Eurotherm.

Adaptable power control expertise EPack-1PH Compact SCR Power Controllers

Benefits

OEMs and system integrators need to be able to react quickly to customer needs while maximizing resources. End users continually need to improve operational efficiency and productivity. Eurotherm EPack[™]-1PH Compact SCR Power Controllers have been designed to deliver real savings, helping to reduce energy costs. Quick and easy to install, integrate and commission. Compact, with powerful and versatile features that help minimize costs whilst improving productivity and quality.

- Improved energy consumption to help reduce energy bills
- Help maximize yield with accurate and repeatable control
- Customizable options provide better value for money
- Easy to specify with reduced number of hardware variants
- Fast integration and commissioning
- Monitor efficiently with integrated measurements
- Simplified design reduces stock and spares holding

Key features

- Native communication: Modbus® TCP and EtherNet/IP or PROFINET or EtherCAT comms for easy connection to PLC
- True power control with current limitation
- Large voltage capability from 100V to 500V adjustable in the same variant
- Measurements: current, voltage, power, impedance, energy usage and more
- SCCR 100kA with fuse



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General				
Safety specification	IEC / EN60947-4-3:2014			
EMC emissions specification	IEC / EN60947-4-3:2014 - Class A product			
EMC immunity specification	IEC / EN60947-4-3:2014			
Vibration tests	IEC / EN60947-1 annex Q category E			
Shock tests	IEC / EN60947-1 annex Q category E			
Approvals				
European community	EN60947-4-3:2014: Low-voltage switchgear and controlgear - Part 4-3:Contactors and motor-starters - AC semiconductor controllers and contactors for non-motor loads (identical to IEC60947-4-3:2014)Declaration of Conformity available on request.			
US & Canada	UL60947-4-1 CAN/CSA C22.2 NO.60947-4-1-14 Low-Voltage Switchgear and Controlgear - Part 4-1: Contactors and Motor-Starters - Electromechanical Contactors and Motor-Starters - U.L. File N° E86160			
Australia	Regulatory Compliance Mark (RCM) to Australian Communication and Media Authority Based on compliance to EN60947-4-3:2014			
China	Product not listed in catalog of products subject to China Compulsory Certification (CCC)			
Communication	EtherNet/IP: ODVA Declaration of Conformity			
Ether CAT. 🗢	EtherCAT: ETG certification for Semiconductor industry is not yet available. Waiting for SDP profile			
	All protocols except EtherCAT: Certified to Achilles® CRT Level 1 Cybersecurity			
Protection	CE: IP10 according to EN60529 (16 to 63A) or IP20 according to EN60529 (80 to 125A) UL: open type			



(°C / °F)

Mechanical details						
Unit	Height	Width	Depth	Weight		
16 to 32A	129.2mm / 5.09in	51mm / 2.01in	136.2mm / 9.04in	0.8kg / 1.76lb		
40 to 63A	129.2mm / 5.09in	72mm / 2.83in	173.3mm / 9.04in	0.95kg / 2.09lb		
80 to 100A	197.6mm / 7.78in	80mm / 3.15in	202.1mm / 9.04in	1.8kg / 3.97lb		
125A	197.6mm / 7.78in	120mm / 4.72in	202.1mm / 9.04in	2.5kg / 5.51lb		

Fuses		
Current rating	Fuse holder size	
≤25A without MS	10x38mm / 13/32x1-1/2in	88.5x17.5x64.5mm / 3.48x0.69x2.54in
≤25A with MS	14x51mm / 9/16x2in	110.8x26.5x76.5mm / 4.36x1.04x3.01in
32A with or without MS	14x51mm / 9/16x2in	110.8x26.5x76.5mm / 4.36x1.04x3.01in
40A with or without MS	14x51mm / 9/16x2in	110.8x26.5x76.5mm / 4.36x1.04x3.01in
50A with or without MS	22x58mm / 2-9/32in	127.5x35x76.5mm / 5.02x1.38x3.01in
63A with or without MS	27x60mm / 1-1/16x2-3/8in	149.4x40x93.5mm / 5.88x1.57x3.68in
80A with or without MS	27x60mm / 1-1/16x2-3/8in	149.4x40x93.5mm / 5.88x1.57x3.68in
100A with or without MS	27x60mm / 1-1/16x2-3/8in	149.4x40x93.5mm / 5.88x1.57x3.68in
125A with or without MS	27x60mm / 1-1/16x2-3/8in	149.4x40x93.5mm / 5.88x1.57x3.68in
Power		

Nominal current	4 to 125 amps		
Nominal voltage	From 100V to 500V +10%/-15%		
Accuracy	±2% of full scale from 100V to 500V +10%/–15%		
Frequency	47Hz to 63Hz		
Short circuit protection	By external supplemental high speed fuses		
Rated conditionnal short-circuit current	100kA (coordination type 1)		
Utilization categories			
AC51	Resistive or slightly inductive load (cos phi>0.8)		
AC-55b	Switching of incandescent lamps		

	1.0 000	
	AC-56a	Transformer Primary
Heater type		Low/high temperature coefficient and non-aging/aging types: MOSI Molybdenum Silicide, Silicon Carbide, Carbon, SWIR.

Control	
Auxillary power supply	100V to 500V +10%/-15% or 24V ac/dc (±20%)
Control setpoint	Analog or Logic input or Digital Comms
Analog input signal	
Voltage	Range: 0-5V, 1-5 V, 0-10V or 2-10V Impedance: 140 kOhms typical (0-10V signal)
Current	Range: 0-20mA or 4-20mA Input resistance: 100 Ohms to allow for three units wired in series to be driven from a single controller's analogue output
Resolution	11 bits
Linearity ±0.1% of scale	±0.1% of Scale
Firing mode	Phase angle, Intelligent Half cycle, Variable Modulation Burst firing (default 16 cycles), Fix modulation period (default 2 seconds), Logic mode
Control mode	V^2 control, I^2 control, True Power control, Open loop with feedforward and Trim modes, Current limitation by threshold or by transfer V^2 to I^2 or P to I^2
Configurable digital inputs	Input 1: enable by default ; Input 2: setpoint in logic mode, alarm acknowledgment, 10V supply,
Voltage inputs	PLC compatible inputs type 1 & 2 according to IEC 61131-2 - Active level (high): 11V <vin<30v 6ma<lin<30ma<br="" with="">- Non-active level (low): -3V<vin<5v 2ma<lin<30ma="" 5v<vin<11v="" lin<2ma<="" or="" td="" with=""></vin<5v></vin<30v>
Contact closure inputs	 Current source: 10mA min; 15mA max Open contact (non active) resistance: 800 Ohms to ∞ Closed contact (active) resistance: 0 to 450 Ohms Absolute Maximum ±30V or ±25mA
One alarm relay	Changeover relay 2A rms - 264V rms normally energised. (250V rms max for UL). This relay will be de-energised in case of serious alarms: short circuit thyristor, open circuit, fuse blown, missing main, chop off

Communications	
Connection	Dual port Ethernet - RJ45 integrated switch
Protocols	Modbus TCP, EtherNet/IP, PROFINET or EtherCAT
Speed rate	10/100 Mbps full or half duplex, except if EtherCAT option (100 Mbps full duplex only)

Display	
Technology	TFT
Size	1.4" diagonal (35.56mm)
Messages	Configuration, Monitoring and Diagnostics

Additional functions	
Standard	Counter, Logic & Math blocks, Linearization 16 points, Timer, Totalizer
Options	Energy counter, OEM security, Graphical wiring

Mechanical details

Connector details (pinout)

0V

DI1

DI2

0V

DI1 DI2

0V

+

Relay output

0

Switching characteristics

(resistive loads)

Vmin: 1V dc

Imin: 10mA

Imax: 2A RMS

Vmax: 264V RMS

Top view

32A unit shown;

Other units have

connected

Not

Power

Δ

ΔJ

mains line Lift-up flap

same connections

Voltage reference

line 2 or Neutral

EtherCAT option

Flat blade

4 x 0.8mm

4.5 x 0.8mm

recommended.

(5/32in x 0.0315in) or

- Pull-down flap

• To load

0 Com

32A unit shown; other units have

same connections

🕴 no



Mechanical details



I/O connector

04 01

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90.5mm (3.56 in)

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120mm (4.72 in)

Load power output

80mm (3.15 in)

Ø

Relay output

Weight: 2.5kg/5.51lb

Connector details (pinout)





connected

Not

Power Mains Line

in the second

202.1 mm(7.96 in)

Voltage reference

Line 2 or Neutral

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EPack-1PH controller order codes

The EPack power controller is ordered using a short code for hardware and chargeable software options and an optional extended code section configuration of commissioning options.

If the extended code is not used, the software configuration is completed using a quick start procedure or using Eurotherm iTools software.

EPack controllers may be upgraded with additional chargeable options at any time using a software key order code.



Model		7 <mark>Co</mark>	mms option	Option	al configuration		
EPACK-1	PH Power Controller	TCP IP PN	Modbus TCP (standard) EtherNet/IP PROFINET	14 Nor	ninal load current	18 Fir	ing mode
1 Max	imum current	CAT note	EtherCAT	NNNA	1 - Value field 1		Phase angle
16A	16 amps						Intelligent half cycle
25A	25 amps	8 OF	M security	15 Nor	ningl ling voltage	BF	Variable Modulation Burst
32A	32 amps	VVV			ninai ine voltage	-	firing (default 16 cycles)
40A	40 amps	OEM	OEM Security	100V	100 volts	FX	Fixed modulation period
63A	63 amps	OLIVI	OEW Occurry	110V	115 volts	1.00	(default 2 seconds)
80A	80 amps			120V	120 volts	LGC	Logic mode
100A	100 amps	9 vva	irranty	127V	127 volts		1 1 1 1 1 1 1
125A	125 amps	XXXXXXX	Standard Warranty	200V	200 volts	19 An	lalog input function
		WL005	5 Year Warranty	208V	208 volts	XX	None - setpoint via comms
2 Auxi	llary power supply note	USWL3	US Extended Warranty	220V	220 volts	SP	Setpoint
500V	500V max			2300	230 Volts	HR	Setpoint limit
24V	24V ac/dc	10 Cu	stom labelling	277V	277 volts	TS	Current transfer span
		XXXXXXX	Standard (Eurotherm)	380V	380 volts		
3 Bos	anved	FXXXX	Special Label	400V	400 volts	20 40	
				415V	415 volts	20 7	
XXX	Reserved	11 Gra	aphical wiring	440V	440 volts	00	0-10 volts
		XXX		4607	460 VOILS	21/	2-10 volts
4 Con	trol option	7000	No Graphical Wiring Edition	500V	500 volts	5V	0-5 volts
V2CL	V ² with current limitation by	GWE	Graphical Wiring Editor			0A	0-20 mA
	threshold (standard)		(stariuaru)	16 102	d type	4A	4-20mA
12	l ² control						
V2	V ² control	12 Fu	se		Resistive	21 Dig	gital input 2 function
PWRCL	Power control with current	XXX	Without fuse		Transformer primary	XX	None
	IIITIIL	HSP	High speed fuse			LG	Setpoint for logic mode
			without microswitch	17 Hea	ater type	AK	Alarm acknowledgement
5 Tran	ster option	HSM	High speed fuse	XX	Resistive	RS	Remote setpoint selection
XXX	No Transfer		with microswitch	MOSI	Molybdenum	FB	Fuse blown
TFR	l² Transfer			SWIR	Shicon Carbide Short Wave Infra-Red	50	
		13 Co	nfiguration	Lowin			
6 Ener	rgy option	XXXXXX	Default			22 Re	eserved
XXX	None	LC	Long code			XXX	Reserved
EMS	Energy measurement	EEnnn	Customer clone number				

^{note} Hardware variant, not available as software upgrade option

Software upgrade options

EPACKUP	G-1PH 2	3	4 5	6 7	8
1 Serial nnnn	I number instrument Serial number	5 Ene XXX TFR	Progy option No change Energy measurement		
2 Curre	nt ratings	6 Co i	mms option		
16A-25A 16A-32A 25A-32A 40A-50A	16A-25A Upgrade 16A to 25A 16A-32A Upgrade 16A to 32A 25A-32A Upgrade 25A to 32A 10A-55A Upgrade 40A to 50A		No change EtherNet/IP PROFINET		
40A-63A Upgrade 40A to 63A 50A-63A Upgrade 50A to 63A 80A-100A Upgrade 80A to 100A		7 Gra	nphical wiring No change		
3 Contr	rol option	GWE	Graphical wiring editor		
XXX V2-I2 V2-PWR I2-PWR	No change Upgrade V2 to I2 Upgrade V2 to PWR Upgrade I2 to PWR	XXX OEM	No change OEM security		

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XXX TFR

No change I² transfer

Faraday Close, Worthing, West Sussex, BN13 3PL United Kingdom Phone: + 44 (0)1903 268500

www.eurotherm.com

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