Eurotherm.

Adaptable power control expertise EPack-3PH 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[™]-3PH 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

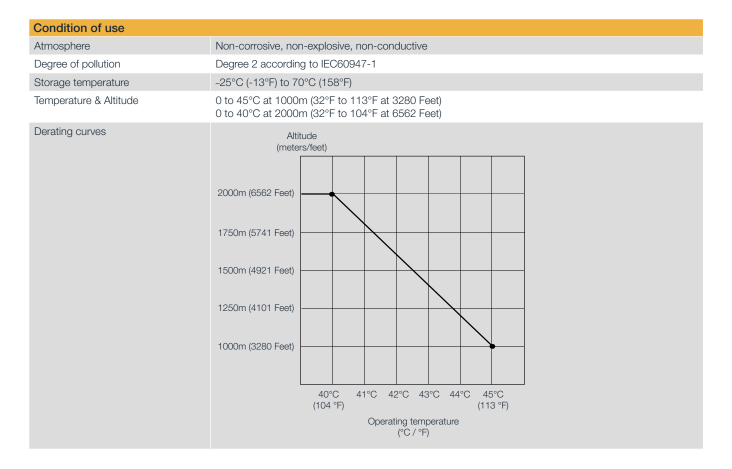
Key features

- Native communication: Modbus® TCP and EtherNet/IP or PROFINET 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	All protocol, Contified to Aphiller® CPT Lough 1 C thereare the			
Protection	CE: IP20 according to EN60529 UL: open type			

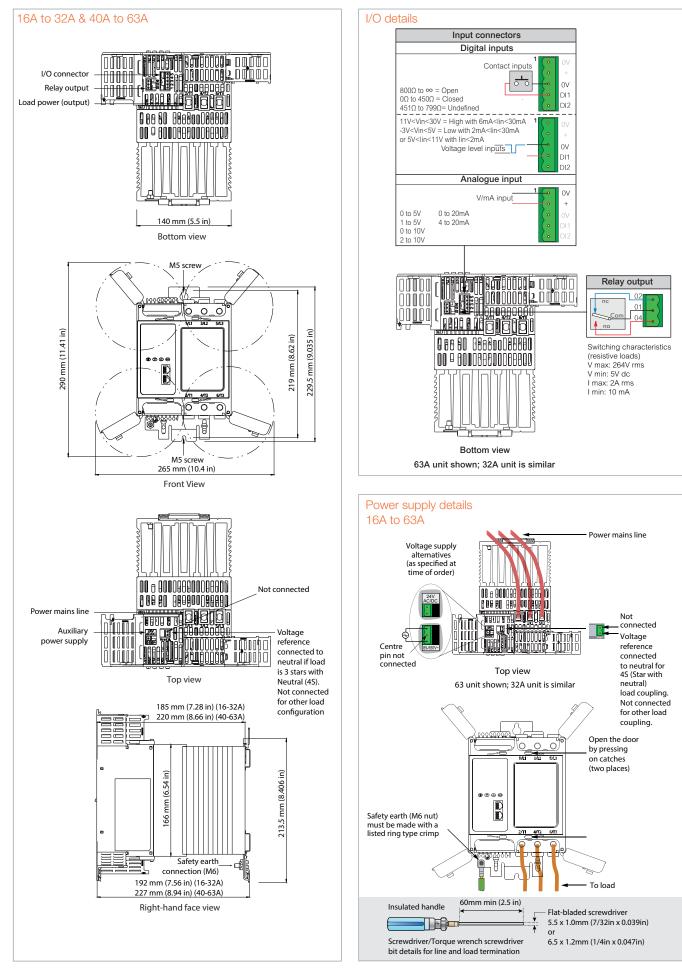


Unit Hei	ght	Width		Depth		Weight				
16 to 32A 229).5mm / 9.03	5in 140mm / 5	5.51in	192mm / 7	.56in	3.06 kg / 6.75lb				
40 to 63A 229).5mm / 9.03	5in 140mm / 5	5.51in	227mm / 8	.94in	3.51 kg / 7.74lb				
30 to 100A 291	mm / 11.5ir	160mm / 6	3.30in	242mm / 9	.53in	5.83 kg / 12.85lb				
125A 291	291mm / 11.5in		240mm / 9.45in 242mm /			7.94 kg / 17.50lb				
Fuses										
Current rating		Fuse holder Size		ι	Jnit					
≤25A without MS		10x38mm / 13/32x1	-1/2in	8	8.5x17.5x64.5n	nm / 3.48x0.69x2.54in				
≤25A with MS		14x51mm / 9/16x2ir	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 / 2-9/32ir	22x58mm / 2-9/32in			127.5x35x76.5mm / 5.02x1.38x3.01in				
63A with or without MS		22x58mm / 2-9/32ir	۱	1	127.5x35x76.5mm / 5.02x1.38x3.01in					
80A with or without MS		27x60mm / 1-1/16x	2-3/8in	1	149.4x40x93.5mm / 5.88x1.57x3.68in					
100A with or without MS		27x60mm / 1-1/16x	2-3/8in	1	49.4x40x93.5m	nm / 5.88x1.57x3.68in				
125A with or without MS		27x60mm / 1-1/16x	2-3/8in	1	49.4x40x93.5m	nm / 5.88x1.57x3.68in				
Power										
Nominal current	4 to 1	25 amps								
Nominal voltage	From	100V to 500V +10%/-1	5%							
Accuracy	±2%	of full scale from 100V t	o 500V +10%/-159	%						
Frequency	47Hz	to 63Hz								
Short circuit protection	-	xternal supplemental high speed fuses								
Rated conditionnal short-circuit current	100k	A (coordination type 2)								
Utilization categories										
		tive or slightly inductive								
		hing of incandescent lar	nps							
		former Primary								
Heater type		high temperature coeπic de, Carbon, SWIR.	n temperature coefficient and non-aging/aging types: MOSI Molybdenum Silicide, Silicon Carbon, SWIR.							
Control										
Auxillary power supply	100V	to 500V +10%/-15% o	r 24V ac/dc (±20%	5)						
Control setpoint	Analo	g or Logic input or Digit	al Comms			log or Logic input or Digital Comms				
Analogue input signal										
		Range: 0-5V, 1-5 V, 0-10V or 2-10V Impedance: 140 k Ohms typical (0-10V signal)								
Voltage				_	_					
	Impe Rang Input		cal (0-10V signal)	its wired in	series to be driv	ven from a single				
Current	Impe Rang Input	dance: 140 k Ohms typi e: 0-20mA or 4-20mA resistance: 100 ohms to oller's analogue output	cal (0-10V signal)	its wired in	series to be driv	ren from a single				
Current Resolution	Impe Rang Input contr 11 bi	dance: 140 k Ohms typi e: 0-20mA or 4-20mA resistance: 100 ohms to oller's analogue output	cal (0-10V signal)	its wired in	series to be driv	ren from a single				
Current Resolution Linearity ±0.1% of scale	Impe Rang Input contr 11 bi ±0.1 Phas (defa	dance: 140 k Ohms typi e: 0-20mA or 4-20mA resistance: 100 ohms to oller's analogue output s % of Scale e angle, Intelligent Half o ult 16 cycles), Fix modula	cal (0-10V signal) o allow for three un sycle (only for 4S & ation period (default 2	6D load co 2 seconds), l	upling), Variable .ogic mode	Modulation Burst firing				
Current Resolution Linearity ±0.1% of scale Firing mode	Impe Rang Input contr 11 bi ±0.1 ¹ Phas (defa V ² cc	dance: 140 k Ohms typi e: 0-20mA or 4-20mA resistance: 100 ohms to oller's analogue output s % of Scale e angle, Intelligent Half o ult 16 cycles), Fix modula	cal (0-10V signal) o allow for three un cycle (only for 4S & ation period (default 2 wer control, Open	6D load co 2 seconds), l	upling), Variable .ogic mode	Modulation Burst firing				
Current Resolution Linearity ±0.1% of scale Firing mode Control mode	Impe Rang Input contr 11 bi ±0.1' Phas (defa V ² cc by th	dance: 140 k Ohms typi e: 0-20mA or 4-20mA resistance: 100 ohms to obler's analogue output s % of Scale e angle, Intelligent Half c ult 16 cycles), Fix modula ntrol, I ² control, True Po	cal (0-10V signal) o allow for three un cycle (only for 4S & ation period (default 2 wer control, Open to I ² or P to I ²	6D load co 2 seconds), l loop with fe	upling), Variable .ogic mode edforward and ⁻	Modulation Burst firing Trim modes, Current limita				
Current Resolution Linearity ±0.1% of scale Firing mode Control mode Configurable digital inputs	Impe Rang Input contr 11 bi ±0.1' Phas (defa V ² cc by th Input PLC - Act	dance: 140 k Ohms typi e: 0-20mA or 4-20mA resistance: 100 ohms to oller's analogue output is % of Scale e angle, Intelligent Half o ult 16 cycles), Fix modula ntrol, I ² control, True Po reshold or by transfer V ²	cal (0-10V signal) o allow for three un cycle (only for 4S & ation period (default 2 wer control, Open to I ² or P to I ² put 2: setpoint in Ic I & 2 according to c30V with 6mA <lin-< td=""><td>6D load co 2 seconds), l loop with fe ogic mode, IEC 61131- <30mA</td><td>upling), Variable .ogic mode edforward and ⁻ alarm acknowle 2</td><td>Modulation Burst firing Trim modes, Current limita dgment, 10V supply,</td></lin-<>	6D load co 2 seconds), l loop with fe ogic mode, IEC 61131- <30mA	upling), Variable .ogic mode edforward and ⁻ alarm acknowle 2	Modulation Burst firing Trim modes, Current limita dgment, 10V supply,				
Voltage Current Resolution Linearity ±0.1% of scale Firing mode Control mode Configurable digital inputs Voltage inputs Contact closure inputs	Impe Rang Input contr 11 bi ±0.1' Phas (defa V ² cc by th Input PLC - Act - Nor - Cur - Ope - Clo	dance: 140 k Ohms typi e: 0-20mA or 4-20mA resistance: 100 ohms to oller's analogue output % of Scale e angle, Intelligent Half o ult 16 cycles), Fix modula ntrol, I ² control, True Po reshold or by transfer V ² 1: enable by default ; In compatible inputs type 1 ve level (high): 11V <vin<< td=""><td>cal (0-10V signal) o allow for three un cycle (only for 4S & ation period (default 2 wer control, Open to I² or P to I² put 2: setpoint in Ic 30V with 6mA<lin- Vin<5V with 2mA<lin- Vin<5V with 2mA<lin- Stance: 800 Ohr stance: 0 to 450 Of</lin- </lin- </lin- </td><td>6D load co 2 seconds), l loop with fe ogic mode, IEC 61131- <30mA lin<30mA o ns to ∞</td><td>upling), Variable .ogic mode edforward and ⁻ alarm acknowle 2</td><td>Modulation Burst firing Trim modes, Current limita dgment, 10V supply,</td></vin<<>	cal (0-10V signal) o allow for three un cycle (only for 4S & ation period (default 2 wer control, Open to I ² or P to I ² put 2: setpoint in Ic 30V with 6mA <lin- Vin<5V with 2mA<lin- Vin<5V with 2mA<lin- Stance: 800 Ohr stance: 0 to 450 Of</lin- </lin- </lin- 	6D load co 2 seconds), l loop with fe ogic mode, IEC 61131- <30mA lin<30mA o ns to ∞	upling), Variable .ogic mode edforward and ⁻ alarm acknowle 2	Modulation Burst firing Trim modes, Current limita dgment, 10V supply,				

Communications				
Connection	Dual port Ethernet - RJ45 integrated switch			
Protocols	Modbus TCP, EtherNet/IP, PROFINET			
Speed rate	10/100 Mbps full or half duplex			
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			

EPack - 3PH Compact SCR Power Controller Data Sheet

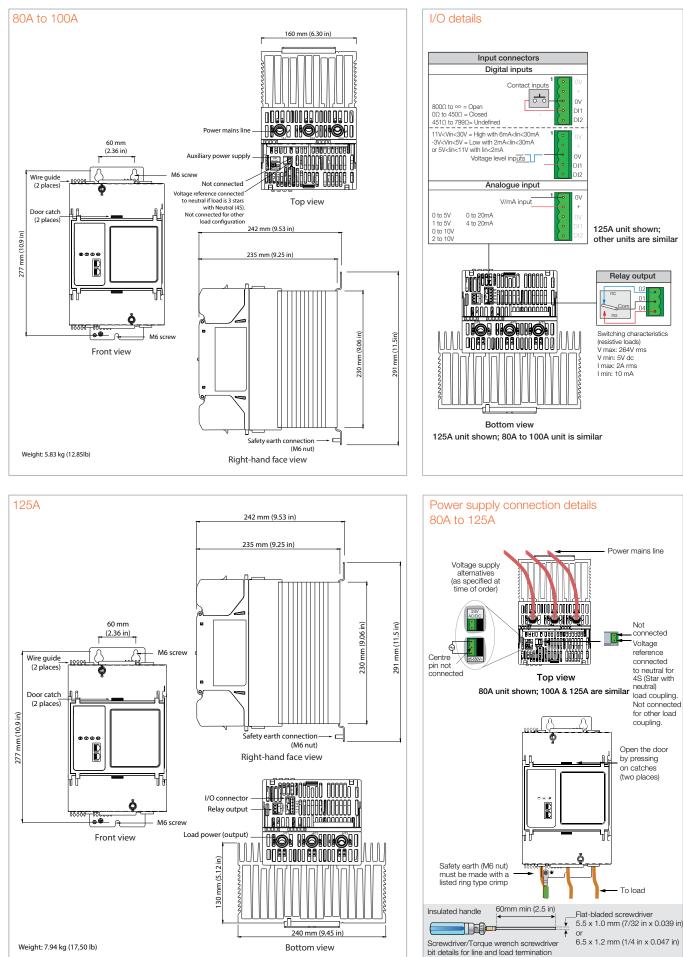
Mechanical details



Connector details (pinout)

Mechanical details

Connector details (pinout)



EPack-3PH 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.



Basic pr	roduct	7 Con	nms option	Option	al configuration		
EPACK-	3PH Compact SCR Power Controller	TCP IP PN	Modbus TCP (standard) EtherNet/IP PROFINET		ninal load current	19 Fii	ring mode
1 Ma	iximum current			nnnA	1 - Value field 1	PA IHC	Phase angle
16A	16 amps	8 OEM	A security			BF	Intelligent half cylcle Variable modulation burst
25A	25 amps	XXX	None	15 Non	ninal line voltage		firing (default 16 cycles)
32A	32 amps	OEM	OEM security	100V	100 volts	FX	Fix modulation period
40A	40 amps			110V	110 volts		(default 2 seconds)
50A 63A	50 amps 63 amps	9 War	ranty	115V	115 volts	LGC	Logic mode
80A	80 amps	XXXXX	Standard warranty	120V 127V	120 volts 127 volts		
100A	100 amps	WL005	5 Year warranty	200V	200 volts	20 Ar	nalog input function
125A	125 amps	USWL3	US extended warranty	208V	208 volts	XX	None - Setpoint via comms
				220V	220 volts	SP	Setpoint
2 Au	xillary power supply	10 Cus	tom labelling	230V	230 volts	HR	Setpoint limit
	500V max	XXXXX	Standard (Eurotherm)	240V	240 volts	IL TS	Current limit Current transfer span
500V 24V	24V ac/dc	Fnnnn	Special label	277V 380V	277 volts 380 volts	15	Current transfer span
240	247 80/00			400V	400 volts		
		11 Gra	phical wiring	415V	415 volts		nalog input type
	served	TI Gra		440V	440 volts	0V	0-10 volts
XXX	Reserved	XXX	None	460V	460 volts	1V	1-5 volts
		GWE	Graphical wiring editor (standard)	480V	480 volts	2V 5V	2-10 volts 0-5 volts
4 Co	ntrol option		(stariuaru)	500V	500 volts	0A	0-20 mA
V2CL	V ² with current limitation by					4A	4-20mA
VZOL	threshold (standard)	12 Fus	8	16 Loa	d configuration		
12	l ² control	XXX	Without fuse	3S	Star without neutral	22 Di	igital input 2 function
V2	V ² control	HSP	High speed fuse	3D	Delta		· · ·
PWRCL	Power control with current	HSM	without microswitch	4S	Star with neutral	XX LG	None Setpoint for logic mode
	limit	HSIVI	High speed fuse with microswitch	6D	Open delta	AK	Alarm acknowledgement
			With Hildroswitch			RS	Remote setpoint selection
5 Tra	Insfer option	10 0	C	17 Loa	d type	FB	Fuse blown
XXX	No transfer		figuration	XX	Resistive	SU	10V supply
TFR	l^2 transfer	XXXXXX	Default	TR	Transformer primary		
		LC EEnnn	Long code Customer clone number			23 R	eserved
6 Ene	ergy option	EENNN	Customer cione number	18 Hea	iter type	XXX	Reserved
XXX	None			XX	Resistive		
EMS	Energy measurement			MOSI	Molybdenum disilicide		
2000	Energy modedromone			CSI	Silicon carbide		
				SWIR	Short wave infra-red		

Software upgrade options

EPACKUPG-	3PH 2	3 4 5 6 7 8
nnnn S	umber instrument erial number t ratings	5 Energy option XXX No change TFR Energy measurement
XXX 16A-25A 16A-32A 25A-32A 40A-50A 40A-63A 50A-63A	No change Upgrade 16A to 25A Upgrade 16A to 32A Upgrade 25A to 32A Upgrade 40A to 50A Upgrade 40A to 63A Upgrade 50A to 63A	6 Comms option XXX No change IP EtherNet/IP PN PROFINET
3 Contro XXX V2-V2CL	Upgrade 80A to 100A I option no change Upgrade V ² to V ² CL	XXX No change GWE Graphical wiring editor 8 OEM security XXX No change
V2-I2 V2-PWRCL I2-V2CL V2CL-PWRCL I2-PWRCL	Upgrade V ² to I ² Upgrade V ² to PWRCL Upgrade I ² to V ² CL Upgrade V ² CL to PWRCL Upgrade I ² to PWRCL	OEM OEM security
XXX I	e <mark>r option</mark> No change ² transfer	

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