





Advanced Process Controller/Programmer

The 2604 is a highly accurate and stable process controller available

in a single, dual or triple loop format. Features include setpoint programming and a comprehensive selection of maths and logic

Ideal for:

Vacuum heat treatment

functions.

- Atmosphere heat treatment
- Semiconductor diffusion
- Creep and tensile testing
- Autoclaves
- Boiler control
- Environmental chambers

It has a dual 5 digit display of process value and setpoint with an LCD panel for display of alarm messages, programmer and loop status information. User defined messages in the LCD panel simplify operation. It is a highly configurable product offering many features previously found only in programmable logic controllers. This allows systems to be implemented integrating the process control and logic functions of a machine, therefore simplifying system complexity and reducing the total system costs.

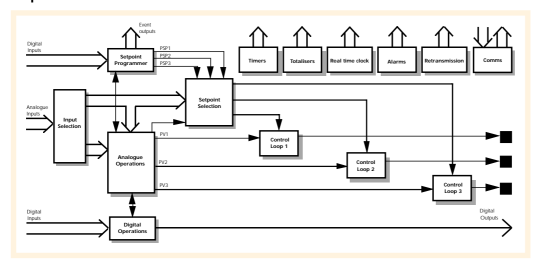
Features:

- 3 Control loops
- SP Programmer
- · Custom user interface
- Maths & logic functions
- Open communications

control and logic functions of a machine, therefore simplifying system complexity and reducing the total system costs.

Configuration is achieved either via the front panel interface or

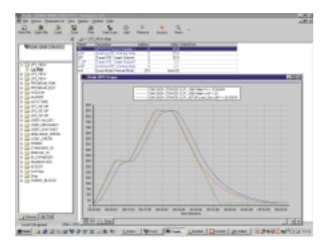
using Eurotherm's iTools configuration software.



Control Functions

- 3 Control loops
- PID, VP or ON/OFF
- Cascade, ratio or override
- Gain scheduling
- Configurable control strategies

Eurotherm's advanced control algorithm gives stable straightline control. Automatic tuning simplifies the commissioning procedure by performing a one shot tune to calculate the optimum PID values. To further optimise control especially in programmer applications, gain scheduling can be used to transfer control between up to six sets of PID values.



iTools configuration software

IO Hardware

- 0.25uV PV input resolution
- Fixed and modular IO
- 250Vac isolation
- Expandable IO
- Easily upgraded



The 2604 incorporates a self correcting input circuit(INSTANT ACCURACY) to maximise accuracy and performance during initial warm up and changes in ambient temperature.

One universal and one high level analogue inputs, along with 10 digital IO are included as standard. Additionally, a further 5 IO modules may be fitted providing very flexible input/output combinations. The series 2000IO expander unit can provide a additional 20 digital inputs and 20 digital outputs.

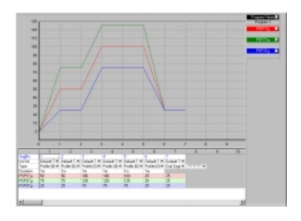
Setpoint Programmer

- 50 Programs,
- 3 Profiled setpoints/program
- 500 Segments
- 16 Event outputs

Ideal for applications such as atmosphere or vacuum furnaces, and environmental chambers. The 2604 user interface offers the user an extremely easy method of editing, selecting and running programs.



Dual temperature/carbon programmer



iTools setpoint program editor

- Offline or online editing on PC
- Graphical representation
- Advanced editing functions
- Storage and retrieval of program files

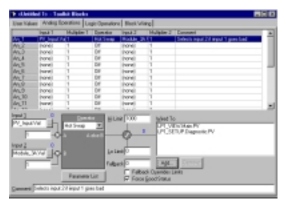
Toolkit Functions

- Mathematical calculations
- Combinational logic
- Real time clock
- Timer functions

Operators include;

Add, Subtract, Log, Exp, SQRT, AND, OR, Max, Min, Select and many more

ToolKit blocks allows the user to create custom solutions by internally wiring analogue and digital operations together in flexible ways. 24 analogue and 32 digital operations are available. Other functions are available including timers, totalisers and a real time clock.

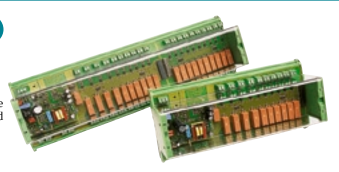


iTools toolkit block editor

I/O Expander

- 20 Logic inputs
- 20 Relay outputs

The 2000IO expander can increase the digital IO providing the option for greater remote operation of the programmer and expands the 2604 logic capability.



Slave Communications

- Modbus™ RTU
- Profibus® DP
- DeviceNet®
- EI-Bisync

The 2604 supports two slave communication ports. Its modular build provides the user with a selection of communication protocols allowing easy integration into both PLC and PC supervisory systems.

When using Profibus DP a GSD file has to be created, containing the information relating to the instruments parameters, that a Profibus master needs in order to communicate with its slave device. The GSD file for a 2604 is created using Eurotherm's GSD file editor.

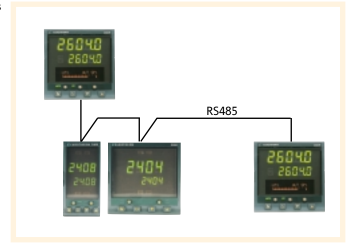


Profibus GSD editor

Master Communications

- Modbus Protocol
- 25 read/write parameters
- · Expands available hardware
- Interfaces to most Modbus slaves

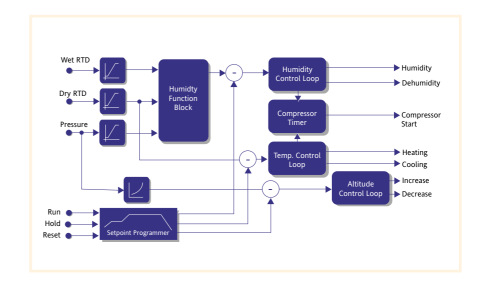
Master modbus communications significantly increases the applications open to 2604. In its simplest form it can be used to retransmit a setpoint to a number of slave controllers in a multizone furnace.



% Relative Humidity

- %RH or Dewpoint Measurement
- Pressure compensation
- Boost heat/cool
- Compressor timer
- Cooling bypass output

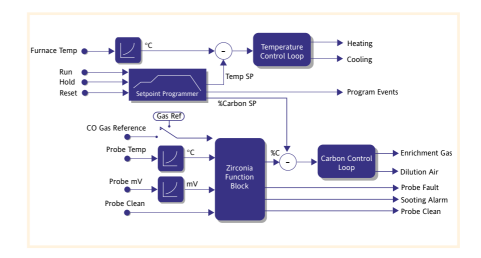
Ideal for use in applications where it is necessary to simulate the environmental conditions of temperature, humidity, altitude or light. The setpoint programmer is used to generate synchronised profiles of up to three variables. Other options allow configuration of signals to turn on a compressor, operate a bypass or operate further stages of heating and cooling.



Carbon potential

- %CP, O2 or Dewpoint Measurement
- CO correction
- Probe burn off and sooting alarm
- Sooting alarm

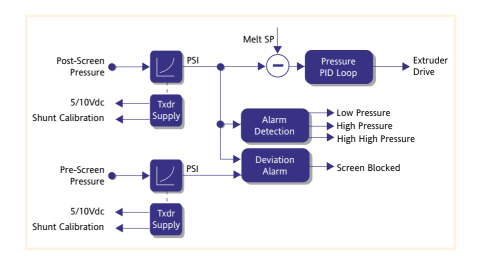
Ideal for use in gas carburising furnaces where Zirconia probes are used to measure Carbon Potential. A three loop controller can be used to control furnace temperature, carbon potential and quench. The setpoint programmer is used in batch applications to generate synchronised temperature and carbon profiles.



Melt Pressure

- 350Ω Strain gauge input
- Transducer excitation
- Pressure alarms
- Screen blockage alarm
- Simple user calibration with shunt

Suitable for precision pressure control in the plastic extrusion industries. Additionally a second pressure transducer can be used to provide a differential pressure alarm when the screen starts to block. Various machine start up strategies can be used to ensure a smooth transition from auto to manual mode.



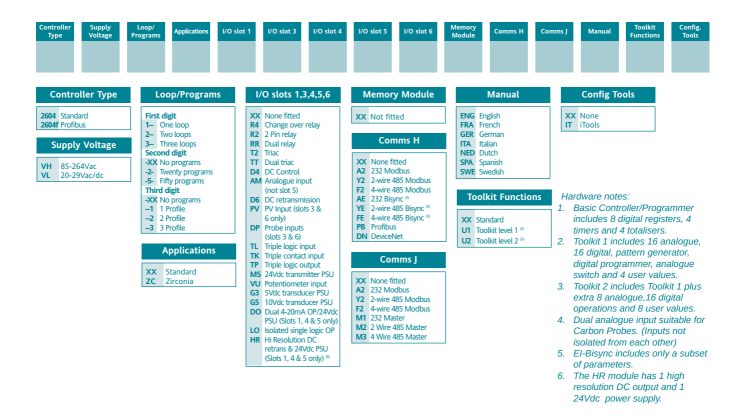
Technical specification

Quoted at 0 to 50°C unless otherwise stated. Refer to Engineering Manual for more details

Control options	1 2 or 2 loops	Dual (Probe) input	Clat 2 and
No. of loops	1, 2 or 3 loops	Allocation	Slot 3 or 6
Options	Cascade, Ratio or Override	<u>Accuracy</u>	±0.1%
Modes	PID, ON/OFF or Valve Position	Ranges	mV, mA, volts or RTD (PT100)
Applications	Carbon Potential, Humidity	Thermocouple types	J, K, T, L, N, R, S, B, PII, C, plus others
		Cold junction	Ext 0°C, 45°C or 50°C
Standard I/O			
Precision PV Input		Analogue input (mo	
Accuracy	±0.1%	Allocation	Slot 1, 3, 4 or 6
Ranges	mV, mA, volts or RTD (PT100)	Accuracy	±0.2%
Thermocouple types	J,K,L,N,R,S,B,PII,C, plus others	Ranges	mV, mA, volts or RTD (PT100)
		Thermocouple types	J, K, T, L, N, R, S, B, PII, C, plus others
Cold junction	Ext 0°C, 45°C or 50°C	Cold junction	Ext 0°C, 45°C, or 50°C
Analogue input			
Allocation	1 fitted	SETPOINT PROGRAI	
Accuracy	±0.1%	No profiles	1, 2 or 3 profiles
J		No. of programs	50 programs max.
Ranges	-10V to 10V or 0 to 20mA	No. of segments	500 time to target segments
		_	(Max) or 400 ramp rate segments (max.)
Digital I/O		Event outputs	Up to 16
Types	1 digital input		
	7 Bi-directional input/outputs	I/O Expander	
	1 Changeover relay	10 I/O Version	1 Changeover and 4 normally apar relative
MODULES	. Shangoover rolay	10 I/O version	4 Changeover and 6 normally open relay
			contacts
MODULES			10 Logic inputs
Digital outputs		20 I/O Version	4 Changeover and 16 normally open
Types	Single relay, dual relay, Single		contacts
	Triac, Dual Triac, Single Logic and Triple		20 Logic inputs
	Logic module		20 20910 1110415
Allocation	Slot 1, 3, 4, 5 or 6 (Max 3 Triacs per unit)	ADVANCED FUNCTI	ONS
oodiioii	erect if eq. if e er e (max e mass per arm)	Application blocks	32 digital operations
Digital innuts		Application blocks	24 analogue operations
Digital inputs			
Types	Triple contact input, Triple logic input	-	12 user values
Allocation	Slot 1, 3, 4, 5 or 6	Timers	4 ON pulse, OFF delay, one shot and
			min-ON
Analogue outputs		Totalisers	4, trigger level and reset input
Types	DC Control or DC	Pattern generators	16 patterns each with 16 bits
.)	Retransmission (5 Max)	Real time clock	Day of week and time
Allocation	· · · · · · · · · · · · · · · · · · ·	Customisable screens	8 user screens
Allocation	Slot 1, 3, 4, 5 or 6	User switches	8, toggle and momentary function
Range	0 to 20mA or 0 to 10Vdc		
Dual Amalagua au	tmuto.	Slave communication	ons
Dual Analogue ou		Allocation	Slot H or J (DeviceNet/Profibus slot H only)
Allocation	Slot 1, 4 or 5	Types	Profibus RS485
Range	4-20mA or 24Vdc transmitter PSU	.71	Modbus RS485 (2 wire),
			RS485 (4 wire) or RS232
High Resolution A	nalogue output		DeviceNet
Allocation	Slot 1, 4 or 5		
Range	4-20mA and 24Vdc transmitter PSU		EI-Bisyc (subset of parameters)
range	4-2011A and 24Vuc transmitter P30		
		Master communicat	
Transmitter PSU		Allocation	Slot J
Allocation	Slot 1, 3, 4, 5 or 6	Types	Modbus RS485 (2 wire),
Transmitter	24Vdc @ 20mA		RS485 (4 wire) or RS232
		Parameters	25 read/write
	,		
Iransducer supply		GENERAL SPECIFICA	TION
	Software selectable, 5 or 10Vdc		
Bridge voltage	Software selectable, 5 or 10Vdc	Display range	5 digits up to 3 decimal places
Bridge voltage			
Bridge voltage Bridge resistance	Software selectable, 5 or 10Vdc 300Ω to 15Kohms		5 digits up to 3 decimal places 85 to 264Vac, 20 watts (max.) or 24Vdc or
Bridge voltage Bridge resistance Potentiometer inp	Software selectable, 5 or 10Vdc 300Ω to 15Kohms	Display range	5 digits up to 3 decimal places 85 to 264Vac, 20 watts (max.) or 24Vdc or ac, 10 watts (max)
Bridge voltage Bridge resistance Potentiometer inp	Software selectable, 5 or 10Vdc 300Ω to 15Kohms	Display range Operating ambient	5 digits up to 3 decimal places 85 to 264Vac, 20 watts (max.) or 24Vdc or ac, 10 watts (max) 0 to 50°C and 5 to 95%RH non condensing
Bridge voltage Bridge resistance Potentiometer inp Potentiometer resista	Software selectable, 5 or 10Vdc 300Ω to 15Kohms	Display range Operating ambient Storage temperature	5 digits up to 3 decimal places 85 to 264Vac, 20 watts (max.) or 24Vdc or ac, 10 watts (max) 0 to 50°C and 5 to 95%RH non condensing -10 to 70°C
Bridge voltage Bridge resistance Potentiometer inp Potentiometer resista	Software selectable, 5 or 10Vdc 300Ω to 15Kohms	Operating ambient Storage temperature Panel seal	5 digits up to 3 decimal places 85 to 264Vac, 20 watts (max.) or 24Vdc or ac, 10 watts (max) 0 to 50°C and 5 to 95%RH non condensing -10 to 70°C
Bridge voltage Bridge resistance Potentiometer inp Potentiometer resista Precision PV input	Software selectable, 5 or 10Vdc 300Ω to 15Kohms	Display range Operating ambient Storage temperature	5 digits up to 3 decimal places 85 to 264Vac, 20 watts (max.) or 24Vdc or ac, 10 watts (max) 0 to 50°C and 5 to 95%RH non condensing -10 to 70°C IP65 EN50081-1 and EN50082-2 generic
Bridge voltage Bridge resistance Potentiometer inp Potentiometer resista Precision PV input Allocation	Software selectable, 5 or 10Vdc 300Ω to 15Kohms ut nce 330Ω to 150Kohms t (Module)	Operating ambient Storage temperature Panel seal	5 digits up to 3 decimal places 85 to 264Vac, 20 watts (max.) or 24Vdc or ac, 10 watts (max) 0 to 50°C and 5 to 95%RH non condensing -10 to 70°C IP65 EN50081-1 and EN50082-2 generic standards - suitable for domestic, commerci
Bridge voltage Bridge resistance Potentiometer inp Potentiometer resista Precision PV input Allocation Accuracy	Software selectable, 5 or 10Vdc 300Ω to 15Kohms ut nce 330Ω to 150Kohms : (Module) Slot 3 or 6 $\pm 0.1\%$	Operating ambient Storage temperature Panel seal	5 digits up to 3 decimal places 85 to 264Vac, 20 watts (max.) or 24Vdc or ac, 10 watts (max) 0 to 50°C and 5 to 95%RH non condensing -10 to 70°C IP65 EN50081-1 and EN50082-2 generic standards - suitable for domestic, commerciand light industrial as well as heavy industri
Bridge voltage Bridge resistance Potentiometer inp Potentiometer resista Precision PV input Allocation Accuracy Ranges	Software selectable, 5 or 10Vdc 300Ω to 15Kohms ut nce 330Ω to 150Kohms : (Module) Slot 3 or 6 $\pm 0.1\%$ mV, mA, volts or RTD (PT100)	Operating ambient Storage temperature Panel seal EMC standards	5 digits up to 3 decimal places 85 to 264Vac, 20 watts (max.) or 24Vdc or ac, 10 watts (max) 0 to 50°C and 5 to 95%RH non condensing -10 to 70°C IP65 EN50081-1 and EN50082-2 generic standards - suitable for domestic, commerci and light industrial as well as heavy industrial environments
Bridge voltage Bridge resistance Potentiometer inp Potentiometer resista Precision PV input Allocation Accuracy Ranges Thermocouple types	Software selectable, 5 or 10Vdc 300Ω to 15Kohms ut nce 330Ω to 150Kohms t (Module) Slot 3 or 6 $\pm 0.1\%$ mV, mA, volts or RTD (PT100) J, K, T, L, N, R, S, B, PII, C, plus others	Operating ambient Storage temperature Panel seal	5 digits up to 3 decimal places 85 to 264Vac, 20 watts (max.) or 24Vdc or ac, 10 watts (max) 0 to 50°C and 5 to 95%RH non condensing -10 to 70°C IP65 EN50081-1 and EN50082-2 generic standards - suitable for domestic, commerci and light industrial as well as heavy industri
Bridge voltage Bridge resistance Potentiometer inp Potentiometer resista Precision PV input Allocation Accuracy Ranges Thermocouple types	Software selectable, 5 or 10Vdc 300Ω to 15Kohms ut nce 330Ω to 150Kohms : (Module) Slot 3 or 6 $\pm 0.1\%$ mV, mA, volts or RTD (PT100)	Operating ambient Storage temperature Panel seal EMC standards	5 digits up to 3 decimal places 85 to 264Vac, 20 watts (max.) or 24Vdc or ac, 10 watts (max) 0 to 50°C and 5 to 95%RH non condensing -10 to 70°C IP65 EN50081-1 and EN50082-2 generic standards - suitable for domestic, commerci and light industrial as well as heavy industrial environments
Transducer supply Bridge voltage Bridge resistance Potentiometer inp Potentiometer resista Precision PV input Allocation Accuracy Ranges Thermocouple types Cold junction	Software selectable, 5 or 10Vdc 300Ω to 15Kohms ut nce 330Ω to 150Kohms t (Module) Slot 3 or 6 $\pm 0.1\%$ mV, mA, volts or RTD (PT100) J, K, T, L, N, R, S, B, PII, C, plus others	Operating ambient Storage temperature Panel seal EMC standards	5 digits up to 3 decimal places 85 to 264Vac, 20 watts (max.) or 24Vdc or ac, 10 watts (max) 0 to 50°C and 5 to 95%RH non condensing -10 to 70°C IP65 EN50081-1 and EN50082-2 generic standards - suitable for domestic, commerci and light industrial as well as heavy industria environments Meets EN61010 installation category II,

Ordering information

It is only necessary to order the hardware required. Completion of the quick start code opposite will assist you in configuring the 2604. If you require Eurotherm to supply a **fully configured product**, you can use the iTools configuration software to generate a clone file which will be downloaded into the 2604 prior to shipment. Eurotherm will then assign a specific number to your instrument allowing you to easily re-order the same configuration. If you have not previously purchased iTools, please contact your local Eurotherm sales office.



Example ordering code

2604 - VH - 323 - XX - RR - PV - D4 - TP - PV - XX - A2 - XX - ENG - U1 - IT

This code describes a 3 loop controller with capability to store 20 three profile programs. Supply voltage is 85-264Vac. Modular hardware: 2 x PV input, 1 x Dual relay, 1 x DC control, 1 x Triple logic output, EIA-232 Comms. 16 analogue and 16 digital operations, iTools supplied with controller

Quick start code



Loop function

XXXX None
S__ Standard PID Cascade Ratio Override(7) PID control PID ONF On/Off control PID/OnOff control VP1 VP without feedback VP2 VP with feedback

Process inputs (Input type)

J Thermocouple K Thermocouple T Thermocouple L Thermocouple L N N Thermocouple R Thermocouple S Thermocouple B Thermocouple Platinell II C Thermocouple RTD/Pt100

4-20mA linear 0-20mA linear W 0-5Vdc linear 1-5Vdc linear

0-10Vdc linear Custom downloads (replace C) Custom curve

D D thermocouple E thermocouple Ni/Ni18%Mo Pt20%Rh/Pt40%Rh W/W26%Re (Engelhard)

W/W26%Re (Hoskins) W5%Re/W26%Re (Engelhard) W5%Re/W26%Re

(Bucose) Pt10%Rh/Pt40%Rh Exergen K80 I.R pyrometer

Analogue input

None PV Loop 2 PV Loop 3 SP Loop 1 P3-S1-S2-S3-SP Loop 2 SP Loop 3 A1-A2-Aux. PV Loop 1 Aux. PV Loop 2 Aux. PV Loop 3 Ratio Lead PV Loop 1 Ratio Lead PV Loop 2 A3-L1-Ratio Lead PV Loop 3 **Input range** Select third digit from

table 1

Table 1 4-20mA linear 0-20mA linear 0-5Vdc linear 1-5Vdc linear 0-10Vdc linear

Slot function

XXX Unconfigured Loop no. 1 Loop no. 2 Loop no. 3 Single relay, triac, logic -HX Heat -CX Cool

Dual relay or triac -HC PID Heat & Cool

VP Heat FSH & FSH -AA -AB FSH & FSL DH & DL FSH & DH

-AD -AE -AF FSL & DL FSL & FSL -AG FSH & DB -AH -AJ DB & DB HHX Heat output for loops

1 & 2

Cool OP's loops 1 & 2 CCX Prog events 1 & 2 P12 Prog events 3 & 4

Prog events 5 & 6 Prog events 7 & 8 Triple logic output -HX CH1 Heat -CX CH1 Cool

CH 1 Heat, CH2 Cool 1 & 2

HHX Heat output for loops HHH Heat output for loops 1, 2 & 3

Single DC outputs

-H-PID Heat PID Cool PV retransmission SP retransmission

For output range select third

digit from table 1
Precision PV input

-PV PV input module -PA Aux PV input (8) Ratio lead input Analogue input

-R- Setpoint For input range select third digit from table 1

Aux. & lead PV inputs

-L- Ratio lead input -B- Aux. PV input For input range select third digit from table 1

Potentiometer input **-VF** VP Heat feedback -RS Remote SP

Dual DC 4-20mA/24Vdc PSU Output HHX Heat output for loops

1 & 2 -HC Heat Cool CH1 Heat, Chan 2 PSU ТΤХ Both channels PSU

High Resolution DC Output 4-20mA PV Retrans -TA

-TV 0-10V PV Retrans ⁽⁹⁾
-SA 4-20mA SP Retrans 4-20mA SP Retrans 0-10V SP Retrans (9)

General notes:

- Loop 1 PV defaults to main PV input on microboard. Loop 2 and 3 PV inputs must be fitted in I/O slots 3 or 6 or be assigned to the analogue input.
- Alarm configuration refers to loop alarms only. One selection is allowed per loop. Additional alarms are available
- for the user to configure.
 Thermocouple and RTD inputs assume sensor min and max values with no decimal point.
- Linear inputs are ranged 0-100%, no decimal point.
- Temperature units will be °C unless ordered by USA where °F will be used.
- Remote setpoints assume loop min & max ranges.
- VP1.VP2. VP3 and VP4 are not available with over ride function.
- 8. For Cascade and Override inputs only.
- HR module should be used in feedback mode, please refer to TIBC160.

Ouick start order code

SVP1 - SPID - SPID - K - Z - A - S1A - 1VH - 2PV - 2HV - 3HC - 3PV

This code configures the hardware specified above:

Loop 1: Valve position control, Type K input, Heat VP output in slot 1,

4-20mA remote setpoint input

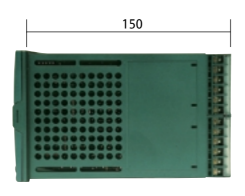
Loop 2: PID control, RTD input in slot 3, 0-10Vdc Heat output in slot 4.

Loop 3: PID control, 4-20mA input in slot 6, Logic heat/cool output in slot 5.

Dimensional details

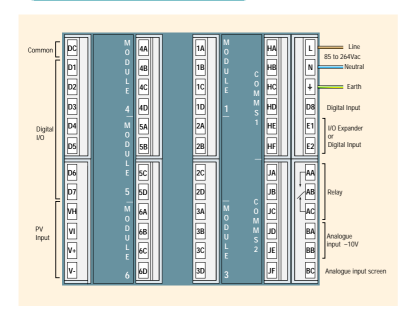
All dimensions in mm





Panel cut-out 92 x 92 -0.0 +0.8

Rear terminal connections



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