





Programmer/Controller Product data







Features

- High stability control
- Up to four 16 segment programs
- Heating and cooling
- Motorised Valve control
- Customised operation
- Load diagnostics
- Heater current display
- Multiple alarms on a single output
- One-shot tuner with overshoot inhibition
- Adaptive tuning
- 24V Supply option
- Auto/manual button
- Setpoint rate limit
- DC retransmission
- PDSIO setpoint input or retransmission
- Digital communications
- Plug-in from front
- IP65 panel sealing
- Compliant with European EMC and low voltage safety directives
- 3 Year warranty

The 2416 is a versatile, high stability, temperature or process controller, with self and adaptive tuning, in a 1/16 DIN size (48x48x150mm). It has a modular hardware construction which will accept up to three plug-in I/O modules and one communication module. The 2416 is fully configurable on-site.

The 2416 is also available in versions with a simple 8 segment setpoint profile or more powerful versions that will run one 16 segment program or store 4 programs of 16 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 standard thermocouples, the Pt100 resistance thermometer and linear millivolts, milliamps or DC volts. Input filtering from OFF to 999.9 seconds is included.

Customised operation

A custom LED display provides a bright, clear display of the process value and setpoint. Tactile push

buttons ensure positive operation. 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. A front panel auto/manual button is provided.

Alarms

Up to four process 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, this means that they will become active only after they have first entered a safe state.

Digital communications

Available with either EIA485 2 wire or 4 wire or EIA232. With industry-standard protocols including: Modbus®, Eurotherm Bisync, and SPI.

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PDSIO Load diagnostic



PDSIO Load diagnostics

PDSIO (Pulse Density Signalling I/O) is a major innovation in the 2416. When used in combination with a Eurotherm TE10 solid state relay (SSR), it allows the logic output of a 2416 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 Setpoint transmission



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 from 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.



Technical specification

Inputs		
General	Range	± 100mV and 0 to 10Vdc (auto ranging)
	Sample rate	9Hz (110mS)
	Calibration accuracy	0.2% of reading, ±1 LSD, ±1°C/F
	Resolution	<1.6µV for ± 100mV range, <0.2mV for 10Vdc range
	Linearisation accuracy	No discernable error
	Zero drift with ambient temperatu	ure < 0.1μV per °C for ±100mV range, 0.1mV per °C on 10Vdc range
	Gain drift with ambient temperatu	re < 0.004% of reading per °C
	Input filter	OFF to 999.9 secs
	Zero and span offset	User adjustable over the full display range
Thermocouple	Types	See sensor inputs table
	Cold junction compensation	Automatic compensation typically >30 to 1 rejection of ambient temperature
		change
		External references 0, 45 and 50°C
RTD/PT100	Туре	3-wire, Pt100
	Bulb current	0.2mA
	Lead compensation	No error for up to 22 ohms balanced in all 3 leads
Process	Linear	±100mV, 0 to 20mA or 0 to 10Vdc (All configurable between limits)
	Non-linear	Square root or custom 8 point
Outputs		

-		
Relay	Rating: 2-pin relay	Min: 12V, 100mA dc. Max: 2A, 264Vac resistive
	Application	Heating, cooling, process output, alarms or program event
Logic	Rating	18Vdc at 24mA (non-isolated)
	Application	Heating, cooling or program event
		PDSIO mode 1: Logic heating with load failure alarm
		PDSIO mode 2: Logic heating with load/SSR failure alarms and load current
		display
Triac	Rating	1A, 30 to 264Vac resistive
	Application	Heating, cooling or program event
Analogue	Range	Non-isolated 0 to 20mA (into 600 Ω max) 0 to 10Vdc (both configurable between
		limits)
	Application	Heating, cooling, process output

Communications

Digital	Transmission standard	EIA 485 or EIA 232 at 1200, 2400, 4800, 9600, 19,200 baud
	Protocols	Modbus® or Eurotherm Bisync or SPI
PDSIO	Setpoint input	Setpoint input from master PDSIO controller. Holdback to master controller
	Setpoint output	Master setpoint retransmission to slave PDSIO controllers



Control functions

Control	Modes	PID or PI with overshoot inhibition, PD, PI, P only or On/Off
	Application	Heating, cooling or process output
	Auto/manual	Bumpless transfer or forced manual output
	Setpoint rate limit	0.01 to 99.99 degrees or display units per second, minute or hour
	Cooling algorithms	Linear; Water (non-linear); Fan (minimum on time), Oil and proportional only
Tuning	One-shot tune	Automatic calculation of PID and overshoot inhibition parameters
	Adaptive Tune	Continuous assessment of the PID values
	Automatic droop compensation	Automatic calculation of manual reset value when using PD control
Alarms	Types	Full scale high or low. Deviation high, low, or band. Rate of change
	Modes	Latching or non-latching. Normal or blocking action
		Up to four process alarms can be combined onto a single output
Setpoint programming	Program size	One or four programs of 16 segments each
	Event outputs	Up to two – relay, logic or triac

Programmer parameters

Programs	Up to four programs
Segments	16 segments per program
Ramp	Ramp Rate or Time to Target
	Hours, Minutes or Seconds (0.1 to 999.9)
Dwell	Hours, Minutes or Seconds (0.0 to 999.9)
Holdback	Per Program or per Segment (0.0 to 999.9)
End Segment	Dwell, Reset or Set output level
Cycles	Continuous or 1 to 999
Event outputs	Up to eight – relay, logic or triac

General

Display	Dual, 4 digit x 7 segment high intensity LED
Dimensions and weight	48W x 48H x 150D mm. 250g
Supply	85 to 264Vac, 48 to 62Hz. or optionally 20 to 29V ac or dc
Power consumption	10watts
Temperature and RH	Operating: 0 to 55°C, RH: 5 to 95% non-condensing. Storage: -10 to 70°C
Panel sealing	IP65
Electromagnetic	Meets generic emissions standard EN50081-2 for industrial environments
	compatibility
	Meets general immunity requirements of EN50082-2(95) for industrial
	environments
Safety standards	EN61010, installation category 2. (voltage transients must not exceed 2.5kV)
Atmospheres	Electrically conductive pollution must be excluded from the cabinet in which this
	controller is mounted. This product is not suitable for use above 2000m or in
	corrosive or explosive atmospheres without further protection.





Ordering information

Hardware coding



_	
	unction
	unction

Sta	ndard PID control
CC	Controller only
CG	1 x 8 seg Prog
СР	1 x 16 seg Prog
P4	4 x 16 seg Prog
On/	Off Control
NF	Controller only
NG	1 x 8 seg Prog
NP	1 x 16 seg Prog
N4	4 x 16 seg Prog
Mot	torised valve control
VC	Controller only
VG	1 x 8 seg Prog
VP	1 x 16 seg Prog
V4	4 x 16 seg Prog

Supply Voltage

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

Module 1		
XX	None	
R2	Fitted unconfigured	
RH	Heating output	
RU	Valve raise output	
FH	High alarm 1	
FL	Low alarm 1	
DB	Dev. band alarm 1	
DL	Dev. low alarm 1	
DH	Dev. high alarm 1	
Log	ic	
L2	Fitted unconfigured	
LH	Heating output	
M1	PDS Heater break	
	detect (note 1)	
M2	PDS Current	
	monitoring (note 2)	
Tria	IC C L	
12	Fitted unconfigured	
IH.	Heating output	
	valve raise output	
DC	Control (Non-Isol)	
H1	0-20mA PID heating	
H2	A-20mA PID heating	
H3	0-5V PID heating	
H4	1-5V PID heating	
H5	0-10V PID heating	
	o rot ris ficuling	

XX Rela R2 RC RW FH FL DB	None y: 2-pin Fitted unconfigured Cooling output Valve lower output High alarm 2 Low alarm 2 Dev. band alarm 2
Rela R2 RC RW FH FL DB	y: 2-pin Fitted unconfigured Cooling output Valve lower output High alarm 2 Low alarm 2 Dev, band alarm 2
R2 RC RW FH FL DB	Fitted unconfigured Cooling output Valve lower output High alarm 2 Low alarm 2 Dev. band alarm 2
RC RW FH FL DB	Cooling output Valve lower output High alarm 2 Low alarm 2 Dev. band alarm 2
RW FH FL DB	Valve lower output High alarm 2 Low alarm 2 Dev. band alarm 2
FH FL DB	High alarm 2 Low alarm 2 Dev. band alarm 2
FL DB	Low alarm 2 Dev. band alarm 2
DB	Dev. band alarm 2
	and the second sec
DL	Dev. low alarm 2
DH	Dev. high alarm 2
PO	Program event 1
	(not with 8-seg prog)
PE	Program END output
Logi	c
L2	Fitted unconfigured
LC	Cooling output
Tria	c
T2	Fitted unconfigured
тс	Cooling output
TW	Valve lower output
DC o	control (Non-isol)
D2	Fitted unconfigured
C1	0-20mA PID cooling
C2	4-20mA PID cooling
C3	0-5V PID cooling
C4	1-5V PID cooling
C5	0-10V PID cooling

- Note 1. PDS heater break detect will transmit the power demand to a TE10S Solid State Relay and read back a heater break alarm.
- Note 2. 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.

	Module 3
xx	None
Rel	ay: 2-pin
R2	Fitted unconfigured
FH	High alarm 4
FL	Low alarm 4
DB	Dev. band alarm 4
DL	Dev. low alarm 4
DH	Dev. high alarm 4
RA	Rate of change alarm
РО	Program event 2
	(not with 8-seg prog.)
PE	Program END output
PDS	Alarms
比	Heater break detect
HF	Current monitoring
CF	neater break
55	Current monitoring
Log	ic
12	Fitted unconfigured
Tria	
T2	Fitted unconfigured
DC	retran (Non-isol)
D2	Fitted unconfigured
First	t character
V-	PV retrans
S-	Setpoint retrans
0-	Output retrans
Z-	Error retrans
Sec	ond character
-1	0-20mA
-2	4-20mA
-3	0-5V
-4	1-5V
-5	0-10V

2 wire, R	S485
Y2 Fitted	d unconfigured
YM Mod	ous protocol
YE EI-Bis	ynch protocol
RS232	
A2 Fitted	d unconfigured
AM Mod	ous protocol
AE EI-Bis	ynch protocol
4 wire, R	S422
F2 Fitted	d unconfigured
FM Mod	ous protocol
FE EI-Bis	ynch protocol
PDS Inpu	ıt
M6 Fitted	d unconfigured
RS Setpo	pint input
PDS Out	put
M7 Fitted	unconfigured
PI PV re	trans
IS Setpo	oint retrans
OI Outp	ut retrans
N	lanual
XXX No	manual
XXX No ENG Eng	manual lish
XXX No ENG Eng FRA Free	manual lish nch
XXX No ENG Eng FRA Frei GER Ger	manual lish nch man
XXX No ENG Eng FRA Frei GER Ger NED Dut	manual lish nch man ch
XXX No ENG Eng FRA Frei GER Ger NED Dut SPA Spa	manual lish nch man ch nish
XXX No ENG Eng FRA Frei GER Ger NED Dut SPA Spa SWE Swe	manual lish nch man ch nish edish

Comms



Configuration coding (optional)



	Sensor Input	Setpoint Min	Setpoint Max
Standard Sensor Inputs		Min	•C Max
J	J Thermocouple	-210	1200
Κ	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	1768
S	S Thermocouple-Pt /Pt10%Rh	-50	1768
В	B Thermocouple-Pt/Pt30%Rh -6%Rh	0	1820
Ρ	Platinel II Thermocouple	0	1369
Ζ	RTD/PT100 DIN 43760	-200	850
Factory Downloaded Input		Min	•C Max
С	C Thermocouple - W5%Re/W26%Re (Hoskins)	0	2319
D	D Thermocouple - W3%Re/W25%Re	0	2399
E	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
Process 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
V	0 to 10Vdc linear	-1999	9999

	Display Units
C F K X	Celsius Fahrenheit Kelvin Blank

Options

Control action XX Reverse acting (standard) DP Direct acting Power feedback XX Enabled on logic, relay and triac heating outputs PD Feedback disabled Cooling options XX Linear cooling CW Water cooling CW Water cooling CO On/Off cooling Forot panel buttons XX Enabled MD Auto/manual disabled MR Auto/man & run/hold disabled Programmer timing XX Ramp and dwell in mins HD Newl Ime in hours HR Ramp rate in units/hour

Note 3. Setpoint limits: Include the decimal positon required in the displayed value. Up to one for temperature inputs, up to two for process inputs. Note 4. An external 1% current sense resistor is

Note 4. An external 1% current sense resistor is supplied as standard. If greater accuracy is required, a 0.1% 2.49Ω can be ordered as part no. SUB2K/249R.1.

Example ordering code:

2416 - CC - VH - LH - RC - FH - YM - ENG - K - 0 - 1000 - C - XX - XX - XX - MD - XX 2416, Controller, 85 to 264Vac, Logic heating, Relay cooling, High alarm relay, RS485, Modbus comms, English manual, type K thermocouple, 0 to1000°C, Manual button disabled.





Dimensional details

All dimensions in mm



Rear terminal connections

Modules 1, 2 and 3 are plug-in modules.

They can be any one of the types shown in the ordering information on previous pages



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