





At Eurotherm we passionately support our customers with specialist knowledge and experience to help achieve process excellence through machine automation efficiency and regulatory compliance.

Our vision is to be the preferred supplier of machine automation products, applications, power and process control systems and services for customers in specialist industries, while our mission is to solve our customers' problems with pioneering products, bespoke systems and industry expertise.

Our wide range of products is rich in features and designed for easy operation and reduced engineering time. They contain market-leading control algorithms, recording and data management strategies which add value to industrial processes, improving quality, reducing waste and helping to keep data as long as it is needed.

Decades of experience in providing world-class process control, recording and automation are supported by a continuous research and development program so that our solutions continually grow to meet modern challenges faced across a wide range of industries. Our customers are fully supported by a global sales and service network of highly qualified engineering personnel who understand the applications and industries they serve.

PID Controllers, Indicators and Alarm Units
Single Loop Controllers
Advanced and Multi Loop Controllers
Indicators
Alarm Units <u>6</u>
Plastics Process Controller
Recorders and Data Acquisition Paperless/Graphic
Solid State Relays (SSRs) and Power Controllers Solid State Relays (SSRs) and Simple Thyristor Controllers
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Hi, Lo, Dev, Sensor Fault, Heater fail,

Process Fault

Modular DIN Mount Controller Single Loop piccolo™ 3000 Series **EPC3000** 3000 Series **EPC2000** P116 P108 P104 3216 3208 32h8 3204 **EPC3016 EPC3008 EPC3004** 3508 3504 Features Panel size (DIN) 1/16 1/8 1/4 1/16 1/8 1/8 1/4 1/16 1/8 1/4 1/8 1/4 DIN Rail Mounting Width 33mm WD: IP66, NEMA4x (Indoor Use) IP Rating IP65. NEMA 12 IP20 (with connector plugs fitted) IP65, NEMA12 IP65, NEMA 12 / NEMA 4X (3216 Only) ST: IP65. NEMA 12 Main: 4 digits High Visibility LCD three color multifunction display LED 2x4 Digit (P116), Main PV: 5 digit plus4 3008/3004 4.5,5 Digit PV, 2 starburst **Display Type** Lower: 5 character starburst (3216/08/04) External HMI panel LED 3x4 Digit (P108, P104) line alphanumeric 19 character starburst (32h8) 3016 4 Digit PV. 1 starburst **Supply Voltage** 24Vdc/ac 85-264V ac 24V dc/ac 85-264V ac 24Vdc/ac 85-264V ac 24V dc/ac 85-264V ac 24Vac/Vdc FN13849 PLc Achilles EN14597 TR, EN13849 PLc Safety Approvals EN14597 TR, FM EN 14597 TR. FM CRT Level 1 Cybersecurity Achilles CRT Level 1 Cybersecurity TC, PT100/PT1000 RTD, mV, mA, Zirconia. Input Type TC, RTD, mV, mA, CT TC, RTD, mV, mA, CT TC, RTD, mV, mA, Volts TC, PT1000, mA, mV, Volts <0.25% <0.25% <0.1% low thermal drift **PV** Accuracy <0.1% low thermal drift <0.1% **Control Types** On/Off, PID On/Off, PID, VP On/Off, PID. VP. Carbon Potential On/Off, PID, VP On/Off, PID, VP Dual Input Control, Dual Input Control, Atmosphere Control, Recipes, Atmosphere Control. Maths and Totalizer Function, Text Messaging, Recipes, Maths and Totalizer Functions Gain Undo function, P-Code quick setup Recipes, User Screens, **Special Features** Recipes, Text messaging Application Templates, Gain Scheduling, Scheduling, Native Ethernet Gain Scheduling, Native Ethernet Master Comms Up to 20 programmes of 8 segments or 10 50 Programs 500 Up to 20 programmes of 8 segments or 10 4 Ramp + 4 Dwell **SP Programmer** programmes of 24 segments Segments max programmes of 24 segments In 4, Out 3 **Analogue IP/OP** In: 2 Out: 3 In: 2 Out: 3 3008/3004: 2PV, 1CT, 3 Isolated DC OP In: 5 Out: 6 In 1. Out 1 3016: 1PV, 1CT, 1 Aux (RSP), 2 Isolated DC OP In 5. Out 4 In: 3 Out: 4 **Digital IP/OP** In 2. Out 4 In: 40 Out: 41 In 3 (max), Out 3 (max). 8 (max) Open Collector DIO 3008/3004 Modbus RTU. EIA-485. Modbus/TCP. BACNet. Modbus, DeviceNet. **Digital Comms** Modbus RTU Modbus Modbus RTU EIA-485, Modbus/TCP Ethernet Ethernet IP Profitbus, Ethernet* **User Wiring**

Alarm Types

eurotherm.com/products

Hi, Lo. Dev. Heater fault., Sensor break, Event

Hi, Lo, Dev, Sensor fault, Heater fail,

Rate of Change, Event

Hi, Lo, Dev, Heater fail,

Sensor break, Event

Hi, Lo, Dev, Sensor fault, Rate of Change, Event

^{*}Ethernet not for sale in the USA

	Recorder/ Controller		Discr	ete Panel Mount Contro	Modular DIN Mount Controller			
Advanced and Multi Loop	Eurobern Step 2		Southern 1994 State Overview Out 19 9 900.0 The Company of the C	260 40 260 40 260 40	Company Comp	Secretary Mad		
		3000) Series	2000 9	Series			
Features	nanodac™	3508	3504	2604	2704	Mini8™		
Panel size (DIN)	1/4	1/8	1/4	1/	/4	DIN rail		
IP Rating	IP65, NEMA 12	IP65,	NEMA 12	IP	65	IP20		
Display Type	3.5" TFT color, 320 x 240 pixels	Main PV: 5 digit plus 4 line alphanumeric		2 x 5 dig LED + 2 line text	Dot Matrix	Remote		
Supply Voltage	24V dc/ac 85-264V ac	24V dc/ac 85-264V ac		24V dc/ac, 85-264V ac		24V dc		
Input Type	TC, RTD, mV, mA, Volts	TC, RTD, mV, mA, Volts		TC, RTD, mV, mA, Volts		TC, mV, mA, RTD, CT		
PV Accuracy	<0.1%	<0.1%		<0.1%		<0.1%		
Control Types	On/Off. PID. VP	On/Off, PID, VP		On/Off. PID, VP		On/Off. PID		
Control Loops	2		2	3		16		
Control Algorithms	Single, Cascade, User wired	Single, Over	ride, User wired	Single, Cascade, Override, User wired		Single, User wired		
Special Features	Temperature/Humidity, Cascade Autotune, Carbon Potential, Recipes, Gain Scheduling, Master Comms, Native Ethernet	Temperature/Humidity, Carbon Potential, Recipes, Gain Scheduling, Master Comms		Carbon Potential, Humidity, Melt Pressure, Master Comms	Carbon Potential, Humidity, Melt Pressure, Vacuum	Temperature/Humidity Control, Load Diagnostics, Gain Scheduling		
SP Programmer	100 Programs, 25 Segments Local/USB/FP	50 Programs 500 Segments max		50 Programs 500 Segments max	60 Programs 600 Segments max	8 Programs 16 Segments each		
Analogue IP/OP	In: 8 Out: 3	In: 5	5 Out: 6	In: 8 0	Out: 8	In: 32 Out: 8		
Digital IP/OP	In: 4 Out: 5	In: 40 Out: 41		In: 40 Out: 41		In: 44	Out:43	In: 34 Out: 32
Digital Comms	Modbus TCP/IP Master/Slave, EtherNet/IP Client/Server	Modbus, DeviceNet, Profitbus, Ethernet*		Modbus, DeviceNet Profitbus	Modbus, DeviceNet Profitbus, Ethernet*	Modbus, DeviceNet, Profitbus, Modbus TCP/IP EtherCAT, EtherNet/IP Server		
User Wiring	✓		✓	✓	✓	✓		
Alarm Types	Hi, Lo, Dev,		leater fail, Sensor k, Event	Hi, Lo, Dev, Heater fail, Event, Rate of Change		Hi, Lo, Dev, Heater fail, Sensor break, Event		

^{*}Ethernet not for sale in the USA

Indicators and Alarm Units









		2000 0 :		
		3000 Series		2000 Series
Features	3216i	32h8i	3204i	2408i
Panel size (DIN)	1/16	1/8	1/4	1/8
IP Rating	IP65 NEMA 4X	IP65 NEMA 12	P65 NEMA 12	IP65
Display Type	4 Digit LED plus 5 character alphanumeric	5 Digit LED plus 9 character alphanumeric	4 Digit LED plus 5 character alphanumeric	Large 5 Digit LED
Supply Voltage	24V dc/ac 85-264V ac	24V dc/ac 85-264V ac	24V dc/ac 85-264V ac	24V dc/ac 85-264V ac
Safety Approvals	EN14597/TW, FM	EN14597/TW, FM	EN14597/TW, FM	_
Input Type	TC, RTD, mV, mA, Custom	TC, RTD, mV, mA, Volts ,Custom, Strain gauge	TC, RTD, mV, mA, Custom	TC, RTD, mV, mA, Volts, Custom
User Calibration	5 point	5 point, Shunt, Load cell, Auto tare	5 point	15 point, Shunt, Load cell, Comparison, Auto tare
PV Input Selection	_	_	_	Hi, Lo, Select, Switchover, Derived
No of Alarms	4	4	4	8
Alarm Types	Hi, Lo, Dev, Sensor break, Rate of change	Hi, Lo, Dev, Sensor break, Rate of change	Hi, Lo, Dev, Sensor break, Rate of change	Hi, Lo, Dev, Sensor break, Rate of change, Event
No of Relay Outputs	3	2	2	7
Digital IP/Logic OP	In: 2 Out: 0	In: 2 Out: 0	In: 2 Out: 0	2 plus possible further 9/9
Retransmission	Non isolated	Isolated	Isolated	Isolated
Custom Messages	128 Characters	128 Characters	128 Characters	_
Slave Comms	Modbus RTU	Modbus RTU	Modbus RTU	Modbus RTU, DeviceNet, Profitbus DP
Melt Pressure	_	✓	_	✓
Transducer PSU	-	10V dc	_	5/10V dc
Transmitter PSU	_	24V dc	24V dc	29V dc

^{*}Ethernet not for sale in the USA

	Melt Pressure Controller	Melt Pressure Indicator	
Plastics Process Control	Eurotherm 1	Eurotherm 1	
	picc	colo™	
Features	P304C	P304I	
Panel size (DIN)	1/4	1/4	
Display Type	2 x 5 Digit LED	2 x 5 Digit LED	
Supply Voltage	24V dc/ac 85-264V ac	24V dc/ac 85-264V ac	
Input Type	2 x strain gauge, Linear 0-10V, 0-20mA	2 x strain gauge, Thermocouple, PT100, PT500, Linear 0-10V, 0-20mA	
PV Accuracy	<0.1%	<0.1%	
Control Types	Melt pressure, Differential melt pressure	Melt pressure indication	
Control Loops	1	_	
Control Algorithms	PID	_	
Special Features	50mS update	50mS update	
Shunt cal	✓	✓	
Tanducer Power Supply	✓	✓	
Analog IP/OP	2 (control, retrans)	2 (retrans)	
Digital IP/OP	In: 4 Out: 3	Out: 3	
Digital Comms	Modbus RTU	Modbus RTU	
Alarm Types	High, Low, Deviation, Differential pressure	High, Low, Deviation, Differential pressure	

Recorders and Data Acquisition

	Paperless Graphic Recorders					Portable TU	JS Recorders	Recorder / Controller	Scalable Recorder	
Paperless/ Graphic			4/1-		AGODAO	M			00000	
			6000 Series	5						
Features	6100A	6180A	6100XIO	6180XIO	6180AeroDAQ	6100E	6100A	6180A	nanodac™	versadac™
Inputs	18	48	_	_	48	6	15	30	4	128 and 256 Dig
Graphic Display	5.5"	12.1"	5.5"	12.1"	12.1"	5.5"	5.5"	12.1"	3.5"	_
Protection	II	P66	IP66	3	IP66	IP66	IP66	IP66	IP65 NEMA12	IP21
Relay Outputs		✓	_		✓	✓	_	_	✓	✓
Annotation		✓	✓		✓	✓	✓	✓	✓	✓
Contact Inputs		✓	_		✓	_	_	_	✓	1
Communications	Modbus TCP/RTU Master & Slave, EtherNet/IP Server			ver	Modbus TCP Slave	Modbus TCP/RTU Master & Slave, EtherNet/IP Server		Modbus TCP/RTU Master & Slave, EtherNet/IP Client/Server		
Mathematics, Counters, Timers, Totalisers, PC Configuration, Ethernet/FTP		✓	✓		~	√	✓	4	√	1
Auditor Features		✓	✓		✓	✓	✓	✓	✓	✓
Batch		✓	✓		✓	✓	✓	✓	✓	✓
Custom Screens		✓	✓		✓	_	✓	✓	_	_
Remote Viewing		✓	✓		✓	✓	✓	✓	✓	✓
Recording Speed	8	BHz	8Hz		8Hz	1Hz	8Hz	8Hz	8Hz	8Hz
Trend Speed	8	BHz	8Hz	!	8Hz	1Hz	8Hz	8Hz	8Hz	8Hz
Network Addressing	DCHP, Boot P, Fixed IP					DCHP, Bo	ot P, Fixed IP	DH	CP, Fixed IP	
USB		3	1		3	1	3	3	1	1
Reports		10	10		10	_	10	10	_	10
Groups		12	12		12	1	12	12	1	30
Review of History (screen)		√	✓		✓	✓	✓	✓	✓	_
AMS2750E		✓	✓		✓	_	✓	✓	✓	✓

Power Controllers

Solid State Relays (SSRs) and Simple Thyristor Controller Thyristor Controller

Features	ESwitch
Heater Type Constant Resistance	✓
AC Output	✓
Maximum Current (Amps)	50A
Maximum Voltage (Volts)	500V
Integrated Heatsink	✓
Controlled Phases	1
dc Logic Input	✓
ac Logic Input	✓
Firing Mode Zero Crossing	✓
'Partial Load Failure'	✓
Alarms	✓
Compliance	CE UL CSA EAC
Compliance to : EN60947-4-3	✓

Power Controllers

	Single Phase	Single & N	Multi Phase	Multi Channel
Power Control				
	EFit™	EPack™ Lite	EPack™	EPower™
Description	Easy to integrate and commission, highly cost effective, the EFit power controller provides no compromise control for resistive and infrared heating elements.	The EPack Lite range offers a simplified choice, fast commissioning without any compromise on performance in order to provide a high level of quality, accuracy and reliability to the process.	EPack power controllers can deliver real savings, significantly reducing your energy costs. Get the most from your operations; quick and easy to install, integrate and commission.	The EPower controller uses the newest technologies and innovations to manage your process and reduce your energy costs. On every level it brings you the flexibility you need to meet your requirements now and in the future.
Level of Functionality	<i>43</i>	<i>5</i> +	23 23	23 23 23
Features				
Type of Load	Resistive / Transformer Primary / Silicon Carbide / Mosi / SWIR	Resistive / Transformer Primary	Resistive / Transformer Primary / Silicon Carbide / Mosi / SWIR	Resistive / Transformer Primary / Silicon Carbide / Mosi / SWIR
Network	1PH	1PH / 2PH / 3PH	1PH / 2PH / 3PH	1PH / 2PH / 3PH / 4PH
Voltage Line Max	100V-230V / 380V-500V	100V-500V	100V-230V / 380V-500V	100V-690V
Max Load/Current Power	16A-50A	16A-125A	16A-125A	"Compact 50A-630A / Decentralized 800A-4000A
Load Coupling	1PH	Star (3S) / Delta (3D) / Star with Neutral (4S) / Open delta (6D)	Star (3S) / Delta (3D) / Star with Neutral (4S) / Open delta (6D)	Star (3S) / Delta (3D) / Star with Neutral (4S) / Open delta (6D)
Aux. Supply	Self Supply / 110V / 230V	24V / 100V-500V	24V / 100V-500V	110V / 230V
Input Type	mA / V / Potentiometer	mA / V / Potentiometer / Logic DC / Logic Contact	mA / V / Potentiometer / Logic DC / Logic Contact / Via Communication	mA / V / Potentiometer / Logic DC / Logic Contact / Via Communication
I/O	Fixed	Fixed / Adjustable	Fixed / Adjustable	Adjustable / Modular
Communication	_	-	Modbus TCP / Ethernet IP / EtherCAT / Profinet	Modbus TCP / Ethernet IP* / Profinet* / Profitbus
Extra	_	_	Daisy Chain / FDT	PLM energy management / Daisy Chain / 2 FDT
Firing mode	Phase Angle / Burst / Single Cycle / Advanced Single Cycle	Phase Angle / Burst / Single Cycle / IHC / Logic	Phase Angle / Burst / Mix (Burst/Phase Angle) / Single Cycle / IHC / Logic	Phase Angle / Burst / Mix (Burst/Phase Angle) / Single Cycle / IHC / Logic
Control	Voltage / Current Limitation	Voltage / Current / Open Loop	Voltage / Current / Power / Current Limitation / Open Loop / Transfer ControlLimitation	Voltage / Current / Power / Current Limitation / Open Loop / Transfer Control / Vrms Control / Irms
Alarm Diagnostic		Load Diagnostics / Network Diagnostics / Product Diagnostics	Load Diagnostics / Network Diagnostics / Product Diagnostics	Load Diagnostics / Network Diagnostics / Product Diagnostics
Certification	CE / UL/ EAC / CCC / ROSH	CE / UL/ EAC / CCC / ROSH	CE / UL/ EAC / CCC / ROSH	CE / UL/ EAC / CCC / ROSH

^{*}Ethernet and Profinet not for sale in the USA

eurotherm.com/products

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Drives

Check region for availability. For full specifications see: https://www.eurotherm.com/eurotherm-products/drives-and-soft-starters

DC Drives









Features	ER-340 / 680 / 1220 / i / XRi	ER-3200i/3600XRi	ER-PL/ER-PLX
Power Rating	0.55-1.8kW (at 180V armature voltage)	2.2-11kW (at 320V armature voltage)	5-1000kW (at 460V armature voltage)
Supply Voltage	110-240V, 30-60V	110/240, 240/415V	100-500V, 100-690V
Phases	1-Phase	1-Phase	3-Phase
Control Mode	1- and 4-Quadrant	1 and 4-Quadrant	2 and 4-Quadrant
Communications	_	-	Profitbus DP, DeviceNet, CANopen, Modbus RTU + others
Armature Current	3.4-12.2A	4-48A	12-2250A
Configuration Software	_	_	SAVVY

Machine Control and Process Automation

Visual Supervisor

PAC

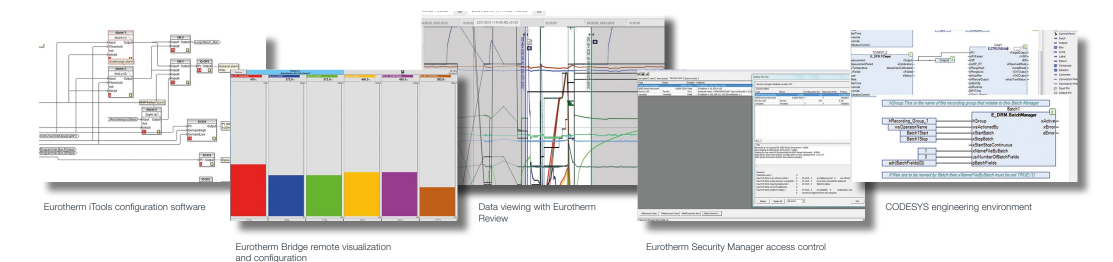
Programmable Automation Controllers				
Features	Eycon™ 10	Eycon™ 20	T2750	T2550
Display Type	5.5" QVGA	12.1" XGA	Rem	note
IP Rating	IP	65	IP2	20
Input Type	Ren	note	mV, V, mA, T/C, R7	D, Potentiometer
Analog IP/OP	Ren	note	In: 128 Out: 32	In: 64 Out: 32
Digital IP/OP	Ren	note	In/Out: 256	In/Out: 128
SP Programmer	8 Channels, 32	Segments each	8 Channels, 32	Segments each
Batch	✓		✓	_
Recipe	•	1	✓	
Auditor Features		•	_	-
Control	_	(√	,
Data Logging		<i>(</i>	✓	•
Ethernet (ELIN)	10/100	OMbps	10/100	Mbps
Modbus (Serial & TCP)	Master	r/Slave	Master	/Slave
Profitbus	Ma	ster	Master	Slave
Network Addressing	DHCP, Boot P, L	ink Local, Fixed	DHCP, Boot P, L	ink Local, Fixed

	Modular PLC	
Programmable Logic Controllers		
Features	E+PLC ⁴⁰⁰	
Autotuning PID	✓	
Setpoint Programmer	✓	
Tamper Resistant Recording	✓	
Archiving Strategy	✓	
Batch Management	✓	
Programming Platform	CODESYS (open)	
Programming Languages	IEC61131-3 compliant CFC, FBD, IL, LD, SFC, ST	
Product I/O Dependant on build variant	AI2, AI3, AI4, AI8, AO2, DI16, DO16, RLY8, ZI	
I/O Expansion Method	Modbus	
Communications Protocols	FTP, Modbus TCP (Master/Slave), Modbus Serial RTU (Master/Slave), OPC-DA via PV based software	
Suitable for AMS2750E Process	✓	
Recording Duration (approx) Based on 4 chs at intervals at: 1s 10s 20s 60s	50.5 days 1.28 years 2.77 years 8.3 years	
Panel HMI (Protocol)	E+HMI ¹⁵⁰ (OPC-DA) 07" and 13" size options	
Web Visualization	✓	
Mounting	DIN	

^{*}Dependent on option board

Furotherm Product Software

Typical configuration, data reporting, analysis and visualization capability from Eurotherm, an open industry standard IEC61131-3 CODESYS® PLC platform for Eurotherm E+PLC controllers.



Configuration software

Eurotherm iTools

One versatile platform for configuration and monitoring of Eurotherm temperature and process controllers, power controllers and recorders.

A complete engineering studio for configuration, data logging, communication and monitoring.

6000 Series software

Eurotherm Bridge

A powerful yet easy to use tool providing visualization and configuration to any Eurotherm 6000 series instrument from any PC anywhere in the world.

With the correct security access, the user can view any number of networked devices using the Local Area Network, intranet or internet.

Data Viewing/Reporting

Eurotherm Data Reviewer

Eurotherm Data Reviewer is a software application designed for the viewing, analysis and printing of historical data files acquired from Eurotherm data acquisition equipment such as, but not limited to: Paperless graphical recorders − 6000 series, hybrid recorders/controllers − nanodac[™] recorder/controller range and Programmable Automation controllers - T2750 PAC.

Access Control

Security Manager

A common tool across multiple ranges.

Configures:

- 6000 Series Recorder
- Eycon Visual Supervisor
- Operations Viewer
- Eurotherm Review

Combination PLC software

CODESYS®

Eurotherm E+PLC use open industry standard IEC61131-3 CODESYS® PLC platform. This enables simplified engineering through a single integrated programming and visualization development environment which also offers OEM customization and user level access to help safeguard engineering intellectual property.

For more information and downloads go to your local Eurotherm website >software

Eurotherm System Software

Store & Forward functionality

Everyone talks about connecting the enterprise. Eurotherm® has been doing it for years with a versatile suite of software tools including system platform technologies and Wonderware PAC software built into our systems which offer:

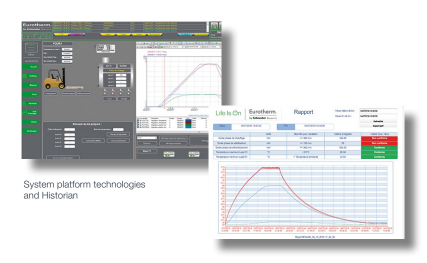
Configuration tools	Visualization Packages				
Project Studio / Developer	Process Viewer	Operation Server and Viewer			
 Engineering tools for process automation Single point configuration Integrated development environment 	Low cost HMI Use of iTools Active-X to visualize Eurotherm controllers Contains iTools and EuroMBUS OPC server environment LINtools and LIN OPC Server	Comprehensive user authorization and tamper resistance via Security Manager Supports Ethernet, ARCnet and serial connections Auditor features meet 21 CFR Part 11			

Data Reporting			
Information Manager	Ocean Data Systems Dream Report™		
Provides system connectivity between the Eurotherm control network and the enterprise.	Integrated reporting solution for industrial automation. Designed to extract data from almost any data source and automatically provide reports to		
Captures and stores all plant data all of the time	anybody anywhere.		
Obtains data from our UHH with our	Ocean Data Systems Dream Report fits perfectly for both continuous and		

batch process applications.

Network support	Appli	cations
OPC Servers and I/O Drivers for: Single point configuration Modbus devices / I/O drivers LIN devices Includes advanced communication diagnostic and monitoring tools. WWPAC is provided to enable integration of PAC instruments into system platform technologies Intellution FIX32 and iFIX	Security Manager A common security tool across multiple ranges. Configures: 6000 Series Recorder Eycon Visual Supervisor Operations Viewer Eurotherm Review	Eurotherm Control and Application Modules Standard supervisory workstation interface Standard library blocks Operator faceplate Engineer point display

- Reduced engineering effort with autobuild and single project environment
- Powerful graphic tools
- Instant access to data from you plant with online monitoring from any node
- OPC standards inbuilt to I/O drivers
- Built in Security Manager without making operation and procedures cumbersome
- Built in technologies to meet requirements such as FDA 21 CFR Part 11 and AMS2750E



Typical Ocean Data Systems Dream Report. Phases of heat/cool, temperature and setpoint analysis.

Signal Conditioners

Signal Conversion and Isolation

I/O Signal Conditioners











Features	Ultra slimPak II High Accuracy	UltraSlimPak Basic, Low Cost	Action I/Q* (AC/DC Powered)	Action I/Q* (Loop Powered)	OmniSLIM
Input Types	DC Volts/Current, RTD, mV, Thermocouple, Potentiometer, Strain Gauge, AC Volts/Current Frequency	DC Volts/Current, RTD, mV, Thermocouple, Potentiometer, Strain Gauge, AC Volts/Current Frequency	DC Volts/Current, RTD, mV, Thermocouple, Potentiometer, Strain Gauge, AC Volts/Current Frequency	DC Volts/Current, RTD, mV Thermocouple	DC Volts/Current, RTD, mV Thermocouple
Output Types	0-10V dc, 0-20mA dc, 4-20mA dc or 2 SPDT relays	0-5V dc, 0-10V dc 0-1mA dc 0-20mA dc 4-20mA dc or 2 SPDT relays	-5 to +5 dc, -10 dc +10Vdc 0-1mA dc, 0-20mA dc, 4-20mA dc or Frequency or 2 SPDT relay(s)	4-20mA dc 0-20mA dc	0-20mA 4-20mA dc 0.5V dc
Isolation	1800VDC Input/Output Power	1800VDC Input/Output Power	1800VDC Input/Output Power	1800VDC Input/Output Power & channel/channel	2500V Input/Output Power & channel/channel
Power	9-30V dc via Terminals or jumpers	9-30V dc G448 18-30V (For DC Modules)	85-265V ac Various Power Product dependant 9-30V dc, 18-30V dc (Q448) 10.8-26.4V dc (Q404)	N/A	Loop or 16.8 to 31.2V dc
Mounting	High density DIN rail	High density DIN rail	IQRL Power bus or DIN rail both AC DC	DIN rail	DIN rail
Wiring	Removable terminals	Fixed terminals	Removable terminals	Removable terminals	Fixed terminals
Special Features	Smart Power	ASIC Reliability	2 ch versions, Signal splitters, Math functions, Field configurable I/P type versions	Multi Channel versions	Splitter, Isolation, Linearisation
Calibration via	TouchCal	Potentiometer, G478 TouchCal	TouchCal	Potentiometer	Lifetime cal

^{*} For Sale in North America Only.

Signal Conditioners ...continued

Signal Conversion and Isolation

I/O Signal Conditioners





Features	VisiPak	ActionPak AP*		
Input Types	DC/Current, RTD, Thermocouple, Potentiometer, Strain Gauge, Frequency	DC/Current, RTD, Thermocouple, Potentiometer, Strain Gauge, AC Volts/Current Frequency		
Output Types	2A, 264VAC Resistive Relays, Loop-Powered LCD indicator	-5+5Vdc, -10+10Vdc, 0-20mAdc 4-20mAdc, 2 SPDT realys		
Isolation	500Vdc Input/Output/Power	1000-1500Vdc Input/Output/Power		
Power	120-240Vac via Terminals, 85-265Vac	120-240Vac via Terminals, 9-30Vdc (Optional)		
Mounting	Front Panel/Enclosure	Plug-in-8-Pin or 11-Pin Base Socket, High Density DIN rail		
Wiring	Fixed terminals	Fixed terminals		
Special Features	Loop-Power, Provides a Digital Display of Rate or Totalized Count from a Frequency / Pulse input	Frequency divider, DC to Frequency conversation		
Calibration via	Potentiometer	Potentiometer		

^{*} For Sale in North America Only.

Ancillary Equipment

Probes	Probes
Features	In-Situ Carbon Probe AP1
Output	1.00-2.00V dc
Readout	% carbon probe into $8M\Omega$
Power Supply	_
Power Consumption	-
Accuracy	±0.05 weight % carbon in normal operating range
Response Time	Less than 1.0 second
Thermocouple	Type K, R & S
Isolation	_
Ports	_
Port Parameters	-
Mounting	-
Options	-

^{*} Sensors should be used with controlling, recording and indicating instruments having an input impedance of 10 meg ohms or higher.

Actuators

Valve Actuators

Valve Assemblies and Components















Features	EA12*	EA20 Series*	EA31*	EA40 Series*	EA50 Series*	EA60 Series*	EA70 Series*
Output Types	24V ac 60Hz 120V ac 60Hz 240V ac 60Hz	120V ac 60Hz 240V ac 60Hz 240V ac 50Hz	24V ac 60Hz 120V ac 60Hz 240V ac 60Hz	120V ac 60Hz 240V ac 60Hz 240V ac 50Hz	24V ac 60Hz 120V ac 60Hz 120V ac 60Hz 240V ac 60Hz 240V ac 50Hz	120V ac 50-60Hz	120V ac 60Hz 120V ac 50Hz
4-20m A Input	No	Optional	No	Optional	Optional	Optinoal	Optional
Auxillary Switches	1 Optional	1 Standard additional 2 or 4 switches optional	1 Standard additional 2 or 4 switches optional	1 Standard additional 2 or 4 switches optional	1 Standard additional 2 or 4 switches optional	1 Standard additional 2 or 4 switches optional	1 Standard additional 2 or 4 switches optional
Position Signal	No	Potentiometer optional	Potentiometer optional	Potentiometer optional	Potentiometer optional	Potentiometer optional	Potentiometer optional
90o Stroke	_	✓	_	✓	✓	✓	✓
180o Stroke	✓	✓	_	✓	✓	✓	✓
360o Stroke	_	_	✓	_	_	_	_
Linear Stroke	_	_	_	_	_	_	_
Torque	60lb-in	50lb-in	220lb-in	50lb-in	60-220lb-in	450lb-in	550-1300lb-in
NEMA Rating	NEMA1	NEMA 4 (Selected Models)	NEMA 4 (Selected Models)	NEMA 3 (Selected Models)	NEMA 4 (Selected Models)	NEMA 4 (Selected Models)	NEMA 4 (Selected Models)
UL Listed	✓	✓	✓	✓	✓	_	✓
CUL or CSA	✓	✓	✓	✓	✓	_	✓
CE	_	_	_	_	_	_	_

^{*} For Sale in North America Only.

Systems and Solutions (available globally)

What can Eurotherm solutions do for you?

Confidence in our application knowledge

Confidence in our control products and systems capability

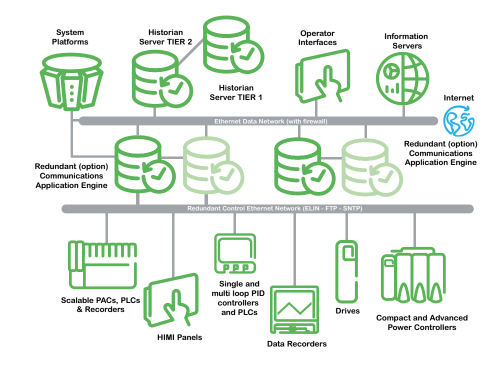
Confidence in optimizing value for money

We provide an expert team to work with your people in a successful partnership.

We know your application

Eurotherm has significant experience in machine control and process control across a broad range of markets. Based on our application specific expertise, we have numerous successful installations around the world. The more challenging your control problem, the more value we bring.

Our core competency is process control applications and this expertise is what separates us from the typical system integrator.



Thermal solution architecture



Global Turnkey Capability

In addition to Eurotherm expertise in process and machine control products, we also have a broad range of experience and engineering services to implement a complete solution for your application.

These services include:

Engineering Services

- Custom engineered solutions
 discrete instrumentation up to small and medium DCS systems
- Creating collaborative specifications
- System design
- System engineering
- Panel & cabinet building
- System Accuracy Test
- Factory Acceptance Testing (FAT)
- On-site installation & wiring services

- System installation, commissioning & startup services
- Validation IQ, OQ, PQ
- Comprehensive project management (including GAMP® & 21 CFR Part 11 Methodologies)
- Complete project documentation
- Network analysis
- Custom reports
- Analytics

Process Optimization

Most businesses are driving down costs and striving to improve performance. We can help by bringing experienced engineers to your site, auditing the process and identifying possible improvements. Monitoring equipment can be installed to understand performance and costs, to create a baseline upon which the improvements can be measured. The solutions will range from simple enhancements, re-commissioning or possibly taking a completely fresh approach to the control solution. Typically, this work is completed when new projects are undertaken, but we believe that applying the experience of our engineers can improve the plant productivity at any time.

Service and Support

Check region for availability.

Technical Services

- · Dedicated free help desk support via telephone, live-chat, email and web
- Loop tuning and process optimization
- Business continuity plans
- Eurotherm services, support and service level agreements
 - 24/7 on-site assistance
 - Parts management, including bonded spares placed on site
 - Preventative maintenance and health checks
 - Remote diagnostic support
 - Disaster and recovery plan
 - Software and application support
 - Process diagnostics and predictive maintenance
 - Global 24/7 telephone support
 - Future resilience service, maintain asset compliance with latest software and hardware updates

Accredited Services to International Standards

- Calibration (ISO 17025): electrical, pressure, time, temperature, humidity
- Calibration (Traceable): humidity, Rh, PH, conductivity, mass, mechanical, infrared
- Thermal Uniformity Surveys (TUS): ovens, furnaces, freezers, chambers and System Accuracy Tests (SAT) to meet the requirements of AMS2750 pyrometry standard with thermal imaging

Validation Services (GAMP)

- Auditing and consultation
- Validation to GAMP® guidelines & 21 CFR Part 11 requirements
- Services to produce documentation for validation include:
 - User requirements, functional specification and design specifications
 - System build
 - Installation, operational and performance qualifications
- Services to maintain the validated state including:
 - Calibration
 - Like-for-like parts management to minimize revalidation effort
 - Controlled installation of patches and upgrades
 - System operation and administration
 - Backup and recovery solutions
 - Training for system operators and administrators
 - Warehouse mapping

Repair and Support Services

- Repair options using genuine Eurotherm approved parts
 - Express: 'Jump the Queue', average repair time is 24 hours from receipt to dispatch of product
 - Standard: 'Join the Queue', average repair time is 5 working days from receipt to dispatch of product
 - Apply modifications as identified by our R&D continuous development program
- Other Services we offer are:
 - Hardware modifications
 - Calibration to national standards in-house or on-site
 - Refurbished products available for sale
 - Product replacement/upgrade service on obsolete or beyond economical repair
 - On-site repair service

Commissioning and Troubleshooting

Commissioning and Troubleshooting

Our commissioning services include everything from configuring an instrument before it is shipped, though to on-site installation, troubleshooting startup and optimization. During this process your staff can be trained on the configuration and operator routine. Our engineers can work alone, or alongside your plant engineering staff to reduce costs and enable valuable knowledge transfer.

Refurbishing existing panels to upgrade the control and acquisition equipment is becoming increasingly popular. The Eurotherm engineer will take control of the complete project including panel and wiring modifications. This can provide a cost efficient method of gaining compliance to regulatory standards from ANSI, NADCAP and FDA.



Eurotherm

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