

# HIC4xxE



## **Preliminary operations**

Check the following upon delivery and after removal of the packaging:

- · Packaging and contents are in good condition.
- The product reference corresponds to the order.
- Contents should include:
- 1 x motorised changeover switch
- 1 x emergency handle and fixing clip
- 1 x quickstart instruction sheet.

#### Accessories

- · Bridging bars and connection kits.
- Terminal shrouds.
- Terminal shield.
- · Voltage sensing kit.
- HZI911 interface.
- Current transformers.

 Plug-in optional modules: RS485 MODBUS communication, 2 inputs/2 outputs, Ethernet communication, Ethernet communication + RS485 JBUS/MODBUS gateway, Analogue outputs, Pulse outputs.

(EN) Motorised source changeover switch

125A - 630A

This quick start is intended for personnel trained in the installation and commissioning of this product. For further details refer to the product instruction manual available on the hager website.

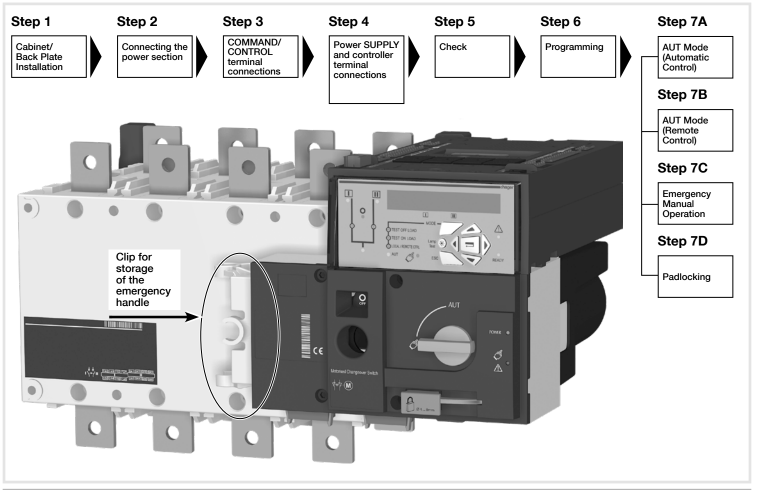
- This product must always be installed and commissioned by gualified and approved
- personnel.
- · Maintenance and servicing operations should be performed by trained and authorised personnel.
- Do not handle any control or power cables connected to the product when voltage may be, or may become present on the product, directly through the mains or indirectly through external circuits.
- Always use an appropriate voltage detection device to confirm the absence of voltage.

- · Ensure that no metal objects are allowed to fall in the cabinet (risk of electrical arcing).
- For 125 160A (Uimp = 8kV). Terminations must respect a minimum of 8 mm clearance from live parts to parts intended to be earthed and between poles.
- For 200 630A (Uimp = 12kV). Terminations must respect a minimum of 14 mm clearance from live parts to parts intended to be earthed and between poles.

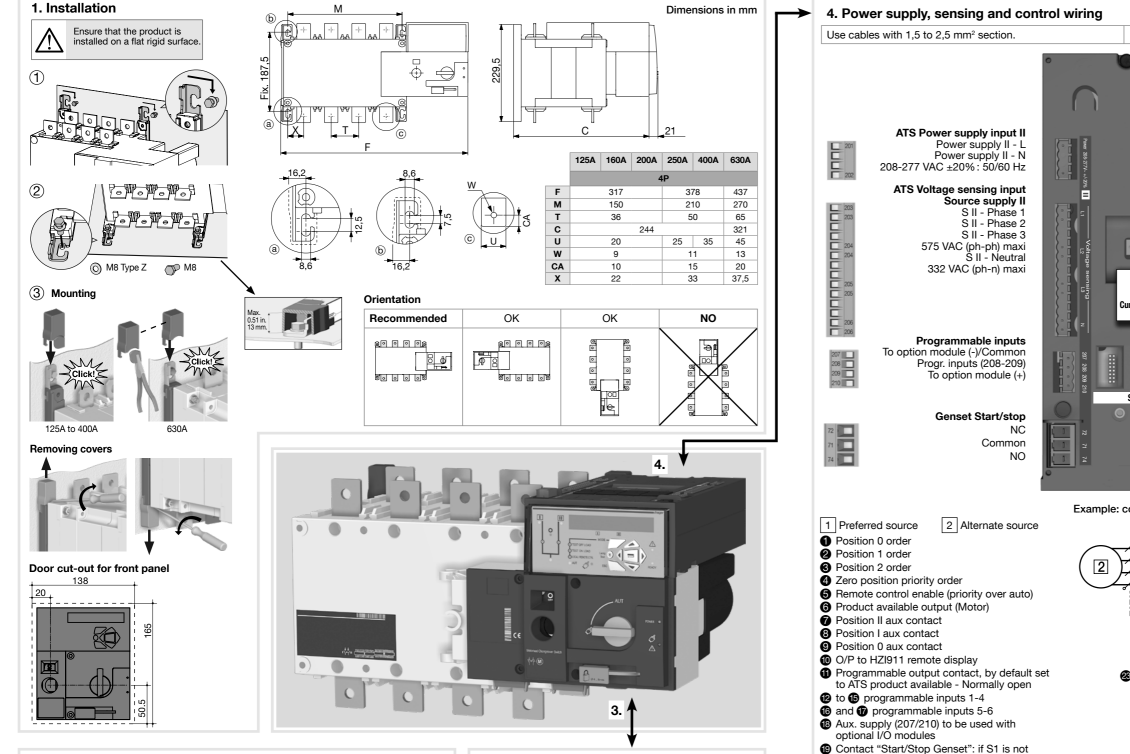
Failure to observe good enginering practises as well as to follow these safety instructions may expose the user and others to serious injury or death.



Risk of electrocution, burns or injury to persons and/or damage to equipment. Risk of damaging the device. In case the product is dropped or damaged in any way it is recommended to replace the complete product.



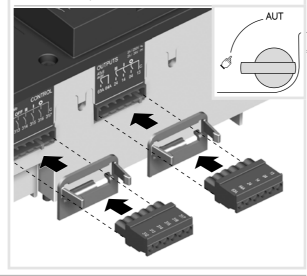
## Installation and commissioning



2. Power terminal connections Use terminal lugs, rigid or flexible busbars.

		125A	160A	200A	250A	400A	630A		
Minimum Cu cable section at Ith	(mm²)	3	5	50	95	185	2x120		
Minimum Cu busbar section at Ith	(mm²)			-			2x40x5		
Maximum Cu cable section	(mm²)	50	95	120	150	240	2x300		
Maximum Cu busbar width	(mm)		25			32	50		
Type of screw			M8		i 1	V10	M12		
Recommended tightening torque	(N.m)		8,3			20	40		
Maximum tightening torque	(N.m)		13			26	45		

3. CONTROL/COMMAND terminals Ensure that the product is in Manual Mode.



5. Check Whilst in manual mode. check the wiring and if ok power up the product.

available the NC contact (71-72) is closed Ocntact "Start/Stop Genset": if S1 is not

available the NO contact (71-74) is open

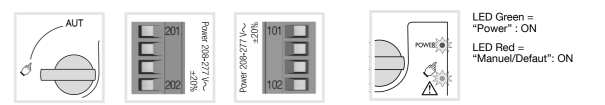
Current Transformer incoming cable

Option module slots 1 to 4

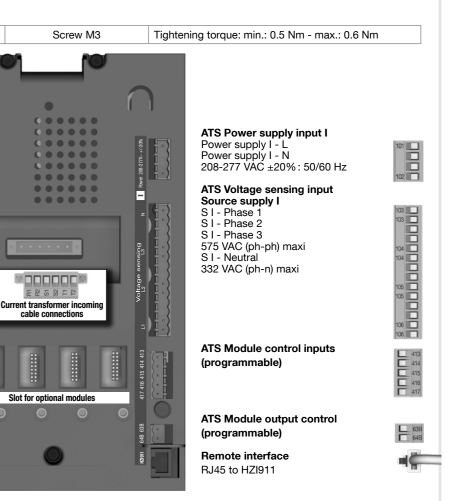
Voltage sensing inputs

Power supply inputs

connections



3



Ð

**B**-

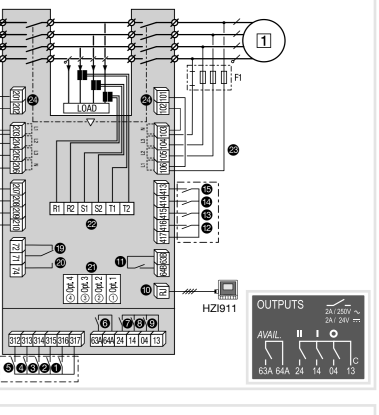
CONTROL

10

312 313 314 315 316 31

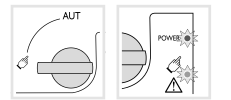
Ctrl OFF

Example: control wiring for a 400 VAC application having a 3 phase and neutral supply



## 6. Programming the product

is to be programmed powered up and after wiring verification tests. This may either be done through the front of the ATS Controller using the keypad.



The product is delivered with default setting values based on most used customer application requirements. The minimum configuration parameters that must be programmed are the type of network and application together with the voltage and frequency nominal values.

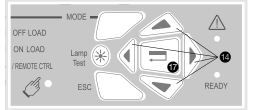
#### **Network parameters**

Ensure that the Default Network Setting and Application match the installation or change accordingly before using Auto Configuration

Setup by Auto Configuration (Volts, Hz, Neutral pos., Ph rotation).

Press 5s	
Go to	1 SETUP
Scroll to	AUTOCONF
Enter code	1000
Set to	YES
Press 60 ms	
LEDs flash	
Save: press 5s	

Note: source I or source II must be available to set by Auto Configuration. Programming access



Press and hold for 5 s "Validation" pushbutton (7) Access through the keypad is possible in automatic or manual mode, when the product is in a stable position (I, 0 or II) with at least one supply source available.

Programming is not accessible whilst any cycle sequence is running.

To change the configuration, enter code (factory Code = 1000) using navigation pushbuttons (). Programming exit: press and hold for 5 s "Validation" pushbutton ().

3 phases/4 wire	3 phases/3 wire	2 phases/3 wire	2 phases/2 wire	1 phase/2wire		
4NBL 1 4BL 3 2	3NBL 3 1 3BL 3 2	2NBL 2 3	2BL <sup>1</sup>	1BL N		

#### Menus

1 SETUP		2 <sub>VOLT.</sub>	LEVEI	_S	3 FREQ.	LE	VELS	4 PWF	R. LE	EVELS	5 <sub>TIME</sub>	RS VALUE		6	-0		7 <sub>COI</sub>	мм		8 DATE/TIM
NETWORK	4NBL	OV. U	I	115%	OV. F	L	105%	OV.P	I	0000 kVA	1FT	0003 SEC		IN 1		NO	DHCP	NO	(9)	YEAR
AUTOCONF	NO <sup>(7)</sup>	OV. U HYS	I.	110%	OV. F HYS	L	103%	OV.P HYS	I	0000 kVA	1RT	0180 SEC		IN 2		NO	IP 1-2	192.168.	(9)	MONTH
NEUTRAL	AUTO	UND. U	I.	085%	UND. F	L	095%	OV.P	I	II 0000 kVA	2FT	0003 SEC		IN 3		NO	IP 3-4	.002.001	(=)	DAY
ROT PH.		UND. U HYS	I	095%	UND. F HYS	L	097%	OV.P HYS	I	II 0000 kVA	2RT	0005 SEC	(2)	IN 4		NO	GAT1-2	000.000.	(9)	HOUR
NOM. VOLT	400 V	UNB. U	I	00%	OV. F		105%				2AT	0005 SEC	(1)	IN 5		NO	GAT3-4	.000.000	,	MINUTE
NOM. FREQ	50 Hz	UNB. U HYS	I.	00%	OV. F HYS		103%				2CT	0180 SEC	(1)	IN 6		NO	MSK1-2	255.255.	(9)	SECOND
APP	M-G	OV. U	П	115%	UND. F		∎ 095%				2ST	0030 SEC	(1)	IN 7		NO <sup>(8)</sup>	MSK3-4	.255.000		
PRIO TON	NO <sup>(1)</sup>	OV. U HYS	Ш	110%	UND. F HYS		<b>II</b> 097%				ODT	0003 SEC		IN 8		NO <sup>(8)</sup>	ADDRESS	005		
PRIO EON	NO <sup>(3)</sup>	UND. U	П	085%							TOT	UNL	(1)	IN 9		NO <sup>(8)</sup>	BDRATE	9600		
PRIO NET	1 (2)	UND. U HYS	Ш	095%							TOT	0010 SEC	(1)	IN10		NO <sup>(8)</sup>	STOP BIT	1		
RETRANS	NO	UNB. U	П	00%							T3T	0000 SEC	(1)	IN11		NO <sup>(8)</sup>	PARITY	NONE		
CT PRI	100	UNB. U HYS	Ш	00%							TFT	UNL	(1)	IN12		NO <sup>(8)</sup>				
CT SEC	5										TFT	0600 SEC	(1)	IN13		NO <sup>(8)</sup>				
S1=SW2	NO										E1T	0005 SEC	(3)	IN14		NO <sup>(8)</sup>				
BACKLGHT	INT										E2T	UNL	(3)	0UT 1	POF	NO NO				
CODE P	1000										E2T	0010 SEC	(3)	0UT 2		NO <sup>(8)</sup>				
CODE E	0000										E3T	0005 SEC	(3)	OUT 3		NO <sup>(8)</sup>				
BACKUP	SAVE										E5T	0005 SEC	(4)	OUT 4		NO <sup>(8)</sup>				
											E6T	LIM	(4)	0UT 5		NO <sup>(8)</sup>				
											E6T	0600 SEC	(4)	OUT 6		NO <sup>(8)</sup>				
											E7T	0005 SEC	(4)	0UT 7		NO <sup>(8)</sup>				
											LST	0004 SEC	(5)	OUT 8		NO <sup>(8)</sup>				

(1) When "APP" is set to "M-G".(2) When "APP" is set to "M-M". (3) When one of the I/P is set to "EON" (4) When one of the I/P is set to "EOF"
(5) When one of the I/P is set to "LSC"

EET

EDT

(6) When one of the I/P is set to "EES".

(8) With optional I/O modules. (9) With Ethernet module.

---NO <sup>(8)</sup>

0168 H (6) OUT 9

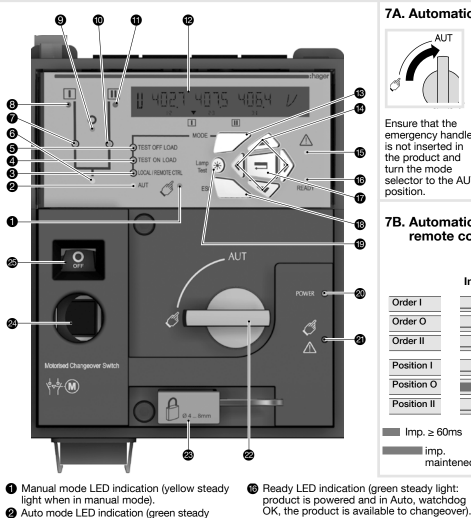
1800 SEC (6)

(7) If the product is in manual mode.

4

Values as listed above are the setting

values by default.



- Auto mode LED indication (green steady 2 light when in auto mode with no timers running. Green flashing light when in Auto with timers running in the background.
- **3** Local/remote control mode LED indication (yellow steady light when in remote control mode). Remote control mode is achieved with the Auto/Manu selector switched to Auto and terminals 312 closed with terminal 317. Remote control orders are received through closing 314 to 316 with 317.
- 4 TEST ON LOAD CONTROL mode LED indication (yellow steady light when in TON mode).
- TEST OFF LOAD CONTROL mode LED 6 indication (yellow steady light when in TOF mode).
- Load supply on LED (green when the load is supplied).
- Switch 1 LED position indication (green 9 when in position 1).
- Source supply I availability LED indication (green when supply I voltage is within the set limits).
- 9 Zero position LED indication (yellow when in position 0).
- Switch 2 LED position indication (green 10 when in position 2).
- Source supply II availability LED indication (green when supply II voltage is within the set limits).
- LCD display screen: (status, measurement, timers, counters, events, faults, programming...).
- B Mode key to shift between operation modes.
- Navigation keys to browse through the A product menus without software.
- Fault LED indication (red steady light in case of an ATS controller internal fault. Switch the product from Auto to Manual and back to Auto to reset a fault condition).

# 7A. Automatic operation





Ensure that the emergency handle is not inserted in the product and turn the mode selector to the AUT position.

imp.

Enter key used to enter Prog Mode (press

ESC key used to escape from a specific

Lamp test key to check the LED's and LCD

2 Red LED indication: product unavailable/

Auto/Manual mode selector switch (key)

Padlocking facility (up to 3 padlocks of dia.

2 Emergency manual operation shaft location

screen up to the main menu.

Green LED Indication: power.

manual Mode/fault condition.

version available as an option).

(accessible only in manual mode).

Switch position indication window:

screen.

4 - 8mm).

O (Off)

I (On switch I)

II (On switch II).

and hold for 5 seconds) and to validate the

settings programmed through the keypad.

maintened.

LED Manuel/Default:



LED green "AUT": ON

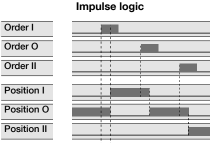
COCAL / REMOTE CTRL

AUT

**Contactor logic** 

LED green = "Power": ON

# 7B. Automatic operation: remote control



OFF

To enable control. close contact 312 with 317. For contactor logic bridge contact 316 with 317. To operate: close the

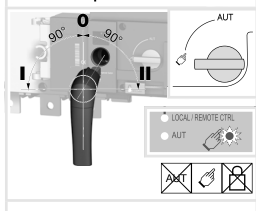


position. To force the product to 0 position "OFF" bridge contact 313 with 317.

## 7C. Manual operation

contact corresponding

to the desired



7D. Padlocking mode (standard: in position O)



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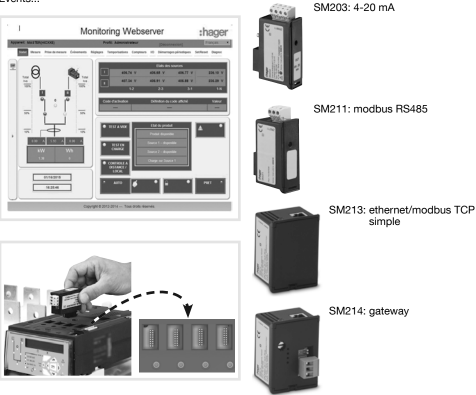
5

# **Optional modules**

Communication between the software and the product may be done through the Ethernet/ Modbus TCP or Modbus RTU modules that are available as an option. The ETHERNET/MODBUS modules are to be installed in one of the slots provided in the product ATS control unit.

Note: the product may accept a total of 4 additional Input/Output modules offering an additional 8 programmable inputs and 8 programmable outputs. When including a MODBUS module the product accepts a total of 3 I/O modules and when including the ETHERNET module a total of 2 I/O modules.

The Ethernet module includes a built in Web Server for Monitoring, Engine Exerciser Control, Events...



SM201: pulsed O/P

SM202: extended I/O 2xIP 2xO/P

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