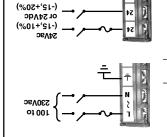


interface from instrument to expander. inputs and 20 digital outputs to this instrument. Data transfer is performed serially via a two wire (Model No 2000IO). This adds a further 20 digital and E2) is to connect an I/O Expander Module The primary use of the I/O Expander terminals (EI

DATA TRANSFER

I/O Expander Terminals (see Note)



A. Solle of the control of the contr sul ogy I n gaisu besul od ISUM sinI . stoV

24Vdc-15,+20%, 20W maximum. supply of 24Vac -15,+10% 48-62Hz of Linis is suitable for connection to a power **NOITAGE OPTION**

(EN60127 time-lag type) rated at IA sul squ' T n gaisu besul sd TUM sinT

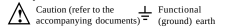
48 to 62 Hz, 20W maximum. supply of between 100 and 230Vac ±15%, This is suitable for connection to a power NOIT9O 30ATJOV YJ99US HV

POWER SUPPLY SPECIFICATION

| age Supply | JIOV WOJ | ge Supply | stloV ApiH |
|------------|----------|-----------|------------|
| Supply | риәбәղ | Supply | гедеиq |
| 24V ac/dc | 24 | ₽ui⊿ | ٦ |
| 24V ac/dc | 5⊄ | Neutral | N |
| Еапһ | 후 | Earth | 후 |

Labels may differ between communication protocol variants.

Installation Safety Requirements Various symbols used on the instrument are described below



Protective earth

Power Supply

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:

- 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

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.

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

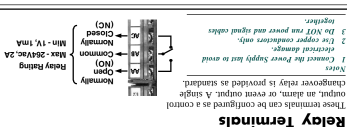
To comply with European EMC directive certain installation precautions are necessary: General guidance. Refer to EMC Installation Guide, Part no. HA025464.

- 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

A6' (2604) 'B5' (2704) and above. The status level is specified on the serial number. I/O Expander is not supported beyond products with a product status level (PSL) equal to

using crimp connectors, the correct size is AMP, part number 349262-1. II .(nidl2.8) mV4.0 to suprot a to benefit by the should be tightened to a torque of 01.0 and 22 of 01.1 in 11. hinged cover, used to prevent accidental contact with live wires. The terminals accept wire sizes

Wiring Specifics. All electrical connections made to screw terminals protected by a clear plastic



88 89 ٦٨ 30 8A 8 09 **8**f 30 ΑA At 29 SC D 89 **[23**] [ын] 38 90 3 ы ЭН AS, a١ Œ Ea ан 43 31 za ગ ЭН 81 ВН ЯL ۷ŧ AH SEE PLUG-IN I/O MODULES SEE PLUG-IN I/O MODULES Note. Module position 2 is for future expansion. Module position 2 is for future expansion. Module position 2 is for future expansion. Module position 2 is for future expansion.

e connected to any other terminals.

ixed retay terminals or to retay or triac modules. Under no circui cted to the power supply terminals (100 to 230 Vac only), the

COMMUNICATIONS



Caution



SEE PLUG-IN I/O MODULES

WODNIES

General

This unit is intended for Industrial Temperature and Process Control applications, within the requirements of the European Directives on Safety and EMC.

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

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.

Caution: Electrostatic discharge

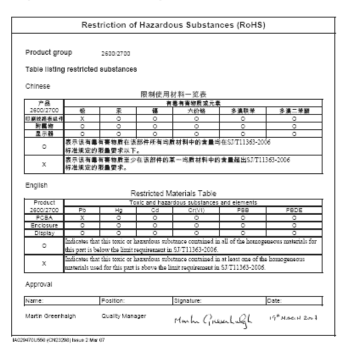
Always observe all electrostatic precautions, before handling the unit

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.



MANUFACTURING ADDRESS

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

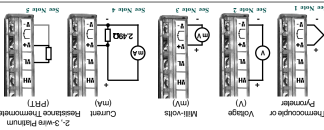
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6 Do NOT run power and signal cables together.

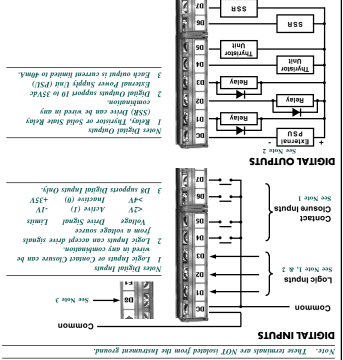
- Operating range defineen 0 to 20mA or 4 to 20mA. A link MUST de fitted defineen V+ and V- if using a 2-wire PRI. The resistance of each wire in a 3-wire PRI must de the same.

Use appropriate compensating cable when configuring and extending a Thermocouple input. Operating range between 0V to 10V or 0V to 2V. Operating range up to 80mV.



end to avoid ground loop currents. Note. The terminals are isolated from the Digital I/O. If using shielded cables, only ground one vacuum - log10 signals. These sensors are used to provide inputs to Control Loop 1. PRT (Pt100), Pyrometer, Voltage (e.g. 0-10Vdc) or Milliamp (e.g. 4-20mA) and The fixed Process Variable (PV) input terminals can be configured for Thermocouple,

Process Variable (PV) Input Terminals



be configured as event Alarms, Time proportioning or valve position outputs. • Output. Outputs are open collector requiring an external power supply, and can configured for Manual, Remote, Run, Hold, Reset, etc,

Input. Inputs are Logic (-1 to $35 \mathrm{Vdc}$) or Contact Closure, and can be The eight digital I/O connections provided can be individually configured as,

Digital I/O Terminals

inve.ns..us 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.



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:

PID gain scheduling.

- 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

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

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

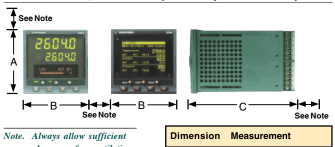
Before installing the unit check the packaging contains the Unit, mounting components, and a CD, and the Hardware code and Configuration code to ensure that it is suitable for the process specified.

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.

Note. Once mounted, the Controller may be removed from the sleeve at any time.



В

С

Panel cutout

(+ .8mm) (3.62" x 3.62"

clearance for ventilation and connections.

DIRECT PANEL MOUNTING

Check that the mounting panel is not thicker than 15mm (0.6 inches) (typically for wood or plastic) and not thinner than 2mm (0.08") (for steel). In the mounting panel, cut an aperture

(+0.03")) 92mm x 92mm (+ .8mm). Ensure the Unit is not mounted close to any device that is likely to produce enough heat to affect the performance

3. Insert the Unit through the panel cut out.

Spring the upper and lower panel retaining clips into place. Secure the unit by holding it level and pushing both retaining clips forward.

Once fitted this unit is IP65 rated.

If removing the retaining clips, unhook the side using fingers or a screwdriver, and extract (slide) the unit from the mounting panel.

96 mm (3.78 Inches)

96 mm (3.78 Inches)

150 mm (5.91 Inches)

38mm (1.5")

REMOVING THE CONTROLLER

The controller can be removed from the sleeve by easing the latching ears on either side of the sleeve outwards and pulling the controller forward. When fitting the controller back into the sleeve, ensure the latching ears click into place.

Warning

For safety reasons and to prevent premature wear on the connectors the Power to the Unit MUST be isolated before removing the Controller.

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

Communications - DeviceNet™

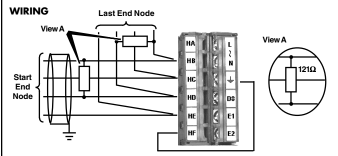
Protocol is DeviceNetTM interface requiring each node to have a unique address on the DeviceNetTM network and must be set to the

 $Note. \ \ Refer \ to \ DeviceNet^{\tt TM} \ Communications \ Handbook,$ Part No. HA027506ENG.

| Legeno | CAN Label | Chip Colour | Description |
|--|---------------|----------------|--|
| НА | V+ | Red | DeviceNet™ network power positive terminal. |
| Note. If the DeviceNet™ network does not supply the power, connect to the positive terminal of an external 11-25 Vdc power supply. | | | |
| НВ | CAN_H | White | DeviceNet™ CAN_H data bus terminal. |
| HC | DRAIN | None | Shield/Drain wire connection. To prevent ground loops, the DeviceNet™ network should be grounded in only one location. |
| HD | CAN_L | Blue | DeviceNet [™] CAN_L data bus terminal. |
| HE | V- | Black | DeviceNet [™] network power negative terminal. |
| Note. If the DeviceNet [™] network does not supply the power, connect to the | | | |
| | negative tern | ninal of an | external 11-25 Vdc power supply. |
| HF | - | | Connect to instrument earth. |

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 istrument Earth terminal, HF, to the main Power supply earth terminal.



TERMINATION RESISTOR

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

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, and use 'View Config' level to inspect each Module position. Any changes to the Modules Position should be recorded on the side of the unit.

OUTPUT TYPES 2-pin (R2) or Dual Relay (RR) elay Pane Voltage Supply Contacto Relay Pan lamp, etc

Note. Both Relays support 264Vac, 2A max, 12V, 10mA min. Triac (T2) and Dual Triac (TT) DC Control (D4) or First Triac DC Re-Transmission (D6) To Actuator or Controller Voltage Thyristo Supply [Únit 0 - 10Vdc The combined current rating for the Dual Note.

Triacs must not exceed 0.7A, 30 - 264Vac. 2 Dual Relay modules can be configured to offer the same control as the Dual Triac.

Wire to Actuators for DC Control, and to Controllers for DC Re-Transmission. Dual DC Output (DO) High Resolution DC Output (HR)

Notes Dual DC Output

1 Supports 4 - 20mA or 24Vdc power supply 2 Fit in Module positions, 1, 4, and 5 only.

Fit in Module positions, 1, 4, and 5 only Isolated Single Logic (LO) Isolated Triple Logic (TP) SSR o SSR or Thyristo Thyristo Únit Únit

Isolated Single Logic Output supports 18Vdc, @ 24mA max, per channel. POWER

24V Transmitter Output (MS)

Note. 20mA to external

Note. 18Vdc, @ 8mA max, per channel. Transducer Power Supply Output (G3 or G5) To Fixed o **PV Input**

Notes High Resolution Dual DC Output Supports one 15-bit 4 - 20mA and one 24Vdc power supply per channel.

O/P C

- Fit an external calibration resistor if not already installed
- Use screened cable to reduce interference for Strain
- Gauge power supply connections

 Uses 5 or 10Vdc to power Strain Gauge Transducer

 Uses Shunt Contact for automatic calibration.

INPUT TYPES

These support both PV (PV), Module positions 3 and 6 only, and Analogue Input (AM) Modules, any position except Module position 5. Milli-volts (mV) Current (mA) Thermocouple 2-, 3-wire PRT

Voltage (V) (0V to 10V o 0V to 2V) (0mA to 20mA o 4mA to 20mA) or Pyrometer

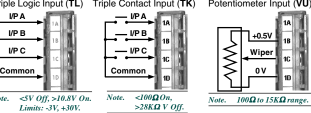
These support PV Input (PV) Modules, restricted to Module positions 3 and 6.

Note. If using 2-wire PRT, fit link between C and D.

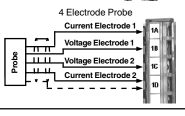
Zirconia Probe Dual Dual PV Input (DP) Zirconia Probe (Current source) PV Input (DP) 2 PV Input Modules (PV) Wire Voltage Supply

to any Input. D, must be returned to 4-wire PRT (PH or PL) D separately. Ensure the resistance of each wire is the same PH version uses 100Ω , PL version uses 25.5Ω

These support Digital and Potentiometer Input Modules fitted in any position. Triple Logic Input (TL) Triple Contact Input (TK) Potentiometer Input (VU)



TDS MODULE (2704 ONLY) 2 Electrode Probe 3 Electrode Probe Probe tip Driver tip Sensor tip 111 шш 4 Electrode Probe



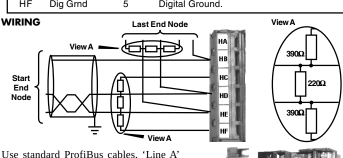
Adhere to suppliers recommendations for grounding and screen connections.

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.

Note. Refer to Profibus™ Communications Handbook, Part No. HA026290.

| Legend | d Signal | 9 Pin D Type | Description |
|--------|-------------|--------------|---|
| HA | | | N/A |
| HB | Shield | 1 | Shield/Drain wire connection. |
| HC | VP (+5V) | 6 | 5V supply |
| HD | Rx/Tx (+ve) |) 3 | Profibus network power positive terminal. |
| HE | Rx/Tx (-ve) | 8 | Profibus network power negative terminal. |
| HF | Dig Grnd | 5 | Digital Ground. |
| | | | · |



and 'Line B', with special 9 pin D Type male connector headers, allowing one or two cables to be fitted. A termination load is built in with an ON/OFF switch. set to ON at the two ends of the line. When using 9 pin D Type connections a further assembly is required.

9 Pin D Type TERMINATION RESISTOR

SUB26 or SUB27/PROF9PIND

Space

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.

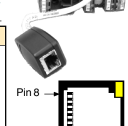
Note. Supported by the 2704 Unit only.

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+ |
| Р | lug shroud to Cable | escreen |





Communications - Modbus

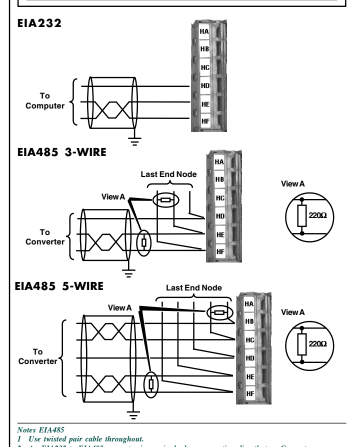
Protocol is Modbus RTU, EIA232, EIA485 3-wire or 5-wire.

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.

| Legend | EIA232 | EIA485 3-wire | EIA485 5-wire |
|---------|--------|---------------|---------------|
| HA (JA) | N/A | N/A | N/A |
| HB (JB) | N/A | N/A | Rx+ |
| HC (JC) | N/A | N/A | Rx- |
| HD (JD) | Com | Com | Com |
| HE (JE) | Rx | Α | Tx+ |
| HF (JF) | Tx | В | Tx- |



Use twisted pair cable throughout.

An EIA232 to EIA485 converter is required when connecting directly to a Computer

TERMINATION RESISTOR

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