

Digital I/O Terminals

iņve.ņs.ys Eurotherm

2604/2704 HIGH PERFORMANCE **CONTROLLER/PROGRAMMER**

INSTALLATION AND WIRING INSTRUCTIONS

These instruments are modular, fully configurable, high accuracy, high stability temperature and process controllers, available in a single, dual or three loop format Each unit is supplied as a specific hardware configuration, e.g. there are five 'slots' that contain specific plug in modules, identified by a hardware code printed on the label on the side of the controller at time of ordering. The unit can also be supplied with pre-configured software for some simple applications according to an optional Configuration Code, or configured via the front panel or iTools Engineering Studio. The 2604 has a dual 7-segment display of process value and setpoint with a LCD panel for display of information and user defined messages. The user interface is menu driven via the display and seven front panel keys.



, D	auiromonte		Conora								
	۸lqq	Power Sul		(†	·)	noit	Cau		\mathbb{V}		
ojo.id i	oitasinummos nsewtsd rsf	tip som slødad. Vale	907ас опју), the	C 04 001)	e slanimals yl	bower supp	ected to the	es sre conn	ilqqus anin	sm tadt sruen	Ð
Р	۸idduS ອອຍ	stioV dpiH	səilqqua aniam	pinous s	eircumstance	on robrU .	iac modules	o relay or ti r terminals	ninals othe o any othe	s connected t	uî M
гege	<u> </u>	риәбәղ	Barth is fitted	[əvitəəto:	re that the pr	insuə SAVA	VIA .bəriul	ection is rec st.	arth conn nected las	Frotective E rst and discon	iy V
54 54	Line Neutral	N T									
÷	Еаңһ	후		S	NOITAJIV	IUMMO				SELUC	DN
	NOITAJIJIJJAQ	РОМЕВ ЗОРРГҮ		- SNOI	TADINUM	EE COW	5	SELUCIO	W O/I	NI-ĐNId i	339
						7 ND EI-B	uoisuvdxa) for future of	si z uoijiso	d əjnpow 'a	910 N
	onnection to a power	This is suitable for c						\			
	00 and 230Vac ±15%, mumix	1 neeween 10 verween 10	and the second s		1	And Descently 1		Real Property in		Concernance of the second	
- 1	əsnf ədkı L v Suisn pəsnf	94 TSUM sidT .910N	ì	АН	and William	AI	TWR	₩	- algain	DC 🚶	
. –	.Al in beine (99%) ested at IA.	emii 72108NE)		ан		81		48		5 ra	
Ļ	AGE OPTION	TIOV YIGGUS IV		<u>л</u>			0		0		
	+10% 48-62Hz or	c 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		าน		ົ່ມ	C	3#	9	5 20	
-	nmaxima. Marina a T transferse	V02, %02+, CI- 2DV 42	80 S	ан	6	a (6	0#	-	D3	
_	.At in beine (sqy sol-	(EN60127 time	ЧD	ЭН		AS	-	A 8		04	
als	ider Termin			HE		82	0	89	0	¥ 90	
									A STORE	1951	
(E) sli	he I/O Expander termina	The primary use of t	AA 2	AL		SC	-	9	SUME	90	
stigib	02 rathing a share of the solution of the solu	(OI0002 oN IaboM)	84	81		102	6	C US		ξ zu	
wire	ourputs to the a two	Data transfer is perfe					0				
	ment to expander.	interface from instru-	าช 🔳 🕹) (C		AE		6 43		HΛ	

Installation Safety Requirements

÷

54

54

puəɓəŋ

Various symbols used on the instrument are described below: Caution (refer to the \perp Functional (ground) earth Protective earth (†) terminal

suping losology nontration protocol variants.

To earth screened cables, connect the screen to terminal BC. To earth screened cables, connect the screen at supply end.

(V01-V0)

Isolated Voltage

Analogue Input Terminals

to match a particular curve from a transmitter.

limiting resistor in series with the input.

W4,1 vay simply connect a 2K2, 14W digital input if the I/O Expander is not fitted. It

These terminals can only be used as a secondary

(V01-V0)

Aon-Isolated Voltage

TU9NI JATIĐIO

иләңұ в шо.

INSTALLATION CATEGORY AND POLLUTION DEGREE

- This unit has been designed to conform to BS EN61010 installation category II and pollution degree 2. These are defined as follows:
- Ì Installation category II. The rated impulse voltage for equipment on nominal 230V ac mains is 2500V.
- Pollution degree 2. Normally, only non-conductive pollution occurs. However, a temporary conductivity caused by condensation must be expected.
- PERSONNEL

2001

(Am0S - 4) (Am0S - 0)

Isolated Current

1A' +32A

stimiJ

(%07+'91-)

(%01+'31-)

24Vac

цµе∃

Supply

Low Voltage Supply

24V ac/dc

24V ac/dc

or 24Vdc

ainpow

dx3 0/I

oı

5K2

0,0001

(Am0S - 4) (Am0S - 0)

Non-Isolated Current

Note. The terminals are NOT isolated from the Digital I/O and do NOT support direct input

setpoint trim or as a high level PV input to a control loop and can be characterised e.g. 4-20mA, signals. The signals can be used for remote setpoint input, remote

The Analogue Input Terminals (BA and BB) accept volts, e.g. 0-10Vdc, or Milliamp,

- Installation MUST only be carried out by qualified personnel **ENCLOSURE OF LIVE PARTS**
- To prevent hands or metal tools touching parts that may be electrically live, the unit must be installed in an enclosure.

WIRING

It is important to connect the unit in accordance with the data on this sheet, ensuring the protective Earth connection is ALWAYS fitted first and disconnected last. Wiring MUST comply with all local wiring regulations, i.e. UK, the latest IEE wiring regulations (BS7671), and USA, NEC Class 1 wiring methods. Only use copper conductors for connections. Terminal tightening torque 0.4Nm (3.5lbin) max

Caution

Do not connect AC supply to low voltage sensor input or low level inputs and outputs **POWER ISOLATION**

The installation must include a power isolating switch or circuit breaker. This should be in close proximity (1 meter) to the unit, in easy reach of the operator and marked as the disconnecting device for the unit

OVERCURRENT PROTECTION

It is recommended that the power supply to the system is fused appropriately to protect the cabling to the unit.

UNPACKING AND STORAGE If on receipt, the packaging or unit are damaged, do NOT install, but contact the supplier. If being stored before use, protect from humitity and dust in an ambient temperature range of -30°C to +75°C.

This unit is intended for Industrial Temperature and Process Control applications,

Warning

The Safety and EMC protection provided can be seriously impaired, if the unit is not used in

the manner specified. The installer MUST ensure the Safety and EMC of the installation

within the requirements of the European Directives on Safety and EMC

Caution: Electrostatic discharge

Always observe all electrostatic precautions, before handling the unit

SERVICE AND REPAIR

The unit has no servicable parts. Contact the supplier for repair.

CLEANING

Use Isolpropyl Alcohol to clean label. Labels will become illegible if water or water based products are used. Use a mild soap solution to clean other exterior surfaces.

Restriction of Hazardous Substances (RoHS)								
Product gro	up	2600/2700						
Table listing	restricted	substances						
Chinese								
								CHINEBE
onnese			限制使用机	材料一览表				
ra €			限制使用核	材料一览表 書有書物质或元編	ŧ			
产品 2600/2700	蟾	汞	限制使用 有 语	材料一览表 豊有害物质或元素 大价格	多溴联苯	多溴二苯酚		
产品 2600/2700 印刷线路振振机	n x	栗	限制使用 有 语 0	対料一览表 書有書物展或元書 大价格 ○	¥ 多溴联苯 ○	多漢二苯酮 0		
产品 2600/2700 印刷被路板成件 附属物	盤 X 0	栗 0 0	限制使用 有 優 0 0	対科一览表 書有書物数或元書 大价格 0 0	* 多溴联苯 ○ ○	参漢二栄服 0 0		
产品 2600/2700 回潮技路板起作 附属物 显示器	盤 X 0	栗 0 0	限制使用 有	対料一览表 書有書物版或元書 大价格 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	多濃联業 〇 〇 〇	<u>多漢二</u> 苯 0 0 0		
产品 2600/2700 印刷放路板组件 附属物 显示器	昭 X O 表示法有毒	来 0 0 7書物质在法:	限制使用 有 语 0 0 8 6 6 8 6 7 8 6 7 8 7 8 7 8 7 8 7 8 7 8	材料一览表 專有實驗质或元調 へ价格 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	参連時業 ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	多溴二苯基 0 0 0		

CONDUCTIVE POLLUTION

Electrically conductive pollution, i.e. carbon dust, MUST be excluded from the enclosure in which the unit is installed. To secure a suitable atmosphere in conditions of conductive pollution, fit an air filter to the air intake of the enclosure. Where condensation is likely, include a thermostatically controlled heater in the enclosure.

OVER-TEMPERATURE PROTECTION

When designing a contol system it is essential to consider the consequences should any part of the system fail. In temperature control applications the primary danger is the heating will remain constantly on. This could spoil the product, but more seriously damage the process machinery being controlled, or even cause a fire. This may occur if the,

- temperature sensor is detached from the process
- thermocouple wiring has short circuited
- unit fails with the heating output constantly on
- external valve or contactor is sticking in the heating condition
- unit setpoint is set to high

Where damage or injury can occur, it is recommended that a separate over-temperature protection unit, and independant temperature sensor, to isolate the heating circuit, is fitted.

Note. Alarm relays within the unit will not indicate all failure conditions.

INSTALLATION REQUIREMENTS FOR EMC

To comply with European EMC directive certain installation precautions are necessary:

- General guidance. Refer to EMC Installation Guide, Part no. HA025464.
- Relay outputs. It may be necessary to fit a suitable filter to suppress conducted emissions. Filter requirements depend on the type of load.
- Table top installation. If using a standard power socket, compliance to commercial and light industrial emissions standard is usually required. To comply with conducted emissions standard, a suitable mains filter must be installed

表示该有書有書物戲至少在该部件的某一均戲材料中的含量超出SJ/T11363-2006
标准测定的报量要求。

Restricted Materials Table

	Product	Toxic and hazardous substances and elements							
	2600/2700	Pb	Hg	Cd	Cr(VI)	P88	PBDE		
	PCBA	Х	0	0	0	0	0		
	Enclosure	0	0	0	0	0	0		
	Display	0	0	0	0	0	0		
	0	Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006.							
X Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJT11363-2006.									
1									

Date

19" MARCH 2nd

Martin Greenhaigh

Name

English

-	Position:	Signature:
	Quality Manager	Month Greenhald

MANUFACTURING ADDRESS

U.K. Worthing

Eurotherm Limited Telephone: (+44 1903) 268500 Fax: (+44 1903) 265982 E-mail: infouk@eurotherm.com Web: www.eurotherm.com

© Copyright Eurotherm Limited™ 2013

All rights are strictly reserved. No part of this document may be reproduced, modified, or transmitted in any form by any means, nor may it be stored in a retrieval system other than the purpose to act as an aid in operating the equipment to which the document relates, without the prior written permission of Eurotherm Limited. than for

Eurotherm Limited pursues a policy of continuous development and product improvement. The specification in this document may therefore change without notice. The information in this document is given in good faith, but is intended for guidance only. Eurotherm Limited will accept no responsibility for any loses arising from errors in this document.



The 2704 has a 120 x 160 pixel electroluminescent display of all process value and setpoint information and user defined messages. The user interface is menu driven via the display and seven front panel keys.

FEATURES INCLUDE:

2604

- Advanced ramp/dwell programmer with storage of up to 50 programs for the 2604 and 60 programs for the 2704.
- Application specific controllers (including Handbook), i.e. Vacuum Furnace, Carbon Potential, Humidity, Boiler (TDS) and Melt Pressure.
- A wide variety of configurable inputs, including thermocouples, Pt100 resistance thermometers (PRT) and high level process inputs.
- Loop configuration as PID, On/Off or motorised valve position, with control of strategies including single, cascade, override and ratio control.
- PID control outputs can be relay, logic, triac or dc with motorised valve position outputs being relay triac or logic.
- Simplified commissioning and optimised process available via Auto Tuning and PID gain scheduling.

Refer to the Engineering Handbook for Operation and Configuration details, available on the enclosed CD (Part No. LA029175) or via the website. Note.

WARNING

This instrument is fitted with a back up battery which should be changed at regular intervals.

It is important to maintain a record of instrument configuration or, preferably, a clone file which can be re-loaded after a battery change or any other mainten

The battery is not serviceable, contact your local service centre to make suitable arrangements. For further information see the User Manuals at www.eurotherm.co.uk

The Unit

Before installing the unit check the packaging contains the Unit, mounting components, and a CD, and the Hardware code and Configuration code to ensure that it is suitable for the process specified.

TO MOUNT THE UNIT

The Unit is supplied as two parts, the controller and the sleeve, but is intended to be mounted together through a cut out in the front panel of an electrical control cabinet. It is held in position using the panel retaining clips supplied. The Unit can be mounted vertically or on a sloping panel of maximum thickness 15mm (0.6 inches). Adequate access space must be available at the rear of the instrument panel for wiring and servicing purposes.



Environmental Requirements	Minimum	Maximum
Temperature Humidity (Relative - RH) Altitude	0ºC 5% RH	50ºC 95% RH 2000m

Communications - **DeviceNet**[™]

Protocol is DeviceNet[™] interface requiring each node to have a unique address on the DeviceNetTM network and must be set to the same Baud rate



Caution

Power Taps are recommended if connecting a DC power supply to the DeviceNet trunk line. To connect multiple Power supplies, fit a Schottky diode to the V+ of each Power Supply unit. Connect 2 fuses or Circuit Breakers to protect the Bus from excessive current, that may cause damage to the cables and connectors. Connect the nent Earth terminal, HF, to the main Power supply earth terminal

Plug-in I/O Modules

Use 4-terminal I/O modules at Module 1, 3, 4, 5, and 6 only, except where stated. Note. Check the order code on the side of the unit, to learn what modules are fitted,



Communications - Profibus™

Protocol is Profibus DP requiring each node to have a unique address on the Profibus network and must be set to the same Baud rate.





INPUT TYPES



Communications - Modbus

Protocol is Modbus RTU, EIA232, EIA485 3-wire or 5-wire. Note. Refer to 2000 Series Communications Manual, Part No. HA026230. The Modbus network connection is via the HA to HF and JA to JF terminal connections. Units MUST be connected in a daisy-chain method using twisted pair cable. Note. The Screen from each cable should be connected through and grounded at one point only. **EIA232** EIA485 3-wire EIA485 5-wire Legend HA (JA) N/A N/A N/A HB (JB) N/A N/A Rx+ HC (JC) HD (JD) N/A N/A Rx-Com Com Com HE (JE) Rx Tx+ HF (JF) В Tx-Tx Note. Alternatively, use the JA to JF terminals. **EIA232**



TERMINATION RESISTOR

A 121 Ω Termination Resistor must not be fitted as any part of a master or slave if already internally installed.

a further assembly is required.

TERMINATION RESISTOR

(Female) SUB26 or SUB27/PROF9PIND

Pin 8

Pin 1

Space

(HA to HF

The Profibus specification states that the Termination Resistor must be fitted to the last nodes in the line.

Communications - Modbus/TCP

Protocol is Modbus/TCP, 10 Base T on an Ethernet network.

Note. Supported by the 2704 Unit only.

This requires an additional connector, Part no. SUB27/EA. It connects to the HA to HF terminals and allows communications via standard CAT5 cables directly to a Computer or Ethernet Switching unit/Hub.

Note. A cross-over cable MUST be used if connecting directly to a Computer operating as a Network master.

RJ45 Pin	Colour	Signal
8	Brown	N/A
7	Brown/White	N/A
6	Green	Rx-
5	Blue/White	N/A
4	Blue	N/A
3	Green/White	Rx+
2	Orange	Tx-
1	Orange/White	Tx+
Plu	ug shroud to Cable	screen



A 220 $\!\Omega$ Termination Resistor MUST be fitted across the Receiver signals (Rx+ and Rx-) at each end of a maximum 32 communicating instruments.