101M 102M) (

MODELS

- Continuous Pen Recording 1, 2, 3 or 4 Pens
- Multi-point Recording Providing 6 Colour traces
- High Visibility Display 4101C, 4101M -

Clear Analogue Scale 4102C, 4102M -

Large 7 Segment numeric Display

- **Isolated Universal Inputs** Select from mA, mV, V, Thermocouples and RTD
- Annotation • Clear text printing of time/date and messages

3888 3888

Strip Chart Recorders Specification Sheet

The 4101/2 are low cost, 100mm strip chart recorders, providing recording for up to 4 (continuous pen) or 6 (multi-point) process variables. Designed to fit a DIN cut out (138 x 138 mm) the recorders feature an exceptionally small back panel dimension of 236mm with the cover fitted.

Display

An analogue scale, specified at the time of order is supplied with all 4101 recorders. The 4102 is supplied with a high visibility seven segment display, providing clear numeric indication of the process variables, and alarm status. The display will cycle through each PV, but can be paused on a particular channel if required.

Configuration

The 4101 is supplied pre-configured and ready for use. The addition of a keypad to the 4102 allows for configuration to be carried out on site. In order to prevent unauthorised access to the 4102, the configuration is password protected. Entry of the password provides access to the instrument configuration pages. It is possible to provide the operator access to certain parameters, for example you may require the operator to be able to change the chart speed

Modular Design – All

The modular design of the 4100 Series allows for upgrades to be carried out in situ thus reducing downtime.



Exploded view





TECHNICAL SPECIFICATION

Input	Board
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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)
Input type mix	User configutrable
Max no of inputs 4101C, 4102C	4
4101M, 4102M	6
Input ranges	–30 to +150mV;
	–0.2 to +1 Volt;
	-2 to +10 Volts
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	180 mV at lowest range:
	12 Volts peak at highest range.
Isolation (dc to 65 Hz: EN61010)	Installation cat. II: Pollution deg. 2
Channel to channel:	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)
Dielectric strength (BS EN61010)	(1 minute type tests.)
Channel to channel	2300 Vac
Channel to ground	1350 Vac
Insulation resistance	$>10M\Omega$ at 500V dc
Input impedance	150mV and 1V ranges: >10MQ:
input impedance	10V range: 68.8kQ
Over voltage protection	50 Volts peak (150V with attenuator)
Open circuit detection	+57nA max
Recognition time 4101C 4102C	250 msec
4101M 4102M	500 msec
Minimum break resistance	10ΜΩ
DC Input ranges	

Shunt/attenuator

High

Low

Range

-2V

-30mV 150m -0.2V 1V

Additional error due to shunt Additional error due to attenuator Performance

Resolution

See table 1 Maximum error Worst case temperature (Instrument at 20°C) performance

Externally mounted resistor modules

Range		(Instrument at 20°C)	performance
150mV	5.5µV	0.084% input + 0.053% range	80ppm of input per °C
1V	37µV	0.084% input + 0.037% range	80ppm of input per °C
10V	370µV	0.275% input + 0.040% range	272ppm of input per °C

0.1% of input

0.2% of input

Table 1 DC performance

Thermocouple data .

Temperature scale	ITS 90
Bias current	0.05 nA
Cold junction types	Off, internal, external
CJ error	1°C; instrument at 25°C
CJ rejection ratio	50:1 minimum
Upscale / downscale drive	High, low or none
Types and ranges	See table 2

Т/С Туре	Overall range (°C)	Standard	Max linearisation error (4102C, 4102M only)
В	0 to +1820	IEC 584.1	0 to 400°C: 1.7°C 400 to 1820°C:0.03°C
C D	0 to +2300 0 to +2495	Hoskins Hoskins	0.12°C 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
К	–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	DIN43700:1985	0.08°C
Ni/NiMo	0 to +1406	Ipsen	0.14°C
Platinel	0 to +1370	Englehard	0.02°C

Table 2 Thermocouple types and ranges

Resistance inputs

Ranges (including lead resistance) Influence of lead resistance Temperature scale Resolution and performance RTD types and ranges

0 to 600 Ω , 0 to 6k Ω Error: negligible; Mismatch: 1 Ω/Ω ITS90 See Table 3 See Table 4

Low Range	High Range	Resolution	Maximum error (Instrument at 20°C)	Worst case temperature performance
0Ω	600Ω	22mΩ	0.045% input + 0.065% range	35ppm of input per °C
0Ω	6000Ω	148mΩ	0.049% input + 0.035% range	35ppm of input per °C

Table 3 Resolution and performance for resistance inputs

RTD Type	Overall range (°C)	Standard	Max linearisation error (4102C, 4102M only)
JPT100 Ni1000	-220 to +630	JIS C 1604:1989	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	0.09°C
		Recorders SA	
Pt1000	–200 to +850	IEC 751	0.01°C

Table 4 RTD types and ranges

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

Recorder

Board types			
	Standard: Options:	Universal input / control board 3- Change-over relay output board Transmitter power supply Event input board, Annotator board	
Environmental Performa	nce		
Temperature limits 0	Operation:	0 to 50°C.	
	Storage:	-20 to + 70°C	
Humidity limits (Operation:	5% to 80% RH	
(non-condensing)	Storage:	5% to 90% RH	
Protection Door a	and Bezel:	IP54	
Transmitter P	Sleeve.	IP20 IP10	
Shock	50 COVEI.	RS EN61010	
Vibration		2g peak at 10 Hz to 150Hz	
Altitude (max.)		2000 metres	
Power requirements	<u>.</u>		
Line voitage	Standard:	90 to 264V at 45 to 65 Hz	
Ennanced Interrupt p		90 to 132V at 45 to 65 Hz	
LU	w vollage.	20 to 34V dc 01	
Power (Max)		100 VA	
Fuse type		Not user accessible	
Interrupt protection	Standard:	40ms at 75% max. instrument load	
	Enhanced:	120ms at 75% max. instrument load	
Fla atua una su atia a aucura t	:L::		
Electromagnetic compat	Emissions	BS FNI50081-2	
	Immunity	BS EN50082-2	
Electrical safety		To EN61010: Installation category 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 f	ace	220 mm (No terminal cover);	
		236 mm (standard terminal cover)	
		275 mm (long terminal cover closed)	
Weight			
Panel mounting		Vertical ±30°C	

TECHNICAL SPECIFICATION (continued)

Recorder (continued)

Printing System 4101C, 4102C	
Pen type	Disposable fibre-tipped pens
Pen resolution	0.15 mm
Trace colours	See Table 5
Pen life	1.2km (channel);
	7.5 x 10 ⁵ dots (annotator)
Update rate	4 Hz
Response time (max)	2 seconds
Characters per line	38
·	

1 (top) 4 (bottom) Annotator Channel blue red greer violet black

Table 5 4101C, 4102C Trace colours

Printing System 4101M, 4102M

Colour

Pen type	Six nib cartridge
Pen resolution	0.2 mm
Trace colours	See Table 6
Pen life	1.5 x 10 ⁶ dots per colour
Update rate	2 Hz
Response time (max)	1 pass every 5 seconds
Characters per line	42

Channel	1	2	3	4	5	6
Colour	violet	red	black	green	blue	brown
Table 6 4101M. 4102M Trace colours						

Paper transport Stepper motor driving sprocket tube Type Chart speeds 4101C, 4102C with annotation Off 5, 10, 10, 20, 30, 60, 120, 300 mm/hr 4101C, 4102C annotation inhibited 600, 1200, 3600, 18000, 36000 mm/hr 4101M, 4102M Off, 5, 10, 20, 30, 60, 120 mm/hr Chart type Standard 16 metre z-fold Option 32 metre roll Vacuum flurescent display (4102C, 4102M) Four, blue 15mm high characters Process value with minus sign as required Channel number Single, green 8mm high character Alarm indication Pair of red arrows for high and low alarms Channel hold indication Red 'H' below channel number when channel hold inoperation Keypad 5-key keypad for operator/

Options

All isolation figures are Installation category II and Polution degree 2

Relav outputs Maximum switching power 500VA Maximum breaking current 2 Amps within above power ratings Maximum contact voltage 250V within above power ratings Maximum dc ratings See Graph 2 Isolation (dc to 65Hz; BS EN61010) 300V RMS or dc (double insulation) Contact-contact 300V RMS or dc (basic insulation) Contact to ground Estimated life* 30,000,000 operations

* With resistive loads. With inductive loads, derate according to Graph 1, in which:

- Contact life = resistive life x F1 or F2 where
- F1 = measured on representative examples and F2 = typical values according to experience



Event inputs

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Isolation (dc to 65Hz; BS EN61010) Event input to ground: Event input to Event input: Recognition levels Low: High:	100V RMS or dc (double insulation) 0V -30V to +0.8V 2 to 30V
Transmitter Power Supply	
Output voltage	3 or 6 x 25V dc (nom) outputs
Isolation (dc to 65Hz; BS EN61010)	
Channel to channel:	100V RMS or dc (double insulation)
Channel to ground:	100V RMS or dc (basic insulation)
Cover rating	IP10

MECHANICAL INSTALLATION

configuration access



SUPPLY VOLTAGE AND INPUT BOARD TERMINATION



INPUT BOARD SIGNAL WIRING



Steriliser Option 4101/2

This option offers four inputs to control chart on/off and annotation of events.

Contact 1, when closed the chart runs normally. When open the pens are parked at Zero and the chart winds on 80mm.

Contact 2, applies to annotating recorders only. When closed the current time and date is printed, and as long as the contact remains closed the chart will run at its selected speed, with annotation inhibited. Once the contact goes open the pens are zeroed; the time date, scales and chart speed are printed and the chart is advanced by 80mm and stopped.

Contact 3, applies to annotating recorders only. On closure the message "EVENT START HH:MM:SS" is printed, where HH:MM:SS show the time of closure in hours, minutes and seconds. On the contact opening, the message "DURATION HH:MM:SS" is printed, where HH:MM:SS shows how long the contact was closed, therefore providing Sterilisation time.

Contact 4, If either contact 1 or 2 is closed then pen 4 (continuous) or pen 6 (multipoint) is used to show the status of Contact 4. Whilst contact 4 is open the trace is at 100%, whilst closed the trace is at 96%.



Configuration Editor

An offline configuration package that allows a recorder configuration to be set up on a PC and transferred by the 3.5mm jack plug.



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