

Model number 32h8e is a horizontal 1/8 DIN indicator and alarm unit that performs the dual function of remote display for EPower and independent 'policeman'. The latter is intended to disconnect power should an over temperature (or other excess process condition) occur

32h8e communicates with EPower using Modbus protocol via the 3-wire EIA485 RJ45 connector located on the underside of the EPower driver

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 on OP3. There is no user communications since this is used to communicate with EPower and the supply is high voltage only (100 - 230Vac). The unit is configured using a 'Quick Start' code on initial start up.

This installation sheet provides step by step instructions to help you to install, wire, configure and use the remote panel.

32h8e is based on indicator series 3200i and has the same and additional features as this instrument. For features not covered in these instructions, please refer to 3200i User Guide Part No HA029006.

This guide and other related handbooks such as EPower User Guide (part No HA179769) can be downloaded from www.eurotherm.co.uk.



Installation

This remote indicator is intended for permanent installation. for indoor use only, and enclosed in an electrical panel Select a location which is subject to minimum vibrations, the ambient temperature is within 0 and 55°C (32 - 131°F) and humidity 5 to 95% RH non condensing.

The unit can be mounted on a panel up to 15mm thick To ensure IP65 front sealing against dust and water, mount on a non-textured surface.

92 mm - 0.0 + 0.8 3.62 inch - 0.00, +0.03 45 mm Panel Cut-out - 0.0 + 0.6 Model 32h8e 1.77 inch -0.00, +0.02

Cut out the panel to the size shown

2. Fit the IP65 sealing gasket behind the front bezel of the unit

- 3. Insert the unit in its sleeve through the cut-out. Spring the panel retaining clips into place. Secure the 4. unit in position by holding it level and pushing both retaining clips forward.
- 5. Peel off the protective cover from the display

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



To Remove the Remote Indicator from its Sleeve

Ease the latching ears ${\rm \textcircled{O}}$ outwards and pull the unit forward. When plugging back in ensure that the latching ears

ullet The resistance of the three wires must

be the same. The line resistance may

±⊗ 1100K

0-10

Ω806Ω

cause errors if it exceeds 22Ω .

click into place to maintain the IP65 sealing

- Wiring Sensor (Measuring) Input Wire Sizes Do not run input wires with power cables The screw terminals accept wire sizes from 0.5 to 1.5 mm (16 to 22AWG). Hinged covers prevent hands or metal making accidental contact When shielded cable is used, it should be grounded at one point only with live wires. The rear terminal screws should be tightened to 0.4Nm (3.5lb in). • Anv external components (such as zener barriers) connected between sensor and input terminals may cause errors in measurement due to excessive and/or un-balanced line resistance, or leakage currents Output 3 (OP3) Terminal Layout 32h8e **PV** Retransmission Sensor input not isolated from the logic outputs & digital inputs V/mA Output 1 (OP1) Line Supply Thermocouple 100 to 230Vac 48/62Hz Dig in B Changeover Relay ⚠ , **- - -** -Ensure that the Use the correct compensating supply to the unit does not cable preferably shielded. exceed 230Vac +15% Linear mA or mV • For mA input only connect the 2.49 Ω resistor supplied between the V+ and V- terminals as shown **Digital Communications** T/C B(-) A(+) COM Digital communications uses Modbus protocol - EIA485 (3-wire) and is used to communicate with EPower using the RJ45 socket on , Pt100 L_L___ Digital Comms Dig in A the underside of the EPower controlle HD Common HE Rx A(+) HF Tx B(-) mA include the 2.49 Ω load resistor EIA485 (3-wire) Isolated 240Vac **Remote Panel Power Supply Example Wiring Diagram** This diagram is not intended to show load connections, load fusing, isolator, or other components associated with high power connections. Ensure that you have the correct supply for your instrument Line It shows communications connections and the over temperature contactor connections. Do not switch power off to the EPower controller. Neutral 1. Check order code of the remote panel supplied 2. Use copper conductors only. Auxiliary circuit fuse High voltage supply: 100 to 230Vac, +/-15%, 3. The power supply input is not fuse protected. This should be provided externally. 48/62 Hz 32h8e Fuse Safety requirements for permanently connected equipment state Recommended external fuse ratings are as • A switch or circuit breaker shall be included in the building installation follows: Fuse type: T rated 2A 250V. • It shall be in close proximity to the equipment and within easy reach of the operator • It shall be marked as the disconnecting device for the equipment. Note: a single switch or circuit breaker can drive more than one instrument Outputs The unit is supplied as standard with a changeover relay on output 1 and analogue (voltage or current) on output 3 Output 1 Relay (Form C changeover) Output 3 Analogue (V or mA) Furnace Temperature Thermocouple Isolated output 240Vac CATII OP3 Isolated output 240Vac CATII OP1 Used for analogue retransmission of PV General Notes about Relays and Inductive Loads Contact rating: 2A 264Vac resistive • Configurable: 0-20mA, 4-20mA, 0-5V, 0-10V, 1-When switching inductive loads such as contactors or solenoid valves, wire the 22nF/100 Ω 'snubber' supplied across normally open relay • Output functions: Alarm 5V, 2-10V. terminals. This will prolong contact life and reduce interference. Max load resistance: 500Ω WARNING Snubbers pass 0.6mA at 110V and 1.2mA at 230Vac, which may be sufficient to hold on high impedance loads. Do Calibration accuracy: <u>+(<0.25%</u> of reading +
- Safety and EMC Information

This instrument is int on Safety and EMC. trial temperature and process control applications within the requirements of the European Directiv

<50µA)

Safety and EMC Information (continued)

not use in these installations.

Caution: Live sensors. The remote panel is designed to operate if the temperature sensor is connected directly to an electrical heating element. However, you must ensure that service personnel do not touch connections to these inputs while they are live. With a live sen With a live sensor, all cables, connectors and switches for connecting the sensor must be mains rated for use in 230Vac +15%: CATII. Wiring. It is important to connect the unit in accordance with the data in this sheet. Wiring must comply with all local wiring regulations, i.e. UK, the latest IEE wiring regulations, (BS7671), and USA, NEC Class 1 wiring methods.

RTD

Voltage

operate

V- Lead compensatio

V+ and VI PRT

V+

V-

With this adaptor fitted sensor break alarm does not

• For a 0-10Vdc input an external input adapter is required (not supplied). Part number: SUB21/IV10.

32h8e Terminal RJ45 Pin Number

coil

Contactor

EPowe drive

RJ45

Local ground

connector

Screen

Rx/A/+

Tx/B/+

*****-^

••

Unit

Unit

A 5M lead is supplied with the

unit part number LA029798

Unit

Common

Rx A(+) Tx B(-)

12

L3

The information contained in this manual is subject to change without notice. While every effort has been made to ensure the accuracy of the information, your supplier shall not be held liable for errors contained herein.

The safety and EMC protection can be seriously impaired if the unit is not used in the manner specified. The installer must ensure the safety and EMC of the installation.

Safety. This instrument complies with the European Low Voltage Directive 2006/95/EC, by the application of the safety standard EN 61010. Unpacking and storage. If on receipt, the packaging or unit is damaged, do not install but contact your supplier. If being stored before use, protect from humidity and dust in an ambient temperature range of -10° C to $+70^{\circ}$ C. Electrostatic discharge precautions. Always observe all electrostatic precautions before handling the unit.

Service and repair. This instrument has no user serviceable parts. Contact your supplier for repair.

Cleaning. Isopropyl alcohol may be used to clean labels. Do not use water or water based products. A mild soap solution may be used to clean other exterior surfaces.

Electromagnetic compatibility. This instrument conforms with the essential protection requirements of the EMC Directive 2004/108/EC, by the application of a Technical Construction File. It satisfies the general requirements of the industrial environment defined in EN 61326. *Caution:* Charged capacitors. Before removing an instrument from its sleeve, disconnect the supply and wait at least two minutes to allow capacitors to discharge. Avoid touching the exposed electronics of an instrument when withdrawing it from the sleeve. Safety Symbols. Symbols used on the instrument have the following meaning:

Caution, refer to accompanying documents)

Installation Category and Pollution Degree. This unit has been designed to conform to BSEN61010 installation category II and pollution degree 2, defined as follows:

• Installation Category II (CAT II). The rated impulse voltage for equipment on nominal 230V supply is 2500V.

• Pollution Degree 2. Normally only non conductive pollution occurs. However, a temporary conductivity caused by condensation must be expected

Personnel. Installation must only be carried out by suitably qualified personnel

Enclosure of Live Parts. To prevent hands or metal tools touching parts that may be electrically live, the Remote Panel must be installed in an enclosure.

Do not connect AC supply to low voltage sensor input or low level inputs and outputs.

Voltage rating. The maximum continuous voltage applied between any of the following terminals must not exceed 230Vac +15%:

White/

Orange

White/Orange

ireen

relay output to logic, dc or sensor connections;

• any connection to ground.

The Remote Panel must not be wired to a three phase supply with an unearthed star connection. Under fault conditions such a supply could rise above 264Vac with respect to ground and the product would not be safe.

Conductive pollution. Electrically conductive pollution i.e. carbon dust, MUST be excluded from the enclosure in which the Remote Panel condensation pointering control pointering of the pointering of th

Grounding of the temperature sensor shield. In some installations it is common practice to replace the temperature sensor while the Remote Panel is still powered up. Under these conditions, as additional protection against electric shock, we recommend that the shield of the temperature sensor is grounded. Do not rely on grounding through the framework of the machine.

Over Temperature Protection. To prevent overheating of the process under fault conditions, a separate over-temperature protection unit should be fitted which will isolate the heating circuit. This must have an independent temperature sensor. The 32h8e is intended for

Note: Alarm relays within the unit will not give protection under all failure conditions.

Installation Requirements for EMC. To comply with European EMC directive certain installation precautions are necessary:-

• General guidance. Refer to EMC Installation Guide, Part no. HA025464.

- Relay outputs. It may be necessary to fit a suitable filter to suppress conducted emissions. Filter requirements depend on the type of load
- Table top installation. If using a standard power socket, compliance with commercial and light industrial emissions standard is usually required. To comply with conducted emissions standard, a suitable mains filter must be installed.

Level 3 and Configuration Level

Level 3 makes all operating parameters available (if not read only). It is typically used when commissioning the indicator. Examples are Input filter time constant, alarm latching, alarm delay, etc.

Configuration Level will enable the fundamental characteristics of the indicator to be changed. This includes parameters in the Quick Configuration code plus others

Operation at both levels is explained in the 3200i Engineering Handbook Part No. HA029006 which can be downloaded from

w.eurotherm.com

The sections on this page describe features which are additional to or differ from those available in the standard 3200i series indicators. To Select Access Level 3

From any display press and hold 🗊 for more than 5 seconds. LEu 🗄 will be displayed followed by []] [. Press 🛦 or 🛡 enter the passcode - 3 by default for a new instrument.

To Select Configuration Level

When LEu ∃ is displayed and before [0] IE is displayed, press ▲ or ▼ to 'goto' LonF. Press ▲ or ▼ enter the passcode - 4 by default for a new instrument. The mnemonic $\ensuremath{\text{LonF}}$ will appear in the display

To Return to Lower Levels

Press and hold 🗐 until 5 0 T 0 appears. Press ▲ or ▼ to select the required operating level. It is not necessary to enter a passcode when going from a higher level to a lower one.

Note: EPower summary parameters are not available in Level 3 or Configuration Level.

Navigation in Levels 3 and Configuration

The structure is the same in both levels but in Configuration level more parameters are available.

Parameters are listed under headings associated with a particular function. The function heading is chosen by repeatedly pressing in Parameters associated with the function are selected by repeatedly pressing \bigcirc .

The list of parameters under each heading is the same as the 3200i series and these are listed in the manual HA029006 downloadable from <u>www.eurotherm.co.uk</u>. The exception to this are three additional parameters in the Access List. These are described below

	Press 🗐 to	o continuously	scroll arou	und the list h	eaders			
Configuration Input level	Output 1 Outpu	ut 3 Logic input A	Logic input B	Alarm	Recipe	Digital comms	Calibration	Access
INPUT I	OP-1 OP-3	B LA	LB	ALARM	RECIPE	COMM	CAL	ACCES
First parameter in the list. IN.TYP	1.ID 3.ID	4.TYP	L.TYP	A1.TYP	REC.N	ID	PHASE	GOTO
Press O to continuously scroll further parameters.					Addit uniqu belov	ional para le to 32h8 v.	ameters e - see	A.SCRL H.HOME CTL.SP

PV Retransmission

An EPower unit will generally be part of a wider system, and as such EPower parameters may be communicated to a Fieldbus Network Master i.e. SCADA package, PLC or DCS system. The 32h8e is an independent policeman, and, therefore, the process PV may also be communicated to the Fieldbus network master.

To this end, the 32h8e PV is periodically (every 0.5 second) written to the EPower's Instrument.Config.RemotePV parameter, which can be transmitted to the master device.

It should be noted that PV retransmission is also provided as an analogue (V or mA) signal using the analogue output OP3. This may be used as a back-up to the digitally communicated parameter in the event of a failure of the communications link

HOME Page Timeout

The 32h8e will inherit a HOME Page timeout from the 32h8i, this forces the display to go back to the HOME page after a period of keyboard inactivity

However, in the 32h8e, if the current focus is on an EPower parameter then the HOME Page timeout will not be imposed. This will allow the user to display a specific EPower Network parameter indefinitely (auto-scrolling must be disabled).

Digital Alarm Outputs

In the 32h8e up to 4 source parameters can be logically OR'ed together to give a digital output state see Engineering Handbook Part No. HA029006. The list of source parameters has the following addition to 1.SRC.A, 1.SRC.B, 1.SRC.C AND 1.SRC.D:-

EP.AL All EPower alarms

Note the RLLA (All Alarms parameter) also includes the above EPower alarms as well as indicator alarms.

Features Which Differ from Standard 3200i Indicators

32h8e does not include Strain Gauge, 24Vac/dc Supply, User Digital Communications. The following features are unique to 32h8e.

To Turn On Auto-scrolling (R.5ERL)

In Configuration level, press (☐) to scroll to ACCES list. Press () until R.5 [R L (long message AUTO SCROLLING) is displayed. Press ▲ or ▼ to select 5, 10, 30 or OFF. This sets the duration between scrolls in seconds.

To Hide the HOME Display (H.HOME)

In the ACCES list press ⊖ until H. H B M E (long message HIDE HOMEPAGE) is displayed. Press ▲ or ▼ to select ¥ E 5.

Control and Setpoint Display (ETL.5P)

Press \blacktriangle or \blacksquare to select $\exists E 5$ or $\Pi \square$. See also 'Setpoint Editing' section. If set to YES the EPower control parameters (Current, Voltage, or Power) can be viewed, in Operator level, simultaneously with it's associated Setpoint. When displaying an EPower control parameter the bottom line of the display is used to display the working setpoint. When set to No the bottom line of the display is used to display the parameter name and parameter description (as per other indicator

displays).

EPower SetProv Configurations

If EPower is configured via Quick Start and the functionality of the Analogue Input has been set to Setpoint then, in a multiple network configuration, the Quick Start will wire SetProv.1 to all of the networks associated Control.Main.SP, allowing each Control Block to share the same local or remote setpoint. This is shown in the diagrams below which are taken from iTools configuration package.





RateD

SetProv 1

mote 1

emote2



any of the SetProv function blocks, allowing each Control Block setpoint to be set locally.

the user value to one of the SetProv's remote setpoints and NOT directly to the Control's setpoint.





Setpoint Availability Multiple Single Phase Configuration





With no SetProv.1 function blocks enabled then the setpoints for network 1, network 2 and network 3 are available on 32h8e.



With no SetProv.1 function blocks

enabled then the setpoints for

network 1 and network 2 are

available on 32h8e



SetPro

2

SetProv

3



1

2

Contro

With each network being wired from its own SetProv then the setpoints for network 1 and network 2 are available on 32h8e

iņve.ņs.ys

Eurotherm



Note: These diagrams show wiring within the EPower unit.

3200

With SetProv.1 supplying all control blocks then only the setpoint for network 1 is

2x2 Leg Configuration

available on 32h8e



REM / MAN Beacons

be lit.

The REM / MAN beacons are dependent upon which Network the currently displayed value is associated with. However, they are also dependent upon which, if any, SetProv function blocks are enabled as described below:

If EPower is configured via QuickStart and the functionality of the Analogue Input is not set to Setpoint then the Quick Start does not enable

If EPower is configured via the Graphical Wiring Editor (using iTools configuration package) then it is possible to enable all of the SetProv function blocks, allowing each Control Block to have individual setpoints either local or remote.

This flexibility has an impact on the 32h8e with regard to the availability of the Setpoint parameters and when the REM/MAN beacons should

It should be noted that it is assumed that if the user requires another source for the Control. Setpoint i.e. a user value then the user will wire

When displaying a Network 1 parameter

If no SetProv blocks are enabled then the MAN beacon is always lit else REM / MAN depends upon SPselect of SetProv.1

When displaying a Network 2 parameter

- If no SetProv blocks are enabled then the MAN beacon is always lit
- If 2x2Leg configuration and SetProv.1 and SetProv.3 are enabled then REM / MAN depends upon SPselect of SetProv.3
- If 2x2Leg configuration and SetProv.1 is enabled but SetProv.3 is not then REM / MAN depends upon SPselect of SetProv.1
- If single phase configuration and SetProv.1 and SetProv.2 are enabled then REM / MAN depends upon SPselect of SetProv.2
- If single phase configuration and SetProv.1 is enabled but SetProv.2 is not then REM / MAN depends upon SPselect of SetProv.1

When displaying a Network 3 parameter

- If no SetProv blocks are enabled then the MAN beacon is always lit
- If SetProv.1 and SetProv.3 are enabled then REM / MAN depends upon SPselect of SetProv.3
- If SetProv.1 is enabled but SetProv.3 is not then REM / MAN depends upon SPselect of SetProv.1

When displaying a Network 4 parameter

- If no SetProv blocks are enabled then the MAN beacon is always lit
- If SetProv.1 and SetProv.4 are enabled then REM / MAN depends upon SPselect of SetProv.4
- If SetProv.1 is enabled but SetProv.4 is not then REM / MAN depends upon SPselect of SetProv.1

Restriction of Hazardous Substances (RoHS)
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Table listing restricted substa

Chinese

			限制使用相	オ料一览表					
产品	有毒有害物质或元素								
3200	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚			
印刷线路板组件	Х	0	X	0	0	0			
附属物	0	0	0	0	0	0			
显示器	х	0	X	0	0	0			
0	表示该有書有害物质在该部件所有均质材料中的含量均在SJ/T11363-2006 标准规定的限量要求以下。								
х	表示该有毒机 标准规定的P	有害物质至少 艮量要求。	在该部件的某	一均质材料中的)含量超出SJ/T113	63-2006			

English

Na

Ke

Product	Toxic and hazardous substances and elements									
3200	Pb	Hg	Cd	Cr(VI)	PBB	PBDE				
PCBA	X	0	Х	0	0	0				
Enclosure	0	0	0	0	0	0				
Display	X	0	Х	0	0	0				
0	Indicates that this part is be	this toxic or h low the limit r	azardous subs equirement in	tance contained in SJ/T11363-2006.	all of the homoger	neous materials f				
х	Indicates that materials used	this toxic or h I for this part i	azardous subs s above the lir	tance contained in nit requirement in	at least one of the SJ/T11363-2006.	homogeneous				

me:	Position:	Signature:
in Shaw	R&D Director	Itshaw

24th July 2013



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Switch On

A brief start up sequence consists of all segments of the display being illuminated followed by the firmware version number and the instrument type

Initial Configuration

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

This consists of two 'SETS' of five characters section shows the five digits which make up the set.



The upper section of the display shows the set selected, the lower

<u>/!\</u> Incorrect configuration can result in damage to the process and/or personal injury. Instrument configuration must be carried out by a competent person authorised to do so. It is the responsibility of the person commissioning the Remote Panel to ensure the configuration is correct

Adjust characters as follows:-.

- Press any button. The first character will change to a flashing '-' 1.
- Press \blacktriangle or ∇ to change the flashing character to the required code shown in the quick code tables next section. Note: An χ 2. indicates that the option is not fitted
- Press O to scroll to the next character or 🗐 to return to the first character. When all five characters have been configured the 3. display will go to Range High and Range Low then to Set 2.

When the last digit has been entered press \mathcal{O} again, the display will show \mathcal{E}

Press \blacktriangle or \checkmark to $\overset{\ref{eq: expression}}{\overset{\ref{eq: expression}}{\overset{\ref{ex$

SET	2		н	I X LI X					
	OP1	1	OP3	OP4 (Not applicable)	[Digital input A		Digital input B	
Х	Unconfigured	Х	Unconfigured		Х	Unconfigured	Х	Unconfigured	
Rela	y Output	An	alogue Output		W	Alarm	W	Alarm	
Alar	m 1	PV	Retransmission (3)			acknowledge		acknowledge	
Н	High alarm	1	4-20mA		К	Keylock	К	Keylock	
L	Low alarm	2	0-20mA		U	Remote up	U	Remote up	
R	Rate-of change -	3	0-5Vdc			button		button	
	Rising	4	1-5Vdc		D	Remote down	D	Remote down	
Ν	New alarm flag	5	0-10Vdc			button		button	
0	Sensor break	6	2-10Vdc		V	Recipe 2/1	V	Recipe 2/1	
Р	Power fail			3		select		select	
Wit	With sensor Break (1) Notes:-			J	Alarm Inhibit	J	Alarm Inhibit		
7	High alarm	Alarn	n should be set to Hi	gn alarm for process alarm.	М	Peak Reset	M	Peak Reset	
8	Low alarm	Alarn	n outputs are set to in	nverted when exiting from	Y	Freeze PV	Y	Freeze PV	
9	Rate-of change	in ala	r Code. This means arm.	the alarm relay de-energises					
Wit	n power Fail ⁽²⁾								
А	High alarm	(1) 11	(1) The output relay operates when either a High alarm or Sensor Break alarm occurs.						
В	Low alarm	(2)W	hen power is restore	d after being removed an alarr	n mess	age POWER FAIL is	scrolle	ed across the	
С	Rate-of change	dis car	play. The relay rema	ins relaxed in its alarm state. I m is acknowledged	ne rela	ay will be re-set and	the ala	irm message	
Wit	n sensor	(3)PV	re-transmission is th	e PV of the indicator (normally	proce	ss temperature).			
Brea	ak and power fail (2)								
Е	High alarm			fi o	ΥE	5			
F	Low alarm	The f	inal press of will sho	w EIII Press 🔺 or 🗸 to	£#I	I . The unit will th	en auto	matically start in	
G	Rate-of change	oper	operator level 1.						

Front panel layout

Process Variable Units Network selected - for multiple networks ¥ Message Centre **Operator Buttons (Level 1)** Scrolling event/alarm messages or scrolling 0 Toggle between Process 2 help text () Temperature and summary See section 'Process Related Parameters arameters igvee flashing indicates communications with V RMS Press to select a new (\mathcal{O}) parameter. Hold down to EPower active. LO continuously scroll through parameters. Press to change or increase a value (if not read only). The 4 value will continuously accelerate if the button is held down. Beacons Alarm active (flashing red). This flashing state is over-ridden if a temperature ALM Press to change or decrease related alarm is ackn $(\mathbf{\overline{v}})$ a value (if not read only). The OP1 Lit when alarm output 1 is ON value will continuously accelerate if the button is OP3 Lit when output 3 is configured to retransmit the process value held down RFM Lit when Remote Setpoint is selected on the EPower ⁽¹⁾. Lit when Local Setpoint is selected on the EPower MAN (1) This beacon is network dependent i.e. it indicates that the state is true when a particular network is selected. See REM/MAN Beacons on last page.

From the HOME display shown in the previous section, press 🗐 to show a summary of EPower parameters.



Subsequent Starts

The unit will briefly show the quick codes during start up, then proceed to Operator Level 1.

You will see a display similar to those shown - called the HOME display.

If N, A, 1 or 2 is chosen in SET 1 of the Quick Configuration Codes the HOME display will show process (e.g. furnace) related parameter

..., ,, or ${\tt Ciscussen}$ then the HOME display will show EPower parameters. The HOME display shown here appears if V is chosen in the Quick Configuration.



😳 Deeper access levels are available under the protection of passcodes - see following sections. If the Quick Codes do NOT appear during start up, this means that the unit has been re-configured in Configuration access level. The Quick Codes may then not be valid and are therefore not shown.

O The HOME display can be hidden in Configuration level - see back page ('To Hide the HOME Display').

OThe colour of the upper display can be set in the Quick Codes to be green or red or red on alarm

To Re-Enter Quick Code Mode

If you need to re-enter the 'Quick Configuration' mode this can always be done by powering down the unit.

Then hold 🗐 button down and power the unit up again. Keep the button pressed until you are requested to enter a passcode

Enter a passcode using the 🛦 or 🔻 buttons. In a new unit the passcode defaults to 4. If an incorrect passcode is entered you must repeat the whole procedure

Navigation Operator Level 1 (1 to 4 Single Phase Networks)

Press 🗊 to manually select between different list headings. These are:-

- \bullet Process related parameters, for example furnace temperature, alarm settings, etc. • Network related parameters (EPower Summary Parameters) for example, voltage,
- current power, etc. A separate list is shown for each connected network (1 to 4) The network selected (if more than 1) is shown by the number 1 to 4 to the right of the parameter value.

From the chosen heading press ${igcup}$ to step through the list of parameters shown in the message centre. The value of the chosen parameter is shown in the upper display.

When the 'Process' heading is chosen a scrolling description of the parameter mnemonic always appears once, 5 seconds after the parameter is first selected. If a Network heading is chosen the scrolling message appears only if there are no alarms or events present.

Note:- The first parameter shown in this list may be Current, Voltage, Power or Energy depending on how it was configured using the Quick Start Code. The example diagram shows Current.

Lists of all possible parameters are shown in following sections.

Energy parameters within the the Process Indicator list refer to the Global Energy Counter in the EPower instrument

** Energy parameters are only available if the Energy Counter feature is enabled in the connected EPower instrument.

Working Setpoint

This is displayed in a network list as WSP, (depending upon configuration). It is the working Setpoint derived from an analogue input or via digital communications.



Setpoint Editing

Operating Level

1

1

2

2

1

1

1

1

1

This includes 3 and 4 wire star, open delta, closed delta, 1 x 2-leg and 2 x 2-leg load configurations.

For these types of system it is necessary to also show the individual RMS values for Current and Voltage not just the average values.

The diagram shows a 2 x 2-leg configuration which comprises two networks.

For 1 x 2 leg or 3-phase configuration Network 2 is not applicable

Press 🗐 to select between list headings.

Press \bigcirc to scroll around the list of parameters.

Press \blacktriangle or \blacktriangledown to raise or lower the value of the selected parameter shown in the upper part of the display

The parameter shown in the HOME display of Network 1 or 2 is configured by the last character in SET 1 of the Quick Codes. In the example here it is configured as I (for Current).

Setpoint is edited for 3 phase networks in the same way as single phase networks as described under 'Setpoint Editina

Operating Level 2 parameters are described in a later section of this guide.

* Alarms are only shown if configured.

The examples shown are:-

Alarm 1 High

Alarm 2 Low

Alarm 3 & 4 Rate of Change (rising or falling)



irmware versions from V1.20 onwards include a choice of how setpoint editing is presented. This is chosen in Configuration Level using the parameter CTL.SP CONTROL RND SETPOINT DISPLAY.

When Current, Voltage, Power or Energy is displayed, the setpoint is viewed/changed as shown below:-These examples are shown for network 2.

 $CTL.SP = \Pi_0$ This presentation is the only one available up to and including version V1.10. 30 ^A ; Network Display TRMS From any display press 🛦 or 🔻 20% 2 The value of the the working WSP setpoint is displayed. Press 🛦 or 🗸 again 20% 2 The value of the local setpoint is displayed. ςρ Press 🛦 or 🔻 again to raise or lower the setpoint. 50 ςρ Once the edit is confirmed, or no edit has taken place, the display reverts to the parameter originally 40 ^A being viewed. IRMS



Auto Scrolling

Auto scrolling is active if it has been configured in Configuration level - see last page ('To Turn On Auto-scrolling'). It allows the power related parameters (see previous page) to be continuously selected in turn. If EPower has one single phase, one 2leg network or a 3phase network then auto scrolling will be performed horizontally as if the 'Scroll' key had been pressed as seen in the diagram below:



If EPower has multiple Networks then auto scrolling will be performed vertically changing the Network but keeping the focus on the parameter type as seen in the diagram belo

Note:- if the next parameter in the scroll (in either auto-scrolling method) is not available, the scroll will continue to the next + 1 parameter. The duration between scrolls can be configured as OFF, 5, 10, 30 seconds. See 'To Turn On Auto-scrolling'.



Alarm Indication

Up to four alarms can be configured (in configuration level). Each alarm may configured as High, Low, Rising or Falling Rate of Change. If any alarm occurs, the red ALM beacon will flash, any output attached to the alarm will operate and a scrolling text message will describe the source of the alarm, for example ALARM 1 HIGH, MI55 MAIN5, etc. If the display is configured for red on alarm (Quick Code C) the PV will also flash when an alarm occurs.

Alarm acknowledgement

Press 🗐 and 🔿 (Ack) together.

A global acknowledge of EPower alarms takes place when either the indicator HOME page is selected or when on the EPower HOME page (Network 1 Irms or lavg) AND the indicator HOME page is hidden. The action of this button depends on the source of alarm, as follows:-

EPower Alarm

The alarm indication in the EPower controller only is acknowledged - it is still indicated in 32h8e.

Temperature (Process) Alarm

The alarm beacon and flashing display become steady. Any output attached to the alarm remains active.

EPower Plus Temperature (Process) Alarm

The alarm beacon and flashing display become steady. Any output attached to the alarm remains active. However, if the temperature alarm disappears and the EPower alarm is still active then the 32h8e display resumes flashing. By default alarms are configured as non-latching, de-energised in alarm. The alarm indication in 32h8e is only reset if the alarm condition disappears. If you require latched alarms, please refer to the Engineering Handbook HA029006.

Sensor Break Indication

An alarm condition (5br) is indicated if the sensor or the wiring between sensor and indicator becomes open circuit or over range. For a PRT input, sensor break is indicated if any one of the three wires is broken.

For mA input sensor break will not be detected due to the load resistor connected across the input terminals.

For Volts input sensor break may not be detected due to the potential divider network connected across the input terminals

Operator Level 2

Level 2 provides access to additional parameters. It is protected by a security code (2 by default). To Enter Level 2

From any display press and hold \square .

- 2. After a few seconds the display will show:-5010
- 3. Release 🗐 (If no button is pressed for 45 seconds the display returns to the HOME display)
- Press \blacktriangle or ∇ to choose LEu 2 (Level 2) 4.
- After 2 seconds the display will show:-4. Press \blacktriangle or ∇ to enter the pass code. Default = ' $\mathbf{2}$ ' 5.
- If an incorrect code is entered the indicator reverts to Level 1

To Return to Level 1

1.Press and hold 🗐



The indicator will return to the Level 1 HOME display. Note: A pass code is not required when going from a higher level to a lower level

Level 2 Parameters

In the HOME display, press σ to step through the list of parameters, as in Level 1. The mnemonic of the parameter is shown in the message centre and after five seconds a scrolling text description of the parameter appears. Hold G down to continuously scroll.

The value of the parameter is shown in the upper display. Press 🛦 or 💙 to adjust the value. If the value is read only ----- will be displayed.

If no key is pressed for 30 seconds the indicator returns to the HOME display.

Backscroll is achieved when you are in this list by repeatedly pressing \blacktriangle while holding down O.

To return to the HOME display at any time press

The table below shows a list of parameters available in the Process List in Level 2.

Individual RMS values in a 3Phase Configuration

These RMS values are available in Network 1 (3 Phase and 2 Leg) and Network 2 (2x2Leg) in Level 1 and Level 2 and will be part of the rmal navigation as shown belo



These messages are	e generated in EPower and are available in the Remote Panel as a fixed set of scrolling messages as follows:
Message	Description
MISS MAINS	Supply power is missing to the relevant power module.
THYR SC	A thyristor short circuit leads to current flowing even when not firing.
OPEN THYR	No current flows even when the thyristor(s) should be firing
FUSE BLOWN	High speed thyristor fuse failed on one or more phases
OVER TEMP	Thyristor heat sink temperature exceeds limits and firing is inhibited. The heat sink must cool below a set hysteresis limit before firing can re-commence.
VOLT DIPS	This detects a reduction in supply voltage. The threshold is set in EPower by the user.
FRED FRULT	Supply frequency out of limits (47 to 63 Hz). Firing stops until the frequency is within acceptable limits.
P] 247	The 24V supply rail in the power module has failed. Firing stops and does not re-start until the fault is rectified.
TLF	Load open circuit or not connected to one or more power controllers.
СНОР ОГГ	This alarm is triggered when the load current meets or exceeds the threshold for more than 5 seconds. Firing stops Firing will not re-start until the alarm is acknowledged or will restart after 100ms depending on how it is configured in EPower. The threshold is set in EPower between 100% and 150% of the nominal load current.
PLF	This alarm detects a static increase in load impedance over a mains cycle in phase angle firing mode and over the burst period for burst and logic firing. The sensitivity of the measurement can be set in EPower to detect two or up to six parallel load elements are open circuit (all elements must have the same characteristics and impedance values).
PLU	Partial load unbalance applies only to three phase systems and occurs when the difference between maximum and minimum current of the three phase system exceeds the threshold as a percentage of the nominal current supplied by the power module. The alarm can be detected between 5 and 50%.
VOLT FAULT	One or more phases not present or out of limits set in EPower.
PRE TEMP	This alarm acts as a warning that unexpectedly high operational temperatures have been reached. The warning becomes active before unit operation stops.
PMOJ WJOG	The relevant power module PIC microprocessor has performed a watchdog reset.
PMOJ COM ERR	Power module communications error
PMOJ T OUT	Power module communications timeout
CLOSEJ LP	The control loop cannot achieve setpoint despite the loop demanding 100% or 0% power. This is normally due to ar external constraint in the load.
OUT FRULT	Same as Output short circuit alarm in EPower. Indicates a short circuit is detected in the output circuit. Firing is stopped.

Errors

There are several additional errors that are indicated. These are:

Communication Errors:

Modbus master transactions between EPower and the 32h8e fail / timed out.

Configuration Error:

The number of power modules is 0, not able to show Current, Voltage or Power values EPower Errors

At least one Fatal Error, Config Error or Standby Error has been reported by the EPower instrument.

These errors are indicated by the way of a blinking message on the top display when on the HOME page or on an EPower Page. The messages for the above errors respectively are: $\ \mbox{Com.Er} \ \ \mbox{EP.CnF} \ \ \mbox{EP.Er}$

Recipes

It is possible to store operating values in up to five different recipes by taking a snapshot of the current settings and storing these in a recipe numbe

Examples, of typical operating parameters may be alarm setpoint values. A particular recipe number may then be recalled for a particular process.

To Store Values in a Recipe

- In the list of parameters, press ${\cal O}$ to select STORE 1
- Select a recipe number from 1 to 5 in which to store the current settings. The indicator will show danE when the values are stored. All previous values which may have been stored in this recipe are overwritten. 2.

To Load a Recipe

In the list of parameters, press ${\cal O}$ to select REE.ND 1.

Select a recipe number from 1 to 5 in which the required settings have been stored. The values will automatically loaded from the recipe. If no values have been stored in that recipe $F_{H_{L}} L$ will be indicated. 2.





Level 2 Parameter List - Process Parameters.

Mnemonic	Scrolling	Display and descript	ion							
PRST	PEAK RESET. Select 🛙 to reset the HIGH and LOW peak values. The display automatically returns to DFF									
нібн	PEAK HIGH. This is the highest reading that the indicator has recorded since switch on or since it was reset. Read only									
LOW	PEAK LOW. This is the lowest reading that the indicator has recorded since switch on or since it was reset. Read only									
Ях	ALARM X SETPOINT. Alarm threshold, alterable in Level 2. X = alarm 1, 2, 3 or 4 = the type of alarm configured. For example High (Hi), Low (Lo), Rate of change (ROC).									
RJJR	ADDRESS Digital communications address for the instrument. 1 to 254									
HOME	HOME DISPLAY. This configures the parameter which will be displayed in the HOME display in normal operation. PU = Process variable; RLm = Alarm setpoint; Pu, RL = PV + Alarm SP; PRro = PV + Alarm SP read only EP. I = Current; EP.u = Voltage; EP.P = Power									
ID	CUSTOMER ID Customised instrument identification number 0 to 9999									
REC.ND	CURRENT RECIPE NUMBER. The recipe currently in use. See also section 'Recipes'. NanE = No recipe; $I = 5 = 1$ to 5 selected; FAI L = Recipe not saved									
STORE	RECIPE TO SAVE. See also section 'Recipes'. nonE = Do not save a recipe; $l - 5 = 1$ to 5; donE = Recipe saved									
UNITS	DISPLAY	UNITS are shown in th	ne top righ	nt hand corner of the	display in	normal operation. Units	s available	are:-		
	E °C F °F Kelvin									
	попЕ	No units displayed	PErc	Percentage	PA	Pascals	mPA	Mpascals		
	hPA	Kpascals	ЬЯг	Bar	<i>мЬАг</i>	milli Bar	P5,	PSI		
	եըշա	kg/sq cm	<i>ттш</i> С	mm water gauge	ւսող	Inches water gauge	ոտեն	mm mercury		
	Lorr	Torr	L-H	Litres per hour	L-m	Litres per minute	Prh	%Relative humidity		
	P.0 2	% O2	P.C.02	% CO2	P.CP	% carbon potential	UoLE	Volts		
	AmP	Amps	mЯ	milli amps	mЦ	milli volts	Ohm	Ohms		
	PPm	Parts per million	rPm	Revs per minute	m-5	milli seconds	SEC	Seconds		
	<u>м</u> , п	Minutes	hr5	Hours	PH	Ph	РРН	% Ph		
	mPH	Miles per hour	mС	milli grams	GrAm	Grams		Kilo grams		

Level 2 Parameter List - Network Parameters

Mnemonic		Scrolling Text *. Description						
IRMS	CURRENT RMS. Either Irms or IrmsAverage load current depending upon network type. Units - Amps							
VRMS	VOLTS RMS. Either Vrms or VrmsAverage load voltage depending upon network type. Units - Volts							
POWER	TRUE POWER. Either P or PBurst depending upon firing mode of the network. Units - Watts or KW.							
ENRGY	ENERGY. User Energy Total available only if Energy Counter is enabled in EPower, value is displayed in Energy Units which are dynamic and can be: WH, 10WH, 100WH, KWH, 10KWH, 100KWH, MWH, 10MWH, 100WH, GWH.							
WSP	SETPOINT. Cur	rent setpoint being used by EPower. See panel above.						
5 P	This is the setpoint for the network in use. It can be edited via the remote panel with the value either directly setting the Control.Setpoint if EPower's SetProv function block is not enabled, or setting the Local setpoint of the SetProv function block if it is enabled and its SPSelect parameter is set to Local. Units -% or Engineering units. If the range is more than 99999 the setpoint is displayed as nnn.n K (K = Kilo). For example, 100.000 = 100.0K and 1.000.000 = 100.0K.							
SP.SEL	⁷ .5EL SP SELECT. Available only in level 2 (see also section 'Operator Level 2') and if the associated SetProv function block in EPower is enabled, allowing the user to select between local (LSP) and remote setpoint (r SP).							
E.RST	E.R 5 T ENERGY RESET. Available only in level 2 and Energy Counter is enabled in Epower. User Energy Total can be reset.							
IRM51 IRM52 IRM53 CURRENT RMS1 (2 or 3). RMS load current phases 1 to 3.								
VRMS1 VR	MS2 VRMS3	VOLTAGE RMS 1 (2 or 3). RMS load voltage phases 1 to 3.						
I.816		I AVERAGE. Average current						
V.8VG		V AVERAGE. Average voltage						

* The scrolling help message for the currently displayed parameter is only shown if no event/alarm messages are active.

If FPower has multiple Networks then the network number (1 - 4) will be displayed on the right hand side under the parameter units. This is to ensure that the user can see which network the currently displayed parameter relates to, even when a message (event, alarm or help text) is being displayed.