

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.

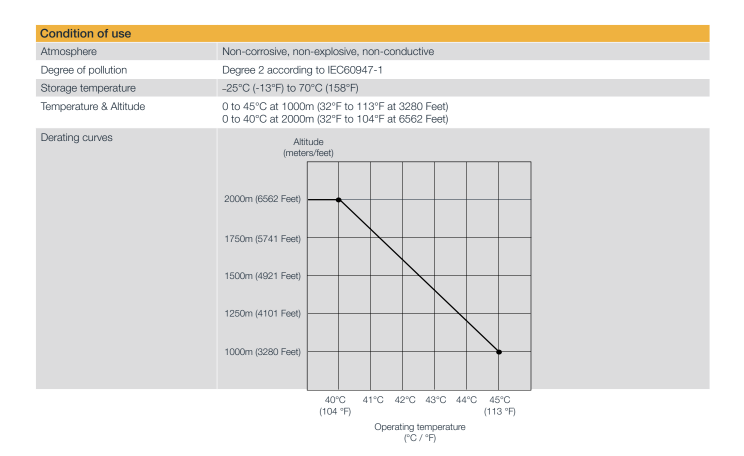
- Improved energy consumption to help reduce energy bills
- Help maximize yield with accurate and repeatable control
- · Customizable options provide better value for money
- Easy to specify with reduced number of hardware variants
- · Fast integration and commissioning
- Monitor efficiently with integrated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



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 ca T. ~	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



Unit Heigh					
		Width	Depth	Weight	
16 to 32A 129.2	mm / 5.09in	51mm / 2.01in	136.2mm / 9.04in	0.8kg / 1.76lb	
10 to 63A 129.2	mm / 5.09in	72mm / 2.83in	173.3mm / 9.04in	0.95kg / 2.09lb	
30 to 100A 197.6	mm / 7.78in	80mm / 3.15in	202.1mm / 9.04in	1.8kg / 3.97lb	
	mm / 7.78in	120mm / 4.72in	202.1mm / 9.04in	2.5kg / 5.51lb	
- uses					
Current rating		se holder size			
≤25A without MS	10>	38mm / 13/32x1-1/2in	88.5x17.5	x64.5mm / 3.48x0.69x2.54in	
≤25A with MS		x51mm / 9/16x2in		5x76.5mm / 4.36x1.04x3.01in	
32A with or without MS		x51mm / 9/16x2in		5x76.5mm / 4.36x1.04x3.01in	
40A with or without MS		x51mm / 9/16x2in		5x76.5mm / 4.36x1.04x3.01in	
50A with or without MS		x58mm / 2-9/32in		76.5mm / 5.02x1.38x3.01in	
63A with or without MS		(60mm / 1-1/16x2-3/8in		93.5mm / 5.88x1.57x3.68in	
80A with or without MS		(60mm / 1-1/16x2-3/8in		93.5mm / 5.88x1.57x3.68in	
100A with or without MS		(60mm / 1-1/16x2-3/8in		(93.5mm / 5.88x1.57x3.68in	
125A with or without MS		60mm / 1-1/16x2-3/8in		93.5mm / 5.88x1.57x3.68in	
.25 CMIT OF WILLIOUT WID	217	OUT TO TO TO THE OF OUT	140.47407	0.00/1.07/0.00/1	
Power					
Nominal current	4 to 125 am	os			
Nominal voltage	From 100V t	o 500V +10%/-15%			
Accuracy	±2% of full s	cale from 100V to 500V +109	%/–15%		
Frequency	47Hz to 63H	z			
Short circuit protection	By external s	xternal supplemental high speed fuses			
Rated conditionnal short-circuit	-	dination type 1)			
current	<u> </u>	·			
Utilization categories					
AC		slightly inductive load (cos ph	i>0.8)		
AC-5	55b Switching of	incandescent lamps			
AC-5	66a Transformer	Primary			
Heater type	Low/high ter				
	Carbon, SW		n-aging/aging types: MOSI Mo	olybdenum Silicide, Silicon Carbide	
Control	Carbon, SW		n-aging/aging types: MOSI Mo	olybdenum Silicide, Silicon Carbide	
		IR.		olybdenum Silicide, Silicon Carbide	
Auxillary power supply	100V to 500	V +10%/–15% or 24V ac/dc		olybdenum Silicide, Silicon Carbide	
Auxillary power supply Control setpoint	100V to 500	IR.		olybdenum Silicide, Silicon Carbide	
Control Auxillary power supply Control setpoint Analog input signal Voltage	100V to 500 Analog or Lo Range: 0-5V	V +10%/-15% or 24V ac/dc egic input or Digital Comms (1-5 V, 0-10V or 2-10V	(±20%)	olybdenum Silicide, Silicon Carbide	
Auxillary power supply Control setpoint Analog input signal Voltage	100V to 500 Analog or Lo Range: 0-5V Impedance: Range: 0-20 Input resistar	V +10%/-15% or 24V ac/dc egic input or Digital Comms (1-5 V, 0-10V or 2-10V 140 kOhms typical (0-10V sig mA or 4-20mA nce: 100 Ohms to allow for the	(±20%)		
Auxillary power supply Control setpoint Analog input signal Voltage Current	100V to 500 Analog or Lo Range: 0-5V Impedance: Range: 0-20 Input resistal controller's a	IR. V +10%/-15% or 24V ac/dc egic input or Digital Comms (, 1-5 V, 0-10V or 2-10V 140 kOhms typical (0-10V sigmA or 4-20mA	(±20%) gnal)		
Auxillary power supply Control setpoint Analog input signal Voltage Current Resolution	100V to 500 Analog or Lo Range: 0-5V Impedance: Range: 0-20 Input resistar	V+10%/-15% or 24V ac/dc egic input or Digital Comms V, 1-5 V, 0-10V or 2-10V 140 kOhms typical (0-10V sig mA or 4-20mA nce: 100 Ohms to allow for the nalogue output	(±20%) gnal)		
Auxillary power supply Control setpoint Analog input signal Voltage Current Resolution Linearity ±0.1% of scale	Range: 0-5V Impedance: Range: 0-20 Input resistar controller's a 11 bits ±0.1% of Sc Phase angle	V+10%/-15% or 24V ac/dc agic input or Digital Comms V, 1-5 V, 0-10V or 2-10V V, 140 kOhms typical (0-10V sigmA or 4-20mA ace: 100 Ohms to allow for the nalogue output ale Intelligent Half cycle, Variable	(±20%) gnal) nree units wired in series to be		
Auxillary power supply Control setpoint Analog input signal Voltage Current Resolution Linearity ±0.1% of scale Firing mode	Range: 0-5V Impedance: Range: 0-20 Input resistal controller's a 11 bits ±0.1% of Sc Phase angle (default 2 sec V² control, 1²	V +10%/–15% or 24V ac/dc agic input or Digital Comms V, 1-5 V, 0-10V or 2-10V V, 140 kOhms typical (0-10V sigmA or 4-20mA ance: 100 Ohms to allow for the nalogue output ale Intelligent Half cycle, Variable ands), Logic mode	(±20%) gnal) nree units wired in series to be e Modulation Burst firing (defa	e driven from a single	
Auxillary power supply Control setpoint Analog input signal Voltage Current Resolution Linearity ±0.1% of scale Firing mode Control mode	Range: 0-5V Impedance: Range: 0-20 Input resistar controller's a 11 bits ±0.1% of Sc Phase angle (default 2 sec V² control, l² threshold or	V +10%/–15% or 24V ac/dc regic input or Digital Comms V +10%/–15% or 24V ac/dc regic input or Digital Comms V +1-5 V, 0-10V or 2-10V 140 kOhms typical (0-10V signa or 4-20mA rec: 100 Ohms to allow for the nalogue output ale Intelligent Half cycle, Variable ands), Logic mode control, True Power control, by transfer V² to l² or P to l²	(±20%) gnal) nree units wired in series to be e Modulation Burst firing (defa	e driven from a single ault 16 cycles), Fix modulation perion and Trim modes, Current limitation	
Auxillary power supply Control setpoint Analog input signal Voltage Current Resolution Linearity ±0.1% of scale Firing mode Control mode Configurable digital inputs	Range: 0-5V Impedance: Range: 0-20 Input resistar controller's a 11 bits ±0.1% of Sc Phase angle (default 2 sec V² control, l² threshold or Input 1: enal PLC compat - Active level	V+10%/–15% or 24V ac/dc agic input or Digital Comms 7, 1-5 V, 0-10V or 2-10V 140 kOhms typical (0-10V sigmA or 4-20mA ance: 100 Ohms to allow for the nalogue output ale Intelligent Half cycle, Variable ands), Logic mode control, True Power control, by transfer V² to l² or P to l² allowed by default; Input 2: setposible inputs type 1 & 2 accord (high): 11V <vin<30v 6n<="" td="" with=""><td>(±20%) gnal) nree units wired in series to be e Modulation Burst firing (defa Open loop with feedforward a int in logic mode, alarm acknowing to IEC 61131-2</td><td>e driven from a single ault 16 cycles), Fix modulation perior and Trim modes, Current limitation bwledgment, 10V supply,</td></vin<30v>	(±20%) gnal) nree units wired in series to be e Modulation Burst firing (defa Open loop with feedforward a int in logic mode, alarm acknowing to IEC 61131-2	e driven from a single ault 16 cycles), Fix modulation perior and Trim modes, Current limitation bwledgment, 10V supply,	
Auxillary power supply Control setpoint Analog input signal	Range: 0-5V Impedance: Range: 0-20 Input resistal controller's a 11 bits ±0.1% of Sc Phase angle (default 2 sec V² control, I² threshold or Input 1: enal PLC compat - Active level - Non-active - Current sor - Open control	V+10%/–15% or 24V ac/dc agic input or Digital Comms 7, 1-5 V, 0-10V or 2-10V 140 kOhms typical (0-10V sigmA or 4-20mA ance: 100 Ohms to allow for the nalogue output ale Intelligent Half cycle, Variable ands), Logic mode control, True Power control, by transfer V² to l² or P to l² allowed by default; Input 2: setposible inputs type 1 & 2 accord (high): 11V <vin<30v 6n<="" td="" with=""><td>(±20%) gnal) e Modulation Burst firing (defators) Open loop with feedforward at int in logic mode, alarm acknowing to IEC 61131-2 nA<lin<30ma 2ma<lin<30ma="" 5v<vin<1<="" or="" td=""><td>e driven from a single ault 16 cycles), Fix modulation perior and Trim modes, Current limitation bwledgment, 10V supply,</td></lin<30ma></td></vin<30v>	(±20%) gnal) e Modulation Burst firing (defators) Open loop with feedforward at int in logic mode, alarm acknowing to IEC 61131-2 nA <lin<30ma 2ma<lin<30ma="" 5v<vin<1<="" or="" td=""><td>e driven from a single ault 16 cycles), Fix modulation perior and Trim modes, Current limitation bwledgment, 10V supply,</td></lin<30ma>	e driven from a single ault 16 cycles), Fix modulation perior and Trim modes, Current limitation bwledgment, 10V supply,	

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)

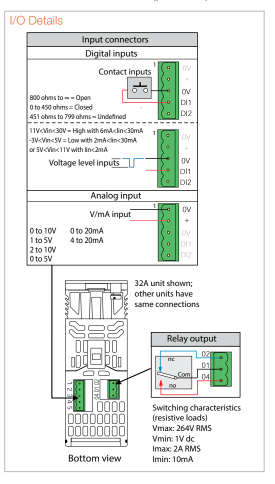
Display	
Technology	TFT
Size	1.4" diagonal (35.56mm)
Messages	Configuration, Monitoring and Diagnostics

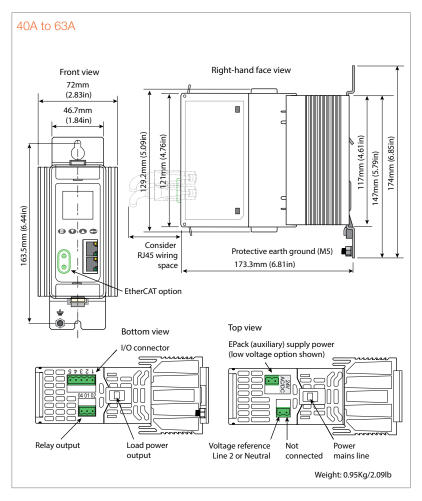
Additional functions	
Standard	Counter, Logic & Math blocks, Linearization 16 points, Timer, Totalizer
Options	Energy counter, OEM security, Graphical wiring

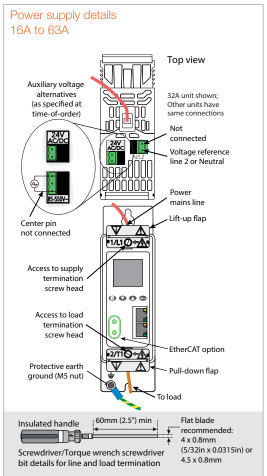
Mechanical details

16A to 32A Right-hand face view Front view 51mm (2.01in) 46 7mm (1.84in) 29.2mm (5.09in) 121mm (4.76in) 174mm (6.85in) (47mm (5.79in) 163.5mm (6.44in) Consider Protective earth ground (M5) RJ45 wiring 136.2mm (5.36in) space EtherCAT option Top view **Bottom view** EPack (auxiliary) supply power (low voltage option shown) I/O connector Voltage reference Not Power Relay output Load power output Line 2 or Neutral mains line connected Weight: 0.8Kg/1.76lb

Connector details (pinout)



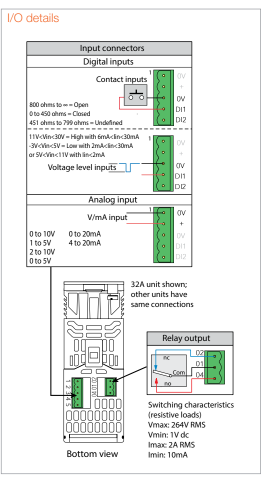


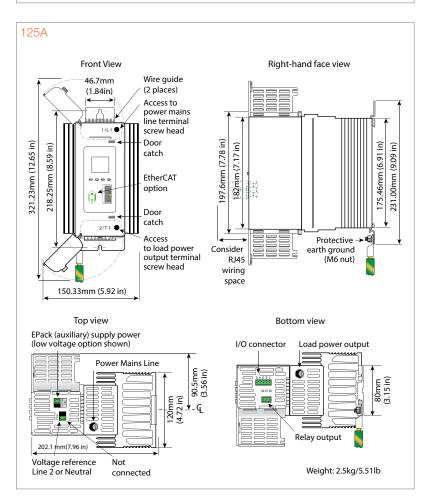


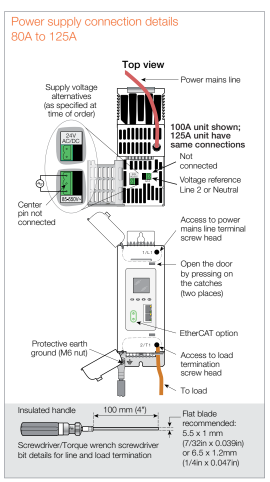
Mechanical details

80A to 100A Right-hand face view Front view Wire guide 46.7mm (1.84in) Access to Power mains line terminal screw head 1/L1 321.23mm (12.65 in) 218.25mm (8.59 in) catch 197.6mm (7.78 in) 175.46mm (6.91 in) (82mm (7.17 in) 231.00mm (9.09 in) EtherCAT option Door 2/T1 catch Protective earth ground (M6 nut) Access to Consider load power RJ45 output terminal wiring 130.50mm (5.14 in) screw head Top view **Bottom view** EPack (auxiliary) supply power Load power output (low voltage option shown) 3. Relay output 202.1 mm (7.96 in) Voltage reference Line 2 or Neutral Weight: 1.8kg/3.97lb connected

Connector details (pinout)





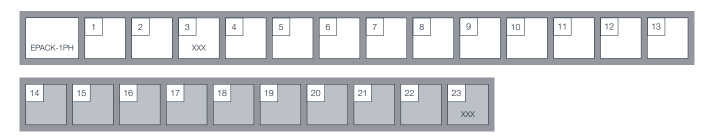


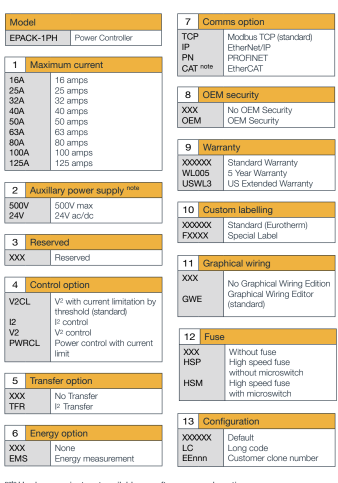
EPack-1PH controller order codes

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.





14 No	minal load current	18	Firing	g mode
NNNA	1 - Value field 1	PA IHC BF		Phase angle Intelligent half cycle Variable Modulation Burs
100V 110V 115V 120V	100 volts 110 volts 115 volts 120 volts	FX LGC	;	firing (default 16 cycles) Fixed modulation period (default 2 seconds) Logic mode
127V 200V	127 volts 200 volts	19	Analo	og input function
208V 220V 230V 240V 277V	208 volts 220 volts 230 volts 240 volts 277 volts	XX SP HR IL TS		None - setpoint via comm Setpoint Setpoint limit Current limit Current transfer span
380V 400V	380 volts 400 volts			
415V	415 volts	20	Analo	og input type
440V 460V 480V 500V	440 volts 460 volts 480 volts 500 volts	0V 1V 2V 5V 0A 4A		0-10 volts 1-5 volts 2-10 volts 0-5 volts 0-20 mA 4-20mA
XX	Resistive			
TR	Transformer primary	21	Digita	al input 2 function
17 He XX MOSI CSI SWIR	Resistive Molybdenum Silicon Carbide Short Wave Infra-Red	XX LG AK RS FB SU		None Setpoint for logic mode Alarm acknowledgement Remote setpoint selectio Fuse blown 10V supply
		22	Rese	erved
		XXX		Reserved

note Hardware variant, not available as software upgrade option

Software upgrade options



1 Serial number instrument nnnn Serial number

2	Curren	t ratings
	-25A -32A	No change Upgrade 16A to 25A Upgrade 16A to 32A
	-32A -50A	Upgrade 25A to 32A Upgrade 40A to 50A
50A	-63A -63A -100A	Upgrade 40A to 63A Upgrade 50A to 63A Upgrade 80A to 100A

OUA	100/	opgrade don to room
3	Contro	ol option
XXX V2-l2 V2-F	2	No change Upgrade V2 to I2
12-P		Upgrade V2 to PWR

4	Transfer option	
XXX TFR		No change l² transfer

5	Energ	Energy option	
XXX TFF		No change Energy measurement	

6	Comms option	
XXX IP PN		No change EtherNet/IP PROFINET

7	Graphical wiring	
XXX GWI	Ē	No change Graphical wiring editor

8	OEM security	
XXX		No change OFM security

Eurotherm

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