

Adaptable power control

EPack-3PH compact SCR power controllers

Three phase 3 leg control

Designed for fast integration and optimum efficiency



Product at a glance

OEMs and system integrators need to be able to react quickly to customer needs while maximizing resources. Whether replacing an existing product or designing a new process, the design of the EPack™ power controller has been carefully considered for fast and easy panel installation, commissioning and integration into wider systems, lowering equipment costs, and manufacturing times for you and your customers.

End users continually need to improve operational efficiency and productivity. EPack power controllers can deliver real savings, significantly reducing your energy costs. Get the best from your operations; quick and easy to install, integrate and commission. A compact size doesn't compromise powerful and versatile features that minimize costs and improve productivity and quality.

> See EPack™ compact SCR power controllers brochure HA031554 to discover how EPack can add value to your business.

EPack 3-PH is the ideal solution for the control of all kinds of loads. The control of each phase ensures accurate control, even if the loads are unbalanced). The currents and voltage measures also allow a high level of diagnostics, which can be used for alarm management as well as monitoring (impedance, energy counter, reactive power).

Key features:

- Nominal load current from 1 amp to 125 amps
- Voltage up to 500V
- Compact DIN Rail and bulkhead mounting
- Configurable via front panel or Eurotherm software (iTools)
- Plug and play Ethernet communications with Zero configuration networking (zeroconf)
- \bullet V^2 , I^2 or True power control
- Controls comprehensive range of loads: resistive, infrared, transformer primary, silicon carbide. ...
- Energy usage measurement
- · Advanced load diagnostics
- Integrated dual port Ethernet switch for "daisy chained" communications
- Modbus® TCP or Ethernet IP protocols
- Defend OEM knowledge and IP (OEM Security)

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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	
Europe	CE according to EN60947-4-3:2014 (identical
Europe	to IEC60947-4-3:2014)
US & Canada	UL60947-4-1 CAN/CSA C22.2 NO.60947-4-1-14
US & Canada	with SCCR at 100kA
China	Product not listed in catalogue of products
	subject to China Compulsory Certification (CCC)
Russian & Baltic countries	EAC and Pattern approval pending
Protection	CE: IP20 according to EN60529
Protection	UL: open type

O 1111		
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	Altitude (meters)	
	2000	
	1750	
	1500	
	1250	
	1000	
	40 41 42 43 44 45	
	Operating temperature (°C)	

Mechanical details				
Unit	Height	Width	Depth	Weight
16 to 32A	166 mm	140 mm	185 mm	3.06 kg
40 to 63A	166 mm	140 mm	220 mm	3.51 kg
80 to 100A	238 mm	160 mm	233 mm	5.83 kg
125A	238 mm	240 mm	233 mm	7.94 kg

	Fuse without microswitch		Fuse with microswitch	
Current rating	Fuse holder size	Dimensions (H x W x D)	Fuse holder size	Dimensions (H x W x D)
≤25A	10x38	81x52.5x68	14x51	110x79,5x94
32A	14x51	97x79.5x86	14x51	110x79.5x94
40A	14x51	97x79.5x86	14x51	110x79.5x94
50A	22x58	128x105x90	22x58	128x105x96.5
63A	22x58	240x114x107	22x58	240x159x107
80A	27x60	240x114x107	27x60	240x159x107
100A	27x60	240x114x107	27x60	240x159x107
125A	27x60	240x114x107	27x60	240x159x107

Power	
Nominal current	1 to 125 amps
Nominal voltage	100V to 500V +10%/-15%
Accuracy	+2% of full scale - from 100 to 500V +10%/-15%
Frequency	47Hz to 63Hz
Protection	High speed fuses
Type of loads	
AC51	Resistive or slightly inductive load (cos phi>0.8)
AC-56a	Transformer Primary or MOSI
	(e.g. Molybdenum disilicide)
	Time temperature dependant loads
	(e.g.Silicon Carbide)

Control	
	100V/to 500V 100V / 150V or 24 po/do (200V)
Auxillary power supply	100V to 500V +10%/-15% or 24 ac/dc (±20%)
Control setpoint	Analogue or logic input or digital comms
Analogue input signal	0.57/4.57/0.48//0.48//
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 for three
	units wired in series to be driven from a single
2 1 "	controller's analogue output
Resolution	11 bits
Linearity	±0.1% of Scale
Firing mode	Variable Modulation Burst firing (default 16
	cycles), Fix modulation period (default 2
	seconds, Logic mode
Control mode	V° control, I° control, True Power control,
	Open loop with feed forward and Trim modes,
	Threshold limit or by transfer V° <-> I' or P
	<-> ²
	Input 1: enable by default
Configurable digital inputs	Input 2: setpoint, alarm acknowledgment, 10V
	supply,
	Active level (high): 11V <vin<30v td="" with<=""></vin<30v>
Voltage inputs	6mA <lin<30ma< td=""></lin<30ma<>
	Non-active level (low): -3V <vin<5v td="" with<=""></vin<5v>
	2mA <lin<30ma 5v<lin<11v="" lin<2ma<="" or="" td="" with=""></lin<30ma>
	PLC compatible inputs, types 1 & 2 according
	to IEC 61131-2
	Source current: 10mA min; 15mA max
Contact closure inputs	Open contact (non active) resistance:
	800 Ohms to ∞
	Closed contact (active) resistance: 0 to 450 Ohms
	Absolute Maxima ±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: thyristor short circuit, open
	circuit, fuse blown, missing main, chop off

Communications	
Connection	Dual port Ethernet - RJ45 Integral switch
Protocols	Modbus TCP or Ethernet IP
Baud rate	10/100 full or half duplex

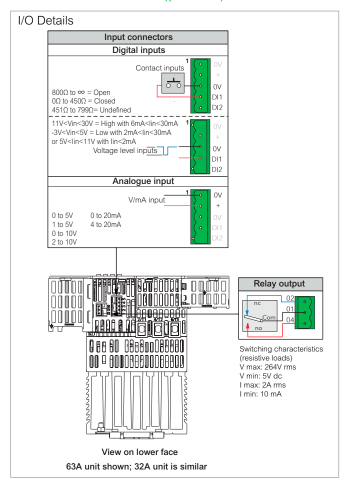
Display	
Technology	TFT
Size	1.5"
Messages	Messages for configuration, monitoring and diagnostics

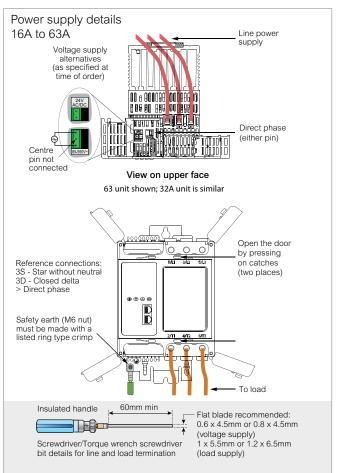
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Mechanical details

16A to 32A & 40A to 63A I/O connector Relay output Load power (output) 1<u>40 mm</u> View on lower face ೦೦ шш 219 mm 290 229.5 M5 screw Front View **00** a **900**098900098800 Line power (input) Auxiliary Direct phase power supply View on upper face 185 mm (16-32A) 220 mm (40-63A) 99 Safety earth connection (M6) 192 mm (16-32A) View on right hand side

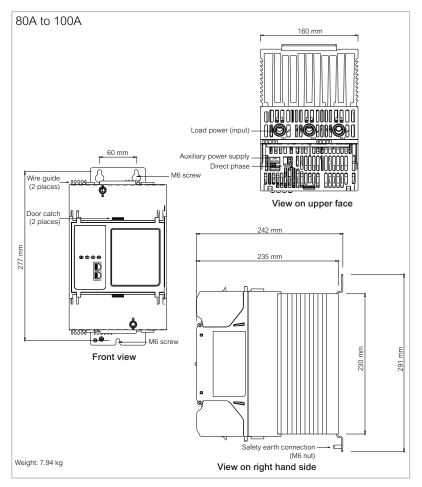
Connector details (pinout)



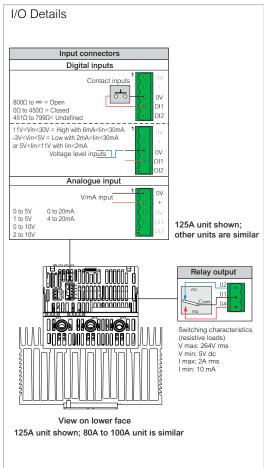


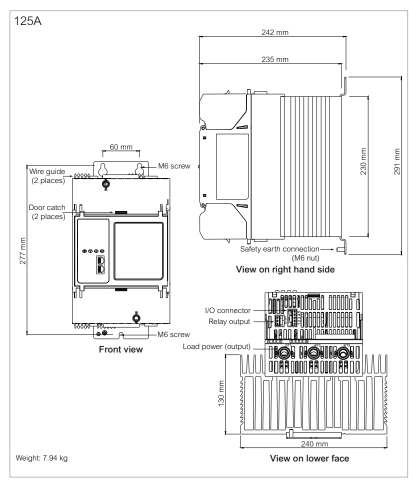
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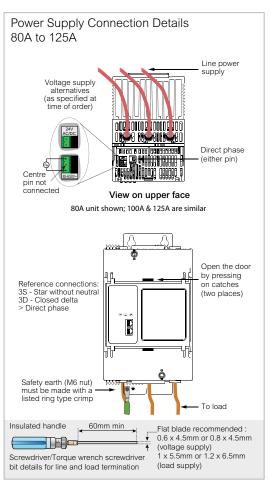
Mechanical details



Connector details (pinout)







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Order Codes

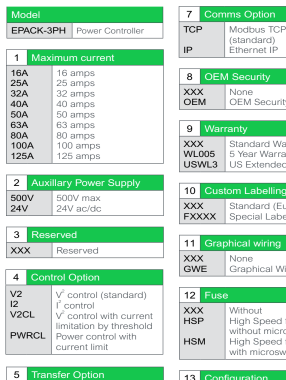
The EPack power controller is ordered using a short code for hardware and chargeable software options and an optional extended code section configuration of commissioning options.

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.

Product coding





XXX

TFR

XXX

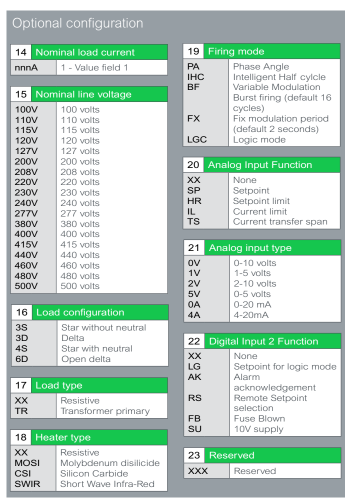
EMS

I2 Transfer

Energy measurement

6 Energy Option





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Software upgrade options



1 Serial number instrument

Serial number

2 Current ratings

No change Upgrade 16A to 25A XXX 16A-25A Upgrade 16A to 32A Upgrade 25A to 32A 16A-32A 25A-32A Upgrade 40A to 50A 40A-50A Upgrade 40A to 63A 40A-63A Upgrade 50A to 63A Upgrade 80A to 100A 50A-63A 80A-100A

5 Energy option XXXNo change TFR Energy measurement

6 XXX IP No change Ethernet IP

No change XXX**GWE** Graphical wiring editor .

3 Control option

no change Upgrade V²to V²CL XXX V2-V2CL V2-I2 Upgrade V² to I² V2-PWRCL Upgrade V° to **PWRCL** I2-V2CL Upgrade I² to V²CL V2CL-PWRCL Upgrade V²CL to **PWRCL**

Upgrade I² to PWRCL

8 OEM security

No change OEM Security XXX OEM

12-PWRCL

XXX TFR No change I² Transfer

