





Annotating Circular Recorder

Specification Sheet

- Up to 6 universal inputs
- Modbus communications
- Annotation
- PID control

The 394 is a clear step forward in circular trending technology. The optional MODBUS RTU protocol ensures compatibility with standard SCADA software and other industrial instrumentation. Four colour printing together with annotation produces a clear and easy to read chart including printed text of channel values, time, date, scales and totaliser values. The unit is fully configurable from the front panel or via the optional PC card reader. Up to two PID controllers can be added enabling the 394 to control as well as record the process, A host of software and hardware options allows the 394 to exactly fit the requirements of your application.

Available features		
	394	
Display	Digital	
Channels	Up to 6	
Relays	Up to 18	
Annotation	Standard	
Chart diameter	10"	
Retransmission	Up to 4	
Modbus communications	Modbus RTU slave, EIA485	
Memory card	PCMCIA Type I (SRAM)	
Math	16 channels	
PC Configuration	Configuration Editor	
Transmitter power supply	Up to 6 channels	
PID Control	Up to 2	

Input technology

Use of the very latest in Application Specific Integrated Circuit (ASIC) and Surface Mount technologies, gives the 394 input circuitry high accuracy and stability. Inputs are fully universal accepting signals from thermocouples, resistance thermometers, potentiometers and digital sources, as well as linear dc voltage and current sources.

Annotation

The use of a multi-point printhead provides the 394 with the ability to print text on the chart including channel values, time, date, scales and totaliser values.

Display

The 394 display consists of a 20-character vacuum fluorescent display and alarm indicators.

Control

Two independent controllers can be case mounted to provide PID contol of related process variables.

Configuration

The recorder is fully configurable from the front panel using pushbutton keys to follow a series of text prompts at the display. Access to most functions can be password protected as a part of the configuration process.

The recorder can also be configured from a PC based package, allowing the user to set up the configuration off-site for later downloading to the recorder.

PC-Card Storage

Using the computer industry standard type 1 SRAM PC-card, the recorder's configuration can be stored for transfer to another recorder or to a PC for manipulation using the PC configuration tool. Process data can also be stored on the PC-card in a format readable by standard spreadsheet packages, or, alternatively in a compressed format that can be used with the Eurotherm Review Software, a Windows based package for viewing and printing charts.

Maths, Timers, Counters and Totalisers

These options provide the recorder with integrating and counting facilities, and the ability to carry out calculations ranging from simple arithmetic functions (e.g. subtracting one channel's value from another) to complex application specific functions such as Mass Flow calculations.

MODBUS Communications

The communications option uses the MODBUS RTU protocol to ensure compatibility with standard SCADA software and other types of industrial equipment such as PLCs (the 394 acts as a slave device). The EIA485 specification allows multiple instruments on a single communications link.

Relay Outputs

Up to 18 relay outputs can be fitted, driven by any internal recorder event such as channel alarm, totaliser overflow, totaliser output etc.

Analogue Outputs

Up to four of the input or maths channels can be output as a linearised current or voltage signal.

Transmitter Power Supply

Up to six current loops can be powered by a built-in 25 Volt dc power supply unit which is suitable for most loops.

SPECIFICATION

Recorder

Board types and hardware options

Standard: Universal input / control board Options: Changeover relay output board

Analogue output board Communications board Transmitter Power Supply

PID controller PC Card

Environmental performance

Temperature limits Operation: 0 to 50°C (options can reduce maximum temp.)

Storage: -20 to +70°C

Humidity limits

(non-condensing): 10 to 90%
Protection: Standard: NEMA3 (IP54)

Waterproof: NEMA4 (IP65)

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

Altitude (max.): <2000 metres

Electromagnetic compatibility (EMC)

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

Electrical safety (BS EN61010)

Installation cat. II; Pollution degree 2

Physical

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

from the front, offset 5mm right with

respect to cutout centreline).

Panel cutout dimensions: 340.5mm H x 345mm W

(both - 0 + 1 mm)

Depth behind bezel rear face: 150 mm

Weight: 7 kg (typical)
Panel mounting: +5 to -30 degrees from vertical

(+ = top overhangs)

Printing system

Pen type: Four colour cartridge

Trace resolution Lateral: 0.2 mm

Time: 0.36mm at outer edge of chart

Default trace colours: See table 5
Printhead life Channel: 1.5 x 10⁶ dots black

1.0 x 10⁶ dots (other colours)

Update rate: 2 Hz (1 Hz for complex configurations)

Print rate (max): 1 pass every 5 seconds

Text characters per line: 39

Channel	Colour	Channel	Colour
1	blue	4	black
2	red	5	blue/red
3	green	6	green/black

Table 5 Trace colours

Paper transport

Type: Stepper motor Chart type: Circular

Chart speeds Menu selectable: 12, 24, 48, 72 hours or 7 days/rev.

User enterable: 1 to 960 hours/rev

Power requirements

Line voltage Standard: 90 to 264V at 45 to 65 Hz.

Low voltage option: 20 to 53 V ac/dc

(ac frequency range: 45 to 400 Hz)

Power requirements (continued)

Power (Max): < 100 VA (20VA typical)
Fuse type: Not user servicable

Interrupt protection Standard: 40 ms at 75% max. instrument load

Enhanced: 120 ms at 75% max. instrument load

Options

Serial Communications

Type: EIA 485 MODBUS® RTU

Isolation†: Terminals to ground 100V RMS/dc (basic

insulation)

Maths pack

Number of derived channels: 16

Level 1 functions: Off, constant, add, subtract, multiply,

divide, modulus

Level 2 functions (additional

to level 1): See table 6

Channel average	DV group continuous min.	Sample and hold	Zirconia probe
Channel minimum	DV group latching max.	Square root	High select
Channel maximum	DV group continuous max.	3rd order polynomial	Low select
Rolling average	e _x	Fvalue	Switch
Rate of change	logn	Relative humidity	Stopwatch
DV group average	10 _x	Linear mass flow	Time stamp
DV group latching min.	log ₁₀	Square root mass flow	O2 correction
			Percentile

Table 6 Level two maths functions

Customer linearisation tables

N° of tables available: On N° of point pairs: 32

Relay outputs

Maximum switching power*: 500VA or 60W

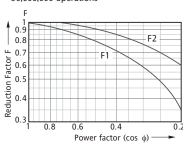
Maximum breaking current*: 2 Amps within above power ratings
Maximum contact voltage*: 250V within above power ratings
Isolation† Contact to contact: 300V RMS or dc (double insulation)

Contact to ground: 300V RMS or dc (basic insulation)

Estimated life with resistive

loads*: 30,000,000 operations

* With inductive loads, derate according to the graph, in which: contact life = resistive life x F1 or F2 where F1 = measured on representative examples and F2 = typical values according to experience.



Analogue (retransmission) outputs

Output ranges (user configurable)

Voltage: 0 to 10V (Source 6.3mA max.)

Current: 0 to 20mA (max. voltage drop = 18V)

Update rate: 1Hz

Step response 910% to 90%): 250msec

Linearity (maximum error): 0.02% of hardware range

Performance: See table 7

Isolation† Channel to channel: 300V RMS or dc (double insulation)
Channel to ground: 300V RMS or dc (basic insulation)

Range	Error at 20 °C		Temperature coefficient (per °C)
0 to 10 V		5.7mV + 0.08% of output 11.7mV + 0.18% of output	100 µV/°C + 50ppm/°C of output 300 µV/°C + 70ppm/°C of output
0 to 20mA	Typica l	15.3µA + 0.11% of output	0.2 μA/°C + 50 ppm/°C of output
0 10 2011111	Max	30.5µA + 0.21% of output	1 μA/°C + 80 ppm/°C of output

Table 7 Analogue output performance

Transmitter Power Supply

Output voltage: 3 or 6 x 25Vdc (nom) outputs

Isolation† Channel to channel: 100V RMS or dc (double insulation)

Channel to ground: 100V RMS or dc (basic isolation)

Controllers

Number: Up to 2

Type: Eurotherm type 2216 PID temperature

controllers

Input board

General

INSTALLATION CATEGORY II

The rated impulse voltage for equipment on nominal 230V mains is 2300V.

POLLUTION DEGREE 2

Normally, only non-conductive pollution occurs. Occasionally, however, a

temporary conductivity caused by condesation shall be expected.

Input types: dc Volts, dc millivolts, dc milliamps (with shunt)

Thermocouple, 2 / 3-wire RTD

Contact closure (not channel 1) >500ms

Input type mix: Freely configurable

Maximum number of inputs: 6

Input ranges: -38 to +38mV; -150 to +150mV; -1V to +1V; -10 to +10mV

Termination: Terminal block

Noise rejection (48 to 62Hz)

Common mode: >130dB (channel to channel and channel to

ground)

Series mode: 60dB

Maximum common mode

voltage: 250 Volts continuous

Maximum series mode

voltage: 45mV at lowest range;

12 Volts peak at highest range

Isolation (dc to 65Hz;

BS EN1010): Installation cat. II; pollution degree 2

Channel-to-channel

electronics: 300V RMS or dc (double insulation)

Channel-to-common

electronics: 300V RMS or dc (double insulation)
Channel-to-ground: 300V RMS or dc (basic insulation)

Eielectric strength (BS EN61010): (1 minute type tests.)

Channel to channel: 2300 Vac Channel to ground: 1350 Vac

 $\begin{array}{ll} \mbox{Insulation resistance:} & >10~\mbox{m}\Omega~\mbox{at }500~\mbox{Vdc} \\ \mbox{Input resistance:} & 38\mbox{mV}, 15\mbox{mV} \\ \mbox{1V ranges:} & >10~\mbox{M}\Omega; \end{array}$

10V ranges: $>10 \text{ M}\Omega$; 10V range: $68.8\text{k}\Omega$

Over voltage protection (max): 42V RMS (between I and V-);

50V RMS (I and V+) or (V + and V-)

Open circuit detection drive: ±57 nA max.

 $\mbox{Recognition time:} \quad \mbox{500 msec} \\ \mbox{Minimum break resistance:} \quad \mbox{10 } \mbox{M} \mbox{Ω}$

DC Input ranges

Stunt/Attenuator: Internally mounted resistor modules

Additional error due to shunt: 0.1% of input

Additional error due to

attenuator: 0.2% of input

Leakage current (max)

38mV range: 1.7nA Other ranges: 8nA

Performance: See table 1

Range	Resolution	E rror at 20 °C		Temperature coefficient (per °C)
		Typica l	0.035% input + 0.030% range	37 ppm input + 1.03 ppm range
± 38 mV	1.4 µV	Max	0.085% input + 0.051% range	80 ppm input + 18.6 ppm range
± 150 mV 5.5	F F/	Typica l	0.035% input + 0.027% range	35 ppm input + 0.52 ppm range
± 150 mv	5.5 μv	Max	0.084% input + 0.038% range	80 ppm input + 7.8 ppm range
. 1 1/	37 µV	Typica l	0.035% input + 0.024% range	35 ppm input + 0.16 ppm range
± 1 V		Max	0.084% input + 0.029% range	80 ppm input + 1.6 ppm range
± 10 V	370 µV	Typica l	0.076% input + 0.024% range	76 ppm input + 0.35 ppm range
1 ± 10 V		Max	0.275% input + 0.030% range	272 ppm input + 3.5 ppm range

Table 1 DC performance

Thermocouple data

Temperature scale: ITS 90
Bias current (maximum): 1.7 nA

Cold junction types: Off, internal, external, remote CJ error: 1°C max; instrument at 20°C

CJ rejection ratio: 50:1 minimum

Remote CJ: Via any user-defined channel

Upscale / downscale drive: High. Low or None selectable for each

thermocouple channel. Channels can be any max of high and none or Low and none, but High and low cannot be mixed.

Types and ranges: See table 2

TC Type	Overall range (°C)	Standard	Max linearisation error
В	0 to +1820	IEC 584.1	0 to 400°C: 1.7°C
			400 to 1820°C: 0.03°C
C	0 to +2300	Hoskins	0.12°C
D	0 to +2495	Hoskins	0.08°C
E	-270 to +1000	IEC 584.1	0.03°C
G2	0 to +2315	Hoskins	0.07°C
J	-210 to +1200	IEC 584.1	0.02°C
K	-270 to +1372	IEC 584.1	0.04°C
L	-200 to +900	DIN 43700:1985	0.20°C
		(To IPTS68)	
N	-270 to +1300	IEC 584.1	0.04°C
R	-50 to +1768	IEC 584.1	0.04°C
S	-50 to +1768	IEC 584.1	0.04°C
T	-270 to +400	IEC 584.1	0.02°C
U	-200 to +600	DIN 43710:1985	0.08°C
Ni/NiMo	0 to +1406	Ipsen	0.14°C
Platinel	0 to +1370	Ingelhard	0.02°C

Table 2 Thermocouple types and ranges

Resistance inputs

Temperature scale: ITS 90

Ranges (including lead

resistance): 0 to 150Ω , 0to 600Ω , 0 to $6k\Omega$

Influence of lead resistance

Error: Negligible (3-wire connection)

Mismatch: $1\Omega/\Omega$

Wetting current: $250\mu A$ typical Resolution and accuracy: See table 3 RTD types and ranges: See table 4

Range (Ω)	Resolution		Error at 20 °C	Temperature coefficient (per °C)
0.450 50	Typica l	0.030% input + 0.047% range	20 ppm input + 2.04 ppm range	
0 to150	5mΩ	Max	0.045% input + 0.141% range	35 ppm input + 36.6 ppm range
0 to 600	22mΩ		0.030% input + 0.036% range	20 ppm input + 0.97 ppm range
0 10 000		Max	0.045% input + 0.069% range	35 ppm input + 14.6 ppm range
0 to 6k	148m Ω	Typica l	0.034% input + 0.026% range	20 ppm input + 0.19 ppm range
U 10 6K		Max	0.049% input + 0.032% range	35 ppm input + 1.9 ppm range

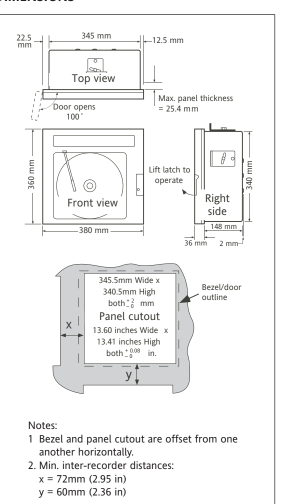
Table 3 Resistance ranges resolution and accuracy

RTD Type	Overall range (°C)	Standard	Max linearisation error
Cu10	-20 to + 400	General Electric Co.	0.02 °C
JPT100	-220 to + 630	JIS C1604:1989	0.01 °C
Ni100	- 60 to + 250	DIN43760:1987	0.01 °C
Ni120	-50 to + 170	DIN43760:1987	0.01 °C
Pt100	-200 to + 850	IEC 751	0.01 °C
Pt100A	-200 to + 600	Eurotherm Recorders SA	0.09 °C
Pt1000	-200 to + 850	IEC 751	0.01 °C

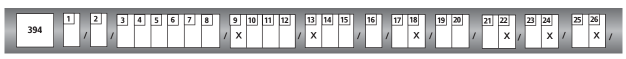
Table 4 RTD types, ranges and accuracies

\dagger All isolation figures are: DC to 65Hz; BS EN61010 Installation category II; pollution degree 2

DIMENSIONS



ORDER CODE





1 No. of Channels

- 1 Channel 2 Channels
- 3 Channels 4 Channels 6 Channels

2 **Operating Voltage**

90-264V ac (50-60Hz)

Input Channel 1 (note 1) 3

- None (I/P card not fitted) Universal V. mV. TC. RTD 5V to 100V dc (inc 100:1 att) 4 to 20mA (inc 250 ohm shunt)
- Input Channel 2 (note 1) 4
- Input Channel 3 (note 1)
- Input Channel 4 (note 1)
- Input Channel 6 (note 1)

Input Channel 5 (note 1)

Fixed Digit 9

10 O/P Changeover Relays (note 2)

- 0 None
- Two (one card)
- 4 6 Four (one card) Six (one card)
- Eight (two cards)
- Ten (two cards)
- Twelve (two cards)
- Fourteen (three cards)
- Sixteen (three cards) Eighteen (three cards)

Controller One (note 3) 11

- None
- 2216 relay (R1/XX)
- 2216 triac (T1/XX) 2216 mA (D3/XX)
- 2216 relay/relay (R1/R1) 2216 relay/triac (R1/T1)
- 2216 triac/triac (T1/R1)
- 2216 triac/triac (T1/T1)
- 2216 mA/relay (D3/R1) 2216 mA/triac (D3/T1)
- Controller Two (note 3)

Case Style 14

- IP54 Panel mounting
- IP54 Pipe mounting IP65 Panel mounting
- IP65 Pipe mounting
- IP65 Panel mount + stainless steel
- 5 IP65 Pipe mount + stainless steel

Door Lock

None Door lock

15

Transducer Pwr Supply

- 3 channels 120V ac supply 3 channels, 240V ac supply
- 6 channels, 120V ac supply 6 channels, 240V ac supply

Totalisers, Timers & Counters (note 4) 17

- None
- Two totalisers
- Four totalisers
- Six totalisers
- Six timers & six counters Six totalisers, timers & counters

19 **Customer Curve**

None 32 point pairs

Derived (Maths) Channels 20

Maths pack not fitted Basic maths pack fitted Advanced maths pack fitted 2 Adv maths pack & exp disp

Analogue Retransmission (note 2)

- 2 channel O/P (1 card) 4 channel O/P (1 card)

Digital Communications (note 2) 23

- Modbus RTU

Window Material

Glass Acrylic

26 **Fixed Digit**

Fixed Digit

Certifications

CE-European standards

Fixed Digit 29

30 **Fixed Digit**

Fixed Digit 31

Fixed Digit 32

PC Card Driver 33

- None
- ASCII logging Config save & restore Packed data logging

Memory Card 34

- 2 Mb PC card

Custom Message

20 messages (20 Character)

Fixed Digit

37 Customer Logo (Door Label)

01 Eurotherm English

Additional Information

- None Customer inspection
- Calibration Cert 1 Channel
- Calibration Cert 2 Channel Calibration Cert 3 Channel
- Calibration Cert 4 Channel Calibration Cert 6 Channel

Fixed Digit

Chart Supplied with 41 Instrument

(note 5) SV0394U050 SV0394U060 7 Day, 50 Div

7 Day, 60 Div SV0394U070 7 Day, 70 Div SV0394LJ080 7 Day, 80 Div 7 Day, 90 Div SV0394U090

7 Day, 100 Div 24 Hour, 50 Div SV0394U100 TW0394U050 24 Hour, 60 Div 24 Hour, 70 Div TW0394U060

TW0394U070 24 Hour, 80 Div 24 Hour, 90 Div TW0394U090 TW0394U100 24 Hour, 100 Div

Installation Operation Manual

E English

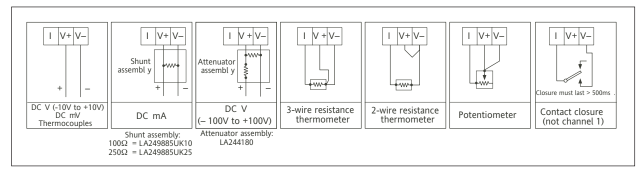
NOTES:

- Inputs MUST be selected in order (e.g. you cannot specify inputs 1 and 3 and enter '0' for input 2). Any universal input can be configured for TC, RTD, mV dc and V dc directly. Inputs are specified as 4-20mA are universal inputs with a 250ohm
- shunt resistor provided. Inputs specified as 5V to 100 V dc are universal inputs fitted with a 1M ohm voltage divider.
 Channel 1 cannot be configured to respond to a contact closure.
- There are THREE option card positions.
 A relay card takes one position, communications card takes one position, controllers use one

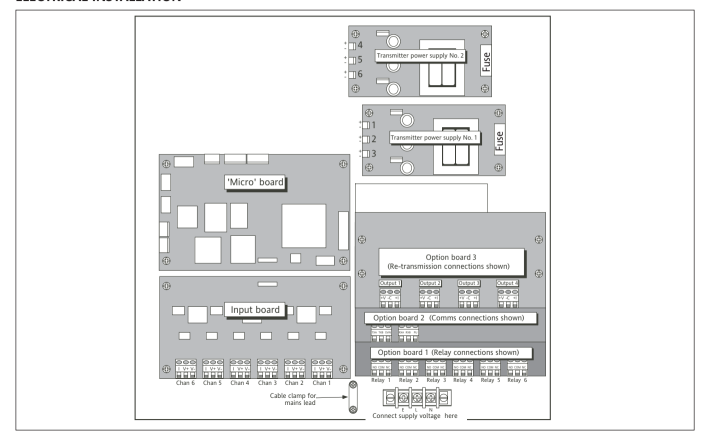
position.

- PID control with 85-264V ac power supply and 1 or 2 outputs as selected requires 1 option slot.
- Totalisers (integrators) are user assignable to any input or derived (math) channel.
- One pack of 100 charts is included as standard. Other charts WITH AND WITHOUT RANGE PRINTING are available, consult the factory for further information.

INPUT BOARD SIGNAL WIRING



ELECTRICAL INSTALLATION





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.