Easy to use and versatile data recording solutions

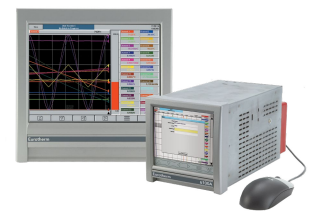
Eurotherm®

6100A & 6180A Paperless Graphic Recorders

Product at a glance

The 6000 Series offer world leading 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 a choice of removable media. Data is stored in a tamper-resistant binary format that can be used for long term records of your process. The 6000 Series is truly designed for todays networked world and can be accessed via a Local Area Network, dial-up connection, Intranet or Internet.

	6100A	6180A	
Display	5.5" 1/4 VGA	12.1" XGA	
Channels	18	48	
Relays	12	27	
Events inputs	24 (6 per	option card)	
Groups	6 standar	d (12 options)	
Auditor features	Auditor or audit trail		
Analogue ouputs	Output 8 (2 per card)		
Virtual channels*	36,	96, 128	
Timers	Fitted a	as standard	
Alarms	4 pe	r channel	
Batch	O	otional	
Bridge-remote viewing software	Lite as stand	ard (Full optional)	
Screen builder	24 (optional)	
Security	Unlimited unique user names with configurable access permissions and passwords		
Configuration software	Standard		
Reviews/Quickchart Lite software	Sta	andard	
Standard views	Vertical and ho	orizontal trending rizontal bar graphs and numeric values	



- Color touchscreen display
- USB "plug & play"
- Up to 48 universal Inputs
- Up to 96 MB non-volatile flash memory
- 125ms parallel sampling
- Compact Flash card
- Modbus RTU
- Ethernet TCP/IP
- Web server
- EtherNet/IP server
- Multi-language support (French, Dutch, German, Italian, Japanese, Korean, Portuguese, Russian and Simplified Chinese)



Data logging and archiving

The 6000 Series recorders have internal Flash memory for high integrity data storage. They are also able to accept various removable media types (Compact Flash or USB memory stick). Data stored within the internal memory can be archived to the removable media on demand or at preset intervals. The 6000 Series will give an indication of how long its internal memory and that of the removable media installed will last according to the configuration of the recorder.

The 6000 Series can be configured to archive to the removable media and/or over Ethernet. Archiving files over Ethernet effectively gives infinite archiving capacity.

Approximate duration for continuous recording of one group of six channels, high compression:

Archive media		Sample rate					
	0.125s	0.5s	1s	5s	10s	30s	60s
96Mb Internal Flash (approx. 12 million samples)	8.49 days	33.9 days	67.8 days	339 days	1.85 yrs	5.5 yrs	11.1 yrs
256Mb CF Card or USB memory stick (approx, 32 million samples)	22.6 days	90.6 days	181 days	2.4 yrs	4.9 yrs	14.8 yrs	20 yrs
8Gb CF Card or USB memory stick (approx. 1000 million samples)	1.9 yrs	7.8 ys	15.2 yrs	76.8 yrs	152 yrs	464 yrs	928 yrs
Ethernet (FTP Server)	Infinite						

Time synchronization (SNTP)

The 6000 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 synchronize with the 6000 Series to a resolution of one millisecond.

Batch recording

Up to ten 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

Auditor

Designed to aid compliance to FDA regulation 21 CFR Part 11 for Electronic Records and Signatures, this software option provides the 6000 Series with additional access controls such as password ageing, electronic signatures and time stamped audit trail.

Audit trail

A sub-set of the Auditor which provides the 6000 series with a time stamped audit trail. It does not include password ageing and electronic signatures.

Mircosoft® Active Directory® Directory Service

A utility intended for User Access Administration of PCs. It is a tool used by the IT administrators to manage user access across the company wide network. It allows users to be given access according to their functions by allocating them to a group with defined privileges. It also includes the necessary features such as password expiry, auto-logout, minimum length password, etc. It allows the users to manage their password from any node on the system.

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.

The 6000 Series Recorders

ASCII printer output (reports)Fitted as standard the ASCII text printer option provides the 6000 Series with the ability to generate up to 10 simple reports that can be directed to a Serial 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.

Dynamic host configuration protocol (DHCP)

Dynamic Host Configuration Protocol, the successor to BootP, allows a 6000 Series host to obtain Network parameters, such as IP address, Subnet Mask, default gateway and DNS server address dynamically. The implementation of DHCP on the 6000 Series significantly reduces the overhead for maintaining a network of instrumentation.

Specification

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ie	C	U	L	u	e	

Environmental performance

Temperature limits Operation:		0 to +50° C				
Storage:	-	–20 to 60° C				
Humidity limits	Operation:	5% to 80% RH				
Protection Bezel and o	Storage:	5% to 90% RH IP66				
Sleeve:	uspiay.	IP20				
6100A Portable case	option:	IP21				
Shock:		BS EN61010				
Vibration (10 to 150Hz):	BSEN60873, Section 9,18				
Altitude:		<2000 meters				
Approvals						
Electromagnetic comp	patibility:	CE, cUL (EMC)				
UL file number:		e57766				
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: Panel mounting angle: 6100A Bezel size: Panel cutout dimensions: Depth behind bezel rear face: Weight: 6180A Bezel size: Panel cutout dimensions: Depth behind bezel rear face: Weight:	DIN43700 ±45° 144 x 144 mm 138 x 138 mm (both -0/+1 mm) 246.5 mm (284 LTC) 3 kg max. (5 kg if fitted in portable case) 292 x 292 mm 281 x 281 mm (both -0/+1 mm) 261 mm 7 kg max.
Operator interface	

Туре:		Color TFT LCD with cold cathode backlight, fitted with resistive, analog, Touch-Panel
Size and resolution Model 6100A: Model 6180A:		1/4VGA (320 x 240 pixels) 5.5" XGA (1024 x 768 pixels) 12.1"
Power requirements		
Supply voltage Power (Max): Fuse type:	Standard:	100 to 230V ac ±15%; 47 to 63Hz or 110 to 370 V dc 60 VA (Inrush current 36 A) None
Interrupt protection	Standard:	Holdup >200 msec, at 240V ac, with full load
Back-up battery		
Type: Support time (RTC): Replacement period: Stored data:		Poly-carbonmonofluoride/lithium (BR2330) Part No. PA261095 1 year min. with recorder unpowered 3 years Time; date; values for totalisers, counters and timers; batch data; Fvalue, Rolling average, Stopwatch etc.
Ethernet communica	tions	
Type: Protocols:		10/100baseT Ethernet. (IEEE802.3) TCP/IP, FTP, DHCP, BOOTP, SNTP, Modbus, SMTP, ICMP, EtherNet/IP server
Cable Type: Maximum length: Termination:		CAT5 100 meters RJ45

Serial communications option		Thermocou	uple dat
No of ports: Protocol: BS EN61010):	2 ASCII (typical applications: Input of ASCII string inputs from Barcode readers, Credit card readers etc.) ASCII printer support Modbus RTU Master and Slave Isolation (dc to 65Hz) Installation category II;	Temperature Bias current Cold junctio CJ error: CJ rejection Upscale/do Additional e Types and r	:: n types: ratio: wnscale rror:
Terminals to ground:	Pollution degree 2		
Transmission standard:	50V RMS or dc (basic insulation) EIA232 or EIA485 (software selectable)	Table 3 The	rmocou
Input board		Т/С Туре	Overal (°
General			0.1
Input types:	dc Volts, dc millivolts, dc milliamps (with shunt),	B	0 to -
	Thermocouple, 2/3-wire RTD	С	0 to -
	Contact closure (not Channels 1, 7, 13, 19, 25, 31, 37, 43) >60 ms	D	0 to -
Input type mix: Maximum number of inputs:	Freely configurable 6 per board	E	–270 to
A/D conversion method:	>16 bits, 2nd order delta sigma	G2	0 to -
Input ranges: Termination:	See Table1 and Table 2 below SCADA/HMI connector / terminal block	J	–210 to
Noise rejection (48 to 62Hz):	Common mode: >140dB (channel to channel and channel to ground)	К	–270 to
Series mode:	>60 dB	L	–200 t
Max. common mode voltage: Max. series mode voltage:	250 Volts continuous 45 mV at lowest range;	N	–270 to
Isolation	23.74 Volts peak at highest range	R	–50 to
Channel to channel: Channel to common	300V RMS or dc (double insulation)	S	-50 to
electronics:	300V RMS or dc (double insulation)	Т	-270

Channel to ground: Dielectric strength (BS EN61010) Channel to channel: Channel to ground: Insulation resistance: Input impedance:

Over voltage protection: Open circuit detection: Recognition time: Minimum break resistance: 300V RMS or dc (basic insulation) (1 minute type tests) 2500V ac 1500V ac >10 MΩ at 500V dc 38 mV, 150 mV, 1V ranges: >10 MΩ; 20V range: 65.3 kΩ 50 Volts peak (150V with attenuator) ± 57 nA max. 500 msec

Table 1 Voltage ranges - accuracy and resolution

Low range	High range	Resolution	Typical error (instrument at 20° C) range	Maximum error (instrument at 20° C) range	Worst case temp performance Input per °C
-38 mV	38 mV	1.4 µV	0.013% l/P + 0.031%	0.030% I/P + 0.052%	25 ppm
-150 mV	150 mV	5.5 µV	0.013% I/P + 0.028%	0.029% I/P + 0.039%	25 ppm
-1 V	1 V	37 µV	0.013% I/P + 0.024%	0.029% I/P + 0.029%	25 ppm
-20 V	20 V	720 µV	0.075% I/P + 0.027%	0.393% I/P + 0.033%	388 ppm

10 MΩ

Table 2 Resistance ranges - accuracy and resolution

Low range	High range	Resolution	Typical error (instrument at 20° C) range	Maximum error (instrument at 20° C) range	Worst case temp performance Input per °C
0 Ω	150 Ω	5 mΩ	0.027% I/P + 0.034%	0.037% l/P + 0.077%	30 ppm
0 Ω	600 Ω	22 mΩ	0.027% I/P + 0.035%	0.037% I/P + 0.057%	30 ppm
0 Ω	5 ΚΩ	148 mΩ	0.030% I/P + 0.034%	0.040% I/P + 0.041%	30 ppm

Update/archive rates

Input/Relay-output sample rate: Trend update: Archive sample-value: Display value:	8Hz 8Hz maximum Latest value at archive time Latest value at display update time (1Hz)
DC Input ranges	
Shunt: Additional error due to shunt: Additional error due to	Externally mounted resistor modules 0.1% of input
attenuator: Performance:	0.2% of input See Table 1

le data

scale: types: atio: nscale drive or:

ITS 90 0.05 nA Off, internal, external, remote 1°C max with inst. at 25°C 50:1 minimum High, low or none selectable for each thermocouple channel 0.01°C (typ.) if high or low selected See Table 3

nocouple types and ranges

Т/С Туре	Overall range (° C)	Standard	Max linearization error
В	0 to +1820	IEC 584.1	0 to 400° C=1.7° C 400 to1820° 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	DIN43710:1985 (To IPTS68)	0.02° 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	DIN43710:1985	0.08° C
NiMo/NiCo	-50 to +1410	ASTM E1751-95	0.06° C
Ni/NiMo	0 to +1406	Ipsen	0.14° C
Platinel	0 to +1370	Engelhard	0.02° C
Pt20%Rh/ Pt40%Rh	0 to +1888	ASTM E1751-95	0.07° C

Resistance inputs

Table 4 RTD types and ranges

RDT Type	Overall range (° C)	Standard	Max linearization 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
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

Analogue output board General

	r. of OP boards DPs per board es		Four Two				
Voltage: Current: Update rate: Step response: Linearity: Performance:			0 to 10V (source 5mA max.) 0 to 20mA (max. load 1K Ω 8Hz 250msec (10% to 90%) 0.024% of hardware range See table				
Performance							
Range	Accuracy		Temperature drift				
0 to 10V	0.2% of range		\pm 0.12mV +0.022% of reading per °C				
0 to 20mA	0.1% of range		\pm 1µA + 0.03% of reading per °C				

Transmitter PSU

Isolated, 6100A recorder only

Number of outputs: Output voltage: Maximum current: Isolation (dc to 65Hz; BS61010): Channel to channel: Channel to ground: Fuse (20mm Type T) Supply voltage:

20 mA per output Installation category II; Channel to channel: Pollution degree 2 Channel to ground: 100V RMS or dc (double insulation) pe T) 100V RMS or dc (basic insulation) . . .

4 (max. no of relay outputs = 12)

9 (max. no of relay outputs = 27)

220/240V ac: 63 mA

30,000,000 operations See "Update rates" in "Recorder

Specification" above

Three

25V nominal

3 per C/O

Portable

Portable option



6100A is available as a General(PORTGEN) or Thermocouple (PORTUTC) portable

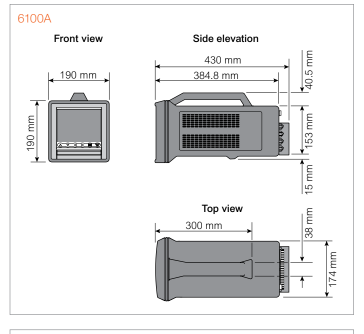


6180A is available with optional carry handle and feet for portability

6100A	Max. no of I/Ps**	Option slots**	Relays	Serial comms	Transmitter PSU	Event I/P
General	18	4	Yes*	Yes	Yes*	Yes*
PORTUTC	15	0	No	Yes	No	No**

** Mutually exclusive * Requires one option slot

Portable mechanical details



6180A

Access Flap 292 mm 359 mm

Front view

Side elevation

.

AC load ratings

Update rate:

No. of relays per board:

Estimated mechanical life:

Relay output board

Max. number of relay boards

General

Derating The figures give below are for resistive loads. for reactive or inductive loads, de-rate in accordance with Graph 1, in which:

6100A:

6180A:

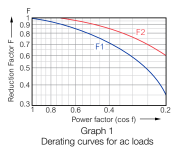
F2 =	Actually measured results on representative samples Typical values according to experience Resistive contact life x reduction factor 500VA 250V providing this does not cause the maximum switching power (above) to be
Max. contact current:	exceeded 2 Amps providing this does not cause the maximum switching power (above) to be exceeded

DC load ratings

Max. switching power:	See Graph 2 for operating volt/amp					
	envelope					
Max. contact voltage/current:	See Graph 2 for examples					

Safety isolation

Isolation (dc to 65Hz; BS EN61010): Relay to relay: Relay to ground: Installation category II; Pollution degree 2 300V RMS or dc (double insulation) 300V RMS or dc (basic insulation)

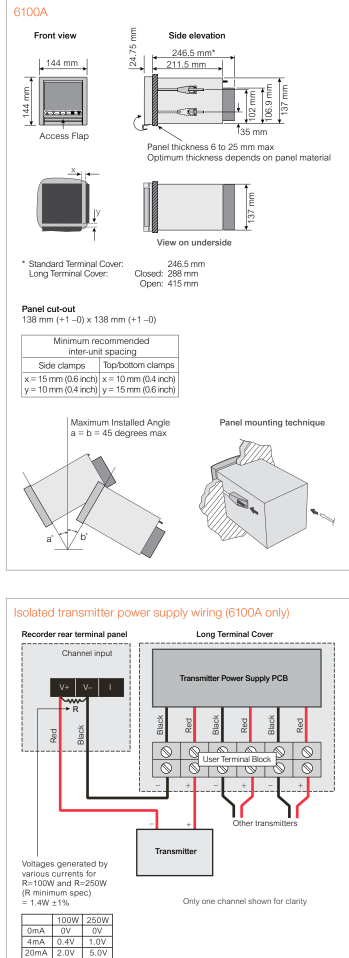


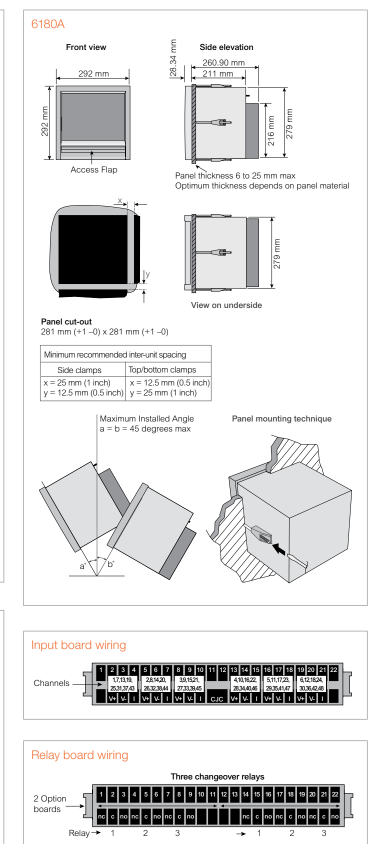
Ī	Max. 200		eaking capacity sistive load
DC Voltage (Volts)	50 40 30 20		inductive load (L/R = 20msec)
		2 0.5 1 2 DC curren Grap load swite	t (Amps) —

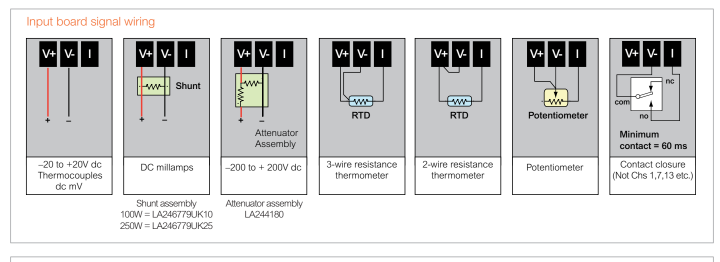
Event input

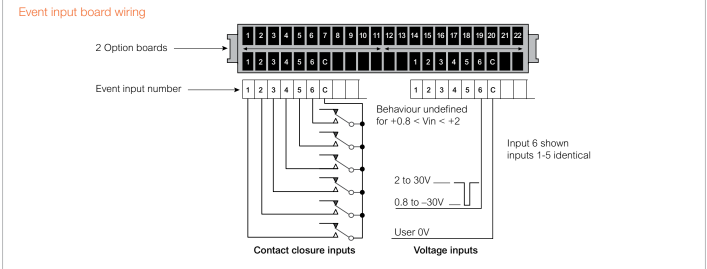
Number of inputs: Max. number of boards		6 discrete inputs
	6100A:	4
	6180A:	4
Isolation		
Event input to ground:		50V RMS or dc (double insulation)
Event input to Event input:		OV
Recognition levels "Active"	':	-30V to +0.8V
"Inactive":		+2 to +30V
Maximum frequency:		8 Hz
Minimum pulse width:		62.5 ms
Contact resistance	Event:	Active if resistance <35 K Ω
		Inactive if resistance >200 KΩ
		Status not defined if 35K Ω < resistance
		<200 KΩ between input terminal and 'C'
		terminal
Current sink (voltage I/P):		10 mA

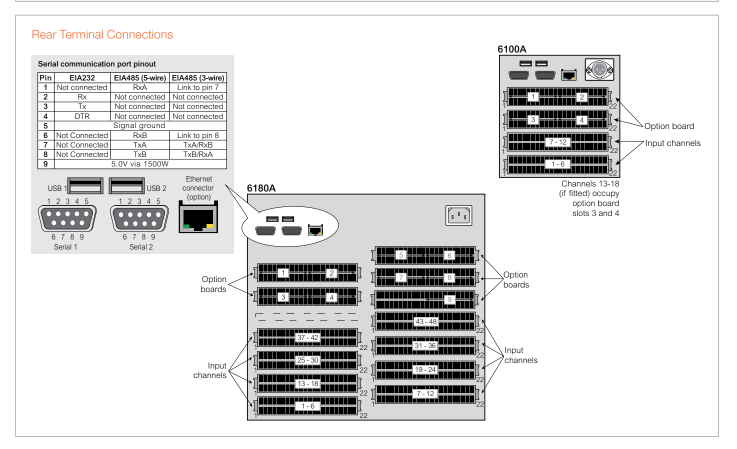
Mechanical details











Order codes

	1	2	3	4	5	6 VH	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	26	27
28	29	30	31	32	33	34							
Basic produ	uct							11 Memory	y card			22 Quanti	ty of shunts
6100A 6180A				Paperless Gi erless Graph				NOMC 008G	Not fitted 8 GB Card	CF only*			Enter quantity required
										,		23 Shunt	value
Number	of channe	ls						12 USB me		k size		NOS	Not required
J00	0 Input c							NOMC	Not fitted			100	100 ohm shunts
J06	6 Input c							008GMS	8 GB*			250	250 ohm shunts
J12 J18	12 Input 18 Input of	channels						10 D				24 Quanti	ty of 100:1 attenuators
J24			6180A only))				13 Rear US 0RUSB	No rear US	Piparta			Enter quantity required
J30			6180A only)						2 USB por				
J36	36 Input	channels (6	6180A only))				ZHOOD	2 000 poi			25 Warrar	-
J42	1		6180A only)					14 Serial c	ommunica	tions ports	;	XXXXXX	Standard warranty
J48	48 Input	channels (6	6180A only))				0SRL	Not fitted			WL005	Extended warranty
								2SRL	EIA 232/42	22/485			
2 Industry	variant											26 Bridge BLITE	Lite (supplied as standa
IONE TUS	None TUS surv	ey recorder	(incl TUS Sc	oftware)				15 EtherNe	ol	ications		BFULL	Full
								NONE ESERV	Not fitted EtherNet/I	Deenver		27 Powiew	/ & quickchart
3 Number								LOLIN		361 761		XXXXX	Not required
PANEL	Panel mo	•						16 Calibrat	tion certific	ates		//////	Notrequired
PORTGEN		Portable (6		ole (6100A c	anh à			NOCAL	Not require	ed		28 Audito	,
CH			Colour Silv		Jiliy)			CAL	Calibration			NOADT	Not required
PMHD	· · ·	,		ty Case Cla	mps							ALITE	Audit Trail
PMTN	Panel mo	ounting with	n Thin pane	l mounting l	<it< td=""><td></td><td></td><td>17 Change</td><td>over relay</td><td>5</td><td></td><td>AFULL</td><td>Auditor Full</td></it<>			17 Change	over relay	5		AFULL	Auditor Full
								00	Not fitted				
1 Lock									3 (1 option			29 Securit	y manager
NOLCK	Media loc	k not fitted						06 09	6 (2 option 9 (3 option	,		NOSM	Not required
JOCK	Electroni	c lock fitted	k					12	12 (4 option	,		SECMAN	Security Manager
								15	15 (5 optic				(inc. Active Directory)
5 Bezel co	lor							18	18 (6 optic	n brds) †			
SLV		uding portal	ole options					21	21 (7 optic	, .		30 Groups	1
BLK	Black							24	24 (8 optic 27 (9 optic	, .		06GROUP 12GROUP	6 (supplied as standard)
								27	27 (9 optio	† (6180A	only)	12011001	12
3 Power su /H		00/110/270) V dc) 47-6	2 LI-7						1 (0100/1	01119)	31 Math, 1	otalizers & counters
	90-2047	ac (110-370	J V UC) 47-0.	3 FIZ				18 Normal	ly closed r	elays		MTC00	Not required
7 24V Isola	ated tansn	nitter now	er sunnly					00	Not fitted			MTC36	36 Virtual Channels
NONE	Not fitted		or ouppry									MTC96	96 Virtual Channels
15TPS			el TPS (6100	0A only)				19 Normal		ays		MTC128	128 Virtual Channels
30TPS	220-240	V 3 channe	el TPS (6100	0A only)				00	Not fitted				
								20 Event	puto			32 Batch	Network 1 - 1
B Non stan	ndard							20 Event in 00	Not fitted			NOBTCH	Not required
XXXXXX	-	dard option						00	06 (1 brd)			BATCH	Batch
								12	12 (2 brds)			22 0-	huilden
Internal r	memory							18	18 (3 brds)			33 Screen	1
96M		r history – a	pprox. 12 mi	illion samples	6			24	24 (4 brds)			NOSB ADSB	Not required Advanced
	•											7000	/
0 Removal	ble media							21 Analog				34 Master	communications
CF	Compact	Flash and F	Front USB p	ort				00	None	le uell		NOMSTR	Not required
								02 04	2 (1 option 4 (2 option	,		MSTR16	16 Slaves
											1		
								04 06	6 (3 option			MSTR32	32 Slaves

* Please consult Eurotherm for this option

www.eurotherm.com

Contact your local sales representative



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