

EPower™

MODEL

- Fully software configurable
- Predictive Load Management
- Current rating 50A to 500A (630A) (nominal load 16A to 630A)
- Voltage up to 690V ac
- All types of firing modes
- Better than 1% measurement accuracy
- Large integral four row display
- Remote display option
- Multi-channel unit
- Event Log
- Optional I/O
- Modbus RTU
- Profibus DP
- DeviceNet® communication
- Ethernet (Modbus TCP)
- EtherNet/IP
- CC-Link
- Voltage, current and power control
- Complete diagnostics
- Energy counter
- Single phase Load Tap Changer



Advanced Power Controller Specification Sheet

EPower™ is the Eurotherm® series of advanced power control units. Combining the advantages of the latest technologies and innovations to produce a truly impressive performance for your process.

Ratings

The EPower current ratings cover the range from 50 Amps up to 630 Amps (nominal 16 Amps to 630 Amps). Ratings are designed at 40°C, but operation can be defined up to 50°C with associated deratings. The voltage rating can go up to a maximum of 690 volts.

Predictive Load Management (Patented)

You can reduce your energy costs across your plant by utilising the Predictive Load Management functionality within EPower. This innovative feature provides a better distribution of energy across different loads in your installation by managing the priority and if necessary, load shedding.

Multi Channel Unit

EPower includes seven different power configurations within one unit, depending on the number of power modules fitted. From single phase configuration to two times two phase control, the unit is perfectly modular and configurable to your process requirements. Multiple zones can be controlled with one unit.

Many more features are available (Log file management, advanced alarm strategy, optional I/O...) to provide you with the best of the technology for your process.

Display and Remote Display

EPower is fitted with a 4 line x 10 character display with indication of the process values, and diagnostic information, along with an alarm and event message centre. Optionally, the EPower has a 32h8e remote display to allow for the process values and alarm information to be presented front of panel in a clear and unambiguous way. Secure access to the local setpoint is also provided to allow for local control when needed. The remote display, as an indicator, can also provide over temperature policeman functionality removing the need for additional panel instrumentation.

Communication

Eurotherm has an approach to open communications, offering standard fieldbus networks such as Profibus DP, DeviceNet®, EtherNet/IP and CC-Link communications. The use of Fieldbus makes integration into PLCs and other supervisory systems easy to accomplish. It allows an easier integration into PLCs and other supervisory systems by using the main protocols of the market.

Configuration

"Quick Start" HMI menus provide an easy and friendly way to quickly configure the unit. With the more complex configurations using the iTools software package.



Invensys®
EUROTHERM®

General specification

General Standards

The product is designed and produced to comply with BS EN60947-4-3 (Low voltage switch gear and control gear). Other applicable standards are cited where appropriate.

Installation Categories

General installation category details for the driver and power units are summarised in the table below.

	Installation Category	Rated impulse withstand voltage (Uimp)	Rated insulation voltage
Communications	II	0.5kV	50V
Standard/Optional I/O	II	0.5kV	50V
Driver module power	II	2.5kV	230V
Relays	III	4kV	230V
Power Modules (up to 600V)	III	6kV	600V
Power Modules (690V)	II	6kV	690V
Auxiliary (fan) supply	II	2.5kV	230V

Power (at 40°C)

Caution

Although the driver module supply voltage range is 85 to 265V ac, the fans (if any) fitted to the power (thyristor) modules are specified for use at one of 115V ac or 230V ac as specified at time of order. Before plugging the fan harness into the driver module, ensure that the utility supply voltage is suitable for the fan(s). Otherwise, fan life may be shortened or the cooling effect may not be sufficient, either case presenting a possible hazard to the equipment or to the operator.

Driver module

Voltage range: 100 to 240V ac (+10% - 15%)
Frequency range: 47 to 63Hz
Power requirement: 60W + Power Module fans (15W each for 400A/500A/630A power modules; 10W each for 160A/250A modules)

Power module

Number of modules: Up to four identical units per driver unit
Voltage range: 100 to 600V ac (+10% - 15%) or 100 to 690V ac (+10% - 15%) as specified at time of order
Frequency range: 47 to 63Hz
Nominal current: 16 to 630A depending on power module
Power dissipation: 1.3W per Amp per phase

Cooling

Up to and including 100A: Natural convection
Above 100A: Fan cooling. Fans are connected in parallel to driver module connector
Fan supply voltage: 115 or 230V ac, as specified at time of order (see 'Caution' above)

Protection Thyristor drive: RC circuits and high-speed fuses (Type 1)
Pollution degree: Pollution degree 2 (EN60947-1)

Rated short circuit conditional current: 92kA
Utilisation categories AC51: non inductive or slightly inductive loads, resistance furnaces

AC56a: switching of transformers
Uninterrupted duty/continuous operation
Form 4

Duty cycle:

Form designation:

Short circuit protection

co-ordination type: Type1

Load types:

Single or multiphase control of resistive loads (low/high temperature coefficient and non-aging/aging types) and transformer primaries. Load voltage/current feedback either internal (standard) or external (option for use with transformer secondaries for example)

Physical

Dimensions and fixing centres See Fixing Details

Weight kg (lbs):

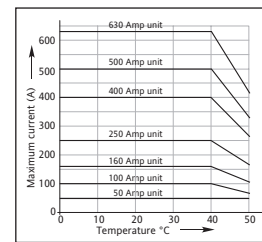
(including 2kg for driver module)

Current	1 phase	2 phases	3 phases	4 phases
50A	6.5 (14.3)	11.0 (24.3)	15.5 (34.2)	20.0 (44.1)
100A	6.5 (14.3)	11.0 (24.3)	15.5 (34.2)	20.0 (44.1)
160A	6.9 (15.2)	11.8 (26.0)	16.7 (36.8)	21.6 (47.6)
250A	7.8 (17.2)	13.6 (30.0)	19.4 (42.8)	25.2 (55.6)
400A	11.8 (26.0)	21.6 (47.6)	31.4 (69.2)	41.2 (90.8)
500A	14.0 (30.9)	26.0 (57.3)	38.0 (83.8)	50.0 (110.2)
630A	14.5 (32.0)	27.0 (59.5)	39.5 (87.1)	52.0 (114.6)

Environment

Temperature limits Operating: 0°C to 50°C (derate above 40°C as per accompanying curves)

Storage: -25°C to 70°C



Atmosphere:

Non-explosive, non-corrosive and non-conductive

Humidity limits:

5% to 95% RH (non-condensing)

Altitude (maximum):

1000 metres

Protection:

IP10 (EN60529)

External wiring:

Must comply with IEC 364

Shock (EN60068-2-29):

10g Pk; 6mS duration; 10 bumps

Vibration (EN60068-2-6):

67-150Hz at 1g

EMC

Standard:

EN60947-4-3 Emissions class A

This product has been designed for environment A (Industrial). Use of this product in environment B (domestic, commercial and light industrial) may cause unwanted electromagnetic disturbances in which cases the user may be required to take adequate mitigation measures.

Immunity criteria:

Immunity criterion 1 (criterion 3 for voltage dips and short-time interruptions)

Operator Interface

Display:

4 lines of up to 10 characters each. Display pages can be used to view process variable values and to view and edit the configuration of the unit. (Editing of the configuration is better carried out using configuration software (iTools). In addition to the standard displays, up to four 'custom' pages can be defined which allow bargraph displays, text entry etc.

Character format:

7 high x 5 wide yellow-green LCD dot matrix array

Push buttons:

4 push buttons provide page and item entry and scroll facilities

LED indicators (beacons):

3 indicators (PWR LOC and ALM) are supplied to indicate that power is applied, that Local Control is selected and that there is one or more active alarm respectively

Standard Inputs/Outputs (SK1)

All figures are with respect to driver module 0V, unless otherwise stated.

Number of inputs/outputs

No of analogue inputs: 2

No of analogue outputs: 1

No of digital inputs/outputs: 2 (each configurable as an input or an output)

10V (Potentiometer) supply: 1

Update rate:

Twice the mains frequency applied to power module 1. Defaults to 83.2Hz (12mS) if no power applied to power module1 or if the frequency lies outside the range 47 to 63Hz)
Removable 10-way connector. (5.08 mm. pitch)

Termination:

Analogue Inputs

Performance:

See Tables 1 and 2

Input types:

Each input is configurable as one of: 0 to 10V, 1 to 5V, 2 to 10V, 0 to 5V, 0 to 20mA, 4 to 20 mA

Absolute maxima + terminal:

±16V or ±40mA

- terminal: ±1.5V or ±300mA

Analogue input: Voltage input performance		
Parameter	Typical	Max/Min
Total voltage working input span (Note 1)		-0.25V to +12.5V
Resolution (noise free) (Note 2)	13 bits	
Calibration error (Notes 3 and 4)	<0.25%	<0.5%
Linearity error (Note 3)		±0.1%
Ambient temperature error (Note 3)		<0.01%/°C
Input resistance (+ve terminal to 0V)		>140kΩ
Input resistance (-ve terminal to 0V)	150Ω	
Allowable voltage (-ve terminal to 0V)		±1V
Series mode rejection of mains interference	46dB	>30dB
Common mode dc rejection	46dB	>40dB
Hardware response time	5ms	
Note 1: w.r.t. to the relevant -ve input		
Note 2: w.r.t. total working span		
Note 3: % of effective range (0 to 5V, 0 to 10V)		
Note 4: After warm up. Ambient = 25°C		

Table 1 Analogue input specification table (voltage inputs)

Analogue input: Current input performance		
Parameter	Typical	Max/Min
Total current working input span		-1mA to +25mA
Resolution (noise free) (Note 1)	12 bits	
Calibration error (Notes 2 and 3)	<0.25%	<0.5%
Linearity error (Note 2)		±0.1%
Ambient temperature error (Note 2)		<0.01%/°C
Input resistance (+ve to -ve terminal)	235Ω	
Input resistance (-ve terminal to 0V)	150Ω	
Allowable voltage (-ve terminal to 0V)		<±1V
Series mode rejection of mains interference	46dB	>30dB
Common mode dc rejection	46dB	>40dB
Hardware response time	5ms	
Note 1: w.r.t. total working span		
Note 2: % of effective range (0 to 20mA)		
Note 3: After warm up. Ambient = 25°C		

Table 2 Analogue input specification table (current inputs)

Analogue outputs

Performance: See Tables 3 and 4

Output types: Each output is configurable as one of 0 to 10V, 1 to 5V, 2 to 10V, 0 to 5V, 0 to 20mA, 4 to 20 mA

Absolute maxima + terminal: (-0.7V or -300mA) or (+16V or +40mA)
0V terminal: ±2A

Analogue output: Voltage output performance		
Parameter	Typical	Max/Min
Total voltage working span (within ±20mA (typ.) current span)		-0.5V to +12.5V
Short circuit current		<24mA
Resolution (noise free) (Note 1)	12.5 bits	
Calibration error (Notes 2 and 3)	<0.25%	<0.5%
Linearity error (Note 2)		<±0.1%
Ambient temperature error (Note 2)		<0.01%/°C
Minimum load resistance		>800Ω
DC output impedance		<2Ω
Hardware response time (10% to 90%)	20ms	<25ms
Note 1: w.r.t. total working span		
Note 2: % of effective range (0 to 5V, 0 to 10V)		
Note 3: After warm up. Ambient = 25°C		

Table 3 Analogue output specification table (voltage outputs)

Analogue output: Current output performance		
Parameter	Typical	Max/Min
Total current working span (within -0.3V to +12.5V voltage span)		-24mA to +24mA
Open circuit voltage		<16V
Resolution (noise free) (Note 1)	12.5 bits	
Calibration error (Notes 2 and 3)	<0.25%	<0.5%
Linearity error (Note 2)		<±0.1%
Ambient temperature error (Note 2)		<0.01%/°C
Maximum load resistance		<550Ω
DC Output conductance		<1μA/V
Hardware response time (10% to 90%)	20ms	<25ms
Note 1: w.r.t. total working span		
Note 2: % of effective range (0 to 20mA)		
Note 3: After warm up. Ambient = 25°C		

Table 4 Analogue output specification table (current outputs)

10V supply (Potentiometer supply)

Output voltage: 10.0V ± 0.3V @ 5.5mA
Short circuit o/p current: 15mA max.
Ambient temperature drift: ± 0.012%/°C (typ); ±0.04%/°C (max.)
Absolute maxima Pin 1: (-0.7V or -300mA) or (+16V or +40mA)

Digital I/O

Hardware response time: 100μs
Voltage inputs
Active level (high): 4.4V < Vin < 30V
Non-active level (low): -30V < Vin < +2.3V
Input impedance: 10kΩ

Contact closure input

Source current: 10mA min; 15mA max
Open contact
(non active) resistance: >500Ω
Closed contact
(active) resistance: <150Ω

Current source output

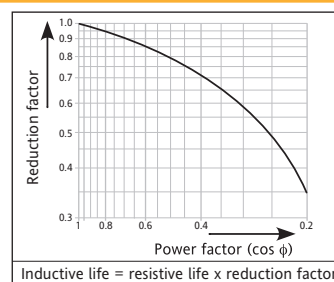
Source current: 9mA < I_{source} < 14mA @ 14V
10mA < I_{source} < 15mA @ 0V
9mA < I_{source} < 14mA @ -15V
Open circuit voltage: <14V
Internal pull-down resistance: 10kΩ (to 0V)
Absolute maxima + terminal: ±30V or ±25mA
- terminal: ±2A

Notes:

1. Absolute maximum ratings refer to externally applied signals
2. The 10V potentiometer supply is designed to supply two 5kΩ potentiometers connected in parallel with one another.
3. The maximum current for any 0V terminal is ±2A.

Relay Specification

The relays associated with this product have gold plated contacts applicable to 'dry circuit' (low current) use.



Contact life Resistive loads: 100,000 operations (de-rate with inductive loads as per figure)
High power use Current: <2A (resistive loads)
Voltage: <264V RMS
Low power use Current: >1mA
Voltage: >1V
Contact configuration: Single pole change-over (One set of Common, Normally Open and Normally Closed contacts)
Termination Relay 1 (standard): 3-way connector on underside of driver unit
Watchdog relay (standard): 3-way connector on underside of driver unit
Relays two to four (option): 12-way option module connector
Absolute max switching capability: <2A at 240V RMS (resistive loads)

Note: Normally closed and normally open refer to the relay when the coil is not energised.

Optional Input/Output Modules (SK3, SK4, SK5)

Up to three input/output modules can be fitted, each containing the inputs and outputs detailed below. Unless otherwise stated below, the specification for the optional I/O (including relays) is as given above for the standard I/O.

Termination: Removable 12-way (5.08mm pitch) connector per module
Number of modules: Up to 3
Number of inputs: 1 analogue input and 2 digital inputs per module
Number of outputs: 1 analogue output per module
Number of relays: 1 set of common, normally open and normally closed contacts per module

10V potentiometer supply
output voltage: 10.0V ± 0.3V at 5.5mA

Mains Network Measurements

All network measurements are calculated over a full mains cycle, but internally updated every half-cycle. For this reason, power control, current limits and alarms all run at the mains half-cycle rate. The calculations are based on network waveform samples, taken at a rate of 20kHz.

Measurements on each network phase are synchronised to its own phase and if the line voltage cannot be detected, the measurements will stop for that phase. It should be noted that, depending on the network configuration, the phase voltage referred to is one of:

- a. the line voltage referenced to neutral in four star,
- b. the line voltage referenced to neutral or another phase for single phase networks or
- c. the line voltage referenced to the phase applied to the next adjacent power module for three phase star or delta networks.

The parameters below are directly derived from measurements for each phase.

Accuracy (20 to 25°C)	
Line frequency (F):	±0.1Hz
Line RMS voltage (Vline):	±0.5% of Nominal Vline
Load RMS voltage (V):	±0.5% of Nominal V for readings >1% of Nominal V
Thyristor RMS current (IRMS):	±0.5% of Nominal IRMS for current readings >3.3% of Nominal IRMS Unspecified for readings ≤3.3% of Nominal IRMS
Note:	For external current feedback this specification does not include errors associated with external current transformers.
Load RMS voltage squared (Vsqr):	±1% of (Nominal V)²
Thyristor RMS current squared (Isqr):	±1% of (Nominal I)²
True load power (P):	±1% of (Nominal V) x (Nominal I)
Frequency resolution:	0.01Hz
Measurement resolution:	11 bits of Nominal value (noise free)
Meas. drift with ambient temp:	<0.02% of reading /°C

Further parameters (S, PF, Q, Z, Iavg, IsqBurst, IsqMax, Vavg, Vsqr Burst, VsqrMax and PBurst) are derived from the above, for each network (if relevant). See EPower User Guide Section 6.19.1 (Meas submenu) for further details.

External Current Transformer

Ratio: Chosen such that the full scale output from the current transformer is 5 Amps

Communications

Modbus TCP (Ethernet)	Type:	10baseT (IEEE801)
	Protocol:	Modbus TCP
	Connector:	RJ45 with indicators (Green = Tx activity; Yellow = Network activity)
Modbus RTU	Protocol:	Modbus RTU slave
	Transmission standard:	3-wire EIA485
	Connector:	Twin, parallel-wired RJ45, with indicators (Green = Tx activity; Yellow = Rx activity)
Isolation (EN60947-4-3):	Installation category II, Pollution degree 2	
	Terminals to ground:	50V RMS or dc to ground (double isolation)
DeviceNet:	Protocol:	DeviceNet
	Connector:	5-way with indicators (Network Status and Module Status)
Profibus:	Protocol:	Profibus DPV1
	Connector:	9-way D type with indicators (Operator Mode and Status)
EtherNet/IP:	Protocol:	EtherNet/IP
	Connector:	RJ45 with 3 indicators
CC-Link:	Protocol:	CC-Link version 1.1
	Connector:	5-way with indicators

Communications

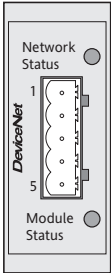


DeviceNet Connector Pinout

Pin	Function
1	V- (negative bus supply voltage)
2	CAN_L
3	Cable shield
4	CAN_H
5	V+ (positive bus supply voltage)

Notes:

- See DeviceNet specification for power supply specification.
- During startup, an LED test is performed, satisfying the DeviceNet standard.



Network Status LED Indication	
LED state	Interpretation
Off	Off-line or no power
Steady green	On-line to one or more units
Flashing green	On-line - no connections
Steady red	Critical link failure
Flashing red	1 or more connections timed out

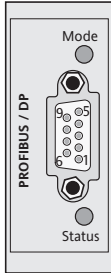
Module Status LED Indication	
LED state	Interpretation
Off	Power
Steady green	Operating normally
Flashing green	Missing or incomplete configuration
Steady red	Unrecoverable fault(s)
Flashing red	Recoverable fault(s)

Profibus Connector Pinout

Pin	Function	Pin	Function
9	N/C	5	Isolated ground
8	A (Rx/D -/Tx/D -)	4	RTS
7	N/C	3	B (Rx/D+ / Tx/D+)
6	+5 V (See Note 1)	2	N/C
		1	N/C

Notes:

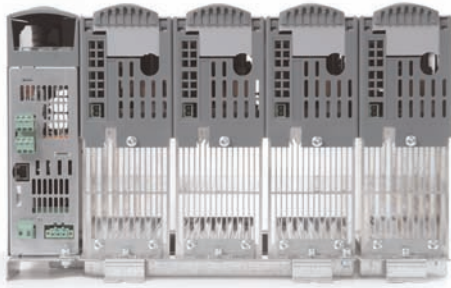
- Isolated 5 Volts for termination purposes. Any current drawn from this terminal affects the total power consumption.
- The cable screen should be terminated to the connector housing.



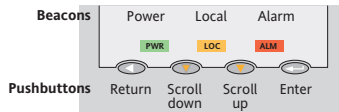
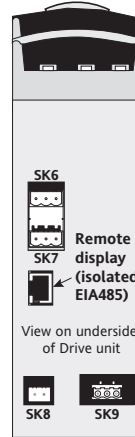
Operation Mode LED Indication	
LED state	Interpretation
Off	Off-line or no power
Steady green	On-line, data exchange
Flashing green	On-line, clear
Red single flash	Parametrisation error
Red double flash	Profibus configuration error

Status LED Indication	
LED state	Interpretation
Off	No power or not initialised
Steady green	Initialised
Flashing green	Diagnostic event present
Steady red	Exception error

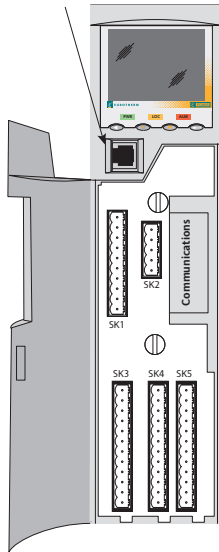
Electrical Installation



Drive Unit Connectors



Configuration Port (EIA232)



SK1 Standard I/O

1	+10 Volts out
2	Analogue i/p 1 +
3	Analogue i/p 1 -
4	Analogue i/p 2 +
5	Analogue i/p 2 -
6	Analogue o/p 1 +
7	Analogue o/p 1 0V
8	Digital i/o 1 +
9	Digital i/o 2 +
10	Digital i/o 0V

SK2 Predictive Load Management Option

1	1 Terminator A
2	Low
3	Shield
4	High
5	5 Terminator B



■ = Polarisng pin

SK3 Optional I/O 1

1	+10 Volts out
2	Analogue i/p 3 +
3	Analogue i/p 3 -
4	Analogue o/p 2 +
5	Analogue o/p 2 0V
6	Digital i/p 3 +
7	Digital i/p 4 +
8	Digital 0V
9	Not used
10	Relay 2 NO (24)
11	Relay 2 Com (21)
12	Relay 2 NC (22)

Polarising pins:
Fixed connector: pins 1 and 2;
Mating connector: pin 3

SK4 Optional I/O 2

1	+10 Volts out
2	Analogue i/p 4 +
3	Analogue i/p 4 -
4	Analogue o/p 3 +
5	Analogue o/p 3 0V
6	Digital i/p 5 +
7	Digital i/p 6 +
8	Digital 0V
9	Not used
10	Relay 3 NO (34)
11	Relay 3 Com (31)
12	Relay 3 NC (32)

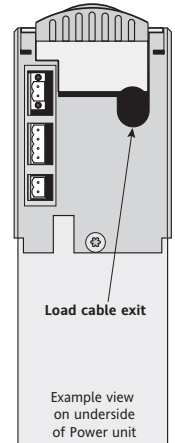
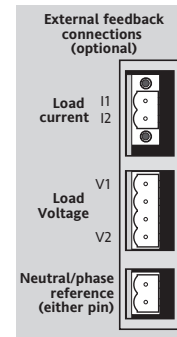
Polarising pins:
Fixed connector: pins 2 and 3;
Mating connector: pin 1

SK5 Optional I/O 3

1	+10 Volts out
2	Analogue i/p 5 +
3	Analogue i/p 5 -
4	Analogue o/p 4 +
5	Analogue o/p 4 0V
6	Digital i/p 7 +
7	Digital i/p 8 +
8	Digital 0V
9	Not used
10	Relay 4 NO (44)
11	Relay 4 Com (41)
12	Relay 4 NC (42)

Polarising pins:
Fixed connector: pins 1 and 3;
Mating connector: pin 2

Power Unit Connectors



External Feedback Connector Pinout and Polarising Details

	Module 1	Module 2	Module 3	Module 4
Current feedback connector	I2 I1	I1 I2	I1 + I2	None
Voltage feedback connector	V1 V2	V2 V1	V1 + V2	None
Neutral/phase reference connector				

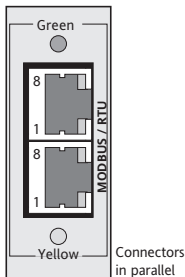
Line/Load Termination	Max Load current	50A	100A	160A	250A	400A	500A	630A
Terminal Size		M8	M8	M8	M10	M12	2 x M12	2 x M12
Min cable cross-section mm ²		35	35	70	120	240	2 x 150	2 x 185
AWG/Kcmil		2	2	00	250	500	2 x 300	2 x 350
Recommended Torque setting Nm (ft lb)		12.5 (9.2)	12.5 (9.2)	12.5 (9.2)	25 (18.4)	28.8 (21.2)	30 (22.1)	30 (22.1)
Safety Earth	Earth terminal size	M6	M6	M6	M8	M10	M12	M12
Min earth cable cross-section mm ²		25	25	35	70	120	150	185
AWG/Kcmil		4	4	2	00	250	300	350
Recommended Torque setting Nm (ft lb)		5 (3.7)	5 (3.7)	5 (3.7)	12.5 (9.2)	15 (11.1)	25 (18.4)	25 (18.4)

Modbus RTU Pinout

Pin	3-wire
8	Reserved
7	Reserved
6	N/C
5	N/C
4	N/C
3	Isolated 0V
2	A
1	B

Internal connections:
Pin 1 to 5V via 100k
Pin 2 to 0V via 100k

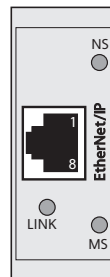
LEDs:
Green = Tx activity
Yellow = Rx activity



EtherNet/IP Connector Pinout

Pin	Function
1	Tx
2	Tx-
3	Rx+
4	N/C
5	N/C
6	Rx-
7	N/C
8	N/C

LED state	Interpretation
Off	No Link, no activity
Steady green	Link established
Flickering green	Activity



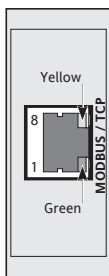
NS (Network Status) LED Indication	
LED state	Interpretation
Off	No power or no IP address
Steady green	On-line, one or more connections established (CIP class 1 or 3)
Flashing green	On-line, no connections established
Steady red	Duplicate IP address, FATAL error
Flashing red	One or more connections timed out (CIP class 1 or 3)

MS (Module Status) LED Indication	
LED state	Interpretation
Off	No power
Steady green	Controlled by a scanner in Run state
Flashing green	Not configuration or scanner in idle state
Steady red	Major fault (Exception-state, FATAL error etc.)
Flashing red	Recoverable fault(s)

Modbus TCP (Ethernet 10baseT) Pinout

Pin	Function
8	N/C
7	N/C
6	Rx-
5	N/C
4	N/C
3	Rx+
2	Tx-
1	Tx

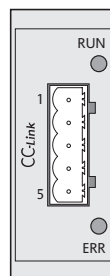
LEDs:
Green = Tx activity
Yellow = Network activity



CC-Link Connector Pinout

Pin	Function
1	DA (Rx+/Tx+) 110R, 1/2W, 5% across pins 1 and 2 of first and last connectors
2	DB (Rx-/Tx-) 110R, 1/2W, 5% across pins 1 and 2 of first and last connectors
3	DG (Signal ground) SLD and FG connected internally
4	SLD (Cable Shield)
5	FG (Protective Ground)

- Notes:**
- A 110 Ohm ($\pm 5\%$ 1/2 watt) terminating resistor should be connected across pins 1 and 2 of the connectors at each end of the transmission line.
 - The cable shield should be connected to pin 4 of each CC-Link connector.
 - The shield and Protective earth terminals (pins 4 and 5) are internally connected.



'RUN' LED Indication	
LED state	Interpretation
Off	No network participation timeout status (no power)
Green	Participating, normal operation
Red	Major fault (Exception-state, FATAL error)

'ERR' LED Indication	
LED state	Interpretation
Off	No error detected (no power)
Steady red	Major fault (Exception or FATAL event)
Flickering red	CRC Error (temporary flickering)
Flashing red	Station number of Baud rate has changed since startup

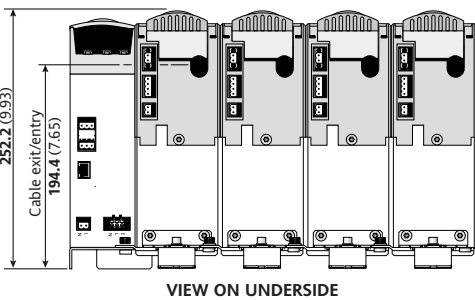
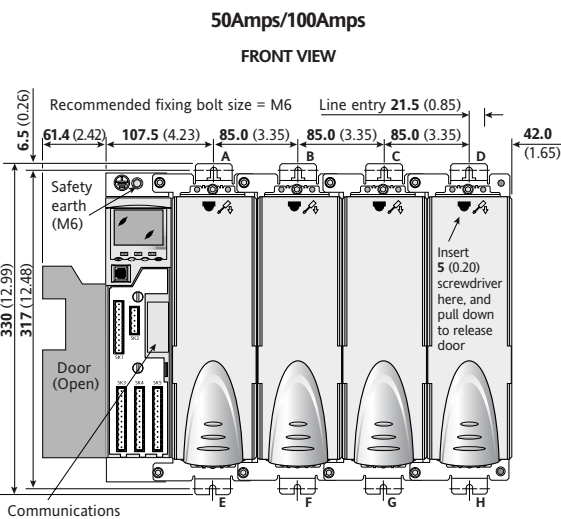
50Amps/100Amps/160Amps/250Amps Fixing Details

Note: Units are shown with individual mounting brackets. Multi-phase units come supplied with 2, 3 or 4 phase brackets as appropriate. See table below for details.

Dimension **mm (inches)**

50/100/160/250 AMPS	Overall Widths			
No of phases	1	2	3	4
Door closed	149.5 (5.39)	234.5 (9.23)	319.5 (12.58)	404.5 (15.93)
Door open	211.0 (8.31)	296.0 (11.65)	381.0 (15.00)	466.0 (18.35)

Bracket	Upper	Lower
2-phase	Use A & B	Use E & F
3-phase	Use A, B & C	Use E, F & G
4-phase	Use A, B, C & D	Use E, F G & H



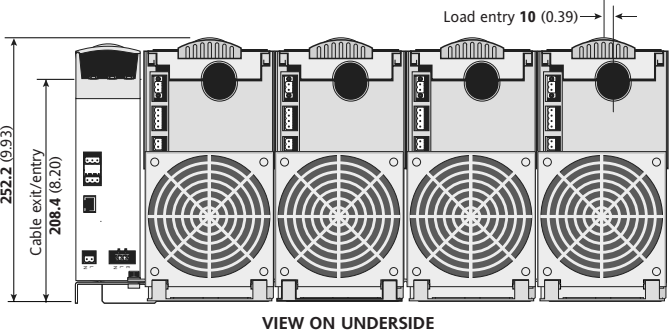
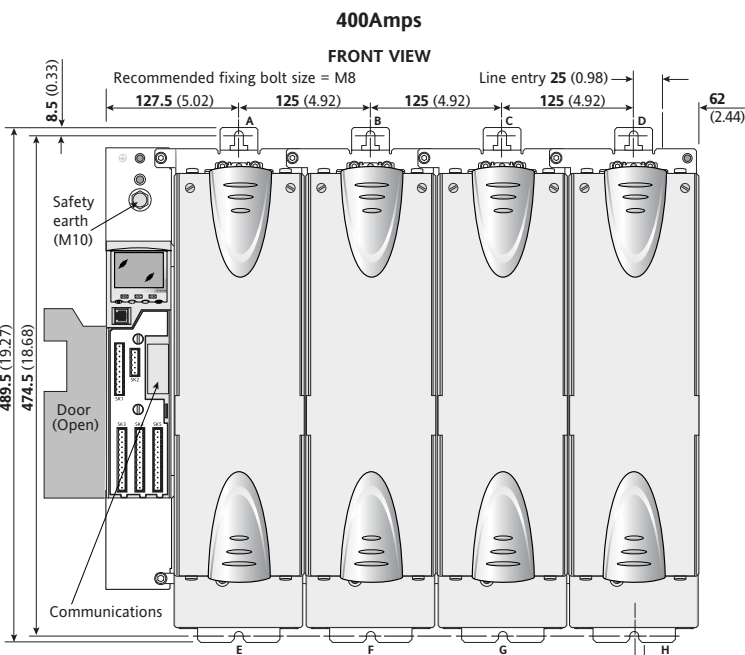
400Amps/500Amps/630Amps Fixing Details

Note: Units are shown with individual mounting brackets. Multi-phase units come supplied with 2, 3 or 4 phase brackets as appropriate. See table below for details.

Dimension **mm (inches)**

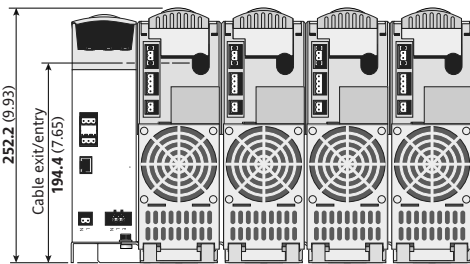
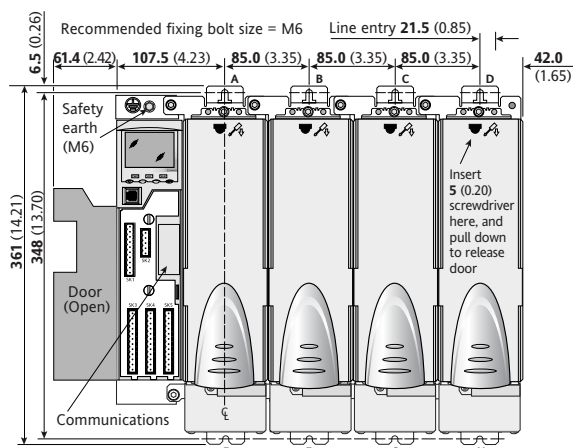
400/500/630AMPS	Overall Widths			
No of phases	1	2	3	4
Door closed	189.5 (7.46)	314.5 (12.38)	439.5 (17.30)	564.5 (22.22)
Door open	251.0 (9.88)	376.0 (14.80)	501.0 (19.72)	626.0 (24.65)

Bracket	Upper	Lower
2-phase	Use A & B	Use E & F
3-phase	Use A, B & C	Use E, F & G
4-phase	Use A, B, C & D	Use E, F G & H



160Amps

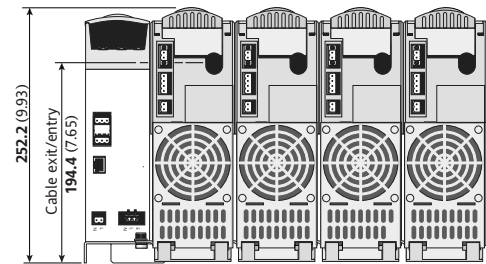
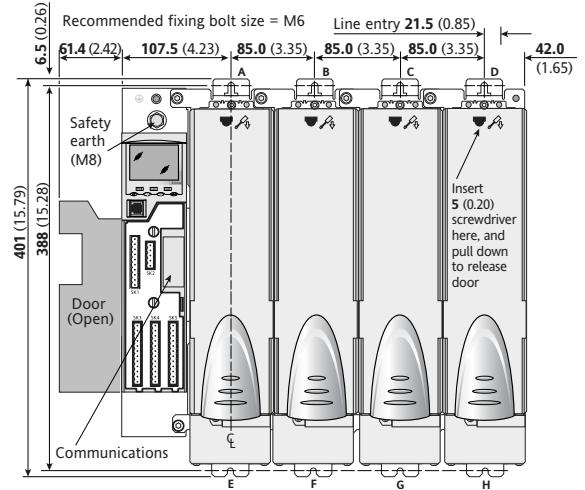
FRONT VIEW



VIEW ON UNDERSIDE

250Amps

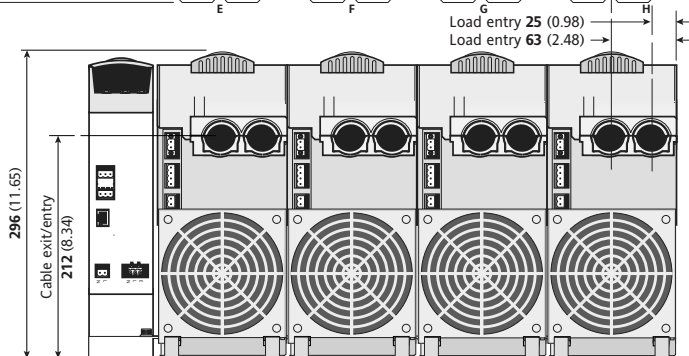
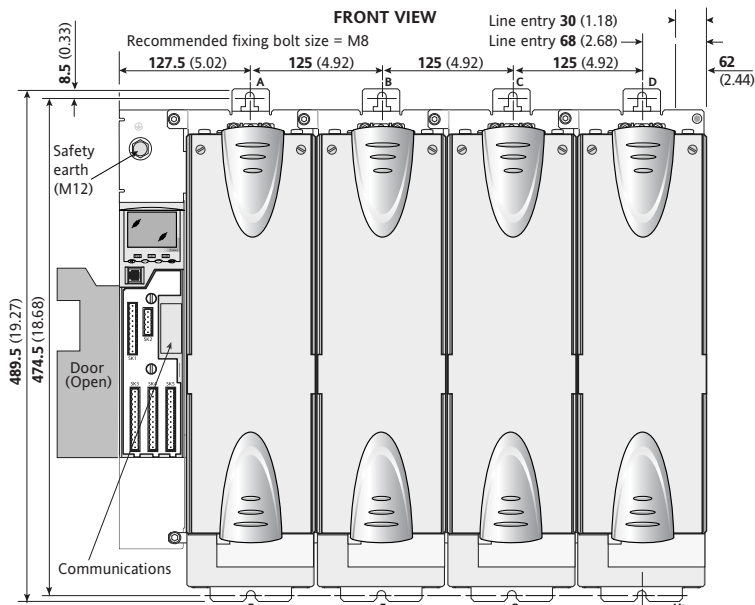
FRONT VIEW



VIEW ON UNDERSIDE

500Amps/630Amps

FRONT VIEW



VIEW ON UNDERSIDE

Order codes

EPOWER	1	2	3	44	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	26	27
28	29	30	31	32	33	34	35	36	37				

The code is divided in three sections:

- 1 Hardware, which defines the type, number and size of the unit and/or the modules.
- 2 Optional hardware and software functions.
- 3 QuickStart which is intend to configure the unit for maximum 60 to 80% of the application (single unit in 1, 2 or 3 legs configuration)

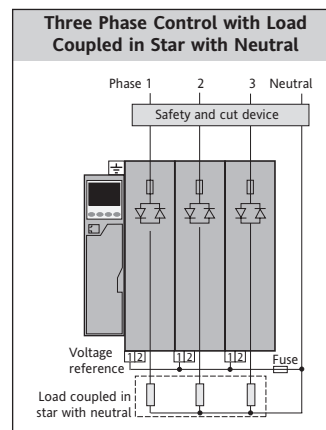
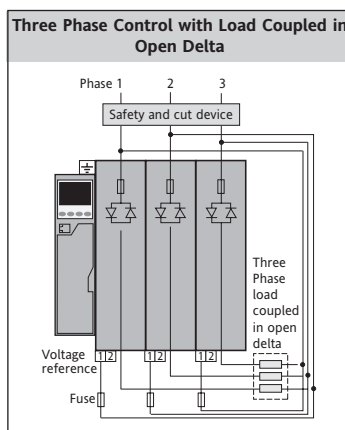
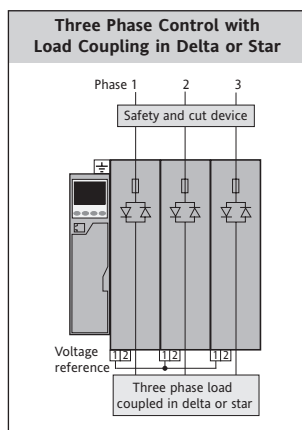
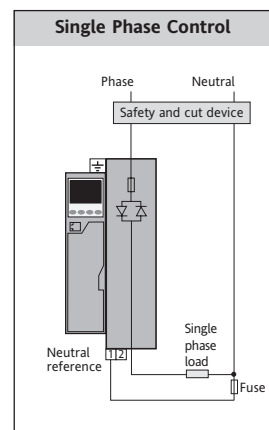
The code can then be either "Short" and include only the main hardware fields or "medium" and combine the hardware + the optional fields, or finally "Long" with the additional quick start code at the end.

Basic Product		2 Voltage		8 Communications Protocol		14 Remote Panel	
EPOWER	Power Controller	600V	100V to 600V	XX	No optional fieldbus communication	XX	None
		690V	100V to 690V	Y2	2-wire 485 Modbus (RJ45 connector)	32ENG	32h8e English
		XXX	For Driver mod only	PB	Profibus-DPV1 (with D type connector)	32FRA	32h8e French
				ET	Modbus-TCP	32GER	32h8e German
				DN	DeviceNet	32ITA	32h8e Italian
				IP	Ethernet/IP	32SPA	32h8e Spanish
				CC	CC-Link		
1 Phase/Amps		3 Fan Supply		9 Module 1		15 Software Option 1	
1PH-50A	1 Phase unit 50A	230V	230V ac $\geq 160A$	XX	None	XXX	None
1PH-100A	1 Phase unit 100A	115V	115V ac $\geq 160A$	IO	IO optional board	EMS	Energy Measurement (Counter)
1PH-160A	1 Phase unit 160A	XXX	No fan $\leq 100A$			LTC	Load Tap Changer
1PH-250A	1 Phase unit 250A						
1PH-400A	1 Phase unit 400A						
1PH-500A	1 Phase unit 500A						
1PH-630A	1 Phase unit 630A						
2PH-50A	2 Phase unit 50A						
2PH-100A	2 Phase unit 100A						
2PH-160A	2 Phase unit 160A						
2PH-250A	2 Phase unit 250A						
2PH-400A	2 Phase unit 400A						
2PH-500A	2 Phase unit 500A						
2PH-630A	2 Phase unit 630A						
3PH-50A	3 Phase unit 50A						
3PH-100A	3 Phase unit 100A						
3PH-160A	3 Phase unit 160A						
3PH-250A	3 Phase unit 250A						
3PH-400A	3 Phase unit 400A						
3PH-2500A	3 Phase unit 250A						
3PH-630A	3 Phase unit 630A						
4PH-50A	4 Phase unit 50A						
4PH-100A	4 Phase unit 100A						
4PH-160A	4 Phase unit 160A						
4PH-250A	4 Phase unit 250A						
4PH-400A	4 Phase unit 400A						
4PH-500A	4 Phase unit 500A						
4PH-630A	4 Phase unit 630A						
PWR-50A	50A Power module						
PWR-100A	100A Power module						
PWR-160A	160A Power module						
PWR-250A	250A Power module						
PWR-400A	400A Power module						
PWR-500A	500A Power module						
PWR-630A	630A Power module						
DRV-XXX	Driver module only						
4 Warranty		6 Internal Use		11 Module 3		17 Not Used	
XXX	Standard	XXX	None	XX	None	XX	Default
WL005	5 Year			IO	IO optional board		
USWL3	US Extended						
5 Internal Use		7 Option		12 Predictive Load Management		18 Quick Start	
XXX	None	XX	None - End of Code	XXX	None	XX	None - End of code
		00	Unit with options and/or quick start definition	PLM	Predictive Load Management	QS	Quick Start config
6 Internal Use							
XXX	None						
7 Option							
XX	None - End of Code						
00	Unit with options and/or quick start definition						
13 External Feedback							
XX	None - Standard unit						
XF	External feedback*						
	* Factory option						
19 Language							
ENG	English						
FRA	French						
GER	German						
ITA	Italian						
SPA	Spanish						

General diagrams

Caution

1. Neutral/phase reference connections (if applicable) must be located between any isolating device and the relevant Power Module.
2. For single phase configurations, all Neutral reference connections must be individually fused.



20 Load Current (nominal)	
16A	16 Amps
25A	25 Amps
40A	40 Amps
50A	50 Amps
63A	63 Amps
80A	80 Amps
100A	100 Amps
125A	125 Amps (Note 1)
160A	160 Amps (Note 1)
200A	200 Amps (Note 1)
250A	250 Amps (Note 1)
315A	315 Amps (Note 1)
400A	400 Amps (Note 1)
500A	500 Amps (Note 1)
630A	630 Amps (Note 1)

21 Load Voltage (nominal)	
100V	100 Volts
110V	110 Volts
115V	115 Volts
120V	120 Volts
127V	127 Volts
200V	200 Volts
208V	208 Volts
220V	220 Volts
230V	230 Volts
240V	240 Volts
277V	277 Volts
380V	380 Volts
400V	400 Volts
415V	415 Volts
440V	440 Volts
460V	460 Volts
480V	480 Volts
500V	500 Volts
575V	575 Volts
600V	600 Volts
660V	660 Volts (Note 2)
690V	690 Volts (Note 2)

22 Control Type (Note 3)	
1P	Single phase
2P	Two phase control
3P	Three phase control

23 Load Configuration (Note 4)	
1P	Single phase
3S	Star
3D	Delta
4S	Star with neutral
6D	Open delta

24 Load Type	
XX	Resistive
TR	Transformer primary

25 Firing Mode (Note 5)	
PA	Phase angle
HC	Half cycle
BF	Burst firing (default 16 cycles)
FX	Fix modulation period (default 2 seconds)
LG	Logic mode

26 Feedback	
V2	RMS load voltage squared
I2	RMS load current squared
TP	True power
VR	RMS load voltage
IR	RMS load current
OL	Open loop

27 Current Transfer Mode (Linear Current Limit) (Note 6)	
XXX	Off
I2	RMS load current squared transfer
IR	RMS load current transfer

28 Analogue Input 1 Function (Note 6)	
XX	None
SP	Setpoint
HR	Setpoint limit
IL	Current limit
VL	Voltage limit
PL	Power limit
TS	Current transfer span

29 Analogue Input 1 Type	
XX	None
1V	1-5 Volt
2V	2-10 Volt
5V	0-5 Volt
0A	0-20 mA
4A	4-20 mA

30 Analogue Input 2 Function (Note 6)	
XX	None
SP	Setpoint
HR	Setpoint limit
IL	Current limit
VL	Voltage limit
PL	Power limit
TS	Current transfer span

31 Analogue Input 2 Type	
XX	None
0V	0-10 Volt
1V	1-5 Volt
2V	2-10 Volt
5V	0-5 Volt
0A	0-20 mA
4A	4-20 mA

32 Analogue Output Function	
XX	None
X	None
V	Voltage
I	Current
P	Power
R	Impedance

33 Analogue Output Type	
XX	None
0V	0-10 Volt
1V	1-5 Volt
2V	2-10 Volt
5V	0-5 Volt
0A	0-20 mA
4A	4-20 mA

34 Digital Input 2 Function	
XX	None
AK	Alarm acknowledgement
RS	Remote setpoint selection

35 Alarm Relay Configuration	
XX	None
AA	Any alarm
PA	Process alarms
FB	Fuse blown

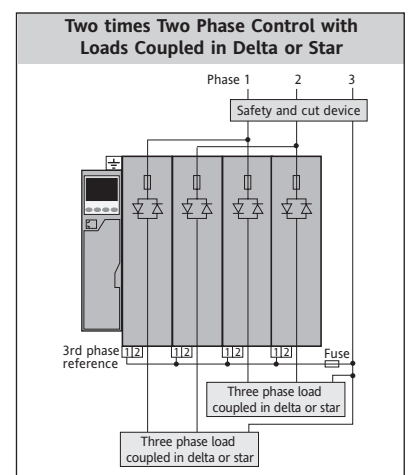
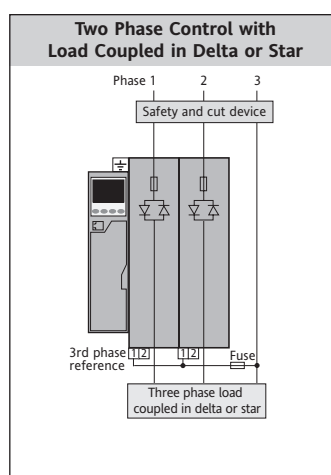
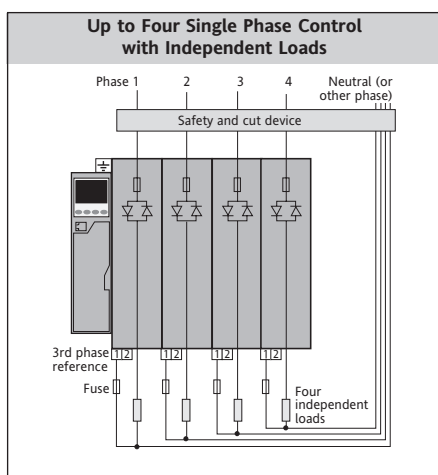
36 Load Management Configuration	
XX	None – Load Management disabled
SH	Sharing
I1	Incremental Type 1
I2	Incremental Type 2
RI	Rotating Incremental
DC	Distributed Control
DI	Distributed Control and Incremental Control
RD	Rotating Distributed Control and Incremental Control

37 Predictive Load Management Address	
XX	Predictive Load Management address (00 to 63) Default address 00

SPARE FUSE FOR POWER MODULES		
Current rating amps	Fuse number	
50A	CS179139U315	
100A	CS179139U315	
160A	CS179139U315	
250A	CS179139U350	
400A	CS179439U550	
500A	CS029859U630	
630A	CS029960U900	

Notes

- The maximum nominal current selectable is the current rating selected in Field 1.
- Only available if 690V selected in Field 2.
- Selection dependent on number of Phases selected in Field 1.
1PH = 1P only
2PH = 1P or 2P only
3PH = 1P or 3P only
4PH = 1P or 2P only
- Selection dependent on number of Phases selected in Field 1.
1PH = 1P only
2PH = 1P, 3S or 3D only
3PH = Any
4PH = 1P, 3S or 3D only
If 1P selected in Field 22 only option is 1P.
PA not selectable if 2P selected in Field 22.
HC not selectable if TR selected in Field 24.
- Except XX the selection in Fields 28 and 30 cannot be the same.



32h8e EPower Remote Panel



Model number 32h8e is a horizontal 1/8DIN indicator and alarm unit that performs the dual function of remote display for EPower and independent 'policeman'. The latter is intended to disconnect should an overtemperature (or other excess process condition) occur. 32h8e communicates with EPower using Modbus protocol via the EIA485 RJ45 connector located on the underside of the EPower controller.

The remote panel is normally ordered as an option with EPower units. It is a fixed hardware build consisting of a relay output in OP1 and an analogue output in OP3. There are no user communications since this is used to communicate with EPower and the supply is high voltage only (100-240Vac). The unit is configured using 'QuickStart' code on initial start up.

The 32h8e is based on a 32h8i indicator and has the same and additional features as this instrument. For features not covered please refer to HA029005.

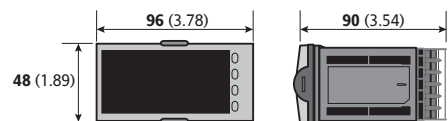
The 32h8e displays EPower Current, Voltage, Power and Setpoint parameters for each EPower Network. The Setpoint of the EPower networks can be adjusted via the 32h8e HMI. Indication of selected setpoint is included: local or remote.

Wire sizes

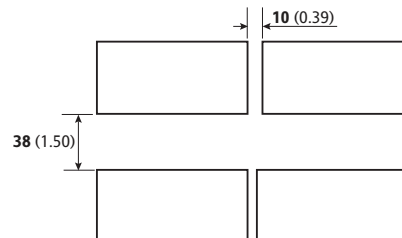
The screw terminals accept wire sizes from 0.5 to 1.5mm (16 to 22AWG). Hinged covers prevent hands or metal making accidental contact with live wires. The rear screws should be tightened to 0.4Nm (3.3lb in).

⚠ Ensure that the supply to the unit does not exceed 240Vac +10%

Mechanical Details



Panel cut-out 45 (1.77) (-0.0 +0.6) x 92 (3.62) (-0.0 +0.8)

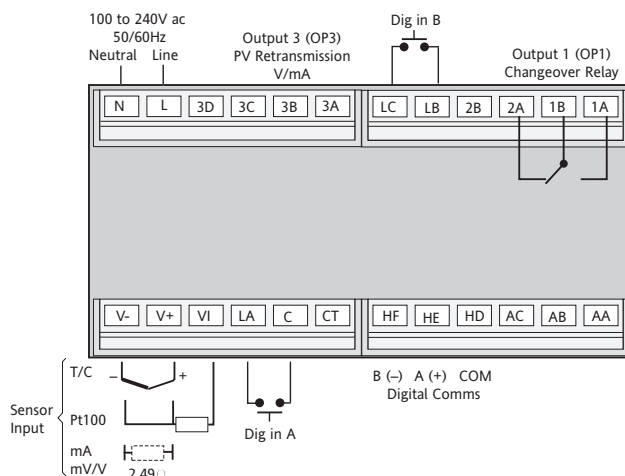


Dimension mm (inches)

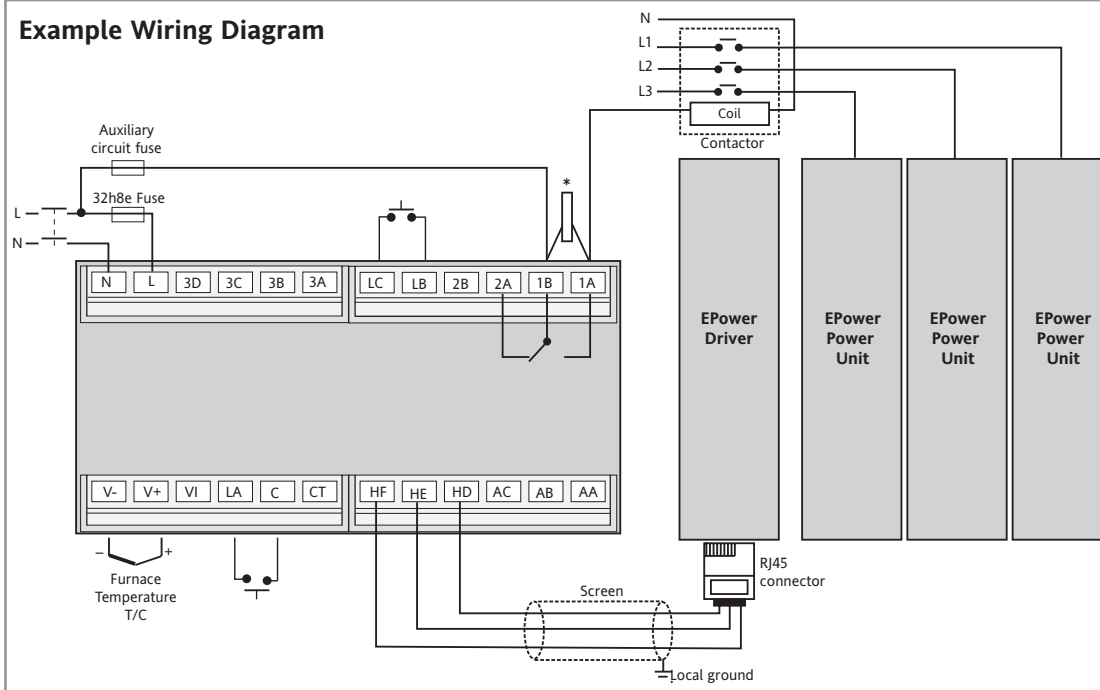
Recommended minimum spacing

If more than one unit is mounted in the same panel they should be spaced to allow sufficient air flow between them.

Rear Terminals



Example Wiring Diagram



* General notes about relays and Inductive Loads

When switching inductive loads such as contactors or solenoid valves, wire the 22nF/100 'snubber' supplied across normally open relay terminals.

This will prolong contact life and reduce interference.

⚠ Snubbers pass 0.6mA at 110V and 1.2mA at 230Vac, which may be sufficient to hold on high impedance loads.

Specification - 32h8e Remote display

Environmental performance

Temperature limits	Operation:	0 to 55°C
	Storage:	-10 to 70°C
Humidity limits	Operation:	5 to 85% RH non condensing
	Storage:	5 to 85% RH non condensing
Panel sealing:		IP65, Nema 4X
Shock:		BS EN61010
Vibration:		2g peak, 10 to 150Hz
Altitude:		<2000 metres
Atmospheres:		Not suitable for use in explosive or corrosive atmosphere

Electromagnetic compatibility (EMC)

Emissions and immunity:	BS EN61326
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Electrical safety

(BS EN61010):	Installation cat. II; Pollution degree 2
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INSTALLATION CATEGORY II

The rate impulse voltage for equipment on nominal 230V mains is 2500V.

POLLUTION DEGREE 2

Normally, only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation shall be expected

Physical

Panel mounting:	1/8 DIN, horizontal
Dimensions and weight:	96mm (3.78") W x 48mm (1.89") H x 90mm (3.54 inches) D, 350g (0.77lbs)
Panel cut-out dimensions:	92mm (1.77 inches W x 45mm (3.62 inches) H

Operator interface

Type:	LCD TN with backlight
Main PV display:	5 digits, green or red
Lower display:	9 character starburst, green
Status beacons:	Units, outputs, alarms

Power requirements

Voltage:	100 to 240V ac, -15%, +10%, max 9W
Frequency:	48 to 62Hz

Approvals

CE, cUL listed (file E57766)

Communications

Serial communications option	
Protocol:	Modbus RTU Master
Isolation:	264V ac, double insulated
Transmission standard:	EIA485 (2 wire)

The 32h8e has Modbus Master RS485 Comms with a fixed set of EPower Modbus addresses. Power up the display for the first time, configure the QuickStart code for the standard indicator functions, and the process values and alarm messages are immediately displayed, automatically configured to match the EPower display - for example RMS values or average values for current, voltage and power displayed as 3 phase or as several times single phase as defined by the EPower configuration.

32h8e Terminal			RJ45 Pin Number
HD	White/Green	Common	3
HE	Orange	Rx A(+)	2
HF	White/Orange	Tx B(-)	1

Process variable input

Calibration accuracy:	$\pm 0.25\%$ of reading ± 1 LSD (Note 1)
Sample rate:	9Hz(110ms)
Isolation:	264V ac double insulation from the PSU and communication
Resolution (μ V):	<0.5 μ V with 1.6s filter (mV range) <0.25mV with 1.6s filter (Volts range)
Resolution (effective bits):	>17 bits
Linearisation accuracy:	< 0.1% of reading
Drift with temperature:	<50ppm (typical) <100ppm (worst case)
Common mode rejection:	48-62Hz, >-120db
Series mode rejection:	48-62Hz, >-93dB
Input impedance:	100M Ω (200K Ω on volts range C)
Cold junction compensation:	>30/1 rejection of ambient change
External cold junction:	Reference of 0°C
Cold junction accuracy:	$\pm 1^\circ\text{C}$ at 25°C ambient
Linear (process) input range:	-10 to 80mV, 0 to 10V
Thermocouple types:	K, J, N, R, S, B, L, T, C, custom download (Note 2)

Resistance thermometer types:	3-wire Pt100 DIN 43760
Bulb current:	0.2mA
Lead compensation:	No error for 22 ohms in all leads
Input filter:	Off to 100s
Zero offset:	User adjustable over full range
User calibration:	2-point gain & offset

Notes

- (1) Calibration accuracy quoted over full ambient operating range and for all input linearisation types
- (2) Contact Eurotherm for details of availability of custom downloads for alternative sensors

OP 1

Type:	Form C (changeover)
Rating:	Min 100mA @12V dc, max 2A@240Vac resistive
Functions:	Alarms, events

OP 3

Isolation:	264V ac double insulated
Functions:	Retransmission
Current output	Rating: 0-20mA into <500 Ω Accuracy: $\pm$ (<0.25% of Reading + <50 μ A) Resolution: 13.6 bits
Voltage output	Rating: 0-10V into >500 Ω Accuracy: $\pm$ (<0.25% of Reading + <25mV) Resolution: 13.6 bits

Software features

Alarms

Number:	4
Type:	Absolute high & low, Rate of change (rising or falling)
Latching:	Auto or manual latching, non-latching, event only
Output assignment:	Up to four conditions can be assigned to one output
EPower Alarms:	Missing mains, Thyristor short circuit, Open thyristor, Fuse blown, Over temperature, Voltage dips, Frequency fault, Power module 24V fault, Total load failure, Chop off, Partial Load Failure, Partial Load Unbalance, Volt fault, Temperature pre alarm, Power module wdog fault, Power module comms error, Power module timeout, Closed loop, Output fault

The pre-set alarms have a fixed medium priority enables indicator alarms to be configured as lower, the same or higher priority.

EPower alarms can be globally acknowledged via the 32h8e HMI.

Other status outputs

Functions:	Including sensor break, power fail, new alarm, pre-alarm
Output assignment:	Up to four conditions can be assigned to one output

Custom messages

Number:	15 scrolling text messages
No of characters:	127 characters per message max
Languages:	English, German, French, Spanish, Italian
Selection:	Active on any parameter status using conditional command

Recipes

Number:	5 recipes with 19 parameters
Selection:	HMI interface, communications or digital IO

Other features

Display colour:	Upper display selectable green or red or change on alarm
Scrolling text:	Parameter help, custom messages
Display filter:	Off to zero last 2 digits
Peak monitor:	Stores high and low values

32h8e Initial configuration

If it has not previously been configured (e.g. a new instrument) it will start up showing the 'QuickStart' configuration codes.

This consists of two 'Sets' of five characters. The upper section of the display shows the set selected, the lower section shows the five which make up the set.

Set 1

KCICI

Input Type	
Thermocouple	
B	Type B
J	Type J
K	Type K
L	Type L
N	Type N
R	Type R
S	Type S
T	Type T
C	Custom C
RTD	
P	Pt100
Linear	
M	0-80mV
2	0-20mA
4	4-20mA
0	0-10Vdc
1	1-5vdc
3	2-10Vdc
6	0-5Vdc

Display Units	
C	°C
f	°F
K	K
X	None
P	%
O	Pa
1	mPa
2	Kpa
3	Bar
4	mBar
5	PSI
6	Kg/cm2
7	mmWG
8	inWG
9	mmHG
A	Torr
B	L-H
D	L-m
Decimal point	
0	nnnn
1	nnnn.n
2	nnn.nn
3	nn.nnn
4	n.nnnn
E	%RH
G	%O2
H	%CO2
J	%CP
L	V
M	Amp
R	mA
T	mV
U	Ohm
W	ppm
Y	RPM
Z	m-s

PV Colour Top part of display only	
G	Green
R	Red
C	Colour change on Alarm. Green to red
X	Not applicable

HOME display	
N	PV only
A	First Alarm SP only
1	PV + Alarm SP R/W
2	PV + Alarm SP R/O
I*	Current
V*	Voltage
P*	Power

* When I, V or P has been configured the selected parameter for Network 1 will be displayed following a power cycle, exit from config. or timeout on an indicator page.

Pressing  will select the next networks V, I or P parameter (rms or average depending upon the network configuration).

Set 1 is followed with RNG.H I	Set this for the maximum display range required
Then RNG.L D	Set this for the minimum display range required

Set 2 follows these parameters	See next panel
--------------------------------	----------------

Set 2

HIXWX

OP1	
X	Unconfigured
Relay Output	
Alarm 1	
H	High alarm
L	Low alarm
R	Rate-of-change - Rising
N	New alarm flag
O	Sensor break
P	Power fail
With sensor Break (Note 1)	
7	High alarm
8	Low alarm
9	Rate-of-change
With power Fail (Note 2)	
A	High alarm
B	Low alarm
C	Rate-of-change
With sensor Break and power Fail (Note 2)	
E	High alarm
F	Low alarm
G	Rate-of-change

OP3	
X	Unconfigured
Analogue Output	
PV Retransmission (Note 3)	
1	4-20mA
2	0-20mA
3	0-5Vdc
4	1-5Vdc
5	0-10Vdc
6	2-10Vdc

OP4 (Not applicable)	
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Digital Input A and B	
X	Unconfigured
W	Alarm Acknowledge
K	Keylock
U	Remote up button
D	Remote down button
V	Recipe 2/1 select
J	Alarm Inhibit
M	Peak Reset
Y	Freeze PV

Notes

Alarm should be set to High alarm for process alarm.

Alarm outputs are set to inverted when existing from Quick Code. This means the relay de-energises in alarm.

1. The output relay operates when either a High alarm or Sensor Break alarm occurs.
2. When power is restored after being removed an alarm message POWER FAIL is scrolled across the display. The relay remains relaxed in its alarm state. This relay will be reset and the alarm message can be called when the alarm is acknowledged.
3. PV re-transmission is the PV of the indicator (normally process temperature).

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