

Eurotherm



Indicators and Alarm Units Specification Sheet

- Universal input
- Strain gauge input
- Changeover relay
- PV Retransmission
- FM/EN14597 TW Approval
- Scrolling text messages
- Parameter help text
- Recipes
- Modbus comms
- Multi-language support (French, German, Spanish and Italian)

The Eurotherm range of 3200i indicators offer accurate indication of temperature and process measurements. Process interlocks, including overtemperature furnace limits, are implemented using relay output channels.

The emphasis is on ease of use. A simple 'Quick Start' code is used to configure all the functions essential for indication and protecting your process. This includes input sensor type, measurement range and alarms making 'Out the Box' operation truly achievable. In operation every parameter has a scrolling text message describing its function and is available in English, German, French, Spanish or Italian. More advanced features, including scrolling text messages, are configured using iTools, a PC based configuration wizard, which is an easy to use and instructive guide to all the functions available.

Universal input

A wide range of temperature and process inputs can be selected using the front panel push buttons without the need for any hardware change. This provides easy on-site set up.

Strain gauge input

Melt pressure and weigh scale inputs can be energised from an internal 10Vdc transducer supply. An automatic shunt calibration routine is provided to remove zero and span offsets. The display on the 32h8i can show a full 5 digit value.

Process alarms

Four internal alarm setpoints are provided. They can be used to energise up to three relay outputs, which can be latched if required. A special mode, known as 'Alarm Blocking', is available which ensures that when the unit is powered up an alarm 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.

Custom text messaging

Custom messages can be created with iTools and downloaded to the 3200i to display when an event, alarm or process condition occurs. This provides the operator with good visibility of what is happening in the process and provides messages that they can understand and act upon.

Recipes

iTools recipes can be created that can be used to change the operating parameters of the 3200i simply by selecting a recipe using the 3200i push buttons. This is very useful where multiple products are processed but require different parameters to be set. It can also be used to change the set-up of a indicator therefore allowing one unit to be used as a spare for multiple applications.

Analogue retransmission

The measured process value can be retransmitted as either a mA or voltage signal with a selection of outputs including 4-20mA and 0-10V dc. In the 32h8i this signal is isolated from all other electronics within the unit.

Digital communication

All units support both EIA232 and EIA485 communication using the Modbus protocol as a slave device. It is also possible to digitally retransmit one parameter using a Modbus broadcast to all other Modbus devices on the network.

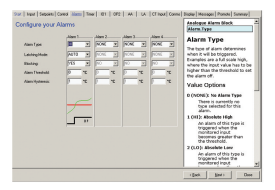
Configuration adaptor

PC configuration to all 3200i indicators can be achieved by using a configuration adaptor. It provides iTools with the ability to communicate with and configure devices without any power being connected.



iTools wizard

Used to simplify the set up of 3200i series indicators, the wizard guides the user through the configuration process with interactive help and graphical demonstrations of features.



Specification

General

Environmental performance

0 to 55°C Temperature limits Operation: -10 to 70°C Storage:

Humidity limits 5 to 90% RH non condensing Operation:

5 to 90% RH non condensing Storage: IP65, Nema 4X Panel sealing:

BS EN61010 Shock: 2g peak, 10 to 150Hz Vibration: <2000 metres Altitude:

Atmospheres: Not suitable for use in explosive or

corrosive atmosphere

Electromagnetic compatibility (EMC)

BS EN61326 Emissions and immunity:

Electrical safety

Installation cat. II; Pollution degree 2 (BS EN61010)

INSTALLATION CATEGORY II

The rate impulse voltage for equipment on nominal 230V mains is 2500V.

POLLUTION DEGREE 2

Normally, only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation shall be expected

Physical

3216i: 48W x 48H x 90D mm Dimensions 3204i: 96W x 96H x 90D mm

32h8i: 96W x 48H x 90D mm 3216i: 250q

Weight 420g 3204i· 32h8i: 350g

Mounting 1/16 DIN Cut out dimensions Panel

3216i: 45W x 45H mm 3204i: 1/4 DIN 92W x 92H mm 32h8i: 1/8 DIN, horizontal 92W x 45H mm

Operator interface

LCD TN with backlight Main PV display 3216i, 3204i: 4 digits, green 32h8i: 5 digits, green or red Lower display 3216i, 3204i: 5 character starburst, green 9 character starburst, green 32h8i:

Power requirements

Status beacons:

3216i: 100 to 230Vac, ±15%,

48 to 62 Hz, max 6W 24Vac, -15%, +10%.

Units, outputs, alarms

24Vdc, -15% +20% ±5% ripple voltage

max 6W

32h8i, 3204i: 100 to 230Vac, ±15%,

48 to 62 Hz, max 8W

24Vac, -15%, +10%. 24Vdc -15% +20% ±5% ripple voltage

max 8W

Approvals

CE, cUL listed (file E57766), EAC, FM, EN14597 TW approval number TW1222

Transmitter PSU (not 3216i) Ratina:

24V dc, 20mA Isolation: 264V ac double insulated

Communications

Serial communications option

Modbus RTU slave Protocol:

Modbus RTU Master broadcast

(1 parameter)

264V ac, double insulated Isolation: Transmission standard: EIA232 or EIA485 (2 wire)

Process variable input

Calibration accuracy: $<\pm0.25\%$ of reading ±1 LSD (Note 1) 10Hz(100ms)

Sample rate:

264V ac double insulation from the PSU Isolation:

and communication

<0.5µV with 1.6s filter (mV range) Resolution (µV):

<0.25mV with 1.6s filter (Volts range)

Resolution (effective bits): >17 bits

Linearisation accuracy:

< 0.1% of reading <50ppm (typical) <100ppm (worst case) Drift with temperature:

48-62Hz, >-120db Common mode rejection: 48-62Hz, >-93dB Series mode rejection:

100M Ω (200K Ω on volts range C) Input impedance: >30/1 rejection of ambient change Cold junction compensation:

Reference of 0°C External cold junction: <±1°C at 25°C ambient Cold junction accuracy:

-10 to 80mV, 0 to 10V requires $100K\Omega$ / Linear(process) input range:

 806Ω external divider module (not 32h8i) K, J, N, R, S, B, L, T, C, custom download

Thermocouple types: (Note 2)

3-wire Pt100 DIN 43760 Resistance thermometer types:

Bulb current: 0.2mA

No error for 22 ohms in all leads Lead compensation:

Input filter: Off to 100s

Zero offset: User adjustable over full range

User calibration: 2-point gain & offset

Strain gauge input (32h8i)

350Ω Bridge Input type:

Connection: 4 or 6 wire (6 uses internal shunt)

Calibration accuracy: +0.1% of full scale Sample time: 10Hz (100ms)

264V ac double isolation from the PSU Isolation:

and communications 10Vdc +7%

Excitation: 1.4 to 4mV/V Sensitivity:

-27% to +127% of full scale (approx. Input span:

-10mV to +5mV): Zero balance: + 25% of full scale + 25% of full scale Tare:

0.3mV/V(typical) with 1.6s filter Resolution (mV):

Resolution (effective bits): 143 bits

<100ppm/°C of full scale Drift with temperature: 48-62Hz, >-120db Common mode rejection: 48-62Hz, >-60db Series mode rejection: Input filter: Off to 100s

AA relay

Functions:

Form C (changeover) Type:

Min 100mA@12V dc, max 2A@264V ac Rating:

resistive Alarms, events

Digital input A/B

Contact closure: Open >600 Ω , closed <300 Ω

Input current: <13mA

Isolation: None from PV or system

264V ac double insulated from PSU and

communications

Functions: Includes alarm acknowledge, keylock, alarm inhibit, freeze display, tare, auto

zero, peak reset

Logic I/O module (3216i only)

Output

ON 12Vcdc@<44mA. Rating: OFF <300mV@100µA None from PV or system Isolation:

264V ac double insulated from PSU and

communications

Functions: Alarms, events

Digital input

Open >500 Ω , closed <150 Ω Contact closure: Isolation:

None from PV or system

264V ac double insulated from PSU and

communications

Includes alarm acknowledge, keylock, Functions:

alarm inhibit, freeze display, tare, auto

zero, peak reset

Relay output channels

3216i: Form A (normally open) Туре 32h8i, 3204i: Form C (changeover)

Min 100mA@12V dc, max 2A@264V ac Rating:

resistive

Functions: Alarms, events

Analogue output

OP1, OP2 (3216i only)

Rating: 0-20mA into $<500\Omega$

Accuracy: \pm (<0.5% of Reading + <100 μ A)

Resolution: 11.5 bits

Isolation: None from PV or system

264V ac double insulated from PSU and

communications

Functions: Retransmission

OP 3 (not on 3216i)

Isolation: 264V ac double insulated

Functions: Retransmission

Current Output

Rating: 0-20mA into <500 Ω

Accuracy: \pm (<0.25% of Reading + <50 μ A)

Resolution: 13.6 bits

Voltage Output (not on 3204i)

0-10V into $>500\Omega$ Rating:

Accuracy: ±(<0.25% of Reading +<25mV)

Resolution: 13.6 bits

Software features

Alarms Number:

Absolute high & low, Rate of change Type:

(rising or falling)

Auto or manual latching, non-latching, Latching:

Output assignment: Up to four conditions can be assigned to

one output

Other status outputs

Including sensor break, power fail, new

alarm, pre-alarm

Output assignment: Up to four conditions can be assigned to

one output

Custom messages

15 scrolling text messages Number: No of characters: 127 characters per message max Languages: English, German, French, Spanish, Italian Selection: Active on any parameter status using

conditional command

Recipes

Number: 5 recipes with 19 parameters

Selection: HMI interface, communications or digital IO

Transducer calibration Calibration types:

Shunt, load cell, comparison

Other features:

Other features

Display colour (32h8i): Upper display selectable green or red or change on alarm

Scrolling text: Parameter help, custom messages

Display filter: Off to zero last 2 digits Peak monitor: Stores high and low values

FM/EN14597 TW

Alarm 1 configuration: Absolute hi or lo, de-energised in alarm

Latching output on Form C (AA) Relay All alarms active on sensor break and

power fail

Alarm setpoint: Adjustment protection via password Configuration security: FM/EN14597 TW option prevents

reconfiguration of alarm config

Notes

1. Calibration accuracy quoted over full ambient operating range and for all input linearisation types.

2. Contact Eurotherm for details of availability of custom downloads for alternative sensors.

Order codes

Hardware/options coding



Basic Product

3216i 48 x 48mm unit 32h8i 96 x 48mm horizontal unit **3204i** 96 x 96mm unit

1 Function

AL FM Standard alarm unit FM alarm unit DN EN14597TW alarm unit SG 32h8i Strain Gauge input

2 Supply Voltage

85-264V ac VL 24V ac or do

3 Outputs

3216i			
	OP1	OF	P2
LRXX	Logic	Re	elay
RRXX	Relay	Re	elay
LDXX	Logic	0-2	20mA
DDXX	0-20mA	0-2	20mA
DRXX	Analogue	Re	elay
RXXX	Relay	No	one
32h8i/3204i			
	OP1	OP2	OP3
RXXX	Relay		
RXDX	Relay		Isolated
			0-20mA

AA Relay (OP4)

Disabled Changeover Relay

5 Options Board

3216

4XX

32101	
XXX	None
XXL	Digital input A
2XL	RS232 and Digital input A
4XL	RS2485 and Digital input A
32h8i/	3204i
XXX	None
XXL	Digital input A
2XL	RS232 and Digital input A
4XL	RS2485 and Digital input A
32h8i/SG Options	
XXX	None
2XX	RS232

Fascia Colour 6

RS2485

G S Green Silver

Product Language

ENG English FRA GER SPA French German Spanish Italian

Manual Language

ENG English FRA French GER German SPA ITA Spanish Italian

Input Adaptor 9

XX V1 A1 None 0-10V dc mA burden resistor (2.49R, 0.1%)

10 Warranty

XXXXX Standard WL005 Extended

11 Certificates

XXXXX CERT1 CERT2 Certificate of Conformity Factory Calibration Certificate

12 Custom Label

XXXXX None

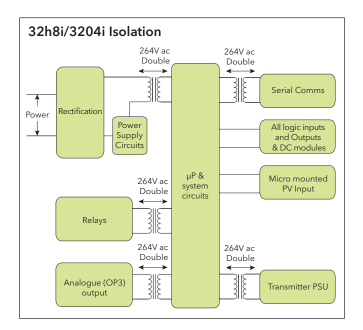
13 Specials and Accessories

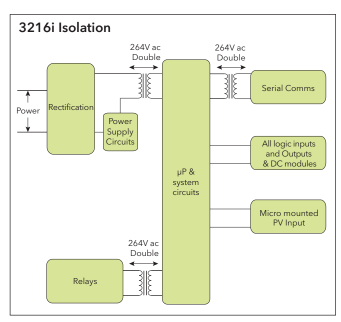
XXXXX None RES250 250R resistor for 0-5V dc OP RES500 500R resistor for 0-10V dc OP

3200i Accessories

HA029005 HA027986 SUB35/ACCESS/249R.1 iTools/None/3000CK SUB21/IV10 SUB32/SNUBBER

User guide Engineering manual 2.49R Precision resistor Configuration clip 0-10V input adaptor RC Snubber





Optional quick start code (Optional)



9 OP2 (3216i)/ OP3 (32h8i, 3204i)

Unconfigured

X Unconfigure Analogue outputs
PV Retransmission
1 4-20mA

0-20mA $0-5V\ dc$ 1-5V dc

0-10V dc

2-10V dc

High Alarm

Low Alarm

New Alarm

Sensor Break Power Fail

Combined with Sensor Break

High Alarm

Low Alarm 9 Rising Rate of Chang
Combined with Power Fail

High Alarm

Low Alarm

High Alarm

Low Alarm Rising Rate of Change

Unconfigured

High Alarm

Low Alarm Rising Rate of Change New Alarm

Sensor Break Power Fail Combined with Sensor Break High Alarm Low Alarm 9 Rising Rate of Chang
Combined with Power Fail
A High Alarm Low Alarm C Rising Rate of Change
Combined with Sensor Break and

> High Alarm Low Alarm

Rising Rate of Change

10 OP4 (AA Relay)

PV Retransmission

Rising Rate of Change

Rising Rate of Change Combined with Sensor Break and

Relay or Logic output Alarm 2 (3216i only)

H High Alarm

Ν

O P

С

G

X Alarm 4

Power Fail

G

Н

L R

Power Fail

1 Input Type Thermocouple В Туре В Type J Type K K L N R S T Type L Type N Type R Type S Type T С Custom/Type C RTD Pt100 Linear 0-80mV M 2 4 0-20mA 4-20mA 32h8i only Linear 0-10V dc 0 1-5V dc 1 2-10V 6 U-5 Strain Gauge Strain guage

Z Display Units X None C Centigrade F Fahrenheit K Kelvin P Percentage	
C Centigrade F Fahrenheit K Kelvin P Percentage	
F Fahrenheit K Kelvin P Percentage	
F Fahrenheit K Kelvin P Percentage	
K Kelvin P Percentage	
32h8i only	
Pressure	
0 Pa	
1 mPa	
2 Kpa	
3 Bar	
4 mBar	
5 PSI	
1 mPa 2 Kpa 3 Bar 4 mBar 5 PSI 6 Kg/cm ² 7 mmWG	
7 mmWG	
8 inWG	
9 mmHG	
A Torr	
Flow Rate	
B L-H	
D L-m	
General	
E %RH	
G %O2 H %CO2	
%CO2 J %CP	
L V	
M Amps	
R mA	
T MV	
U Ohm	
W ppm	
Y RPM	
Z m-s	

3	Decimal point
0	nnnn
1	nnnn.n
2	nnn.nn
3	nn.nnn
4	n.nnnn

4 P\	V Colour (32h8i only)
X G R C	Not applicable Green Red Change on any alarm. Green to Red
5 H	ome Display
N A 1 2	PV only First Alarm SP only PV + Alarm SP PV + Alarm SP (read only)
	ange Low

(Limited by decimal point position)

7	Range High	
Enter Value		
(Liı	mited by decimal point position)	
8	OP1	
Х	Unconfigured	
Rela	ay, Triac or Logic outputs	
Alaı	rm 1	
Н	High Alarm	
L	Low Alarm	
R	Rising Rate of Change	
N	New Alarm	
0	Sensor Break	
Р	Power Fail	
Combined with Sensor Break		
7	High Alarm	
8	Low Alarm	
0	Rising Rate of Change	

Н	High Alarm	
L	Low Alarm	
R	Rising Rate of Change	
N	New Alarm	
0	Sensor Break	
Р	Power Fail	
Combi	ned with Sensor Break	
7	High Alarm	
8	Low Alarm	
9	Rising Rate of Change	
Combi	ned with Power Fail	
Α	High Alarm	
В	Low Alarm	
С	Rising Rate of Change	
Combined with Sensor Break and		
Power	Fail	
E	High Alarm	
F	Low Alarm	
	LOW Alarm	
G	Rising Rate of Change	
Digital	Rising Rate of Change input (3216i only)	
Digital Logic in	Rising Rate of Change input (3216i only)	
Digital	Rising Rate of Change input (3216i only)	
Digital Logic in	Rising Rate of Change input (3216i only)	
Digital Logic ii W	Rising Rate of Change input (3216i only) iput Alarm Acknowledge	
Digital Logic in W K U D	Rising Rate of Change input (3216i only) nput Alarm Acknowledge Keylock	
Digital Logic in W K U D	Rising Rate of Change input (3216i only) nput Alarm Acknowledge Keylock Remote UP Button	
Digital Logic in W K U D	Rising Rate of Change input (3216i only) nput Alarm Acknowledge Keylock Remote UP Button Remote DOWN button	

8	OP1
Х	Unconfigured
Rela	ay, Triac or Logic outputs
	m 1
Н	High Alarm
L	Low Alarm
R	Rising Rate of Change
N	New Alarm
0	Sensor Break
Р	Power Fail
	nbined with Sensor Break
7	High Alarm
8	Low Alarm
9	Rising Rate of Change
	nbined with Power Fail
Α	High Alarm
В	Low Alarm
С	Rising Rate of Change
	nbined with Sensor Break and
Pov E	ver Fail
F	High Alarm Low Alarm
F G	==
_	Rising Rate of Change
	ital input (3216i only)
W	ic input Alarm Acknowledge
K	Keylock
U	Remote UP Button
D	Remote DOWN button
J	Alarm Inhibit
M	Peak Reset
Y	Freeze Displayed PV
.,	Treeze Displayed FV

E.	otherm	* 3204
	3204 ALARM	°E
	Ack Mode	



5	to the second
11 Di	gital Input A
X	Unconfigured
W	Alarm Acknowledge
K	Keylock
U	Remote UP Button
D	Remote DOWN button
J	Alarm Inhibit
M	Peak Reset
Υ	Freeze Displayed PV
W	Pacina 1/2 Salact

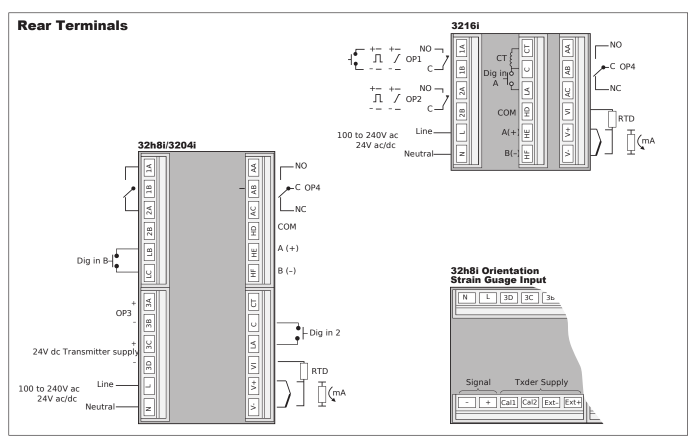
on
ssure)

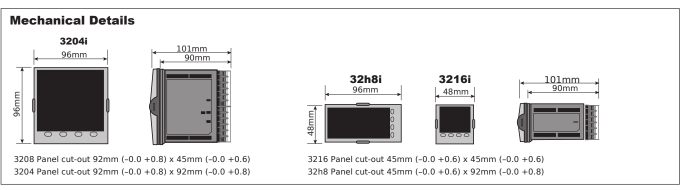
N	otes
1.	Range low and range high values must be entered. These two values will scale the range of linear inputs and the low and high setpoint limits for all input types. By default all alarm outputs will be latched, energised in alarm manual resetting. This gives conformation to ENIMSOTIW and EM

2. Digital input B is always fitted in the 32h8i and 3204i. It is not available in 3216i.









urotherm: International sales and support www.eurotherm.com

Contact Information

Eurotherm Head Office

Faraday Close, Durrington, Worthing, West Sussex, BN13 3PL

Sales Enquiries

T +44 (01903) 695888 **F** 0845 130 9936

General Enquiries

T +44 (01903) 268500 **F** 0845 265982

Worldwide Offices

www.eurotherm.com/global



Scan for local contacts

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Represented by:



ZESTA ENGINEERING LTD. 212 Watline Avenue Mississauga ON, L4Z 1P4

1-800-755-5418 • www.zesta.com • info@zesta.com Mississauga, ON • Montréal, QC • Calgary, AB • Vancouver, BC

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