Life Is On

Eurotherm.

Essential Power Control EPack[™] Lite-2PH Compact SCR Power Controllers Three Phase 2 Leg Control

Simplicity Without Compromise On Performance



Product at a Glance

The end user, the machine builder or the system integrator expects the best solutions in term of performance, ease of use and reliability in order to control the energy delivered to their process.

Whether replacing an existing product or building a new process, the EPack[™] Lite power controller has been carefully designed to aid easy and fast integration in industrial systems.

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.

More than just a product, EPack Lite power controllers bring a tailored solution based on more than 50 years of Eurotherm expertise.

> See EPack[™] compact SCR power controllers brochure HA031554 to discover how full EPack range can add value to your business

The EPackLite-2PH controller is the latest generation of power controllers designed to be a cost-effective solution for the control of 3 phase loads.

The 2 legs control is particularly adapted to the control of balanced loads, directly, or through transformers. Burst firing avoids generation of harmonics and reduces the consumption of reactive power. Key Features:

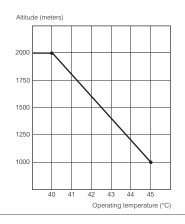
- Nominal load current from 4 to 125 amps
- Voltage up to 500V
- Compact DIN Rail and bulkhead mounting
- Configurable via front panel
- Fast start up with 'Quick Start' or 'Clone Code' features
- V^2 or I^2 control or Open loop
- Controls non variable resistive and primary transformer loads
- Wide range of firing modes: Logic, Phase Angle, Adjustable Burst Firing, Fast Cycle
- Measurements: Current, voltage or impedance and more
- Load fault detection up to 1 element of 6
- SCCR 100kA

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Specifications

General	
Directive	EMC directive 2014/30/EU
	Low Voltage Directive 2014/35/EU
Safety Specification	EN60947-4-3:2014
EMC Emissions Specification	EN60947-4-3:2014 - Class A product
EMC Immunity Specification	EN60947-4-3:2014
Vibration Tests	EN60947-1 annex Q category E
Shock Tests	EN60947-1 annex Q category E
Approvals	
C C 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. 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 China	Regulatory Compliance Mark (RCM) to Australian Communication and Media Authority Based on compliance to EN60947-4-3:2014 Product not listed in catalogue of products
Protection	subject to China Compulsory Certification (CCC) CE: IP10 according to EN60529 UL: open type

Condition Of Use	
Atmosphere	Non-corrosive, non-explosive, non-conductive
Degree Of Pollution	Degree 2
Storage Temperature	-25°C to 70°C (maximum)
Usage Temperature	0 to 45°C at 1000m
	0 to 40°C at 2000m
Altitude	1000m maximum at 45°C
	2000m maximum at 40°C
Derating Curves	



Mechanical details					
Unit	Height	Width	Depth	Weight	
16 to 32A	229.5mm / 9.04in	117mm / 4.60in	192 mm / 7.56in	2.53kg / 5.57lb	
40 to 63A	229.5mm / 9.04in	117mm / 4.60in	227mm / 8.94in	2.97kg / 6.54lb	
80 to 100A	291mm / 11.46in	160mm / 6.29in	242 mm / 9.53in	5.83kg / 12.85lb	
125A	291mm / 11.46in	240mm / 9.44in	242 mm / 9.53in	7.94kg / 17.50lb	

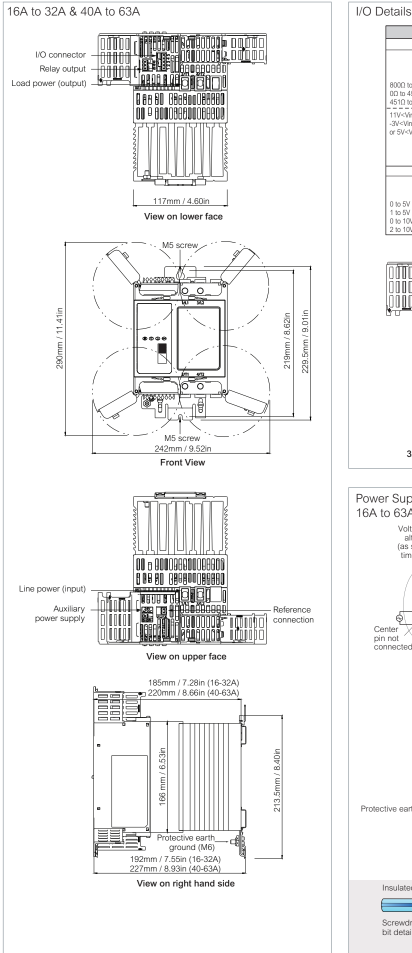
Fuses					
Current Rating	Fuse Holder Size	Dimensions H x W x D			
≤25A without MS	10x38mm / 13/32x1-1/2in	88.5x35x64.5mm / 3.48x1.38x2.54in			
≤25A with MS	14x51mm / 9/16x2in	110.8x53x76.5mm / 4.36x 2.09x3.01in			
32A with or without MS	14x51mm / 9/16x2in	110.8x53x76.5mm / 4.36x 2.09x3.01in			
40A with or without MS	14x51mm / 9/16x2in	110.8x53x76.5mm / 4.36x 2.09x3.01in			
50A with or without MS	22x58mm / 2-9/32in	127.5x70x76.5mm / 5.02x2.76x3.01in			
63A with or without MS	22x58mm / 2-9/32in	127.5x70x76.5mm / 5.02x2.76x3.01in			
80A with or without MS	27x60mm / 1-1/16x2-3/8in	149.4x80x93.5mm / 5.88x3.15x3.68in			
100A with or without MS	27x60mm / 1-1/16x2-3/8in	149.4x80x93.5mm / 5.88x3.15x3.68in			
125A with or without MS	27x60mm / 1-1/16x2-3/8in	149.4x80x93.5mm / 5.88x3.15x3.68in			

Power		
Nominal Current	4 to 125 amps	
Nominal Voltage	100 to 500Vac +10%/-15%	
Accuracy	$\pm 2\%$ of full scale - from 100 to 500V +10%/–15%	
Frequency	47Hz to 63Hz	
Short Circuit Protection	By external supplemental high speed fuses	
Rated Conditional Short-circuit	100kA (Coordination Type 2)	
Current		
Type Of Loads		
AC51	Resistive or slightly inductive load (cos phi>0.8)	
AC-56a	Transformer Primary	

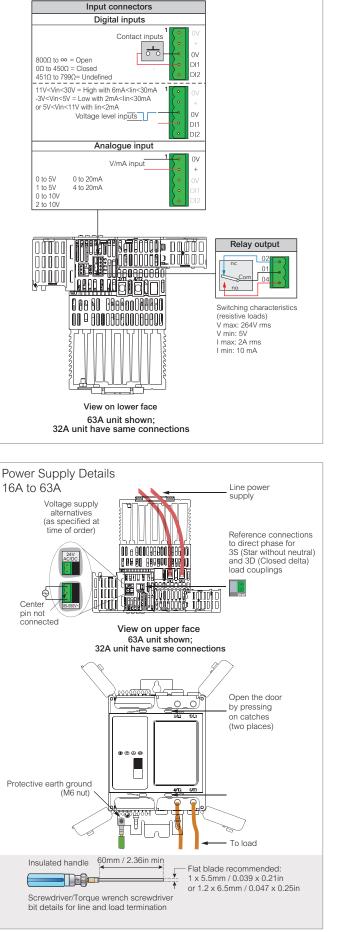
Control		
Auxillary Power Supply	100V to 500V +10%/-15% or 24 ac/dc (±20%)	
Control Setpoint	Analog or Logic input	
Analogue Input Signal		
Voltage	Range: 0-5V, 1-5 V, 0-10V or 2-10V	
	Impedance: 140 k Ohms typical (0-10V signal)	
Current	Range: 0-20mA or 4-20mA	
	Input resistance: 100 ohms to allow three	
	units wired in series to be driven from a single	
	controller's analogue output	
Resolution	11 bits	
Linearity	±0.1% of Scale	
Firing Mode	Variable Modulation Burst firing (FC1, C16,	
	C64), Fix modulation period (2 seconds fixed),	
	Logic mode	
Control Mode	V ² control, l ² control, Open loop	
Configurable Digital Inputs	Input 1: enable by default	
Soungalable Digital Inpute	Input 2: setpoint, alarm acknowledgment, 10V	
	supply,	
Voltage Inputs	Active level (high): 11V <vin<30v td="" with<=""></vin<30v>	
	6mA <lin<30ma< td=""></lin<30ma<>	
	Non-active level (low): -3V <vin<5v with<br="">2mA<lin<30ma 5v<vin<11v="" lin<2ma<="" or="" td="" with=""></lin<30ma></vin<5v>	
	PLC compatible inputs, types 1 & 2 according	
	to IEC 61131-2	
Contact Closure Inputs	Source current: 10mA min; 15mA max	
	Open contact (non active) resistance:	
	800 Ohms to ∞	
	Closed contact (active) resistance: 0 to 450 Ohms	
	Absolute Maximum $\pm 30V \text{ or } \pm 25\text{mA}$	
One Alarm Relay	Changeover relay 2A rms - 264V rms normally	
	energised. (250V rms max for UL)	
	This relay will be de-energised by default in	
	case of serious alarms: short circuit thyristor,	
	open circuit, fuse blown, missing main, chop off	

Display	
Technology	TFT
Size	1.5"
Messages	Messages for configuration, monitoring and
	diagnostics

Mechanical Details

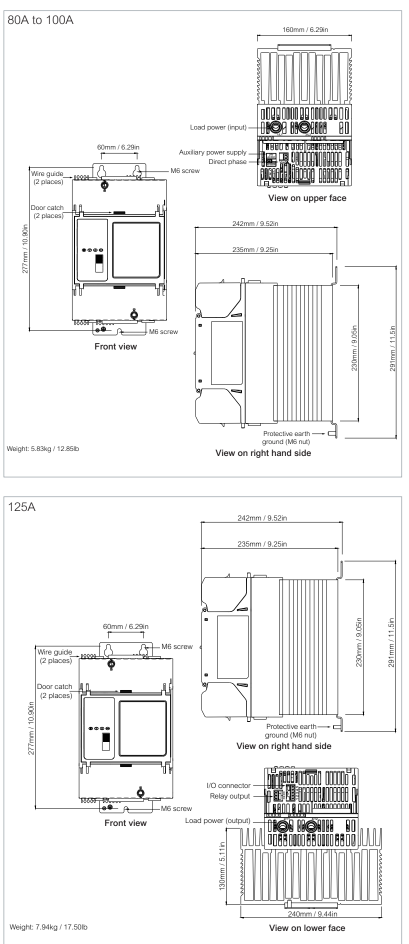


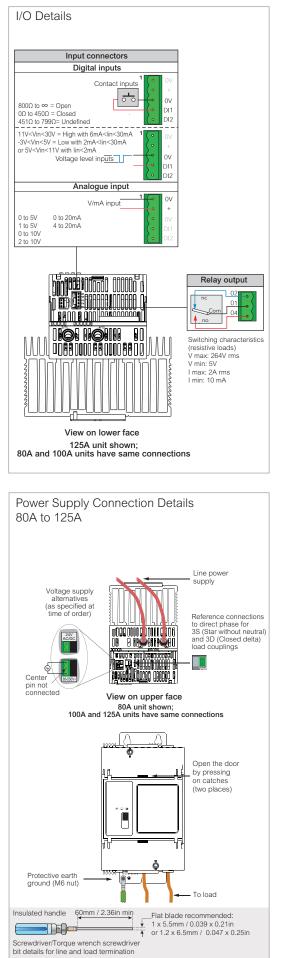
Connector Details (pinout)



Mechanical Details







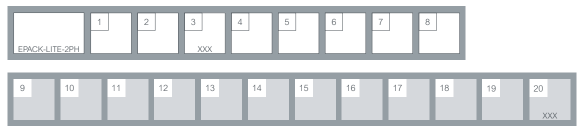
Order Codes

The EPack Lite power controller is ordered using a short code for the chargeable options and an extended option configuration code for commissioning.

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

Current rating of EPack Lite controllers may be upgraded at any time using a software key order code.

Product Coding



Model	Model				ranty
EPACK LITE-2PH Power Controller			V	XX LO05 SWL3	Standard Warranty 5 Year Warranty US Extended Warranty
1 Max	kimum Cu	rrent			
16A	16 amps		6	Cus	tom Labelling
25A 32A	25 amps 32 amps	5	1.0	xx xxxx	Standard (Eurotherm) Special Label
40A 50A	40 amps				
63A	63 amps		7	Fus	e
80A 100A 125A	80 amps 100 amp 125 amp	H	XX SP	Without High Speed fuse without microswitch	
			H	SM	High Speed fuse with microswitch
2 Aux	illary Pow	er Supply			
500V 24V	500V ma		8	Cor	figuration
	erved			xxxx C	Default Long code
XXX	Reserve	d			
	T Ceserve	u			
4 Con	ntrol Optio	'n			
V2 12 OL	V ² contro I ² contro Open loo				

Optional configuration

						_		
9	Nom	ninal	Load	Curre	nt		15	Bur
nnn	A	1 - \	Value f	ield 1			xx>	,
						_	FC1	
10	Nom	ninal	Line \	/oltage			C16	
100	V	100	volts				000	
110			volts				C64	
115			volts					
120 127			volts volts					
200			volts				16	Ana
208			volts				XX	
220			volts				SP	
230 240			volts volts					
240	-		volts				17	Ana
380			volts				οv	
400	V	400	volts				1V	
415			volts				2V	
440	-		volts				5V	
460 480			volts volts				0A 4A	
500			volts				4A	_
							18	Diai
11	Load	d Co	nfigura	ation			XX	Digi
3S		Star	witho	ut neut	tral		FI	
3D		Clos	sed de	elta			LG	
							AK	
12	Load	d Typ	be				FB	
XX			istive				FD	-
TR		Trar	nsform	er prim	nary		40	
						-	19	Digi
13	Hea	ter T	уре				XX FI	
XX		Res	istive				LG	
						_	AK	
14	Firin	g Mo	ode					
BF			able N				FB SU	
			st firing	g (defa	ult 16			
FX		cyc		ation n	oriod		20	Dee
ΓX			modula ault 2				20	Res
LGC	>		ic moc		40)		XXX	(

15	5 Burst Min ON Time		
XXX FC1 C16 C64		None Single cycle 1 period min ON time Burst with 16 periods min ON time Burst with 64 periods min ON time	
16	Anal	og Input Function	
XX SP		None Setpoint	
17	Anal	og Input Type	
0V 1V 2V 5V 0A 4A		0-10 volts 1-5 volts 2-10 volts 0-5 volts 0-20 mA 4-20mA	
18	Digit	al Input 1 Function	
XX FI LG AK FB		None Firing Setpoint for logic mode Alarm acknowledgement Fuse Blown	
19	Digit	al Input 2 Function	
XX FI LG AK FB		None Firing Setpoint for logic mode Alarm acknowledgement Fuse Blown	
SU		10V supply	

20	Res	erved
XXX		Reserved

Software Upgrade Options



1	Seri	Serial Number Instrument		
nnn	nnn Serial number			

2	Currei	nt Ratings Upgrade
XXX		No change
16A-25A		16A to 25A
16A-32A		16A to 32A
25A-32A		25A to 32A
40A-50A		40A to 50A
40A-63A		40A to 63A
50A-63A		50A to 63A
80A-100A		80A to 100A



Document Number HA033175 Issue 1

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