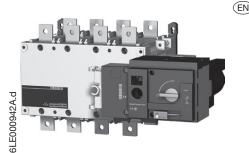
# :hager



### Motorised changeover switch 125A to 630A

### HIB4xxM



### **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 quick start instruction sheet

### **Accessories**

- Bridging bars and connection kits
- Terminal shrouds
- Terminal shield

This guick 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 qualified 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).

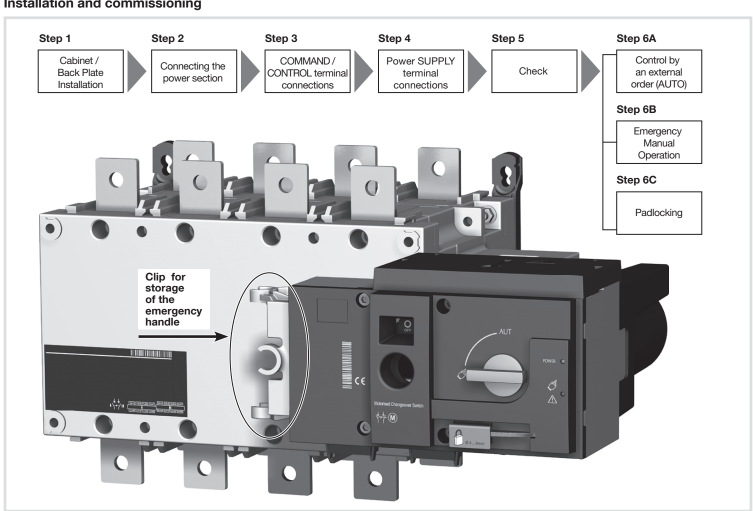
Failure to observe good enginering practises as well as to follow these safety instructions may expose the user and others to serious injury or death.



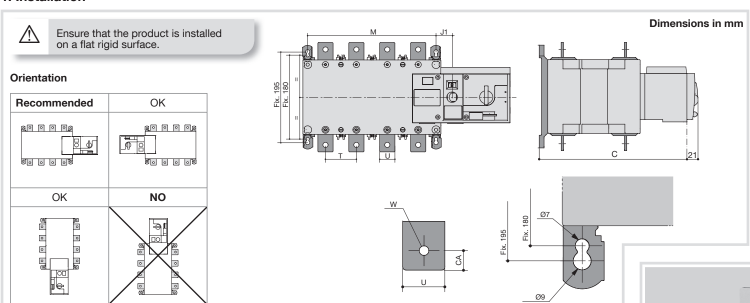
Risk of electrocution, burns or injury to persons and/or damage to equipment. Risk of damaging the device.

In case the product is dropped or damaged in any way it is recommended to replace the complete product..

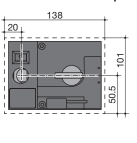
### Installation and commissioning



### 1. Installation



# Door cut-out for front panel



	125 A	160 A	200 A	250 A	315 A	400 A	500 A	630 A				
	4P											
J1		34			35	34						
M		150			210	270						
Т		36			50	65						
С	244						320					
U	20		2	5	35	32	45					
W	9			11			13					
CA	10				15	20						

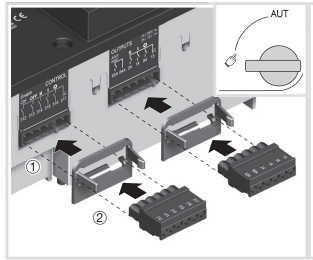
# 2. Power terminal connections

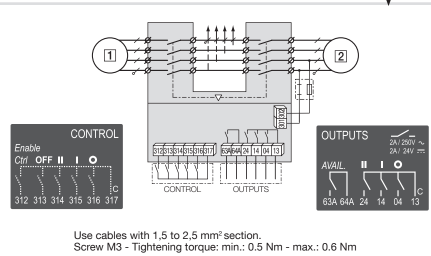
Use terminal lugs, rigid or flexible busbars.

	_									
		125 A	160 A	200 A	250 A	315 A	400 A	500 A	630 A	
Minimum Cu cable section at Ith	35		50	95	120	185	2x95	2 x 120		
Minimum Cu busbar section at Ith	-						2x30x5	2x40x5		
Maximum Cu cable section	(mm²)	50	95	120	150	240		2 x 185	2x300	
Maximum Cu busbar width	25			32			50			
Type of screw	M8			M10			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.

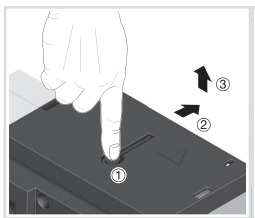


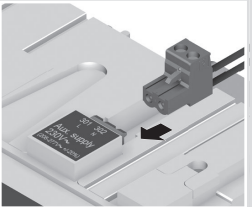


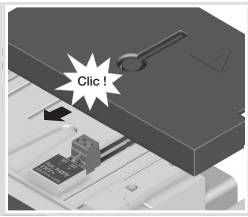
2 6LE000942A.d

### 4. Power supply terminal

Remove the Top cover to access and connect the terminal - Replace the cover before putting in service.



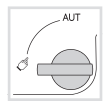




# AUT OF AUT OR AU

## 5. Check

In manual mode,



check the wiring. If OK power up the product.



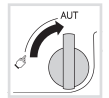
LED Green = "Power": ON LED Red = "Manuel/Defaut": ON

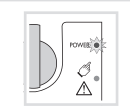


# 6A. Automatic operation

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

LED Green = "Power": ON LED Manuel/Default: OFF

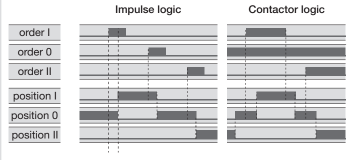




Impulse ≥ 60 ms

Impulse

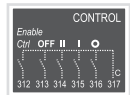
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To enable control, close contact 312 with 317.

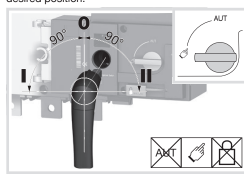
To force the product to 0 position/OFF bridge the contact 313 with 317. For contactor logic bridge contact 316 with 317.

To operate: close the contact corresponding to the desired position.



### 6B. Manual operation

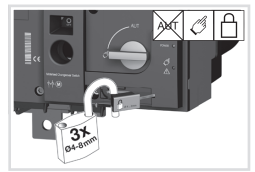
Operate the product by placing the handle in the desired position.



# 6C. Padlocking mode

(Standard: in position O)

Foreseen for max. 3 padlocks Ø 4-8mm



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