple	-200		900
Ν	N Thermocouple-Nicrosil/Nisil	-200		1300
R	R Thermocouple-Pt/Pt13%Rh	-50		1768
S	S Thermocouple-Pt /Pt10%Rh	-50		1768
В	B Thermocouple-Pt/Pt30%Rh -6%Rh	0		1820
P	Platinel II Thermocouple	0		1369
Z	RTD/PT100 DIN 43760	-200		850
	ctory Downloaded Input	Min	•C	Max
С	C Thermocouple - W5%Re/W26%Re (Hoskins)	0		2319
D	D Thermocouple - W3%Re/W25%Re	0		2399
Е	E Thermocouple	-200		1000
1	Ni/Ni18%Mo Thermocouple	0		1399
2	Pt20%Rh/Pt40%Rh Thermocouple	0		1870
3	W/W26%Re (Engelhard) Thermocouple	0		2000
4	W/W26%Re (Hoskins) Thermocouple	0		2010
5	W5%Re/W26%Re (Engelhard) Thermocouple	10		2300
6	W5%Re/W26%Re (Bucose) Thermocouple	0		2000
7	Pt10%Rh/Pt40%Rh Thermocouple	200		1800
8	Exergen K80 I.R. pyrometer	-45		650
Process Inputs (Scaled to setpoint min and max)		Min	•c	Max
M		-1999		9999
Υ	0 to 20mA linear (note 3)	-1999		9999
Α	4 to 20mA linear (note 3)	-1999		9999
٧	0 to 10Vdc linear (Input Adaptor required)	-1999		9999

Units

С	Celsius	
F	Fahrenheit	
K	Kelvin	
Х	Linear input	

Ext. Relay Module

XX Not fitted Fitted (Operated by the logic output)

Input Adaptor

XX Not fitted 0-10Vdc A1 0-20mA current sense resistor $(2.49\Omega, 0.1\%)$

Example ordering code

2132i - AL - VH - ENG - AC - HA - K - 0 - 1000 - C - XX

2132i, Indicating alarm unit, 85 to 264Vac, English manual, Remote Acknowledge, Latched High Alarm Relay Output, Type K thermocouple, 0 to 1000°C, no options

