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21000, **21000**, **21000**, **21000**, **21000**, **2000**,

- Colour touchscreen display
- Advanced data security and archiving
- Designed for network and standalone use
- FTP Client and Server
- Ethernet and Modbus TCP comms
- Time sycronisation using SNTP (Server and Client)
- Live, remote data viewing
- Batch functionality
- User editable screens
- Up to 48 universal inputs
- Up to 27 relay outputs
- 125ms parallel sampling
- Review and configuration software as standard
- Alarm notification via email



Networked or Standalone Graphic Data Acquisition Unit Specification Sheet

The 5000 Series all offer unrivalled input accuracy with a 125ms total sample rate for up to 48 input channels. Input channels are freely configurable to suit your process requirements. Each instrument has an intuitive, touch screen display to enable operators to clearly view process data in varying formats. All have onboard Flash data storage capability, Ethernet communication and either PCCard or Floppy disk. Data is stored in a tamper-proof binary format that can be used for secure, long term records of your process. The 5000 Series is truly designed for todays networked world and can be accessed via a Local Area Network, dial-up connection, Intranet or Internet.

Available Features				
	5100e	5100V	5180V	
Channels	3 or 6	Up to 18	Up to 48	
		(6 per card)	(6 per card)	
Relays	1	Up to 12	Up to 27	
		(3 per card)	(3 per card)	
Events Inputs	×	12	24	
Groups	2	6	6	
Auditor Features	×	<i>✓</i>	<i>✓</i>	
Maths channel	12*	78*	48*	
Totaliser	12*	36*	48*	
Timers	6	12	12	
Counters	12*	36*	48*	
Alarms	4 per channel			
	Including Maths and totaliser channels			
Batch 5000	X 🗸		1	
Bridge 5000 remote	1	✓	1	
viewing software				
Screen builder	X Up to 24 user screens			
Security	Unlimited unique user names with			
	configurable access and passwords			
Configuration software	Standard			
Review Lite software	Standard			
Standard views	Vertical tre	nd, horizontal tre	end, vertical	
	bargraph, horizontal bargraph, numeric value			
* Total number of maths, totalisers and counters must be equal to the				
number of selected math	s channels			

Data Logging and Archiving

The 5000 Series recorders have internal Flash memory for secure, short term, data storage. They are also able to accept various removable media types (PC Card or floppy disk). Data stored within the internal memory can be archived to the removable media on demand or at preset intervals. The 5000 will give indication of how long its internal memory and that of the removable media installed will last according to the configuration of the recorder.

All 5000s have Ethernet capability. The 5000 can be configured to archive to the removable media and / or over the Ethernet. Archiving files over the Ethernet effectively gives a secure, infinite archiving capacity.

Approximate duration for continuous recording of one Group of six channels:

Archive	Sample Rate					
Media	0.5s	1s	5s	10s	30s	60s
1.44Mb floppy disk	0.5 days	1 day	5 days	10 days	30 days	61 days
8Mb Flash card	2 days	5 days	28 days	56 days	169 days	339 days
32Mb Flash card	11 days	22 days	113 days	226 days	679 days	1359 days
64Mb Flash card	22 days	45 days	226 days	453 days	1359 days	2718 days
3Mb Internal Flash (5100e)	1 day	2 days	10 days	21 days	63 days	127 days
8.25Mb Internal Flash (5100V)	3 days	5.8 days	29 days	58 days	175 days	350 days
16.25Mb Internal Flash (5180V)	5 days	11 days	57 days	115 days	345 days	690 days
Ethernet	infinite	infinite	infinite	infinite	infinite	infinite

Time Synchronisation (SNTP)

The 5000 Series support Simple Network Time Protocol which, when enabled, updates the instrument time every 15 minutes from the configured SNTP server. The unit can also act as a Unicast SNTP server on the network, allowing client instruments to synchronise with the 5000 to a resolution of one millisecond.

Batch Recording (5100V/5180V only)

Up to six user-defined fields can be used to enter batch specific data.

Field Descriptor	Operator entered batch information
– up to 20 characters	– up to 60 characters

The user can choose to log any number of the given fields on start and / or stop of a batch. The information will appear on the chart as a message and cannot be separated from the process data to which it relates.

Auditor Features (5100V/5180V only)

Designed to meet the requirements of the FDA Regulation 21 CFR Part 11 for Electronic Records and Signatures, this software option provides the 5000 Series with additional security such as password ageing, electronic signatures and time stamped audit trail.

Modbus Master

Allows users to view data from multiple instruments connected either by a local Network connection using Modbus TCP, or a Serial connection using Modbus RTU,

Event Input

The Event Input option offers six isolated event input circuits per board fitted. Triggered externally these discrete inputs can be used to initiate internal actions within the 5000 Series Data Acquisition unit. For example they could be used to remotely start or stop a Batch.

ASCII Printer Output (Reports)

When enabled on the product the ASCII printer option provides the 5000 Series with the ability to generate up to 10 simple reports that can be directed to an ASCII text printer. Reports, triggered by an event/job can be configured to contain parameters such as time and date, batch names, process values and user defined messages.

TECHNICAL SPECIFICATION

Recorder

Environmental performance				
Temperature limits	Operation:	0 to +50°C		
· · · · · · ·		(5 to 40°C if floppy disk version)		
	Storage.	-25 to 70°C		
	storuger	$(-20 \text{ to } 50^{\circ}\text{C} \text{ if floppy disk version})$		
Humidity limits	Operation:	5% to 80% RH		
inannaicy innico	operation	(20% to 80% RH if floppy disk version)		
	Storage:	5% to 90% RH		
	Storage.	(20% to 80% RH if floppy disk version)		
Protection 5100e Be	welash back			
E100\//E190\/ Po:	zel and display.	IPEE without lock (IP20 with lock)		
31000/31800 Be				
F100\/ Denteh	Sleeve.	IF20		
5100V Portab	ne case option:			
Shock	、 、	BS ENGIOIO		
Vibration (10 to 150Hz)	2g peak		
Altitude		<2000 metres.		
Clock (RTC) data				
Temperature stability	0 to 40°C	–3 to +2 ppm		
	–40 to +85°C	±7.5 ppm		
Ageing		±1 ppm per year		

Electromagnetic compatibility (EMC) _

Emissions and immunity	BS EN61326
Electrical safety (BS EN61010)	Installation cat. II; Pollution degree 2
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		
Panel mounting	DIN43700	
Panel mounting angle		
Recorders with floppy disk:	±15°	
Other:	±45°	
5100V/5100e Bezel size:	144 x 144mm.	
Panel cutout dimensions:	138 x 138mm (both –0/+1mm)	
Depth benind bezel rear face:	248mm (284 LIC)	
5180V/ Bozol size:	288 x 288mm	
Panel cutout dimensions:	200×2001111 281 x 281mm (both $-0/+1mm$)	
Denth behind bezel rear face:	305mm	
Weight:	7kg	
Operator interface		
Туре 5100е:	Colour STN LCD with cold cathode	
	backlight, fitted with resistive, analogue,	
E100\//E180\/	IOUCH-Panel	
51007/51807.	backlight fitted with resistive analogue	
	Dacklight, filled with resistive, analogue,	
Size and resolution Model 5100e	$\frac{1}{4}$ (320 x 240 pixels) 5"	
Model 5100V	¹ / ₄ VGA (320 x 240 pixels) 5.5"	
Model 5180V:	SVGA (800 x 600 pixels) 12.1"	
Power requirements		
Supply voltage Standard:	85 to 265V ac; 47 to 63Hz or	
Leur veltere entier.		
Low voltage option:	20 to 42V RMS;45 to 400Hz or	
Power (Max)	201034700	
Fuse type	None	
Interrupt protection: Standard	Holdup >200msec_at 240V ac	
Standard	with full load	
Low voltage option:	20msec at 20V dc or RMS, with full load	
- ·		
Back-up Battery	Dely carbon manafly aride /lithis	
Type Current recorders		
Older recorders	Manganese dioxide/lithium	
	(CR2032) Part No PA250983	
Support time (RTC)	1 year min with recorder unnowered	
Replacement period	3 years	
Stored data	Time: date: values for totalisers, counters	
	and timers: batch data: Fvalue.	
	Rolling average, Stopwatch etc.	

Ethernet communications	
Type Transport protocol	10Mbs Ethernet. 10BaseT (IEEE802.3) TCP/IP
(FTP)	Provision for File Transfer Protocol
Cable Type: Maximum length: Termination:	Modbus/TCP SNTP CAT5 100 metres RJ45
Serial Communications Option (510	0V/5180V)
Protocol solation (dc to 65Hz BS EN61010) Terminals to ground Transmission standard	ASCII (typical applications: Input of ASCII string inputs from Barcode readers, Credit card readers etc.) ASCII printer support Modbus RTU Master and Slave Installation category II; Pollution degree 2 100V RMS or dc (basic insulation) EIA232 or EIA485
Transmitter PSU solated, 5100V recorder only Number of output Output voltage Maximum current solation (dc to 65Hz BS61010) Channel to channel: Channel to ground: Fuse (20mm Type T) Supply voltage = 110/120V ac: Supply voltage = 220/240V ac:	Three 25V nominal 20mA per output Installation category II; Pollution degree 2 100V RMS or DC (double insulation) 100V RMS or dc (basic insulation) 100mA 63mA
Non isolated, 5100e only Number of 4-20mA loops Output voltage Maximum current Continuous: Peak: solation (dc to 65Hz BS61010)	6 24V ±10% 120mA (total for all outputs) 240mA (total for all outputs) Installation category II; Pollution degree 2 Non isolated. 0V returns are connected to chassis ground.
Relay Output Board	
General	
Maximum number of relay boards 5100e 5100V 5180V Number of relays per board 5100V	1 (max no of relay outputs = 1) 4 (max no of relay outputs = 12) 9 (max no of relay outputs = 27) 3
5180V Estimated mechanical life Update rate	3 30,000,000 operations See 'Update rates' in 'Recorder Specification' above
AC load ratings Derating The figures give below are for restiv oads, de-rate in accordance with G	re loads. for reactive or inductive raph 1, in which
F1 =	Actually measured results on
F2 = Contact life =	representative samples Typical values according to experience Resistive contact life x reduction
Maximum switching power Maximum contact voltage	factor 500VA 250V providing this does not cause the maximum switching
Maximum contact current	power (above) to be exceeded 2 Amps providing this does not cause the maximum switching power (above) to be exceeded
DC load ratings	See Graph 2 for operating
viaximum switching power	See Graph 2 for operating

Safety isolation



		5180V	4
Isolation	Event input to	ground:	100V RMS or dc (double insulation)
Ev	ent input to Even	t input:	0V
Recognitio	n levels	Low:	-30V to +0.8V
		High:	2 to 30V
Maximum	frequency		8Hz
Minimum	oulse width		62.5ms
Contact re	sistance	Event:	Active if resistance $<35K\Omega$
			Inactive if resistance >200K Ω
			Status not defined if
			$35K\Omega < resistance < 200K\Omega$

between input terminal and

'C' terminal

Input Board

General	
Input types	dc Volts, dc millivolts, dc milliamps (with shunt), Thermocouple, 2/3-wire RTD Contact closure (not Channels 1, 7, 13, 19, 25, 31, 37, 43) >60 ms
Input type mix	Freely configurable.
Maximum number of inputs	6 per board
A/D conversion method	>16 bits, 2nd order delta sigma
Input ranges	See Table1a/1b and Table 3 below.
Iermination	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	45mV at lowest range;
	12 Volts peak at highest range.
Isolation	
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:	2500V ac
Channel to ground:	1500V ac
	28mV 150 mV 1 V ranges: >10MO:
input impedance	101/ range: 68.8kO
Over voltage protection	50 Volts neak (150V with attenuator)
Open circuit detection	+ 57nA max
Recognition time	500msec
Minimum break resistance	10MΩ

8Hz

Update/archive rates

1Hz Latest value at archive time Latest value at display update time

E2 -	representative samples
F2 -	
Contact life =	Resistive contact life x reduction
Maximum switching power	500VA
Maximum contact voltage	250V providing this does not cause the maximum switching power (above) to be exceeded
Maximum contact current	2 Amps providing this does not cause the maximum switching power (above) to be exceeded
DC load ratings	
Maximum switching power	See Graph 2 for operating volt/amp envelope
Maximum contact voltage/ Current	See Graph 2 for examples

DC Input ranges Shunt

Additional error due to shunt Additional error due to attenuator Performance

Externally mounted resistor modules 0.1% of input 0.2% of input

5100V/5180V See Table 1a 5100e See Table 1b

Low	High	Resolution	Maximum error	Worst case temp
Range	Range		(Instrument at 20°C)	Performance
–8mV	38mV	1.4µV	0.085% I/P + 0.073% range	80ppm of I/P per °C
-30mV	150mV	5.5µV	0.084% I/P + 0.053% range	80ppm of I/P per °C
-0.2V	1V	37µV	0.084% I/P + 0.037% range	80ppm of I/P per °C
-2V	10V	370µV	0.275% I/P + 0.040% range	272ppm of I/P per °C

Table 1a 5100V/5180V DC performance

Low Range	High Range	Resolution	Maximum error (Instrument at 20°C)	Worst case temp Performance	
-38mV	38mV	1.4µV	0.085% I/P + 0.051% range	80ppm of I/P per °C	
–150mV	150mV	5.5µV	0.084% I/P + 0.038% range	80ppm of I/P per °C	
-1V	1V	37µV	0.084% I/P + 0.029% range	80ppm of I/P per °C	
-10V	10V	370µV	0.275% I/P + 0.030% range	272ppm of I/P per °C	

Table 1b 5100e DC performance

Thermocouple data	
Temperature scale	ITS 90
Bias current	0.05 nA
Cold junction types	Off, internal, external, remote
CJ error	1°C max with inst. at 25°C
CJ rejection ratio	50:1 minimum
Upscale/downscale drive	High, low or none selectable for
	each thermocouple channel
Additional error	: 0.01°C (typ.) if high or low
	selected
Types and ranges	See Table 2

Types and ranges

Т/С Туре	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	
К	-270 to +1372	IEC 584.1	0.04°C	
L	-200 to +900	DIN43700:1985 (To IPTS68)	0.20°C	
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	0.04°C	
NiMoNiCo	-50 to +1410	ASTM E1751-95	0.06°C	
NiNiMo	0 to +1406	lpsen	0.14°C	
Platinel	0 to +1370	Engelhard	0.02°C	
Pt20%Rh/ Pt40%Rh	0 to +1888	ASTM E1751-95	0.07°C	

Table 2 Thermocouple types and ranges

Resistance inputs _

Ranges (including lead resistance)	0 to 150 Ω , 0 to 600 Ω , 0 to 6k Ω
Influence of lead resistance	
Error:	Negligible;

	Mismatch:	1Ω/Ω
Temperature scale		ITS90
Accuracy and resolution		See Table 3
RTD types and ranges		See Table 4

Low	High	Resolution	Maximum error	Worst case temp		
Range	Range		(Instrument at 20°C)	Performance		
0Ω	150Ω	5mΩ	0.045% I/P + 0.110% range	35ppm of I/P per °C		
0Ω	600Ω	22mΩ	0.045% I/P + 0.065% range	35ppm of I/P per °C		
0Ω	6kΩ	148mΩ	0.049% I/P + 0.035% range	35ppm of I/P per °C		
	Table 3 Resistance ranges - accuracy and resolution					

ble 3 Resistance ranges - accuracy and resolution

RTD Type	Overall range (°C)	Standard	Max linearisation error
Cu10	-20 to +400	General Electric Co.	0.02 °C
Cu53	-70 to ± 200	RC21-4-1966	<0.01°C
JPT100	-220 to +630	JIS C1604:1989	0.01 °C
Ni1000	-60 to +250	DIN43760:1987	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

Portable

Portable option



5100V is available as a portable unit with either Thermocouple, General or HTM2010 connections.



5180V is available with optional carry handle and feet for portability

	Max. No of Inputs	Option Slots	C/O Relays	Serial Comms	Transmitter PSU	Events
General	12	4	Yes*	Yes*	Yes*	Yes*
Thermocouple	12	2	Yes*	Yes*		Yes*
HTM2010	6	2	Yes*	Yes*		Yes*

* Requires one option slot

PORTABLE MECHANICAL INSTALLATION



MECHANICAL INSTALLATION





INPUT BOARD WIRING

COMMUNICATIONS OPTION WIRING



RELAY BOARD WIRING



ISOLATED TRANSMITTER POWER SUPPLY WIRING



EVENT BOARD WIRING



INPUT BOARD SIGNAL WIRING



SUPPLY VOLTAGE



EUROTHERM LIMITED UK

Faraday Close Durrington Worthing BN13 3PL Tel. +44 (0)1903 268500 Fax +44 (0)1903 265982 Email info@eurotherm.co.uk www.eurotherm.co.uk **EUROTHERM US**

741-F Miller Drive Leesburg VA 20175-8993 Tel. 1-703-443-000 Fax 1-703-669-1300 Email info@eurotherm.com www.eurotherm.com

EUROTHERM WORLDWIDE

For contact details in other countries please use: www.eurotherm.co.uk

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