- 6-pen Multipoint
- 4-Colour digital display with

analogue bargraphs

- Roll or Z-fold chart
- Front panel or PC, local or remote configuration
- Universal isolated inputs
- Chart illumination
- Maths, timers, counters and totalisers
- PC Card reader
- MODBUS®/Profibus communications
- 236 mm total depth behind panel
- Up to 16 relay outputs
- Up to 4 analogue outputs
- 16 contact inputs

The 4103M is a high specification multipoint chart recorder capable of plotting up to six signals. Enclosed in a sheet steel case designed to meet the requirements of an industrial environment, the recorder is ideal for production or test environments.

Display

The display module for the 4103M is a high resolution four-colour vacuum fluorescent display (VFD) comprising five 12-mm high characters for process value, twenty 4.7mm characters for text and four 1.5 mm. bargraphs. The display shows the measured value of each channel in turn, together with its associated descriptor or scale. It also gives bargraph indication of the channels' values.

Configuration

The recorder is fully configurable from the front panel, using push-button keys to follow a series of text prompts. This allows access both to simple operator facilities and, via a password, to the more complex input and instrument configuration. The recorder can also be configured from a DOS based package, allowing the user to set up the configuration off-site for later downloading to the recorder.

Input technology

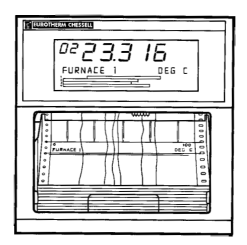
Use of the very latest in Application Specific Integrated Circuit (ASIC) and Surface Mount technologies, gives the 4103 input circuitry high accuracy and stability. Inputs are fully universal accepting inputs from thermocouples, resistance thermometers, potentiometers and digital signals.

Chart Illumination

This option provides a fluorescent tube above the chart, making the traces significantly more visible, even in well lighted areas.

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 to complex application specific functions such as Relative Humidity calculations.



Memory Card Reader

Using the computer industry standard SRAM PC card type 1, the recorder's configuration can be stored for transfer to another recorder or to a PC for manipulation using the PC configuration tool. Data can also be stored on the memory card in a format readable by standard spreadsheet packages.

File transfer

Archive files can be transferred (using z-modem) from the recorder's memory card to a PC, either using a modem or by direct connection. In addition, configuration files can be sent to the recorder, thus allowing remote re-configuration.

Data from several recorders (on an RS485 serial link), can be imported directly into the PC, and viewed using Eurotherm Review Software.

MODBUS® Communications

This communications option uses the MODBUS® RTU protocol to ensure compatibility with any standard SCADA software and other types of industrial equipment such as PLCs. RS232 or RS485 specification can be used in single drop (RS232) or multidrop (RS485) applications using a single communications link.

Profibus Communications

All parameters available over the Modbus protocol are available, as an alternative, over a Profibus DP interface running at up to 12Mbits/sec. allowing direct communication with PLCs etc. Profibus configuration is carried out using the Eurotherm GSD File Editor.

Relay Outputs

Up to 16 relay outputs can be fitted, driven by any internal recorder event such as channel alarm, totaliser overflow etc. Relays are available as changeover, normally closed or normally open.

Retransmission outputs

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

Contact inputs

Recorder inputs can be used as digital inputs to trigger events. The Event input option adds the ability to read a further 16 (encoded) inputs.

Model 4103M Specification sheet

TECHNICAL SPECIFICATION (Input board)

General

Input types dc Volts, dc millivolts,

dc milliamps (with shunt),

Thermocouple, 2 / 3-wire RTD

(Channel 1 can be RTD only if no other channels are thermocouple)

Contact closure (not chan. 1) >250 ms

Input type mix Freely configurable.

Maximum number of inputs 6

Input ranges - 8 to + 38mV; - 30 to + 150 mV;

> - 0.2 to +1 Volt; - 2 to + 10 V

Termination Edge connector / terminal block

Noise rejection (48 to 62 Hz) Common mode: >140dB (channel to

channel and channel to ground).

Series mode: >60dB.

Maximum common mode voltage 250 Volts continuous

Maximum series mode voltage 45 mV at lowest range;

12 Volts peak at highest range.

300V RMS or dc (double insulation)

Isolation (dc to 65 Hz; BS EN61010) Installation cat. II; Pollution degree 2

Channel to channel: 300V RMS or dc (double insulation)

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

Dielectric strength (BS EN61010) (1 minute type tests)

Channel to channel: 2300 Vac

Channel to common electronics:

Channel to ground: 1350 Vac

Insulation resistance $>10~\text{M}\Omega$ at 500 V dc

Input impedance 38mV, 150 mV, 1 V ranges: >10 M Ω ;

10 V range: 68.8 kΩ

Over voltage protection 50 Volts peak (150V with attenuator)

Open circuit detection \pm 57 nA max.

 $\begin{array}{ccc} & \text{Recognition time} & 500 \text{ msec} \\ \\ \text{Minimum break resistance} & 10 \text{ M}\Omega \end{array}$

DC Input ranges

Shunt/Attenuator Externally mounted resistor modules

Additional error due to shunt 0.1% of input

Additional error due to attenuator 0.2% of input

Typical performance See table 1

	Low Range	High Range	Resolution	Maximum error (Instrument at 20°C)	Worst case temperature performance
ı	-8 mV	38mV	1.4µV	0.085% input + 0.073% range	80ppm of input per deg C
	-30 mV	150mV	5.5µV	0.084% input + 0.053% range	80ppm of input per deg C
	-0.2 Volt	1 Volt	37µV	0.084% input + 0.037% range	80ppm of input per deg C
	-2 Volts	10 Volts	370µV	0.275% input + 0.040% range	272ppm of input per deg C

Table 1 DC performance

Input board specification (Cont.)

Thermocouple data

Temperature scale ITS 90
Bias current 0.05 nA

Cold junction types Off, internal, external, remote CJ error 1°C max; instrument at 25°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

Types and ranges See table 2

T/C 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
С	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	DIN43700:1985	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
Т	- 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	Engelhard	0.02°C

Table 2 Thermocouple types and ranges

Resistance inputs

Ranges (including lead resistance) 0 to 150 Ω , 0 to 600 Ω , 0 to 6 k Ω

Influence of lead resistance Error: Negligible;

Mismatch: $1 \Omega/\Omega$

Temperature scale ITS90
Resolution and accuracy See table 3
RTD types and ranges See table 4

Low	High		Maximum error	Worst case temperature
Range	Range		(Instrument at 20°C)	performance
0Ω	150Ω	$5 m\Omega$	0.045% input + 0.110% range	35ppm of input per deg C
0Ω	600Ω	$22m\Omega$	0.045% input + 0.065% range	35ppm of input per deg C
0Ω	6kΩ	148mΩ	0.049% input + 0.035% range	35ppm of input per deg C

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 and ranges

INSTALLATION CATEGORY II

The rated 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.

TECHNICAL SPECIFICATION (Recorder)

Board types and hardware options

Standard: Universal input / control board

Options: 3- Change-over relay output board

4 Normally open relay o/p board 4 Normally closed relay o/p board Analogue output board (2 channel)

Event input board

Communications board

Transmitter Power Supply

Environmental Performance

Humidity limits (non-condensing)

Temperature limits Operation: 0 to 50°C.

Storage: -20 to + 70°C Operation: 5% to 80% RH Storage: 5% to 90% RH

Protection Door and Bezel: IP54. Sleeve: IP20

Transmitter PSU rear cover: IP10

Shock BS EN61010

Vibration 2g peak at 10 Hz to 150Hz

Electromagnetic compatibility (EMC)

Emissions BS EN50081-2 Immunity BS EN50082-2

Electrical safety (BS EN61010) Installation cat. II; Pollution degree 2

Physical

Panel mounting DIN43700
Bezel size 144 x 144 mm.

Panel cutout dimensions 138 x 138 (both – 0 + 1 mm)

Depth behind bezel rear face 220 mm (No terminal cover)

236 mm (standard terminal cover)275 mm (long terminal cover closed)390 mm (long terminal cover open)

Weight < 3.5kg Panel mounting Vertical $\pm 30^{\circ}$

Printing system

Pen type Six-nib cartridge
Print resolution 0.2 mm
Trace colours See table 5

Printhead life 1.5 x 10⁶ dots per colour

Update rate 2 Hz

Print rate (maximum) 1 pass every 1.5 seconds

Characters per line 42

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

Table 5 Trace colours

Paper transport

Type Stepper motor driving sprocket tube
Chart speeds 0 to 1200 mm/hr; 0 to 47 in/hr

Chart type Standard: 16- metre z-fold.

Option: 32 metre roll.

Transport accuracy 0.5 cm in 16 metres (approx 0.03%)

Power requirements

Line voltage Standard: 90 to 264V at 45 to 65 Hz Enhanced interrupt protection: 90 to 132V at 45 to 65 Hz

Low voltage option: 20 to 53V ac/dc

(ac frequency range: 45 to 400Hz)

Power (Max) < 100 VA Fuse type None

Interrupt protection Standard: 40 ms at 75% max. instrument load Enhanced: 120ms at 75% max. instrument load

TECHNICAL SPECIFICATION (Options)

MODBUS (RS232/RS422/RS485) Communications

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

Profibus (RS485) Communications

Isolation† Terminals to ground 50V 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

Square root	Rate of change	DV group continuous max.	Switch
Channel average	Sample and hold	Third order polynomial	High select
DV group average	Channel minimum	Relative humidity	Low select
Rolling average ex	DV group latching minimum	Fvalue	Stopwatch
log	DV group continuous min.	Linear mass flow	Time stamp
10×	Channel maximum	Square root mass flow	O ₂ correction
log ₁₀	DV group latching max.	Zirconia probe	Percentile

Table 6 Level two maths functions

Customer linearisation tables

 N° of tables available One 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)

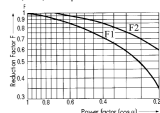
Contact to contact: 300V RMS or dc (double insulation)

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

Estimated life* 30,000,000 operations

* With resistive loads. 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 10 V (Source 5 mA max.)

Current: 0 to 20mA (max. load resistance: $1k\Omega$)

Update rate 2 Hz.
Step response (10% to 90%) 250msec

Linearity 0.024% 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)

Performance in instrument at 20 deg. C			
Range	Accuracy	Temperature drift	
0 to 10 V	0.1% of range	±0.12mV +0.022% of reading per deg. C	
0 to 20mA	0.1% of range	± 1 µA +0.03% of reading per deg. C	

Table 7 Analogue output performance

Event inputs

 N° of inputs 6 discrete or 16 binary coded inputs

as configured + chart synch.

Isolation† Event input to ground: 100V RMS or dc (double insulation), Chart drive to ground: 100V RMS or dc (double insulation)

Event input to chart drive: 100V RMS or dc (double insulation)

Event input to Event input: OV. levels Low: -30 \

Recognition levels Low: -30 V to + 0.8V

High: 2 to 30 V

Maximum frequency Events: 1Hz; Pulse counting: 6Hz

Minimum pulse width 62.5 ms.

Chart synchronization Chart speed: Selected speed at 200 pulses/sec.

Maximum pulse rate: 220 pulses per second

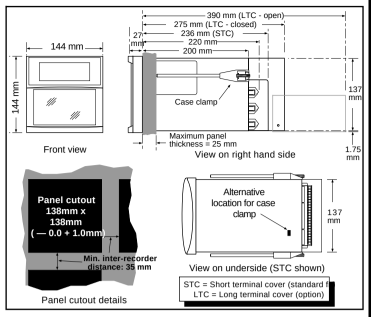
Duty cycle: 20 to 80%

Transmitter Power Supply

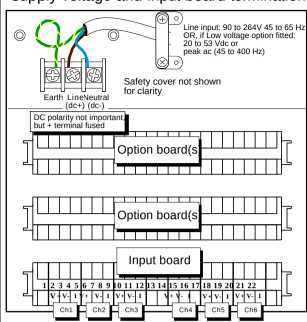
Output voltage 3 or 6 x 25V (nom) outputs

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

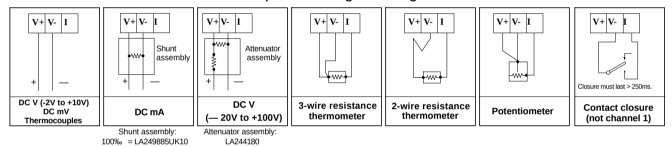
Mechanical installation



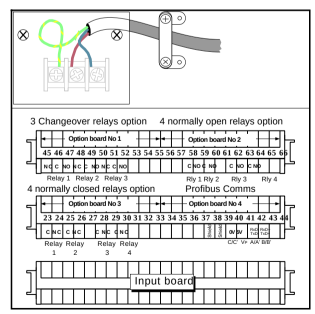
Supply voltage and input board termination



Input board signal wiring

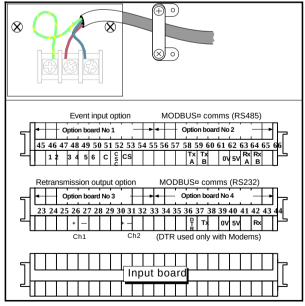


Option wiring



250% = LA249885UK25

Relay output and Profibus communications termination



Event input, Retransmission and Modbus communications termination