Nodel



# **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<sup>®</sup> 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.



# SPECIEICATION

nput Board			
ieneral			
lumber of inputs:		1, 2, 3 or 4	
nput Types:			ts, Dc milli-amps (wit
	T/C Turner		uple, 2/3 wire RTD
		B, C, E, J, K, L, N,	Cu10, Ni100, Ni120
	Others:	Linear Square ro	ot, X3/2, X5/2, log
	0 11 10 10	User-entered.	00, 7072, 7072, 708
nput Type mix:		4	
nput ranges:		See Table 1	
ermination:		Terminal Block	
Hardware Range	Input	Accuracy	Minimum Span
4.0 to 20mV	0.02m	V	4mV
12 to 60mV	0.06m	V	15mV
16 to 80mV	0.08m	V	20mV
40 to 200mV	0.20m		50mV
80 to 400mV	0.40m		100mV
0.34 to 1.7 V	1.7m\		425mV
0.50 to 2.5 V	2.5m\		625mV
1.00 to 5.0 V	5mV		1.25V
1.00 to 5.0 v	5	ble 1	1.23 V
dditional error due 1		0.1% of input	ed resistor modules
dditional error due t dditional error due t		0.1% of input	ed resistor modules
hunt/Attenuator: dditional error due t dditional error due t Recorder		0.1% of input	ed resistor modules
Additional error due t Additional error due t Recorder Performance		0.1% of input 0.2% of input	
Additional error due t Additional error due t Recorder Performance nput resolution:	to attenuator:	0.1% of input 0.2% of input 0.01% of operatin	ng gain span
Additional error due t Additional error due t Recorder Performance	to attenuator:	0.1% of input 0.2% of input	ng gain span e
Additional error due to Additional error due to Additi	to attenuator:	0.1% of input 0.2% of input 0.01% of operatin 1% of chart range ±(0.05% of operatin + 0.05% of readin	ng gain span e ting gain span ng
Additional error due to Additional error due to Additi	to attenuator:	0.1% of input 0.2% of input 0.01% of operatin 1% of chart rang ±(0.05% of opera + 0.05% of readin 1 second to full	ng gain span e ting gain span ng
Additional error due to Additional error due to Channel update rate:	to attenuator:	0.1% of input 0.2% of input 0.01% of operatin 1% of chart range ±(0.05% of operatin + 0.05% of readin 1 second to full s 250ms	ng gain span e ting gain span ng scale
Additional error due to Additional error due to Additi	n:	0.1% of input 0.2% of input 0.01% of operatin 1% of chart rang ±(0.05% of opera + 0.05% of readin 1 second to full	ng gain span e ting gain span ng scale
Additional error due to Additional error due to Additi	n: o 62Hz):	0.1% of input 0.2% of input 0.2% of operating 1% of chart range ±(0.05% of operating 1 second to full 250ms ±0.5% from 25°C	ng gain span e ting gain span ng scale
Additional error due to Additional error due to Additi	n: o 62Hz):	0.1% of input 0.2% of input 0.2% of operating 1% of chart range ±(0.05% of operating 1 second to full 250ms ±0.5% from 25°C >130dB (Channe	ng gain span e iting gain span ng scale l to Channel
Additional error due to Additional error due to Additi	n: o 62Hz):	0.1% of input 0.2% of input 0.2% of operatin 1% of chart range ±(0.05% of operatin 1 second to full 250ms ±0.5% from 25°C >130dB (Channe and Channel to C	ng gain span e iting gain span ng scale l to Channel
Additional error due to Additional error due to Additi	n: o 62Hz): mmon mode:	0.1% of input 0.2% of input 0.2% of operatin 1% of chart range ±(0.05% of operatin 1 second to full 250ms ±0.5% from 25°C >130dB (Channe and Channel to C	ng gain span e iting gain span ng scale l to Channel
Additional error due to Additional error due to Apput resolution: Apput resolution: Additional error due to Additional error d	n: 0 62Hz): mmon mode: Series Mode:	0.1% of input 0.2% of input 0.2% of operatin 1% of chart range ±(0.05% of operatin 1 second to full 250ms ±0.5% from 25°C >130dB (Channe and Channel to C >60dB	ng gain span e iting gain span ng scale l to Channel
Additional error due to Additional error due to Additional error due to Recorder Performance Input resolution: I en position resolution Display accuracy: I en response: I channel update rate: I Crejection: Joise Rejection (48 to Co	n: o 62Hz): mmon mode: Series Mode:	0.1% of input 0.2% of input 0.2% of input 0.2% of operating 1% of chart range ±(0.05% of operating) ±(0.05% o	ng gain span e iting gain span ng scale l to Channel
Additional error due to Additional error due to Performance In position resolution Display accuracy: Pen response: Channel update rate: Channel update rate: Channel update rate: Comput Impedance: Power Requirements ine voltage (45- 65H)	n: o 62Hz): mmon mode: Series Mode:	0.1% of input 0.2% of input 0.2% of input 0.2% of operating 1% of chart range ±(0.05% of operating) ±(0.05% o	ng gain span e titing gain span ng scale I to Channel Ground) or 180 to 264 Volts
Additional error due to Additional error due to Performance In position resolution Display accuracy: Ten response: Channel update rate: Corejection: Joise Rejection (48 to Co Additional error due to Co Additional error due to State of the Additional error due to Additional error due to Additio	n: o 62Hz): mmon mode: Series Mode:	0.1% of input 0.2% of input 0.2% of input 0.2% of operating 1% of chart range ±(0.05% of operating) ±0.05% of reading 1 second to full 250ms ±0.5% from 25°C >130dB (Channel and Channel to C >60dB >20MΩ 90 to 132 Volts of (User selectable) 24V dc	ng gain span e ting gain span ng scale l to Channel Ground) or 180 to 264 Volts
Additional error due to Additional error due to Performance In position resolution Display accuracy: Pen response: Channel update rate: Channel update rate: Channel update rate: Comput Impedance: Power Requirements ine voltage (45- 65H)	n: o 62Hz): mmon mode: Series Mode:	0.1% of input 0.2% of input 0.2% of input 0.2% of operatin 1% of chart range ±(0.05% of operatin 1 second to full second to full 250ms ±0.5% from 25°C >130dB (Channe and Channel to C >60dB >20MΩ 90 to 132 Volts of (User selectable) 24V dc <25VA (115VA w	ng gain span e ting gain span ng scale l to Channel Ground) or 180 to 264 Volts
Additional error due to Additional error due to Additi	n: o 62Hz): mmon mode: Series Mode:	0.1% of input 0.2% of input 0.2% of input 0.2% of operating 1% of chart range ±(0.05% of operating 1 second to full 250ms ±0.5% from 25°C >130dB (Channel and Channel to C >60dB >20MΩ 90 to 132 Volts of (User selectable) 24V dc <25VA (115VA w 25W dc	ng gain span e ting gain span ng scale I to Channel Ground) or 180 to 264 Volts rith case heater)
Additional error due to Additional error due to Performance In position resolution Display accuracy: Ten response: Channel update rate: Corejection: Joise Rejection (48 to Co Additional error due to Co Additional error due to State of the Additional error due to Additional error due to Additio	n: o 62Hz): mmon mode: Series Mode:	0.1% of input 0.2% of input 0.2% of input 0.2% of operatin 1% of chart range ±(0.05% of operatin 1 second to full 250ms ±0.5% from 25°C >130dB (Channel and Channel to C >60dB >20MΩ 90 to 132 Volts c (User selectable) 24V dc <25VA (115VA w 25W dc 20mm Slow blow	ng gain span e titing gain span ng scale I to Channel Ground) or 180 to 264 Volts ith case heater) v 500mA/240V ac
Additional error due to Additional error due to Additi	n: o 62Hz): mmon mode: Series Mode:	0.1% of input 0.2% of input 0.2% of input 0.2% of operatin 1% of chart range ±(0.05% of operatin 1 second to full 250ms ±0.5% from 25°C >130dB (Channe and Channel to C >60dB >20MΩ 90 to 132 Volts C (User selectable) 24V dc <25VA (115VA w 25W dc 20mm Slow blow 20mm slow blow	ng gain span e titing gain span ng scale I to Channel Ground) or 180 to 264 Volts rith case heater) v 500mA/240V ac v 1A/120V ac
Additional error due to Additional error due to Additi	n: o 62Hz): mmon mode: Series Mode:	0.1% of input 0.2% of input 0.2% of input 0.2% of operatin 1% of chart range ±(0.05% of operatin 1 second to full second to f	ng gain span e titing gain span ng scale I to Channel Ground) or 180 to 264 Volts rith case heater) v 500mA/240V ac v 1A/120V ac

#### Environmental Performance \_ Temperature Limits:

icinperature cinnes.	
Opera	tion: 0 to 50°C
	(-20 to 50°C with heater)
Stor	rage: -20 to +70°C
Humidity Limits (non - conden	sing:) 10 to 90%
Protection: Stand	dard: NEMA3 (IP54)
Waterpr	roof: NEMA4 (IP65)
Shock:	BS EN60873 and BS EN61010
Vibration (EN60873):	1g peak at 60Hz to 150Hz
Altitude (max.):	<2000 metres
Electromagnetic compatibilit	
	ty (EMC)
Emiss	
Emiss	ions: BS EN50081-2
Emissi Immu	ions: BS EN50081-2 inity: BS EN50082-2
Emissi Immu	ions: BS EN50081-2 inity: BS EN50082-2 BS EN61010
Emiss Immu Electrical safety:	ions: BS EN50081-2 Inity: BS EN50082-2 BS EN61010 Installation Cat. II; Pollution degree
Emiss Immu Electrical safety:	ions: BS EN50081-2 inity: BS EN50082-2 BS EN61010
Emiss Immu Electrical safety:	ions: BS EN50081-2 Inity: BS EN50082-2 BS EN61010 Installation Cat. II; Pollution degree

Normally, only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation shall be expected

Physical Bezel size:	360mm H x 380mm (when viewed from the front, offset 5mm right with		
Panel cut-out dimensions: Depth behind bezel rear face: Weight: Panel Mounting:	respect to cut-out centre line) 340.5 H x 345mm W (both -0 +1 mm) 150mm 7kg (typical) +5 to -30 degrees from vertical (+ = top over hang)		
Printing System			
Pen Type:	Disposable Fibre-tipped pens giving approx. 500 metres of trace each		
Chart type:	Circular		
Chart speeds:	1 to 4096 hours / revolution.		
Memory Protection			
Configuration:	saved in EEPROM		
Active values (e.g. totalisers):	Super cap back up for 100hrs		

# Options

Maths Pack 2   Number of Derived Variables: 2   Functions: See table 2				
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

<b>Customer Linearisation Tables</b> — No. Of tables available:		1		
No. Of point pairs:		11		
Relay Outputs Maximum number or relays: Maximum switching power*: Maximum breaking current*: Maximum contact voltage*: * With resistive loads or		8 (two boards) 60W 2 Amps within above power ratings 250V ac within above power ratings 30V dc within above power ratings		
Analogue (retransmissio	n) Output			
Max No. of Outputs:		4 (2 boards)		
Output Ranges:		0 to 5V dc, or 1 to 5V dc 0 to 20mA, or 4 to 20mA (into 1000 $\Omega$ )		
Event Inputs				
Max No. of inputs:		16 (2 boards)		
Transmitter Power Supply				
Supply:		4 Isolated 28V dc, 24mA supplies 115V ac Supply – 100mA/250V T (slow blow)		
		240V ac Supply – 63mA/250V T (slow blow		
Controllers				
Number: Type:		2 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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