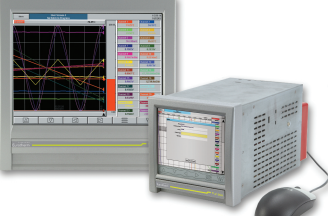


invensus Eurotherm



Paperless Graphic Recorders Specification Sheet

- Colour touchscreen display
- USB 'plug & play'
- Up to 48 universal Inputs
- Up to 96MB non-volatile flash memory
- 125ms parallel sampling
- Compact Flash or Secure Digital 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)

The 6000 Series 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 choice of Compact Flash or SD card. Data is stored in a tamper-resistant binary format that can be used for secure, 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.

Available features		
	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 standard (12 optional)	
Auditor features	Auditor or audit trail	
Virtual channels*	36, 96, 128	
Timers	Fitted as standard	
Alarms	4 per channel	
Batch	Optional	
Bridge-remote viewing software	Lite as standard (Full optional)	
Screen builder	24 (optional)	
Security	Unlimited unique user names with configurable access permissions and passwords	
Configuration software	Standard	
Review/Quickchart Lite software	Standard	
Standard views	Vertical and horizontal trending,	
	Vertical and horize	
*)(),]]]	Circular trend and	numeric values

* Virtual channels can be configured as maths, totalisers, counters or comms

imagine absolute data records forever

Data logging and archiving

The 6000 Series recorders have internal Flash memory for secure data storage. They are also able to accept various removable media types (Compact Flash, SD card 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 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.

All 6000s have Ethernet capability. The 6000 can be configured to archive to the removable media and/or over Ethernet. Archiving files over Ethernet effectively gives a secure, infinite archiving capacity.

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

Archive Media			Sam	ple Rate			
	0.125s	0.5s	1s	5s	10s	30s	60s
32Mb Internal Flash (approx. 4 million samples)	2.83 days	11.3 days	22.6 days	113 days	226 days	1.86 yrs	3.7 yrs
64Mb CF Card or USB memory stick (approx. 8 million samples)	5.66 days	22.6 days	45.3 days	226 days	1.2 yrs	3.7 yrs	7.4 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
1Gb CF Card or USB memory stick (approx. 125 million samples)	88 days	354 days	1.9 yrs	9.6 yrs	19 yrs	58 yrs	116 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
16Gb CF Card or USB memory stick (approx. 2000 million samples)	3.8 yrs	15.6 yrs	30.4 yrs	153.6 yrs	304 yrs	928 yrs	1856 yrs
Ethernet (FTP Server)				Infinite			

Time synchronisation (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 synchronise 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 meet the requirements of the FDA Regulation 21 CFR Part 11 for Electronic Records and Signatures, this software option provides the 6000 Series with additional security such as password ageing, electronic signatures and time stamped audit trail.

Audit trail

A sub-set of the Auditor which provides the 6000XIO 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.

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

Recorder	
Environmental performance	
Temperature limits Operation:	0 to +50°C
	-20 to 60°C
Humidity limits Operation:	5% to 80% RH
Storage:	5% to 90% RH
Protection Bezel and display:	IP66
Sleeve:	IP20
6100A Portable case option:	IP21
Shock:	BS EN61010
Vibration (10 to 150Hz):	BSEN60873, Section 9,18
Altitude:	<2000 metres

Approvals

Electromagnetic compatibility	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 _

r nysical	
Panel mounting:	DIN43700
	±45°
	144 x 144mm
	138 x 138mm (both -0/+1mm)
Depth behind bezel rear face:	
	3kg max. (5kg if fitted in portable case)
	292 x 292mm
	281 x 281mm (both -0/+1mm)
Depth behind bezel rear face:	
Weight:	7kg max.
Operator interface	
Туре:	Colour TFT LCD with cold cathode
	backlight, fitted with resistive, analogue, Touch-Panel
Size and resolution	
Model 6100A:	¹ /4VGA (320 x 240 pixels) 5.5"
	XGA (1024 x 768 pixels) 12.1"
Power requirements	100 - 0001/ 150/ 17 - /011
Supply voltage Standard:	100 to 230V ac ±15%; 47 to 63Hz or 110 to 370V dc
Power (Max):	60VA (Inrush current 36A)
Fuse type:	None
Interrupt protectionStandard:	Holdup >200msec, at 240V ac, with full load

Back-up battery

туре:	(BR2330) Part No. PA261095
Support time (RTC):	1 year min. with recorder unpowered
Replacement period:	3 years
Stored data:	Time; date; values for totalisers, counters and timers; batch data; Fvalue, Rolling average, Stopwatch etc.
Ethernet communications	
Туре:	10/100baseT Ethernet. (IEEE802.3)
Protocols:	TCP/IP, FTP, DHCP, BOOTP, SNTP, Modbus,
SMTP,	ICMP, EtherNet/IP server
Cable Type:	CAT5
Maximum length:	100 metres
Termination:	

Poly carbon monofly orido /lithium

Serial communications option

No of ports: ASCII (typical applications: Input of ASCII Protocol: string inputs from Barcode readers, Credit card readers etc.) ASCII printer support Modbus RTU Master and Slave Isolation (dc to 65Hz BS EN61010): Installation category II; Pollution degree 2 50V RMS or dc (basic insulation) Terminals to ground: EIA232 or EIA485 (software selectable) Transmission standard:

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 Table1 and Table 2 below
Termination:	Edge connector / terminal block
Noise rejection (48 to 62Hz):	Common mode: >140dB (channel to channel and channel to ground)
	Series mode: >60dB.
Max. common mode voltage:	250 Volts continuous
Max. series mode voltage:	45mV at lowest range;
Max. series mode voltage.	23.74 Volts peak at highest range
Isolation	20.7 I Volta peak at highest range
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
Insulation resistance:	>10MΩ at 500 V dc
Input impedance:	38mV, 150 mV, 1 V ranges: >10MΩ;
	20V range: 65.3kΩ
Over voltage protection:	50 Volts peak (150V with attenuator) ± 57nA max.
Open circuit detection: Recognition time:	± 57nA max. 500msec
Minimum break resistance:	10MΩ
winning break resistance:	1010152

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
-38mV	38mV	1.4µV	0.013% I/P + 0.031%	0.030% I/P + 0.052%	25ppm
-150mV	150mV	5.5µV	0.013% I/P + 0.028%	0.029% I/P + 0.039%	25ppm
-1V	1V	37µV	0.013% I/P + 0.024%	0.029% I/P + 0.029%	25ppm
-20V	20V	720µV	0.075% I/P + 0.027%	0.393% I/P + 0.033%	388ppm

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
0Ω	150Ω	5mΩ	0.027% I/P +0.034%	0.037% l/P + 0.077%	30ppm
0Ω	600Ω	22mΩ	0.027% I/P +0.035%	0.037% I/P + 0.057%	30ppm
0Ω	5ΚΩ	148mΩ	0.030% I/P + 0.034%	0.040% I/P + 0.041%	30ppm
	T	able 2 Peri	stance ranges accur	and recolution	

Table 2 Resistance ranges - accuracy and resolution

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

Input/Relay-output sample rate:

Update/archive rates

attenuator: Performance:

Thermocouple data

Temperature scale: Bias current: Cold junction types: CJ error: CJ rejection ratio: Upscale/downscale drive 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

Additional error: Types and ranges:

Т/С Туре	Overall range (°C)	Standard	Max linearisation error
В	0 to +1820	IEC 584.1	0to400°C=1.7°C 400to1820°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	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

8Hz

See Table 1

Table 3 Thermocouple types and ranges

Resistance inputs Ranges (including lead resistance): 0 to 150Ω, 0 to 600Ω, 0 to 5kΩ Influence of lead resistance Error: Negligible Mismatch: 1Ω/Ω Temperature scale: ITS90 Accuracy and resolution: See Table 2 RTD types and ranges: See Table 4 Max linearisation RTD Type Overall range Standard (°C) error 0.02 °C Cu10 -20 to +400 General Electric Co. Cu53 -70 to ± 200 RC21-4-1966 <0.01°C JPT100 -220 to +630 JIS C1604:1989 0.01 °C DIN43760:1987 Ni100 -60 to +250 0.01 °C -50 to +170 0.01 °C Ni120 DIN43760-1987 IEC 751 Pt100 -200 to +850 0.01 °C

IEC 751 Table 4 RTD types and ranges

Eurotherm Recorders SA

Pt100A

Pt1000

-200 to +600

-200 to +850

0.09 °C

0.01 °C

Transmitter PSU

	Three 25V nominal 20mA per output Installation category II; Pollution degree 2
Relay output board	
General Max. number of relay boards 6100A: 6180A: No. of relays per board: Estimated mechanical life: Update rate:	4 (max. no of relay outputs = 12) 9 (max. no of relay outputs = 27) 3 per C/O 30,000,000 operations See 'Update rates' in 'Recorder Specification' above
AC load ratings	
Derating The figures give below are fo loads, de-rate in accordance	or resistive loads. for reactive or inductive with Graph 1, in which:
	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 exceeded 2 Amps providing this does not cause the maximum switching power (above) to be exceeded
DC load ratings	
Max. switching power: Max. contact voltage/current:	See Graph 2 for operating volt/amp envelope See Graph 2 for examples
Safety isolation	
	Installation category II; Pollution degree 2 300V RMS or dc (double insulation) 300V RMS or dc (basic insulation)
0.5 0.4 0.3 0.4 0.4 0.5 0.4 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	Graph 2
-	5
Event input Number of inputs:	6 discrete inputs
Max. number of hoards 6100A:	4
6180A: Isolation Event input to ground: Event input to Event input: Recognition levels 'Active':	4 50V RMS or dc (double insulation) 0V -30V to +0.8V +2 to +30V 8Hz

Portable

Portable option



6100A is available as a portable unit with either Thermocouple (TC), General or HTM2010 connections

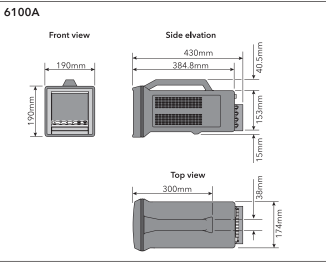


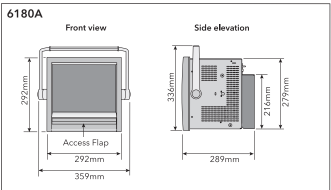
6180A is available with optional carry handle and feet for portability

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

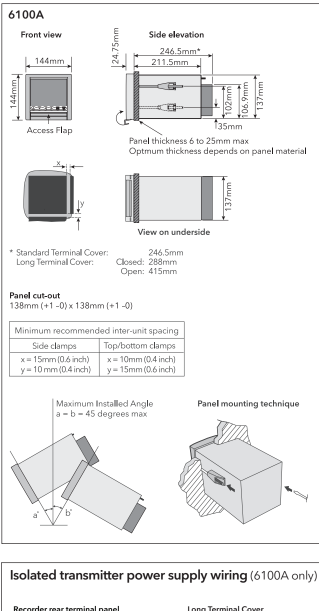


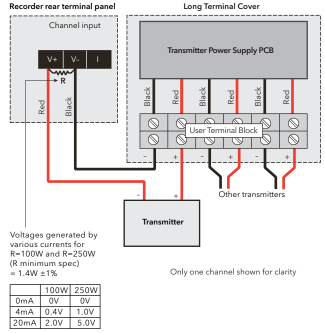


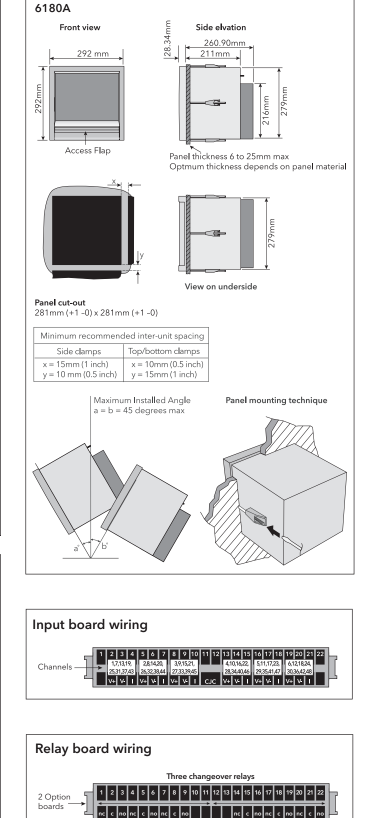
Current sink (voltage I/P):

terminal 10mA

Mechanical details







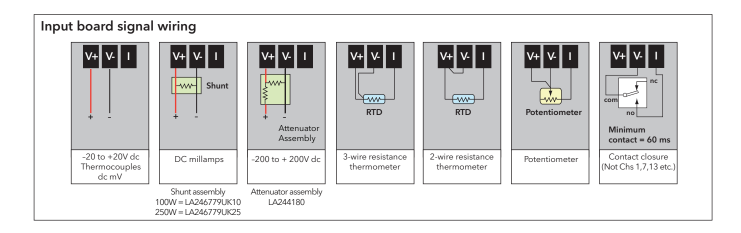
Relay → 1

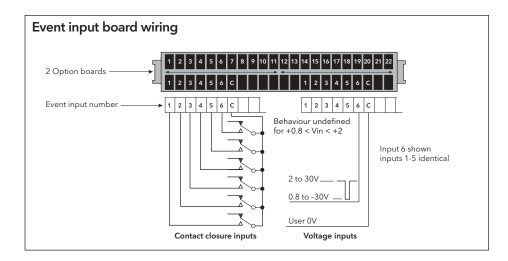
2

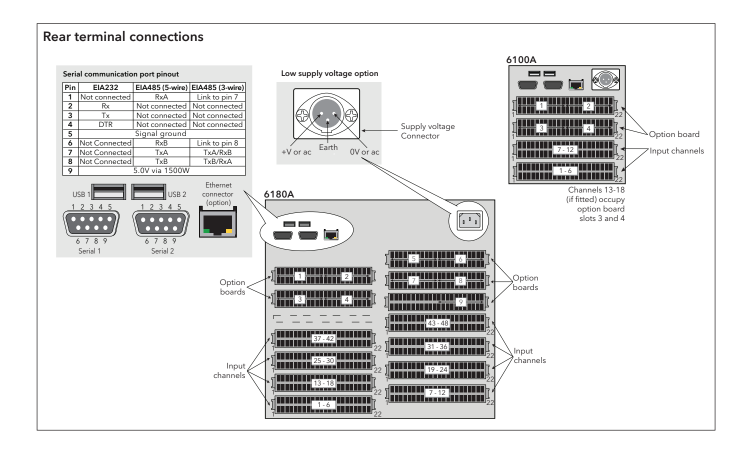
3

2

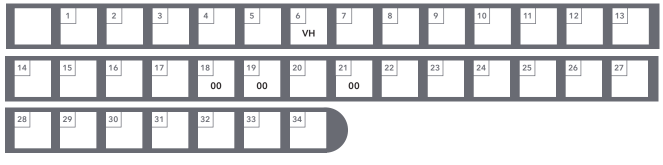
1







Order codes



B	asic Pro	oduct
6100 6180		100mm TFT 1/4 VGA Display Paperless Graphic Recorder 180mm TFT XGA Display Paperless Graphic Recorder
1	Numbe	er of Channels
U00	U00 0 Input channels	

U06	6 Input channels
U12	12 Input channels
U18	18 Input channels
U24	24 Input channels (6180A only)
U30	30 Input channels (6180A only)
U36	36 Input channels (6180A only)
U42	42 Input channels (6180A only)
U48	48 Input channels (6180A only)

2 XXX

3 Case Options		
PANEL	Panel mounting	
PORTGEN	General Portable (6100A only)	
PORTUTC	Universal Thermocouple Portable (6100A only)	
PORTVTC	Voltage Input only Portable (6100A only)	
CH	Carry handle (Bezel Colour Silver)	
PMHD	Panel mounting with Heavy Duty Case Clamps	
PMTN	Panel mounting with Thin panel mounting kit	

4 Lock	
NOLCK	Media lock not fitted
LOCK	Electronic lock fitted

5 Bezel Colour		
SLV	Silver including portable options	
GRN	Eurotherm Green	
BLK	Black	

6 Power Supply VH 90-264V ac (110-370V dc) 47-63Hz

7 24V Isolated Transmitter Power Supply		
NONE 115TPS 230TPS	Not fitted 110-120V 3 channel TPS (6100A only) 220-240V 3 channel TPS (6100A only)	
8 Non St	andard	

XXXXXX Non standard option

9 Internal Memory

```
096M
    96MB for history - approx. 12 million samples
```

```
10 Removable Media
```

CF Compact Flash and Front USB port SD Secure Digital and Front USB port

* Please consult Eurotherm for this option

11 Mem	ory Card	22 Quar	tity of Shunts
NOMC 002G	Not fitted 2GB Card CF only*		Enter qty requi
004G 008G	4GB Card CF only* 8GB Card CF only*	23 Shun	t Value
	,	NOS	Not required
12 USB I	Memory Stick Size	100 250	100 ohm shunt 250 ohm shunt
NOMS	Not fitted		
002GMS	2GB*	24 Qty c	of 100:1 Attenu
004GMS 008GMS	4GB* 8GB*		Enter qty requi
13 Rear	USB	25 Warr	anty
ORUSB	No rear USB ports	XXXXX WL005	Standard warra Extended warra
2RUSB	2 USB ports at rear		Extended want
	Constanting Data	26 Bridg	je
	Communications Ports	BLITE	Lite (supplied as
0SRL 2SRL	Not fitted 2EIA 232/422/485	BFULL	Full
	22.772027227400	27 Revie	w & Quickchar
	Net Communications		
Proto	col	RLITE RFULL	Lite (supplied as Full
NONE	Not fitted		
ESERV	EtherNet/IP server	28 Audi	tor
16 Calib	ration Certificates	NOADT	Not required
NOCAL	Not required	ALITE	Audit Trail Auditor Full
CAL	Calibration certificate		, la altor i all
		_	
		29 Secu	rity Manager
17 Chan	geover Relays	29 Secu NOSM	rity Manager Not required
00	Not fitted		Not required Security Manag
00 03 06	Not fitted 3 (1 option brd) 6 (2 option brds)	NOSM	Not required Security Manag
00 03 06 09	Not fitted 3 (1 option brd) 6 (2 option brds) 9 (3 option brds)	NOSM	Not required Security Manag (inc. Active Dir
00 03 06 09 12 15	Not fitted 3 (1 option brd) 6 (2 option brds) 9 (3 option brds) 12 (4 option brds) 15 (5 option brds) †	NOSM SECMAN	Not required Security Manag (inc. Active Dir ps
)0)3)6)9 !2 !5 !8	Not fitted 3 (1 option brd) 6 (2 option brds) 9 (3 option brds) 12 (4 option brds) 15 (5 option brds) † 18 (6 option brds) †	NOSM SECMAN	Not required Security Manag (inc. Active Dir ps
00 03 06 09 12 15 18 21 24	Not fitted 3 (1 option brd) 6 (2 option brds) 9 (3 option brds) 12 (4 option brds) 15 (5 option brds) † 18 (6 option brds) † 21 (7 option brds) † 24 (8 option brds) †	NOSM SECMAN 30 Grou 06GROUP 12GROUP	Not required Security Manag (inc. Active Dir ps 6 (supplied as 12
00 03 06 09 12 15 18 21 24	Not fitted 3 (1 option brd) 6 (2 option brds) 9 (3 option brds) 12 (4 option brds) 15 (5 option brds) † 18 (6 option brds) † 21 (7 option brds) †	NOSM SECMAN 30 Grou 06GROUP 12GROUP	Not required Security Manag (inc. Active Dir ps 6 (supplied as 12
00 03 06 09 12 15 18 21 24	Not fitted 3 (1 option brd) 6 (2 option brds) 9 (3 option brds) 12 (4 option brds) 15 (5 option brds) † 18 (6 option brds) † 21 (7 option brds) † 24 (8 option brds) † 27 (9 option brds) †	30 Grou 06GROUP 12GROUP 31 Math MTC00	Not required Security Manag (inc. Active Dir ps 6 (supplied as : 12 s, Totalisers & C Not required
00 03 06 09 12 15 18 21 24 27	Not fitted 3 (1 option brd) 6 (2 option brds) 9 (3 option brds) 12 (4 option brds) 15 (5 option brds) † 18 (6 option brds) † 21 (7 option brds) † 24 (8 option brds) † 27 (9 option brds) †	30 Grou 06GROUP 12GROUP 31 Math	Not required Security Manaç (inc. Active Dir ps 6 (supplied as : 12 s, Totalisers & C Not required 36 Virtual Char
00 03 06 09 12 15 18 21 21 24 27 18 Norm	Not fitted 3 (1 option brd) 6 (2 option brds) 9 (3 option brds) 12 (4 option brds) 15 (5 option brds) † 18 (6 option brds) † 21 (7 option brds) † 24 (8 option brds) † 27 (9 option brds) † † (6180A only)	30 Grou 96GROUP 12GROUP 31 Math MTC00 MTC36	Not required Security Manaç (inc. Active Dir ps 6 (supplied as 1 12 s, Totalisers & C Not required 36 Virtual Char 96 Virtual Char
00 03 06 09 12 15 18 21 24 27	Not fitted 3 (1 option brd) 6 (2 option brds) 9 (3 option brds) 12 (4 option brds) 15 (5 option brds) † 18 (6 option brds) † 21 (7 option brds) † 24 (8 option brds) † 27 (9 option brds) † † (6180A only) ally Closed Relays	30 Grou 06GROUP 12GROUP 31 Math MTC00 MTC36 MTC96	Not required Security Manaç (inc. Active Dir ps 6 (supplied as 1 12 s, Totalisers & C Not required 36 Virtual Char 96 Virtual Char
00 03 06 09 12 15 18 21 24 27 18 Norm 00	Not fitted 3 (1 option brd) 6 (2 option brds) 9 (3 option brds) 12 (4 option brds) 15 (5 option brds) † 18 (6 option brds) † 21 (7 option brds) † 24 (8 option brds) † 27 (9 option brds) † † (6180A only) ally Closed Relays	30 Grou 06GROUP 12GROUP 31 Math MTC00 MTC36 MTC96	Not required Security Manag (inc. Active Dir ps 6 (supplied as a 12 s, Totalisers & C Not required 36 Virtual Char 96 Virtual Char 128 Virtual Char
00 03 06 09 12 15 18 21 24 27 18 Norm 00	Not fitted 3 (1 option brd) 6 (2 option brds) 9 (3 option brds) 12 (4 option brds) † 15 (5 option brds) † 18 (6 option brds) † 21 (7 option brds) † 24 (8 option brds) † 27 (9 option brds) † † (6180A only) ally Closed Relays Not fitted	30 Grou 30 Grou 12GROUP 31 Math MTC00 MTC36 MTC96 MTC128 32 Batch NOBTCH	Not required Security Manaq (inc. Active Dir ps 6 (supplied as 12 s, Totalisers & C Not required 36 Virtual Char 96 Virtual Char 128 Virtual Char
00 03 06 09 12 15 18 21 22 27 18 Norm 00	Not fitted 3 (1 option brd) 6 (2 option brds) 9 (3 option brds) 12 (4 option brds) 15 (5 option brds) † 18 (6 option brds) † 21 (7 option brds) † 24 (8 option brds) † 27 (9 option brds) † † (6180A only) ally Closed Relays Not fitted Not fitted	30 Grou 30 Grou 12GROUP 31 Math MTC00 MTC36 MTC96 MTC128 32 Batch	Not required Security Mana; (inc. Active Dir ps 6 (supplied as 12 s, Totalisers & (Not required 36 Virtual Char 96 Virtual Char 128 Virtual Char
00 03 06 09 12 15 15 18 21 24 27 18 Norm 00	Not fitted 3 (1 option brd) 6 (2 option brds) 9 (3 option brds) 12 (4 option brds) 15 (5 option brds) † 18 (6 option brds) † 21 (7 option brds) † 27 (9 option brds) † † (6180A only) ally Closed Relays Not fitted mally Open Relays	30 Grou SECMAN 30 Grou 12GROUP 31 Math MTC00 MTC36 MTC96 MTC128 32 Batch 32 Batch	Not required Security Mana; (inc. Active Dir ps 6 (supplied as : 12 s, Totalisers & C Not required 36 Virtual Char 96 Virtual Char 128 Virtual Char 128 Virtual Char
00 03 06 09 12 15 18 21 24 27 18 Norm 00 20 Event 00	Not fitted 3 (1 option brd) 6 (2 option brds) 9 (3 option brds) 12 (4 option brds) 15 (5 option brds) † 18 (6 option brds) † 21 (7 option brds) † 27 (9 option brds) † t (6180A only) ally Closed Relays Not fitted Not fitted Not fitted Not fitted	NOSM SECMAN 30 Grou 06GROUP 12GROUP 31 Math MTC00 MTC36 MTC76 MTC128 32 Batch NOBTCH BATCH 33 Screet	Not required Security Mana; (inc. Active Dir) (inc. Active Dir) (inc
00 03 06 09 12 15 18 18 21 22 27 18 Norm 00 20 Event 00	Not fitted 3 (1 option brd) 6 (2 option brds) 9 (3 option brds) 12 (4 option brds) 15 (5 option brds) † 18 (6 option brds) † 21 (7 option brds) † 27 (9 option brds) † 27 (9 option brds) † (6180A only) ally Closed Relays Not fitted Not fitted Not fitted	30 Grou 30 Grou 30 Grou 31 Math MTC00 MTC36 MTC76 MTC128 32 Batch NOBTCH BATCH 33 Scree NOSB	Not required Security Mana; (inc. Active Dir ps 6 (supplied as 12 s, Totalisers & C Not required 36 Virtual Char 96 Virtual Char 128 Virtual Char 128 Virtual Char Not required Batch n Builder Not required
00 03 06 09 12 15 18 21 24 27 18 Norm 00 19 Norm 00 20 Event 00 00	Not fitted 3 (1 option brd) 6 (2 option brds) 9 (3 option brds) 12 (4 option brds) 15 (5 option brds) † 18 (6 option brds) † 21 (7 option brds) † 27 (9 option brds) † 27 (9 option brds) † t (6180A only) ally Closed Relays Not fitted Not fitted Not fitted Not fitted Not fitted 06 (1 brd)	NOSM SECMAN 30 Grou 06GROUP 12GROUP 31 Math MTC00 MTC36 MTC76 MTC128 32 Batch NOBTCH BATCH 33 Screet	Not required Security Mana; (inc. Active Dir) (inc. Active Dir) (inc

21 Analogue Outputs 00 None

23 Shunt	Value
NOS 100	Not required 100 ohm shunts
250	250 ohm shunts
24 Qty o	f 100:1 Attenuators
	Enter qty required
25 Warra	
XXXXX WL005	Standard warranty Extended warranty
26 Bridg	e
BLITE BFULL	Lite (supplied as standard) Full
27 Revie	w & Quickchart
RLITE RFULL	Lite (supplied as standard) Full
28 Audit	or
NOADT	Not required
ALITE AFULL	Audit Trail Auditor Full
29 Secur	ity Manager
NOSM	Not required
SECMAN	Security Manager (inc. Active Directory)
30 Group	os
06GROUP 12GROUP	6 (supplied as standard) 12
31 Maths	, Totalisers & Counters
MTC00	Not required
MTC36 MTC96	36 Virtual Channels 96 Virtual Channels
MTC128	128 Virtual Channels
32 Batch	
NOBTCH BATCH	Not required Batch
33 Scree	n Builder
NOSB ADSB	Not required Advanced
34 Maste	r Communications
NOMSTR MSTR16	Not required 16 Slaves
MSTR32	32 Slaves

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