



Circular Chart Recorder

Specification Sheet

- 1 to 4 Universal Input Channels
- 40 Character Vacuum fluorescent digital display
- User Configurable
- Maths Functions
- Custom Curve
- 4 Totalisers with 9digit readout
- Up to 2 Single or Dual Output Controllers
- Retransmission

The 392 from Eurotherm® is a user configurable 1, 2, 3 or 4 pens, 100mm calibrated width circular chart instruments, utilising high visibility vacuum fluorescent display. The modular construction and the use of surface mount technology assure a compact design, which is easy to maintain, and upgrade.

Configuration

Use of the integral keypad, and the structured parameter list allows for fast basic set-up and selection of those functions needed for a particular application. Configuration parameters are separated by a user definable password.

Display

The measured value for each channel is displayed along with, the channel number, engineering units, channel Descriptor (16 characters max) and alarm information.

Maths

Addition of the maths function allows for calculations ranging from simple add, subtract through to the more complex, Mass flow and Relative humidity.

Custom Curve

This features allows for a user defined input, such as a Pirani Vacuum Gauge to be entered and selected for tracing on the recorder.

Totalisers

The 392 can be provided with up to 4 integrating/totalising channels, with nine-digit resolution, for flow and power applications. Each totaliser channel is capable of driving a relay output, for example to drive an electromechanical counter.

Alarms

Up to four alarms can be configured per channel. Each alarm can be configured as absolute low/high, deviation, or rate of change.

Relays Outputs

Up to 8 relay outputs can be fitted, driven by any internal recorder event such as channel alarm, totaliser overflow, totaliser output.

Integral Controllers

The model 392 offers two PID controllers with features such as cascade, ratio/bias, feedforward and internal setpoint generation. Dedicated auto/manual and remote/local setpoint keypads allow the user to switch between one control function to the other.



SPECIFICATION

Input Board

General

Number of inputs: 1, 2, 3 or 4

dc Volts, milli-volts, Dc milli-amps (with Input Types: shunt) Thermocouple, 2/3 wire RTD

B, C, E, J, K, L, N, R, S, T, Ni/NiMo Pt100A, Pt100D, Cu10, Ni100, Ni120 T/C Types: RTD Types:

Others: Linear, Square root, X3/2, X5/2, log

User-entered.

Input Type mix:

Input ranges: See Table 1 Terminal Block Termination:

| | Hardware Range | Input Accuracy | Minimum Span |
|--|----------------|----------------|--------------|
| | 4.0 to 20mV | 0.02mV | 4mV |
| | 12 to 60mV | 0.06mV | 15mV |
| | 16 to 80mV | 0.08mV | 20mV |
| | 40 to 200mV | 0.20mV | 50mV |
| | 80 to 400mV | 0.40mV | 100mV |
| | 0.34 to 1.7 V | 1.7mV | 425mV |
| | 0.50 to 2.5 V | 2.5mV | 625mV |
| | 1.00 to 5.0 V | 5mV | 1.25V |

Table 1

Shunt/Attenuator: Internally mounted resistor modules

Additional error due to shunt: 0.1% of input Additional error due to attenuator: 0.2% of input

Recorder

Performance

0.01% of operating gain span Input resolution:

Pen position resolution: 1% of chart range

±(0.05% of operating gain span Display accuracy: + 0.05% of reading

Pen response: 1 second to full scale

250ms Channel update rate:

±0.5% from 25°C CIC rejection:

Noise Rejection (48 to 62Hz):

Common mode: >130dB (Channel to Channel

and Channel to Ground) Series Mode: >60dB

Input Impedance: >20MΩ

Power Requirements

90 to 132 Volts or 180 to 264 Volts Line voltage (45-65Hz):

(User selectable) 24V dc Low voltage option:

<25VA (115VA with case heater) Power:

25W dc 20mm Slow blow 500mA/240V ac

20mm slow blow 1A/120V ac 20mm slow blow 2A/24V dc

Recorder supply voltage (mains) fuse must not exceed 3A

Environmental Performance .

Temperature Limits:

Fuse:

Operation: 0 to 50°C

(-20 to 50°C with heater)

-20 to +70°C Storage: 10 to 90%

Humidity Limits (non - condensing:) NEMA3 (IP54) Standard: Protection: NEMA4 (IP65)

Waterproof: BS EN60873 and BS EN61010 Shock: 1g peak at 60Hz to 150Hz Vibration (EN60873):

Altitude (max.): <2000 metres

Electromagnetic compatibility (EMC)

Emissions: BS EN50081-2 Immunity: BS EN50082-2

Electrical safety: BS EN61010 Installation Cat. II; Pollution degree

INSTALLATION CATEGORY II

The rate 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

360mm H x 380mm (when viewed Bezel size:

from the front, offset 5mm right with respect to cut-out centre line)

Panel cut-out dimensions: 340.5 H x 345mm W (both -0 +1 mm)

Depth behind bezel rear face: 150mm 7kg (typical) Weight:

Panel Mounting: +5 to -30 degrees from vertical

(+ = top over hang)

Printing System

Disposable Fibre-tipped pens giving Pen Type: approx. 500 metres of trace each

Chart type: Circular

1 to 4096 hours / revolution. Chart speeds:

Memory Protection

Configuration: saved in EEPROM

Active values (e.g. totalisers): Super cap back up for 100hrs

Options

Maths Pack

Number of Derived Variables:

See table 2 Functions:

| Off | High Peak (highest value since reset) | Mass Flow (Linear) |
|---------------------------|--|-----------------------------|
| Add (A+B) | Low Peak (Lowest value since reset) | F0 (Sterilization Constant) |
| Subtract (A-B) | Log (Log to base 10) | Relative Humidity |
| Multiply (A x B) | Power (Power of 10) | Zirconia Probe |
| Divide (A / B) | Mass Flow (Square root) | |
| Linear (A x B + C) | Polynomial (B + C x A + D x A2 + E x A3) | |
| High Select (A>B -> A) | Average (Single point, cumulative since reset) | |
| Low Select (A>B -> B) | | |

Table 2

Customer Linearisation Tables

No. Of tables available: No. Of point pairs: 11

Relay Outputs

8 (two boards) Maximum number or relays:

Maximum switching power*: 60W

Maximum breaking current*: 2 Amps within above power ratings 250V ac within above power ratings Maximum contact voltage*: 30V dc within above power ratings

* With resistive loads

Analogue (retransmission) Outputs

Max No. of Outputs: 4 (2 boards) Output Ranges: Voltage:

0 to 5V dc, or 1 to 5V dc 0 to 20mA, or 4 to 20mA (into 1000 Ω) Current:

Event Inputs

Max No. of inputs: 16 (2 boards)

Transmitter Power Supply

4 Isolated 28V dc, 24mA supplies Supply:

115V ac Supply - 100mA/250V T

(slow blow)

240V ac Supply - 63mA/250V T

(slow blow

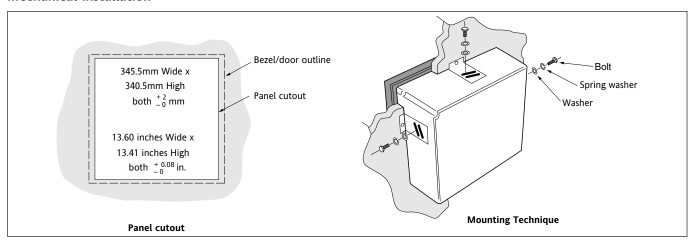
Controllers .

Number:

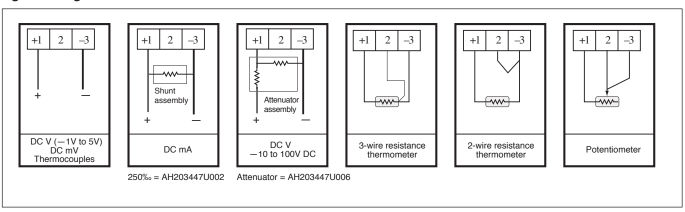
Type: Single or Dual output, 3-node PID controllers, setpoint generators

and remote/local setpoint switching

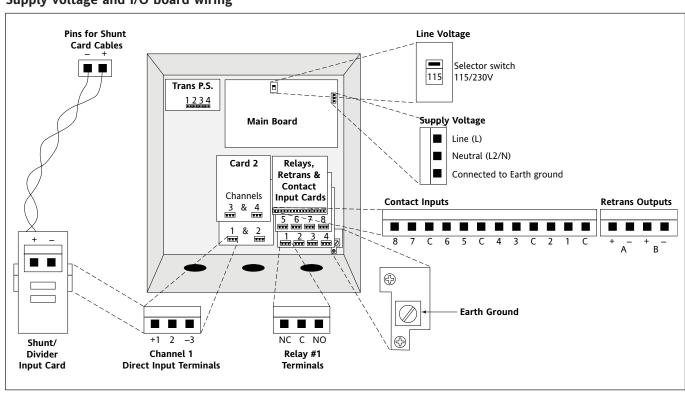
Mechanical installation



Signal wiring



Supply voltage and I/O board wiring



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