## **Eurotherm**<sub>®</sub>

## Model 6100E Paperless Graphic Recorders

## Specification Sheet

The 6100E offers unrivalled input accuracy with a 125ms total sample rate for up to 6 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, 8MB of onboard Flash data storage capability, Ethernet communication and a Compact Flash drive. Data is stored in a tamper-resistant binary format that can be used for secure, long term records of your process. The 6100E is truly designed for today's networked world and can be accessed via a Local Area Network, dial-up connection, Intranet or Internet.

Available features	6100E
Display	5.5" 1/4 VGA
Channels	3 standard, 6 optional
Groups	1
Removable media	CF, USB
Communications	Modbus TCP (slave), Ethernet FTP (server & client)
Timers	6
Alarms	4 per channel
Events	3
Custom messages	3
CSV files	Standard
Operator notes	Standard
Bezel	Black
Standard views	Vertical and horizontal trends, vertical and horizontal bar graphs, numeric values
Relays	3 CO optional
Virtual channels	12 optional
Onboard, non-volatile Flash memory	8MB
Environmental protection	IP66
Approvals	CE, CUL
Display update	1s max.
Trend update	1s max.
Web server	Standard
Ethernet (10/100baseT)	Standard
USB Port	1
DHCP	Standard





- 5.5" Colour TFT touchscreen display
- USB 'plug & play'
- 8MB non-volatile flash memory
- 125ms parallel sampling/ 1s update
- Compact Flash
- Ethernet TCP/IP
- Web server
- Multi-language support (French, Dutch, German, Italian, Japanese, Korean, Portuguese, Russian and Simplified Chinese)



## Data logging and archiving

The 6100E Series recorder has internal Flash memory for secure data storage. It is 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 6100E 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.

Ethernet capability is standard on all 6000 Series. The 6100E 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	Sample Rate				
Archive Media	1s	5s	10s	30s	60s
8Mb Internal Flash (approx. 1 million samples)	5.65 days	28.25 days	56.5 days	1.68 yrs	3.40 yrs
64Mb CF Card or USB memory stick (approx. 8 million samples)	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)	181 days	2.4 yrs	4.9 yrs	14.8 yrs	20 yrs
1Gb CF Card or USB memory stick (approx.125 million samples)	1.9 yrs	9.6 yrs	19 yrs	58 yrs	116 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 6100E to a resolution of one millisecond.

### Virtual channels

The 6100E virtual channel option provides 12 channels to which can be assigned any of the following math functions: add, subtract, multiply, divide, constant, group, max, channel min, channel max, channel average and rolling average.

Additionally, any virtual channel can be assigned as a totaliser or counter.

The 12 virtual channels can be made up from a mixed combination of math functions, totalisers and counters.

### Language support

The 6100E supports, as standard, the following languages: English, Spanish, German, French, Italian, Portuguese, Japanese and Dutch.

## Specification

Opeemeation	
Recorder	
Environmental performance	
Temperature limits Operation: Storage:	0 to +50°C −20 to 60°C
Humidity limits Operation:	5% to 80% RH 5% to 90% RH
Protection Bezel and display: Sleeve:	IP66 IP20
Shock:	BS EN61010
Vibration (10Hz to 150Hz):	BSEN60873, Section 9,18
Altitude	<2000 metres
Approvals	
Electromagnetic compatibility:	CE, cUL (EMC)
UL file number: Emissions and immunity:	e57766 BS EN61326
	B3 EN01320
Electrical safety	
BS EN61010:	Installation cat. II; Pollution degree 2
INSTALLATION CATEGORY II The rate impulse voltage for equipment POLLUTION DEGREE 2	
Normally, only non-conductive pollution temporary conductivity caused by con	
Physical	
Panel mounting:	DIN43700
Panel mounting angle:	V±45°
Bezel size:	144 x 144mm
Panel cutout dimensions:	138 x 138mm (both –0/+1mm)
Depth behind bezel rear face:	246.5mm (284 LTC)
Weight:	3kg max. (5kg if fitted in portable
Operator interface	case)
Туре:	Colour TFT LCD, with cold cathode backlight, fitted with resistive, analogue, Touch-Panel
Size and resolution:	1/ <sub>4</sub> VGA (320 x 240 pixels) 5.5"
Power requirements	
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 protection Standard:	Holdup >200msec, at 240V ac, with full load
Back-up battery	
Туре:	Poly-carbonmonofluoride/lithium
	(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; F value, Rolling average, Stopwatch etc
Ethernet communications Type:	10/100baseT Ethernet (IEEE802.3)
Protocols:	TCP/IP, FTP, DHCP, BOOTP, SNTP,
Cable Type:	Modbus, ICMP CAT5
Maximum length: Termination:	100 metres RJ45
Input board	
General	
Input types:	dc Volts, dc millivolts,dc milliamps (with shunt), Thermocouple, 2/3-wire RTD. Contact closure (not Channel 1) >60 ms
Input type mix:	Freely configurable.
Max. number of inputs:	6 per board
A/D conversion method:	>16 bits, 2nd order delta sigma
Input ranges:	See Table 1 and Table 2
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; 23.74 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 stre	ength		
(BS El	N61010)	(1 minute type tests)	
	Channel to channel:	2500V ac	
	Channel to ground:	1500V ac	
Insulation res	sistance:	>10MΩ at 500V dc	
Input impedance:		38mV, 150mV, 1 V ranges: >10MΩ; 20V range: 65.3kΩ	
Over voltage	protection:	50 Volts peak (150V with attenuator)	
Open circuit	detection:	± 57nA max.	
Recognition time:		500msec	
Minimum break resistance:		10ΜΩ	
Update/arch	nive rates		
Input/Relay-o	output sample rate:	8Hz	
Trend update:		1Hz maximum	

Input/Relay-output sample rate:	8Hz
Trend update:	1Hz maximum
Archive sample-value:	Latest value at archive time
Display value:	Latest value at display update time (8Hz)

### DC Input ranges

Shunt:	Externally mounted resistor modules
Additional error due to shunt:	0.1% of input
Additional error due to attenuator:	0.2% of input
Performance:	See Table 1

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% I/P + 0.077%	30ppm
0Ω	600Ω	<b>22m</b> Ω	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

Table 2 Resistance ranges – accuracy and resolution

#### Thermocouple data

Temperature scale:	ITS 90
Bias current:	0.05nA
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 3

T/C Type	Overall range (°C)	Standard	Max linearisation error
В	0to+1820	IEC 584.1	0to400°C=1.7°C 400to1820°C=0.03°C
С	0to+2300	Hoskins	0.12°C
D	0to+2495	Hoskins	0.08°C
E	-270to+1000	IEC 584.1	0.03°C
G2	0to+2315	Hoskins	0.07°C
J	-210to+1200	IEC 584.1	0.02°C
К	-270to+1372	IEC 584.1	0.04°C
L	-200to+900	DIN43710:1985 (To IPTS68)	0.02°C
N	-270to+1300	IEC 584.1	0.04°C
R	-50to+1768	IEC 584.1	0.04°C
S	-50to+1768	IEC 584.1	0.04°C
Т	-270to+400	IEC 584.1	0.02°C
U	-200to+600	DIN43710:1985	0.08°C
NiMo/NiCo	-50to+1410	ASTM E1751-95	0.06°C
Ni/NiMo	0to+1406	Ipsen	0.14°C
Platinel	0to+1370	Engelhard	0.02°C
Pt20%Rh/ Pt40%Rh	0to+1888	ASTM E1751-95	0.07°C

Table 3 Thermocouple types and ranges

#### **Resistance inputs** Ranges

(including lead resistance):	0 to 150Ω, 0 to 600Ω, 0 to 6kΩ
Influence of lead resistance	
Error.	Nealiaible

LITUI.	Inegligible
Mismatch:	1Ω/Ω
Temperature scale:	ITS90
Accuracy and resolution:	See Table 2
RTD types and ranges:	See Table 4

RTD Type	Overall Range (C°)	Standard	Max linearisation (°C) 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

#### Table 4 RTD types and ranges

Transmitter PSU	
Number of outputs:	Three, isolated
Output voltage:	25V nominal
Maximum current:	20mA per output
lsolation (dc to 65Hz BS61010):	Installation category II; Pollution degree 2
Channel to channel:	100V RMS or DC (double insulation)
Channel to ground:	100V RMS or dc (basic insulation)
Fuse (20mm Type T)	
Supply voltage = 110/120V ac:	100mA
Relay output board	

## General

Maximum number of relay boards:	1
Number of relays per board:	3 per C/O
Estimated mechanical life:	30,000,000 operations
Update rate:	See 'Update rates' in 'Recorder Specification' above
Maximum contact current:	2 Amps providing this does not cause the maximum switching power (above) to be exceeded
AC load ratings	

#### Derating

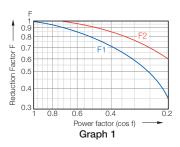
Deraung	
The figures given below are for re de-rate in accordance with Grap	esistive loads. For reactive or inductive loads, h 1, in which:
F1 =	Actually measured results on representative samples
F2 =	Typical values according to experience
Contact life =	Resistive contact life x reduction factor
Maximum switching power:	500VA
Maximum contact voltage:	250V 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
Safety isolation	

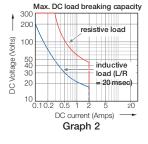
Isolation

(dc to 65Hz; BS EN61010):

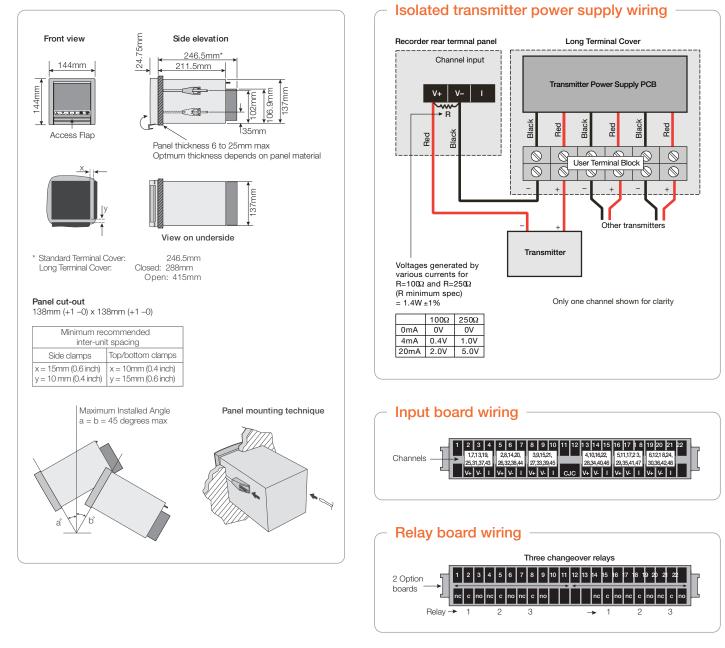
Relay to relay:

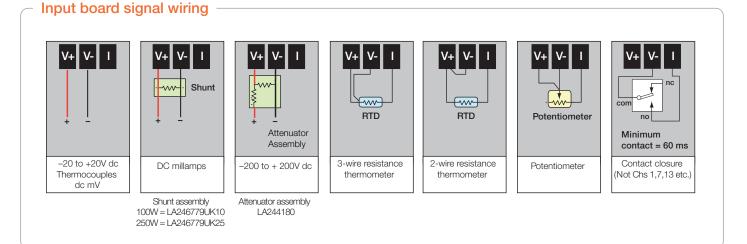
Installation category II; Pollution degree 2 300V RMS or dc (double insulation) Relay to ground: 300V RMS or dc (basic insulation)





## Mechanical Details





## Order Codes

1     2     3     4     5     6       6100E	7 9 9 10 11 12
Basic Product       6100E     Data Acquisition Unit	7Changeover RelaysStandard Accessories00NoneInstallation and safety data sheet033 (1 Option brd)Panel mounting clamps
1       Number of Channels         U03       3 Input channels         U06       6 Input channels	8       Quantity of Shunts       Panel seal         00       Qty of shunts       User manual – via internet download from eurotherm.com/6100E
2         Power Supply           VH         90-264V ac 110-370V dc 45-65Hz           3         24V Isolated Transmitter Power Supply	9Shunt ValueNOSNo shunts100100 ohm shunts250250 ohm shunts
NOITPSNone115TPS110-120V 3 channel TPS230TPS220-240V 3 channel TPS	10       Quantity of 100:1 Attenuators       6000 Tools include:         00       Qty of attenuators       • Data Reviewer free Foundation edition         11       Warranty       • Data Reviewer Enterprise edition
4     Memory Card Size       NOMS     None       008G     8 Gbyte card (CF)	XXXXX       Standard       (contains additional features)         1WL005       5 year       For more information visit eurotherm.com/reviewer
5     USB Memory Stick Size       NOMS     None       008G     8 Gbyte USB memory stick	12Maths, Totalisers & CountersMTC00NoneMTC1212 virtual channels
6       Calibration Certificates         NOCAL       None         STCAL       Standard calibration certificate (all channels at 0-1V dc)         CMCAL       Custom calibration of each ch as specified on purchase order	13       Custom Label         XXXXX       None         14       Special         XXXXX       None         15       Bridge

XXXXXX None	
BLITE Lite	
BFULL Full	

# o XXX



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