Eurotherm.

Expertise in Improving Process Efficiency, Product Quality, and Minimizing Waste

3200 Series Temperature/Process Controllers

Benefits

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

- Precision Auto-tuning Eurotherm PID control
- Optional 8 step profiler/programmer
- Very simple to set up and use with quick codes and configurable menu lists

Key features

- 8 Segment programmer
- Heater failure detection
- Current monitoring
- Customizable Operator messages
- Recipes
- Modbus communications
- Analog and digital retransmission
- Remote setpoint
- Type approved EN14597 TR, EAC, CCC (Exempt)
- Multi-language support (English, French, German, Spanish and Italian)



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3200 Series Temperature/Process Controllers Specification

The emphasis of the 3200 Series Temperature/Process Contoller 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 Eurotherm iTools, 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. Heater diagnostics including full and partial open circuit, and short circuit are 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 ("guaranteed soak") can be used at the beginning of each segment. 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 Eurotherm iTools and downloaded to the 3200 controller to display when an event, alarm or process condition occurs. This provides the operator with good visibility of the status of the process.

Remote Setpoint

An option exists for the 3200 controller to have a Remote Analog Input. This can be either volts or mA and is used to allow the setpoint to be generated by a master controller or PLC.

Recipes

Using Eurotherm iTools, recipes can be created that may be used to change the operating parameters of the 3200 controller simply by selecting a new recipe using the HMI or digital input. 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 controller to slave devices can be achieved either by using conventional analog communications or using Master Modbus communications. Master Modbus in the 3200 controller allows a broadcast of a single 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 2-wire EIA485 communications using the Modbus protocol. The 3216 supports 4-wire EIA485.

Configuration Adaptor

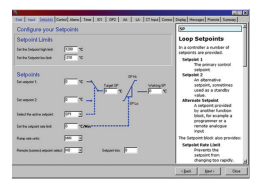
Eurotherm iTools configuration to all 3200 controllers can be achieved by using a USB configuration adaptor. It provides Eurotherm iTools with the ability to communicate with and

configure devices without the need for any power being connected.



Eurotherm 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.



3200 Series Temperature/Process **Controllers Specification**

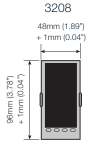
General		
Environmental Per	formance	
Temperature limits	Operation:	0 to 55°C
	Storage:	–10 to 70°C
Humidity limits	Operation:	5 to 90% RH non condensing
	Storage:	5 to 90% RH non condensing
Panel sealing		IP65, Nema 12 / NEMA 4X (3216 only)
Shock		BS EN61010
Vibration		2 g peak, 10 to 150 Hz
Altitude		<2000 metres
Atmospheres		Not suitable for use in explosive or corrosive atmosphere*
EEPROM		Rated lifetime 100,000 write operations
Electromagnetic C	Compatibility (EM	C)
Emissions and immun	ity	BS EN61326
Electrical Safety		
BS EN61010		Installation cat. II; Pollution degree 2
INSTALLATION CATES The rated impulse volt		n nominal 230V mains is 2500V.
	nductive pollution oc	curs. Occasionally, however, a sation shall be expected.
EN14597 TR APPROV Registration Number T		
Operator Interface	;	
Туре		LCD TN with backlight
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 Requireme	nts	
	3216:	100 to 240 V ac, -15%, +10%, 48 to 62 Hz, max 6 W 24 V ac, -15%, +10% 24 V dc, -15% +20% ±5% ripple voltage max 6 W
	3208, 32h8, 3204:	100 to 240 V ac, -15%, +10%, 48 to 62 Hz, max 8 W 24 V ac, -15%, +10% 24 V dc, -15% +20%

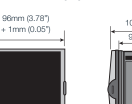
Approval	
CE, UL, cUL listed (file E57766) May be field calibrated to control ins accuracy required in AMS2750E EN14597 TR CCC Exempt EAC	strument
Transmitter PSU (not 3216)	
Rating	24 V dc, >28 mA, <33 mA
Isolation	264 V ac, double insulated
Communications	
Serial Communications Option	n
Protocol	Modbus RTU slave
	Modbus RTU Master broadcast (1 parameter)
Isolation	264V ac, double insulated
Transmission standard	EIA232 or EIA485 (2-wire) EIA485 (4-wire) on 3216 only
Process Variable Input	
Calibration accuracy	$<\pm0.25\%$ of reading $\pm1LSD$ (Note 1)
Sample rate	4 Hz (250 ms)
Isolation	264 V ac double insulation from the PSU and communication
Resolution (µV)	<0.5 μ V with 1.6 sec filter
Resolution (effective bits)	>17 bits
Linearisation accuracy	< 0.1% of reading
Drift with temperature	<50 ppm (typical) <100 ppm (worst case)
Common mode rejection	48-62 Hz, >-120 dB
Series mode rejection	48-62 Hz, >-93 dB
Input impedance	100 ΜΩ
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 80 mV, 0 to 10 V with 100 K Ω /806 Ω external divider module
Thermocouple types	K, J, N, R, S, B, L, T, C, custom download (Note 2)
Resistance thermometer types	3-wire Pt100 DIN 43760
Bulb current	0.2 mA
Lead compensation	No compensation error for 22 $\boldsymbol{\Omega}$ in all leads
Input filter	Off to 59.9 s
Zero offset	User adjustable over full range
User calibration	2-point gain & offset

Mechanical Details

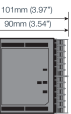


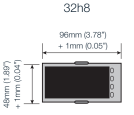
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 $\pm 5\%$ ripple voltage max 8 W





3216

48mm (1.89")

- 1mm (0.04")



	101mm (3.97") 90mm (3.54")

Panel cut out				
	3208	3204	32h8	3216
Cut Out Dimension	92mm (-0.0 +0.8) x 45mm (-0.0 +0.6)	92mm (-0.0 +0.8) x 92mm (-0.0 +0.8)	92mm (-0.0 +0.8) x 45mm (-0.0 +0.6)	45mm (-0.0 +0.6) x 45mm (-0.0 +0.6)
	3.62" (-0.0 +0.03") x 1.77" (-0.0 +0.02)	3.62" (-0.0 +0.03") x 3.62" (-0.0 +0.03)	3.62" (-0.0 +0.03") x 1.77" (-0.0 +0.02)	1.77" (-0.0 +0.02") x 1.77" (-0.0 +0.02)
Product Weight	350g	420g	350g	250g
	12.34oz	14.81oz	12.34oz	8.81oz

AA Relay		
Туре	Form C (changeover)	
Rating	Min 100 mA @ 12 V dc, max 2 A @ 264 V ac	
, iourig	resistive	
Functions Control outputs, alarms, events		
Current Transformer Input		
Input range	0-50 mA rms, 48/62 Hz 10 Ω burden resistor fitted inside module	
Calibration accuracy	<1% of reading (typical), <4% of reading (worst case)	
Isolation	By using external CT	
Input impedance	<20 Ω	
Measurement scaling	10, 25, 50 or 100 Amps	
Functions	Partial load failure, SSR detected fault	
Digital Input (DigIn A/B, B no	ot on 3216)	
Contact closure	Open >600 Ω , closed <300 Ω	
Input current	<13 mA	
Isolation	None from PV or system 264 V ac double insulated from PSU and communications	
Functions	Includes alarm acknowledge, SP2 select, manual keylock, timer functions standby select, RSP select	
Logic I/O Module		
Output		
Rating	ON 12 V dc @ <44 mA, OFF <300 mV @ 100 μA	
Isolation	None from PV or system 264 V ac double insulated from PSU and communications	
Functions	Control outputs, alarms, events	
Digital Input		
Contact closure	Open >500 Ω, closed <150 Ω	
Isolation	None from PV or system 264 V ac double insulated from PSU and communications	
Functions	Includes alarm acknowledge, SP2 select, manual keylock, timer functions standby select, RSP select	
Relay Output Channels		
Туре	Form A (normally open)	
Rating	Min 100 mA @ 12 V dc, max 2 A @264 V ac resistive	
Functions	Control outputs, alarms, events	
Triac Output		
Rating	0.75 A (rms) 30 to 264 V (rms) resistive load	
Isolation	264 V ac double insulated	
Functions	Control outputs, alarms, events	
Analog Output (Note 3)		
OP1, OP2		
Rating	0-20 mA into <500 Ω	
Accuracy	± (<1% of Reading + <100 μA)	
Resolution	13.5 bits	
Isolation	264 V ac double insulated from PSU and comms Module code C provides full 264 V ac double isolated	
Functions	Control outputs, retransmission	
OP 3 (not on 3216)		
Rating	0-20 mA into <500 Ω	
Accuracy	\pm (<0.25% of Reading + <50 µA)	
Resolution	13.6 bits	
Isolation	264 V ac double insulated	
	Control outputs, retransmission	

Remote Setpoint Input		
Calibration accuracy	<±0.25% or reading ±1LSD	
Sample rate	4 Hz (250 ms)	
Isolation	264 V ac double insulation from instrument	
Resolution	<0.5 mV (for 0-10 V) or <2 µA (for 4-20 mA)	
Resolution (effective bits)	>14 bits	
Drift with temperature	<50 ppm (typical) <150 ppm (worst case)	
Common mode refection	48-62 Hz, >-120 dB	
Series mode rejection	48-62 Hz, >-90 dB	
Input impedance	Voltage: 223 KΩ and Current: 2R49	
Normal input range:	0 to 10 V and 4 to 20 mA	
Max input range	-1 V to 11 V and 3.36 mA to 20.96 mA	
Software Features		
Control		
Number of loops	1	
Loop update	250ms	
Control types	PID, ON/OFF, VP	
Cooling types	Linear, fan, oil, water	
Modes	Auto, manual, standby, forced manual	
Overshoot inhibition	· · · · · · · · · · · · · · · · · · ·	
Alarms	High, low	
	4	
Number		
Type	Absolute high & low, deviation high, low or band, rate of change	
Latching	Auto or manual latching, non-latching, event only	
Output assignment	Up to 4 conditions can be assigned to one O/P	
Other Status Outputs		
Functions	Including sensor break, manual mode, timer status, loop break, heater diagnostics, program event	
Output assignment	Up to 4 conditions can be assigned to one O/P	
Setpoint Programmer		
Selpoint Flogranmer		
Program function	1 program x 8 segments with 1 event output (Note 4)	
Program function	(Note 4)	
Program function Start mode	(Note 4) Servo from PV or SP	
Program function Start mode Power fail recovery	(Note 4) Servo from PV or SP Continue at SP or Ramp back from PV	
Program function Start mode Power fail recovery Holdback ("Guaranteed soak")	(Note 4) Servo from PV or SP Continue at SP or Ramp back from PV	
Program function Start mode Power fail recovery Holdback ("Guaranteed soak") Timer	(Note 4) Servo from PV or SP Continue at SP or Ramp back from PV Inhibits dwell timing until PV within limits Dwell when setpoint reached Delayed control action	
Program function Start mode Power fail recovery Holdback ("Guaranteed soak") Timer Modes	(Note 4) Servo from PV or SP Continue at SP or Ramp back from PV Inhibits dwell timing until PV within limits Dwell when setpoint reached Delayed control action	
Program function Start mode Power fail recovery Holdback ("Guaranteed soak") Timer Modes Current Monitor	(Note 4) Servo from PV or SP Continue at SP or Ramp back from PV Inhibits dwell timing until PV within limits Dwell when setpoint reached Delayed control action Soft start limits power below PV threshold Partial load failure, over current, SSR short	
Program function Start mode Power fail recovery Holdback ("Guaranteed soak") Timer Modes Current Monitor Alarm types	(Note 4) Servo from PV or SP Continue at SP or Ramp back from PV Inhibits dwell timing until PV within limits Dwell when setpoint reached Delayed control action Soft start limits power below PV threshold Partial load failure, over current, SSR short circuit, SSR open circuit	
Program function Start mode Power fail recovery Holdback ("Guaranteed soak") Timer Modes Current Monitor Alarm types Indication type	(Note 4) Servo from PV or SP Continue at SP or Ramp back from PV Inhibits dwell timing until PV within limits Dwell when setpoint reached Delayed control action Soft start limits power below PV threshold Partial load failure, over current, SSR short circuit, SSR open circuit	
Program function Start mode Power fail recovery Holdback ("Guaranteed soak") Timer Modes Current Monitor Alarm types Indication type Custom Messages	(Note 4) Servo from PV or SP Continue at SP or Ramp back from PV Inhibits dwell timing until PV within limits Dwell when setpoint reached Delayed control action Soft start limits power below PV threshold Partial load failure, over current, SSR short circuit, SSR open circuit Numerical or ammeter	
Program function Start mode Power fail recovery Holdback ("Guaranteed soak") Timer Modes Current Monitor Alarm types Indication type Custom Messages Number	(Note 4) Servo from PV or SP Continue at SP or Ramp back from PV Inhibits dwell timing until PV within limits Dwell when setpoint reached Delayed control action Soft start limits power below PV threshold Partial load failure, over current, SSR short circuit, SSR open circuit Numerical or ammeter 15 scrolling text messages	
Program function Start mode Power fail recovery Holdback ("Guaranteed soak") Timer Modes Current Monitor Alarm types Indication type Custom Messages Number No of characters	(Note 4) Servo from PV or SP Continue at SP or Ramp back from PV Inhibits dwell timing until PV within limits Dwell when setpoint reached Delayed control action Soft start limits power below PV threshold Partial load failure, over current, SSR short circuit, SSR open circuit Numerical or ammeter 15 scrolling text messages 127 characters per message max	
Program function Start mode Power fail recovery Holdback ("Guaranteed soak") Timer Modes Current Monitor Alarm types Indication type Custom Messages Number No of characters Languages	(Note 4) Servo from PV or SP Continue at SP or Ramp back from PV Inhibits dwell timing until PV within limits Dwell when setpoint reached Delayed control action Soft start limits power below PV threshold Partial load failure, over current, SSR short circuit, SSR open circuit Numerical or ammeter 15 scrolling text messages 127 characters per message max English, German, French, Spanish, Italian Active on any parameter status using condi-	
Program function Start mode Power fail recovery Holdback ("Guaranteed soak") Timer Modes Current Monitor Alarm types Indication type Custom Messages Number No of characters Languages Selection	(Note 4) Servo from PV or SP Continue at SP or Ramp back from PV Inhibits dwell timing until PV within limits Dwell when setpoint reached Delayed control action Soft start limits power below PV threshold Partial load failure, over current, SSR short circuit, SSR open circuit Numerical or ammeter 15 scrolling text messages 127 characters per message max English, German, French, Spanish, Italian Active on any parameter status using conditional command	
Program function Start mode Power fail recovery Holdback ("Guaranteed soak") Timer Modes Current Monitor Alarm types Indication type Custom Messages Number No of characters Languages Selection	(Note 4) Servo from PV or SP Continue at SP or Ramp back from PV Inhibits dwell timing until PV within limits Dwell when setpoint reached Delayed control action Soft start limits power below PV threshold Partial load failure, over current, SSR short circuit, SSR open circuit Numerical or ammeter 15 scrolling text messages 127 characters per message max English, German, French, Spanish, Italian Active on any parameter status using condi-	

Notes

- 1. Calibration accuracy quoted over full ambient operating range and for all input linearization types.
- 2. Contact Eurotherm for details of availability of custom downloads for alternative sensors.
- 3. Voltage output can be achieved by external adaptor.
- 4. By using recipes five SP programs can be stored.

Order Code Hardware/Options Coding

3

4

3 Outputs

2

Basic Product		
3216	48 x 48mm unit	
3208	48 x 96mm unit	
32h8	96 x 48mm horizontal unit	
3204	96 x 96mm unit	
1 Function		
CC	Standard controller	
CP	Standard programmer	
CP VC		

1

2 Supply Voltage		
VH	85-264 V AC	
VL	24 V AC/DC	

3216			
	OP1	OP2	
XXXX	None fitte	d None fi	tted
LXXX	Logic	None fi	tted
LRXX	Logic	Relay	
RRXX	Relay	Relay	
LLXX	Logic	Logic	
LDXX	Logic	0-20 m	A
DDXX	0-20 mA	0-20 m	A
DRXX	0-20 mA	Relay	
RCXX	Relay	Isolated	d 0-20 mA
LCXX	Logic	Isolated	d 0-20 mA
DCXX	0-20 mA	Isolated	d 0-20 mA
LTXX	Logic	Triac	
TTXX	Triac	Triac	
3208/32	2h8/3204		
	OP1	OP2	OP3
LRRX	Logic	Relay	Relay
RRRX	Relay	Relay	Relay
LLRX	Logic	Logic	Relay
LRDX	Logic	Relay	0-20 mA
RRDX	Relay	Relay	0-20 mA
DDDX	0-20 mA	0-20 mA	0-20 mA
LLDX	Logic	Logic	0-20 mA
LDDX	Logic	0-20 mA	0-20 mA
DRDX	0-20 mA	Relay	0-20 mA
Not available with Low Voltage PSU			
LTRX	Logic	Triac	Relay
TTRX	Triac	Triac	Relay
LTDX	Logic	Triac	0-20 mA
TDDX	Triac	0-20 mA	0-20 mA
TTDX	Triac	Triac	0-20 mA

5

6

7

8

4 AA Relay (OP4)

Х	Not fitted	
R	Relay	
5 Optio	ns Board	
XXX	Not fitted	
XXL	Logic input	
XCL	CT + Logic IP	
2XL	RS232 Comms + Logic IP	
4XL	2-wire RS485 comms +	
	Logic IP	
2CL	RS232 Comms CT +	
	Logic IP	
4CL	2-wire RS485 Comms CT	
	+ Logic IPP	
RCL	Remote SP CT + Logic IP	
6 Fasci	a Color	
G	Green	
S	Silver	
W	Washdown (not 32h8/04)	

10

11

12

9

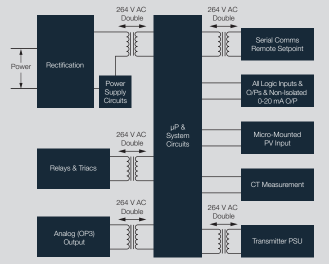
7 Product Language ENG English FRA French GER German Spanish SPA ITA Italian

8 Manua	I Language		
ENG	English		
FRA	French		
GER	German		
SPA	Spanish		
ITA Italian			
9 Warranty			
XXXXX	Standard		
WL005	Extended		
10 Certific	cates		
XXXXX	None		
CERT1	Certificate of Conformity		
CERT2	Factory Calibration		
certificate			
11 Custor	n Lobol		
	1		
XXXXX	None		
	1		
	Is and Accessoriess		
12 Specia	Is and Accessoriess		
¹² Specia XXXXX	Is and Accessoriess		
¹² Specia XXXXX	Is and Accessoriess None 250R resistor for		

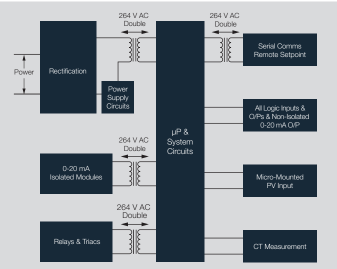
3200 Controller Accessories

HA029714	Installation guide	
HA027986	Engineering manual	
SUB35/ACCESS/249R.1	2.49R Precision resistor	
CTR100000/000	10 A Current transformer	
CTR200000/000	25 A Current transformer	
CTR400000/000	50 A Current transformer	
CTR500000/000	100 A Current transformer	
ITOOLS/NONE/USB	USB configuration kit	
SUB21/IV10	0-10 V input adaptor	

3208/32h8/3204 Isolation



3216 Isolation



Optional Quick Start Code (Optional)

1 Inc	out Type	3 O u	tput 1 (OP1)	4 O u	Itput 2 (OP2)	7-8 Dia	Input A, Dig Input B
	nocouple	XX	Unconfigured	XX	Unconfigured	X	Unconfigured
В	Туре В	Belav	DC, Triac or Logic outputs	Belav	, DC, Triac or Logic Outputs	\sim	Alarm acknowledge
J	Type J	Contr		Contr	v	м	Manual select
K	Type K	Н				R	Timer/Prog Run
L	Type L	C	Heat (PID)	H C	Heat (PID)	L	Keylock
N	Type N		Cool (PID)		Cool (PID)	Р	Setpoint 2 select
R	Type R	J	Heat (on/off)	J	Heat (on/off)	Т	Timer/prog Reset
S	Type S	K	Cool (on/off)	K	Cool (on/off)	U	Remote SP select
Т	Туре Т		Output		Output	- V	Recipe 2/1 select
C	Custom/Type C		ized in alarm		ized in alarm	A	Remote up button
RTD		0	High alarm	0	High alarm	В	Remote down butt
P	Pt100	1	Low alarm	1	Low alarm	G	Time/prog Run/res
		2	Deviation high	2	Deviation high		Timer/prog Hold
Linear		3	Deviation low	3	Deviation low	Q	Standby select
М	0-80 mV	4	Deviation band	4	Deviation band		
2	0-20 mA	Alarm	Output	Alarm	Output	9 Out	out 3 (OP3)
4	4-20 mA	De-er	ergized in alarm	De-er	nergized in alarm	XX	Unconfigured
Х	Unconfigured	5	High alarm	5	High alarm	Relay, [DC, Triac or Logic Ou
0		6	Low alarm	6	Low alarm	Control	
	tpoint Limits	7	Deviation high	7	Deviation high	Н	Heat (PID)
	V Range	8	Deviation low	8	Deviation low	С	Cool (PID)
С	Deg C full range	9	Deviation band	9	Deviation band	J	Heat (on/off)
F	Deg F full range		utputs		utputs	ĸ	Cool (on/off)
Centiç	grade	Contr	<u>'</u>	Contr	·	Alarm (
0	0 to 100 deg C	Н	4-20 mA heating	Н	4-20 mA heating	Eneraiz	ed in Alarm
1	0 to 200 deg C	С	4-20 mA cooling	С	4-20 mA cooling	0	High alarm
2	0 to 400 deg C	J	0-20 mA heating	J	0-20 mA heating	1	Low alarm
3	0 to 600 deg C	K	0-20 mA cooling	K	0-20 mA cooling	2	Deviation high
4	0 to 800 deg C		Ů		0	3	Deviation low
5	0 to 1000 deg C		nsmission		nsmission	4	Deviation band
6	0 to 1200 deg C	D	4-20 mA setpoint	D	4-20 mA setpoint	Alarm (
7	0 to 1400 deg C	E	4-20 mA process value	E	4-20 mA process value		
8	0 to 1600 deg C	F	4-20 mA output	F	4-20 mA output		ergized in Alarm
9	0 to 1800 deg C	N	0-20 mA setpoint	N	0-20 mA setpoint	5	High alarm
Fahre	nheit	Y	0-20 mA process value	Y	0-20 mA process value	6	Low alarm
1 and	2 to 212 deg F	Z	0-20 mA output	Z	0-20 mA output	7	Deviation high
						8	Deviation low
G	32 to 392 deg F	Logic	Input		D (0D)		Deviation band
G	32 to 392 deg F 32 to 752 deg F	Logic W	Alarm acknowledge		Relay (OP4)	9	Boviation band
G H	•			XX	Unconfigured	9 DC Out	
G H J K	32 to 752 deg F	W	Alarm acknowledge	XX Relay	Unconfigured DC, Triac or Logic Outputs		tputs
G H J K L	32 to 752 deg F 32 to 1112 deg F	W M	Alarm acknowledge Manual select	XX	Unconfigured DC, Triac or Logic Outputs	DC Out	tputs
G H J K L M	32 to 752 deg F 32 to 1112 deg F 32 to 1472 deg F	W M R	Alarm acknowledge Manual select Timer/Prog Run	XX Relay	Unconfigured DC, Triac or Logic Outputs	DC Out Control H	4-20 mA heating
G H J K L M N	32 to 752 deg F 32 to 1112 deg F 32 to 1472 deg F 32 to 1832 deg F	W M R L	Alarm acknowledge Manual select Timer/Prog Run Keylock	XX Relay Contr	Unconfigured , DC, Triac or Logic Outputs ol	DC Out Control H C	4-20 mA heating 4-20 mA cooling
G J K L N P	32 to 752 deg F 32 to 1112 deg F 32 to 1472 deg F 32 to 1832 deg F 32 to 2192 deg F	W M R L P	Alarm acknowledge Manual select Timer/Prog Run Keylock Setpoint 2 select	XX Relay, Contr H	Unconfigured DC, Triac or Logic Outputs ol Heat (PID)	DC Out Control H C J	4-20 mA heating 4-20 mA cooling 0-20 mA heating
G J K L M R	32 to 752 deg F 32 to 1112 deg F 32 to 1472 deg F 32 to 1832 deg F 32 to 2192 deg F 32 to 2552 deg F	W M L P T	Alarm acknowledge Manual select Timer/Prog Run Keylock Setpoint 2 select Timer/prog Reset	XX Relay Contr H C	Unconfigured DC, Triac or Logic Outputs ol Heat (PID) Cool (PID)	DC Out Control H C J K	4-20 mA heating 4-20 mA cooling 0-20 mA heating 0-20 mA cooling
G J K L M P R T	32 to 752 deg F 32 to 1112 deg F 32 to 1472 deg F 32 to 1832 deg F 32 to 2192 deg F 32 to 2552 deg F 32 to 2912 deg F	W M L P T U	Alarm acknowledge Manual select Timer/Prog Run Keylock Setpoint 2 select Timer/prog Reset Remote SP select	XX Relay Contr H C J K	Unconfigured DC, Triac or Logic Outputs ol Heat (PID) Cool (PID) Heat (on/off)	DC Out Control H C J K Retrans	4-20 mA heating 4-20 mA cooling 0-20 mA heating 0-20 mA cooling mission
G J K L N P R T	32 to 752 deg F 32 to 1112 deg F 32 to 1472 deg F 32 to 1832 deg F 32 to 2192 deg F 32 to 2552 deg F 32 to 2912 deg F 32 to 3272 deg F	W M R L P T U V A	Alarm acknowledge Manual select Timer/Prog Run Keylock Setpoint 2 select Timer/prog Reset Remote SP select Recipe 2/1 select	XX Relay Contr H C J K Alarm	Unconfigured DC, Triac or Logic Outputs ol Heat (PID) Cool (PID) Heat (on/off) Cool (on/off) Output	DC Out Control H C J K Retrans D	4-20 mA heating 4-20 mA cooling 0-20 mA heating 0-20 mA cooling mission 4-20 mA setpoint
G J K L N P R T	32 to 752 deg F 32 to 1112 deg F 32 to 1472 deg F 32 to 1832 deg F 32 to 2192 deg F 32 to 2552 deg F 32 to 2912 deg F 32 to 3272 deg F	W M R L P T U V A B	Alarm acknowledge 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	XX Relay Contr H C J K Alarm Energ	Unconfigured DC, Triac or Logic Outputs ol Heat (PID) Cool (PID) Heat (on/off) Cool (on/off) Output ized in Alarm	DC Out Control H C J K Retrans D E	4-20 mA heating 4-20 mA cooling 0-20 mA heating 0-20 mA cooling mission 4-20 mA setpoint 4-20 mA process v
G H J K	32 to 752 deg F 32 to 1112 deg F 32 to 1472 deg F 32 to 1832 deg F 32 to 2192 deg F 32 to 2552 deg F 32 to 2912 deg F 32 to 3272 deg F	W M R L P T U V A	Alarm acknowledge 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	XX Relay Contr H C J K Alarm Energ 0	Unconfigured DC, Triac or Logic Outputs ol Heat (PID) Cool (PID) Heat (on/off) Cool (on/off) Output ized in Alarm High alarm	Control H C J K Retrans D E F	4-20 mA heating 4-20 mA cooling 0-20 mA heating 0-20 mA cooling mission 4-20 mA setpoint 4-20 mA process v 4-20 mA output
G J K L M P R T	32 to 752 deg F 32 to 1112 deg F 32 to 1472 deg F 32 to 1832 deg F 32 to 2192 deg F 32 to 2552 deg F 32 to 2912 deg F 32 to 3272 deg F	W M R L P T U V A B G	Alarm acknowledge 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	XX Relay Contr H C J K Alarm Energ	Unconfigured DC, Triac or Logic Outputs ol Heat (PID) Cool (PID) Heat (on/off) Cool (on/off) Output ized in Alarm	DC Out Control H C J K Retrans D E	4-20 mA heating 4-20 mA cooling 0-20 mA heating 0-20 mA cooling mission 4-20 mA setpoint 4-20 mA process v

3

4

5

6

7

8

9

XX

1

2

5

6

Alarm Output

De-Energized in Alarm

6 CT Input Scaling

Deviation low

High alarm

Low alarm

Not fitted

10 Amps

25 Amps

50 Amps

100 Amps

Deviation high

Deviation low

Deviation band

Deviation band

Z

X T

S

Ρ

R

Е

1

D

С

Μ

А

Ν

10 Lower Display

0-20 mA output

Unconfigured

Target setpoint

Output power %

Time remaining

1st alarm setpoint

SP with ammeter

Load amps

None

SP with output meter

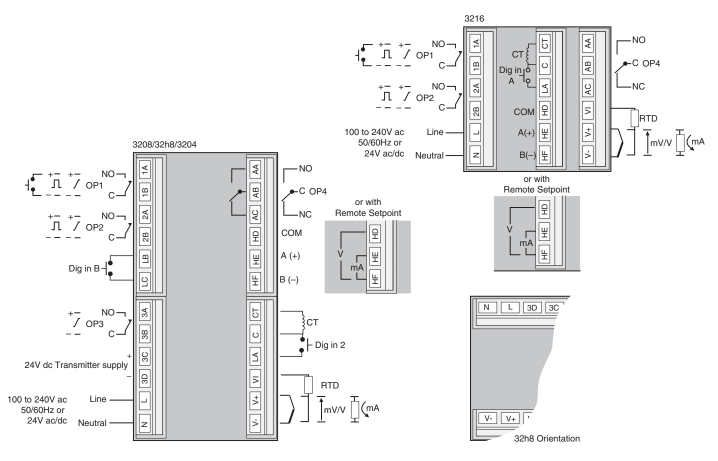
Dwell/ramp - time/target

Elapsed time

Setpoint

3200 Series Temperature/Process Controllers Specification

Rear Terminals



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