



Ideal for:

- Plastic extrusion
- Hot runners
- Thermoforming
- Ovens
- Chillers
- Trace heating
- Stress relieving

Features:

- 8 Segment programmer
- Heater failure detection
- Current monitoring
- Internal timer
- Scrolling text messages
- Help text
- Recipes
- Modbus comms
- Modbus SP retransmission
- Analogue retransmission



Temperature/Process Controllers

Specification Sheet

The innovative range of 3200 controllers offer precision control of temperature and other process variables together with a host of advanced features not normally found in this class of controller.

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

Heater Current Monitoring

A current transformer input provides display of the heater current and a health check on the load. Partial load failure, heater open circuit and SSR faults are detected and displayed as scrolling alarm messages as well as providing an alarm output. On the 3208 and 3204 a front panel ammeter displays the heater current.

Setpoint Programmer

Heat treatment profiles can be programmed using the 8-segment programmer. Holdback at the beginning of each segment can be used to guarantee the soak periods. A digital event output can be triggered in any segment to initiate actions within the process.

Custom Text Messaging

Custom messages can be created with a PC tool and downloaded to the 3200 to display when an event, alarm or process condition occurs. This provides the operator with good visibility of the status of the process.

Recipes

Using a PC tool recipes can be created that can be used to change the operating parameters of the 3200 simply by selecting a new recipe using the 3200 HMI. This is very useful where multiple products are processed using the same controller but require different parameters to be set.

Timer

An internal timer is configurable as an interval timer, delay timer or to provide a soft start for hot runner control.

Setpoint Retransmission

Sending the setpoint or other parameters from the 3200 to slave devices can be achieved either using conventional analogue communications or using master Modbus comms. Master Modbus in the 3200 allows a broadcast of 1 parameter to the network. A typical application is a setpoint being retransmitted to a number of slave controllers in a multi-zone furnace.

Modbus Communications

All units support both EIA232 and 3-wire EIA485 communicating using the Modbus protocol.

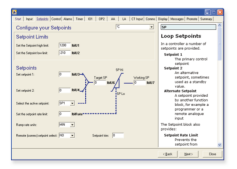
Configuration Adaptor

PC configuration to all 3200 controllers 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 3200 series controllers. The wizard guides the user through the configuration process with interactive help and graphical demonstrations of features.



TECHNICAL SPECIFICATION

General

Environmental performance

Temperature Limits Operation: 0 to 55°C

-10 to 70°C Storage:

Humidity limits Operation: 5 to 90% RH non condensing 5 to 90% RH non condensing Storage:

Panel Sealing IP65 Nema 4X BS FN61010 Shock Vibration 2g peak, 10 to 150Hz

<2000 metres Altitude:

Not suitable for use in explosive or **Atmospheres**

corrosive atmosphere

Electromagnetic compatibility (EMC)

Emissions and immunity BS EN61326

Electrical safety

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

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

3216: 1/16 DIN Panel mounting 3208: 1/8 DIN 3204: 1/4 DIN

32h8: 1/8 DIN, horizontal

3216: 48W x 48H x 90D mm, 250g Dimensions and weight

48W x 96H x 90D mm, 350g 3208: 96W x 96H x 90D mm, 420g 3204: 32h8: 96W x 48H x 90Dmm, 350g

3216: 45W x 45Hmm Panel cut-out dimensions:

45W x 92Hmm 3208. 92W x 92Hmm 3204 92W x 45Hmm 32h8:

Operator interface

LCD TN with backlight Type

Main PV display 4 digits, green

Lower display 3216, 3208, 3204: 5 character starburst, green 32h8: 9 character starburst, green

Status beacons Units, outputs, alarms, active setpoint

Power requirements

85 to 264Vac, -15%, +10%, 3216:

48 to 62 Hz, max 6W

24Vac, -15%, +10%.

24Vdc, -15% +20% ±5% ripple voltage

max 6W

3208/h8/04: 85 to 264Vac, -15%, +10%,

48 to 62 Hz, max 8W 24Vac, -15%, +10%.

24Vdc -15% +20% ±5% ripple voltage

max 8W

Approvals CE, cUL listed (file E57766), Gost, DIN

3440 (3216 only)

Transmitter PSU (not 3216)

Rating 24Vdc, 20mA

Isolation 264Vac double insulated

Communications

Serial communications option

Modbus RTU slave Protocol

Modbus RTU Master broadcast

(1 parameter)

Isolation 264Vac, double insulated Transmission standard EIA232 or EIA485 (2 wire)

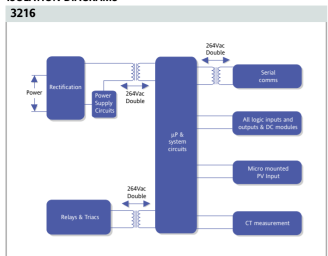
Process Variable Input	
Calibration accuracy	<±0.25% of reading ±1LSD (1)
Sample rate	4Hz(250ms)
Isolation	264Vac double insulation from the PSU and communication
Resolution (µV)	<0.5µV with 1.6sec filter
Resolution (effective bits)	>17 bits
Linearisation accuracy	< 0.1% of reading
Drift with temperature	<50ppm (typical) <100ppm (worst case)
Common mode rejection	48-62Hz, >-120db
Series mode rejection Input impedance	48-62Hz, >-93dB 100MΩ
Cold junction compensation	>30/1 rejection of ambient change
External cold junction	Reference of 0°C
Cold junction accuracy	<±1°C at 25°C ambient
Linear(process) input range	-10 to 80mV, 0 to 10V with 100KΩ/
The sum a counter to make	806Ω external divider module
Thermocouple types	K, J, N, R, S, B, L, T, C, custom download (2)
Resistance Thermometer types	3-wire Pt100 DIN 43760
Bulb current	0.2mA
Lead compensation	No error for 22 ohms in all leads
Input filter	Off to 59.9s
Zero offset User calibration	User adjustable over full range 2-point gain & offset
טיבו במווטומנוטוו	2-point gain a onset
Notes	
	er full ambient operating range and for al
input linearisation types (2) Contact Furotherm for details (of availability of custom downloads for
alternative sensors	or availability of custofff downloads for
AA Relay	
Туре	Form C (changeover)
Rating	Min 100mA@12vdc, max 2A@264Vac
ndung	resistive
Functions	Control outputs, alarms, events
Current Transformer Input	
Input range	0-50mA rms, 48/62Hz. 10Ω burden
pue rui.ge	resistor fitted inside module
Calibration accuracy:	<1% of reading (Typical),
	<4% of reading (Worst case)
Isolation	By using external CT $<20\Omega$
Input impedance Measurement scaling	10, 25, 50 or 100 Amps
Functions:	Partial load failure, SSR fault
Digital Input (DigIn A/B, B not	t on 3216)
Contact closure	Open >600 Ω , closed <300 Ω
Input current	<13mA
Isolation	None from PV or system
	264ac double insulated from PSU and
	communications
Functions	Includes alarm acknowledge, SP2 select,
	manual keylock, timer functions, standb select, RSP select
Logic I/O Modulo	,
Logic I/O Module	
Output ——————————————————————————————————	ON 12Vdc@<44mA,
· o	OFF <300mV@100μA
Isolation	None from PV or system.
	264Vac double insulated from PSU and
Functions	communications
Functions	Control outputs, alarms, events
Digital Input	
Contact closure	Open >500Ω, closed <150Ω
	None from PV or system 264Vac double insulated from PSU and
Isolation	
isolation	
	communications
	communications Includes alarm acknowledgedge, SP2
Functions	communications Includes alarm acknowledgedge, SP2 select, manual, keylock, timer functions,
Functions Relay Output Channnels	communications Includes alarm acknowledgedge, SP2 select, manual, keylock, timer functions, standby select, RSP select
Functions Relay Output Channnels Type Rating	communications Includes alarm acknowledgedge, SP2 select, manual, keylock, timer functions,

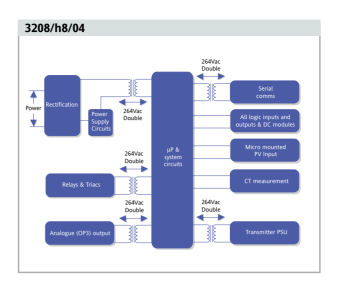
resistive Control outputs, alarms, events

Functions

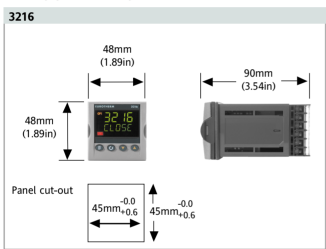
Triac Output Rating	0.75A (rms) 30 to 264V(rms) resistive
······································	load
Isolation	264Vac double insulated
Functions	Control outputs, alarms, events
Analogue Output ⁽⁴⁾ OP1, OP2	
Rating	0-20mA into <500 Ω
Accuracy	± (<1% of Reading + <100μA)
Resolution Isolation	11.5 bits None from PV or system.
isotation	264Vac double insulated from PSU and
	communications
Functions	Control outputs, retransmission
OP 3 (not on 3216) ———— Rating	0-20mA into <500Ω
Accuracy	±(<0.25% of Reading + <50µA)
Resolution	13.6 bits
Isolation	264Vac double insulated
Functions	Control outputs, retransmission
Software Features Control	
Number of loops	1
Control types	PID, ONOFF, VP
Cooling types Modes	Linear, fan, oil, water Auto, manual, standby
Overshoot inhibition	High, low
Alarms —	
Number	4
Type	Absolute high & low, deviation high, low or band
Latching	Auto or manual latching, non-latching,
0	event only
Output assignment	Up to four conditions can be assigned to one output
Other Status Outputs —	опе операс
Functions	Including sensor break, manual mode,
	timer status, loop break, heater diagnostics, program event
Output assignment	Up to four conditions can be assigned to
	one output
Setpoint Programmer ——	
Program function	1 program x 8 segments with 1 event output (3)
Start mode	Servo from PV or SP
Power fail recovery	Continue at SP or Ramp back from PV
Guaranteed soak	Inhibits dwell timing until PV within limits
Timer	units
Modes	Dwell when setpoint reached
	Delayed control action,
	Soft start limits power below PV threshold
Current Monitor ————	
Alarm types	Partial load failure, over current, SSR
Indication type	short circiut, SSR open circiut Numerical or ammeter
Indication type	Numerical of affilieted
Custom Messages Number	15 scrolling text messages
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 38 parameters
Selection	HMI interface, communications or
Notes	digital IO
	ograms can be stored

ISOLATION DIAGRAMS

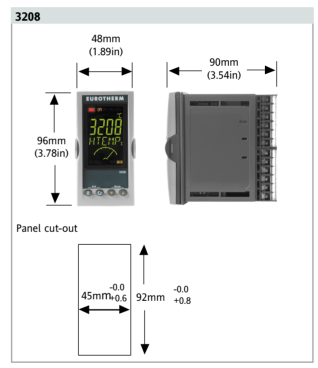


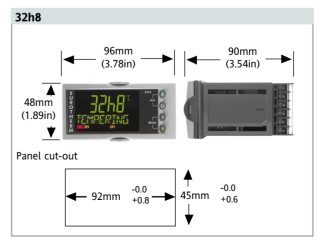


DIMENSIONAL DETAILS

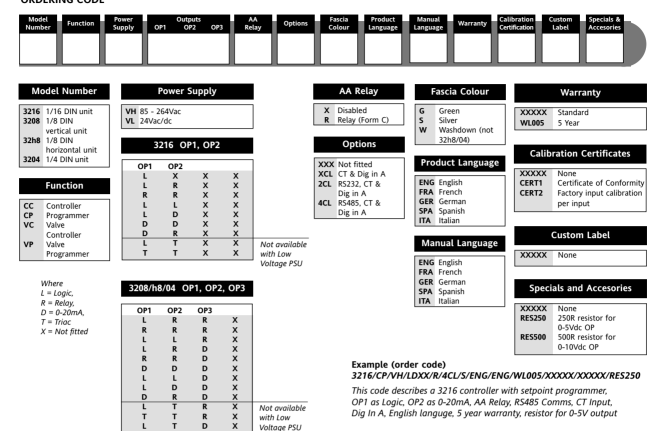








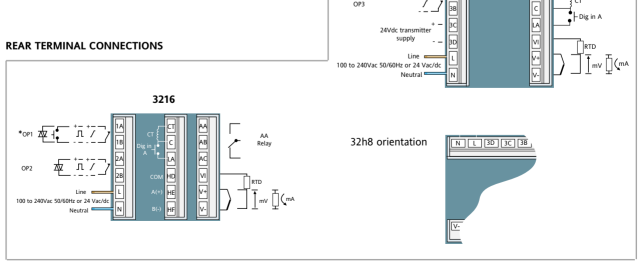
ORDERING CODE



with Low Voltage PSU

3200 ACCESSORIES

HA028582
HA027986
SUB35/ACCESS/249R.1
CTR100000/000
CTR200000/000
CTR400000/000
CTR500000/000
iTools/None/3000CK
SUB21/IV10



3208/h8/04

AB AC

HD HE

HF

СТ

A(+)

A (-)

СТ

л

Л /

2В

LB

зА

OP2

OP3

OPTIONAL QUICK START CODE



Setpoint Limits Input Type Temperature Thermocouple Deg C full range Deg F full range Type B Type I Type K ntigrade Fahrenheit Type L 0 to 100 °C 32 to 212 °F G H 0 to 100 °C 0 to 200 °C 0 to 400 °C Type N 32 to 392 °F Type R 32 to 752 °F 32 to 1112 °F 0 to 400 °C Type S 0 to 800 °C 32 to 1472 °F Custom/Type C 0 to 1000 °C 32 to 1832 °F 0 to 1200 °C 0 to 1400 °C 32 to 2192 °F RTD P Pt100 32 to 2552 °F Linear 0 to 1600 °C 32 to 2912 °F M 0-80mV 0 to 1800 °C 32 to 3272 °F 2 0-20mA Unconfigured 4-20mA Unconfigured

OP1, OP2, AA Relay, OP3 X Unconfigured Relay, Triac or Logic outputs . Control Heat (PID) Cool (PID) Heat (On/off) Cool (On/off) Alarm output Energised in alarm High alarm Low alarm Deviation high Deviation low Deviation band

Deviation band

0-20mA heating value value Alarm output De-energised in alarm High alarm Low alarm Deviation high Deviation low

0-20mA cooling Retransmission 4-20mA setpoint 4-20mA process 4-20mA output 0-20mA setpoint 0-20mA process 0-20mA output Logic input Alarm acknowle

4-20mA heating

4-20mA cooling

DC outputs

Control

Manual select Timer/Prog Run Keylock Setpoint 2 select Timer/prog reset Remote SP select Recipe 2/1 select Remote up button Remote down

button Time/prog run/reset Timer/prog hold Standby select

CT Input Lower Display Working setpoint Unconfigured

10 Amps 25 Amps

50 Amps

100 Amps

Dig in A, Dig in B, OP1

Unconfigured

Manual select

Keylock

В

G

Timer/Prog Run

Setpoint 2 select

Timer/prog reset Remote SP select

Recipe 2/1 select

Remote down

button

Remote up button

Time/prog run/rese

Timer/prog hold Standby select

Alarm acknowledge

Target setpoint Output demand Time to run Elapsed time

Alarm setpoint Load amps A D Dwell/ramp time/target N None

Example (Quick Start) K/6/H/E/5/5/P/X/X/T

This code will provide a controller configured as 0-1200 °C, Type K, Heat Output, 4-20mA PV retrans, High Alarm, 50A CT measurement, SP select via Dig In A, Lower display showing working setpoint

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