



Controller/Programmer Specification Sheet

- High stability control
- Up to twenty programs
- 16 segments
- Heating and cooling
- Customisable operation
- Heater current display
- Multiple alarms on a single output
- DC retransmission
- Digital communications
 - Modbus RTU
 - Profibus DP network
 - DeviceNet_® network

The 2404/2408 is a versatile, high stability temperature or process controller, with self and adaptive tuning, in 1/4 DIN and 1/8 DIN sizes. It comes with a standard 8 segment setpoint programmer, with options for one, four or twenty programs of 16 segments each.

It has a modular hardware construction which accommodates a wide range of plug-in modules. It will accept up to three I/O modules and two communication modules. Two digital inputs and an optional alarm relay are included as part of the fixed hardware build. The hardware is configurable for heating, cooling, alarms and other functions. A transmitter power supply option is available, as is a 5 or 10V transducer supply option. The 2404/2408 is fully configurable on-site.

The 16 segment programmer can have up to 8 programmable outputs which can be set in each segment to trigger external events. The two digital inputs can be used to run, hold and reset the program. Parallel operation of several programmers can be performed with synchronisation chosen at the end of any desired segments.

Precise control

An advanced PID control algorithm gives stable 'Straight-line' control of the process. A one-shot tuner is provided to set up the initial PID values and to calculate the overshoot inhibition parameters. In addition an adaptive tuner will handle processes with continually changing characteristics. On electrically heated loads, power feedback is used to stabilise the output power and hence the controlled temperature against supply voltage fluctuations. Dedicated cooling algorithms ensure optimum control of fan, water and oil cooled systems.

Universal input

A universal input circuit with an advanced analogue to digital convertor samples the input at 9Hz and continuously corrects it for drift. This gives high stability and rapid response to process changes. High noise immunity is achieved by rejection of 50/60Hz pick-up and other sources of noise. Sensor diagnostics are also provided. The input will accept all standard thermocouples, the Pt100 resistance thermometer and linear millivolts, milliamps or DC volts.



Customisable operation

A custom LED display provides a bright, clear display of the process value and setpoint. Tactile push buttons ensure positive operation. Dedicated buttons provide for auto/manual and program run/hold capabilities. Access to other parameters is simple and easy to understand and can be customised to present only those parameters that need to be viewed or adjusted. All other parameters are locked away under password protection.

Alarms

Up to four alarms can be combined onto a single output. They can be full scale high or low, deviation from setpoint, rate of change or load failure alarms. Alarm messages are flashed on the main display. Alarms can be configured as latching or non-latching and also as 'blocking' type alarms which means they will become active only after they have first entered a safe state.

Digital communications

2404/2408 controllers are available with a wide range of communications options. EIA485 2 wire, EIA232, EIA422 4 wire. Profibus DP or Eurotherm® proprietary PDS communications modules are available, offering Modbus RTU, Profibus DP (24xxf), DeviceNet, Eurotherm Bisynch or PDSIO protocols.

iTools configuration editor

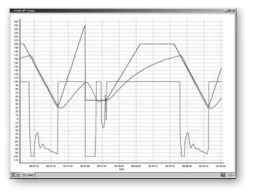
Although 2404/2408 controllers are easily and fully configurable via the front panel, iTools configuration software offers an easy to use PC configuration tool.

iTools has the built-in ability to save or clone instrument configurations ensuring full back up of any engineering effort.



OPC Scope

OPC Scope is a separate utility that allows trending, data logging and Dynamic Data Exchange (DDE). It is an OPC explorer program that can connect to any OPC server that is in the Windows registry.



Both data logging and trending are available and the user can trend and view live data, with a scaleable time axis between 1 minute and 1 month. This utility also offers a Historical Review mode and data can be logged onto the PC hard disk, from which it may be retrieved and analysed in an Excel spreadsheet.

SPECIFICATION

General

Environmental per	formance -			
Temperature limits Operation:		0 to 55°C -10 to 70°C		
Humidity limits		5 to 90% RH non condensing 5 to 90% RH non condensing		
Storage: Panel sealing: Altitude: Atmospheres:		IP65 <2000 metres Not suitable for use in explosive or corrosive atmosphere		
Electromagnetic compatibility (EMC)				

Emissions and immunity: BS EN61326

Suitable for domestic, commercial and light industrial as well as heavy industrial. (Domestic/light (Class B) emissions. Industrial environmental immunity.

Under industrial immunity conditions the instrument will not deviate by more than an additional amount equal to the published tolerance.

Electrical safety

BS EN61010 Installation cat. II; Pollution degree 2

INSTALLATION CATEGORY II

The rated 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		
Panel mounting	2408:	1/8 DIN
0	2404:	1/4 DIN
Weight	2408·	440g max.
		670g max.
Panel cut-out dims.		45W x 92Hmm (-0.0 +0.8)
rance cut out anns.		92W x 92Hmm (-0.0 +0.8)
Panel depth		148mm
Operator interface -		
Туре:		Dual 7 segment LED up to 2 decimal places
Display	2408:	Upper 12mm
		Lower 10mm
	2404:	Upper 21mm
		Lower 10mm
Status beacons:		OP1, OP2, SP2, REM
Status indicators:		Auto, manual, run, hold
Access levels:		Operator, full access, Edit, config. Password protected
		comig. Password protected
Power requirements		
Supply voltage:		85 to 264Vac,
		48 to 62 Hz, 2404 16W max.
		2404 16W max.
		2408 15W max. 24Vac, -15%, +10%
		24Vac, -15%, +10% 24Vdc, -15% +20% ±5% ripple voltage
Inrush current		24vde, 15% 20% ±5% hpple voltage
	e (VH):	30A duration <100µS
		15A duration <100µS
Approvals		
Αρριοναίδ		CE, cUL listed (file E57766), Gost
		Suitable for use in Nadcap and
		AMS2750D applications under System
		Accuracy Test calibration conditions
Communications		
No of ports:		2 modules can be fitted
Slot allocation:		PDSIO remote setpoint or retransmission
		J comms port
Serial communications	option	I
Protocols:		Modbus RTU Slave
		Profibus DP (24XXf only)
		EI-Bisync (818 style mnemonics)
Isolation:		264Vac, double insulated
Transmission standard:		EIA232, EIA485, CAN (DeviceNet), Profibus
		(24XXf only)

Main process variable input

<±0.2% of reading ±1LSD

264Vac double insulation

Off to 999.9. Default 1.6s

2-point gain & offset

-100mV to +100mV

<0.2% of reading

<3.3µV @ 1.6s filter time

<±1°C at 25°C ambient

0-400Ω (-200°C to +850°C)

<±0.08°C with 1.6sec filter

<0.033% (best fit straight line)

<±(0.4°C + 0.15% of reading in °C)

<±(0.015°C + 0.005% of reading in °C)

. <0.000085°C/V (maximum of 264Vrms)

<0.240°C/V (maximum of 280mV pk-pk)

 $<\pm 10\mu$ V, \pm 0.2% of measurement at 25°C $<\pm 0.2\mu$ V + 0.004% of reading per °C

 0Ω to 22Ω , matched lead resistance

3-wire Pt100 DIN 43760

User adjustable over full range

Includes process input, remote setpoint,

K, J, N, R, S, B, L, T, C, PL2, custom

>30:1 rejection of ambient change

External reference of 0°C, 45°C and 50°C

9Hz (110ms)

power limit

15.9 bits

13.7 bits

per °C

100MΩ

300uA

159 bits

>100MΩ

15.4 bits

0V to +10.0V

-100mV to +100mV

<3.3µV with 1.6s filter time

<0.033% (best fit straight line)

>146dB (maximum of 264Vrms)

<300µV with 1.6sec filter

<0.033% (best fit straight line)

<±(0.4°C + 0.15% of reading in °C)

>145dB (maximum of 264Vrms)

>92dB (maximum of 5V pk-pk)

<± 0.1mV + 0.02% of reading per °C

>90dB (maximum of 280mV pk-pk)

Calibration accuracy: Sample rate: Isolation: Input filter: Zero offset: User calibration: Functions:

Thermocouple Range: Types: Resolution (µV): Effective resolution: Linearisation accuracy: Cold junction compensation:

Cold junction accuracy:

Resistance thermometer Range: Resistance thermometer types: Resolution (°C): Effective resolution: Linearity error: Calibration error: Drift with temperature:

Common mode rejection: Series mode rejection: Lead resistance: Input impedance: Bulb current:

100mV range

Range: Resolution (µV): Effective resolution: Linearity error: Calibration error: Drift with temperature: Common mode rejection: Series mode rejection: Input impedance:

10 Volts range

Range: Resolution (µV): Effective resolution: Linearity error: Calibration error: Drift with temperature: Common mode rejection: Series mode rejection: Input impedance:

Notes

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

>69kΩ

(2) Contact Eurotherm for details of availability of custom downloads for alternative sensors

Digital input (LA and LB)

Isolation:		Not isolated from each other. 264Vac double insulation from the PSU and communication
Input		
Rating	Voltage level:	Closed 0 to <11Vdc
		Open >13 to 24Vdc
	Contact closure:	Open >28kΩ
		Closed <100Ω
Functions:		Includes program control, alarm
		acknowledge, SP2 select, manual, keylock,
		RSP select, standby
AA Relay		
Туре:		Form C (changeover)
Rating:		Min 1mA @ 1Vdc, Max 2A @ 264Vac resistive 1,000,000 operations with external snubber
Isolation:		264Vac double insulation
Functions:		Alarms, events, status

DC Input module (Isolated)

Calibration accuracy: Sample rate: Isolation: Input filter: Zero offset: User calibration: Functions: Thermocouple Range: Types:

Resolution (µV): Effective resolution: Linearisation accuracy: Cold junction compensation:

Cold junction accuracy:

Resistance thermometer Range: Resistance thermometer types: Resolution (°C): Effective resolution: Linearity error: Calibration error: Drift with temperature: Common mode rejection:

Series mode rejection: Lead resistance: Input impedance: Bulb current:

100mV range Range:

Resolution (µV): Effective resolution: Linearity error: Calibration error: Drift with temperature: Common mode rejection: Series mode rejection: Input impedance:

10 Volts range

Type: Resistance:

Type: Rating:

Isolation:

Excitation:

Isolation:

Functions:

Range: Resolution (µV): Effective resolution: Linearity error: Calibration error: Drift with temperature: Common mode rejection: Series mode rejection: Input impedance:

<±0.2% of reading ±1LSD 9Hz (110ms) 264Vac double insulation Off to 999.9. Default 1.6s User adjustable over full range 2-point gain & offset Includes process input, remote setpoint, power limit

-100mV to +100mV K, J, N, R, S, B, L, T, C, PL2, custom <3.3µV @ 1.6s filter time 15.9 bits <0.2% of reading >30:1 rejection of ambient change External reference of 0°C, 45°C and 50°C <±1°C at 25°C ambient

0-400Ω (-200°C to +850°C) 3-wire Pt100 DIN 43760 <±0.08°C with 1.6sec filter 13.7 bits <0.033% (best fit straight line) <±(0.4°C + 0.15% of reading in °C) <±(0.015°C + 0.005% of reading in °C) per °C <0.000085°C/V (maximum of 264Vrms) <0.240°C/V (maximum of 280mV pk-pk) 0Ω to 22Ω , matched lead resistance 100MQ 300uA

-100mV to +100mV <3.3µV with 1.6s filter time 15.9 bits <0.033% (best fit straight line) ${<}\pm10\mu\text{V},$ \pm 0.2% of measurement at 25°C $<\pm0.2\mu$ V + 0.004% of reading per °C >146dB (maximum of 264Vrms) >90dB (maximum of 280mV pk-pk) >100MΩ -3.0V to +10.0V <300µV with 1.6sec filter

15.4 bits <0.033% (best fit straight line) <±(0.4°C + 0.15% of reading in °C) <± 0.1mV + 0.02% of reading per °C >145dB (maximum of 264Vrms) >92dB (maximum of 5V pk-pk) >69kΩ

Potentiometer input

Single channel 100Ω to $15k\Omega$ 0.5Vdc supplied by module 264Vac double insulation Includes valve position and remote setpoint

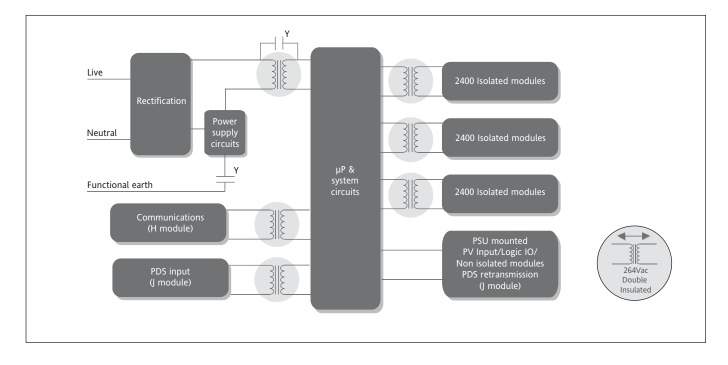
Analogue control output Single channel Type: Rating: 0-20mA <600Ω 0-10Vdc >500Ω

 $\pm 2.5\%$ Accuracy: Resolution: 10 bits 264Vac double insulation Isolation: Analogue retransmission output Single channel 0-20mA <600Ω 0-10Vdc >500Ω Accuracy: ±0.5% Resolution:

11 bits 264Vac double insulation

Logic input mo	uules		Transmitter PSU mo	
Module types: Isolation:		Triple contact closure, triple logic level No channel isolation. 264Vac double insulation from other modules and system	Type: Isolation: Rating:	Single channel 264Vac double insulation 24Vdc @ 20mA
Rating:		Voltage Level: Open -3 to 5Vdc @ <-0.4mA Closed 10.8 to 30Vdc @ 2.5mA	Transducer PSU mo	dulo
Contact closure:		Closed 10.8 to 30vac @ 2.5mA Open >28k Ω	Type:	Single channel
		Closed <100Ω	Isolation:	264Vac double insulation
Functions:		Includes program control, alarm acknowledge, SP2 select, manual, keylock, RSP select, standby	Bridge voltage: Bridge resistance: Internal shunt resistor:	Software selectable 5Vdc or 10Vdc 300Ω to $15k\Omega$ 30.1Ω @0.25%, used for calibration of 350Ω bridge at 80%
Logic output n	nodules		Cofficience footunes	
Module types: Isolation:		Single channel, triple channel No channel isolation. 264Vac double	Software features	
isolation.		insulation from other modules and system	Control types:	PID, OnOff, VP, Dual VP
Rating		12Vdc @ 24mA, source	Cooling types:	Linear, fan, oil, water
	Triple:	12Vdc @ 9mA, source	Modes:	Auto, manual, forced manual
Functions:		Includes control outputs, alarms, events,	Overshoot inhibition: Number of PID sets:	High and low cutbacks 2. selectable on PV
		status	Control options:	2, selectable on PV Supply voltage compensation, feedforward,
Relay modules			control options.	output tracking, OP power limiting, SBR safe
Module types:		Single channel Form A, Single channel		output
1 1-+		Form C, dual channel Form A	Setpoint options:	Remote SP with trim, SP rate limit, 2nd
Isolation: Rating:		264Vac double insulation Min 100mA @ 12Vdc, Max 2A @ 264Vac	Setpoint programmer —	Setpoint, tracking modes
Naung.		resistive	Program function:	Standard 1, 8 segment
		Min 400,000 (max load) operations with		Optional 1, 4 or 20, 16 segment
		external snubber	Events:	8 with 16 segment programmer
Functions:		Includes control outputs, alarms, events,	Segment types:	Ramp rate, Ramp time, dwell, call, step
		status	Digital inputs:	Run, Hold, Reset, RunHold, RunReset,
Triac modules			Servo action:	ResetRun, Adv Seg, Skip Seg Process value, setpoint
Module types:		Single channel, dual channel	Power failure modes:	Continue, ramp, reset
Isolation:		264Vac double insulation	Other functions:	Holdback, inputs
Rating:		<1A @ 30-264Vac resistive	Process alarms	· ·
Functions:		Includes control outputs, alarms, events,	Number:	4
		status	Туре:	High, low, devhi, devlo, devband
			Latching:	None, auto, manual, event
			Other features:	Blocking

Isolation diagram



PDSIO load diagnostics

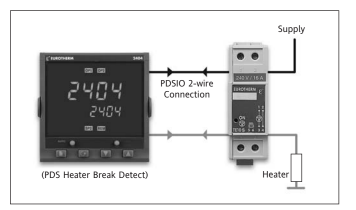
PDSIO (Pulse Density Signalling I/O) is a major innovation in the 2404/2408. When used in combination with a Eurotherm TE10 solid state relay (SSR), it allows the logic output of a 2404/2408 to transmit the power demand signal and simultaneously read back load fault alarms. These alarms will be flashed as messages on the controller front panel.

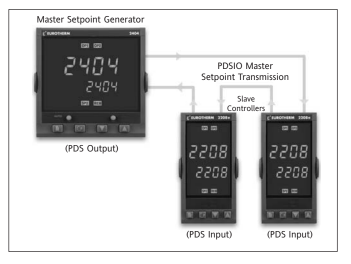
Two alarm conditions will be detected, either SSR failure indicating an open or short circuit condition in the SSR and heater circuit failure indicating either fuse failure, heater open circuit or line supply absent.

PDSIO master setpoint transmission

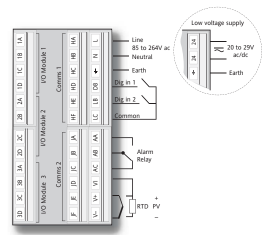
PDSIO can be used to digitally transmit the setpoint profile to a number of slave Series 2000 controllers.

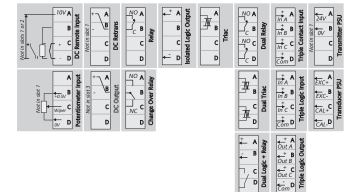
If any slave zone departs from the required setpoint by more than a pre-settable amount, a signal grom any slave can be transmitted back to the master causing the program to freeze until the error is corrected. Digital accuracy is preserved using PDSIO.





Rear terminal connections 2408



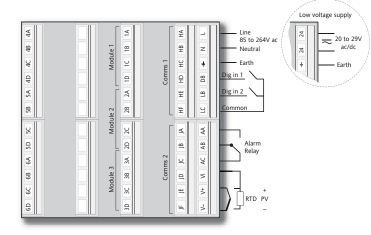


<u>t</u>-Com</sub>₽

Logic + Triac

A

2404



Hardware coding

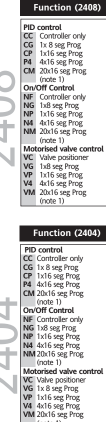
Model Number Function	Supply Voltage	Module 1	Module 2	Module 3	Alarm Relay	10amp Output	Comms 1	Comms 2	Manual
						Omit for 2408			

Module 2

(note 7)

Model Number

Panel size **2408** 48x96mm **2404** 96x96mm Profibus units **2408f** 48x96mm **2404f** 96x96mm



(note 1)

VH 85-264Vac VL 20-29Vac/dc

M2 Logic: (Isolated) LO Single logic OP Triac T2 TH DC control (Isolated) D4 H6 H7 H8 H9 HZ 0-5V heating 1-5V heating 0-10V heating Digital I/O (unconfig'd) TK Triple contact input TL Triple logic input TP Triple logic output Dual relay RR Fitted unconfigured TT Fitted unconfigured TD Heat + cool TM VP raise & lower OPs Logic+relay LR Fitted unconfigured LD Heat + cool QC Mode 2 + cool Logic+triac LT Fitted unconfigured GD Heat & cool QD Mode 2 + cool Transducer PS G3 Table A: alarm codes FH High alarm FL Low alarm DB Dev. band alarm DL Dev. low alarm DL Dev. low alarm DH Dev. high alarm Supply Voltage

Module 1 XX Not fitted XX Not fitted Relay: 2-pin R2 Fitted unconfigured RC Cooling output RW Valve lower output Relay: 2-pin R2 Fitted unconfigured RH Heating output RU Valve raise output RW Valve lower output Relay: change over R4 Fitted unconfigured YC Cooling output RL Valve lower(note 6) PO Program event 1 Relay: change over R4 Fitted unconfigured YH Heating output RP Valve raise (note 6) Or alarm 1 from table A Logic: (Non-isolated) L2 Fitted unconfigured LH Heating output M1 PDS Heater break detect (note 2) PDS Current monitoring (note 3) Fitted unconfigured Heating output Valve raise output Fitted unconfigured 0-20mA heating 4-20mA heating RD Heat + cool RM VP raise & lower OPs Dual triac 5Vdc transducer PSU G5 10Vdc transducer PSU S-O-Z-Sec -1 0-20mA -2 4-20mA -3 0-5V -4 1-5V -5 0-10V

PE Program END output Or alarm 2 from table A Dual relayRR
PPFitted unconfigured
Program events 1 & 2
(note 7) Logic: (Non-isolated) Logic: (Non-Isolated) L2 Fitted unconfigured LC Cooling output LOgic: (Isolated) LO Single logic OP Triac Triac T2 Fitted unconfigured TC Cooling output TW Valve lower output DC control (Isolated) DC control (isolated) D4 Fitted unconfigured C6 0-20mA cooling C7 4-20mA cooling C8 0-5V cooling C9 1-5V cooling C9 0-10V cooling C9 0-10V cooling Digital I/O (unconfig'd) TK Triple contact input TL Triple logic input TP Triple logic output Power supply MS 24Vdc transmitter DC retran. (Isolated) Select from Table B Potentiometer input VU Fitted unconfigured VS Valve position feedb VR Setpoint input Transducer PS G3 5Vdc transducer PSU G5 10Vdc transducer PSU Table B: DC retransmission D6 Fitted unconfigured First character V- PV retrans S- Setpoint retrans O- Output retrans Error retrans ond character

Module 3 XX Not fitted

Relay: 2-pin R2 Fitted unconfigured Relay: change over R4 Fitted unconfigured R4 Fitted unconfigured
 PO program event 4 (note 7)
 PE Program END output
 Or alarm 3 from table A
 Logic: (Non-isolated)
 Digit Charles and the second L2 Fitted unconfigured Logic: (Isolated) LO Single logic OP Triac T2 Fitted unconfigured Dual relay RR Fitted unconfigured PP Program event 4 & 5 (note 7) Digital I/O (unconfig'd) **TK** Triple contact input **TL** Triple logic input **TP** Triple logic output Power supply MS 24Vdc transmitter DC remote input D5 Fitted unconfigured W2 4-20mA setpoint W5 0-10V setpoint WP Second PV input DC retran. (Isolated) Select from Table B Potentiometer input VU Fitted unconfigured VS Valve position feedba VR Setpoint input

Alarm relay

XX Not fitted Alarm 4 relay RF Fitted unconfigured
 Table A alarm options plus:

 RA
 Rate of change alarm

 PDS Alarms

 LF
 Heater break detect
HF Current monitoring heater break

SF Current monitoring

- SSR failure PO Program event 7
- (note 7) PE Program END output

NED Dutch SPA SWF

ENG

FRA GER French German

Spanish Swedish Italian ITA

2404/2408 Accessories

Handbook	HA025132
Communications handbook	HA026230
Profibus DP handbook	HA026290
2.49 Ω precision resistor	SUB24/2R49.1

	Comms 1				
	Not fitted ire, EIA485				
Y2 YM	Fitted unconfigured Modbus protocol El-Bisynch protocol (note 1)				
AM AE	Fitted unconfigured Modbus protocol EI-Bisynch protocol (note 1)				
4 wi	re EIA422				
FM	Fitted unconfigured Modbus protocol El-Bisynch protocol (note 1)				
PDS	Output				
PT	Fitted unconfigured PV retrans				
	Setpoint retrans				
Prof	Output retrans				
	Profibus (note 6)				
	iceNet DeviceNet				

10amp Output

XX Not fitted

Comms 2

	Not fitted
PDS	Input
M6	Fitted unconfigured
	Setpoint input
PDS	Output
M7	Fitted unconfigured
РТ	PV retrans
TS	Setpoint retrans
от	Output retrans

Manual

XXX No manual

English

Sensor Setpoint Input Min	Setpoint Displ Max Unit	Control Power	Options Cooling Buttons	Program
note 4	note 4			

	Sensor Input	Setpoint Min	S	etpoint Max
Sta	Indard Sensor Inputs	Min	•c	Max
J	J Thermocouple	-210		1200
ĸ	K Thermocouple	-200		1372
т	T Thermocouple	-200		400
L	L Thermocouple	-200		900
Ν	N Thermocouple-Nicrosil/Nisil	-250		1300
R	R Thermocouple-Pt/Pt13%Rh	-50		1700
S	S Thermocouple-Pt/Pt10%Rh	-50		1768
В	B Thermocouple-Pt/Pt30%Rh -6%Rh	0		1820
Ρ	Platinel II Thermocouple	0		1369
z	RTD/PT100 DIN 43760	-200		850
Fac	tory 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	-250		1000
1	Ni/Ni18%Mo Thermocouple	0		1399
2	Pt20%Rh/Pt40%Rh Thermocouple	0		1870
3	W/W26%Re (Englehard) 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
Pro	cess Inputs (Scaled to setpoint min and max)	Min	°C	Max
F	-100 to +100mV linear	-1999		9999
Υ	0 to 20mA linear (note 4)	-1999	-	9999
Α	4 to 20mA linear (note 4)	-1999		9999
W	0 to 5Vdc linear	-1999		9999
G	1 to 5Vdc linear	-1999		9999
٧	0 to 10Vdc linear	-1999		9999

Display Units Celsius С

Fahrenheit Kelvin Linear input F к х

1		
	XX	Disabled
	AM	Manual select
		Remote SP select
	S2	Second setpoint
	EH	Integral hold
	AC	Alarm acknowledge
	RP	SP rate limit enabled
	RN	Run program
	HO	Hold program
	RE	Reset program
		Run/hold prog
	KL	Keylock
	NT	Run/Reset
	ΤN	Reset/Run
	HB	Program holdback
	P2	Second PID
	ST	One shot tune enable
	AT	Adaptive tune enable
	FA	Select full access level
		Simulates UP button
	LB	Simulates DOWN button
	SB	Simulates SCROLL button
	PB	Simulates PAGE button
	B1	Least sig. BCD digit
		2nd BCD digit
	B3	
		4th BCD digit
		5th BCD digit
	B6	
	SY	Standby-all O/Ps OFF
		Prog synchronisation
	SG	Skip segment
		(without changing SP)
		Select PV2
	AG	Advance to end of
		segment(& step to target SP)
	M5	CTX (mode 5) Input 2 only

Digital Input 1 & 2

Options

Con	trol action
XX	Reverse acting (standard)
DP	Direct acting
	er feedback
XX	Enabled on logic, relay &
	triac heating
PD	Feedback disabled
	ling options
	Linear cooling
CF	Fan cooling
CW	Water cooling
	Oil cooling
	On/Off cooling
	nt panel buttons
XX	Enabled
MD	Auto/manual disabled
MR	Auto/man & run/hold
	disabled
	Run/hold disabled
	grammer time units
	Dwell & ramp in mins
	Dwell time in hours
	Ramp rate in units/hrs
HT	Ramp/dwell hours

Note 1.

Not available with profibus controllers

Note 2.

PDS heater break detect will transmit the power demand to a TE10S Solid State Relay and read back a heater break alarm.

Note 3.

PDS current monitoring will transmit the power demand signal to a TE10S Solid State Relay and read back load current and open and short circuit alarms.

Note 4.

Setpoint limits: Include the decimal position required in the displayed value. Up to one for temperature inputs, up to two for process inputs.

Note 5.

An external 1% current sense resistor is supplied as standard. If greater accuracy is required, a 0.1% 2.49 Ω can be ordered as part no. SUB2K/249R.1.

Note 6

Only available with Profibus controller.

Note 7.

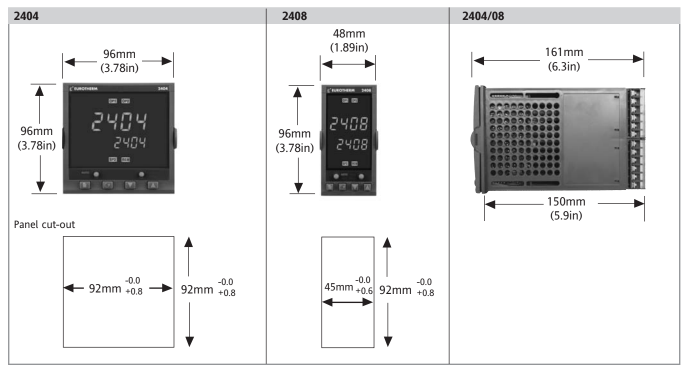
Not available with 8 segment programmer

Example ordering code

2408 - CC - VH - LH - RC - FL - FH - YM - TS - K - 0 - 1000 - C - AM - S2 - XX - XX - XX - MD - XX

2408, PID Controller, 85 to 264Vac, Logic heating, Relay cooling, Low alarm relay, High alarm relay, RS485, Modbus comms, PDSIO setpoint retrans, Type K thermocouple, 0 to1000°C, Auto/manual select, 2nd setpoint select, Manual button disabled.

Dimensional details



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