Eurotherm

Temperature Control, Measurement and Data Recording Solutions

Product Selection guide





Eurotherm

As part of the Schneider Electric business, Eurotherm is a leading global supplier of industrial and process control, measurement and data management solutions and services. Our innovative products and solutions are designed to bring real benefits to customers by optimising processes, operations and plant efficiency.

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 ensuring data is kept safe for 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 programme to ensure our solutions meet the 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.



Contents

Eurotherm Products	4
PID Controllers, Indicators and Alarm Units	
Single Loop Controllers	6
Multi Loop Controllers	
Indicators	
Alarm Units	
Melt Pressure	
Software	7
Recorders and Data Management	
Paperless/Graphic	8
Paper	8
Software	8
Solid State Delays (SSDs) Device Switches and Controllers	
Solid State Relays (SSRs), Power Switches and Controllers	_
Solid State Relays (SCRs)	
Solid State Contactors (SCCs)	
Power Controllers	1
AC Drives, DC Drives and Soft Starters	
AC Drives	2
Soft Starters12	2
DC Drives	3
Software	
Plastics Machine Control Systems	
· · · · · · · · · · · · · · · · · · ·	4
MACO Control Systems	
Operator Stations	4
Machine Control PAC	
PAC Software 15	
PAC System Hardware	5
I/O Signal Conditioning, Probes, Thermosensors and Actuators	
I/O Signal Conditioning	6
Carbon/Oxygen Probes, Thermosensors, Ancillary	
Valve Actuators	
Sensors	
0613013	,
Service and Support	
Accredited Services (AMS2750, ISO17025), Engineering Services,	
Repair and Support Services, Installation and Commissioning, Validation	
Services (GAMP), Technical Services and Training	8
EOS Eurotherm Online Services (Advisor and Director)	9
eCAT Eurotherm Calibration Adminstrating Tool	

Eurotherm Products

PID Controllers, Indicator and Alarm Units

Improve process efficiency, product quality and minimise waste with our high accuracy controllers. These feature-rich instruments offer versatility in application and have clear, user friendly operator interfaces. Quickstart features, help text and PC graphical wiring ensure your engineering costs are minimised even with the most sophisticated of configurations.



Recorders & Data Management

Ensure your precious process data is kept safe with our range of state-of-the-art recorders and data management software. Along with some of the best, proven recording and archiving strategies, Eurotherm recorders offer a wealth of functions including batch, audit trail, electronic signatures and remote viewing/operation – ensuring operational efficiency is optimised and enabling you to convert data into the information required to add value to a process.



Improve process performance and save on energy costs with our formidable range of power products. Covering all types of load and voltage, these reliable products offer features such as high performance alarm strategies and advanced diagnostic load fault detection and are supported by our vast experience in all types of power control applications.



AC Drives, DC Drives and Starters

With a wide range of simple yet clever drives and soft starters, Eurotherm can support all manner of applications and industries. From simple applications to complex systems, the units offer accurate, dynamic performance with easy installation and operation.





Plastics Machine Control Systems

Our plastics machine control systems are designed to save plastics OEMs and producers time and money. A revolutionary building block architecture adapts to ever changing needs to ensure your system continues to offer you the best in productivity and flexibility.



Machine Control PAC

Eurotherm brings a wealth of expertise in process automation across many industries and offers high performance solutions designed to provide ongoing operational efficiency. Our solutions are fully scalable from the smallest HMI to a large, enterprise wide automation network and minimise initial engineering costs with consistent, flexible tool sets.



I/O Signal Conditioning, Probes, Thermosensors and Actuators

Our wide range of signal conditioning, sensing and actuation equipment is designed for you to get the best from your process with accurate, reliable performance. Competitively priced, these products offer quality solutions for a range of applications from furnace to atmosphere control systems. The complete range includes accessories and quality control products to ensure you get everything you need for a complete solution.



Service and Support

Our expert services will ensure your processes are supported, maintained and optimised. Our experienced engineers, supported by industry specialists across Eurotherm, will work with you to ensure you are getting the best from your processes. Latest online tools further help you to ensure easy, ongoing operational efficiency.

PID Controllers, Indicators and Alarm Units

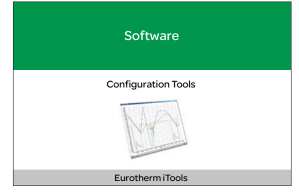
	2100 Series		3200) Series		2	2200 Se	ries	2	400 Sei	ries	3500	Series
Single Loop	<u> </u>	3208 3208 3208 3208 48 81.888			2208 2208 2208 2204 2204			2408 2408 2408 2409			1850 B 1911 1 1911 1 197 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
FEATURES	2132	3216 3208 32h8 3204			2216e	2208e	2204e	2416	2408	2404	3508	3504	
Panel size (DIN)	1/32	1/16	1/8	1/8	1/4	1/16 DIN rail	1/8	1/4	1/16	1/8	1/4	1/8	1/4
IP Rating	IP65		IP65, N	EMA12			IP65		IP65			IP65, N	EMA12
Display Type	1 x 4 dig LED	Main: 4 digits Lower: 5 character starburst (3216/08/04) 9 character starburst (32h8)				2	x 4 dig LE	ED .	2	x 4 dig Ll	ED		5 digit plus hanumeric
Supply Voltage	24V dc/ac 85-264V ac			dc/ac 64V ac	8	85-264V a	С	24V dc/ac 85-264V ac			24V dc/ac, 85-264V ac		
Safety Approvals	×	EN14597 TR					X			×		×	
Input Type	TC, RTD, mV, mA, V	TC, RTD,mV, mA, CT					TC, RTD, mV, mA, Volts			TC, RTD, mV, mA, Volts			ΓD, mV, Volts
PV Accuracy	<0.25%		<0.	25%			<0.25%			<0.2%		<0	.1%
Control Types	On/Off. PID		On/Off.	PID, VP		Or	On/Off. PID, VP			On/Off. PID, VP			PID, VP
Special Features	×	F	Recipes, Te	kt messagir	ng		×		Dual input control		User wiring, Master comms		
SP Programmer	×		4 Ramp	+ 4 Dwell		×			20 x 16 Segments				rammes, nents max
Analogue IP/OP	In: 1 Out: 0		In: 2	Out: 3		l li	n: 1 Out: 1		I	n: 2 Out:	3	ln: 5	Out: 6
Digital IP/OP	In: 1 Out: 2		In: 3	Out: 4			n: 3 Out: 4			: 11 Out:	* *		Out: 41
Digital Comms	×		Mo	dbus		Modi	ous, Devic	eNet	Modk	ous, Devic Profibus	,		DeviceNet, , Ethernet
Maths Equation	×		;	(×			X		24 Cald	culations
Combinational Logic	×			(×			×		24 Op	erations
Timers/Counters/Totals	×		:	(×			×			2/2
Real Time Clock	×			(×			×		Day ar	nd Time
Alarm Types	Hi, Lo, Dev, Sensor break		Hi, Lo, Dev Sensor bi	, Heater fai eak, Event		Hi, Lo, Dev, Heater fail Sensor break, Event			Hi, Lo, Dev, Heater fail Sensor break, Event			Hi, Lo, Dev, Heater fail Sensor break, Event	
PC Configuration	List based		Wi	zard			List based	l		List base	d	Graphic	al Wiring

	nanodac™Controller	3500) Series	2604	2704	Mini8™ Controller
Multi Loop	125 125 150 0-0-0-0	ISSO B Out 1	Page Owners	26040 26040		
FEATURES	nanodac	3508	3504	2604	2704	Mini8
Panel size (DIN)	1/4	1/8	1/4	1,	/4	DIN rail
IP Rating	IP65, NEMA12	IP65,	NEMA12	IP	65	IP20
Display Type	3.5" TFT colour 320 x 240 pixels		': 5 digit plus Iphanumeric	2 x 5 dig LED + 2 line text	Dot Matrix	Remote
Supply Voltage	24V dc/ac 85-264V ac	24V dc/a	c 85-264V ac	24V dc/ac,	85-264V ac	24V dc
Input Type	TC, RTD,mV, mA	TC, RTD,	mV, mA, Volts	TC, RTD, m	V, mA, Volts	TC, mV, RTD, mA, CT
PV Accuracy	<0.1%	<	:0.1%	<0.	<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, Ove	rride, User wired	Single, Cascade, C	verride, User wired	Single, User wired
Special Features	Relative Humidity, Washdown Faceplate, User Wires, Carbon Potential	Melt Pressi	tential, Humidity, ure, User wiring, er comms	Carbon Potential, Humidity, Melt Pressure, User wiring, Master comms	Carbon Potential, Humidity, Melt Pressure, Vacuum,	Humidity, Load diagnostics, User wiring
SP Programmer	100 Programmes, 25 Segments Local/USB/FP		ogrammes, gments max	50 Programmes, 500 Segments max	60 Programmes, 600 Segments max	8 Programmes, 16 Segments each
Analogue IP/OP	In: 8 Out: 3	In:	5 Out: 6	In: 8 (Out: 8	In: 32 Out: 8
Digital IP/OP	In: 4 Out: 5	ln: 4	0 Out: 41	In: 44 (Out: 43	In: 34 Out: 32
Digital Comms	Modbus TCP/IP Master/Slave EtherNet/IP Client/Server		, DeviceNet, us, Ethernet	Modbus, DeviceNet, Profibus	Modbus, DeviceNet, Profibus, Ethernet	Modbus, DeviceNet, Profibus, Modbus TCP/IP EtherNet/IP Server
Maths Equation	17 Calculations	24 Ca	alculations	24 Calculations	32 Calculations	24 Calculations
Combinational Logic	24 Operations	24 C	perations	32 Ope	erations	24 Operations
Timers/Counters/Totals	4 / 15 / 15	4	/2/2	4/0	0/4	4 / 2 / 2
Real Time Clock	Day and Time	Day	and Time	Day an	d Time	Day and Time
Alarm Types	Hi, Lo, Dev		ev, Heater fail break, Event	Hi, Lo Heater fa		Hi, Lo, Dev, Heater fail Sensor break, Event
PC Configuration	Graphical Wiring	Graph	nical Wiring	Graphic	al Wiring	Graphical Wiring

	2100 Series		3200 Series		2400 Series
Indicators and Alarm Units	(बर १३२)	32 16 10 100 20 20	187. 1888 187. 1888	*3204° RLARH	2408 1 . §
FEATURES	2132i	3216i	32h8i	3204i	2408i
Panel size (DIN)	1/32	1/16	1/8	1/4	1/8
IP Rating	IP65	IP65, NEMA12	IP65, NEMA12	IP65, NEMA12	IP65
Display Type	4 Digit LED	4 Digit LCD plus 5 character alphanumeric	5 Digit LCD plus 9 character alphanumeric	4 Digit LCD 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	24V dc/ac 85-264V ac
Safety Approvals	none	EN14597/TW, FM	EN14597/TW, FM	EN14597/TW, FM	×
Input Type	TC, RTD, mV, mA, Custom	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	2 point	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	3	4	4	4	8
Alarm Types	Hi, Lo, Dev, Sensor break	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	2	3	2	2	7
Digital IP/Logic OP	1/2	2/0	2/0	2/0	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, Profibus DP
Melt Pressure	×	×	✓	×	✓
Transducer PSU	×	×	10V dc	×	5/10V dc
Transmitter PSU	×	×	24V dc	24V dc	24V dc
PC Configuration	List based	Graphical Wiring	Graphical Wiring	Graphical Wiring	List based

		colo			
Melt Pressure	90 400 P38 4	30 400 - P304 -			
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	X			
Special Features	50mS update	50mS update			
Shunt Cal	✓	✓			
Transducer Power Supply	✓	✓			
Analogue 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			
PC Configuration	Eurotherm iTools	Eurotherm iTools			





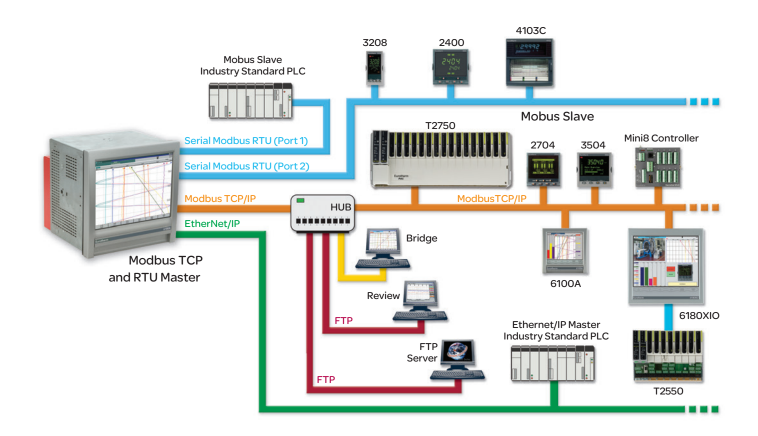
Recorders and Data Management

			Paperless	Graphic Recorders			
Paperless/ Graphic					Aerodao		
FEATURES	6100A	6180A	6100XIO	6180XIO	6180AeroDAQ	6100E	
Inputs	18	48	×	×	48	6	
Graphic Display	5.5"	12.1"	5.5"	12.1"	12.1"	5.5"	
Protection	IP6	6	IP	66	IP66	IP66	
Relay Outputs	/	•		•	✓	✓	
Annotation	/	•		/	✓	✓	
Contact Inputs	/			•	✓	X	
Communications		Modbus TCP	/RTU Master & Slav	e, EtherNet/IP Server		Modbus TCP Slave	
Mathematics	✓	•		/	✓	✓	
Counters	/	•		/	✓	✓	
Timers	/	•		/	✓	✓	
Totalisers	✓	•		/	✓	✓	
PC Configuration	/	•	✓		✓	✓	
Ethernet/FTP	/	•		/	✓	✓	
Auditor Features	/	•		/	✓	X	
Batch	/	•		/	✓	X	
Custom Screens	/	•		/	✓	X	
Remote Viewing	/	•		/	✓	✓	
Recording Speed	8H	z	81	Hz	8Hz	1Hz	
Trend Speed	8H	z	81	Hz	8Hz	1Hz	
Network Addressing			DHC	P, Boot P, Fixed IP			
USB	3			1	3	1	
Reports	10)	1	0	10	X	
Groups	12	2	1	2	12	1	
Review of History (on screen)				/	✓	✓	
AMS2750E	/	•		/	✓	×	

Paper	30	Strip	Circular		
FEATURES	4102C	4102M	4103C	4103M	392
Inputs	4	6	4	6	4
Chart Width	100r	mm	100)mm	10" circular
Protection	IP5	i4	IF	254	NEMA 3
Relay Outputs	/	•		/	✓
Annotation	/	•		/	×
Contact Inputs	×			/	✓
Modbus (Serial)	×		SI	ave	×
Removable/Data Storage	×		,	/	×
Mathematics	×		,	/	✓
Counters	×			/	×
Timers	×			/	✓
Totalisers	×			/	✓
Controllers	×			x	✓
PC Configuration	/	•		/	×



Portable TU Recorders		nanodac™ Recorder	versadac™ Scalable Data Recorder
Index 100	Andrew Miles	0000	futur .
6100A	6180A	nanodac	versadac
15	30	4	128 and 256 Dig
5.5"	12.1"	3.5" TFT 320 x 240 pixels	×
IP66	IP66	IP65, NEMA12	IP21
×	×	✓	✓
✓	✓	✓	✓
×	×	✓	✓
Modbus TCP/RTU Maste	er & Slave, EtherNet/IP Server		Modbus TCP/RTU Master & Slave, EtherNet/IP Server/Client
✓	✓	✓	✓
✓	✓	✓	✓
✓	✓	✓	✓
✓	✓	✓	✓
✓	✓	✓	✓
✓	✓	✓	✓
✓	✓	×	✓
✓	\checkmark	X	✓
✓	✓	X	×
✓	✓	✓	✓
8Hz	8Hz	8Hz	8Hz
8Hz	8Hz	8Hz	8Hz
DHCP, B	oot P, Fixed IP	DHCP, Fixed IP	DHCP, Fixed IP
3	3	1	1
10	10	X	10
12	12	1	30
✓	✓	✓	×
✓	✓	✓	✓

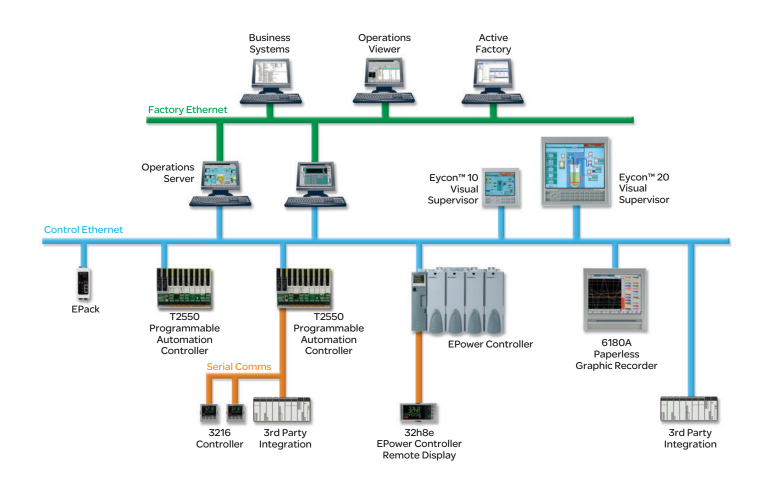


Solid State Relays (SSRs), Power Switches and Power Controllers

		Solid State	Relays	DIN	N Rail Solid State Rela	ays	I/O Series		
	lid State ays (SSRs)								
FEATURES		SVDA, SVAA	SVDD	RVD3, RVA3, RVM3	RVDA, RVAA, RVMA	RSDA, RSAA	Input Module	Output Module	
Heater Type	Constant Resistance	✓	/	✓	✓	✓	/	✓	
	Inductive/Coil	✓	✓	✓	✓	✓	✓	✓	
AC Output		✓	×	×	×	×	×	✓	
DC Output		x	✓	×	×	X	/	✓	
Maximum Curre	nt (Amps)	75A	40A	25A	40A	100A	100mA	3A	
Maximum Voltag	ge (Volts)	500V	100V	500V	500V	500V	28V	60V dc/250V ac	
Integrated Heats	sink	×	×	✓	✓	✓	1	✓	
Controlled Phase	es	1	1	3	1	1	1	1	
Input	Analogue	×	×	×	✓	✓	×	×	
	Logic dc	✓	✓	✓	✓	✓	1	✓	
	Logic ac	✓	×	✓	✓	✓	✓	✓	
Firing Mode	Zero Crossing	✓	×	✓	✓	✓	×	✓	
	Burst Firing	×	×	✓	✓	×	×	×	
Built-in Fuse		×	×	×	×	✓	×	✓	
Overtemperatur	re Alarm	×	×	×	×	✓	×	×	
CE Compliant		✓	×	✓	✓	✓	/	✓	
UL/CSA		✓	×	✓	✓	✓	1	✓	

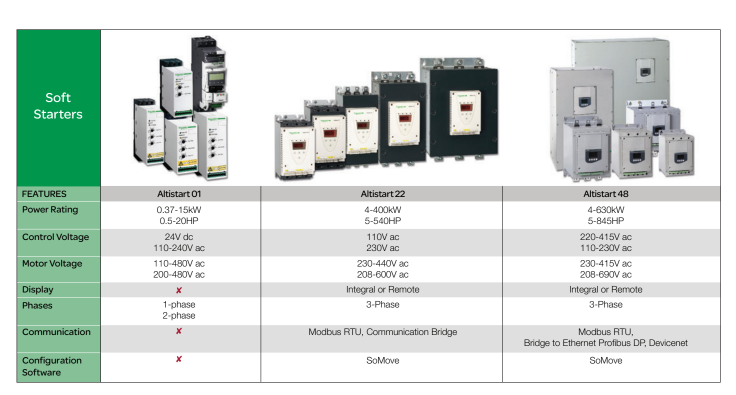
Power Switches		Single Phase		OF THE CO	Multi Pha	• • • • • • • • • • • • • • • • • • •	
FEATURES	7100L	ESwitch	7100S	7200S	TE200S	TC2000	7300S
Heater Type Constant Resistance	1	✓	✓	✓	✓	✓	✓
SWIR (Short wave infrared)	×	1	/	✓	1	1	✓
Maximum Voltage (Volts)	500V	500V	500V	500V	500V	500V	500V
Maximum Current (Amps)	100A	50A	250A	200A	63A	500A	160A
Controlled Phases	1	1	1	2	2	2	3
Input Analogue	×	×	✓	✓	×	✓	✓
Logic	✓	1	1	1	1	1	✓
Firing Mode Burst Firing	✓	✓	1	✓	✓	✓	✓
PLF and/or PLU	×	1	/	1	×	/	✓
Diagnostics	×	×	1	✓	×	1	✓
Alarms	×	✓	1	✓	×	1	✓
Digital Communications	X	×	Modbus	Modbus	×	×	Modbus

		Power Controll	er	Single Pha	ase		Multi Phase	
Power Control					oraco Total			en na energi
FEATURES		EPower Controller	EPack	EFit	7100A	7200A	TE200A	7300A
Heater Type	Constant Resistance	✓	✓	1	1	✓	✓	1
SWIR	(Short wave infrared)	✓	✓	✓	1	✓	1	1
	Variable Resistance	✓	✓	✓	/	×	X	1
Inductive/	Transformer Coupled	✓	✓	✓	1	×	X	✓
True Power Cont	trol	✓	✓	×	X	×	X	✓
Maximum Voltag	ge (Volts)	690V	500V	500V	500V	500V	500V	500V
Maximum Currer	nt (Amps)	Compact 50-630A Decentralised 800-4000A (MC)	125A	50A	250A	200A	63A	160A
Controlled Phase	es	1-4 x 1, 1-2 x 2 or 3	1	1	1	2	2	3
Input	Analogue	✓	✓	✓	1	✓	✓	1
	Logic	✓	✓	✓	1	✓	1	✓
Firing Mode	Phase Angle	✓	✓	✓	1	×	×	✓
	Burst Firing	✓	✓	✓	1	✓	✓	1
PLF and/or PLU		✓	✓	×	1	✓	×	1
Current Limit		✓	✓	✓	1	×	×	1
Diagnostics		✓	✓	×	1	✓	×	1
Alarms		✓	✓	×	✓	✓	X	1
Digital Commun	ications	Profibus, EtherNet/IP, CC-Link, DeviceNet, Modbus, Modbus TCP, ProfiNet	EtherNet/IP, Modbus TCP	×	×	×	×	Modbus

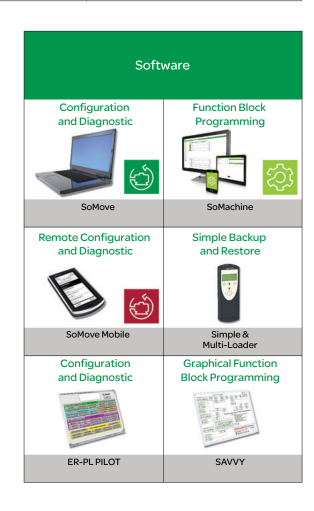


AC Drives, DC Drives and Soft Starters (check region for availability)





Variable Speed Drive **DC Drives FEATURES** ER-340/-680/-1200 ER-3200i/3600XRi ER-PL/ER-PLX **Power Rating** 0.55-1.8kW 2.2-11kW 15-1000kW (at 180V armature voltage) (at 460V armature voltage) (at 320V armature voltage) 110-240V, 30-60V Supply Voltage 110/240, 240/415V 100-480V, 100-690V Phases 1-Phase 1-Phase 3-Phase Control Mode 1- and 4-Quadrant 1- and 4-Quadrant 1- and 4-Quadrant Communication Profibus DP, DeviceNet, CANopen, Modbus RTU 3.4-12.2A Armature Current 4-48A 36-2250A Configuration Software X ER-PL Pilot and SAVVY



Plastics Machine Control Systems

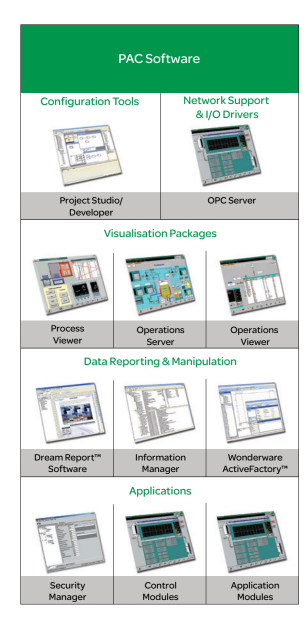
MACO		ЕМ·Зс Н	ASB/RS/S	SRS Comp	onents*		Alpha Co	omponents	6*		
Control Systems	• : :		<u> </u>				1	ALER LAND			= -
FEATURES	MCD2/MCB2	MC4C	MCJ	EM-3c	DS1x	DS8x	DS4x	47x0	49x0	6Cxx	6xxx
Description	Operator Station HMI Windows CE 6.0 with full keyboard	Control System	Breeze Ilc HMI CE 6.0 with integrated Parison Control	Extrusion HMI Windows CE 6.0 and Control	MACO ASB	MACO RS	MACO SRS	Custom 4, 5 & 6	Custom 40 & 50	MACO 4000, 5000 & 6000	MACO 4500, 5500 & 6500
Display Type	12.1" TFT color LCD touch-screen CE.net SVGA	×	12.1" TFT color LCD touch-screen CE.net SVGA	12.1" TFT color LCD touch-screen CE.net SVGA	×	×	×	×	×	×	×
Pixel Size	800 x 600	×	800 x 600	800 x 600	×	×	×	×	×	×	×
Chassis	×	4-slot enclosed	Cards built in display	4-slot enclosed	4-slot enclosed	8-slot open	4-slot open or enclosed	7-slot open	9-slot open	12-slot open	16-slot enclosed
Approvals		CE	, cULus		CE, cULus	cUL	LUS	cULus		CE, cULus	
Host Comms	Ethern Modbus T		Modbus Plus, Ethernet Modbus TCP/IP, RS485	Ethernet Modbus TCP/IP	Modbus Plus, Modbus TCP/IP	Modbus Plus, Modbus TCP/IP, RS485			S	485, SPI, RS485 RTU	
IO BUS	Primary Modbus TCP/IP, Modbus Plus, Can Bus Open, RS232/485 Modbus RTU, Profibus, Interbus S, DeviceNet		Modbus TCP/IP TCP/IP Primary Modbus TCP/IP, Modbus Plus, Can Bus Open, RS232/485 Modbus RTU, Profibus, Interbus S, DeviceNet		Modbus Plus, Modbus TCP/IP, RS232/485 Modbus RTU, Profibus, Interbus S, DeviceNet		odbus TCP/IP, /485 Modbus RTU, Profibus, Interbus S,		RS485 MACOnet		
Options	PC based WW InTouch 12.1" 1024 x 768 15" 1024 x 768 Touch only Touch with Machine keys	4, 6 or 8 slot open chassis Remote I/O	PC based WW InTouch	PC based WW InTouch	Application specific block (ASB)	×	×	×	×	×	x

	OPtima/Lite*	OPtima Touch PCs			OPtima Plus			
Operator Stations					•			
FEATURES	41AC	DSD8	PCD8	DCE8 PCE8		DSEB	MCB3	
Description	Dedicated operator station	PC based operator stations			PC HMI Windows 7.0	PC HMI Windows CE 6.0		
Display Type	10.4" TFT color VGA	12.1" TFT color LCD touch-screen XVGA		15" TFT color LCD touch-screen XVGA		15" TFT color LCD touch-screen XVGA		
Pixel Size	640 x 480	1024 x 768		1024	x 768	1024	x 768	
Mounting	Panel mounted	Panel mo	unted	Panel mounted		Swing Arm mount		
Special Features	Machine function keys	x x		¢	Machine function keys and E-Stop panel provisions			
Approvals	CE, cULus	CE, cTUVus, in process CE, cTUVus,		CE, cTUVus in process				
Host Comms	RS485 MACOnet	Modbus Plus, N		Modbus TCP/IP		Modbus TCP/IP		
Application Software	OptiGraf	WW InTouch X W		WW InTouch	X	WW InTouch	Windows based OptiGraf	
Options	×	×		Atom or i3 processor		Panel mounted consult factory		

 $^{^{\}star}$ Systems not recommended for new applications. Individual components are still available.

Machine Control and PAC

212	Eycon™ Visual Supervisor		P.A	OPtima Touch		
PAC System Hardware	100 mg 10		togen			
FEATURES	Eycon 10	Eycon 20	T2750	T2550	OPtima Intouch PC	
Display Type	5.5" QVGA	12.1" XGA	Rer	mote	12.1" XVGA	15" XVGA
IP Rating		IP65	IP20		IP65	
Input Type	put Type Remote		mV, V, mA, T/C, F	Remote		
Analogue IP/OP	Remote		In: 128 Out: 32	In: 64 Out: 32	×	
Digital IP/OP	Remote		In/Out: 256	In/Out: 128	X	
SP Programmer	8 Channels, 32 Segments each		8 Channels, 32		×	
Batch		✓		x		×
Recipe		✓		/		×
Auditor Features		✓			×	
Control		✓		×		
Data Logging ✓			×			
Ethernet (ELIN)	10/100Mbps		10/100Mbps		10/100Mbps	
Modbus (Serial & TCP)	Master/Slave		Master/Slave			✓
Profibus	1	Master	Master	Slave		x
Network Addressing		P, Boot P, Local, Fixed	DHCP, Boot P, Link Local, Fixed			✓



I/O Signal Conditioning, Probes, Thermosensors and Actuators

	· cinc		Action Instrumer	nts			Eclipse Series
I/O Signal Conditioning			1		-8-	200	
	Ultra SlimPak II – High Accuracy &	UltraSlimPak –	Action I/Q	Action I/Q	Contract of the Contract of th		
FEATURES	Ethernet ready	Basic, Low Cost	(AC/DC Powered)	(Loop Powered)	OmniSLIM	TransPak	AC Transducers
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, Thermocouple	DC Volts/Current, RTD, mV Thermocouple, Potentiometer, AC Volts/Current, Frequency	AC Power, AC Current, AC Voltage, AC Frequency, Phase Angle, Potentiometer/ Tap Position
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	0-5V dc, 0-10V dc, 0-1mA dc, 0-20mA dc, 4-20mA dc or Frequency, or 2 SPDT relay(s)	4-20mA dc	0-20mA 4-20mA dc 0.5V dc*	4-20mA dc	0-1mA, 0-10mA, 0-20mA, 4-20mA, 0-10V plus others
Isolation	1800V Input/Output/ Power	1800V Input/Output/ Power	1800V Input/Output/ Power	1800V Input/Output and channel/channel	2500V Input/Output and channel/channel	Varies with product	2kV to IEC414
Power	9-30V dc via Terminals or jumpers	9-30V dc G448 18-30V	85-265V ac Various power Product dependant 9-30V dc, 18-30V dc 10.8-26.4V dc	10-35V ac	Loop or 16.8 to 31.2V dc	Varies by Model	Varies by Model
Mounting	High density DIN rail	High density DIN rail	IQRL power bus on DIN rail	DIN rail	DIN rail	Field mount housing or head or DIN rail	DIN rail
Wiring	Removable terminals	Fixed terminals	Fixed terminals	Fixed terminals	Fixed terminals	Fixed terminals	Fixed terminals
Special Features	Smart power, Ethernet communications	ASIC reliability	2 ch versions, Signal splitters, Math functions, Field configurable I/P type versions	Multi channel versions	Splitter, Isolation Linearisation	Optional display, HART, 2 I/P channels with math	Stand alone 4kV isolation (option)
Calibration via	TouchCal	Potentiometer, G478 TouchCal	TouchCal	Potentiometer	Lifetime cal	Potentiometer or software	X

Probes	Probes	6	Thermosensors	Ancillary		
Thermosensors Ancillary (Other)	A		6/1/10			
FEATURES	In-Situ Carbon Probe – AP1	ACP Carbon Probe	Thermocouple & Resistance Thermometers (RTDs)	Memocal CERTO	Universal Isolated Interface Converter – KD485	
Output	1.00-2.00V dc	0 to 1250mV dc	×	mA, V, TC, RTD	×	
Readout	% carbon probe into 8MΩ	0.01 to 1.6 % Carbon % oxygen *	×	Large multifunction LCD	×	
Power Supply	×	×	×	Battery	+7 - +35V dc	
Power Consumption	×	×	×	×	×	
Accuracy	±0.05 weight % carbon in normal operating range	+/-0.05 weight % carbon in normal operating range	×	±0.01% of rdg	×	
Response Time	Less than 1.0 second	Less than 1.0 second	×	×	×	
Thermocouple	Type K, R & S	Type K, N, R, S	General purpose	Type B, E, J, K, L, N, R, S, T, U, W, W3, W5, PLII	×	
Isolation	X	X	×	×	2000V ac	
Ports	×	×	×	Full bidirectional RS232	2 Asynchronous ports, TX & RX signals only	
Port Parameters	x	x	×	Remote programming Data recording	-STD: 0-115200 baud, all character formats -ADE/PROG: 30-115200 baud, n/e/o/ parity,7/8 data bits, 1/2 stop bits	
Mounting	×	×	×	Hand held	DIN Rail	
Options	х	Quick Disconnect Connectors available for Eurotherm, FCC and MMI probes	Sensor fittings, Connectors, Wires and cables	EIA232 comms Desk top adapter (with EIA485 comms)	Interface: Standard product Port 1 is RS232 Port 2 is RS422/485 Any combination of RS232, 422/485	

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

Valve Actuators











EA Series







FEATURES	EA01/EA02	EA12	EA20 Series	EA31	EA40 Series	EA50 Series	EA60 Series	EA70 Series
Output Types	24V ac 50-60Hz 120V ac 50-60Hz 240V ac 50-60Hz	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 dc 60Hz 120V ac 50Hz 240V ac 60Hz 240V ac 50Hz	120V ac 50-60Hz	120V ac 60Hz 120V ac 50Hz
4-20mA Input	Selected Models	No	Optional	No	Optional	Optional	Optional	Optional
Auxiliary Switches	No	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	No	Potentiometer optional	Potentiometer optional	Potentiometer optional	Potentiometer optional	Potentiometer optional	Potentiometer optional
90° Stroke	✓	×	✓	×	✓	✓	✓	✓
180° Stroke	×	✓	✓	×	✓	✓	✓	✓
360° Stroke	×	×	×	1	×	×	×	×
Linear Stroke	×	×	×	×	×	×	×	×
Torque	150-300lb-in	60lb-in	50lb-in	220lb-in	50lb-in	60-220lb-in	450lb-in	550-1300lb-in
NEMA Rating	NEMA 4	NEMA 1	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	/	✓	1	1	1	1	×	✓
CE	Selected Models	×	×	×	×	×	×	×

Sensors			Resistance		
FEATURES	Plastic Industry	Industrial	Temperature Detectors	MgO Insulated	Thermowell Assemblies
Input Types	Thermocouple RTD Type J, K, E, T PT100 (.00385) JIS (.00391)	Thermocouple Type J, K, E, T, R, S, B	RTD PT100 (.00385) JIS (.00391)	Thermocouple Type J, K, E, T, S	Thermocouple RTD Type J, K, E, T PT100 (.00385) JIS (.00391)
Sheath or Protection Tube	304 S.S.	Steel pipe, 304 S.S., 316 S.S., Inconel, Cast iron, Silicon carbide, Mulite, Alumina, Others	304 S.S., 316 S.S., Inconel	304 S.S., 316 S.S., Inconel	304 S.S., 316 S.S., C-1018 Steel, Brass, Others
Mounting Fitting	Bayonet fitting, Compression fitting	Welding bushing, Flange, Sleeve, Double-ended bushing	Compression fitting double- ended bushing, Spring loaded double-ended bushing	Compression fitting double- ended bushing, Spring loaded double-ended bushing	Male NPT threads, Weld in, Flange
Insulation	Fiberglass	Ceramic	Teflon, Fiberglass	Magnesium oxide	Ceramic, Magnesium oxide, Teflon, Fiberglass
Transmitter Available	×	×	✓	✓	✓
Termination	Stripped leads, Spade terminals, Plug, Jack, Plug and jack	Cast iron head, Aluminum head, Explosion proof head	Stripped leads, Spade terminals, Plug, Jack, Plug and jack Cast iron head, Aluminum head, Explosion proof head	Stripped leads, Spade terminals, Plug, Jack, Plug and jack Cast iron head, Aluminum head, Explosion proof head	Cast iron head, Aluminum head, Explosion proof head

Service and Support (check region for availability)

Accredited Services (AMS2750, *ISO17025)

- Calibration: *Electrical, *Pressure, *Time,*Temperature and Humidity
- Thermal Uniformity Surveys: Ovens, Furnaces, Freezers, Chambers
- System Accuracy tests
- Thermal Imaging



Engineering Services

- Custom engineered solutions
- Custom design, configuration and implementation of bespoke systems



Repair and Support Services

Repair option

Premium: 24Hr from receipt of module

Express: 3 working days from receipt of module when

booked via www.eurotherm.co.uk/services

Standard: 5 Working days from receipt of module

Upgrades, calibration, refurbished equipment for sale



Installation and Commissioning

- Complete installation and commissioning of discrete instrumentation to large DCS systems
- Loop tuning and optimisation





Validation Services (GAMP)

- Complete Validaton to GAMP®5 Guidelines
- 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 minimise revalidation effort
 - Controlled installation of patches and upgrades
 - System operation and administration
 - Backup and disaster recovery solutions
 - Training for system operators and administrators



Technical Services-

- Free telephone support via our dedicated help desk
- Extended Warranty
- Service Contracts
 - Breakdown: 24Hr cover 7 days a week with guaranteed response to site
 - Parts management, included bonded spares placed on site.
 - Preventative maintenance and health checks
 - Remote Diagnostic Support
 - Disaster Recovery Backups and Recovery
 - Software and application support with escalation to R&D
 - Bespoke Service Level Assessments



Training -

- · Formal classroom based including bespoke courses
- Informal hands-on "question & answer" at customer's site
- Self paced training modules



e:0s

Eurotherm Online Services

Eurotherm Online Services (EOS) a trusted solution, for anywhere - anytime management and access to plant information. Specifically designed for industry it combines storage, workflow, access, and visualisation of critical data in one place. Ideal for industries such as Aerospace, Automotive, Life Sciences, Health Care and Food & Beverage, the tools combine the in-depth knowledge Eurotherm has on managing data, technology and calibration services with our own dedicated offsite storage facility offering secure and efficient web access. EOS is completely scalable and relevant to small scale manufacturing and large, multi-site businesses.

EOS Director -

EOS Director is a lot more than secure, access anywhere file storage. It is specifically designed for a plant, batch and time centric view of your process data. Historical process data can be searched, visualised and if necessary retrieved from this secure back up facility faster than ever before. It

provides effective management of data generated by recording devices, in particular the secure, UHH files generated by Eurotherm products.



EOS Advisor ———

EOS Advisor is a unique, online solution for managing calibration and accreditation information and is the future for managing a plant's regulatory status. Calibration status of all your plant's equipment can be checked using a simple, intuitive web interface. Information such as calibration certificates can be quickly retrieved as and when required by authorised users. It enables you to easily maximise plant availability

and ensure compliance with regulatory standards such as Nadcap, AMS2750 and CQI-9.



ecat.

Eurotherm Calibration Administration Tool

Eurotherm offers professional services supported by leading industry expertise and is recognised in the market place for its comprehensive, high quality, responsive offerings. In the same way we develop our products to deliver leading, innovative solutions, it makes sense that we develop our services in the same way.

eCAT is a unique new tool for service engineers carrying out onsite calibration. Combined with EOS (Eurotherm Online Services), it shows Eurotherm leading the way in driving best operational efficiencies for its customers. It revolutionises the calibration process, significantly increases its efficiency and reduces the risk of human error - ensuring production quality and plant accreditation status is maintained.

The new tool has been reviewed and approved by UKAS (United Kingdom Accreditation Service) and has received very positive feedback from them.

Calibration Services -

eCAT replaces outdated paper systems and reduces the time taken to get calibration certificates. In combination with EOS, certificates are made available on the day of calibration.

- Unique, automated calibration tool
 - Validates data as it is entered
 - Reduces risk of human error
- Significantly higher efficiency for calibration services
 - Service engineer can publish calibration certificates on the day of calibration





Eurotherm Limited

Faraday Close, Durrington, Worthing, West Sussex, BN13 3PL Phone: +44 (01903) 268500 Fax: +44 (01903) 265982 www.eurotherm.com/worldwide



Scan for local contacts

Eurotherm by Schneider Electric, the Eurotherm logo, Chessell, EurothermSuite, Mini8, Eycon, Eyris, EPower, EPack, nanodac, picoolo, versadac, optivis, Foxboro and Wonderware are trademarks of Schneider Electric, its subsidiaries and affiliates. All other brands may be trademarks of their respective owners.

All rights are strictly reserved. No part of this document may be reproduced, modified, or transmitted in any form by any means, nor may it be stored in a retrieval system other than for the purpose to act as an aid in operating the equipment to which the document relates, without the prior written permission of Eurotherm Limited.

Eurotherm Limited pursues a policy of continuous development and product improvement. The specifications in this document may therefore be changed without notice. The information in this document is given in good faith, but is intended for guidance only.

Eurotherm Limited will accept no responsibility for any losses arising from errors in this document.





