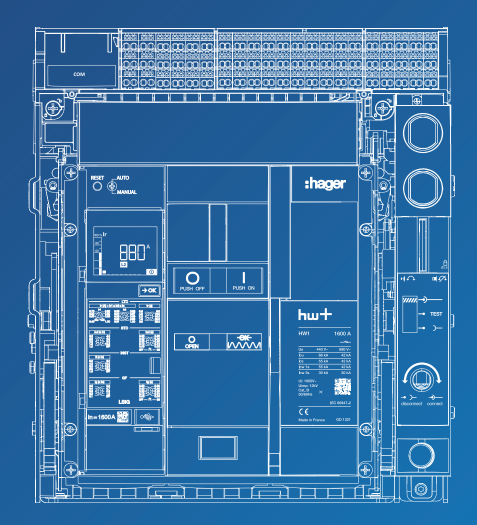
Installation manual



Air circuit breakers up to 1600A



Contents

Page

01	About this manual				
	1.1	Safety instructions	4		
	1.2	Using this manual	6		
02	Fixed cire	cuit breakers	7		
	2.1	Description	7		
	2.2	Description of the accessories	8		
	2.3	Description of the terminal blocks	9		
	2.4	Connecting diagram	12		
03	Drawout	circuit breakers	14		
	3.1	Description of the circuit breaker	14		
	3.2	Description of the circuit breaker accessories	15		
	3.3	Description of the chassis and its accessories	16		
	3.4	Description of the chassis terminal blocks	17		
	3.5	Connecting diagram	20		
04	Descripti	on of the electronic trip units	22		
05	Condition	ns of use of circuit breakers	23		
06	Operatio	n of circuit breakers	24		
	6.1	Description	24		
	6.2	Closing and opening the circuit breaker	28		
07	Positions	of the drawout circuit breaker in the chassis	29		
08	Operating	g the drawout circuit breaker in the chassis	30		
	8.1	Switching from the connected position to the test position	30		
	8.2	Switching from the test position to the disconnected position	33		
	8.3	Switching from the disconnected position to the test position	35		
	8.4	Switching from the test position to the connected position	37		
09	Removin	g the drawout circuit breaker	39		
10	Inserting	the drawout circuit breaker	41		
11	Storage		43		
12	Identifica	tion of circuit breakers	45		
13	Unboxing	I	49		
	13.1	Removing the packaging	49		
	13.2	Fixed circuit breaker	50		
	13.3	Drawout circuit breaker	51		
14	Handling	of circuit breakers	53		
	14.1	Handling of fixed circuit breakers	54		
	14.2	Handling of drawout circuit breakers	54		
14	14.1	Handling of fixed circuit breakers			

Page

15	Fastening	dimensions	57
	15.1	Circuit breaker dimensions	57
	15.2	Circuit breaker connections	63
	15.3	Door frame DF cut-out	82
16	Safety cle	arances to respect	86
17	Installatio	n	87
	17.1	Prerequisites	87
	17.2	Installing fixed circuit breakers	88
	17.3	Installing drawout circuit breakers	92
	17.4	Connection of the connection bars	94
	17.5	Connection of the connection cables	95
	17.6	Installation of the protection	96
	17.7	Connecting the accessories and auxiliaries	98
	17.8	Connection of the OAC output alarm contacts	99
	17.9	Connection of the inputs	102
	17.10	Connecting the ZSI input and output contacts	103
	17.11	Installing the control accessories	105
	17.12	2 Installing the signalling accessories	106
	17.13	Installing the neutral protection accessories	109
18	Connectir	ng diagram	110
19	Adjustme	nt of the protections	112
20	Commiss	ioning the circuit breaker	113
21	Locking o	f the circuit breaker	114
	21.1	Locking the safety shutters	114
	21.2	WIP Wrong insertion preventer for drawout circuit breaker	115
	21.3	Mechanical interlock	116

:hager

Warnings and instructions

This documentation contains safety advice which must be respected for your own safety and to prevent property damage.

Safety advice relating to your own safety is identified by a safety warning symbol in the documentation. Safety advice relating to damage to property is identified by "ATTENTION". The safety warning symbols and the wording below are classified according to the risk level.



DANGER indicates an imminent dangerous situation which, if not avoided, will result in death or serious injuries.



WARNING indicates a potentially dangerous situation which, if not avoided, may result in serious injuries or even death.



CAUTION indicates a potentially dangerous situation which, if not avoided, may result in minor or moderate injuries.

ATTENTION

ATTENTION indicates a warning message relating to equipment damage. **ATTENTION** also indicates important instructions for use and particularly relevant information regarding the product, which must be respected to ensure effective and safe use.

Qualified personnel

The product or the system described in this documentation must be installed, operated and maintained by qualified personnel only. Hager Electro accepts no responsibility regarding the consequences of this equipment being used by unqualified personnel.

Qualified personnel are those people who have the necessary skills and knowledge for building, operating and installing electrical equipment,

and who have received training enabling them to identify and avoid the risks incurred.

Appropriate use of Hager products

Hager products are designed to be used only for the applications described in the catalogues and in the technical documentation relating to them. If products

and components from other manufacturers are used, they must be recommended or approved by Hager.

Appropriate use of Hager products during transport, storage, installation, assembly,

commissioning, operation and maintenance is required to guarantee problem-free operation in complete safety.

The permissible ambient conditions must be respected. The information contained in the technical documentation must be respected.

Publication liability

The contents of this documentation have been reviewed in order to ensure that the information is correct at the time of publication.

Hager cannot, however, guarantee the accuracy of all the information contained in this documentation. Hager assumes no responsibility for printing errors and any damage they may cause.

Hager reserves the right to make the necessary corrections and modifications to subsequent versions.

Purpose of the document.

This manual is designed to provide users, electrical installers, panel builders and maintenance personnel with the technical information necessary for the installation and commissioning of hw+ circuit breakers with electronic trip units.

Field of application

This document applies to hw+ circuit breakers with electronic trip units.

Revisions

date	Date
6LE007893Ab	September 2022

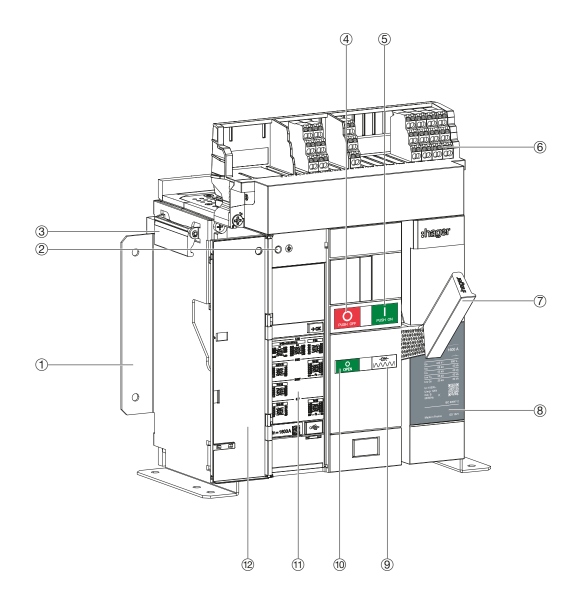
Documents to consult

Document	Reference
User manual for hw+ sentinel electronic trip units	6LE007969A
User manual for hw+ air circuit breakers	6LE007332A
hw+ user maintenance guide	6LE007897A

You can download these publications and other technical information from our website: www. hager.com

Contact

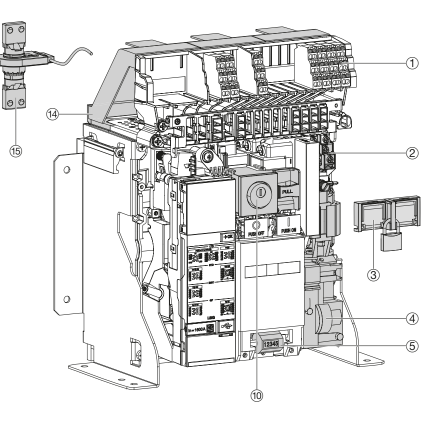
Address	Hager Electro SAS 132 Boulevard d'Europe 67215 Obernai France
Phone	+ 33 (0)3 88 49 50 50
Website	www.hager.com

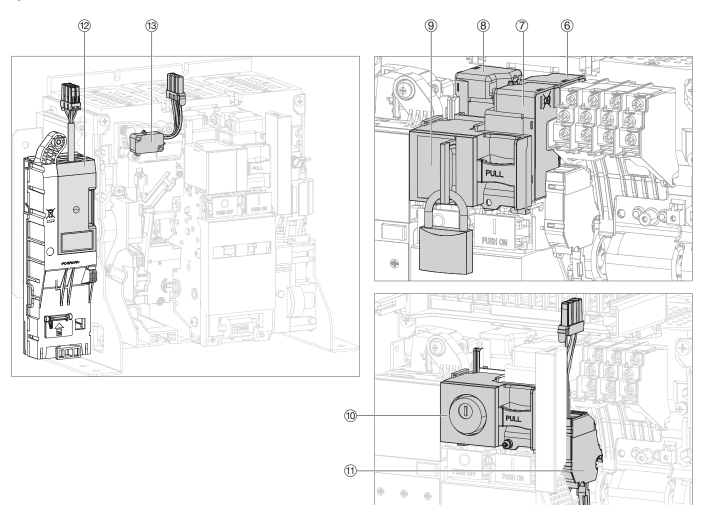


- (1) Side plate for fixing
- 2 RESET re-arm button
- 3 Lifting handle
- (4) Opening push button
- 5 Closing push button
- 6 Terminal blocks TB
- (7) Charging handle
- 8 Circuit breaker rating label
- (9) Closing spring status indicator
- (1) Contact opening and closing indicator
- (1) Electronic trip unit
- (12) Transparent cover of the electronic trip unit

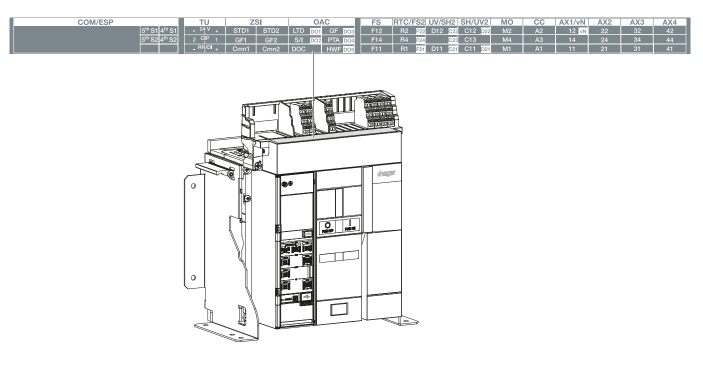
Fixed circuit breakers 2.2 Description of the accessories

- (1) Terminal blocks TB
- Auxiliary contacts AX
- (3) Opening and closing push-button locking cover PBC
- (4) MO charging Motor
- (5) CYC Operation Cycle Counter
- 6 Shunt trip coil SH or Undervoltage release coil UV
- (7) CC closing coil
- (8) Undervoltage release coil UV or Shunt trip coil SH
- (9) Locking the circuit breaker in open position using padlocks OLP
- (10) Locking the circuit breaker in open position using key locks OLK
- (1) Ready-to-close contact RTC
- (12) OAC Output Alarm Contact module
- (13) FS Fault trip contact
- (14) Cut-off chamber cover
- (15) External neutral sensor ENCT





hw+ circuit breakers are equipped with terminal blocks designed to connect the accessories. Some are provided as standard and always installed while others are installed according to the circuit breaker configuration.



COM/ESP	
	5 th S1 4 th S1
	5 th S2 4 th S2

Terminal blocks	Description	Standard or as an accessory
COM/ESP	External sensors 4^{th} S1 and 4^{th} S2: connection of an external ENCT neutral current sensor for 3 pole circuit breakers	Accessory

TU	Z	SI	OAC			
_ 24 V +	STD1	STD2	LTD DO1	GF DO3		
2 CIP 1	GF1	GF2	S/I DO2	PTA DO4		
_ RR/DI +	Cmn1	Cmn2	DOC	HWF DO5		

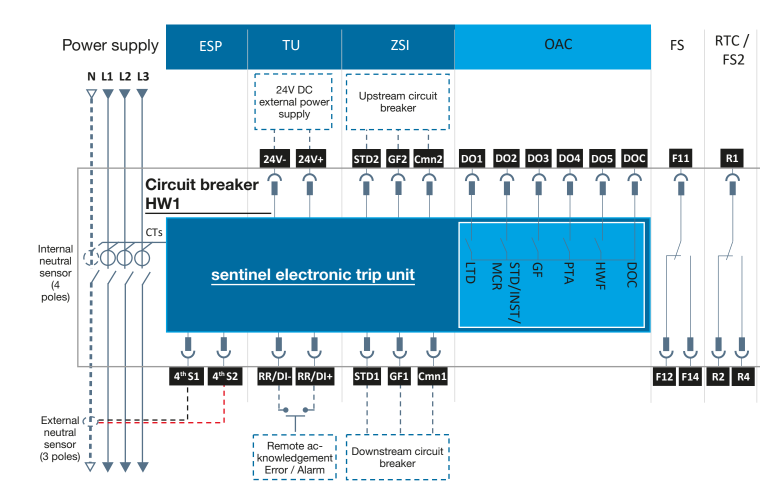
Terminal blocks	Description	Standard or as an accessory	
TU	Electronic trip unit 24 V + and -: external 24V DC SELV power supply (recommended product reference Hager HTG911H) is necessary to use the OAC output alarm contacts module and/or the permanent power supply of the electronic trip unit display. RR/DI + and -: used to reset the display of the electronic trip unit following a trip.	Standard	
ZSI	Zone selectivity on the STD protection and/or earth protection. Connection to downstream circuit breakers: STD1: selectivity on the Short time delay protection GF1: selectivity on the earth fault protection Cmn1: common Connection to the upstream circuit breaker: STD2: selectivity on the Short time delay protection GF2: selectivity on the earth fault protection Cmn2: common	Terminal block mounted as standard but function is deactivated	
OAC	Output Alarm Contacts LTD: tripping after Long Time Delay protection S/I: tripping after Short Time Delay, Instantaneous or MCR protection DOC: common GF: tripping after earth fault protection PTA: Overload pre-alarm activation HWF: tripping following a critical system alarm	Accessory	

FS	RTC/FS2	UV/SH2	SH/UV2	MO	CC	AX1/vN	AX2	AX3	AX4
F12	R2 F22	D12 C22	C12 D22	M2	A2	12 vN	22	32	42
F14	R4 F24	C23	C13	M4	A3	14	24	34	44
F11	R1 F21	D11 C21	C11 D21	M1	A1	11	21	31	41

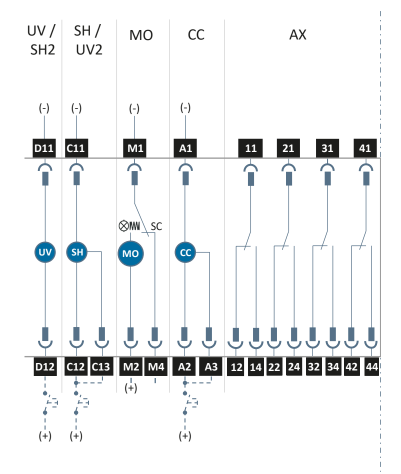
Terminal blocks	Description	Standard or as an accessory
FS	Fault trip contact Unlike OAC terminal blocks which gives precise information about the cause of the tripping, this terminal block gives general tripping information.	Standard
RTC/FS2	Contact ready to close or trip fault contact No. 2 These terminal blocks can be connected either to use an RTC ready to close contact or a 2 nd FS2 Fault trip contact.	Accessory
UV/SH2	These terminal blocks can be connected either to use a UV undervoltage release coil or an SH shunt trip coil.	Accessory
SH/UV2	These terminal blocks can be connected either to use an SH shunt trip coil or a 2 nd UV undervoltage release coil.	Accessory
MO	Power supply of the MO charging motor. Note the connection of the SC charged spring signalling contact is also done at this terminal block.	Accessory
СС	Connection of a closing coil CC	Accessory
AX1/vN	Auxiliary contact No.1- Signals the circuit breaker open/closed status	Standard
AX2	Auxiliary contact No.2 - Signals the circuit breaker open/closed status	Standard
AX3	Auxiliary contact No. 3 - Indication of the open / closed state of the circuit breaker	Standard
AX4	Auxiliary contact No. 4 - Indication of the open / closed state of the circuit breaker	Standard

:hager

Connecting diagram of the HW1 fixed circuit breakers with the sentinel electronic trip unit



Terminal	Terminations
blocks	
ESP	External sensors
TU	Electronic trip unit
ZSI	Zone selectivity function
OAC	Output Alarm Contacts
FS	Fault trip contact



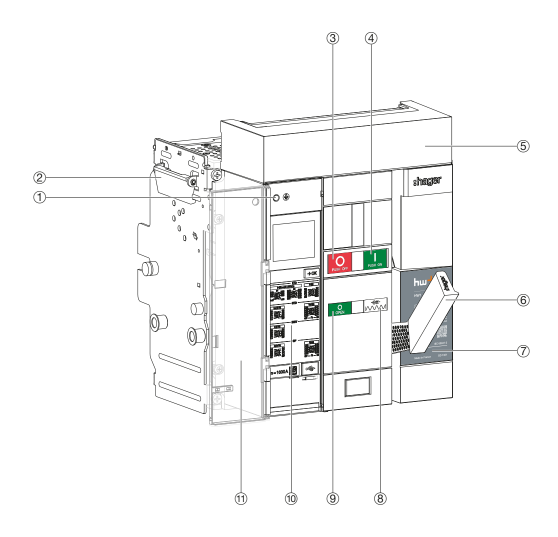
Terminal blocks	Terminations
RTC/FS2	Ready-to-close contact
UV/SH2	UV undervoltage coil or 2 nd SH shunt trip coil
SH/UV2	SH shunt trip coil or 2 nd UV undervoltage coil
МО	MO charging motor and SC spring loaded signalling contact
CC	Closing coil CC
AX	Auxiliary contact - 4 contacts signalling the circuit breaker open/closed status

The cables used must have a cross section between 0.6 mm^2 and 2.5 mm^2 . They can be flexible or rigid.

In order to be properly held in place in the terminals, the connected cables must first be stripped form 10 to 12 mm.

Flexible cables must not be twisted. Only one cable is authorised per terminal.

- A drawout circuit breaker has two parts:
- A fixed part, the chassis.
- A mobile part, the circuit breaker itself which is inserted into the chassis.



- (1) RESET re-arm button
- 2 Lifting handle
- ③ Opening push button
- (4) Closing push button
- (5) Accessory connector cover
- 6 Charging handle
- (7) Circuit breaker rating label
- 8 Closing spring status indicator
- (9) Contact opening and closing indicator
- (10) Electronic trip unit
- (1) Transparent cover of the electronic trip unit

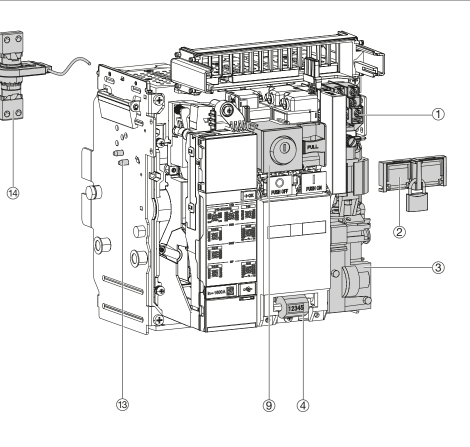
:hager

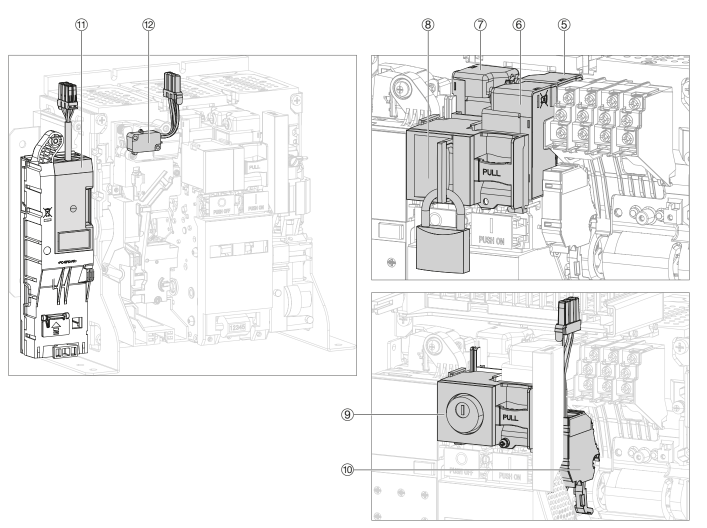
Drawout circuit breakers 3.2 Description of the circuit breaker accessories

- (1) Auxiliary contacts AX
- (2) Opening and closing push-button locking cover PBC
- 3 MO charging Motor
- (4) CYC Operation Cycle Counter
- (5) SH shunt trip coil or UV undervoltage release coil

14

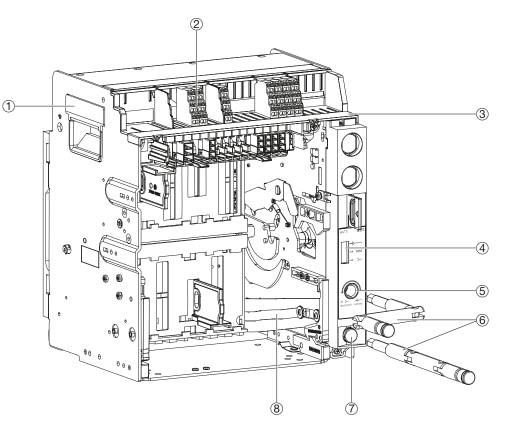
- 6 CC closing coil
- (7)UV undervoltage release coil or SH shunt trip coil
- 8 Locking the circuit breaker in open position using padlocks OLP
- 9 Locking the circuit breaker in open position using key locks OLK
- (10) RTC Ready-to-Close contact
- (11) OAC Output alarm contact module
- (12) FS Fault trip contact
- (13) WIP wrong insertion preventer chassis / circuit breaker
- (14) ENCT external neutral current sensor

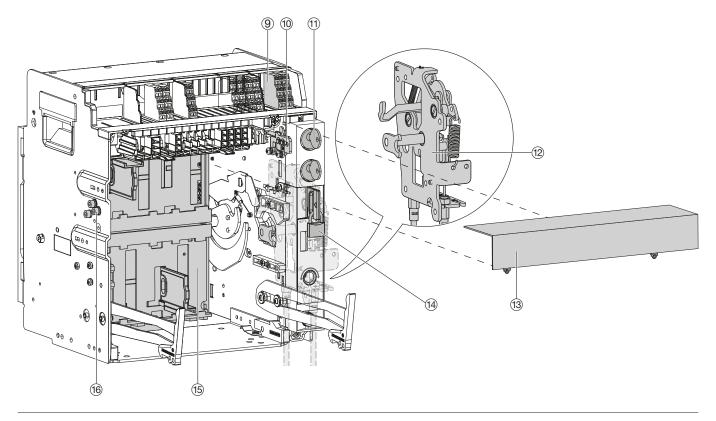




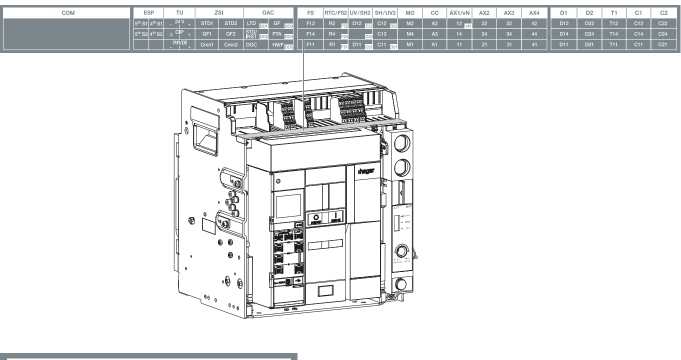
Drawout circuit breakers 3.3 Description of the chassis and its accessories

- (1) Lifting handle
- (2) Terminal blocks TB
- (3) Terminal block label
- (4) Mechanical position indicator of the moving part
- (5) Place to insert the racking handle
- 6 Handle
- (7) Handle storage place
- 8 Guide rail
- 9 PS position contacts
- (10) RI open door racking interlock
- (1) Locking of the position of the moving part using CL key locks
- (12) MI mechanical interlock
- (13) Terminal block protection cover
- (14) Locking of the position of the moving part by means of a padlock
- (15) Safety shutters
- (16) WIP wrong insertion preventer chassis / circuit breaker





The chassis of drawout hw+ circuit breakers is equipped with terminal blocks designed to connect the accessories. Some are provided as standard and always installed while others are installed according to the circuit breaker configuration.



СОМ	

Terminal	Description	Standard
blocks		or as an accessory
СОМ	Not used	

ESP	TU	ZSI		TU ZSI O/		AC
5 th S1 4 th S1	_ 24 V +	STD1	STD2	LTD DO1	GF _{DO3}	
5 th S2 4 th S2	2 CIP 1	GF1	GF2	STD/ INST DO2	PTA DO4	
	RR/DI - +	Cmn1	Cmn2	DOC	HWF _{DO5}	

Terminal blocks	Description	Standard or as an accessory
ESP	External sensors 4 th S1 and 4 th S2: connection of an external ENCT neutral current sensor for 3-pole circuit breakers.	Accessory
TU	Electronic trip unit 24 V + and -: external 24V DC SELV power supply (recommended reference model Hager HTG911H) is necessary to use the OAC output alarm contacts module and/or view the protection settings on the electronic trip unit display RR/DI + and -: used to remotely reset the display of the remote electronic trip unit following a tripping operation.	Standard
ZSI	Zone Selectivity Function. For zone selectivity on the STD protection and/or earth fault protection. Connection to downstream circuit breakers: STD1: selectivity on the Short time delay protection GF1: selectivity on the earth fault protection Cmn1: common Connection to the upstream circuit breaker: STD2: selectivity on the Short time delay protection GF2: selectivity on the Short time delay protection GF2: selectivity on the earth fault protection Cmn2: common	Terminal block are mounted as a standard but function is deactivated
OAC	Output Alarm Contacts LTD: tripping after Long Time Delay protection STD/INST: Short Time Delay or Instantaneous protection DOC: common GF: tripping after earth fault protection PTA: Overload pre-alarm activation HWF: following a critical system alarm	Accessory

FS	RTC/FS2	UV/SH2	SH/UV2	МО	CC	AX1/vN	AX2	AX3	AX4
F12	R2 F22	D12 _{C22}	C12 D22	M2	A2	12 _{vN}	22	32	42
F14	R4 F24	C23	C13	M4	A3	14	24	34	44
F11	R1 F21	D11 _{C21}	C11 _{D21}	M1	A1	11	21	31	41

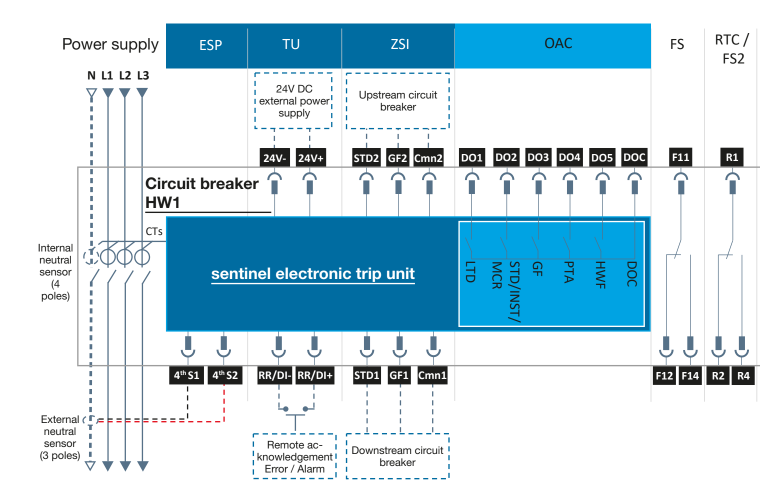
Terminal blocks	Description	Standard or as an accessory
FS	Fault trip contact Unlike OAC terminal blocks which gives precise information about the cause of the tripping, this terminal block gives general tripping information. It should be noted that this terminal block does not send information if the circuit breaker is opened manually using the OFF push-button.	Standard
RTC/FS2	RTC ready to close contact or Fault trip contact No. 2 FS2 These terminal blocks can be connected either to use an RTC ready to close contact or a 2 nd FS2 Fault trip contact.	Accessory
UV/SH2	These terminal blocks can be connected either to use a UV undervoltage release coil or an SH shunt trip coil.	Accessory
SH/UV2	These terminal blocks can be connected either to use an SH shunt trip coil or a 2 nd UV undervoltage release coil.	Accessory
МО	Power supply of the MO charging motor. Note the connection of the SC charged spring signalling contact is also done at this terminal block.	Accessory
СС	Connection of a closing coil CC	Accessory
AX1	Auxiliary contact No.1- Signals the circuit breaker open/closed status	Standard
AX2	Auxiliary contact No. 2 - Signals the circuit breaker open/closed status	Standard
AX3	Auxiliary contact No. 3 - Signals the circuit breaker open/closed status	Standard
AX4	Auxiliary contact No.4 - Signals the circuit breaker open/closed status	Standard

D1	D2	T1	C1	C2
D12	D22	T12	C12	C22
D14	D24	T14	C14	C24
D11	D21	T11	C11	C21

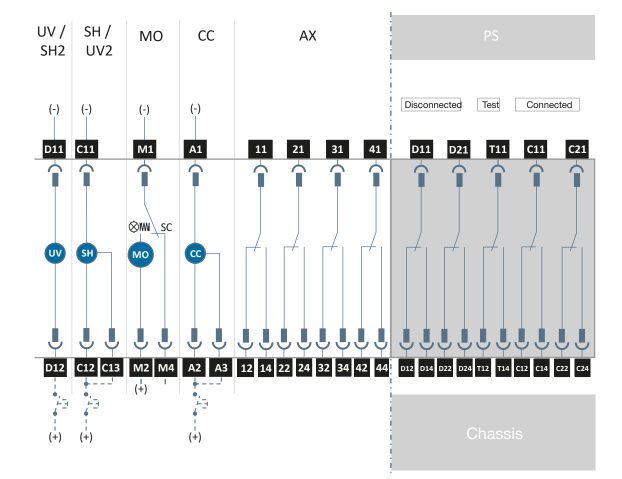
Terminal blocks	Description	Standard or as an accessory
D1 and D2	Contacts indicating the Disconnected position of the circuit breaker in the chassis	Accessory
T1	Contact indicating the test position (Test) of the circuit breaker in the chassis	
C1 and C2	Contacts indicating the Connected position of the circuit breaker in the chassis	

:hager

Connecting diagram of the drawout HW1 circuit breakers with sentinel electronic trip unit



Terminal	Terminations	
blocks		
ESP	External sensors	
TU	Electronic trip unit	
ZSI	Zone selectivity function	
OAC	Output Alarm Contacts	
FS	Fault trip contact	



Terminal	Terminations
blocks	
RTC/FS2	Ready-to-close contact
UV/SH2	UV undervoltage coil or 2 nd SH shunt trip coil
SH/UV2	SH shunt trip coil or 2 nd UV undervoltage coil
MO	MO charging motor and SC spring loaded signalling contact
CC	Closing coil CC
AX	Auxiliary contact - 4 contacts signalling the circuit breaker open/closed status
PS	Position switches - 5 contacts indicating the position of the circuit breaker in the chassis:
	2 contacts for the Disconnected position, 1 contact for the Test position and 2 contacts for
	Connected position.

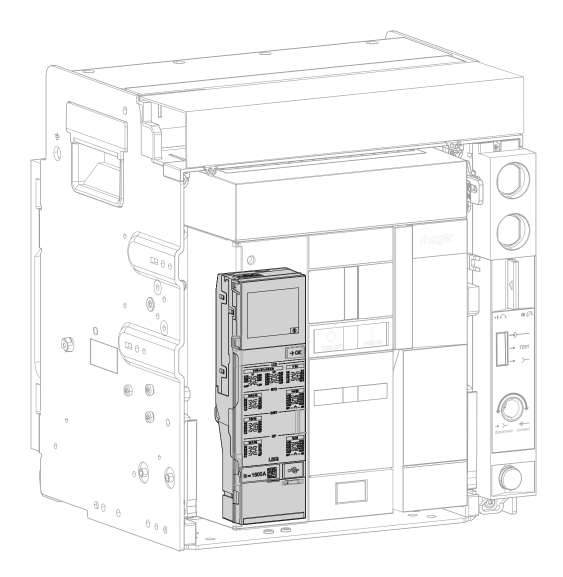
The cables used must have a cross section between 0.6 $\rm mm^2$ and 2.5 $\rm mm^2.$ They can be flexible or rigid.

In order to be properly held in place in the terminals, the connected cables must first be stripped form 10 to 12 mm.

Flexible cables must not be twisted. Only one cable is authorised per terminal.



hw+ air circuit breakers are equipped with a sentinel electronic trip unit on the front to protect against overloads and short circuits.



The detailed description of the characteristics, functions and settings is available in the 6LE007969A user manual for hw+ sentinel electronic trip units.

Compliance with the standards

hw+ air circuit breakers and the related auxiliary devices comply with the following standards:

International standards

- IEC 60947-1: General rules
- IEC 60947-2: Circuit breakers
- IEC 60947-3: Switch-disconnectors
- IEC 60947-5-1: Control circuit devices and switching elements

Degree of pollution

hw+ air circuit breakers are certified for operation in pollution degree 3 environments as defined by IEC standard 60947-1.

Temperature

hw+ air circuit breakers can be used at temperatures between -25°C and 70 °C. For temperatures above 65 °C, for 1600A rating, refer to the values indicated in Technical Catalogue 6LE007335A.

The acceptable storage temperature range in the original packing is from -40°C to 70°C.

Humidity

hw+ air circuit breakers can be used in an atmosphere with a relative humidity of 45 to 85% max.

Altitude

hw+ air circuit breakers can be used without reclassification up to an altitude of 2000 m. Above this, refer to the values provided in the Technical Catalogue 6LE007335A.

Vibrations

hw+ air circuit breakers can withstand mechanical vibrations.

They are compliant with the requirements of the standard IEC 60068-2-52:

- 2.0 to 13.2 Hz and amplitude +/-1 mm.

- 13.2 to 100 Hz acceleration +/-0.7 g.

- Resonance frequency (+/-1 mm / +/-0.7 g) for 90 min

Excessive vibration may cause nuisance (false) tripping and/or damage to connections and/or mechanical parts.

Impacts

hw+ air circuit breakers can withstand impacts with an acceleration of 200 m/s² (20 g) max.

Environment

hw+ air circuit breakers must be used in an environment without excess water vapour, oil vapour, dust or corrosive gases.

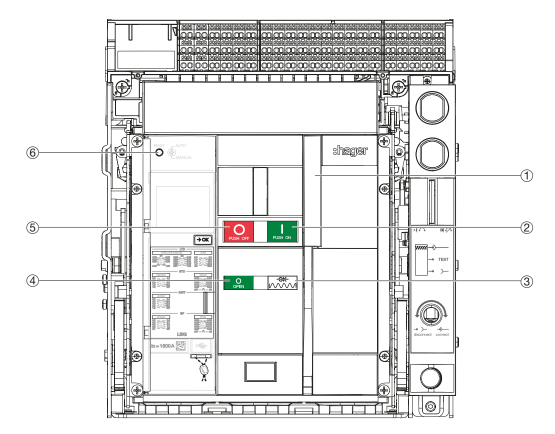
Without sudden temperature fluctuations and without condensation.

With the following levels of chemical compounds: Ammonia (NH3): 0.5 ppm max. Hydrogen sulphide (H2S)/sulphur dioxide (SO2)/hydrogen chloride (HCl): 0.1 ppm max. Chlorine (Cl2): 0.05 ppm max.



The hw+ circuit breaker has the following elements on the front:

- (1) Charging handle
- (2) Closing push button
- (3) Closing spring status indicator
- (4) Contact opening and closing indicator
- (5) Opening push button
- 6 RESET re-arm button



Status indicators

The combination of the two indicators shows the status of the circuit breaker.

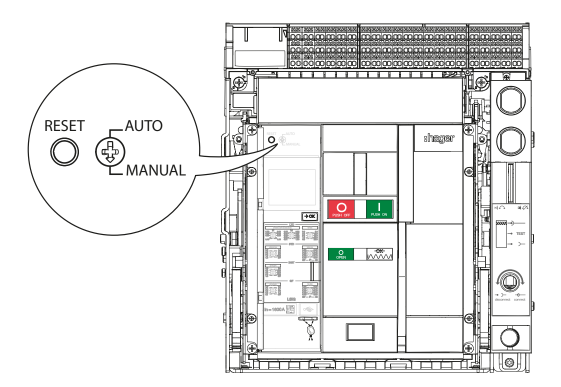
Opening and closing indicator	Closing spring status indicator	Circuit breaker status
O OPEN	- 3K	Circuit breaker open. Closing spring discharged.
OPEN	M. SK	 Air circuit breaker Closing spring charged but not ready to close. The circuit breaker is not ready to be closed because: Following tripping, it has not been reset via the acknowledgement procedure (see 6LE007332A user manual for hw+ air circuit breakers, Chapter 07 Closing the circuit breaker after a tripping). The circuit breaker is locked in the open position using a lock or padlock.
O OPEN	M OK	Circuit breaker open. Closing spring charged. The circuit breaker is ready to be closed.
CLOSED	- 3K	Circuit breaker closed. Closing spring discharged.
CLOSED	- OK	Circuit breaker closed. Closing spring charged.

RESET re-arm button

The RESET re-arm button is used to reset the circuit breaker after tripping

(see 6LE007332A user manual for hw+ air circuit breakers , Chapter 07 Closing the circuit breaker after a tripping).

The operation of the RESET re-arm button depends on the Auto or Manual mode set using the adjustment dial on the right.



- Auto Mode, in which it is not necessary to press the RESET re-arm button before closing the circuit breaker after tripping.

This mode is usually used if the circuit breaker is remotely monitored, as it can be closed without requiring a person to perform the action on-site.

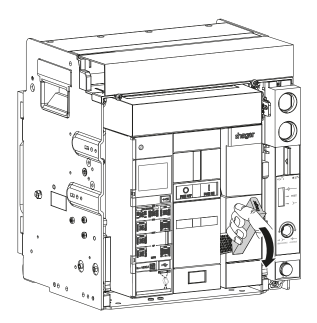
- Manual Mode, in which the RESET re-arm button must be pressed in before the next closing operation.

Closing spring

The closing spring is used to mechanically close the circuit breaker. It must be charged first, and there are two procedures for this:

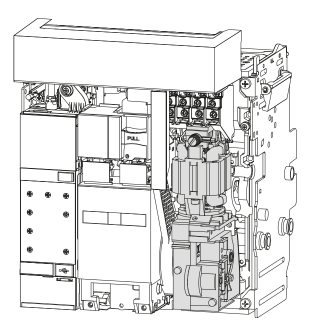
- Manual charging

Charge the spring using the charging handle until the status of the indicator changes.



- Automatic charging

If an MO charging Motor is installed and powered, the closing spring charges automatically each time the circuit breaker closes.

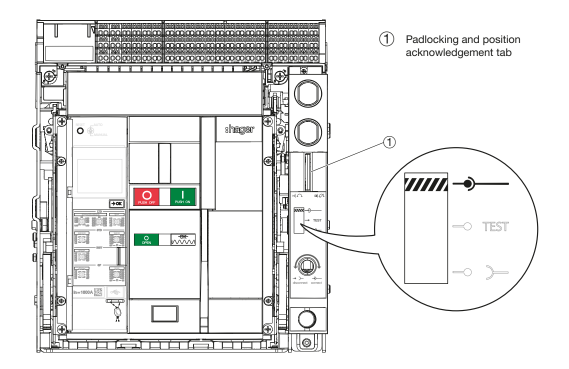


The detailed description of the circuit breaker closing and opening operations is available in the 6LE007332A user manual for hw+ air circuit breakers .

The position of the circuit breaker in the chassis is shown by the mechanical position indicator on the front. There are three different positions, connected, test and disconnected.

Changing from one position to another is done using a racking handle.

Before changing from one position to another, the padlocking and position acknowledgement tab must be pressed.



Circuit breaker position	Circuit breaker status	Mechanical position indicator
Disconnected	The circuit breaker can be removed from or inserted into the chassis.	
		/////
Test	The circuit breaker's power contacts are isolated. All of the auxiliaries remain electrically connected so that they remain	
	functional.	TEST
Connected	The connections on the circuit breaker are connected to the rack in clamps on the chassis.	·····
	The circuit breaker is ready to operate.	TEST

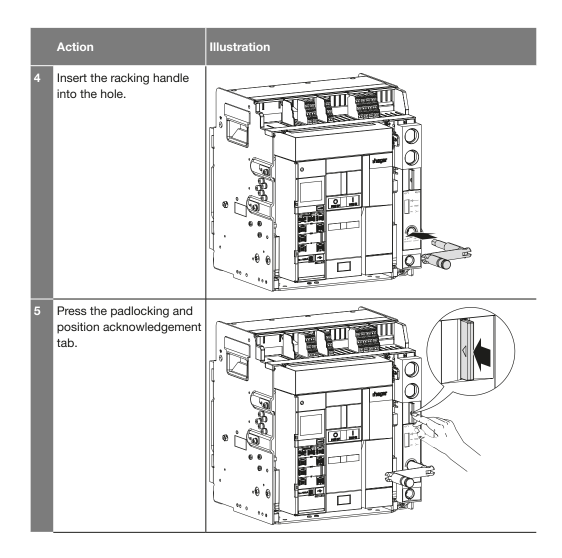


Risk of electric shock

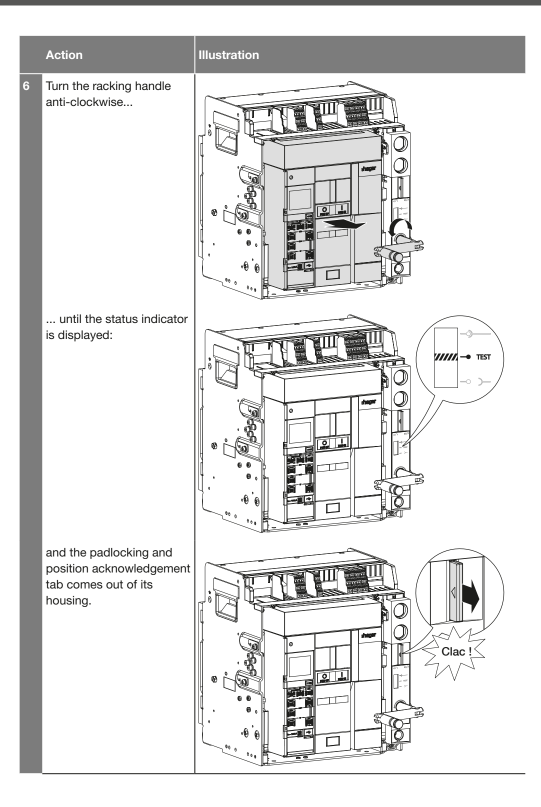
Make sure that the device is only operated by qualified personnel in accordance with to the installation standards in force in the relevant country.

To change from connected position to test position:

	Action	Illustration
1	Verify that the circuit breaker is in the connected position and that the mechanical position indicator displays:	
2	Open the circuit breaker by pressing the opening USH OFF	
3	Remove the racking handle from its housing.	



Operating the drawout circuit breaker in the chassis 8.1 Switching from the connected position to the test position



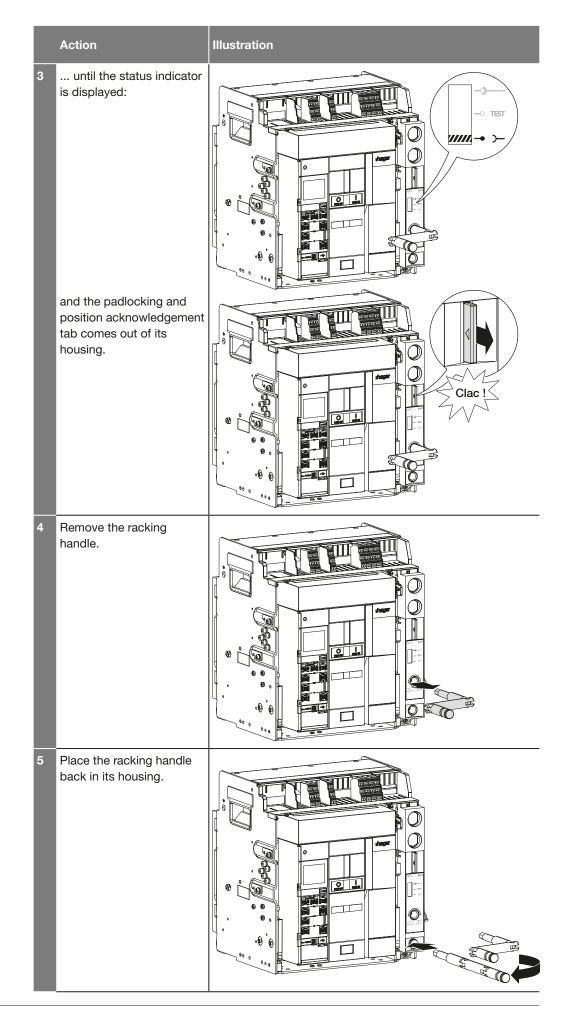
ATTENTION

Risk of property damage

If the chassis is not fitted in an electrical panel, ensure it is correctly fastened before changing position.

To change from test position to disconnected position:

	Action	Illustration
1	Verify that the circuit breaker is in the test position and that the mechanical position indicator displays:	
2	Press the padlocking and position acknowledgement tab.	
3	Turn the racking handle anti-clockwise	



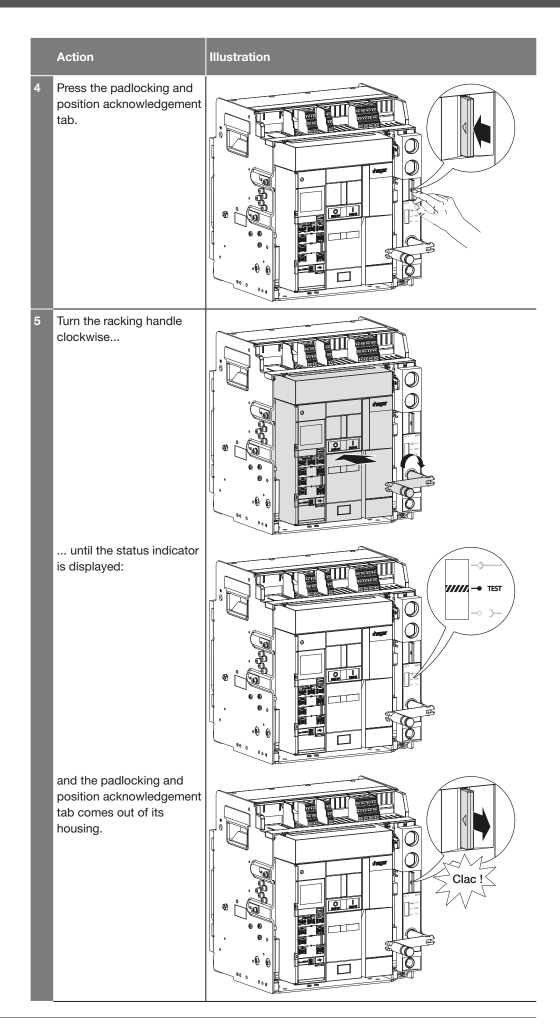


Risk of electric shock

Make sure that the device is only operated by qualified personnel in accordance with to the installation standards in force in the relevant country.

To change from the disconnected position to the test position:

	Action	Illustration
1	Verify that the circuit breaker is in the disconnected position and that the mechanical position indicator displays:	
2	Remove the racking handle from its housing.	
3	Insert the racking handle into the hole.	

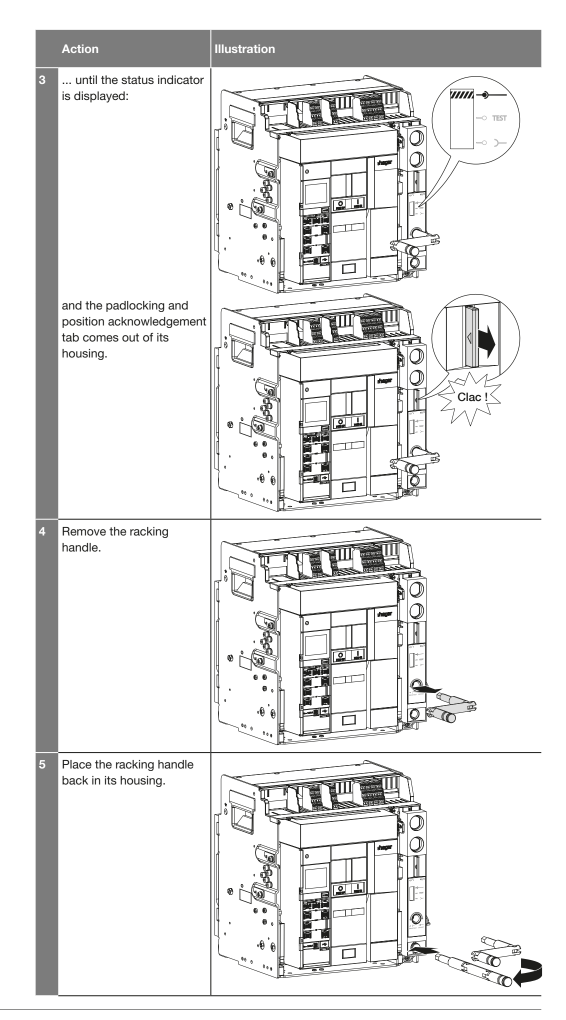


To change from test position to connected position:

	Action	Illustration
1	Verify that the circuit breaker is in the test position and that the mechanical position indicator displays:	
2	Press the padlocking and position acknowledgement tab	
3	Turn the racking handle clockwise	

Operating the drawout circuit breaker in the chassis 8.4 Switching from the test position to the connected position

:hager

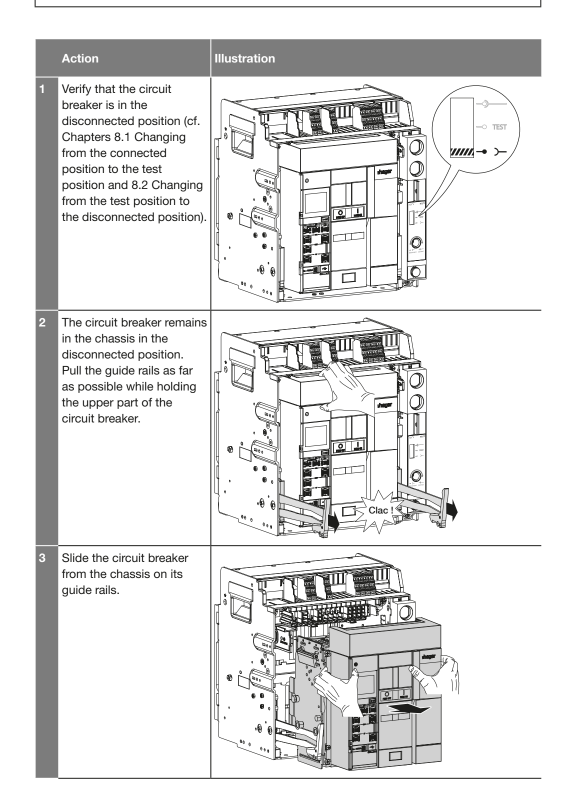


Extracting the drawout circuit breaker

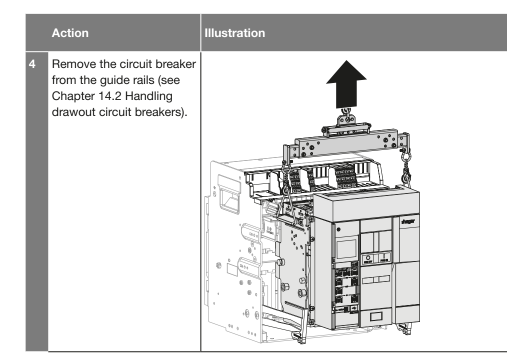


Risk of the circuit breaker falling. Risk of injury by crushing.

Before handling the circuit breaker, ensure the chassis is fastened within the electrical panel. Ensure the device is only handled by qualified personnel equipped with lifting equipment and suitable safety equipment.



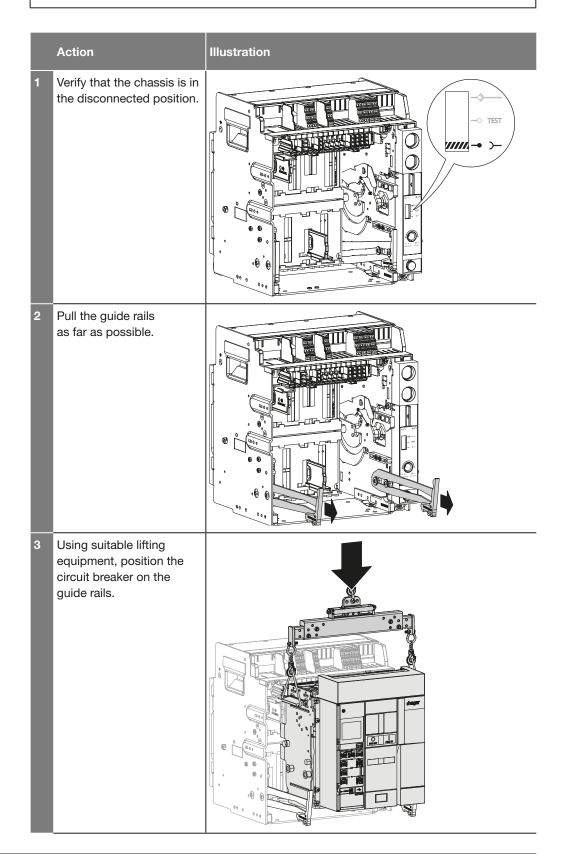
:hager





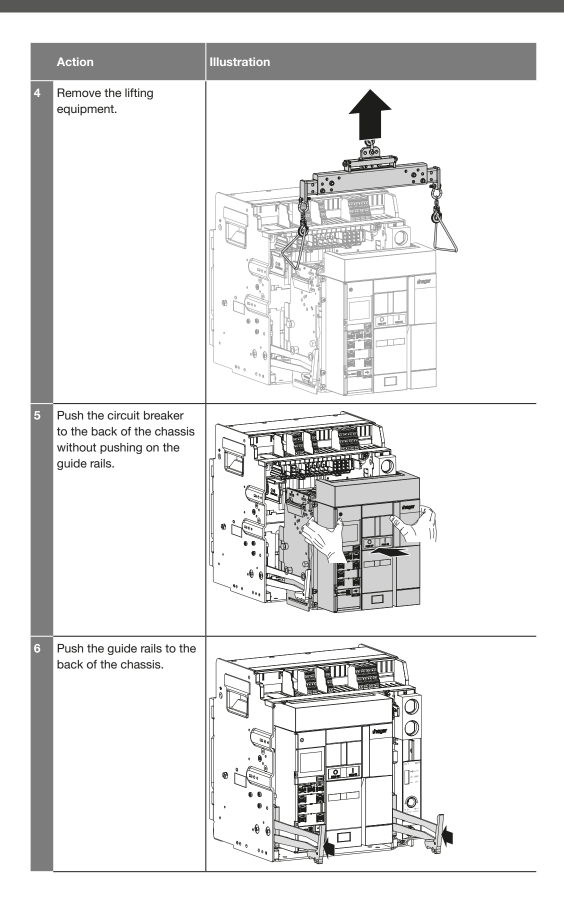
Risk of the circuit breaker falling. Risk of injury by crushing.

Before handling the circuit breaker, ensure the chassis is fastened within the electrical panel. Ensure the device is only handled by qualified personnel equipped with lifting equipment and suitable safety equipment.

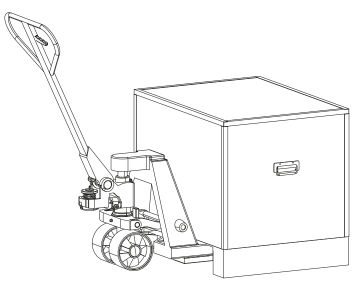


Inserting the drawout circuit breaker

:hager

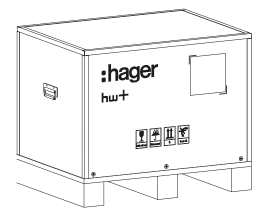


Use a pallet truck to move the hw+ transport box.

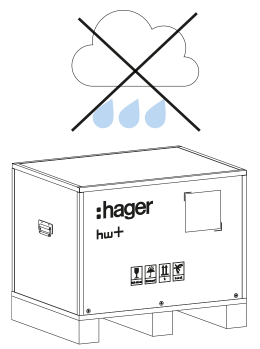


Store the circuit breaker:

• in its original transport box,



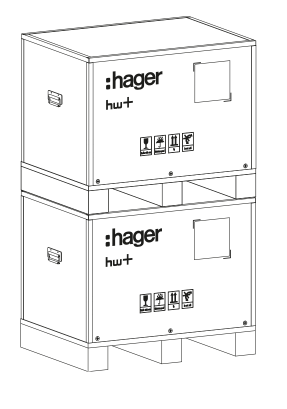
• indoors only

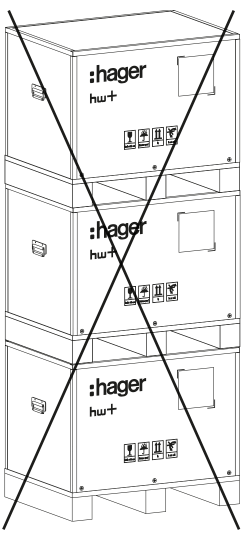


- \bullet At a temperature between -40 °C and 70 °C.
- In an environment as described in chapter Circuit breaker operating conditions.



Do not store more than two circuit breakers in their original packaging one on top of the other.





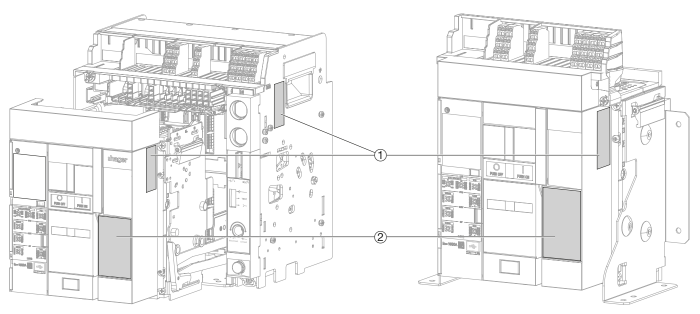
hw+ air circuit breakers can be identified by means of the various labels affixed to the product or packaging.

ATTENTION

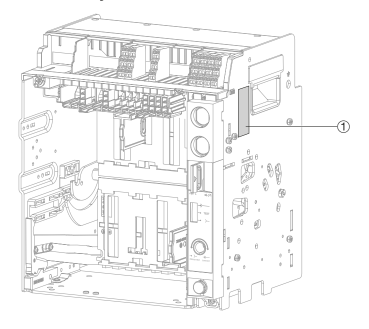
For more information on the codification and the references indicated on the labels, refer to the Technical Catalogue 6LE007335A.

Drawout circuit breaker

Fixed circuit breaker

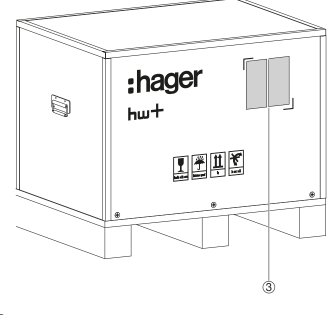


Chassis only



(1) Identification label on the circuit breaker and the chassis

Packaging



(2) Circuit breaker rating label

(3) Identification label on the packaging

1 2	HW1M416DB ACB HW1 55kA 1600A 4P DO	
(HW1C4EH CHA 4P HWY045H FC UP HWY045H FC DWN	
3	HWW452H TU LSIG HWW464H In 1600A HWX004H MO 250V AC HWX060H CC 200-250V AC HWX023H SH sh1/UV2 200-250V AC HWX033H UV uv1/sh2 200-250V AC HWX040H AX X	
	HWX091H RTC HWX090H OAC HWX050H FS	
(4)	- HW1M416DB3AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
	SO0000025689 Hager Electro SAS C0000001 BP3 - 67215 OBERNAI CEDEX - FRANCE	

Identification label on the circuit breaker and the chassis

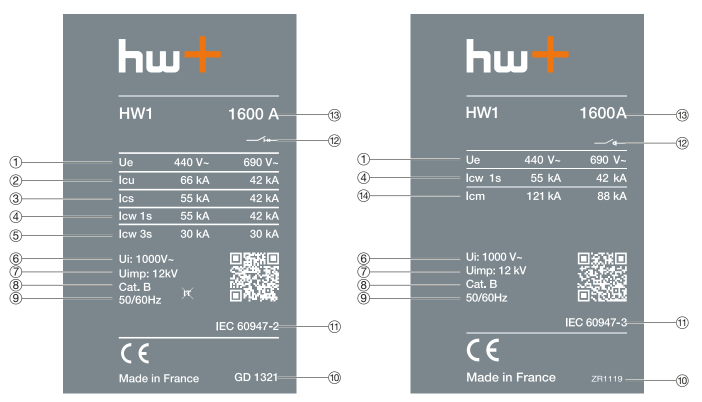
- (1) Circuit breaker reference
- (2) Circuit breaker designation
- (3) List of accessories mounted
- 4 Configuration identifier

Identification of the circuit breakers

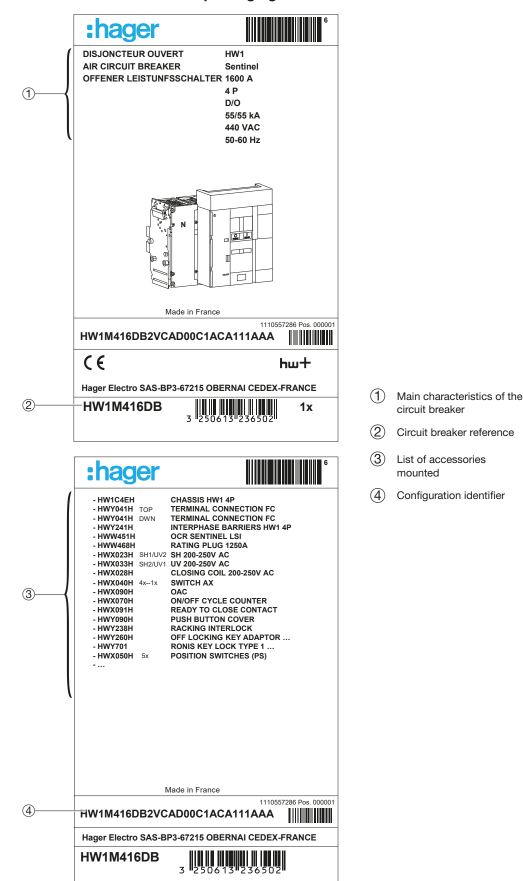
:hager

Circuit breaker technical specification label

Switch-disconnector technical specification label

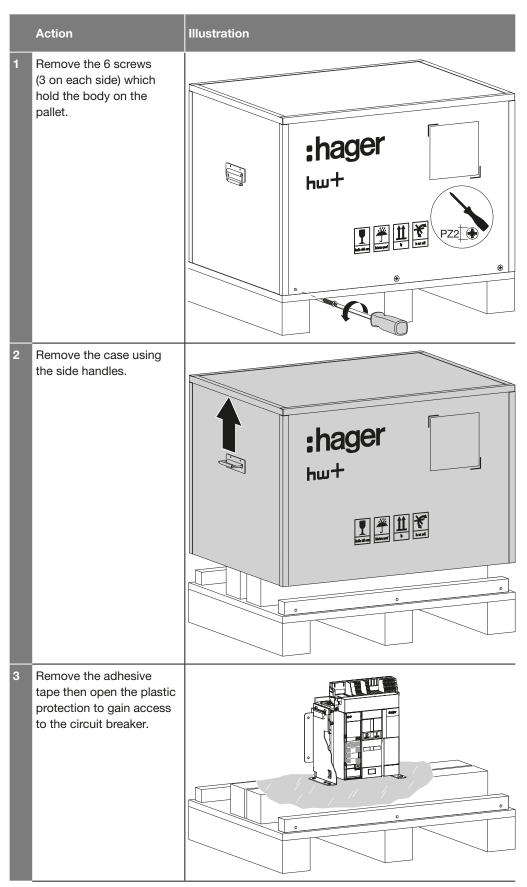


- 1 Ue: Operating voltage
- (2) Icu: Rated ultimate short-circuit breaking capacity at the rated operating voltage Ue
- (3) Ics: Service breaking capacity
- (4) Icw 1 s: Permissible current for 1 sec. at Ue rated operating voltage
- (5) Icw 3s: Permissible current for 3 sec. at Ue rated operating voltage
- 6 Ui: Rated insulation voltage
- (7) Uimp: Rated impulse withstand voltage
- 8 Category
- 9 Frequency
- (10) Manufacturing date code
- (11) Standards
- (12) Symbol of a circuit breaker suitable for isolation or symbol of a switch-dsiconnector
- (13) Maximum rating of the circuit breaker
- 14 Icm: Rated short-circuit making capacity



Identification label on the packaging

Remove the product from its crate following the procedure below:



To remove a fixed circuit breaker from its pallet, proceed as follows:

	Action	Illustration
1	Remove the 6 screws holding the circuit breaker in place.	

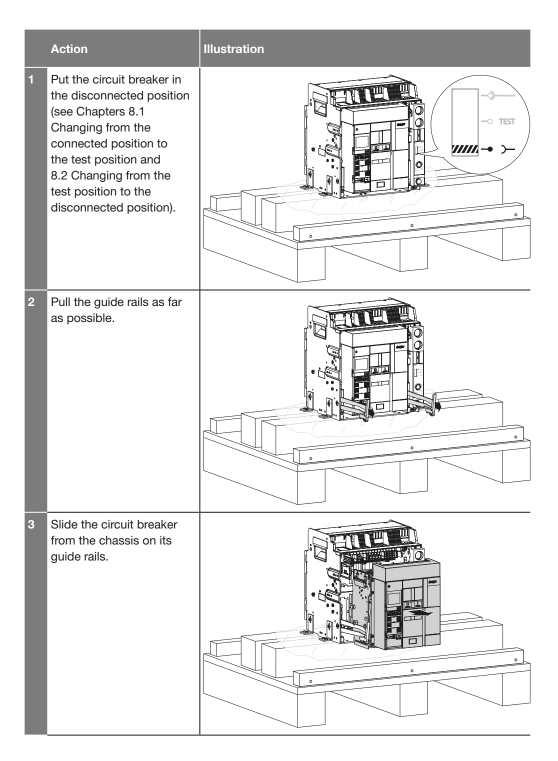


Risk of the circuit breaker falling.

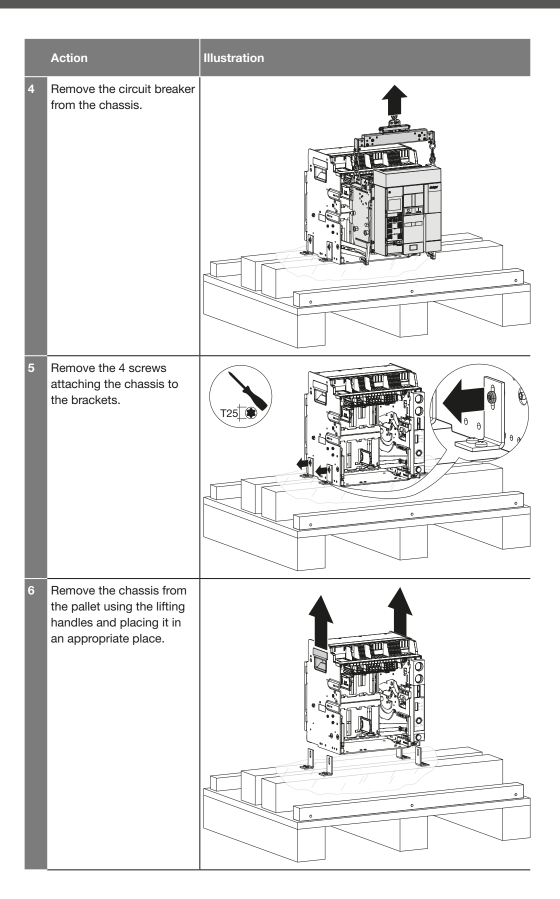
Risk of injury by crushing.

Ensure the device is only handled by qualified personnel equipped with lifting equipment and suitable safety equipment.

To remove a drawout circuit breaker with chassis from its pallet, proceed as follows:



:hager





Risk of the circuit breaker falling.

Risk of injury by crushing.

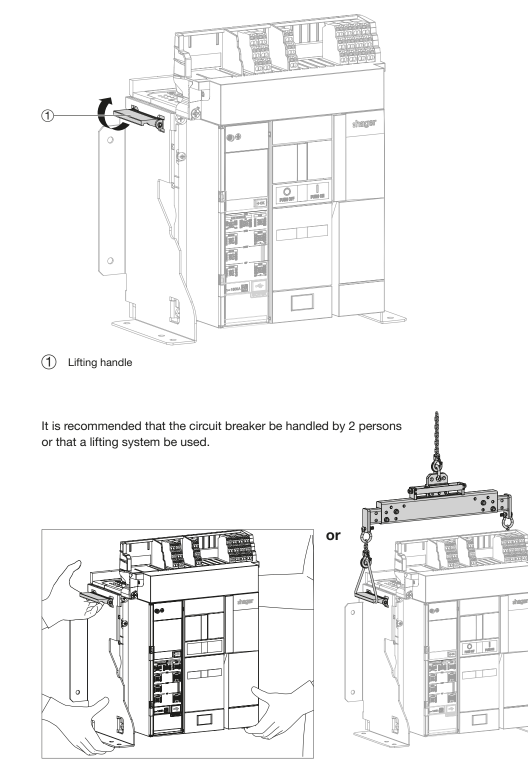
Ensure the device is only handled by qualified personnel equipped with lifting equipment and suitable safety equipment.

The fixed circuit breaker, drawout circuit breaker and chassis have lifting handles to be used for handling.

Ensure you have a lifting system corresponding to the weight of the circuit breaker or chassis to be moved.

Weight of the HW1 circuit breakers (without accessories)

Product	Number of poles	Weight
Fixed circuit breaker	3 poles	14 kg
Drawout circuit breaker (without chassis)		15 kg
Chassis		13 kg
Fixed circuit breaker	4 poles	18 kg
Drawout circuit breaker (without chassis)		19 kg
Chassis]	15 kg



Use the lifting handles on the side of the circuit breaker.

ATTENTION

Risk of property damage

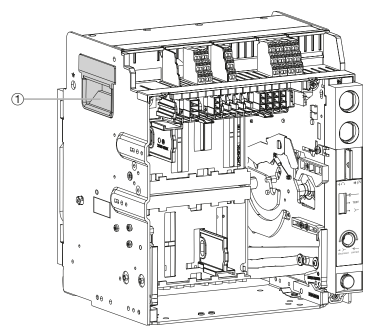
Never move a drawout circuit breaker in its chassis. Always move the two elements separately.

ATTENTION

Risk of the circuit breaker falling. Risk of injury by crushing. To handle circuit breakers, wear suitable personal protective equipment (PPE).

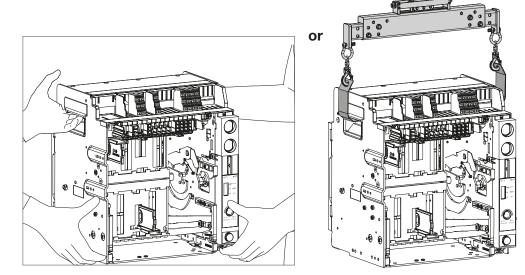
Handling the chassis

Use the lifting handles on the side of the circuit breaker.

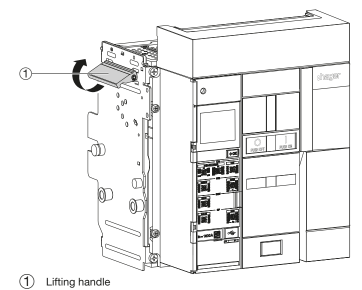


It is recommended that the circuit breaker be handled by 2 persons or that a lifting system be used.

(1) Lifting handle

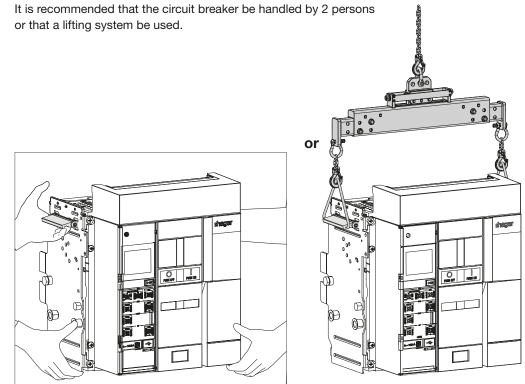


Handling the circuit breaker



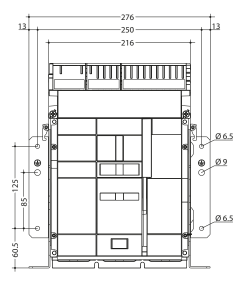
Use the lifting handles on the side of the circuit breaker.

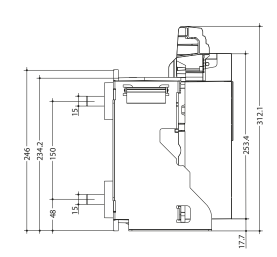
t is recommended that the circuit breaker be hand

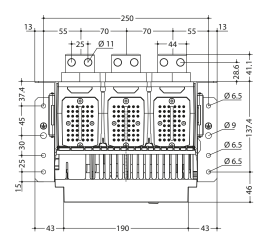


To install an HW1 circuit breaker, comply with the following dimensions for mounting:

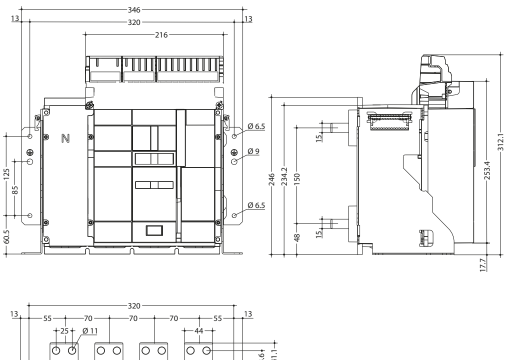
3 pole - Fixed version

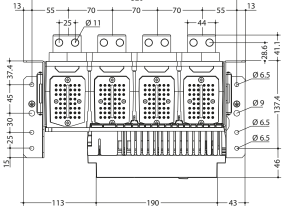




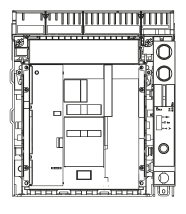


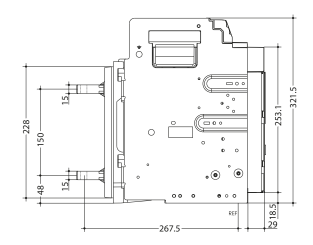
4 pole - Fixed version

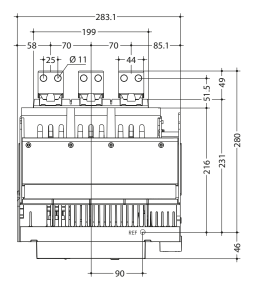




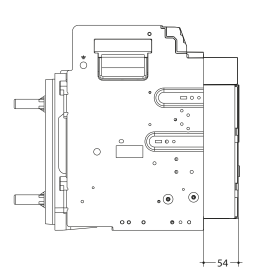
3 pole - Drawout version



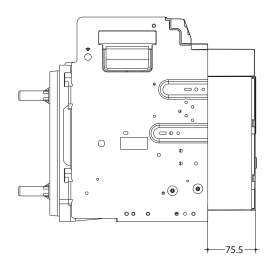




Test position



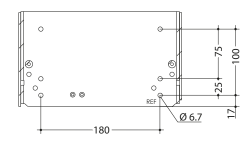
Disconnected position

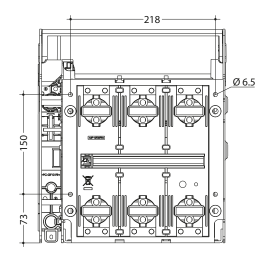


Chassis mounting

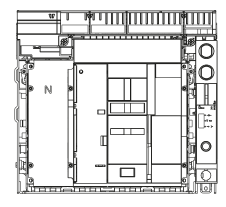
Bottom view

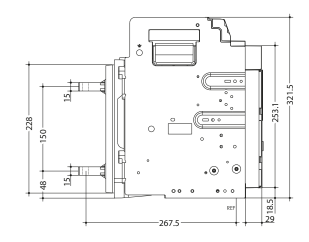


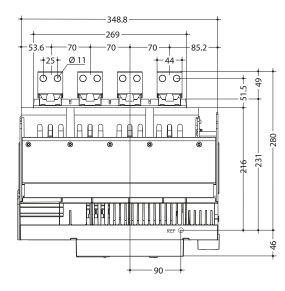




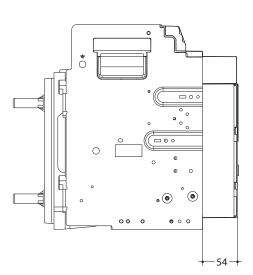
4 pole - Drawout version



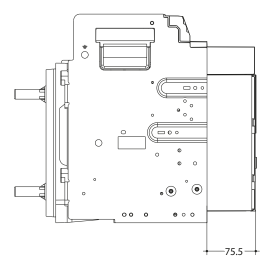




Test position



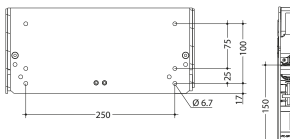
Disconnected position

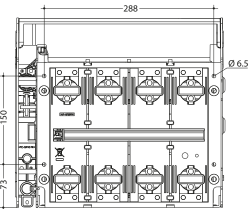


Chassis mounting

Bottom view





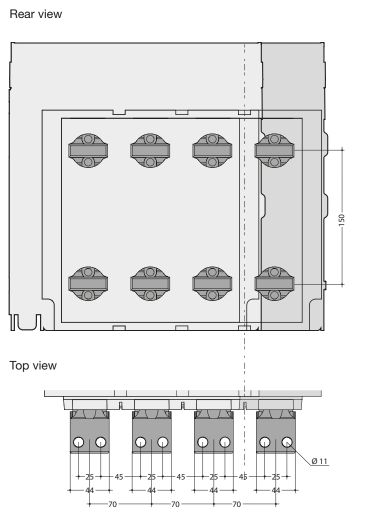


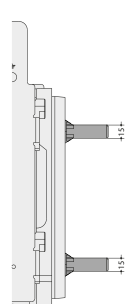
:hager

To connect an HW1 circuit breaker, comply with the following socket dimensions:

Rear horizontal RC sockets

For fixed or drawout 3- or 4-pole version

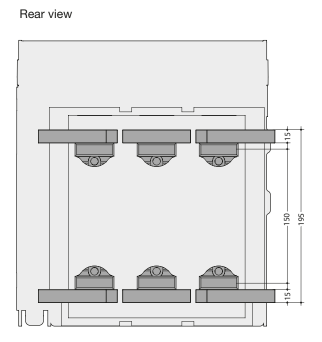


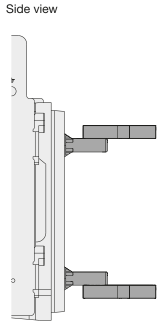


Side view

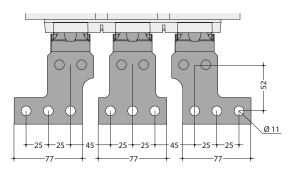
Rear horizontal RC sockets

With SP spreaders for fixed or drawout 3-pole circuit breakers



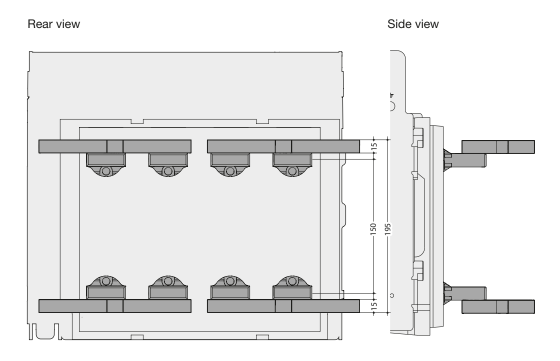


Top view

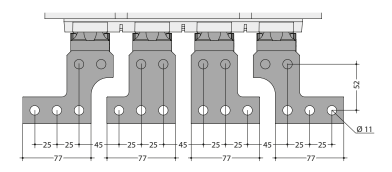


Rear horizontal RC sockets

With SP spreaders for fixed or drawout 4-pole circuit breakers



Top view



The illustration above shows a drawout version. The dimensions given are valid for the fixed and drawout versions.

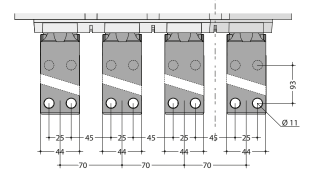


Rear horizontal RC sockets

Long for vertical UNIMES type distribution board for fixed or drawout 3- or 4-pole circuit breaker

Rear view Side view



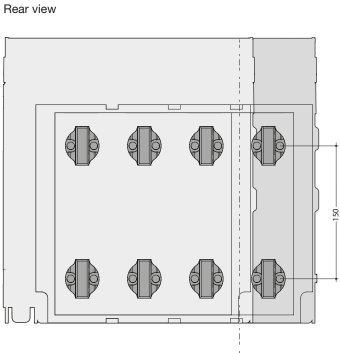


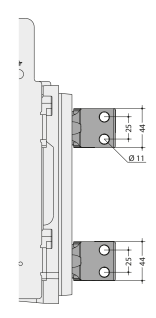
The illustration above shows a drawout version.

Side view

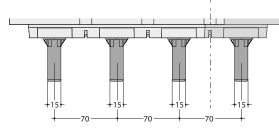
Rear vertical RC sockets

For fixed or drawout 3- or 4-pole version





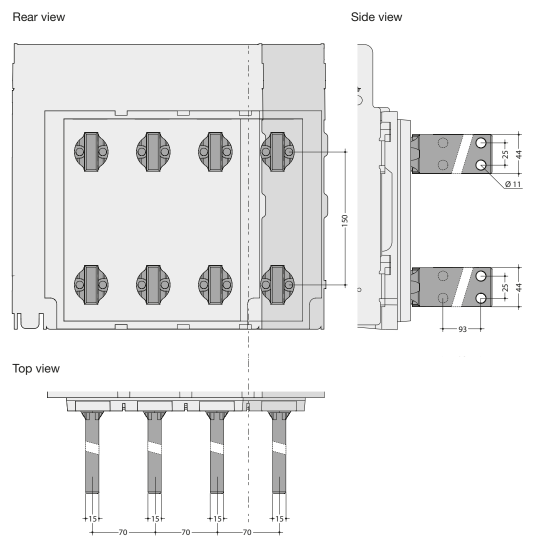
Top view





Rear vertical RC sockets

Long for vertical UNIMES type distribution board for fixed or drawout 3- or 4-pole circuit breaker

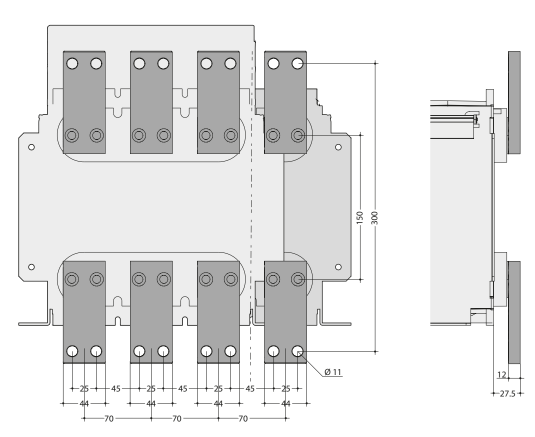


FC front sockets

For fixed 3- or 4-pole circuit breaker

Rear view

Side view



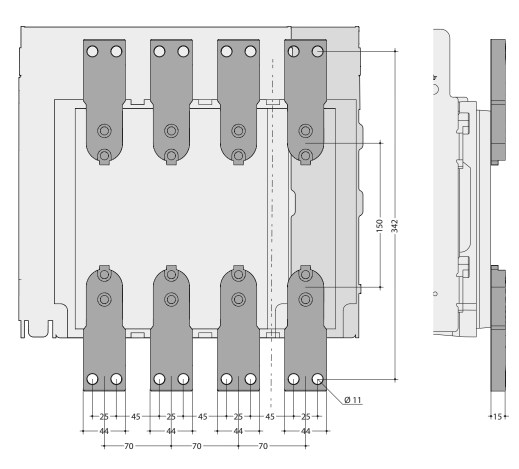


FC front sockets

For drawout 3- or 4-pole circuit breaker

Rear view

Side view

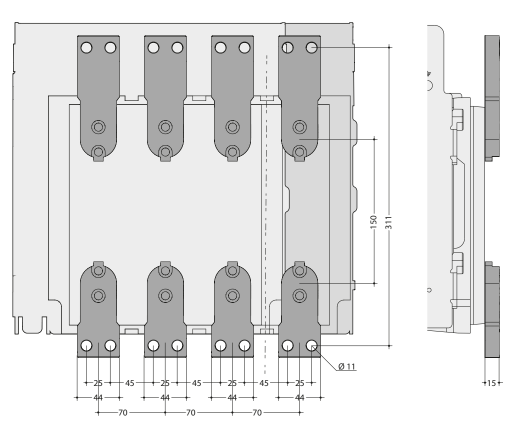


FC front sockets

For drawout 3- or 4- pole circuit breaker with short terminal extensions in bottom position

Rear view

Side view



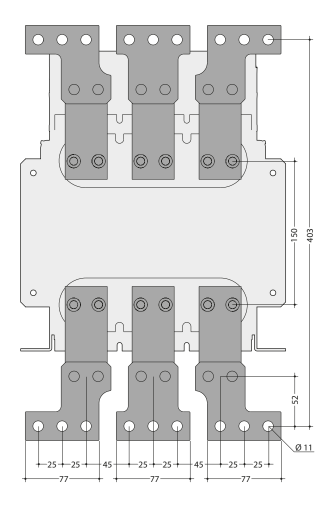


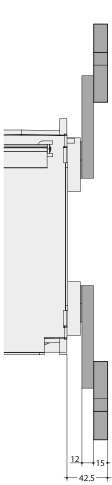
FC front sockets with SP spreaders

For fixed 3-pole circuit breaker

Rear view



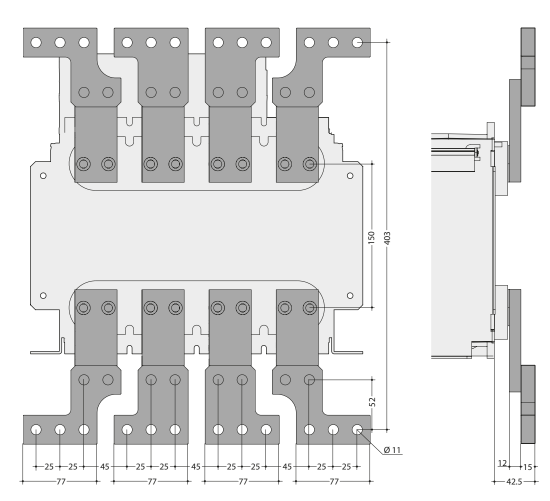




For fixed 4-pole circuit breaker

Rear view



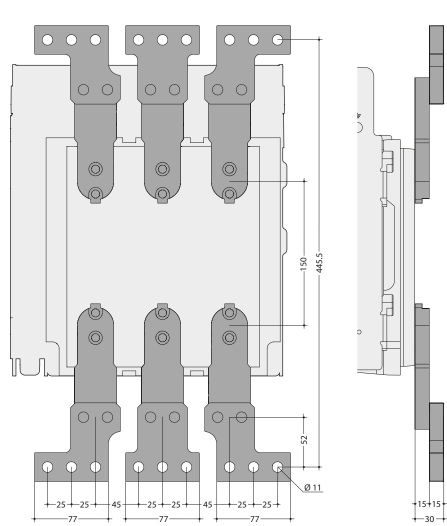


For drawout 3-pole circuit breaker



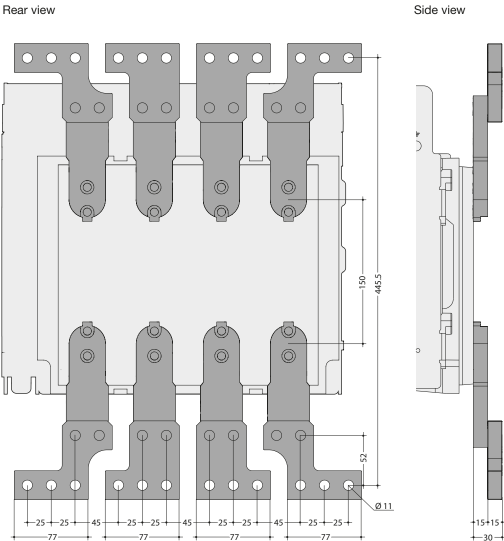
Side view

15-15



For drawout 4-pole circuit breaker

Rear view



 \bigcirc

45

 \bigcirc

-77

25 - 25

 \bigcirc

Œ

-77

-25

 \bigcirc

25

 \bigcirc

(|

45

гÐ

-25

77

52

Ø 11

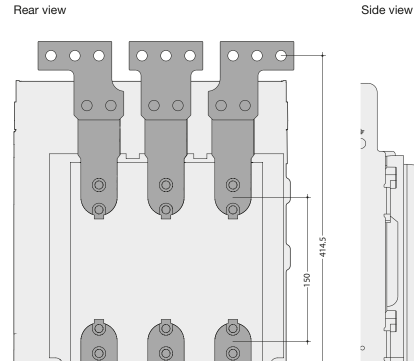
R

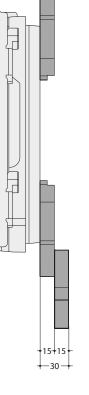
-25 -



FC front sockets with SP spreaders

For drawout 3-pole circuit breaker with short terminal extensions in bottom position

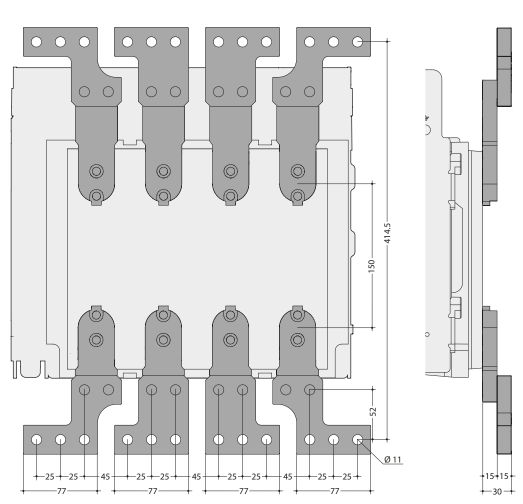




For drawout 4-pole circuit breaker with short terminal extensions in bottom position

Rear view

Side view

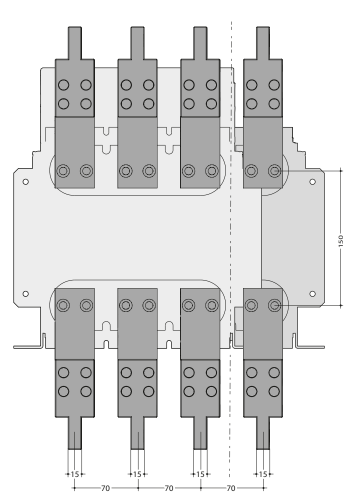


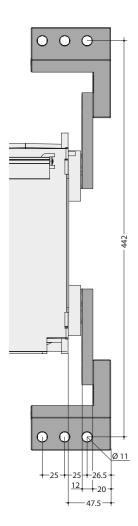


In front for fixed 3- or 4-pole circuit breaker

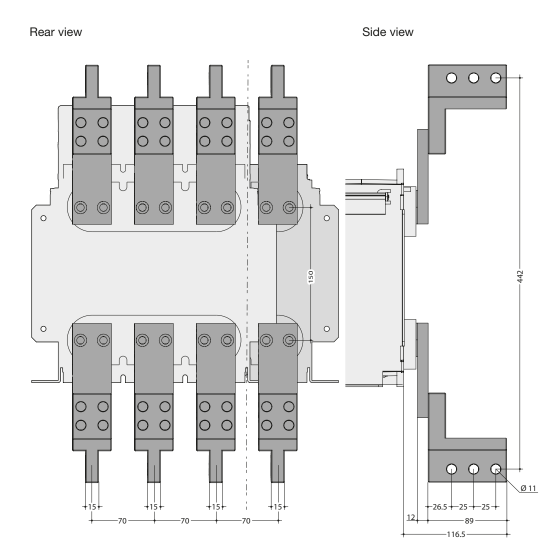
Rear view







At rear for fixed 3- or 4-pole circuit breaker

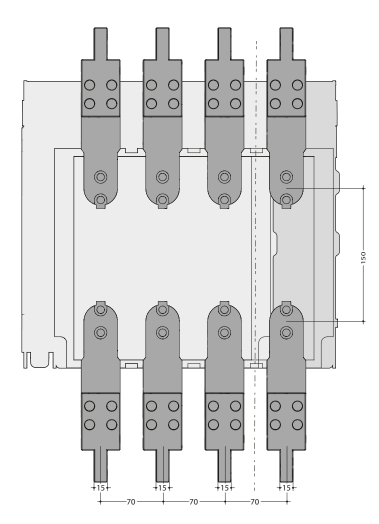


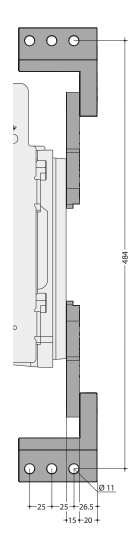


In front for drawout 3- or 4-pole circuit breaker

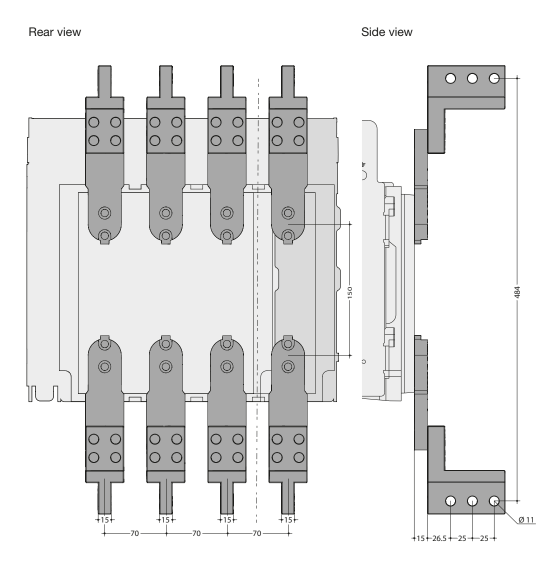
Rear view







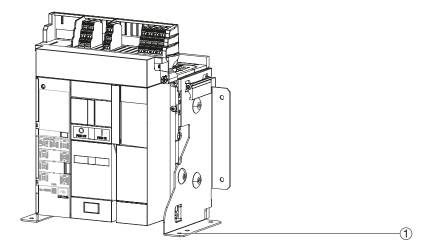
At rear for drawout 3- or 4-pole circuit breaker



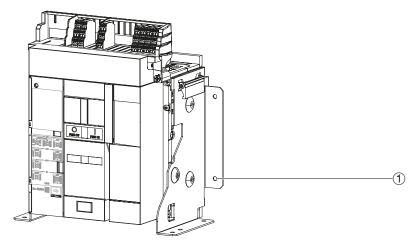
The door frame must be positioned in relation to the **reference point** between the circuit breaker and the distribution board door.

The **reference point** is one of the product's fastening holes.

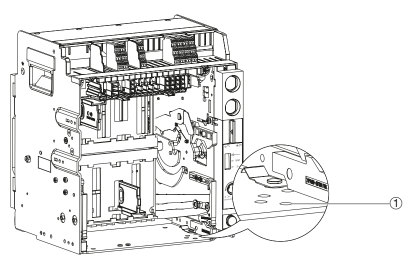
Fixed 3 and 4 pole circuit breaker, fastening on a plate or mounting rails.



Fixed 3 and 4 pole circuit breaker, mounting on a panel at the rear of the product.

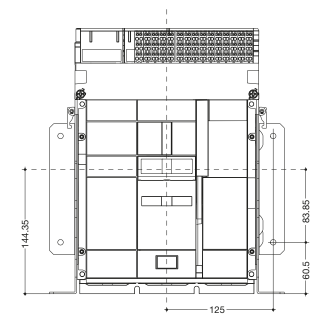


Drawout 3 and 4 pole circuit breaker, fastening on a plate or mounting rails.

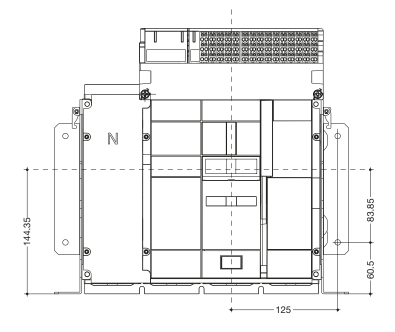


(1) Reference point

Comply with the following dimensions to install a door frame: **Fixed 3 pole circuit breaker**



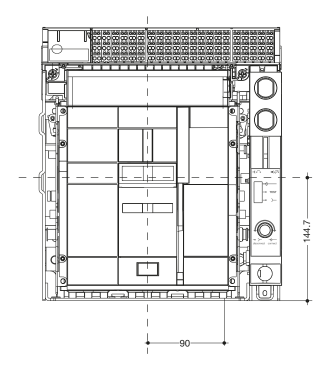
Fixed 4 pole circuit breaker



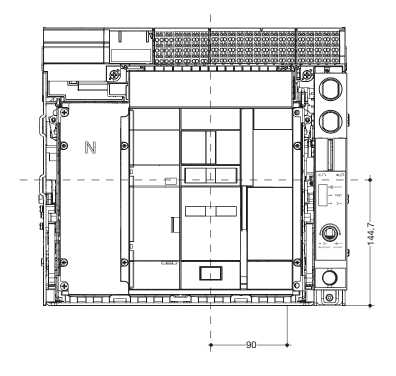
:hager

:hager

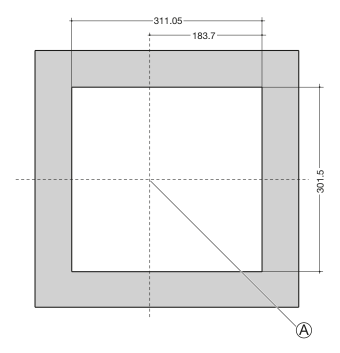
Drawout 3 pole circuit breaker

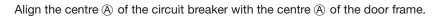


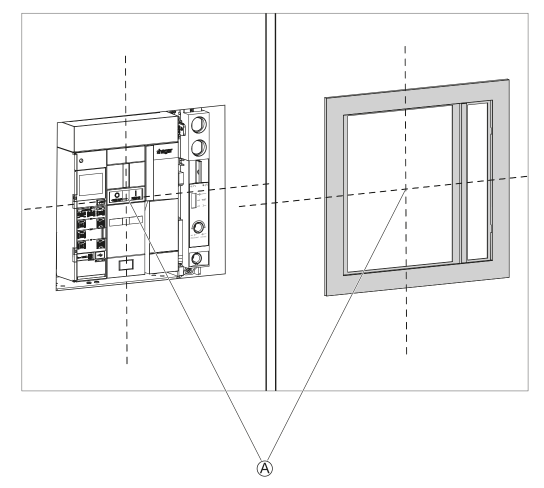
Drawout 4 pole circuit breaker



DF Door Frame







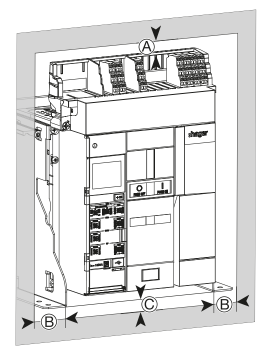
:hager



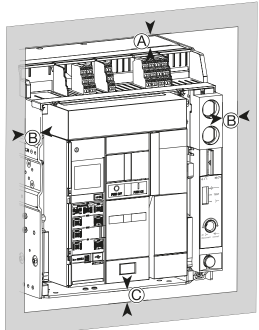
Risk of electric shock.

Danger to life, risk of injury due to electric shock, or risk of serious injury. Make sure that the device is only operated by qualified personnel in accordance with to the installation standards in force in the relevant country.

To ensure the safety of people and the installation, comply with the following safety clearances:



Fixed circuit breaker



Drawout circuit breaker

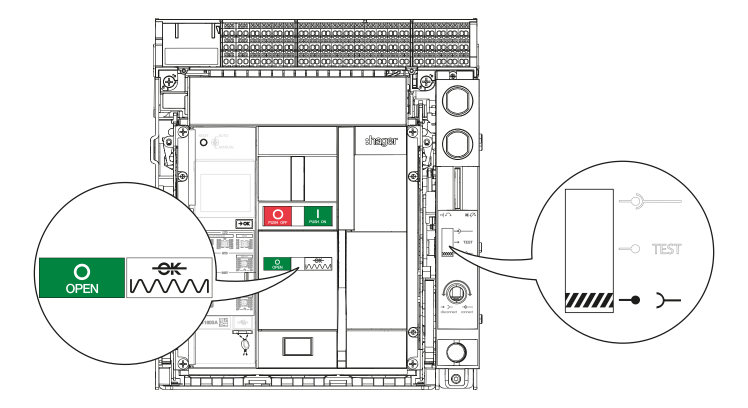
Circuit breaker	Distance	Insulating material	Metallic material	Live parts (mm)
Fixed	A	0	0	150
	B	0	0	60
	Ô	0	0	0
Drawout	A	0	0	0
	B	0	0	60
	©	0	0	0



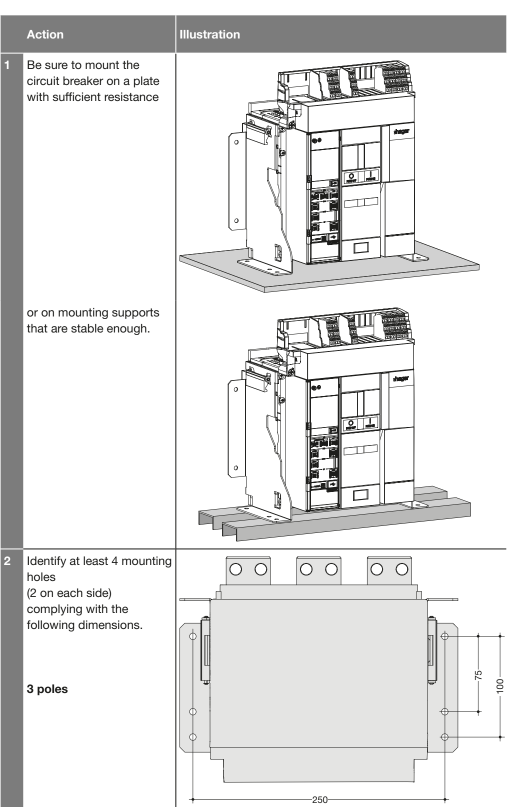
Risk of electric shock, electrocution or electric arc. Danger to life, risk of injury due to electric shock, or risk of serious injury. Ensure that the device is only installed by qualified personnel in accordance with the installation standards in force in the relevant country and that they are equipped with personal protective equipment (PPE).

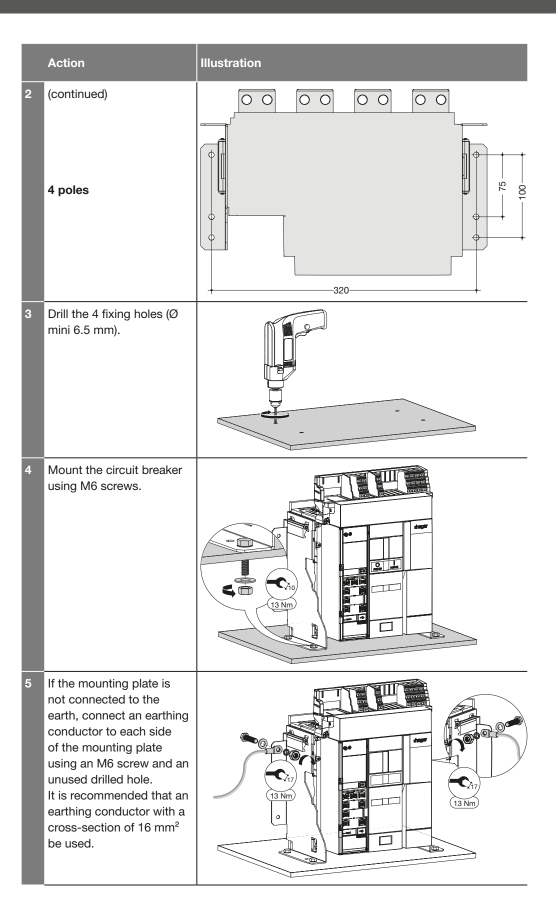
Before installing, ensure that:

All of the circuit breaker's power sources are shut off, the circuit breaker is open, closing spring discharged and in the disconnected position.



17.2.1 Fastening on a plate or mounting rails To fasten a fixed circuit breaker on a horizontal support, proceed as follows:

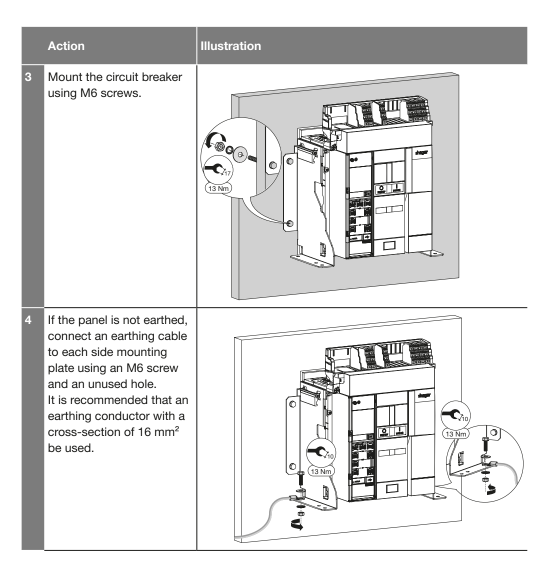




17.2.1 Fastening on a panel at the rear of the product

To mount a fixed circuit breaker on a panel at the rear of the product, proceed as follows:

	Action	Illustra	tion		
1	To allow access to the rear connections, provide 2 cut-outs in the panel, then identify at least 4 mounting holes complying with the following dimensions. The circuit breaker must always be fastened by at least four screws.		A (mm) B (mm) C (mm)	А В В В В В В В В В В В В В В В В В В В	
2	Drill the 4 fixing holes (Ø mini 6.5 mm).	6,5			Q



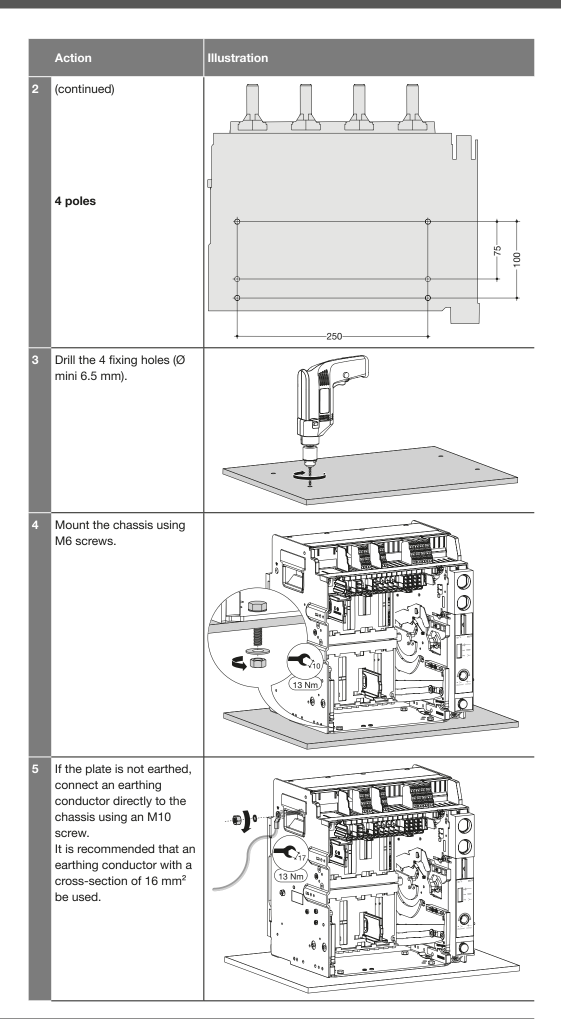
ATTENTION

Risk of property damage

Always mount the chassis before inserting or extracting the circuit breaker.

To mount the chassis of a drawout circuit breaker, proceed as follows:

	Action	Illustration
1	The circuit breaker must first be removed from the chassis. Be sure to mount the circuit breaker on a plate with sufficient resistance	
	or on mounting supports that are stable enough.	
2	Identify at least 4 mounting holes (2 on each side) complying with the following dimensions.	
	3 poles	



ATTENTION

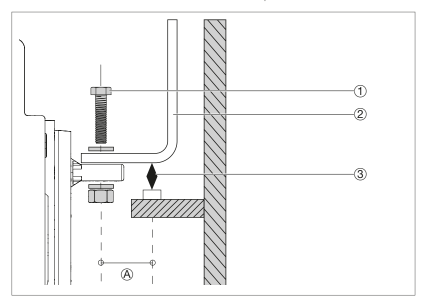
Risk of property damage

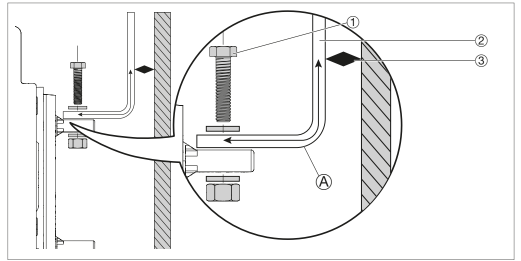
The connecting bars must be shaped and positioned so that they are perfectly adapted to the rear connections before tightening using bolts.

The connecting bars must be resting on a support attached to the electrical distribution board, not directly on the rear sockets.

If a short circuit occurs, the deformation of the connecting bars must not damage the fastening of the rear connections. To guarantee this, one of the connecting bar supports should be used at maximum distance, according to the short-circuit currents as indicated below:

Presumed short circuit current (kA)	Distance (A) (mm)
42	350
55	300
66	250



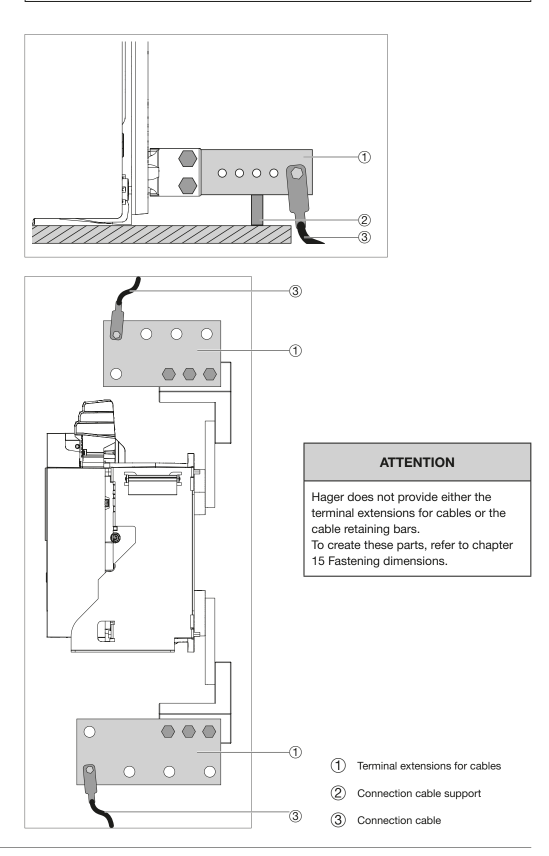


- 1 Tightening bolt
- (2) Connecting bar
- ③ Connecting bars support

ATTENTION

Risk of property damage

The connecting cables must be fastened to the electrical distribution board to avoid dragging on the rear connections. Cable retaining bars are indicated for this. If necessary, extend the rear connection using terminal extensions for cables, then connect them to the connection cables.



For the installation of protection accessories, refer to the following manuals:

Accessories	Instructions
IB interphase barrier	6LE007544A
Cut-off chamber cover	6LE007513A
DF Door Frame	6LE007512A
Terminal block protection cover	-

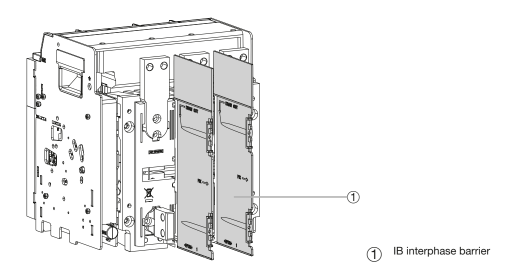
Terminal block protection cover

IB interphase barrier

The interphase barriers are safety accessories designed to strengthen the isolation between the phases at the rear connections.

ATTENTION

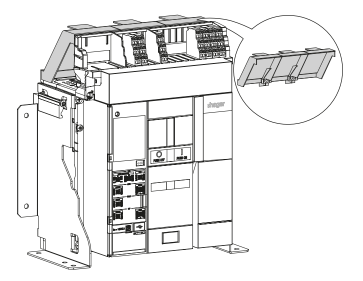
- The use of interphase barriers is mandatory for supply voltages over 500 V AC.
- The use of interphase barriers is incompatible with the SP spreaders.



Cut-off chamber cover

The cut-off chamber cover is an accessory mounted on fixed circuit breakers connected with front connections.

This cover prevents the ionized gases produced during trip operations from reaching the connections and thus avoids electric arcing between the connections.

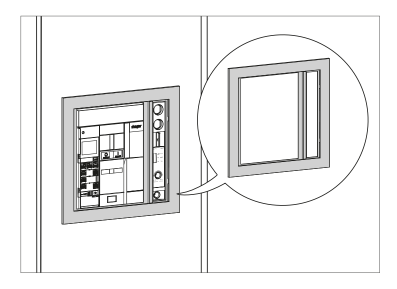


DF Door Frame

The door frame is fitted on the cut-out in the electrical distribution board door and raised the protection class to IP30.

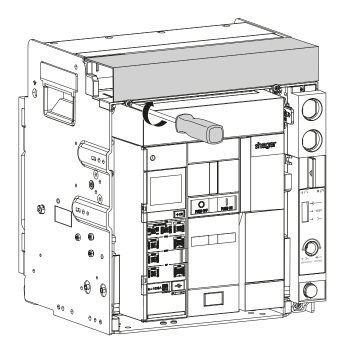
It is used for a fixed or drawout circuit breaker.

For a drawout circuit breaker, the IP30 protection level is guaranteed in the connected position and in the test position.



Terminal block protection cover

The cover offers protection and prevents accidental access to the terminal blocks. Fasten the cover using the two screws supplied.



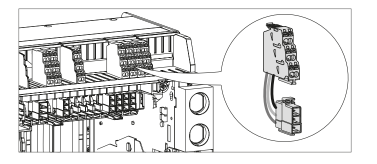
For the installation of accessories and auxiliaries, refer to the following instructions:

Accessories	Instructions
Terminal blocks TB	6LE007543A

Terminal blocks TB

The terminal blocks TB are used to connect to the various circuit breaker accessories and auxiliary devices. For a pre-configured circuit breaker, all the accessories, including terminal blocks TB, are delivered pre-fitted. If the accessories are installed later, the terminal blocks TB must be purchased separately.

Care must then be taken to ensure they are fitted in the right place.



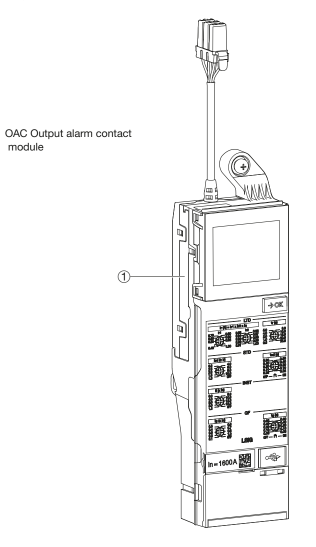
The OAC output alarm contacts module has 5 digital output contacts. It is fitted behind the electronic trip unit.

It allows the following alarms to be signalled:

- LTD tripping operations on one output, STD/INST/MCR on one output and GF on one output,
- overload pre-alarm,

(1)

- tripping due to a critical system alarm.



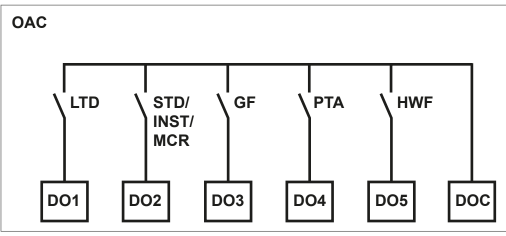
ATTENTION

An external 24 V DC SELV power supply (recommended reference Hager HTG911H) connected on the TU terminal blocks of the circuit breaker is necessary to use the OAC output alarm contacts module (see Chapter 17.9 Connecting the inputs).

ATTENTION

For installation of the OAC output alarm contacts module , refer to the $6 \mbox{LE007430A}$ manual.

OAC Output alarm contact wiring diagram



Characteristics of the OAC output alarm contacts: 2 A/230 V AC and 2 A/24 V DC

ATTENTION
The OAC output alarm contacts retain their state even when the circuit breaker opens thanks to the external 24V DC power supply.

LSIG trippings

	No. of the output	Rest	Trip
LTD output contact	DO1	open	closed
STD/INST/MCR	DO2	open	closed
output contact			
GF output contact	DO3	open	closed

Overload pre-alarm

	No. of the output	Rest	Current level > 90 x lr
PTA output contact	DO4	open	closed

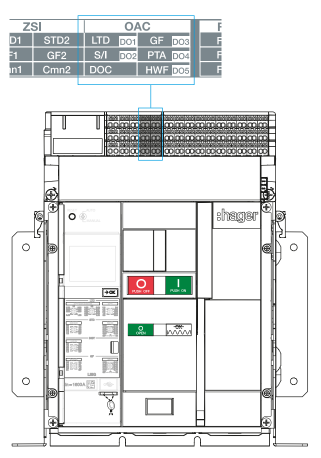
• Tripping due to a critical system alarm

	No. of the output	Rest	Pre-trip warning zone
HWF output contact	DO5	open	closed

ATTENTION

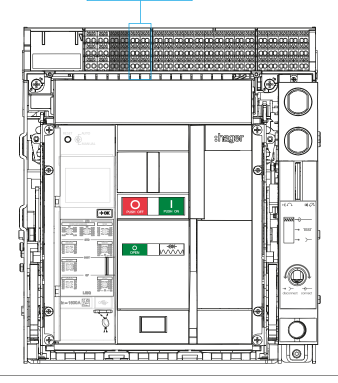
The LTD, STD/INST/MCR, GF and HWF output contacts are acknowledged when the tripping screens on the circuit breaker are acknowledged or when the RR/DI input is activated (see Chapter 17.9 Inputs connection).

Fixed circuit breaker



Drawout circuit breaker

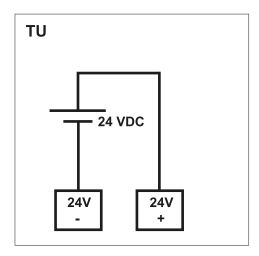
Z	SI	OAC		FS
TD1	STD2	LTD DO1	GF DO3	F12
F1	GF2	STD/ INST DO2	PTA DO4	F14
nn1	Cmn2	DOC	HWF _{D05}	F11



Several inputs can be connected by cable to the circuit breaker:

Wiring diagram of the 24 V DC external power supply

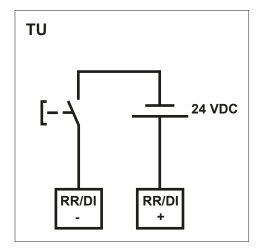
Wire an external 24V DC SELV power supply (recommended reference Hager HGT911H) to the 24V + and - terminals.



Wiring diagram of the RR/DI input

The RR/DI digital input allows the electronic trip unit to be reset remotely and the STD/INST/ MCR, GF and HWF output contacts to be acknowledged after tripping caused by an electrical fault.

The digital input must be powered with 24V DC in accordance with the following diagram.



The Zone Selective Interlocking (ZSI) function is designed to limit the electro-dynamic constraints on the installation (devices, conductors and busbars) in case of a short circuit fault or eath fault.

The installed circuit breakers are linked together by cable to determine which circuit breaker should trip first. If an electrical fault appears between two linked circuit breakers, the downstream circuit breaker is unable to eliminate it. Thanks to zone selectivity, the circuit breaker upstream of the fault trips without waiting till the end of its time delay.

hw+ circuit breakers can be linked with h3+ Energy circuit breakers.

For zone selectivity to work correctly, the ZSI hw+ circuit breakers and the ZSI1/ZSI2 sockets of the Energy h3+ circuit breakers must be wired together.

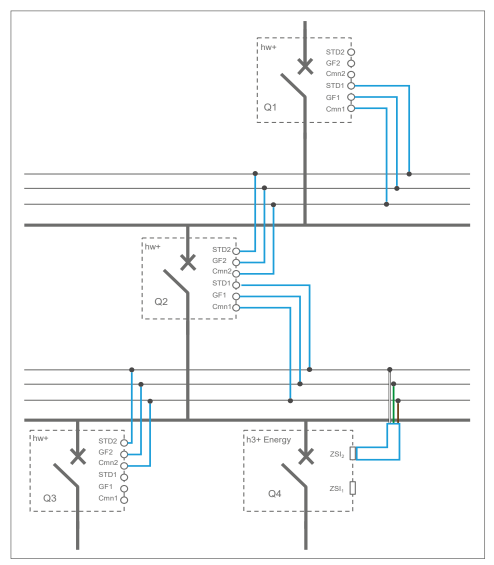
The installation plan should also include one or more link terminals inside the electrical distribution board to allow:

- the linkage between several circuit breakers connected to a single upstream circuit breaker,
- the linkage between an hw+ circuit breaker and an Energy h3+ circuit breaker.

ATTENTION

Refer to the h3+ communication system manual for the connection of ZSI1/ZSI2 sockets and the use of associated accessories.

ZSI inputs and outputs wiring diagram





For zone selectivity on the STD protection and/or the earth fault protection: Connection to downstream circuit breakers: STD1: selectivity on the Short time delay protection GF1: selectivity on the earth fault protection Cmn1: common Connection to the upstream circuit breaker: STD2: selectivity on the Short time delay protection GF2: selectivity on the earth fault protection Cmn2: common

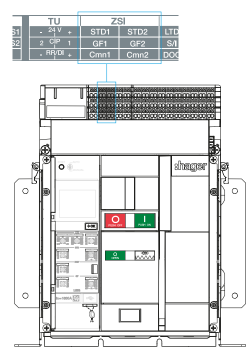
hw+ air circuit breakers have 6 ZSI terminal blocks enabling the upstream or downstream circuit breakers to be connected to deploy zone selective interlocking (ZSI).

Type of connection	Total number of circuit breakers	Max. distance between 2 circuit breakers
Upstream	3	300 m
Downstream	7	300 m

Recommended connection cable: 1 to 1.5 mm² twisted pair.

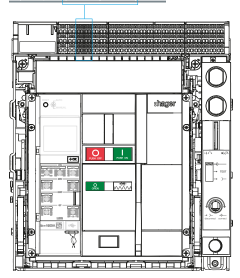
ATTENTION
It is recommended that the Hager Power setup software be used to verify the wiring between the circuit breakers.

Fixed circuit breaker



Drawout circuit breaker

	TU	ZSI		c
S1	- ²⁴ V +	STD1	STD2	
S2	2 CIP 1	GF1	GF2	STD/ INST DC
	- RR/DI - +	Cmn1	Cmn2	DOC



For the installation of control accessories, refer to the following manuals:

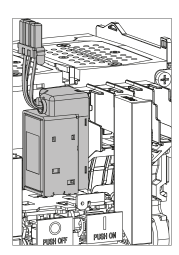
Accessories	Instructions
Coils	6LE007405A
MO charging motor	6LE007406A

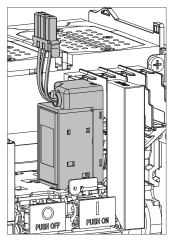
Coils

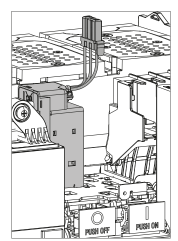
Three types of coils can be installed in the dedicated positions behind the front cover of the circuit breaker:

Shunt trip coil SH or Undervoltage release coil UV Closing coil CC

Undervoltage release coil UV or Shunt trip coil SH

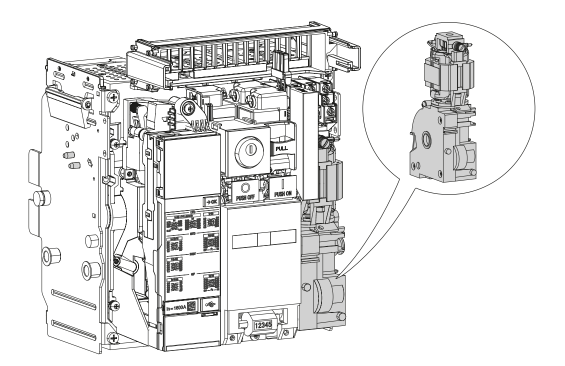






MO charging motor

The MO charging motor is positioned on the right side of the reset handle and automatically charges the spring after each time the circuit breaker closes.

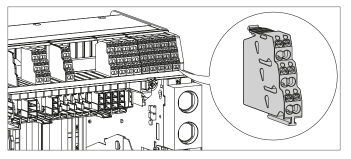


For the installation of signalling accessories, refer to the following manuals:

Accessories	Instructions
PS Position contact	6LE007542A
AX Auxiliary contact	6LE007407A
RTC Ready-to-Close contact	6LE007623A
CYC Operation Cycle Counter	6LE007487A
OAC Output Alarm Contact module	6LE007430A
FS Fault trip contact	6LE007676A

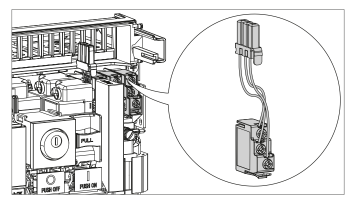
PS Position contact

This contact indicates the connected, test or disconnected position of the circuit breaker in its chassis.



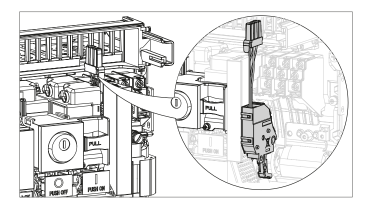
AX Auxiliary contact

The auxiliary contacts indicate the open or closed position of the circuit breaker power contacts.



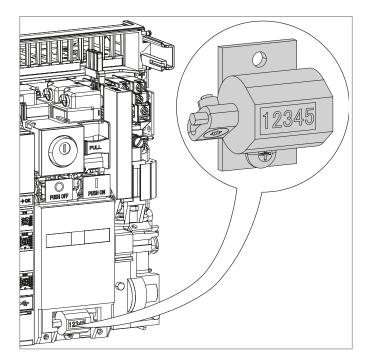
RTC Ready-to-Close contact

The ready-to-close contact gives the information that the circuit breaker is ready to be closed.



CYC Operation Cycle Counter

The cycle counter shows the number of opening operations completed by the circuit breaker

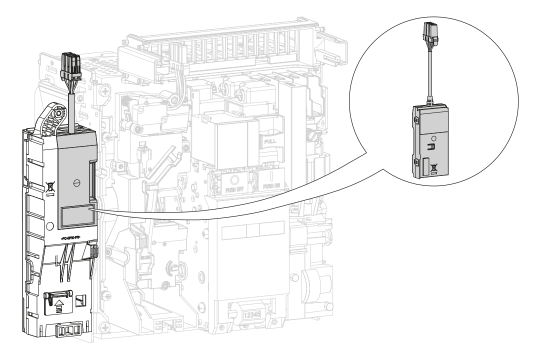


OAC Output Alarm Contact module

The OAC output alarm contacts module has 5 digital output contacts allowing the following alarms to be signalled:

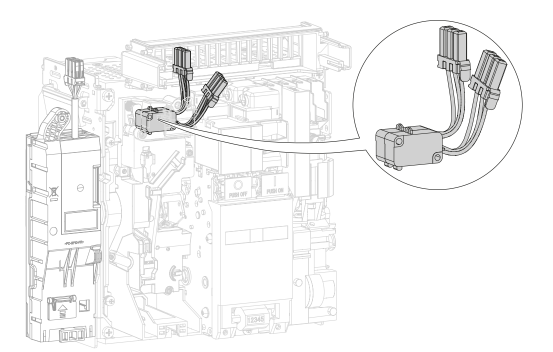
- LTD trippings on one output, STD/INST/MCR on one output and GF on one output,
- overload pre-alarm,
- tripping due to a critical system alarm.

For more information, see chapter 17.8 Connecting the output contacts.



FS Fault trip contact

The FS fault trip contact is used to signal the tripped status of the circuit breaker due to faults detected by the electronic trip unit. A second FS2 contact can be fitted.



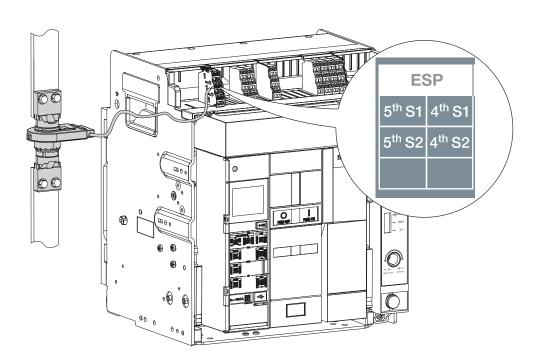
For the installation of neutral protection accessories, refer to the following manuals:

Accessory	Manual
ENCT external neutral current sensor	6LE007514A

ENCT external neutral current sensor

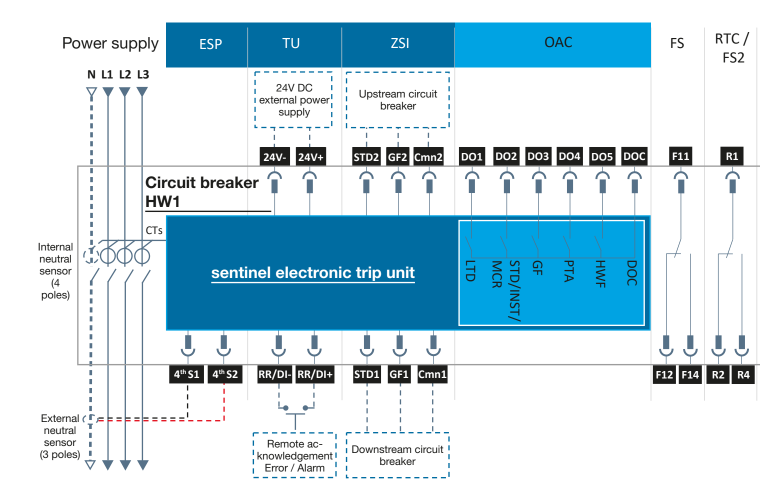
The ENCT external neutral current sensor allows the circuit breaker to provide neutral protection on a 3-pole circuit breaker in a TN earthing system.

It is installed on the neutral distribution bar generally located on the left of the circuit breaker. It must be connected to the terminals marked ESP 4^{th} S1 (black wire) and 4^{th} S2 (red wire).

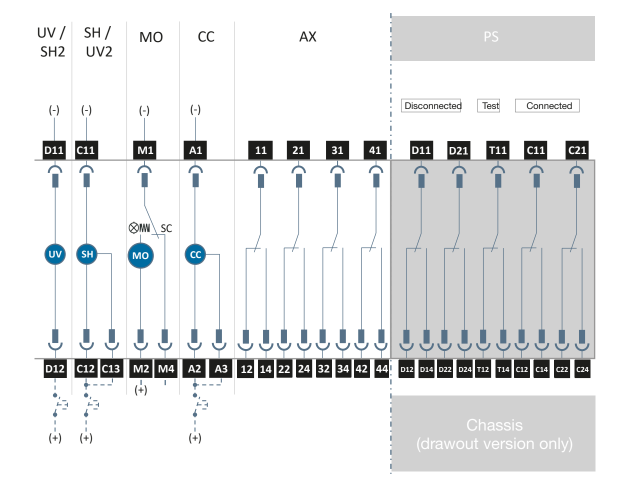




Connecting diagram of the fixed and drawout HW1 circuit breakers with the sentinel electronic trip unit



Terminal blocks	Terminations
ESP	External sensors
TU	Electronic trip unit
ZSI	Zone selectivity function
OAC	Output Alarm Contacts
FS	Fault trip contact



Terminal	Terminations			
blocks				
RTC/FS2	2 Ready-to-close contact			
UV/SH2	UV undervoltage coil or 2 nd SH shunt trip coil			
SH/UV2	SH shunt trip coil or 2 nd UV undervoltage coil			
MO	MO charging motor and SC spring-loaded signal contact			
СС	Closing coil CC			
AX	Auxiliary contact - 4 contacts signalling the circuit breaker open/closed status			
PS	 Position switches - 5 contacts indicating the position of the circuit breaker in the chass 2 contacts for the Disconnected position, 1 contact for the Test position and 2 contacts Connected position. 			

The cables used must have a cross section between 0.6 $\rm mm^2$ and 2.5 $\rm mm^2.$ They can be flexible or rigid.

In order to be properly held in place in the terminals, the connected cables must first be stripped form 10 to 12 mm.

Flexible cables must not be twisted. Only one cable is authorised per terminal.

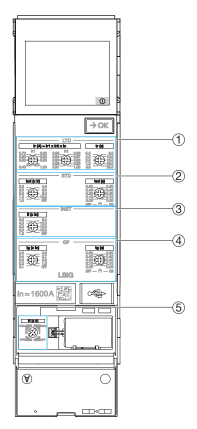
The protection settings are adjusted using adjustment dials on the sentinel electronic trip unit. A detailed description of the functions and settings is available in the 6LE007969A user manual for hw+ sentinel electronic trip units.

Risk of inappropriate settings.

For safety reasons, the circuit breaker's factory default settings are for the lowest level of protection.

Adjust the protection settings in accordance with the short circuit and selectivity calculation performed by the electrical designer.

sentinel electronic trip unit



- (1) LTD Long time delay protection setting
- (2) STD Short Time Delay protection setting
- ③ INST Instantaneous protection setting
- (4) GF earth fault protection setting
- 5 N neutral protection setting adjustment



Risk of electric shock, electrocution or electric arc Danger to life, risk of injury due to electric shock, or risk of serious injury. Ensure that the device is only commissioned by qualified personnel who are equipped with adequate safety equipment.

For commissioning, refer to the operations described in standard IEC 61439-1 and -2.

ATTENTION

For any further information about commissioning the circuit breaker, contact Hager Technical Support.

ATTENTION

The Hager Power setup tool is recommended in order to carry out the protection settings when commissioning the electronic trip unit.

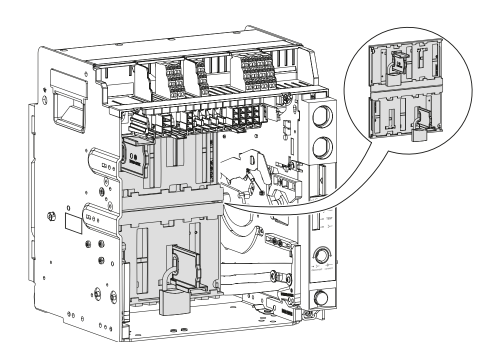


Refer to 6LE007545A manual to install this locking accessory.

The safety shutters cover the contacts of the main circuit in the chassis when the circuit breaker is in the disconnected or test position.

In this way it precludes accidental access to the sockets.

The high and low shutters work independently. They can be padlocked separately to prevent them being opened or prevent the circuit breaker being racked in in the connected position. Up to three Ø5-Ø8 mm padlocks can be installed.



To install this accessory, refer to 6LE007489A manual.

The WIP wrong insertion preventer is used when several circuit breakers of the same model are installed in an electrical panel and are configured differently. To prevent any confusion, all the circuit breakers and their chassis must be coded in such a way that each circuit breaker can be racked in in its corresponding chassis.

It is composed of screws and pins which must be installed on the chassis and circuit breaker in one of the following 10 combinations:

Chassis	Circuit breaker	Chassis	Circuit breaker
123	DE	145	BC
124	CE	234	AE
125	CD	235	AD
134	BE	245	AC
135	BD	345	AB

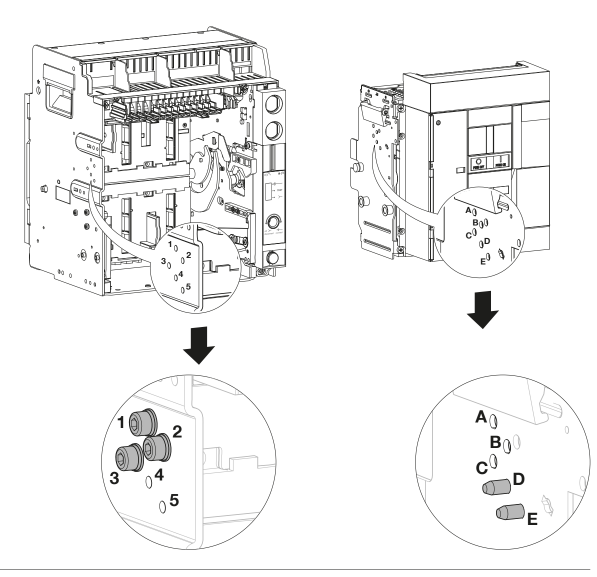
The combination chosen on the chassis must correspond to the combination of the circuit breaker in order for the 2 parts to be compatible.

On the chassis side, the wrong insertion preventer is numbered 1 to 5.

On the circuit breaker side, the wrong insertion preventers are marked A to D.

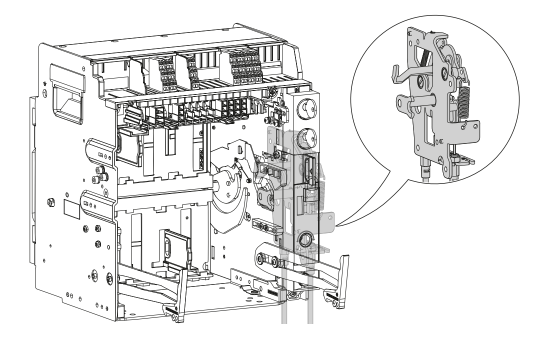
Example of installation with the combinations 123 and DE:

Chassis	Circuit breaker
123	DE





Refer to 6LE007624A and 6LE008138A manual for installation of this locking accessory. The interlocking kit is used to interlock 2 circuit breakers installed vertically or horizontally in the electrical distribution board.



:hager



Hager Electro SAS 132 Boulevard d'Europe BP3 67210 OBERNAI CEDEX

hager.com