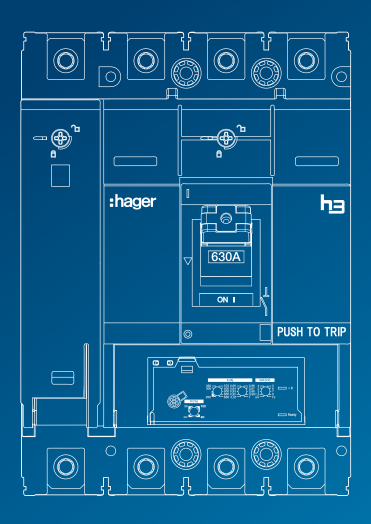
Technical catalogue

h3

Moulded Case Circuit Breakers x630





been made to ensure the reliability of the yof all information contained herein. Co	

2

Page

01 h3 presentation	
Overview of h3 x630 range, General characteristics, Trip units	5
02 Accessories	
Overview, Earth leakage protection, Connection accessories, Insulation accessories, Auxiliaries, Mounting accessories, Handles and motor operators, Locking and sealing accessories, Interlocking accessories	15
03 Installation and operating recommendations	
Installation and operating conditions, Safety clearances and minimum distances, Power loss	45
04 Dimensions and connections	
Circuit breakers and RCD add-on block, Front panel cutouts, Circuit breakers plug-in, Circuit breakers withdrawables, Handles and motor operators, Power connections	55
05 Complementary characteristics	
Tripping curves, Current and energy limiting curves	73
06 List of the references	
x630 MCCBs, RCD Add-on block, Connections, Covers, Auxiliaries, Plug-in and withdrawable breakers, Handle-locking and motor operator	79
07 Equipment kits quadro4, quadro5 and quadro+	
quadro4 - quadro5 - quadro+ Reference guide equipment kits	87
08 Glossary	90

Index

5

h3 presentation

	Page
01 Range overview	6
02 General characteristics	7
03 Trip units	11

Hager reinforces its range of Moulded Case Circuit Breakers by introducing h3 x630. Available from 250 to 630 A in 3 and 4 poles, h3 x630 ensures reliable protection for low voltage distribution systems up to 415 V AC.

Special attention has been given to ergonomics to ease the integration of h3 x630 circuit breakers in electrical panel boards with different types of mounting such as plug-ins or draw-out systems with front or rear connections and direct, external, rotary & automatic operations.



h3 x630 TM



h3 x630 LSnI

h3 Moulded Case Circuit Breaker at a glance

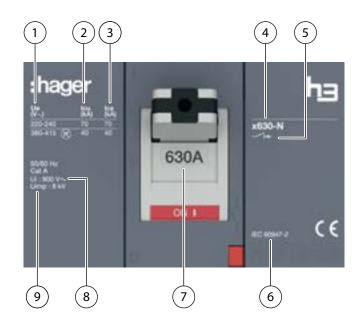
- Frame size x630
- Rated current from 250 A to 630 A
- Icu up to 70 kA, Ics up to 70 kA (415 V~)
- 3 and 4 poles with left hand side neutral
- Rated nominal voltage 415 V~
- Thermal Magnetic and Electronic Trip Units
- Wide range of accessories available

	н	м	E
	25 kA	50 kA	70 kA
x630	250 to 630 A		

	мссв	
	ТМ	LSnI
x630	250 to	250 to
	630 A	630 A



Information on product



Standardised characteristics on the product

- 1 Ue : Operational voltage
- $(\,2\,)$ Icu: Ultimate breaking capacity per rated operational voltage <code>Ue</code>
- $\left(\ 3\
 ight)$ lcs: Service breaking capacity per rated operational voltage ${\sf Ue}$
- $\left(egin{array}{c}4\end{array}
 ight)$ Circuit breaker type, frame size and breaking capacity classification
- (5) Symbol for Circuit Breaker suitable for isolation
- $(\,6\,)$ Approvals and Standard Compliance
- 7 Nominal rating
- 8 Ui: Rated insulation voltage
- 9 Uimp: Rated impulse withstand voltage

Breaking capacity classification:

	Icu (380 – 415 V~)
Н	25 kA
М	50 kA
E	70 kA

Compliance with standards

h3 x630 circuit breakers and auxiliaries comply to 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

European standards

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

National standards:

- China CCC, GB/T140248.2
- China CCC, GB/T140248.3
- China CCC, GB/T140248.1

Pollution degree

h3 x630 circuit breakers are certified for operation in pollution-degree 3 environments as defined by IEC standards 60947-1.

Ambient temperature

h3 x630 circuit breakers can be used from -25 $^{\circ}$ C to 70 $^{\circ}$ C. For ambient temperatures different than 50 $^{\circ}$ C, TM devices must be derated.

Electronic circuit breakers must be derated when the ambient temperature is greater than 50 °C.

Please refer to chapter "Installation and operating recommendations" on page 45.

h3 x630 circuit breakers should be put into service under normal ambient, operating temperature conditions.

The acceptable storage temperature range in the original packing is from -35 $^{\circ}$ C to 70 $^{\circ}$ C.



Electromagnetic disturbances

h3 x630 circuit breakers are protected against:

- overvoltage caused by circuit switching,
- overvoltage caused by atmospheric disturbances or a distribution-system outage (e.g. failure of a lighting system),
- devices emitting radio waves (radios, walkie-talkies, radar, etc.),
- electrostatic discharges produced directly by users.

Immunity levels for h3 comply with:

- IEC/EN 60947-2: Low-voltage switchgear and controlgear, part 2: Circuit breakers:
- Annex F 4.1: Harmonic of current, Annex F 4.7: Deep current
- Annex B: Immunity tests for residual current protection
- IEC/EN 61000-4-2: Electrostatic-discharge immunity tests
- IEC/EN 61000-4-3: Radiated, radio-frequency, electromagnetic-field immunity tests
- IEC/EN 61000-4-4: Electrical fast transient/burst immunity tests
- IEC/EN 61000-4-5: Surge immunity tests
- IEC/EN 61000-4-6: Immunity tests for conducted disturbances induced by radio-frequency fields
- CISPR 11: Limits and methods of measurement of electromagnetic disturbance characteristics of industrial, scientific and medical (ISM) radio-frequency equipment.

Suitable for isolation with positive contact indication

All h3 x630 circuit breakers are suitable for isolation as defined in IEC 60947-2 standard:

- The isolation position corresponds to the O (OFF) position.
- The operating handle does not indicate the OFF position unless contacts are open and respect the insulation distances.
- Padlocks cannot be installed unless contacts are open and the operating handle is in a stable position.
 Installation of a rotary handle does not alter the reliability of the position-indication system.

The isolation function is certified by tests guaranteeing:

- Mechanical reliability of the position indication system,
- Absence of leakage currents,
- Capacity to withstand overvoltage between upstream and downstream connections.

The tripped position does not ensure isolation with positive contact indication; only the OFF position guarantees isolation.

Vibrations

h3 x630 circuit breakers withstand mechanical vibrations. h3 x630 circuit breakers comply to 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) during 90 min Excessive vibration may cause false tripping and/or damage to connections and/or mechanical parts.

9



Circuit breakers				x630		
Number of poles				3, 4		
General characteristics						
Current rating In (A)	TM		(A)	250 - 3	320 - 400	- 630
	LSnI		(A)	250 - 4	100 - 630	
Operational voltage, (AC)		Ue	(V)	220 - 4	115	
Frequency		f	(Hz)	50/60		
Rated insulation voltage		Ui	(V)	800		
Rated impulse withstand voltage		Uimp	(kV)	8		
Suitability for isolation				yes		
Utilisation category (IEC60947-2)	TM		А			
	LSnI > 400 A			А		
	LSnI <= 400 A			В		
Pollution degree				3		
Breaking capacity level				Н	М	E
Rated ultimate short-circuit breaking cap	acity, (Icu)				•	
(AC) 50/60 Hz 220/240 V		lcu	(kA)	35	85	100
(AC) 50/60 Hz 380/415 V		lcu	(kA)	25	50	70
Rated service short-circuit breaking capa	city, (Ics)					
(AC) 50/60 Hz 220/240 V		Ics	(kA)	35	85	100
(AC) 50/60 Hz 380/415 V		Ics	(kA)	25	50	70
Mechanical endurance in number of cycles ON/0	OFF (IEC 60947-2)			15 000		
Electrical endurance in number of cycles at 440 V~ (IEC 60947-2)			6 000 for ≤ 400 A 4 000 for > 400 A			
Protection						
Thermal magnetic trip unit: TM				yes		
T adjustable, M adjustable				yes		
Calibration temperature for thermal magnetic trip units			50 °C for ≤ 500 A 30 °C for 630 A			
Electronic trip unit: LSnI				yes		

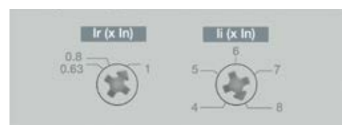


Circuit breakers		x630
Environment		
Operating temperature		-25 °C to +70 °C
Storage temperature		-35 °C to +70 °C
Tropicalisation		95 % HR at 55 °C
	(m)	≤ 2000
Terminations		
Pitch	(mm) 45
Maximal terminal torque	(Nm	18
Terminal width	(mm) 32
Dimensions		
Height	(mm) 260
	3P (mm) 140
Width	4P (mm) 185
Depth	(mm) 150
	3P (kg)	5.8
Weight	4P (kg)	7.6



TM adjustable

h3 x630 circuit breakers fitted with thermal-magnetic trip units are for use in electrical distribution applications. They are used for protection of conductors and loads supplied by transformers or generators and also if the fault current is limited due to the impedance of the conductor lengths. Settings are made with adjustment dials at the front of the products.



Trip unit TM adjustable



Trip unit TM with neutral adjustment

Thermal protection Ir (A)

Thermal protection against overloads is based on the principle of a bimetal actuator working in an inverse time curve I²t based on temperature rise limits. Over this limit the bimetal actuator trips the circuit breaker.

Ir is adjustable from 0.63 to 1 times the nominal rating (In) of the circuit breaker.

Time delay is non-adjustable.

Magnetic protection li (A)

Magnetic protection against short-circuits is adjustable and allows instantaneous tripping.

x630: adjustable from 5 to 10 times the nominal rating (In) of circuit breakers up to 400 A, 4 to 8 times for 500 A and 630 A.

Protection against earth leakage current

Protection against earth leakage current is ensured by an RCD add-on block fitted to the circuit breaker or an RCD relay operating the shunt trip release or under voltage coil of the circuit breaker (option as an accessory).

Neutral protection on TM circuit breakers

x630 TM circuit breakers are available as:

- 3P3D
- 4P4D + N (0-100 %): thermal neutral protection set in OFF or 100 % of the MCCB nominal rating.

TM adjustable pick-up trip units

In at 50 °C	250 A	320 A	400 A	630 A*	
Thermal protection	·				
Ir x In (tripping current between 1.05 and 1.30 x Ir)	adjustable 0	adjustable 0.63 - 0.8 - 1			
Time delay tr	non-adjustal	non-adjustable			
Magnetic protection	·				
li (+/- 20 %)	adjustable 5	1aniistanie 5 - 6 - 7 - 8 - 9 - 10		adjustable 4 - 5 - 6 - 7 - 8	
Time delay	none	none			
Neutral protection					
3P	-				
4P	0 % or 100 9	10 % or 100 % of In		0 % or 100 % of In	

^{*} Thermo-magnetic MCCBs with In = 630A are calibrated at 30°C.



LSnI

h3 x630 circuit breakers fitted with LSnI trip units are for use in electrical distribution applications. They are used for protection of conductors and loads supplied by transformers or generators and also if the fault current is limited due to the impedance of the conductor lengths. Settings via adjustment dials are at front of the products and allow an accurate protection settings and a tripping curve independant of the ambiant temperature.



Trip unit LSnI



Neutral protection dial LSnI trip unit



Maintenance port (MIP)

Long time protection L

Long time protection provides an inverse time curve I²t against overloads.

Fine tunning of Ir (A) is done with 2 dials.

Time delay tr (s) is non-adjustable.

Short time protection S

Short time protection is for short-circuits. Isd (A) is adjustable with a dial from 1.5 to 10 times the long time protection Ir of the circuit breaker. Short time protection can be disabled.

Time delay tsd is non-adjustable.

Non-adjustable instantaneous protection li

Instantaneous short-circuit protection Ii (A) is fixed. Non tripping time delay is 10 ms and the maximum tripping time delay is 50 ms.

Protection against earth leakage current

Protection against earth leakage current is ensured by an RCD add-on block fitted to the circuit breaker or an RCD relay operating the shunt trip release or under voltage coil of the circuit breaker (option as an accessory).

Neutral protection on LSnI circuit breakers

x630 LSnl circuit breakers are available as:

- 3P3D
- 4P4D: Neutral protection is set with a dial on one of the following positions: OFF/ 50 % of Ir and Isd/ 100 % of Ir and Isd. Time delay remains the same as tr and tsd.

Front LED Indicators

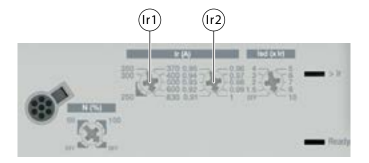
Ready LED: Green when the trip unit is ready to protect. It blinks in orange if an internal fault in the trip unit is detected. Off when in the normal state. It starts blinking red when $I \ge 105\%$ Ir and remains red in case I > 112% Ir.

Maintenance port (MIP)

Connection for Configuration Tool HTP610H.



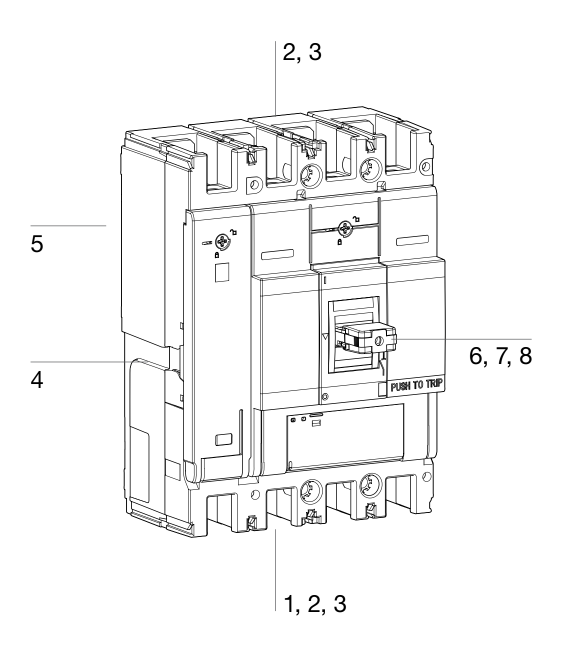
LSnI trip units



LSnI	trip	units
		4

·	In	250 A	400 A	630 A
Long time protection				
Ir (tripping current between 1.05 and 1.30 x Ir)				
lr1	In = 250 A 90 - 100 - 110 - 125 - 140 - 160 - 180 - 200 - 225 - 2		0 - 225 - 250	
	In = 400 A	160 - 180 - 200 - 225	5 - 250 - 300 - 350 - 3	370 - 400
	In = 630 A	250 - 300 - 350 - 370	0 - 400 - 500 - 600 - 6	630
$Ir = Ir1 \times Ir2$	fine tunning Ir2	0.91 - 0.92 - 0.93 - 0	.94 - 0.95 - 0.96 - 0.9	97 - 0.98 - 0.99 - 1
Time delay (s) accuracy -21% / +1%	tr at 6 x Ir	5		
S Short time protection				
	Isd = OFF ; = Ir x accuracy +/- 10 %	1.5 - 2 - 3 - 4 - 5 - 6	- 7 - 8 - 10	
Time delay (ms)	tsd 100			
	Non-tripping time	80		
Maximum breaking time		150		
I Instantaneous protection				
	li accuracy +/- 15 %	fixed 12 x In		fixed 11 x In
Time delay (ms)		non-adjustable		
	Non-tripping time	10		
Maximum breaking time		50		
Neutral protection (only for 4P)				
Neutral pro	otection = Phase protection (Ir, Isd) x	OFF - 50 % - 100 %		
	Instantaneous protection	same as phase		
Time delay		same as phase for tr, tsd and instantaneous		

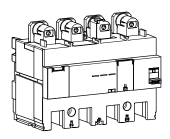
Accessories Page 01 Overview 16 02 Earth leakage protection 18 03 Connection accessories 04 Insulation accessories 23 05 Auxiliaries 27 06 Mounting accessories 32 07 Handles and motor operators 35 08 Locking and sealing accessories 38 09 Interlocking accessories 41



Rear connectors page 22

2. Connection accessories

RCD add-on block page 18



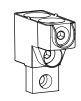
1. Earth leakage protection

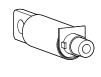
Straight and spread bar extensions page 21





External terminals page 22



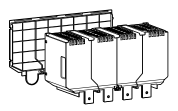


3. Connection insulation

Straight page 23



Spreader page 23

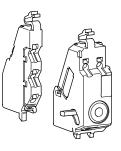


Rear and Plug-in page 22



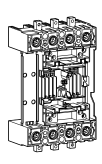
4. Auxiliaries

page 28

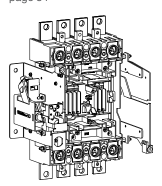


5. Mounting types

Plug-in page 32

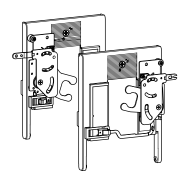


Withdrawable page 34

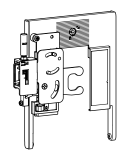


6. Interlocking accessories

Link Interlock page 41

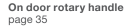


Cable Interlock page 41

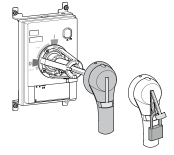


7. Handles and motor operators

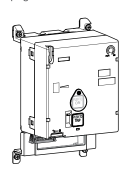
Direct rotary handle page 35







Motor operator page 36



8. Locking and sealing accessories

page 38

Padlock accessories Key lock page 39







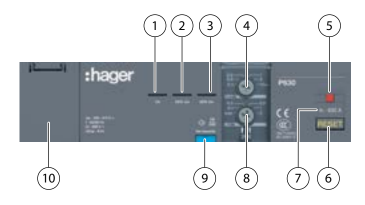
RCD add-on block



h3 x630 combined with RCD add-on block

The earth leakage protection is ensured by the RCD add-on block, which is mounted directly under the MCCB. The RCD add-on block directly commands the tripping mechanism of the circuit breaker mechanically. The RCD add-on block is self-supplied and requires no external power source.





- On LED: Green when the RCD add-on block is ready to protect against earth leakage fault.
- $25~\%~I\Delta n~LED:~Orange,~when~the~earth~leakage~fault~detected~is~greater~than~25~\%~of~the~I\Delta n~already~set.$
- $\begin{tabular}{ll} \hline 3 & 50 \% I \Delta n LED: Red, when the earth leakage fault detected is greater than 50 % of the I \Delta n already set. \\ \hline \end{tabular}$
- 4) I∆n Sensitivity dial
- Push to test button for the test of the mechanical link between the RCD add-on block and the circuit beaker
- Reset button: Resets the RCD add-on block so it can be operational again after trip ping due an earth leakage fault.
- 7 Rating indication
- 8 I∆t time delay dial
- 9 Test button simulating an earth-fault for regular check-up on the tripping function
- 10 Housing of the RCD auxiliary contacts

RCD add-on block x630

An alarm-only RCD version is available; it doesn't trip the circuit breaker to ensure service continuity. Three versions of RCD add-on-block are available:

RCD versions	Adjustable
400 A	x
630 A	x
Rated IΔn (A)	0.1 - 0.3 - 0.5 - 1 - 3 - 10
Time delay IΔt (s)	inst - 0.1 - 0.3 - 0.5 - 1 - 3

Frequency	50/60 Hz
Ui	690 V
Uimp	6 kV
Nb of poles	4P
Voltage	220-415 V~
RCD type	A for $I\Delta n \le 3$ A AC for $I\Delta n = 10$ A



RCD auxiliary contacts

Two auxiliary contacts are available at the front of the product and protected by a cover. They are available for two versions: adjustable and alarm only.

RCD Add-on block for x630



(1) Pre-alarm contact

(2) Alarm contact

Auxiliary terminals on RCD add-on block

Auxiliary contacts

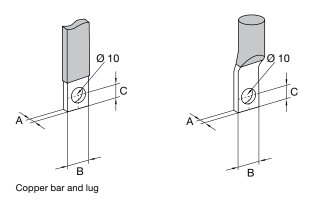
	Pre-alarm (50% I Δn)	Alarm (100% I Δn)
Туре	1NO	1NO.NC
Maximum current for AC voltage	70 mA 250 V~	3 A 250 V~ AC15
Maximum current for DC voltage	70 mA 48 V DC	2 A 48 V DC
Type of wire	rigid or flexible	rigid or flexible
Maximum section	1.5 mm ²	1.5 mm ²

Protection can also be ensured by the combination of a residual current relay and an external core balanced transformer.



The h3 x630 circuits breakers are delivered without cable terminals and fitted with M10 screws to be connected with bars or cables fitted with lugs. Connection accessories are available to adapt the circuit breaker for bare cables, for bars or rear connection. Spreader and external multi-cable terminals are also available.

Connection of bars or cables with lugs



Lugs used for cable connection or bars have to match the following dimensions:

Bars and lugs dimensions

(mm)	А	В	С
x630	1.2 12	max 32	12

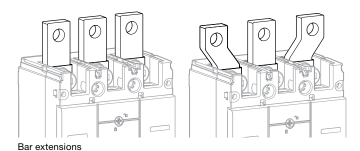
Tightening of bars or cables with lugs to the following tightening torque specifications:

Bars or cables tightening torques

x630 18 Nm

Interphase barriers or terminal covers are recommended. They are mandatory in some cases. 2 or 3 (for 4P) interphase barriers are delivered with the breaker. They are compatible with the external cable terminals. Interphase barriers are also separately available.

Straight and spread bar extensions

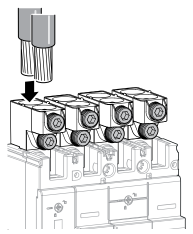


available separately. They may be mounted with the M10 screws delivered with the breaker. Spreader extensions can be used to increase the pitch. For x630 the 45 mm pitch can be increased to 60 mm. Insulation accessories may be required. Please refer to "Insulation accessories" on page 25.

Straight bar extensions and spreader extensions are



External cable terminals for x630



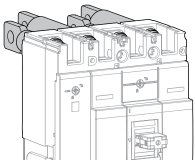
2 wires cable terminal x630

These external cable terminals are screwed directly into the terminals of the circuit breakers. They are made of aluminum and are suitable for Cu or Al wires. 2 or 3 (for 4P) interphase barriers are delivered with the breaker. They are compatible with the external cable terminals. Interphase barriers are also available as an option. Insulation accessories may be required. Please refer to "Insulation accessories" on page 25.

External cable terminals Cu/Al x630

	Capacity rigid/ flexible	Tightening torque
1 wire	35 300 mm²	25 Nm
2 wires	35 300 mm²	25 Nm

Rear connection

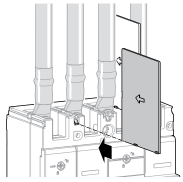


Rear connection x630

The h3 x630 circuit breakers can be fitted with rear connections if connection from the back is required. Rear connections are suitable for bars or cables with lugs. Bars may be positioned horizontally, vertically or at a 45° angle. The rear connections are fitted to the device connection terminals.



Interphase barriers



Interphase barriers x630

2 or 3 (for 4P) interphase barriers are delivered with the breaker. They are compatible with the external cable terminals. Interphase barriers are also separately available.

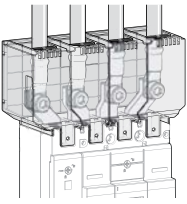
Straight terminal covers



Straight cover x630

x630 breakers can be fitted with straight terminal covers when used with cables, with lugs or straight bars. The straight terminal covers provide internal separation between phases.

Spreader terminal covers

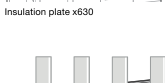


Spreader cover x630

x630 circuit breakers can be fitted with spreader terminal covers in case of use of spreader extensions. They provide the same phase separation as the straight terminal covers and can be combined with rear insulation plates.

Insulation plates

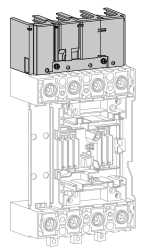




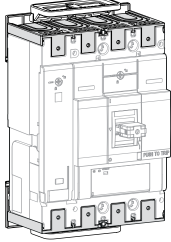
Insulation plate for spreader x630

Rear insulation plates provide complete insulation of the connections from the back.

Front covers for rear and plug-in connections



Terminal cover for plug-in base



Terminal cover for rear connection and plug-in adaptor

x630 circuit breakers can be fitted with terminal covers to ensure insulation on front connections in case of use of rear connections or for use of plug-in disposal.

These covers provide an IP40 protection degree and are sealable.



Insulation accessories

Insulation accessories may be required even mandatory in some case. This table gives the rules to be respected to ensure the insulation of the live part around the h3 x630 circuit breakers.

		Front connection	ction			Rear connection	Plug-in or wi		Plug-in flush- mounted
Acces	sories	No insulation accessory	Interphase barriers	Earth plate	Terminal covers	Terminal covers for rear connections	Terminal covers for MCCB	Terminal covers for plug-in base	Terminal covers for MCCB
Type o	f conductor			(10 10 1000.)		1 1 1 20 1		I I I I I I I I I I I I I I I I I I I	1 1 2 1 2 2
	Insulated bars or cables	Possible	Possible	Possible	Possible	-	-	-	-
	Non insulated bars or ring lugs	No	Mandatory *	Mandatory when In = 630 A	Mandatory for IP20	Recommended	Mandatory	Mandatory	Mandatory
0	Extension terminals	No	Mandatory *	Possible	Mandatory for IP20	-	-	-	-
	Cables with external cable terminals	No	Mandatory *	Mandatory	Mandatory for IP20	-	-	-	-

 $^{^{\}star}$ fitted on top only if direct feeding / fitted on top and bottom if reverse feeding



Connection and compatibility chart

	Collar terminal	Straight terminal extension	Spreader terminal extension	Rear connection	L connection
		000			
Terminal covers for straight connections	\square	\square	_	_	_
Terminal covers for extended spreader	_	_	\square	_	_
Earth plates for straight terminal covers	\square	\square	_	_	_
Earth plates for spreader terminal covers	_	_		_	_
Terminal covers for rear connection or plug-in	_	_	_	\square	
Interphase barriers	\square	\square	\square	_	_

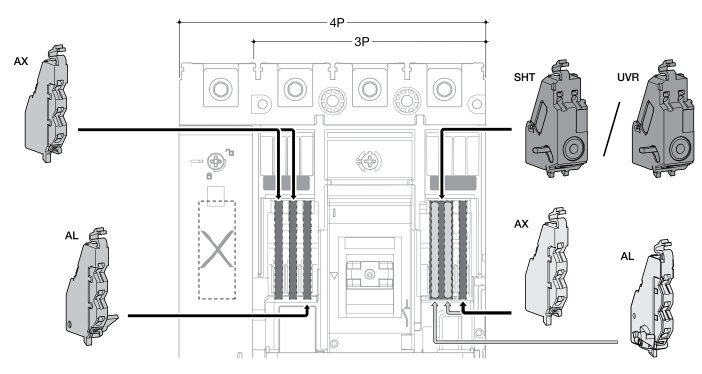


Selection of auxiliaries

x630 breakers have internal locations dedicated to the mounting of the following electrical auxiliaries.

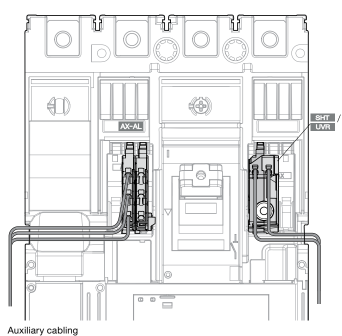
x630

- 4 AX ON/OFF
- 2 AL trip indication
- 1 UVR / UVR with delay or 1 SHT



Auxiliary location

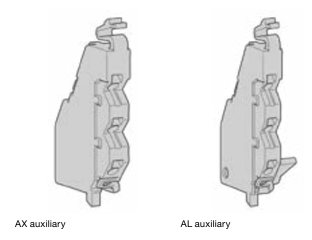
Connection of auxiliaries



The maximum wire cross section is 1.25 mm² for auxiliary contacts (AX or AL), shunt trip releases SHT or undervoltage releases UVR. These auxiliaries are fitted with spring terminals. It is recommended to route the wires from the inside to the outside of the breaker, under the front auxiliary cover, in the following way.

Auxilial y Cabillig

AX auxiliary and AL alarm indication contacts



Indication contacts provide remote information of the circuit breaker status and can thus be used for indications, electrical locking, relays, etc.

They are NO.NC contacts.

AX contacts indicate the position Open/Closed of the circuit breaker contacts.

AL contacts indicate that the circuit breaker has tripped due to:

- An electrical fault (overload, short circuit)
- The operation of a shunt trip release
- Undervoltage release
- The "push-to-trip" button operation.

AL contacts resets when the circuit breaker is reset.

Installation and connection

The AX and AL contacts have dedicated locations behind the front cover of the circuit breaker.

Each spring terminal may be connected by one 0.5 ...1.25 mm² flexible or rigid wire.

Electrical characteristics

Nominal current for standard AX and AL:

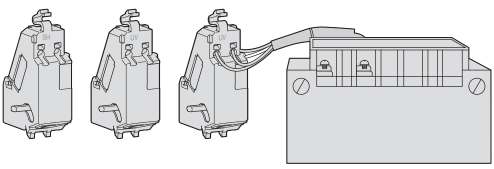
250 V / AC-14 = 3 A 250 V / AC-15 = 1 A 125 V / DC-12 = 0.4 A

Nominal current for low-level AX and AL:

30 V / DC-12 = 0.1 A 125 V / AC14 = 0.1 A



SHT shunt trip and UVR undervoltage release coils



SHT and UVR

A shunt trip or an undervoltage release coil can be used to trip the circuit breaker using a control signal. They are for a remote tripping of the circuit breaker.

A SHT shunt trip release coil trips the circuit breaker when the control voltage rises above 70 % of its rated nominal voltage (Un). It is an impulse signal (> 20 ms) or a maintained control signal.

Shunt trip release 110...130 V_{\sim} is suitable for ground-fault protection when combined with a Class I ground-fault sensing element.

A UVR undervoltage release trips the circuit breaker when the control voltage drops below 70 % to 35 % of its rated voltage.

A delayed UVR undervoltage release coil eliminates the risk of nuisance tripping due to a transient drop voltage lasting less than 500 ms. For shorter micro-outages, a system of capacitors provides temporary supply to the UVR at U > 0.7 Un to ensure non tripping.



Electrical characteristics

SHT

Operating voltage	Un	24 V DC	48 V DC	100-120 V~	200-240 V~	380-450 V~
Operating range		75-125 % Un 85-110 % Un				
Exciting current	mA	30.0	30.0	14.0	14.0	6.50
Power consumption	VA	0.72	1.44	1.68	3.36	2.93
Electrical endurances at 415 V AC	cycles	6000	6000	6000	6000	6000
Mechanical endurances ON/OFF	cycles	15000	15000	15000	15000	15000

UVR

Operating voltage	Un	24 V DC	100-120 V~	200-240 V~	380-450 V~	
Closing voltage		> 85 % Un				
Release voltage		70 % Un > > 35 % Un				
Opening voltage		< 35 % Un				
Exciting current	mA	23.0	12.0	6.3	5.2	
Power consumption	VA	0.56	1.4	1.5	2.3	
Electrical endurances at 415 V AC	cycles	6000	6000	6000	6000	
Mechanical endurances ON/OFF	cycles	15000	15000	15000	15000	

UVR with delay

Operating voltage	Un	24 V DC	110 V~	240 V~	440 V~		
Closing voltage		> 85 % Un					
Release voltage		70 % Un > > 35 % Un					
Opening voltage		< 35 % Un					
Delay	ms	500					
Exciting current	mA	23.0 12.0 6.3 5.2					
Power consumption	VA	0.56	1.4	1.5	2.3		
Electrical endurances at 415 V AC	cycles	6000	6000	6000	6000		
Mechanical endurances ON/OFF	cycles	15000	15000	15000	15000		



Installation and connection

The SHT and UVR releases have dedicated locations behind the front auxiliary cover of the circuit breaker. Each spring terminal may be connected by one flexible or rigid cable of 0.5...1.25 mm².

Operation

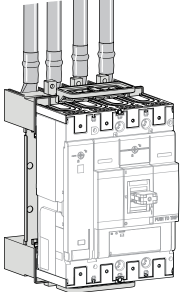
The circuit breaker must be reset locally after being tripped by the shunt trip or undervoltage release.

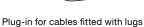
Tripping by the shunt trip or undervoltage release has priority over manual closing. When a tripping command from a SHT or UVR coils is active it is not possible to manually operate the circuit breaker and close the main contacts, even temporarily.

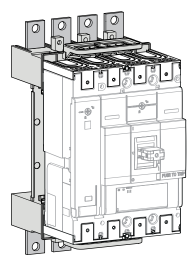
Tripping coil endurance

100 % of the rated mechanical endurance of the circuit breaker.

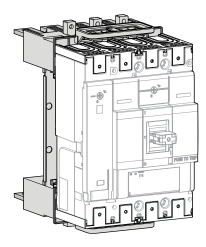
Plug-in system







Plug-in with front terminals



Plug-in with rear terminals

The plug-in system consists of an extraction mechanism directly mounted onto the circuit breaker and allows easy replacement of the device without removing the power conductors. The plug-in system ensures protection degree IP20 when the circuit breaker is removed.

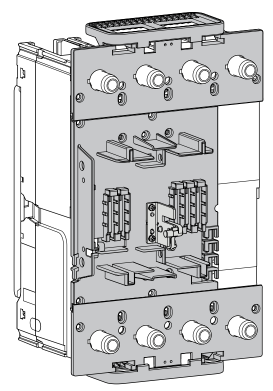
The circuit breaker fitted with the plug-in system can be mounted in both vertical and horizontal positions.

The plug-in kit is composed of several accessories:

- Plug-in base
- Plug-in breaker adaptor fitted with safety trip

Also available as an option:

- Auxiliary connectors
- Safety trip
- Front and rear connection terminals



Plug-in breaker adaptor

Auxiliary connectors:

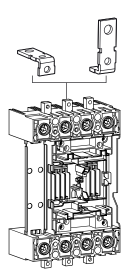
Up to five auxiliary connectors can be mounted onto the plug-in base breaker adapter. The connectors are used to report the signal of the auxiliaries contacts / shunt trip / UVR installed inside the breaker to the plug-in base. It makes the extraction of the MCCB easier.

Safety trip:

A safety trip accessory can be mounted on the plug-in adaptor to trip the circuit breaker when removed without it having been set to the OFF position.



Plug-in system: Front or rear connection terminals

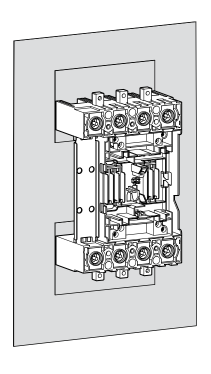


Plug-in base

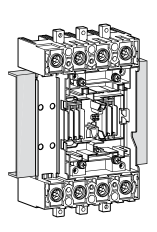
The plug-in base is supplied with terminal connections. Separate front or rear connection terminals can be mounted onto the base depending on the connection arrangement needed.

The plug-in base can be mounted on a back plate, a back U-plate or on a flush mounting plate.

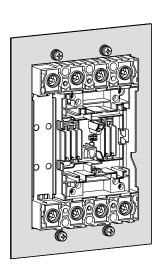
It is delivered with two isolating shields if mounting is on a plain metallic back plate.







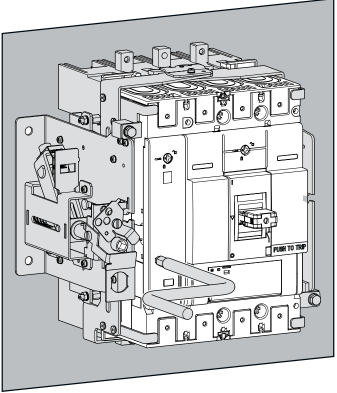
Plug-in on U-plate



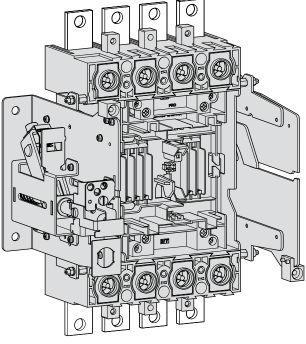
Plug-in flush mounted



Withdrawable system



x630 withdrawable



Withdrawable base x630

Based on the x630 plug-in system, the withdrawable system allows easy handling of the circuit breaker. It permits its disconnection without having to remove it completely from the installation.

The withdrawable system is compatible with circuit breakers mounted in a vertical position only.

The withdrawable system has 3 positions:

- Connected: the power circuit is connected,
- Disconnected: the power circuit is disconnected; the MCCB is isolated and can be operated in order to test the internal auxiliaries.
- Removed: the MCCB is detached and can be removed from the installation.

The withdrawable kit is composed of the following parts:

- Chassis
- Plug-in breaker adaptor fitted with driving case

Also available as an option:

- Auxiliary connectors
- Safety trip
- Position switch
- Front connection terminals

The withdrawable adaptor must be mounted to the back of the MCCB.

Up to 5 auxiliary connectors can be mounted onto the plug-in to automatically connect and disconnect the internal AX, AL, shunt trip or undervoltage auxiliaries fitted into the MCCB.

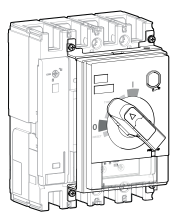
As an option, a safety trip accessory can be mounted onto the withdrawable system. This option trips the MCCB when it is removed from the base without it having been set to the OFF position

As an option, a position switch can be mounted on the withdrawable adaptor to indicate through an auxiliary circuit the connected or disconnected position of the MCCB. The withdrawable base is not supplied with terminal connections. Separate front or rear bar terminals can be mounted onto the base depending on the connection arrangement needed.

It is delivered with two isolating shields in case it needs to be mounted on a metallic back plate.

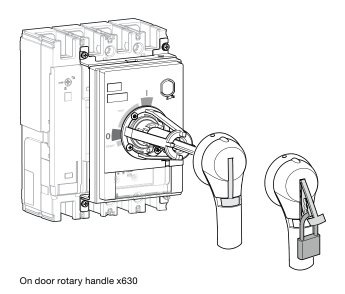


Direct rotary handles



Rotary handle x630

On door rotary handles



Direct rotary handle features:

- Suitable for insulation,
- Clear indication of the 3 positions: ON, OFF and TRIP,
- Circuit breaker built-in push to the trip button accessible on the direct rotary handle,
- Trip unit dial settings accessible through the direct rotary handle.
- Integrated padlocking facility. Keylock as an option.

The circuit breaker can be locked in ON or OFF positions with one to three padlocks (not supplied). Padlock shackle: \emptyset 5.5 - 8 mm.

Locking in ON position does not prevent the circuit breaker from tripping when there is a fault. In this case, when the circuit breaker trips the handleis on TRIP position. To reset, it is necessary to unlock the direct rotary handle.

A different direct rotary handle providing the door interlocking function is available to prevent the door opening when the circuit breaker is in the ON position.

A Ronis type keylock is available as an option to mount on the direct rotary handle base. The keylock ensures the circuit breaker locks in both OFF or ON positions or only in OFF position.

On door rotary handle features:

- Suitable for insulation.
- Clear indication of the 3 positions: ON, OFF and TRIP,
- Circuit breaker built-in push to the trip button accessible on the base fitted directly onto the circuit breaker,
- Trip unit dial settings accessible through the base,
- Integrated padlocking facility. Keylock as an option to mount on the base.

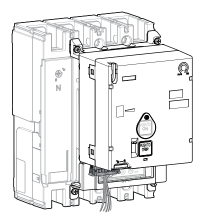
The circuit breaker can be locked in OFF position with one to three padlocks (not supplied). Padlock shackle: \emptyset 5.5 - 8 mm.

It is necessary to unlock the extended rotary handle in order to reset the circuit breaker after tripping.

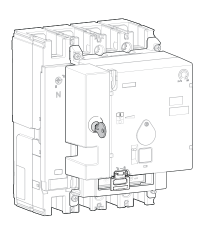
A Ronis type keylock is available as an option to mount on the panel door. The keylock ensures the circuit breaker locks in OFF position.



Motor operator



Motor operator x630



Motor operator with keylock

Applications:

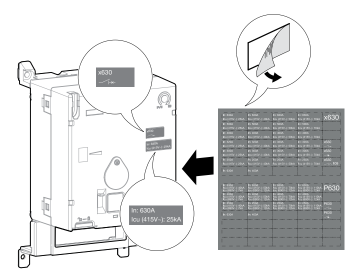
- Local motor-driven operation, centralised operation, automatic distribution control,
- Normal/standby source changeover or switching to a replacement source to ensure availability or optimise energy costs,
- Load shedding and reconnection,
- Synchro-coupling.

An electrical motor operator can be fitted onto the x630 circuit breaker for remote ON and OFF switching.

Motor operator features:

- Fast operation to ON (<100 ms),
- Contact position indication,
- Suitable for insulation,
- Locking in OFF position with padlock as standard,
- Locking in OFF position with optional key lock,
- With or without automatic reset function,
- Voltage presence indication,
- Electrical interlocking (optional).

A label showing the circuit breaker characteristics can be posted in front of the motor operator (supplied as standard).



Stickers for motor operators

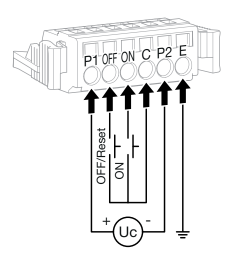


Motor operator with auto-reset mode

An auto-reset motor operator version allows automatic resetting of the circuit breaker after tripping.

Remote command

The remote command circuit is based on an ON and OFF signal with a screwless terminal that is compatible with cables up to 2 mm².



ON and OFF command is available with the following power supply:

- 24-48 V DC
- 100-120 V DC
- 100-240 V AC

Plug-in and withdrawable mounting accessories are compatible with the x630 circuit breaker fitted with an electrical motor operator.

Accessories available as an option:

- Keylock for locking in the OFF position,
- Electrical interlocking.

Terminal Motor operator

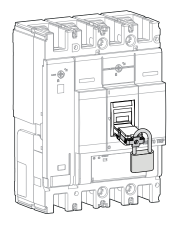
Rated operating voltage		Un	24-48 V DC	100-110 V DC	110-240 V AC	
Frequency	,	Hz	-	-	50 / 60	
Operating current / Starting current	ON	А	-	-	-	
Peak value	OFF, RESET	А	6.7	1.2	1.0	
Operating method			Direct drive	Direct drive		
Operating time	ON	s	0.1			
	OFF	s	1.4	1.4		
	RESET	s	1.5			
Operating frequency		Cycle / min.	4	4		
Power supply required		VA	300 min.			



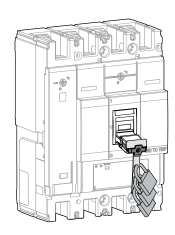
Locking system

Padlocking systems can be fitted with up to three padlocks with diameters of 5-8 mm. Locking in the OFF position ensures isolation and compliance to the IEC 60947-2 standard.

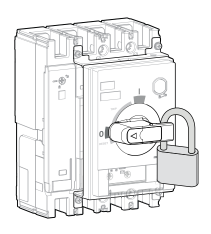
Device	Function	Means	Specific accessory
Standalone MCCB	Lock in OFF or ON position	Padlock	-
		Cable tie	-
		Up to 3 padlocks	Palocking kit
Direct rotary handle	Lock in OFF or ON position	Up to 3 padlocks	-
	Lock in OFF or ON position	Keylock	Locking device + keylock
Extended rotary handle	Lock in OFF position	Up to 3 padlocks	-
	Lock in OFF or ON positon	Keylock	Locking device + keylock
Motor operator	Lock in OFF position	Up to 3 padlocks	-
		Keylock	Locking device + keylock
Drawout	Lock in DISCONNECT or	Up to 3 padlocks	-
	CONNECT position	Keylock	Locking device + keylock
	Lock only in DISCONNECT position	Keylock	Locking device + keylock



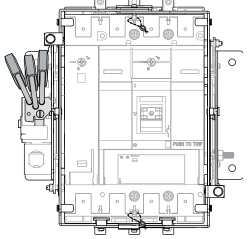
Direct Padlock up to 4 mm diameter



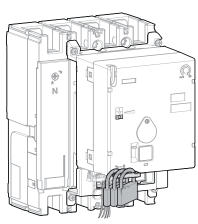
Padlocking kit



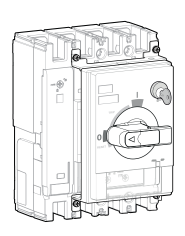
Padlock direct rotary handle





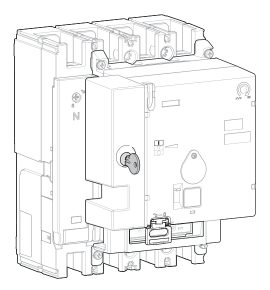


Padlock motor operator

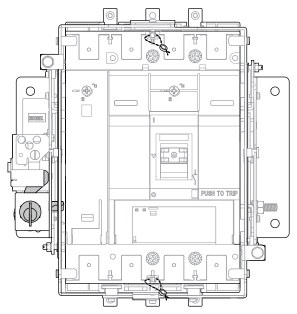


Key lock direct rotary handle





Key lock motor operator x630



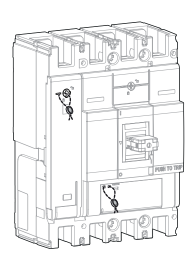
Key lock withdrawable x630



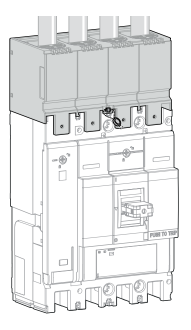
Sealing

A sealing accessory is available on request. Each sealing kit contains all parts necessary to seal the circuit breakers as indicated below.

Circuit breaker

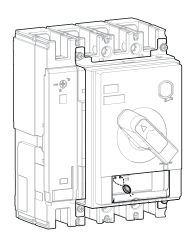


Seals on front covers



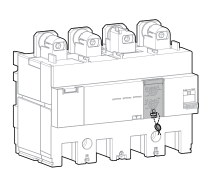
Seal on terminal cover x630

Direct rotary handle



Seal on front cover rotary handle x630

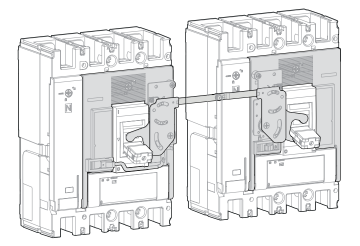
RCD add-on block



Seal on motor operator



Link interlock



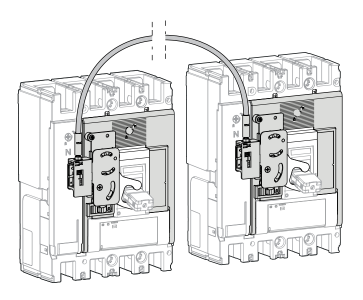
This solution is a connecting rod to make a link between two h3 x630 circuit breakers mounted side by side.

This accessory interlocks mechanically two circuit breakers in order to prevent from the following operations:

- Switch ON a circuit breaker when the other one is already in ON position
- Switch ON a circuit breaker when the other one is in TRIP position.

The link interlock accessory is a set of two link interlock front covers that shall be mounted on the front side of the interlocked circuit breakers

Cable interlock



This solution allows two h3 x630 circuit breakers to be interlocked.

Both circuit breakers don't necessary need to be of the same frame size nor mounted side by side thanks to the interlocking cable.

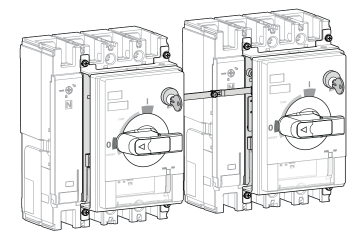
This accessory interlocks mechanically two circuit breakers in order to prevent from the following operations:

- Switch ON a circuit breaker when the other one is already in ON position
- Switch ON a circuit breaker when the other one is in TRIP position.

Three accessory references are needed to realise the cable interlock solution

- The mechanical interlocking front cover for each MCCB. It is mounted on the breaker.
- The cable available in 1 m or 1.5 m.

Interlocking combined with rotary handles



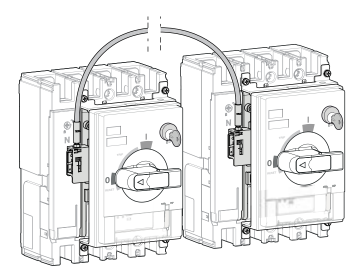
This solution is a connecting rod to make a link between two h3 x630 circuit breakers mounted side by side.

This accessory interlocks mechanically two circuit breakers in order to prevent from the following operations:

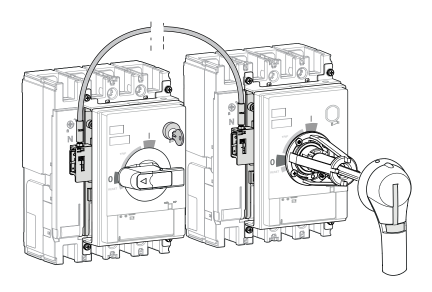
- Switch ON a circuit breaker when the other one is already in ON position
- Switch ON a circuit breaker when the other one is in TRIP position.

The link interlock accessory is a set of two Link Interlock Front Covers that shall be mounted on the front side of the interlocked circuit breakers

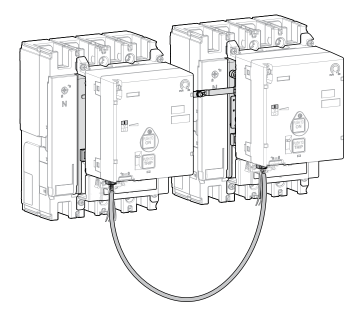
Operating the MCCBs is done using the rotary handle mechanism.



Interlocking solutions are compatible with direct and on-door rotary handles.



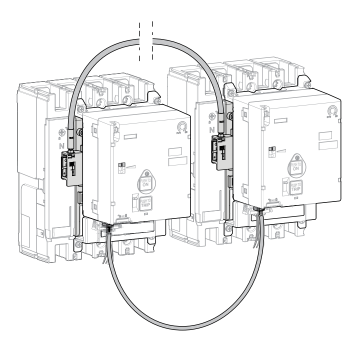
Link interlocking combined with motor operators



Interlocking solutions are compatible with motor operators on x630 circuit breakers.

In this case, in addition to the mechanical interlocking, it is mandatory to use the electrical interlock accessory in order to secure the complete interlocking system.

Cable interlocking combined with motor operators



This solution allows the interlocking of two h3 MCCBs using a cable.

The MCCBs can be of different frame sizes and not necessarily located next to each other. Two cable lengths are proposed to increase the flexbility of the installation.

In this case, in addition to the mechanical interlocking, it is mandatory to use the electrical interlock accessory in order to secure the complete interlocking system.

Installation and operating recommendations

	_	_	_
\mathbf{r}	н	u	e

01	Installation and operating conditions	46
02	Safety clearances and minimum distances	50
03	Power loss	52

Installation and operating recommendations Installation and operating conditions



Altitude derating

Up to an altitude of 2000 m above sea level, there is no derating to apply on electrical properties of the h3 x630. Above 2000 m a reduction of the air density decreases the heat dissipation of the circuit breaker and downgrades the dielectric strength. A derating on electrical characteristics must be applied as indicated below to compensate this phenomenon.

The following table gives the corrections to apply for altitudes above 2000 m. The breaking capacities Icu and Ics remain unchanged.

Altitude (m)	2000	3000	4000	5000
Dielectric withstand voltage (V)	2500	2160	1900	1670
Ui Insulation voltage (V)	800	690	610	535
Maximum operating voltage (V)	415	415	415	415
Ith Maximum thermal current (A)	1	0.96	0.93	0.9

Vibrations

h3 x630 circuit breaker withstand mechanical vibrations. h3 complies to 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) during 90 min Excessive vibration may cause false tripping and/or damage to connections and/or mechanical parts.

Electromagnetic disturbances

h3 x630 circuit breakers are protected against:

- overvoltage caused by circuit switching,
- overvoltage caused by atmospheric disturbances or a distribution-system outage (e.g. failure of a lighting system).
- devices emitting radio waves (radios, walkie-talkies, radar, etc.),
- electrostatic discharges produced directly by users.

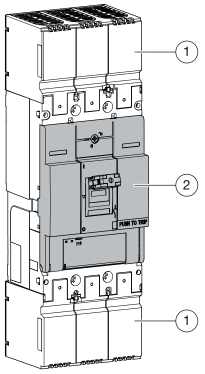
x630 circuit breakers have successfully passed the electromagnetic-compatibility tests (EMC) with immunity levels listed in the General Characteristics chapter.

Degree protection marking

h3 x630 circuit breakers comply with the following degree protection markings as defined by IEC 60529 and IEC 60947-1 standards, Appendix C.

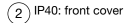
Connection parts without terminal covers may be IP20 or less depending on the isolation protection applied on the cables

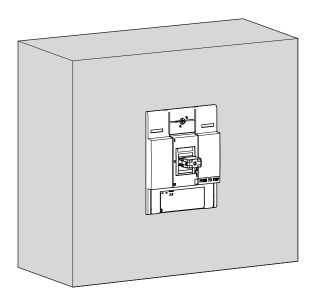
Degree of protection IP40 is achieved when an h3 x630 circuit breaker is installed in a switchboard with a front panel cutout covering a minimum the protection settings window. Higher protection degree of IP55 can be achieved by installing a door mounted external rotary handle.



IP of the different areas

1 IP20: side, back, terminal cover



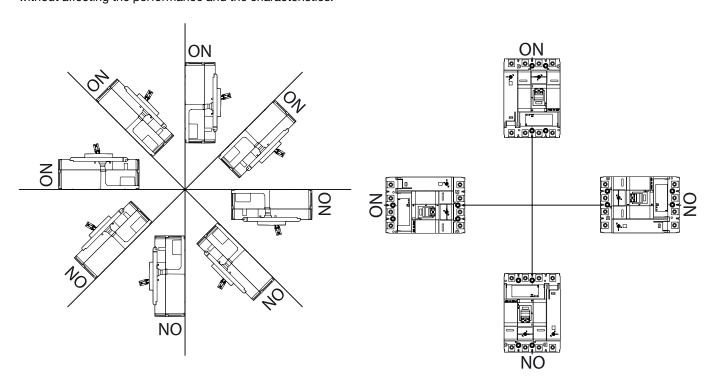


Front panel IP40



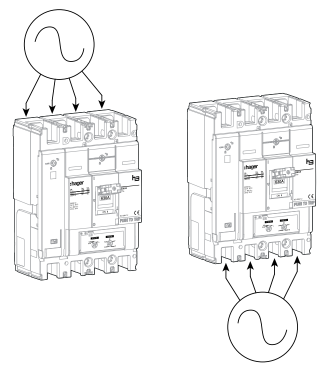
Mounting position

h3 x630 circuit breakers can be mounted at any angle without affecting the performance and the characteristics.



Direction of power supply

h3 x630 circuit breakers can be supplied from either the top or the bottom, without any decrease in performance. All connections and insulation accessories can be used on circuit breakers supplied either from the top or from the bottom.



Installation and operating recommendations Installation and operating conditions



Derating due to temperature on "TM" circuit breaker

h3 x630 circuit breakers are calibrated at 50 $^{\circ}$ C ambient temperature for the overload protection up to 500 A and 30 $^{\circ}$ C for 630A. This means that when the ambient temperature is less or greater than calibrated temperature, the Ir protection pick-up threshold is slightly modified.

h3 x630 circuit breakers have to be derated as indicated in the table below:

Ambient temperature influences on Ir settings of the x630 "TM adjustable" circuit breaker

Temperature °C

In (A)	lr x ln	10	15	20	25	30	35	40	45	50	55	60	65	70
250	0.63	221.6	214.9	207.9	200.7	193.3	185.5	177.4	168.9	160	150.5	140.4	129.5	117.7
	0.8	252.0	246.1	240.1	233.9	227.5	220.9	214.2	207.2	200	192.5	184.7	176.6	168.1
	1	293.3	288.2	283.1	277.8	272.5	267.1	261.5	255.8	250	244.1	238.0	231.7	225.3
320	0.63	287.3	277.9	268.1	258.0	247.5	236.5	225.0	212.9	200	186.2	171.4	155.1	136.9
	0.8	324.1	315.8	307.2	298.5	289.4	280.1	270.4	260.4	250	239.1	227.7	215.8	203.1
	1	380.7	373.6	366.5	359.1	351.7	344.0	336.2	328.2	320	311.6	302.9	294.0	284.8
400	0.63	352.3	341.2	329.7	317.8	305.5	292.6	279.1	265.0	250	234.1	217.0	198.5	178.0
	0.8	405.0	395.4	385.5	375.4	365.0	354.3	343.2	331.8	320	307.7	295.0	281.6	267.6
	1	470.7	462.5	454.1	445.5	436.8	427.9	418.8	409.5	400	390.3	380.3	370.0	359.4
630	0.63	485.2	465.4	444.6	422.9	400	375.7	349.7	321.6	290.8	256.4	216.5	167.4	95.8
	0.8	570.5	553.7	536.4	518.5	500	480.8	460.8	439.8	417.8	394.6	370.0	343.5	314.9
	1	687.3	673.4	659.2	644.8	630	614.9	599.3	583.4	567.0	550.1	532.7	514.7	496.1



Ambient temperature influences on nominal ratings (In) of the LSnI circuit breaker

The temperature of the LSnI Circuit Breaker depends on the current flow and the ambient temperature.

Above 50 °C ambient temperature a derating on the nominal rating must be applied to not exceed the maximum thermal withstand of the circuit breaker.

However the ambient temperature does not affect the protection setting of LSnI circuit breakers.

	Temperature °C					
In (A)	50	60	65	70		
250	250	250	250	250		
400	400	400	400	400		
630	630	622	570	510		



Insulation distances

The insulation distances between the MCCB and its surroundings (earthed metal parts – insulators, etc.) must be maintained to prevent arcing faults which may occur due to conductive ionised gas.

In some cases where other specifications require different insulation distances to those shown here, the greater distance must be maintained. In case two different models are installed above each other, the insulation distance between the two models should be according to the model specifications of the breaker on the downside.

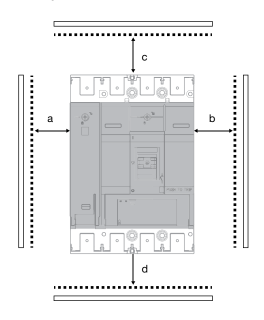
h3 breakers can be mounted side by side without minimum insulation distance.

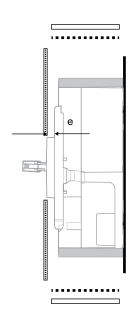
NOTE

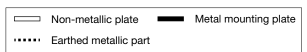
Exposed conductors must be insulated up to the circuit breaker terminals. We recommend using interphase barriers or connection covers.

If the optional connector covers are used, isolate the exposed conductor until it overlaps the connector cover.

Minimum distance between h3 breaker and top, bottom or side panel



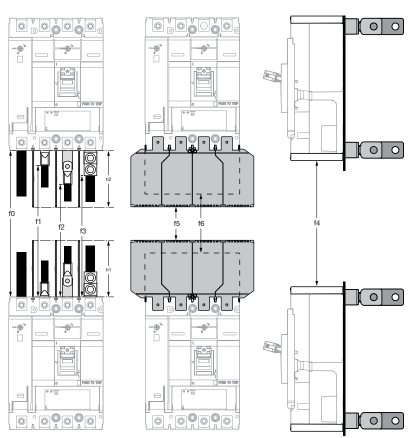




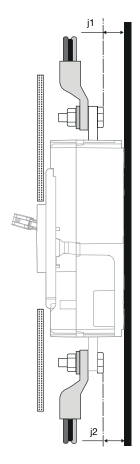
x630 ≤ 415 V	Earthed metallic	Isolated plate					
without connection accessories	plate	No accessory	Interpole barrier	Terminal cover straight	Terminal cover spreader	Terminal cover zero	
a (mm)	≥ 80	0	0	0	30	0	
b (mm)	≥ 80	0	0	0	30	0	
c (mm)	≥ 120	≥ 50	≥ 110	≥ 90	≥ 120	≥ 110	
d (mm)	≥ 120	≥ 50	≥ 110	≥ 90	≥ 120	≥ 110	
e (mm)	0	0	0	0	0	0	

:hager

Minimum distance h3 breaker connections



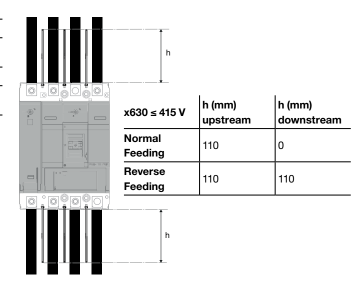
Dimension (mm)	Type of connection	Type of protection	x630
f0	Isolated bar	Interpole barrier	≥ 350
f1	Ring Lug	Interpole barrier	≥ 350
f2	Extender	Interpole barrier	≥ 350
f3	External alu collar	Interpole barrier	≥ 350
f4	Rear connection	Terminal cover zero	≥ 220
f5	Spreader	Terminal cover spreader	≥ 50
f6	Ring Lug	Terminal cover straight	≥ 110
f6	Extender	Terminal cover straight	≥ 110
f6	External alu collar	Terminal cover straight	≥ 110
	Ring Lug	Normal Feeding	0
h1	+ Interpole barrier	Reverse Feeding	0
	Ring Lug	Normal Feeding	0
h2 (mm)	+ Interpole barrier	Reverse Feeding	0



x630 ≤ 415 V	j1 (mm) upstream	j2 (mm) downstream
Normal Feed-ing	≥ 25	≥ 25
Reverse Feeding	≥ 25	≥ 25

In case j1 or j2 < 25, an insulation earth plate is mandatory

Case interphase barrier



Installation and operating recommendationsPower loss



Power loss

Thermal power loss values of h3 x630 circuit breakers are used to calculate total temperature rise in the switchboard in which they are installed.

The values indicated in the tables below are typical values for a device operating at a full rated load with a frequency of 50/60 Hz.

The value of the impedance per pole is provided as a general indication for a new device. It is determined on the basis of the measured voltage drop.

The value indicated is the power loss per pole at In, 50/60 Hz. Measurement and calculation of power loss are carried out in compliance with the recommendations of Annex G of standard IEC 60947-2.

Total power loss at full rated load and 50/60 Hz is equal to power losses per pole multiplied by 3.

Power loss TM circuit breakers

	Rating In (A)	Z per pole (mΩ)	P / pole (W)	P / product 3P or 4P (W)
x630	250	0.38	23.8	71.4
	300	0.24	22.0	66.0
	320	0.24	25.0	75.0
	400	0.24	38.7	116.0
	500	0.15	38.0	114.0
	630	0.15	58.8	176.3

Power loss LSnI circuit breakers

	Rating In (A)	Z per pole (mΩ)	P / pole (W)	P / product 3P or 4P (W)
x630	250	0.20	12.3	36.8
	400	0.19	30.0	90.0
	630	0.16	63.5	190.5

Power loss switches disconnectors

	Rating In (A)	Z per pole (mΩ)		P / product 3P or 4P (W)
x630	400	0.24	38.7	116.0
	630	0.15	58.7	176.0



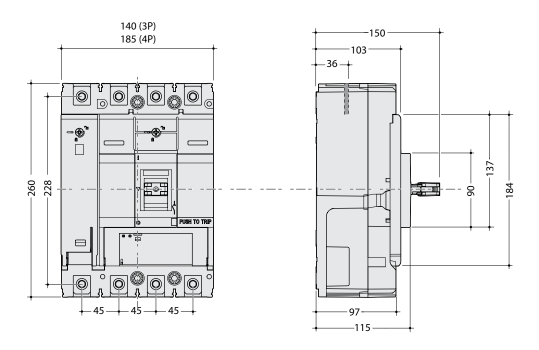
Additional power loss

Power loss caused by the mounting accessories has to be taken into account. Thus, the total power loss is equal to the sum of the power loss of the circuit breaker and all the corresponding mounting accessories

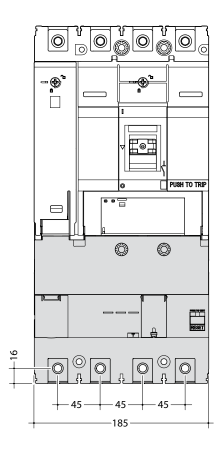
		P/breaker	Addtional P/ accessory kit (W)						
	Rating In (A)	3P or 4P (W)	RCD add-on block	External cable terminal		Rear connection	Straight bar	Spreader	Plug-in/ Withdr.
	mating in (A)			1 wire	2 wires				
x630 TM	250	71.4	13.6	82.5	50.6	7.0	4.8	5.4	11.4
	300	66.0	13.6	118.8	72.9	10.1	6.9	7.8	16.5
	320	75.0	17.4	135.2	82.9	11.5	9.1	9.0	18.6
	400	116.0	21.7	211.2	129.6	17.9	12.6	13.8	29.1
	500	114.0	34.3	-	202.5	28.0	10.5	12.0	36.9
	630	176.3	34.3	-	321.5	44.0	16.7	19.0	58.5
x630 LSnI	250	36.8	13.6	82.5	50.6	7.0	4.8	5.4	11.4
	400	90.0	21.7	211.2	129.6	17.9	12.6	13.8	29.1
	630	190.5	34.3	-	321.5	44.0	16.7	19.0	58.5

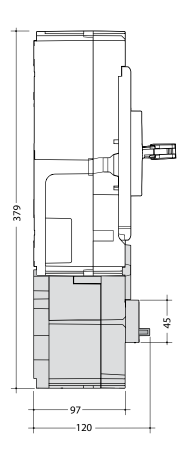
Dimensions and connectionsPage01 Circuit breakers and RCD add-on block5602 Front panel cutouts5803 Circuit breakers plug-in5904 Circuit breakers withdrawables6105 Handles and motor operators6206 Power connections66

Dimension x630



Dimension RCD Add-on block



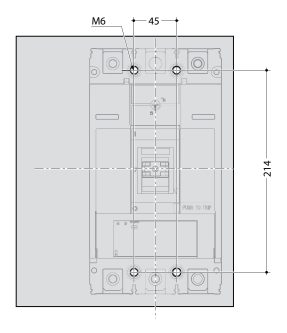


57

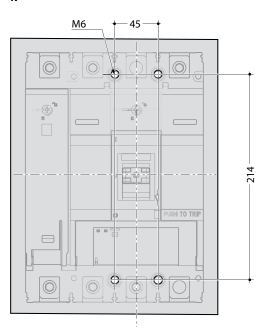


x630 back plate drilling pattern

3P

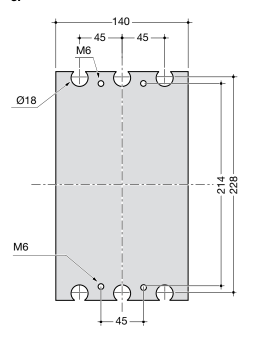


4P

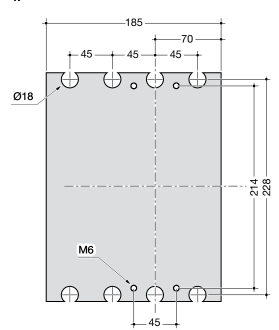


x630 rear connection back plate drilling pattern

3P

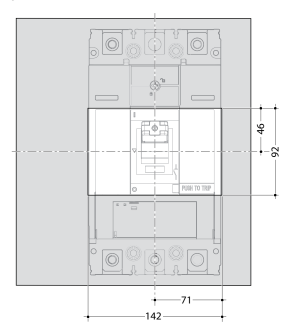


4P

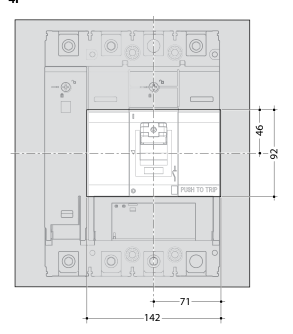


Panel cut-out breaker x630

3P

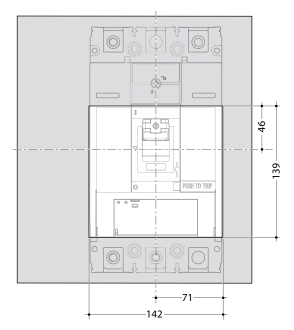


4P

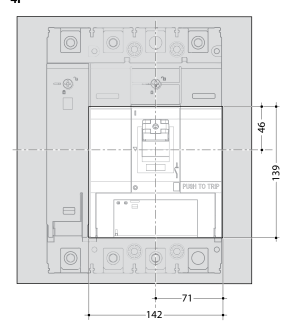


x630

3P

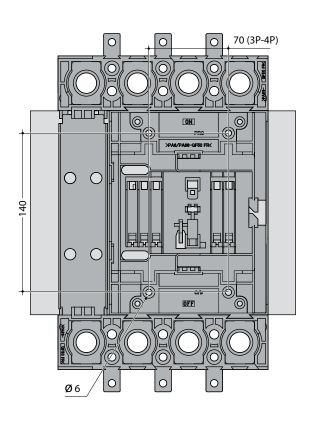


4P

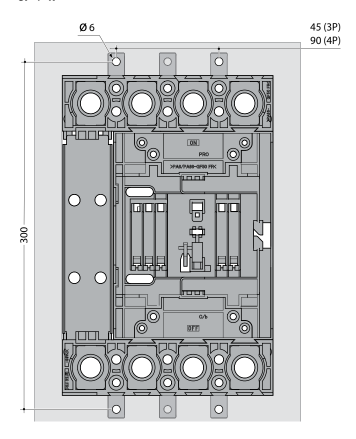


:hager

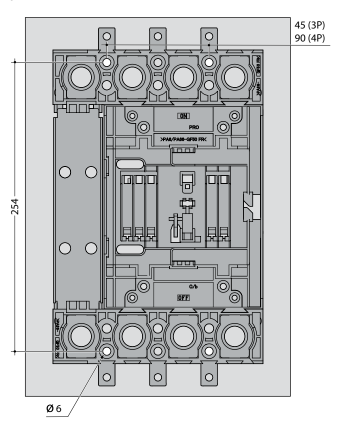
x630 plug-in kit drilling pattern for U plate 3P + 4P



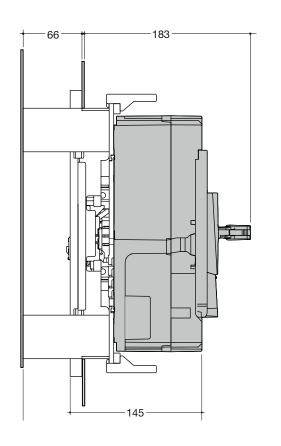
x630 plug-in kit drilling pattern for flush mounting 3P + 4P



x630 plug-in kit drilling pattern for solid back plate 3P + 4P

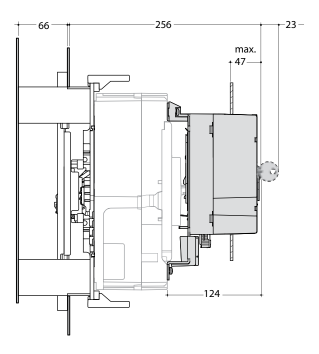


P630 circuit breaker on plug-in kit 3P + 4P

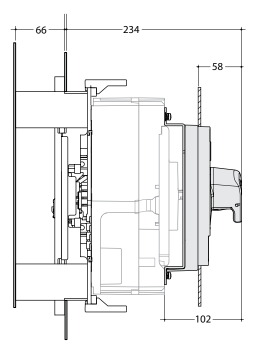




x630 Motor operator on plug-in circuit breaker



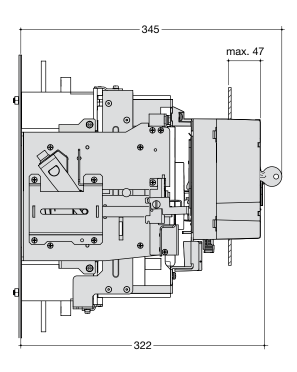
x630 Rotary handle on plug-in circuit breaker



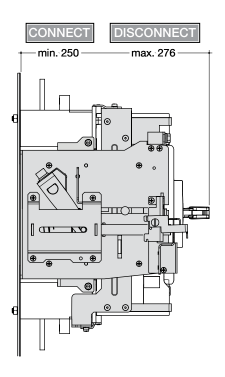
:hager

Drilling drawing Withdrawable back plate x630 3P + 4P

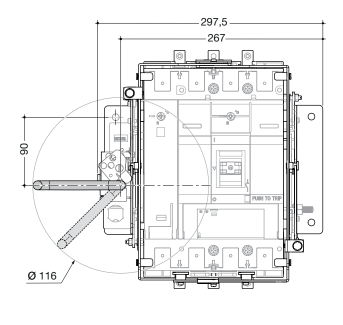
Motor operator on withdrawable circuit breaker x630



Drawout system x630

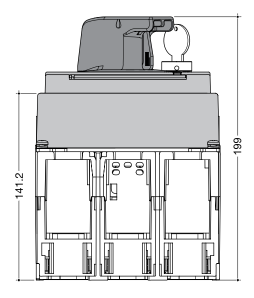


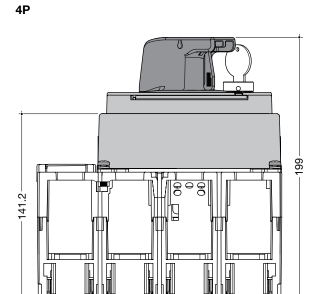
Drawout system x630



Rotary handle x630

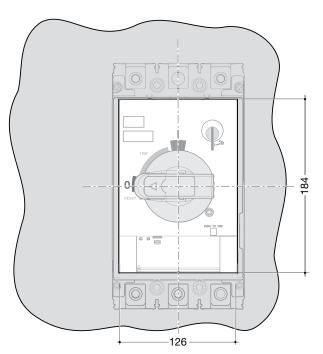
3P

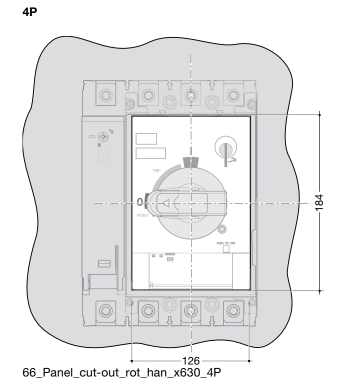




Panel cut-out rotary handle x630

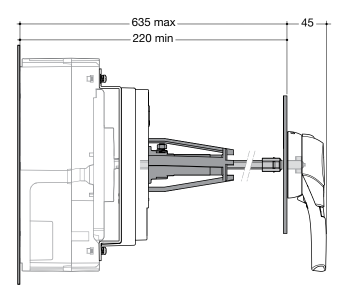
3P



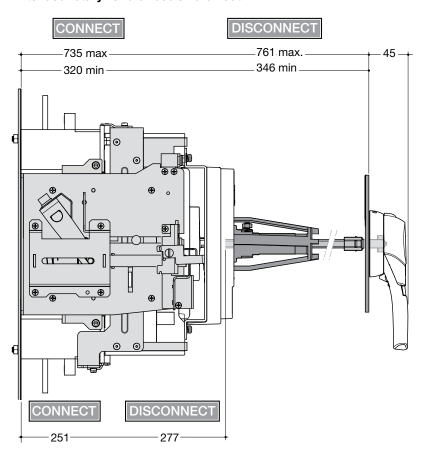




Extended rotary handle x630

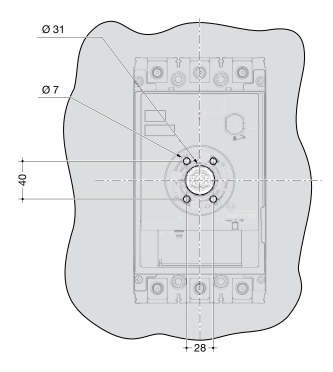


Extended rotary handle x630 on drawout

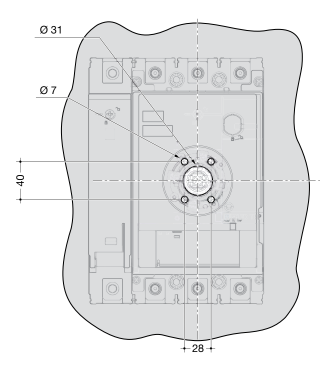


Panel cut-out extended rotary handle x630

3Р



4P

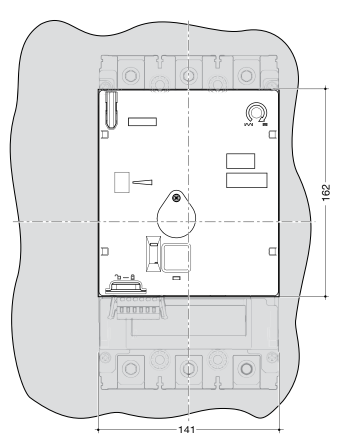


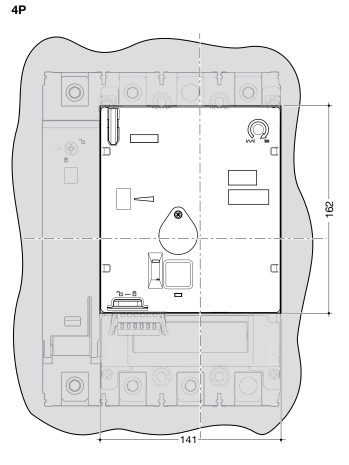
65

:hager

Panel cut-out motor operator x630

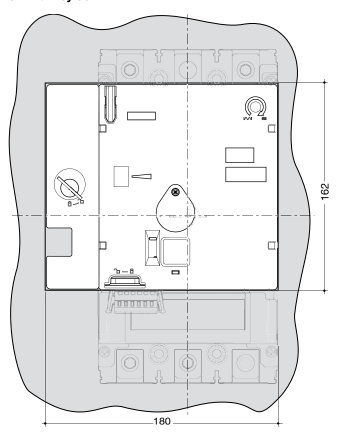
3P

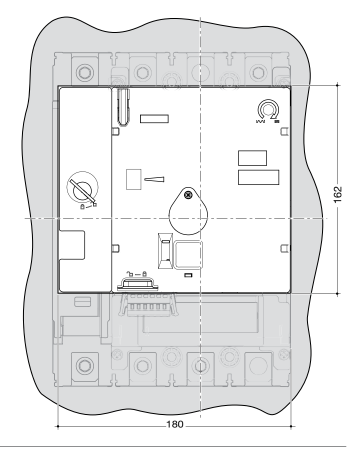




3P with keylock

4P with keylock



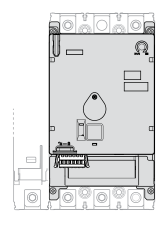


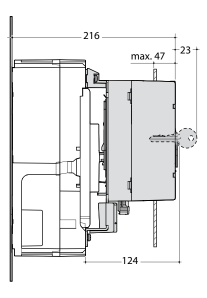


Motor operator with fixed circuit breaker x630

3P

4P

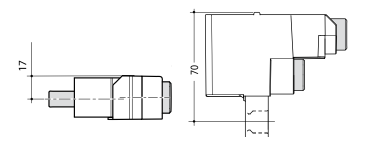




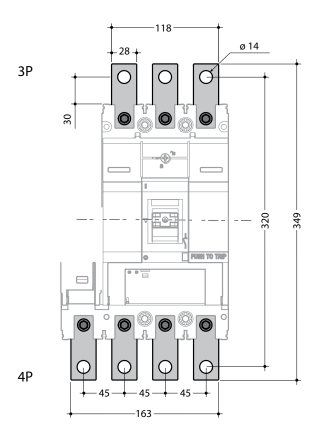


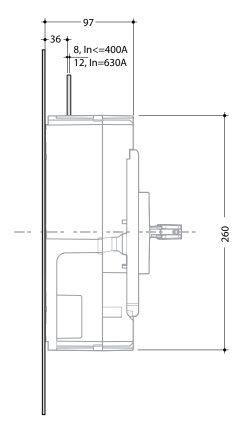
AL/Cu external cable terminals x630

1 wire 2 wires



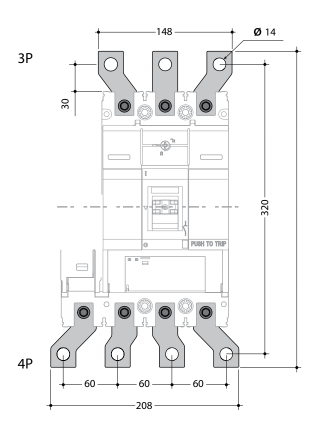
Straight terminal extension x630

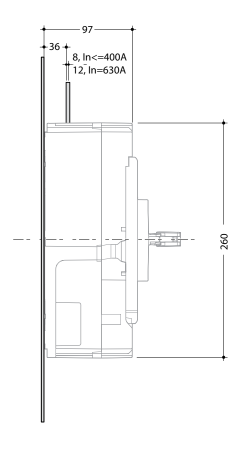






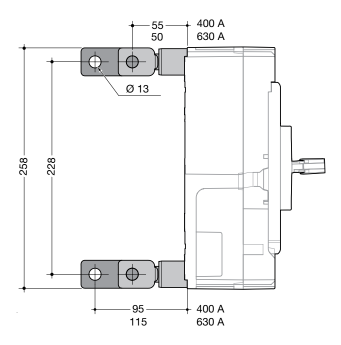
Spreader terminal extension x630



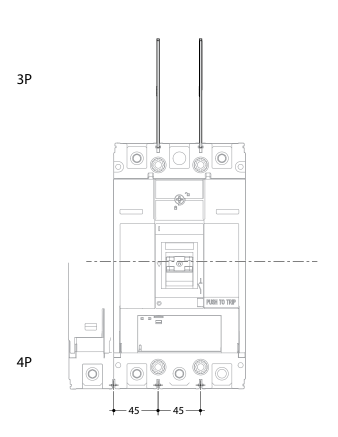


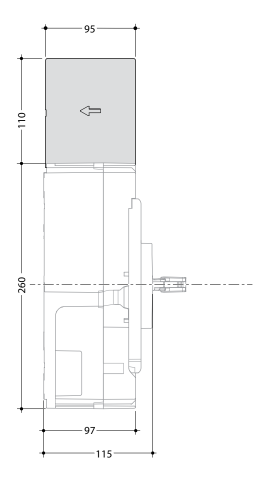


Rear connection x630



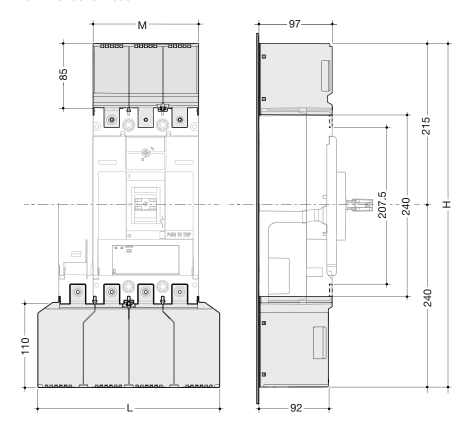
Interphase barrier x630







Terminal cover x630

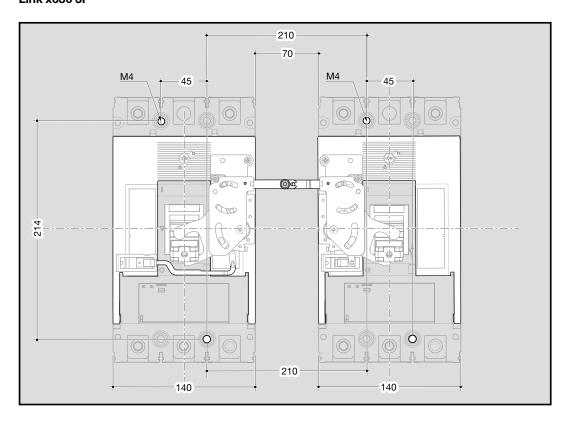


	Spreader	Straight		
	L (mm)	M (mm)		
3P	180	140		
4P	240	185		
Н	480	430		

x630 Terminal cover

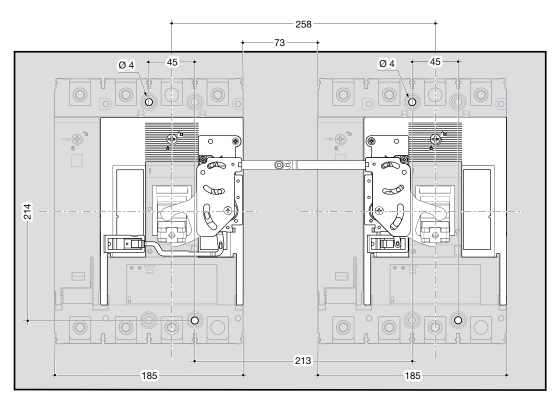


Link x630 3P



x630 link Accessorier

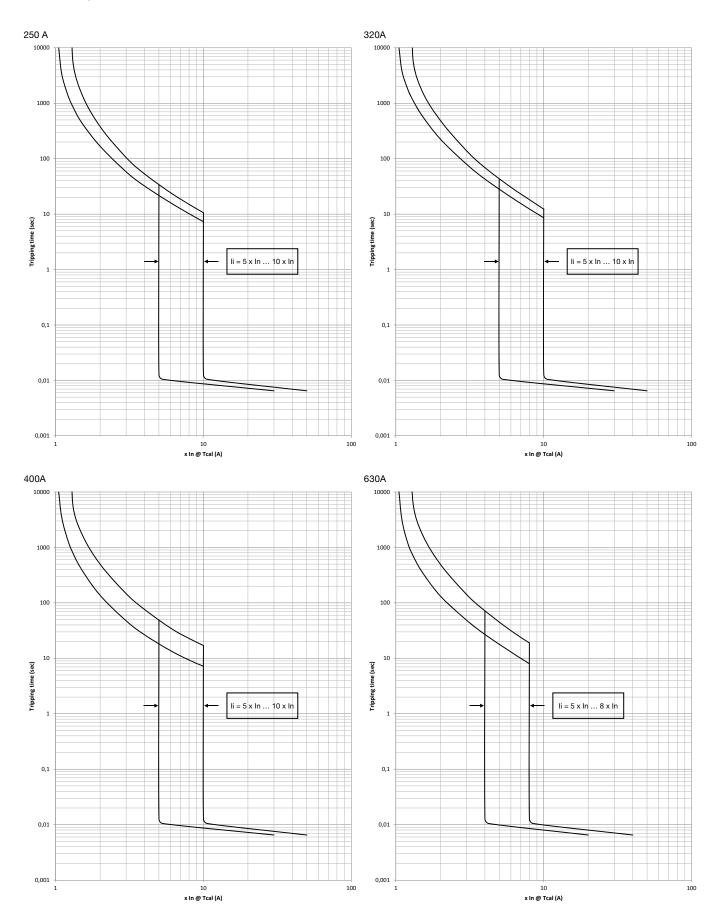
Link x630 4P



x630 link Accessorier 4P

Complementary characteristics Page 1 Tripping curves 74 Current and energy limiting curves 77

x630 TM adjustable

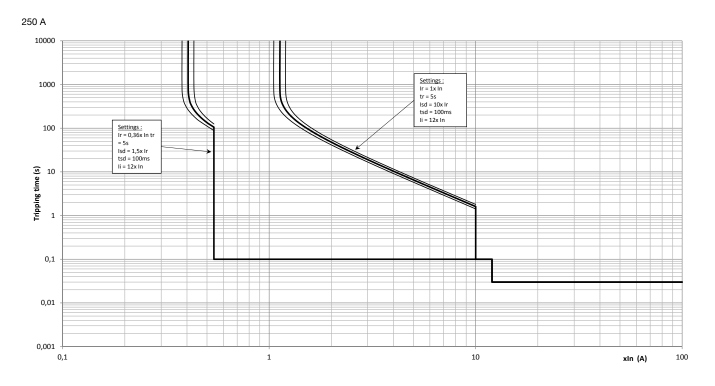


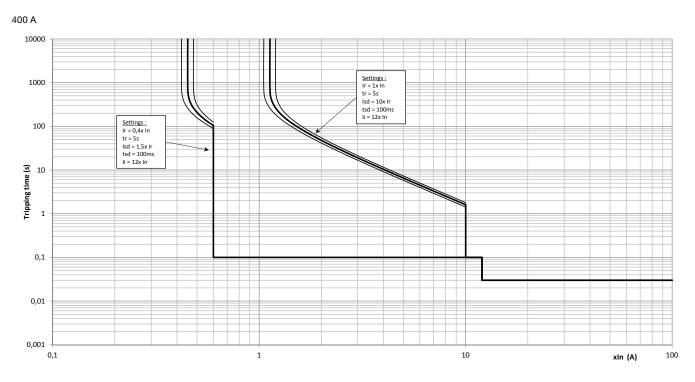
Note

For tripping tolerances refer to chapter "Trip units" on page 11.

:hager

x630 LSnI



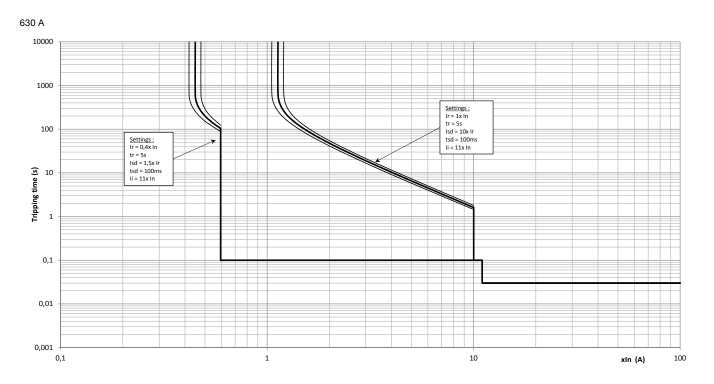


Note

For tripping tolerances refer to chapter "Trip units" on page 11.



x630 LSnI

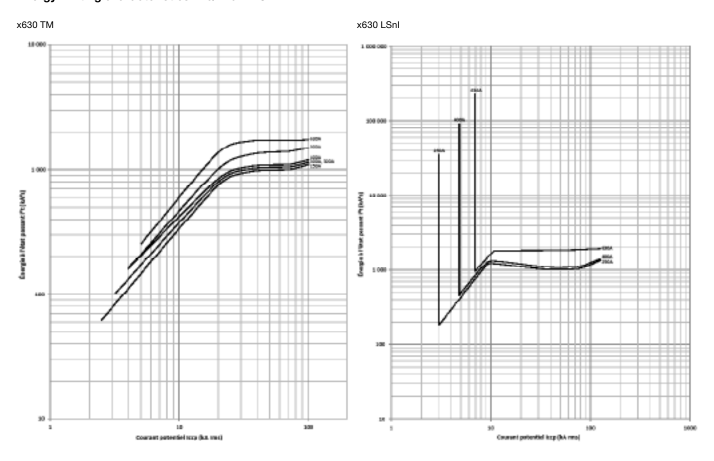


Note:

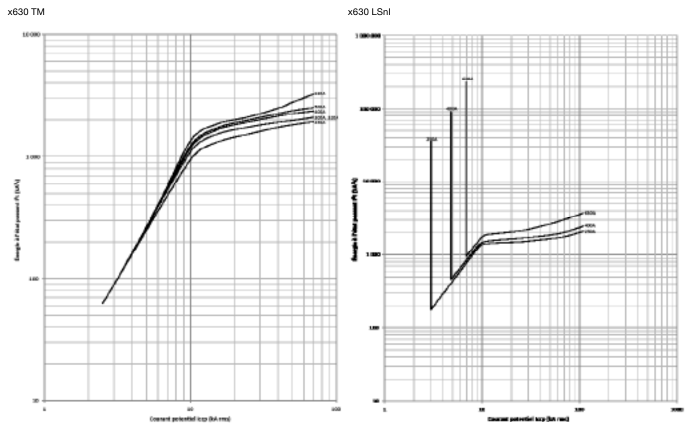
For tripping tolerances refer to chapter "Trip units" on page 11.

:hager

Energy limiting characteristics 220/240 V AC



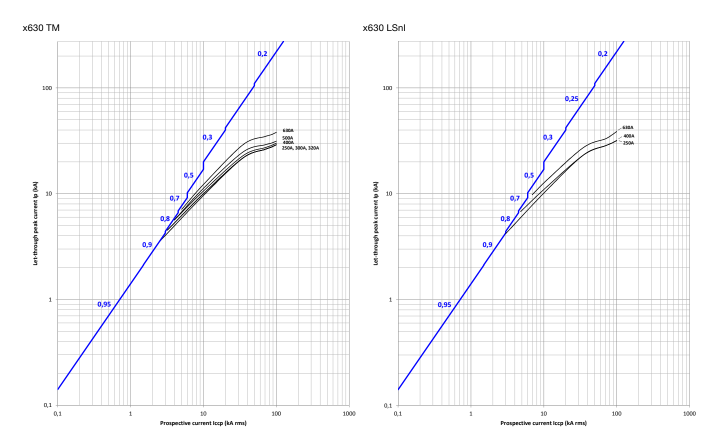
Energy limiting characteristics 380/415 V AC



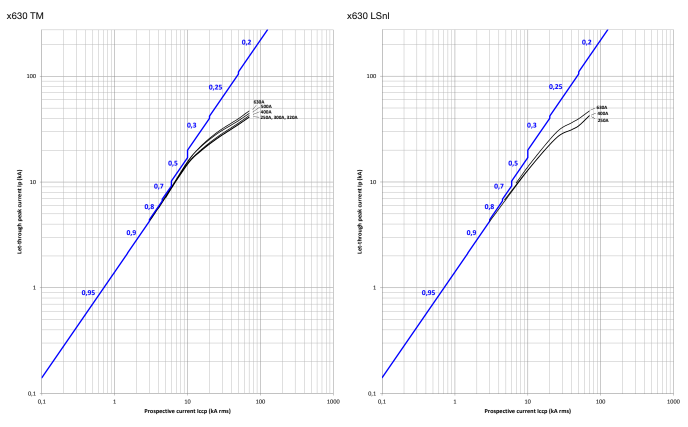
Note

For tripping tolerances refer to chapter "Trip units" on page 11.

Current limiting characteristics 220/240 V AC



Current limiting characteristics 380/415 V AC



Note:

For tripping tolerances refer to chapter "Trip units" on page 11.

List of the references 01 x630 MCCBs 80 02 RCD Add-on block 85 03 Connections 82 04 Covers 83 05 Auxiliaries 86 06 Plug-in and withdrawable breakers 87 88 88



h3 x630 TM adjustable

Icu / Ics 400 / 415 V~	In	3 poles	4 poles
			N: 0-100 %
25 kA / 25 kA	250 A	HHJ250DR	HHJ251DR
	320 A	HHJ320DR	HHJ321DR
	400 A	HHJ400DR	HHJ401DR
	630 A	HHJ630DE	HHJ631DE
50 kA / 50 kA	250 A	HMJ250DR	HMJ251DR
	320 A	HMJ320DR	HMJ321DR
	400 A	HMJ400DR	HMJ401DR
	630 A	HMJ630DE	HMJ631DE
70 kA / 70 kA	250 A	HEJ250DR	HEJ251DR
	320 A	HEJ320DR	HEJ321DR
	400 A	HEJ400DR	HEJ401DR
	630 A	HEJ630DE	HEJ631DE

h3 x630 LSnI

lcu / lcs 400 / 415 V ~	In	3 poles	4 poles N:0-50-100 %
25 kA / 25 kA	250 A	HHJ250GR	HHJ251GR
	400 A	HHJ400GR	HHJ401GR
	630 A	HHJ630GR	HHJ631GR
50 kA / 50 kA	250 A	HMJ250GR	HMJ251GR
	400 A	HMJ400GR	HMJ401GR
	630 A	HMJ630GR	HMJ631GR
70 kA / 70 kA	250 A	HEJ250GR	HEJ251GR
	400 A	HEJ400GR	HEJ401GR
	630 A	HEJ630GR	HEJ631GR



RCD add-on block for x630

	In	x630
Adjustable RCD	400 A	HBW400H
	630 A	нвw630н



Cable terminals

		Poles	x630
Integrated	1 wire Cu/Al	3P	HYW001H
		4P	HYW002H
External	2 wires Cu/Al	3P	HYW007H
		4P	HYW008H
Interphase barrier	110 mm	3/4P	HYW019H

Please refer to "Installation and operating recommendations — Safety clearances and minimum distances" chapter for more detailed information about the installation of interphase barriers.

Terminal extensions

	In	Poles	x630
Straight terminal extension	up to 400 A	3/4P	HYW010H
	up to 630 A	3/4P	HYW013H
Spreader terminal extension	up to 400 A	3P	HYW011H
		4P	HYW012H
	up to 630 A	3P	HYW014H
		4P	HYW015H
Rear connection	up to 400 A	3P	HYD031H
		4P	HYD032H
	up to 630 A	3P	HYD033H
		4P	HYD034H



Terminal covers and isolators

	Poles	x630
Terminal cover for straight terminal extensions	3P	HYW021H
	4P	HYW022H
Terminal cover for spreader terminal extensions	3P	HYW023H
	4P	HYW024H
Terminal cover for rear & plug-in connections	3P	HYW025H
	4P	HYW026H
Isolating earth plate for straight terminal cover	3P	HYW050H
	4P	HYW051H
Isolating earth plate for spreader terminal cover	3P	HYW052H
	4P	HYW053H

List of the references Auxiliaries



Auxiliary contacts

AX	-	-	
	Low level		HXA025H
AL left side	-		HXA024H
	Low level		HXA026H
Shunt trip release	24 V DC		HXA001H
	48 V DC		HXA002H
	100-120 V~		HXA003H
	200-240 V~		HXA004H
	380-450 V~		HXA005H
Undervoltage release	24 V DC		HXA011H
	100-120 V~		HXA013H
	200-240 V~		HXA014H
	380-450 V~		HXA015H
Delayed UVR	24 V DC		HXA051H
	110 V~		HXA053H
	240 V~		HXA054H
	440 V~		HXA055H
Cable kit	0.75 mm²	6 wires	HYA035H



Withdrawable breakers

		x630
Base for withdrawable breaker	3P	HYW330H
	4P	HYW331H
Withdrawable breaker adaptor with safety trip	3P	HYW332H
	4P	HYW333H
Locking key kit	<u> </u>	HXW890H
Auxiliary circuit terminal	Base side	HYC250H
	MCCB side 2 wires	HYC352H
	MCCB side 3 wires	HYC353H
L connection	1P	HYW328H
Position Switch	<u>'</u>	HYC255H
Spare safety trip (safety trip included as standard)		HYW256H

Plug-in breakers

		x630
Plug-in base	3P	HYW200H
	4P	HYW201H
Plug-in adaptator for MCCB	3P	HYW300H
	4P	HYW301H
Auxiliary circuit terminal	Base side	HYC250H
	MCCB side 2 wires	HYC352H
	MCCB side 3 wires	HYC353H
L connection	1P	HYW328H
Special terminal cover	3P	HYW321H
	4P	HYW322H
Safety trip	•	HYW256H



Handles

	x630
Direct rotary handle	HXW030H
Direct rotary handle with interlocking	HXW032H
Key kit for rotary handle	HXW888H
Key lock only for rotary handle	HXS999H
On door rotary handle kit with handle and shaft	HXW031H
Extended toggle	HXW033H

Locking

	x630
Padlocking kit	HXA039H

Mechanical interlocking

		x630
Link Interlock kit	3P	HXW165H
	4P	HXW166H
1 front cover for interlocking by cable		HXW066H
Cable for interlock	1 m	НХВ070Н
	1.5 m	HXB071H

Motor operator

		x630
Motor operator with auto-reset (K) = with key	24-48V DC	HXW040H(K)
	100-110V DC	HXW041H(K)
	110-240 V~	HXW042H(K)
Motor operator without auto-reset	24-48V DC	HXW043H(K)
(K) = with key	100-110V DC	HXW046H(K)
	110-240 V~	HXW044H(K)
Electrical interlock for motor operator	For 2 x x630 motors	HXD068H
	For P250 / x630 motors	НХВ069Н

Equ	ipment kits	quadro4,	quadro5
and	quadro+		

Page

01 Reference guide equipment kits

87



		Equipment kits for main incomers - Moulded case circuit breakers MCCBs - Load break switches				
Equipment Kits neight		For MCCBs x630, fixed mounting				
		width 250 mm	width 500 mm	width 750 mm	width 750 mm	
	150 mm					
	200 mm					
			UC463XR	UC483XR		
control	300 mm					
manual	400 mm					
Ŗ		UC434X	UC464X		3 x 3P / 4P UC484PD	
	600 mm					
		UC436XR	UC466XR			
For manual control	300 mm					
	400 mm		LICAGADM.			
	600 mm		UC464PM			

 $^{^*}$ Mounting type : X : fixed / XR : with RCD add-on block / PD : multiple MCCBs / PM : motorized

^{*} availability September 2020





Glossary

Ajustment dial

Internal term: knob

AL

Alarm switch

AX

Auxiliary switch

Breaking capacity

The value of prospective current that a switching device is capable of breaking at a stated voltage under prescribed conditions of use and behaviour. Reference is generally made to the rated ultimate short-circuit breaking capacity (lcu) and the service breaking capacity (lcs).

Cascading

Also called coordination, cascading takes into account the current-limiting capacity of a circuit breaker. There is a possibility to install downstream circuit breakers with lower Icu performance levels. The upstream circuit breaker reduces any high short-circuit currents. This makes it possible to install downstream circuit breakers with breaking capacities less than the prospective short-circuit current at their point of installation. The main advantage of cascading is to reduce the overall cost of switchgear, as the current is limited throughout the circuit downstream of the limiting circuit breaker. Cascading applies to all the devices fitted downstream.

Circuit breaker

General term for Moulded Case Circuit Breaker or MCCB

International Protection Marking (IP)

Defines protection of circuit breakers against the penetration of solid objects and liquids, using two digits according to standard IEC 60259. Each digit corresponds to a level of protection, where 0 indicates no protection.

- First digit (0 to 6): protection against penetration of solid foreign objects.
 - 1 corresponds to protection against objects with a diameter > 50 mm, 6 corresponds to total protection against dust.
- Second digit (0 to 9): protection against penetration of liquids (water).
 - 1 corresponds to protection against falling drops of water (condensation), 9 corresponds to continuous immersion.

Delayed undervoltage release

Undervoltage release with a given delayed tripping time.

Delayed UVR

Delayed undervoltage release

Discrimination

Also called selectivity, discrimination is ensured between upstream and downstream circuit breakers if, when a fault occurs, only the circuit breaker placed immediately upstream of the fault trips. Discrimination is the key to ensure the continuity of service of an installation.

Energy

Name of h3+ circuit breakers fitted with measurement, alarm and communication features.

Low level auxiliary contact

The low internal impedance of these contacts allows to switch low current levels under low voltages.

Trip unit

Integrated underneath the handle of the circuit breaker, this part is responsible of tripping the circuit breaker depending on the protection parameters that the user sets.

MAG trip unit

Magnetic trip unit

MCCB

Moulded Case Circuit Breaker

MIP

Maintenance Interface Port

Motor operator

Accessory used to remotely open, close and recharge the MCCB.

Pitch

Distance between connection terminals of the circcuit breakers.

Pollution degree

Conventional number based on the amount of conductive or hygroscopic dust, ionized gas or salt and on the relative humidity and its frequency of occurrence, resulting in hygroscopic absorption or condensation of moisture leading to reduction in dielectric strength and/or surface resistivity. h3 circuit breakers are degree 3 according to Standard IEC 60947-1 (conductive pollution occurs, or dry, nonconductive pollution occurs which becomes conductive due to condensation).

Rated service short-circuit breaking capacity (Ics)

Expressed as a percentage of Icu, it provides an indication of the robustness of the device under severe conditions. It is confirmed by a test sequence O - CO - CO at Ics. It is followed by a test to prove that that the device operates correctly at its rated current and the protection system suffers from no damage.



Rated ultimate short-circuit breaking capacity (Icu)

Expressed in kA, it indicates the maximum breaking capacity of the circuit breaker. It is confirmed by a test sequence O - CO (according to IEC 60947-2) at Icu, followed by a test to prove that the circuit is correctly isolated. This test ensures user safety.

Direct rotary handle

Optional handle with the same three positions I (ON), O (OFF) and TRIPPED as the MCCB handle. It maintains suitability for isolation and offers optional locking using a keylock or a padlock.

On door rotary handle

Rotary handle with an extended shaft to control MCCBs from the door of switchboards. It has the same characteristics as direct rotary handles. It offers multiple locking possibilities using a keylock, a padlock or a door interlock.

Safety clearance

When installing a circuit breaker, minimum distances (safety clearances) must be maintained between the device and panels, bars and other protection systems installed nearby. These distances, which depend on the ultimate breaking capacity, are defined by tests according to standard IEC 60947-2.

Shunt trip release

Release operating when supplied with current. It makes circuit-breaker opening when it receives a pulse-type or maintained command.

TM trip unit

Thermal magnetic trip unit

Undervoltage release

Release operating when the supply voltage drops below the given level.

Withdrawable circuit breaker

Internal term: Draw-out

Notes



Notes





Hager Electro S.A.S 132 Boulevard d'Europe BP3 67215 Obernai Cedex France

Tel: +33 (0) 3 88 49 50 50

africa.hager.com

