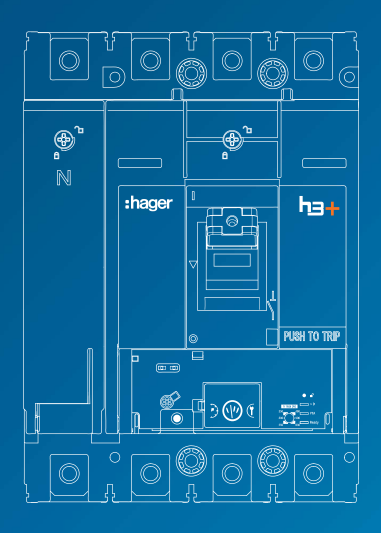
Technical catalogue

Moulded Case Circuit breakers

up to 630A



:hager

### DISCLAIMER:

Whilst every effort has been made to ensure the reliability of the information is correct at time of publication, Hager cannot guarantee the accuracy of all information contained herein. Corrections and amendments, once verified, will be included in future editions

Your reliable partner for intelligent solutions.

## We are shaping the future. Join us.





Our products and solutions are designed to ensure that your customers can make the most of the energy transition.



**Daniel Hager** Hager Group CEO

#### Dear friends and partners,

It's clear for all to see; in our industry, society and the working world, the winds of change are sweeping through. Events that elicit enthusiasm in some are met with uncertainty by others. What is going to change, and what will stay the same? And what does all this mean for our business?

One thing is certain: at Hager Group, we are taking ownership of the changes that lie ahead. The future is what we make it, and we have the power to decide our own tomorrow by continually reinventing the future alongside our colleagues, customers and partners.

Take digitalisation, for example; a development that covers almost every area of modern life. Our IoT server harnesses the power of digital to bring you a new world that is virtually without limits, where a host of connected devices and features can be incorporated into building automation. We provide professional seminars and online training to ensure that you and your team are ready to take on the digital challenges that lie ahead. Elsewhere, we provide project planning support for your business in the form of hagercad and ZPlan as well as Hager Ready, our new planning and labelling software that has been met with high levels of user satisfaction.

Other examples include energy efficiency and the long-overdue electrical modernisation of our existing buildings. Our products and solutions are designed to ensure that your customers can make the most of the energy transition. Our portfolio includes all of the components required to make residential and commercial buildings more energy efficient. Together, we can ensure that life in tomorrow's electrical world is more comfortable, climate-friendly and environmentally conscious.

We see it as our role to provide you with the right products and solutions for your customers before they even know they need them. This is not a new approach, far from it; staying close to our customers and partners has always been firmly rooted in our philosophy.

Even though we are seeing radical change in so many areas, much has remained the same. Take for example the trust that has underscored the relationship between Hager Group and the electrical trade for more than 60 years; the strength that results from this partnership; and the knowledge that, together, we will transform the challenges of tomorrow into opportunities.

Yours sincerely,

Hind II

Daniel Hager

# Under one roof

Members of Hager Group

### :hager



ELCOM.

DAITEM

### diaĝral

(в) воссніотті (в) івосо

### **One family**

The world is changing, and we are changing with it. As a family company, we have grown over the last sixty years to become a reliable partner to expert technicians and electrical wholesalers around the world. With more than 11,500 employees and annual sales of €2.2.2billion, we have a huge capacity for innovation. All while remaining true to ourselves and to our values. And so we continue today, with a number of well-known brands, each with their own distinctive strengths, working together under the Hager Group umbrella.

**Hager Forum** in Obernai, France, is a place where we can work with customers and partners to shape the future. It is the perfect symbol of the innovative power of Hager Group.

### hager group



### **Your trust**

As a partner and customer, you can choose from the entire range of products and services offered by every member of our brand family. For our part, we rely on feedback, ideas and involvement of our customers and partners in the electrical trade. Precise market knowledge and our close relationship with the trade and with end customers have always been the cornerstone of our success. We are now active in more than 120 countries all over the world, yet remain as close to our customers and their individual needs as we have ever been.

### **Our strengths**

We have huge opportunities ahead: the modernisation of existing buildings, intelligent building technology, digital services, new energy sources and technologies: all of this opens up new, exciting potential for you and for us. At the same time, our business requirements are becoming more and more complex. That's why it's so important for you to have Hager Group specialists supporting you with all their expertise. Together, we are stronger. Together, we will overcome the complex challenges of our time with simple, impressive solutions, just as we have been doing for more than six decades.

# Sustainable success with E3

As a family-run company with strong values, we act today to ensure our long-term success for tomorrow. One way we do this is by investing in our employees and their skills development, optimising our eco-balance and developing processes and solutions that are more energy e翿 cient. Sustainability is rooted in everything that we do, we focus on three particular aspects as part of our E3 approach.



### E for Ethics

Ethical principles determine how we behave towards our customers, our colleagues and society as a whole. By the end of 2018 we had already exceeded our goal for 2020, to have over 17% of management and specialist positions filled by women. Additional areas of focus include Let's talk!, our group-wide Integrity Alert System, and a complete training programme on business ethics.

### E for Environment

Considering products in terms of their lifecycles revolutionises the way in which we view product development, resource usage and our environmental footprint. We recycle 80% of our plastic waste in-house and certain products contain material that has been recycled from consumer waste.

# inna Environmer

"Thinking and acting sustainably helps us to systematically prevent risks and seize business opportunities at an earlier stage and on a larger scale."



### E for Energy

Contributing to the energy transition, we provide environmentally friendly, forwardlooking solutions that optimise our customers' energy usage. This also applies to the development of sustainable products, particularly in the areas of energy storage systems, integrated energy management systems and e-mobility.



Design at Hager

# In-depth engineering

Staying close to our customers has always been our priority at Hager Group. We're always ready to listen to customers and work towards joint solutions. It's part of our DNA.



Erwin van Handenhoven, Hager Group Design Studio Director

Our designs create an intelligent connection between the product and the end user, much like Hager brand itself. We work on the principle of in-depth engineering, which means that, for us, getting to grips with the emotional side of our products is just as important as the technical side of things. Only then can we create solutions that appeal to our customers. As a provider of electrical solutions, we operate in an industry where design creates added value. At Hager Group, it has been our mission for a number of years to bring together design and technology. From the very beginning, our development teams work closely with our industrial designers, involving customers in the process, to create unique, appealing products that anyone would want to have. "For us, getting to grips with the emotional side of our products is just as important as the technical side of things. Only then can we create solutions that appeal to our customers."

> We aim to recognise the needs of the end user and to ensure that any resulting design considerations are incorporated in the product or digital application right from the early stages of the development process. As a result, we are able to develop and roll out meticulously designed solutions. This is what makes Hager brand: solutions that are systematically tested by end users, who can then give us feedback about their experience.

We want to create sophisticated products that are just as refined as they are safe and simple. The day-to-day work of our teams revolves around our ability to offer user-friendly, innovative, efficient, aesthetically pleasing, contemporary solutions to our customers.

In a sense, our design is our signature; it is our DNA. It unites all of the products in our catalogue and represents the essence of our brand.

#### Outstanding design

We strive for excellence in every field. In the area of design, our efforts are regularly recognised by international awards that assess products based on aesthetics, ergonomics, ethics and emotion. We have been honoured to receive a number of awards over the years; most recently for our gallery range, which was launched in 2018 in France. We have also received recognition for witty, our charging stations for electric vehicles. Our collection of awards includes a Red Dot Design Award, a Good Design Award (Chicago), a Janus Industry Award, which is awarded by the French Institute of Design, an iF Design Award and a German Design Award.





Berker R.8

Hager in commercial buildings

# A partner you can count on

Efficient solutions for electrical equipment

:hager

### Index

	1 490
<b>01 h3+ presentation</b> Range overview, h3+ communication system, h3+ Energy highlights, General characteristics	15
<b>02 h3+ electromechanical range</b> TM and MAG (ICB) trip units	27
<b>D3 h3+ electronic range</b> Electronic trip units, Communication devices	31
<b>D4 Switch-disconnector range</b> Presentation	51
05 Accessories Overview, Earth leakage protection, Connection accessories, Insulation accessories, Auxiliaries, Mounting types, Handles and motor operators, Locking and sealing accessories	55
<b>06 Installation and operating recommendations</b> Installation and operating conditions, Safety clearances and minimum distances, Power loss	82
<b>07 Dimensions and connections</b> Circuit breakers and RCD add-on block, Handles and motor operators, Front panel cut-outs, Power connections, Panel display	91
<b>08 Complementary characteristics</b> Tripping curves, Current and energy limiting curves	119
<b>D9 List of the references</b> P160 MCCBs, P250 MCCBs, P630 MCCBs, RCD add-on blocks, Switch disconnectors, Connections, Connections, Electronic devices and accessories, Auxiliaries, Handles and locking kits, Mechanical nterlocking, Motor operators	15 <b>3</b>
10 Glossary	17 <b>6</b>

Page

Glossary

# Hager. A partne made for

You don't see it. But it's everywhere: Electricity! We channel it onto the right path. Hager has been shaping German's energy landscape for over 60 years. With ground breaking innovations that have become standard features in any building. Based on this foundation, we now offer you a tailor-made purpose-built portfolio with which you can reliably implement your project. We are with you at every step of your project, from the first draft to the hand-over of keys. Should issues arise, we'll be there. Our commercial building team is always on hand to assist and advise.

Shape the living and working environment of tomorrow with Hager. With your expertise, our know-how and the invisible energy that drives us all: Electricity!



















All from one

Over 60 vears of experience

More than 18 000 products

Over 1,600 patents in Germany

neers in R&D

Over 800 engi-Engineering support

160 field sales employees

25 technical service centres in India

Knowledge and further training



### h3+ presentation

-		
01	Range overview	17
02	h3+ communication system	20
03	h3+ Energy highlights	21
04	General characteristics	22

Page

The new generation of Hager Moulded Case Circuit Breakers h3+ ensures reliable protection against overloads and short circuits, combined with accurate integrated energy monitoring for all low voltage distribution systems. With a compact frame size, available from 25 to 630 A in 3 and 4 poles, h3+ offers high protection performance with a breaking capacity up to 110 kA.

h3+ MCCBs, available with either a built-in thermal-magnetic trip unit or electronic trip unit, offer flexible protection settings to ease discrimination in all electrical distribution installations.

Hager is meeting the latest energy efficiency standards by introducing new features to its offer of Moulded Case Circuit Breakers.

Users will benefit from a class 1 energy monitoring and communication system compatible with Modbus RTU protocol, that will allow them to configure protections parameters, monitor energy consumptions and manage alarms.

Special attention has been given to ergonomics in order to facilitate the integration of h3+ MCCB in electrical panel boards. Different methods of mounting are proposed along with different types of connections to increase the flexibility of installation.



h3+ P160 3P Energy

### h3+ Moulded Case Circuit Breaker at a glance

The h3+ range of MCCB can be briefly described as follows:

- Three frame sizes: P160, P250 and P630
- Rated current from 25 A to 630 A
- Icu and Ics up to 110 kA (415 V~)
- Available in 3 and 4 poles
- Rated nominal voltage Ue up to 690 V~
- Thermal-Magnetic, Magnetic and Electronic Trip Units
- Wide range of accessories

#### h3+ Switch-disconnectors

- P160 ratings: 125 A, 160 A
- P250 ratings: 200 A, 250 A
- P630 ratings: 400 A, 630 A





h3+ P630 Energy 3P Energy

Energy electronic trip unit with:

- Embedded display
- Measurement features (I, U, P, E, PF, THD...)
- Class 1 accuracy on energy measurements according to IEC 61557-12
- Alarm management and event histories
- Output contacts (PTA, OAC)
- Modbus RTU communication for remote monitoring and control
- MIP Connector
- Communication accessories (Panel display, COM module...)

		,,	.,								
	н	Ν	М	E	Р	тм	MAG (ICB)	LSnI	LSI	LSIG	Enormy
	25 kA	40 kA	50 kA	70 kA	110 kA			LONI	L3I	LSIG	Energy
P160	x	x	x	x		25 to	160 A	40 to	160 A	-	40 to 160 A
P250	x	x	x	x		50 to 250 A	100 to 250 A		40 to	250 A	
P630		x	x	x	x		-			250 to 630 A	

### **Range overview**

### Switchdisconnector

### Magnetic

### Thermalmagnetic



Switch

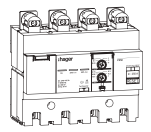


MAG (ICB)



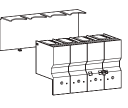
TM adj

### Accessories

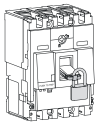


### Earth leakage

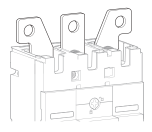
Handles and motor operator



Insulation



Locking and sealing



### Connections

### **Electronic Range**



LSnl



LSIG



### **Communication devices**



**AX/AL Energy** 

**Auxiliaries** 



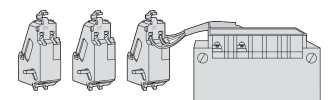
**Modbus Modules** 



**Display** 



**Configuration tool** 



### Shunt trip and under voltage releases

#### h3+ communication system



h3+ communication schematic

The h3+ communication system allows the establishment of local and remote communication between the Energy MCCB and its surroundings.

Local monitoring is done using either the embedded display or the panel display on which the user can see all the measurements collected by the power meter integrated in the Energy MCCB. As for the local controlling, it can be done using either the OAC output contact or the PTA output contact. In addition to that, a dedicated port exists to connect the MCCB locally to the h3+ Configuration tool that will allow to do the configuration and the test of the MCCB along with a visualisation of all measurements collected by the MCCB itself.

Remote monitoring can be done by connecting the MCCB Energy via the Modbus COM Module to the hager agardio.manager server. The communication with agardio.manager works according to Modbus RTU protocol.

The h3+ communication system contributes in increasing energy efficiency, improving electrical power quality, maintaining the continuity of supply and alerting the user in case of any malfunction. Overview of the main functionalities provided by the h3+ communication system:

- Checking MCCB status: On/Off position, trip indication and fault-trip indication
   Visualising measurements:
- mainly I, U, f, P, E, and THD.
- Configuration of the protection settings, measurement parameters and custom alarms.
- Managing alarms by the means of embedded output contacts: PTA and OAC.
- Operating commands: open, close, and trip by the means of accessories such as the motor operator and the Shunt trip/Undervoltage releases.
- Operating data: settings, alarms, events and maintenance indicators.

The Maintenance Interface Port (MIP) located at the front of the electronic trip units is used to interface the MCCB to the h3+ Configuration tool.

This tool is suitable for an expert use of the h3+ electronic trip units. It provides functions such as configuration, monitoring and test.

### h3+ Energy highlights



**Fast opening ¼ turn screw** Eases the access to auxiliary and communication cavities.



**Integrated padlocking facility** Up to 4 mm Ø padlocks handled without accessory tool.



Auxiliary indication windows Presence of auxiliaries easily visible.



**Integrated PTA output contact** Output contact dedicated to the overload prealarm.





Integrated OAC output contact Output contact assignable to a custom alarm with access behind the front cover.



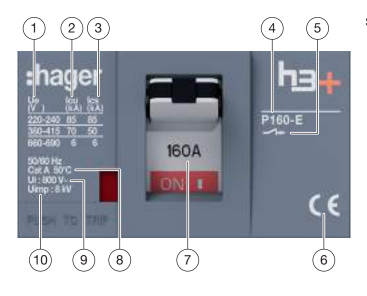
### h3+ Configuration tool

Wireless access to the electronic trip units for configuration, test and diagnostic.



**High contrast display** Display on h3+ Energy MCCB benefits from OLED technology and can be oriented in any direction to match the MCCB ortientation..

### Information on product



#### Standardised characteristics on the product

1) Ue: Operational voltage

- 2 ) Icu: Ultimate breaking capacity per rated operational voltage Ue
- $\left(3\right)$  lcs: Service breaking capacity per rated operational voltage Ue
- 4 ) 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 Calibration temperature
- 9) Ui: Rated insulation voltage
- $({f 10})$  Uimp: Rated impulse withstand voltage

### Breaking capacity classification:

	lcu (380 – 415 V~)
н	25 kA
N	40 kA
М	50 kA
E	70 kA
Р	110 kA

#### Compliance with standards

h3+ 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

### **Pollution degree**

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

#### Ambient temperature

h3+ P160, P250 and P630 circuit breakers can be used from -25  $^\circ C$  to 70  $^\circ C.$ 

For ambient temperatures greater than 50 °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 79.

h3+ P160, P250 and P630 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  $^\circ\text{C}$  to 70  $^\circ\text{C}.$ 

### All h3+ P160, P250 and P630 circuit breakers are suitable for

The isolation position corresponds to the O (OFF) position.

isolation as defined in IEC 60947-2 standard :

Suitable for isolation with positive contact indication

- 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+ P160, P250 and P630 circuit breakers withstand mechanical vibrations.

h3+ 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.

### system),

**Electromagnetic disturbances** 

h3+ circuit breakers are protected against:

Overvoltage caused by circuit switching,

Devices emitting radio waves (walkie-talkies, radar, etc.),

Overvoltage caused by atmospheric disturbances or

a distribution-system outage (e.g. failure of a lighting

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.

### **Over-current Discrimination (Selectivity)**

h3+ circuit breakers provide all characteristics required to apply over-current protective co-ordination as defined in the IEC 60947-1.

Depending on the type of two or more h3+ MCCBs in series, total or partial discrimination (selectivity) can be achieved.

Total over-current discrimination (Total selectivity): In case of two MCCBs in series, the circuit breaker at the downstream level ensures the protection without tripping the circuit breaker at the upstream level.

Partial over-current discrimination (Partial selectivity): In case of two MCCBs in series, the MCCB at the downstream level ensures the protection up to a given value of over-current level without tripping the MCCB at the upstream level.

Discrimination tables between different associations of protection devices (ACB-MCCB-MCB) are given in a separate document.

### Cascading

Cascading or back-up protection means that the current limiting capacity of a MCCB makes it possible to install downstream circuit breakers that have lower Icu levels.

The different values of short-circuit currents between different associations of protection devices (ACB-MCCB-MCB) are given in cascading tables that are published in a separate document.

### **h3+ presentation** General characteristics

### :hager

Circuit breakers			P16	0			P25	0			P63	0		
Number of poles			3, 4				3, 4				3, 4			
General characteristics							1							
Rated current at 50 °C	In	(A)	160				250				630			
Current rated range		(A)	Mag	25 - 160 (Thermal Magnetic), 40 - 160 (Electronic)				50 - 250 (Thermal Magnetic), 40 - 250 (Electronic)				250 - 630		
Operational voltage, (AC)	Ue	(V)	220 -	- 690			220 -	- 690			220	- 690		
Frequency	f	(Hz)	50/6	0			50/6	0			50/6	0		
Rated insulation voltage	Ui	(V)	800	800							800			
Rated impulse withstand voltage	Uimp	(kV)	8	8							8			
Suitability for isolation			yes				yes				yes			
Utilisation category (IEC60947-2)			A								B ≤4 A > 4	00A 400A		
Pollution degree			3				3				3			
Breaking capacity level			Н	Ν	М	E	Н	Ν	М	Е	Ν	М	E	Р
Rated ultimate short-circuit breaking ca	pacity, (Icu	i)												
(AC) 50/60 Hz 220/240 V	lcu	(kA)	35	50	65	85	35	50	65	85	70	85	100	125
(AC) 50/60 Hz 380/415 V	lcu	(kA)	25	40	50	70	25	40	50	70	40	50	70	110
(AC) 50/60 Hz 660/690 V	lcu	(kA)	6	6	6	6	6	6	6	6	7	12	12	12
Rated service short-circuit breaking cap	acity, (Ics)										•			
(AC) 50/60 Hz 220/240 V	lcs	(kA)	35	50	65	85	35	50	65	85	70	85	100	125
(AC) 50/60 Hz 380/415 V	lcs	(kA)	25	40	50	50	25	40	50	50	40	50	70	110
(AC) 50/60 Hz 660/690 V	lcs	(kA)	6	6	6	6	6	6	6	6	7	12	12	12
Mechanical endurance in number of operations	(IEC 60947-2	2)	40 000			40 000			30.00	00				
Electrical endurance in number of cycles at 440	V~ (IEC 609	47-2)	10 000				10 000			6000 ≤400A 4000 > 400A				
Environment														
Operating temperature			-25 °	C to +	-70 °C		-25 °	'C to +	-70 °C	;	-25 '	°C to -	+70 °C	;
Storage temperature			-35 °	-35 °C to +70 °C			-35 °C to +70 °C				-35 °C to +70 °C			
Tropicalisation			95 %	5 HR a	t 55 °(	С	95 %	6 HR a	at 55 °	С	95 % HR at 55 °C			
Altitude		(m)	≤ 20	00			≤ 20	00			≤ 20	00		
Terminations														
Pitch		(mm)	30				35				45			
Maximal terminal torque		(Nm)	6				12				18			
Terminal width		(mm)	21				25				32			
Dimensions											•			
Height		(mm)	130				165				260			
VAG-IAL	3P	(mm)	90				105				140			
Width	4P	(mm)	120				140				185			
Depth		(mm)	97				97			150				
	3P	(kg)	1.1				1.5				5.8			
Weight	4P	(kg)	1.4				1.9				7.6			

Circuit breakers	P160			P250				P630			
Protection	yes			yes				yes			
MAG (ICB): li adjustable	yes			yes				no			
TM (Thermal magnetic): Ir adjustable, li adjustable, neutral protection adjustable on 4P	yes			yes				no			
LSnl: Ir adjustable, tr fixed, Isd adjustable, tsd fixed, Ii fixed, neutral protection adjustable on 4P	yes			yes				no			
LSI: Ir & tr adjustable, Isd & tsd adjustable, Ii adjustable, neutral protection adjustable on 4P	yes			yes				yes			
LSIG: Ir & tr adjustable, Isd & tsd adjustable, Ii adjustable, Ig & tg fixed, neutral protection adjustable on 4P	no	no yı			yes						
Energy: Ir & tr adjustable, Isd & tsd adjustable, li adjustable, Ig & tg adjustable, neutral protection adjustable on 4P	yes	yes y			yes				yes		
Earth leakage protection with add-on block	no	no						yes			
Earth leakage protection with relay	yes			yes				yes			
Measurement and advanced functions											
Trip unit version	LSnl	LSI	Energy	LSnl	LSI	LSIG	Energy	LSI	LSIG	Energy	
Embedded display of measurements and trip causes	no	no	yes	no	no	no	yes	no	no	yes	
PTA output contact	no	yes	yes	no	yes	yes	yes	yes	yes	yes	
OAC output contact	no	no	yes	no	no	no	yes	no	no	yes	
MIP connector for Configuration tool	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	
Options											
Panel display	no	no	yes	no	no	no	yes	no	no	yes	
Communication module	no	no	yes	no	no	no	yes	no	no	yes	
MCCB status, operation and trip counters via AX/AL Energy	no	no	yes	no	no	no	yes	no	no	yes	
Configuration tool	yes*	yes*	yes	yes*	yes*	yes*	yes	yes*	yes*	yes	

(\*) limited to certain functions.

h3+ presentation Our areas of expertise

# Energy distribution and management

No commercial building can fulfil its potential without a safe energy supply. Hager has been a reliable partner in this field for decades: Our type-tested energy distribution systems offer power supplies from 63 to 4,000 A. Our protection and switching devices ensure maximum safety and system availability. And our measurement and control technology helps you to use this energy as efficiently as possible.

### h3+ electromechanical range

01 TM and MAG (ICB) trip units

Page

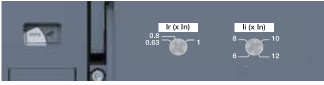
28

### ТМ

h3+ 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 Trip unit MAG



Trip unit TM with neutral adjustment

### Magnetic protection li (A) Thermal protection Ir (A)

Thermal protection against overloads is based on the principle of a bimetal actuator working in an inverse time curve I<sup>2</sup>t based on temperature rise limits. Over this limit the bimetal actuator trips the circuit breaker.

The thermal protection threshold Ir can be adjusted between 0.63xln and In.

Time delay is fixed.

### Magnetic protection li (A)

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

P160: adjustable from 6 to 12 times the nominal rating (In) of circuit breakers up to 125 A and 6 to 10 times for the 160 A. P250: adjustable from 6 to 13 times the nominal rating (In) of circuit breakers up to 160 A, 6 to 12 times for 200 A and 6 to 10 times for 250 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). P160 can only be associated with an RCD relay. P250 works with both solutions.

### Neutral protection on TM circuit breakers

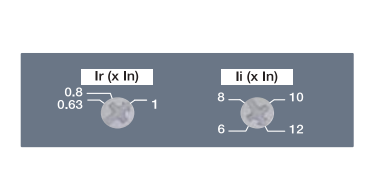
P160 and P250 TM circuit breakers are available as:

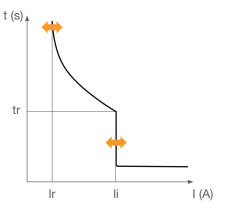
- 3P3D:
  - 3-pole device with detection on each pole, neutral protection is not possible.
- 4P4D:
  - 4-pole device with adjustable neutral protection on the left pole.

:hager

### h3+ electromechanical range TM and MAG (ICB) trip units

### TM trip units





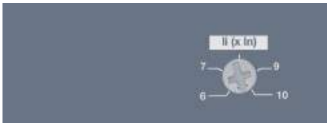
In at 50 °C	25 A	40 A	50 A	63 A	80 A	100 A	125 A	160 A	200 A	250 A
P160	x	x		x	x	x	x	x		
P250			x	x	х	х	x	х	x	x
Thermal prote	ction									
Ir x In (tripping current between 1.05 and 1.30 x Ir)	adjusta	ble 0.63 - 0	.8 - 1							
Time delay tr	fixed									
Magnetic prot	ection									
li (+/- 20 %) x lr	adjusta	ble								
P160	6 - 8 - 1	0 - 12						6 - 7 - 8	- 9 -10	
P250	6 - 8 - 1	0 - 13						•	6 - 8 - 10 - 12	6 - 7 - 8 - 9 - 10
Time delay	fixed								•	•
Neutral protec	tion									
3P	-									
	1									

4P

0 % or 100 % of Ir

### MAG (ICB)

The h3+ circuit breakers fitted with magnetic trip units are destinated for a use in electrical distribution applications where only magnetic protection is required. They are mainly used for motor protection in association with a thermal relay and a power contactor.



Trip unit MAG

MAG trip units

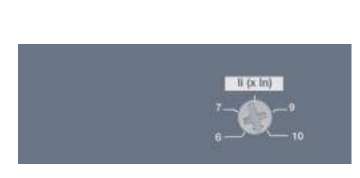
### Magnetic protection li (A)

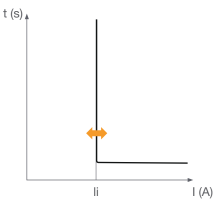
Magnetic protection against short-circuits is adjustable and allows instantaneous tripping.

P160: adjustable from 6 to 12 times the rating (In) of circuit breakers up to 125 A and 6 to 10 times for the 160 A. P250: adjustable from 6 to 13 times the rating (In) of circuit breakers up to 160 A, 6 to 12 times for 200 A and 6 to 10 times for 250 A.

### Circuit breakers with MAG trip unit

P160 and P250 MAG circuit breakers are available as 3P (3P3D) and 4P (4P4D).





In at 50 °C	25 A	40 A	50 A	63 A	80 A	100 A	125 A	160 A	200 A	250 A
P160	x	x	x	x	x	x	x	x		
P250						x	x	x	x	х
Magnetic prot	ection									
li (+/- 20 %) x In	adjustable									
P160	6 - 8 - 10 -	12						6 - 7 - 8 - 9	9 -10	
P250	6 - 8 -10 -	13							6 - 8 - 10 - 12	6 - 7 - 8 - 9 - 10
Time delay	fixed									
Neutral protec	tion									
3P	-									
4P	same as p	hases								

### h3+ electronic range

01	Electronic trip units	32
02	Communication devices	44



h3+/P160



h3+/P250

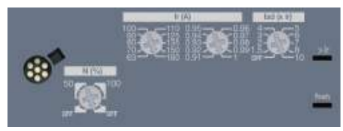


Page

h3+/P630

### LSnl

h3+ circuit breakers fitted with LSnI trip units are for use in electrical distribution applications. They are used for protection of conductors 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



Front LED Indicators



**MIP** Connector

#### Long time protection L

Long time protection provides an inverse time curve  $I^2t$  against overloads.

Fine tuning 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 breaking 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).

P160 can only be associated with a separate RCD relay. P250 works with both solutions.

#### Neutral protection on LSnI circuit breakers

P160 and P250 LSnl circuit breakers are available as:

- 3P3D: No neutral protection.
- 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. > Ir LED: It starts blinking red when I  $\geq$  105% Ir and remains red in case I > 112% Ir.

#### **MIP Connector**

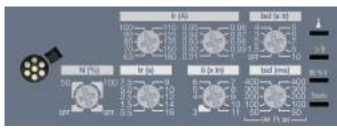
Connection for Configuration tool HTP610H.

### LSnI trip units

(	n n		ha-	-	
			t (s) tr tsd Ir Isd	, 	I (A)
In		40 A	100 A	160 A	250 A
	P160	Х	X	Х	
	P250	Х	Х	X	X
Long time protection		•	·	·	·
Ir (pick-up tripping between	1.05 and 1.20 x lr)				
Ir1 (A)	In = 40 A	16 - 18 - 20	- 22 - 25 - 28 - 32 -	34 - 37 - 40	
	In = 100 A	40 - 45 - 50	- 57 - 63 - 72 - 80 -	87 - 93 - 100	
	In = 160 A	63 - 70 - 80	- 90 - 100 - 110 - 12	25 - 135 - 150 - 1	160
	ln = 250 A	90 - 100 - 1	10 - 125 - 140 - 160	- 180 - 200 - 22	5 - 250
Ir (A) = Ir1 x Ir2	Fine tuning Ir2	0.91 - 0.92 -	0.93 - 0.94 - 0.95 -	0.96 - 0.97 - 0.9	98 - 0.99 - 1
Time delay (s) accuracy -21% / +1%	tr at 6 x Ir	5			
S Short time protection					
lsd = OFF ; = lr 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					
Instantaneous pickup	ln = 40 A ; 100 A	15			
li = ln x accuracy +/- 15 %	ln = 160 A ; 250 A	11			
Time delay (ms)		-			
	Non-tripping time	10			
	Maximum breaking time	50			
Neutral protection (only for	4P)	I			
Neutral protection = Phase p	rotection (Ir, Isd) x …	OFF - 50 %	- 100 %		
	Instantaneous protection	same as pha	ases		
	Time delay	same as pha	ases for tr, tsd and in	nstantaneous	

### LSI

h3+ circuit breakers fitted with LSI trip units are for use in electrical distribution applications for protection of conductors and loads in case of a wide range of protection settings is required. Settings with adjustment dials are at front of products and allow an accurate protection setting and a tripping curve that is independent of the ambient temperature.



Trip unit LSI



Neutral protection dial LSI trip unit



Front LED indicators



**MIP** Connector

#### Long time protection L

Long-time protection provides an inverse time curve  $I^2 t$  against overloads.

Fine tuning of Ir (A) is done with two dials. Time delay tr (s) is adjustable via one dial.

#### 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 adjustable using a dial from 50 to 400 ms with the possibility of including an inverse time curve ( $I^{2}t$  OFF or ON).

### Instantaneous protection li

Instantaneous short-circuit protection li (A) is adjustable from:

- 3 to 15 times the nominal current In for circuit breakers with In up to 100 A,
- 3 to 11 times the nominal current In for P160 and P250 circuit breakers with In 160 A or 250 A and for P630 with In 630 A.
- 3 to 12 times the nominal current In for P630 circuit breakers with In 250 A or 400 A;

Non-tripping time delay is 10 ms and the maximum breaking 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). P160 can only be associated with an RCD relay. P250 and P630 work with both solutions.

### Neutral protection on LSIG circuit breakers

P160, P250 and P630 LSI circuit breakers are available as:

- 3P3D: No neutral protection.
- 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

Temperature LED: It turns red when the internal temperature of the trip unit reaches 105 °C.

> Ir LED: It starts blinking red when I  $\geq$  105 % Ir and remains red in case I > 112 % Ir.

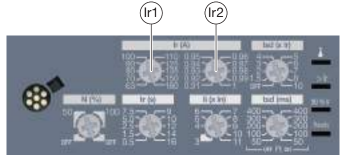
90 % Ir LED: It starts blinking orange when I  $\ge$  90 % Ir and remains orange when the corresponding PTA output contact is activated.

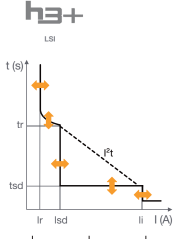
Ready LED: Green when the trip unit is ready to protect. It blinks in orange if an internal fault in the trip unit is detected.

#### **MIP Connector**

Connection for Configuration tool HTP610H.

### LSI trip units





In	40 A	100 A	160 A	250 A	400 A	630 A
P160	Х	х	х			
P250	Х	х	Х	х		
P630				x	х	Х

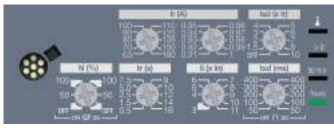
### Long time protection

Ir1 (A)		In = 40 A	16 - 18 -	20 - 22 - 25 - 2	28 - 32 - 34 - 3	37 - 40				
		In = 100 A	40 - 45 -	50 - 57 - 63 -	72 - 80 - 87 - 9	93 - 100				
		In = 160 A	63 - 70 -	80 - 90 - 100 -	- 110 - 125 - 1	35 - 150 - 160				
		In = 250 A		- 110 - 125 - 1						
		In = 400 A	160 - 18	0 - 200 - 225 -	250 - 300 - 35	0 - 370 - 400				
		In = 630 A	250 - 300 - 350 - 370 - 400 - 500 - 600 - 630							
Ir (A) = Ir1 x Ir2		Fine tuning Ir2	0.91 - 0.	92 - 0.93 - 0.94	4 - 0.95 - 0.96	- 0.97 - 0.98 -	0.99 - 1			
Time delay (s) accuracy	-21% / +1%	tr at 6 x Ir	0.5 - 1.5	- 2.5 - 5 - 7.5 -	- 9 - 10 - 12	14 - 16				
S Short time protectior	,		•							
lsd = OFF ; = lr x		Accuracy +/- 10 %	15-2-	3 - 4 - 5 - 6 - 7	′ - 8 - 10					
Time delay (ms)		tsd l <sup>2</sup> t OFF	50	100	200	300	400			
		tsd I <sup>2</sup> t ON	50	100	200	300	400			
		Non-tripping time	20	80	180	280	380			
		Maximum breaking time	80	150	250	350	450			
		<b>J</b>								
I Instantaneous protec			1							
Instantaneous pickup	P160 - P250	ln = 40 A ; 100 A		- 6 - 7 - 8 - 10	-					
li = ln x accuracy +/- 15 %		ln = 160 A ; 250 A	3 - 4 - 5	- 6 - 7 - 8 - 9 -	10 - 11					
accuracy +/- 15 %	P630	ln = 250 A ; 400 A	3 - 4 - 5	- 6 - 7 - 8 - 10	- 11 - 12					
		In = 630 A	3 - 4 - 5	- 6 - 7 - 8 - 9 -	10 - 11					
Time delay (ms)		Non-tripping time	10							
		Maximum breaking time	50							

Neutral protection = Phase protection (Ir, Isd) x		OFF - 50 % - 100 %
	Instantaneous protection	same as phases
	Time delay	same as phases for tr, tsd and instantaneous time delays for phases

### LSIG

h3+ circuit breakers fitted with LSIG trip units are for use in electrical distribution applications for protection of conductors and loads in cases where a ground fault protection is required in a TN-S earthing system. Settings are done with adjustment dials located at the front of the products. These dials allow accurate protection setting and a tripping curve independent of the ambient temperature.



Trip unit LSIG



Neutral protection dial LSIG trip unit



Front LED indicators



**MIP** Connector

#### Long time protection L

Long time protection provides an inverse time curve  $\mathsf{I}^2\mathsf{t}$  against overloads.

Fine tuning of Ir (A) is done with two dials. Time delay tr (s) is adjustable via one dial.

#### 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 adjustable via a dial from 50 to 400 ms with the possibility of including an inverse time curve (I<sup>2</sup>t OFF or ON).

### Instantaneous protection li

Instantaneous short-circuit protection li (A) is adjustable from:

- 3 to 15 times the nominal current In for circuit breakers with In up to 100 A,
- 3 to 11 times the nominal current In for P250 circuit breakers with In 160 A or 250 A.
- 3 to 12 times the nominal current In for P630 circuit breakers with In 250 A or 400 A;

Non-tripping time delay is 10 ms and the maximum breaking time delay is 50 ms.

### Ground fault protection G

Ground fault protection is an insulation fault type including a portion of an inverse time curve  $I^2t$ . It can be activated or deactivated (GF OFF or ON). It is with a fixed pick-up Ig of 40% x In for In = 40 A, 20% x In for In > 40 A and fixed time delay tg of 200 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). P160 can only be associated with an RCD relay.

P250 and P630 works with both solutions.

#### Neutral protection on LSI circuit breakers

P160, P250 and P630 LSIG circuit breakers are available as:

- 3P3D: No neutral protection.
- 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

Temperature LED: It turns red when the internal temperature of the trip unit has reached 105  $^{\circ}$ C.

> Ir LED: It starts blinking red when  $\geq$  105 % Ir and remains red in case I > 112 % Ir.

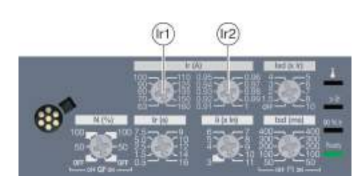
90% Ir LED: It starts blinking orange when I  $\geq$  90 % Ir and remains orange when the corresponding PTA output contact is activated.

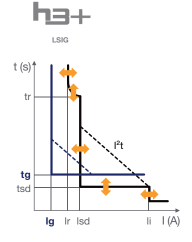
Ready LED: Green when the trip unit is ready to protect. It blinks in orange if an internal fault in the trip unit is detected.

#### MIP Connector

Connection for Configuration tool HTP610H.

### LSIG trip units





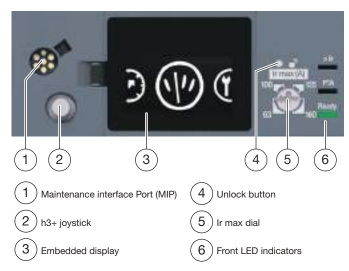
In	40 A	100 A	160 A	250 A	400 A	630 A
P250	Х	X	Х	Х		
P630				Х	Х	Х

### Long time protection

Ir (pick-up tripping between 1.05 and 1.2	U x Ir)					
Ir1 (A)	In = 40 A	16 - 18 - 20 - 22 - 25 - 28 - 32 - 34 - 37 - 40				
	In = 100 A	40 - 45 -	50 - 57 - 63 - 7	72 - 80 - 87 - 9	93 - 100	
	In = 160 A	63 - 70 -	80 - 90 - 100 -	110 - 125 - 1	35 - 150 - 160	
	In = 250 A	90 - 100	- 110 - 125 - 1	40 - 160 - 180	- 200 - 225 - 2	250
	In = 400 A	160 - 180 - 200 - 225 - 250 - 300 - 350 - 370 - 400				
	In = 630 A	250 - 300 - 350 - 370 - 400 - 500 - 600 - 630				
lr (A) = lr1 x lr2	Fine tuning Ir2	0.91 - 0.92 - 0.93 - 0.94 - 0.95 - 0.96 - 0.97 - 0.98 - 0.99 - 1				
Time delay (s) accuracy -21% / +1%	tr at 6 x Ir	0.5 - 1.5	- 2.5 - 5 - 7.5 -	9 - 10 - 12 - 1	14 - 16	
S Short time protection						
lsd = OFF ; = lr x …	Accuracy +/- 10 %	1.5 - 2 -	3 - 4 - 5 - 6 - 7	- 8 - 10		
Time delay (ms)	tsd I <sup>2</sup> t OFF	50	100	200	300	400
	tsd I²t ON	50	100	200	300	400
	Non-tripping time	20	80	180	280	380
	Maximum breaking time	80	150	250	350	450
Instantaneous pickup P160 - P250	In = 40 A ; 100 A		- 6 - 7 - 8 - 10 -			
Instantaneous pickup P160 - P250 li = In x	ln = 160 A ; 250 A	3 - 4 - 5	- 6 - 7 - 8 - 9 -	10 - 11		
Instantaneous pickup P160 - P250 li = ln x	In = 160 A ; 250 A In = 250 A ; 400 A	3 - 4 - 5 3 - 4 - 5	- 6 - 7 - 8 - 9 - - 6 - 7 - 8 - 10	10 - 11 - 11 - 12		
-	In = 160 A ; 250 A In = 250 A ; 400 A In = 630 A	3 - 4 - 5 3 - 4 - 5 3 - 4 - 5	- 6 - 7 - 8 - 9 -	10 - 11 - 11 - 12		
Instantaneous pickup P160 - P250 li = ln x accuracy +/- 15 % P630	In = 160 A ; 250 A In = 250 A ; 400 A	3 - 4 - 5 3 - 4 - 5	- 6 - 7 - 8 - 9 - - 6 - 7 - 8 - 10	10 - 11 - 11 - 12		
Instantaneous pickup P160 - P250 li = ln x accuracy +/- 15 % P630 Time delay (ms)	In = 160 A ; 250 A In = 250 A ; 400 A In = 630 A Non-tripping time	3 - 4 - 5 3 - 4 - 5 3 - 4 - 5 10	- 6 - 7 - 8 - 9 - - 6 - 7 - 8 - 10	10 - 11 - 11 - 12		
Instantaneous pickup P160 - P250 li = ln x accuracy +/- 15 % P630 Time delay (ms) G Ground fault protection	In = 160 A ; 250 A In = 250 A ; 400 A In = 630 A Non-tripping time	3 - 4 - 5 3 - 4 - 5 3 - 4 - 5 10	- 6 - 7 - 8 - 9 - - 6 - 7 - 8 - 10	10 - 11 - 11 - 12		
Instantaneous pickup P160 - P250 li = ln x accuracy +/- 15 % P630 Time delay (ms) G Ground fault protection	In = 160 A ; 250 A In = 250 A ; 400 A In = 630 A Non-tripping time Maximum breaking time	3 - 4 - 5 3 - 4 - 5 3 - 4 - 5 10 50	- 6 - 7 - 8 - 9 - - 6 - 7 - 8 - 10	10 - 11 - 11 - 12		
Instantaneous pickup P160 - P250 li = ln x accuracy +/- 15 % P630 Time delay (ms) G Ground fault protection GF = OFF; GF = ON with Ig (A) =%In	In = 160 A ; 250 A In = 250 A ; 400 A In = 630 A Non-tripping time Maximum breaking time In = 40 A	3 - 4 - 5 3 - 4 - 5 3 - 4 - 5 10 50 40	- 6 - 7 - 8 - 9 - - 6 - 7 - 8 - 10	10 - 11 - 11 - 12		
Instantaneous pickup P160 - P250 li = ln x accuracy +/- 15 % P630 Time delay (ms) G Ground fault protection GF = OFF; GF = ON with Ig (A) =%In	$\begin{tabular}{ l l l l l l l l l l l l l l l l l l l$	3 - 4 - 5 3 - 4 - 5 3 - 4 - 5 10 50 40 20	- 6 - 7 - 8 - 9 - - 6 - 7 - 8 - 10	10 - 11 - 11 - 12		
Instantaneous pickup P160 - P250 li = ln x	$\begin{tabular}{ l l l l l l l l l l l l l l l l l l l$	3 - 4 - 5 3 - 4 - 5 3 - 4 - 5 10 50 40 20 200	- 6 - 7 - 8 - 9 - - 6 - 7 - 8 - 10	10 - 11 - 11 - 12		

Neutral protection = Phase protection (Ir, Is	sd) x	OFF - 50 % - 100 %
	Instantaneous protection	same as phases
	Time delay	same as phases for tr, tsd and instantaneous time delays for phases

### **Energy trip units**



h3+ MCCBs fitted with Energy trip units are for protection of conductors and loads in electrical distribution applications. They present a wide range of settings to cope with the requirements of load protection and circuit selectivity in electrical distributions.

Furthermore, they offer the user the possibility to do energy management by showing all measurements collected by the embedded sensors working on the basis of Rogowski technology.

Moreover, advanced remote functions and alarm management features are provided.

### Energy functions:

- Measurements visualisation
- Protection settings configuration
- Alarm management
  - Integrated OAC contact and PTA output contact
  - Event logs
  - Communication interface to the Panel display and to the Modbus COM module

### Embedded display h3+ Energy



Embedded display horizontal

h3+ Energy MCCBs display the protection settings and the main measurements on the high contrast embedded screen. The h3+ joystick located at the front of the MCCB allows the navigation through the four main menus: Protection, Measure, Configuration and Information.

Even if the Energy trip unit is self-powered by a minimum of current flowing through the MCCB, an external 24 V DC power supply is recommended to make the display available under all operating conditions and to allow the Energy trip unit to fulfill all the functions of measurement and memorisation of events (Trips, alarms).

An easy configuration of the screen rotation by 90°, 180° or 270° is possible to guarantee a good reading of the display regardless of the mounting position of the Energy MCCB. Moreover, the user can set his favourite measurements that will keep scrolling on the screen when the embedded display is in Live mode.

### Measurements



Embedded display Measurements menu

The h3+ Energy MCCBs measure real time rms value of the current, voltage, frequency, power and others.

Every instantaneous measurement can be associated with a maximeter. Maximeters can be reset.

The h3+ Energy MCCBs also measure all energies with a Class 1 accuracy according to IEC 61557-12. The partial energy can be reset.

Power demand values can also be calculated by h3+ Energy MCCB. These calculations can be made using a fixed or sliding interval that can be set from 5 to 60 minutes in steps of 1 minute. The calculation window can be synchronised with a signal sent via the communication system through the Com module. These demand values can be used to provide trend curves and forecasts based on this data. They will provide basic data to draw a load profile and to adjust consumption to the subscribed power.

In addition to that, h3+ Energy MCCBs measure the total harmonic distortion (THD) of current and voltage.

Measurements

### h3+ electronic range Electronic trip units

Measurements			Embedded display	HTD210H Panel display
Real time rms me	easurements			
Current	Phase and neutral	I1, I2, I3; IN	x	х
	Average	lavg = (l1+l2+l3)/3		x
	Highest current of 3 phases	Imax of I1, I2, I3, IN		х
	Ground fault	IG	х	x
	Unbalanced between phases	% lavg		x
Voltage	Phase to phase	U12, U23, U31	x	x
	Phase to neutral	V1N, V2N, V3N	x	x
	Average phase to phase	Uavg = (U12 + U21 + U23) / 3		х
	Average phase to neutral	Vavg = (V1N + V2N + V3N) / 3		x
	Unbalanced	% Uavg and % Vavg		x
	Phase sequence	1 - 2 - 3, 1 - 3 - 2	х	х
Frequency	Frequency	f	x	х
Power	Active	P, total / per phase	х	х
	Reactive	Q, total / per phase	х	х
	Apparent	S, total / per phase		х
	Power factor and $\cos \varphi$ (fundamental)	PF and $\cos \phi$ , total and per phase	x (cos φ tot)	х
Maximeter			•	•
	Last maximum of real time rms voltage, current and power measurements	Reset via Embedded display (voltage, current, power) or HTD210H	x	x
Energy metering				
Energy	Active (kW), reactive (kvarh), apparent (kVAh)	Total, partial, direct, reverse	x (except apparent energy)	x
Demand values				
Demand power	Active (kWh), reactive (kvar), apparent (kVA)	Present value on the selected window Maximum demand since last reset		x
On demand value	Sliding, fixed or com-synchronised	Adjustable from 5 to 60 minutes in steps of 1 minute		x
Power quality				
Total harmonic distortion	Of voltage	THDU, THDV of the Ph-Ph and Ph-N voltage		x
	Of current	THDI of the phase current		x

### Measurement accuracy

Accuracies are those of the entire measurement system, including the sensors:

- Current: Class 0.5 according to IEC 61557-12
- Voltage: Class 0.5 according to to IEC 61557-12
- Power and energy: Class 1 according to to IEC 61557-12
- Frequency: Class 0.2 according to IEC 61557-12

### h3+ electronic range Electronic trip units

# :hager

### **Unlock button**



Access to setting modifications or reset of measurements via the embedded display is protected by a locking function. The embedded display can be unlocked by the unlock button which can only be handled by a tool. It is recommended to use a less sharp tool like a pencil than a screwdriver or a knife.

### **Protection settings**

h3+ Energy MCCB provides a long time protection L with an adjustable current pick-up Ir and adjustable time delay tr. They provide also a short time protection S with adjustable Isd and tsd and with the possibility of including an inverse time curve (I<sup>2</sup>t OFF or ON) part. Instantaneous short-circuit protection Ii is also adjustable with a fixed time delay.



Embedded display Protection settings



Front LED indicators

In unlocked mode the embedded display changes its colour and shows an "unlocking" icon. The unlocked mode is also activated by handling the Ir max dial.

The embedded display can be relocked via the h3+ joystick or automatically after 30 seconds of non-use.

**Ground** fault protection can be activated or deactivated. It is with adjustable pick-up lg and adjustable time delay tg. It is an insulation fault type including a portion of an inverse time curve  $l^2t$  ( $l^2t$  ground OFF or ON).

**Neutral protection** is available on 4P Energy MCCB: It is adjustable in following positions: OFF; 50 % of Ir and Isd; 100 % of Ir and Isd. Time delay remains the same as tr and tsd.

**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). P160 can only be associated with a RCD relay. P250 works with both solutions.

### Current pick-up threshold Ir

The current pick-up Ir is set by the Ir max dial. Handling the Ir max dial automatically unlocks the embedded display. The effective Ir value is displayed on the display. It is then possible to fine tune the Ir and other protection settings via the display joystick. Without any joystick action or dial handle after 30 seconds, the embedded display will lock.

### Front LED indicators

> Ir LED: It starts blinking red when I  $\geq$  105 % Ir and remains red in case I > 112 % Ir.

PTA LED: It starts blinking orange when PTA threshold is reached (default 90 %) and remains orange when the corresponding PTA output contact is activated. Ready LED: Green when the trip unit is ready to protect. It blinks in orange in case of a failure of the autotest of the Energy Trip unit.

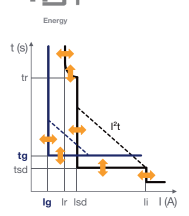
Autotest consists of testing all the sensors of the trip unit to make sure that the trip unit is ready to protect.

A failure in the autotsest trips the MCCB and means that the MCCB should be replaced immediately.

### h3+ electronic range Electronic trip units

### Energy trip units





In	40 A	100 A	160 A	250 A	400 A	630 A
P160	Х	Х	Х			
P250	Х	Х	Х	Х		
P630	Х			Х	Х	Х

#### Long time protection

### Ir (pick-up tripping between 1.05 and 1.20 x Ir)

Ir (pick-up tripping betwee Ir (A) ; Ir max (A)		ln = 40 A	16 - 25 - 32 - 40					
II (~), II IIIdx (~)		ln = 40  A ln = 100 A		- 32 - 40				
		ln = 100  A ln = 160 A		- 80 - 100 0 - 125 - 160				
		ln = 160  A ln = 250 A	90 - 100 - 125 - 160 - 200 - 250					
		ln = 250  A ln = 400 A		0 - 125 - 160 - 00 - 250 - 300				
		ln = 400  A ln = 630 A		00 - 250 - 300 00 - 350 - 400				
Fina tuning of 1A atoma b							imal valua	
Time delay (s) accuracy -		tr (s) at 6 x lr	on the front of the tripping unit until reaching the minimal value. 0.5 - 1.5 - 2.5 - 5 - 7.5 - 9 - 10 - 12 - 14 - 16					
	21/0/ +1/0	ti (3) at 0 x ii	0.5 - 1.	5 - 2.5 - 5 - 7.0	5-5-10-1	2 - 14 - 1	0	
S Short time protection								
lsd = OFF ; = Ir x		Accuracy +/- 10 %		0 with steps o				
Time delay (ms)		tsd I <sup>2</sup> t OFF	50	100	200		300	400
		tsd I <sup>2</sup> t ON	50	100	200		300	400
		Non-tripping time	20	80	180		280	380
		Maximum breaking time	80	150	250		350	450
I Instantaneous protect	ion							
Instantaneous pickup	P160 - P250	ln = 40 A ; 100 A	3 to 15	with steps of (	0.5			
li = ln x		ln = 160 A ; 250 A	-	with steps of (				
accuracy +/- 15 %	P630	In = 250 A ; 400 A	3 to 12	with steps of (	0.5			
		ln = 630 A	3 to 11	with steps of (	0.5			
Time delay (ms)		Non-tripping time	10					
		Maximum breaking time	50					
G Ground fault protection	<b>.</b>		1					
Ground fault pickup Ig	011	ln = 40 A	140 to 10	00 with steps o	of 5			
Ig = OFF; = % In		$\frac{\ln - 40 \text{ A}}{\ln > 40 \text{ A}}$	_	00 with steps of 00 wit				
Time Delay (ms)		tsd I <sup>2</sup> t OFF	50	100	200	300	400	500
The Dolay (116)		tsd I <sup>2</sup> t ON	50	100	200	300	400	500
		Non-tripping time	20	80	180	280	380	480
		Maximum breaking time	80	150	250	350	450	550
			1.22					000
Neutral protection (only	•		1					
Neutral protection = Phas	se protection	(Ir, Isd) x		0 % - 100 %				
		Instantaneous protection		s phases				
		Time delay	same a	same as phases for tr, tsd and instantaneous time delays for phase				

### Alarm management

The Energy MCCBs allow the management of four types of alarms:

- Overload prealarm
- Trip alarm
- Custom alarm
- System alarm

### **Overload prealarm**

The overload prealarm PTA is a predefined alarm to be set in % of Ir and % of tr with a default value of 90 % x Ir and 50 % of tr.

It is assigned to the PTA output contact.

### Trip alarm

There are five types of trip alarms. They correspond to the following events: Long time trip L, Short time trip S, Instantaneus trip I, Ground fault trip G, trip test (performed from Configuration tool).

### **Custom alarm**

The user can activate up to twelve custom alarms to audit an event of measurement by defining thresholds and time delays.

The same measurement can be used for different custom alarms to precisely monitor certain values, e.g. the frequency or the voltage.

Priorities can be set for the Trip alarms and the twelve custom alarms.

### System alarm

There are three types of System alarms: Trip unit internal error, Trip unit overtemperature and Neutral pole disconnection.

System alarms are non settable high priority alarms. Alarms can be set and read via the Panel display HTD210H or the Configuration tool HTP610H.

### **Event management**

The h3+ Energy MCCBs have a non-volatile memory that saves all data on alarm events, trip events and settings change events, counter values even if power supply is lost. Time-stamped log table:

- 10 last trip events
- 40 last custom alarm events
- 5 last settings of each setting parameter

Each event is stored with:

- Time-stamping: date and time of event
- Status for custom alarms: pick up / drop out

The h3+ Energy event logs can be displayed on the Panel Display HTD210H (trip and alarm events), via the Configuration tool HTP610H (trip, alarm and setting events) or via Modbus communication.

### Zone selective interlocking (ZSI)

The h3+ Energy MCCBs are fitted with ZSI connectors to interconnect h3+ Energy MCCBs to provide zone selective interlocking for short-time (Isd) and ground-fault (Ig) protection, without a time delay. For Energy P160, the ZSI function is available only with one terminal (ZSI2) to connect to an upstream circuit breaker. For Energy P250, the ZSI function is available with one terminal (ZSI2) to connect to an upstream circuit breaker and with another terminal (ZSI1) to connect to a downstream circuit breaker.

### Connectivity on h3+ electronic MCCB



NSP / PTA connection ports on Energy 3P MCCBs



PTA output contact



MIP connector



H3+ Energy CIP, ACP, ZSI and OAC connectors

### PTA output contact

All h3+ LSI, LSIG and Energy MCCBs have an integrated PTA output contact on the left side of the product. This contact is associated to the overload prealarm PTA function fitted on the LSI, LSIG and Energy MCCBs.

It is a digital output contact with the following characteristics: -  $\leq$  24 VDC, 100 mA.

### **MIP** connector

All h3+ LSnI, LSI, LSIG and Energy MCCBs have a maintenance connector on the front of the device to connect to the Configuration Tool HTP610H (see next page).

### NSP port

In a 3-phase installation with distributed neutral where a 3-pole Energy MCCB is fitted, it is necessary to measure the neutral voltage to guarantee accurate measurements.

Neutral sensor port exists only on 3P Energy MCCBs. In order to guarantee a high accuracy on measurement it is necessary to connect the neutral conductor to the NSP port using the voltage cap cable (HTC160H).

	LSnI	LSI	LSIG Energy		
				3P	4P
MIP connector	x	x	х	х	x
PTA output contact	-	х	х	х	x
NSP port	-	-	-	х	-

### OAC output contact

The Energy MCCBs have an integrated OAC output contact on the right side inside of the product.

The user can assign one of the following types of alarms to the OAC output contact:

- Overload prealarm
- Custom alarm
- System alarm

It is a digital output contact with the following characteristics:

- ≤ 24 VDC, 100 mA.

### **Communication Interface Port (CIP)**

Each MCCB Energy is fitted with two communication interface ports.

The ports are used to connect the panel display or the COM module.

Moreover, this port can be used to supply the Energy MCCB with 24V DC in condition to sustain from using one of the two accessories mentioned above.

	CIP x 2	ZSI <sub>1</sub>	ZSI <sub>2</sub>	ACP	OAC
	COM Module Panel display	Zone selective interlock	king	AX/AL Energy	Alarm assignement
P160 Energy	x	-	х	х	х
P250 Energy	х	х	х	х	х
P630 Energy	x	х	х	х	x

### h3+ Configuration tool

The h3+ Configuration tool is an expert use of the h3+ electronic trip units.

It is helpful for advanced monitoring, configuration, and diagnostic of the Energy MCCB. The user is also able to launch a tripping test of all h3+ electronic MCCBs. The h3+ Configuration tool HTP610H is a configuration device and a set of accessories to plug on the MIP Connector which is fitted on all h3+ LSnI, LSI, LSIG and Energy MCCBs. Using this MIP connector, the user is able to be connected to the MCCB thanks to the Configuration tool HTP610H.

### **Functionalities:**

- Monitoring of the MCCB status (only Energy MCCB)
- Monitoring all the measurements
- MCCB Protection and Measurement settings (only Energy MCCB)
- Alarm management (predefined and custom alarms, OAC assignment (only Energy MCCB)
- Tripping Curve test (auto, semi-auto, manual)
- Testing of communication terminals (OAC, PTA, ZSI), (ZSI, OAC only Energy MCCB)
- Maintenance indicators (operation and trip counters, Last trip event ...), (only Energy MCCB)
- History table (only on Energy MCCB)



h3+ Configuration tool

### h3+ web server access via Wi-Fi or Ethernet connection

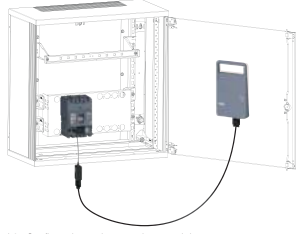
Once plugged on the MIP connector, the user can monitor the h3+ electronic MCCBs via the h3+ web server embedded in the configuration device by a tablet or smartphone Wi-Fi connection.

### Note:

The user can also use a wire Ethernet connection with a personal computer to access the h3+ user interface.

The user launches the h3+ user interface by charging its HTTP address in the web-browser of the media (tablet or computer) without downloading an app. The h3+ user interface is compatible with IOS, Android and Windows systems.

h3+ Configuration tool with tablet



### Integrated battery to power the h3+ trip units

The h3+ Configuration device is fitted with a battery power supply to ease the monitoring of the MCCBs in cabling workshops or on sites.

On the back of the configuration device a magnet allows to fix it on a metallic panel door.

Thanks to its integrated battery, the h3+ Configuration tool provides the required power to supply the trip unit. That is how the h3+ electronic MCCBs can be tested without switching on the main power supply of the electrical panel board.

### Panel display



h3+ Panel display



h3+ Energy MCCB connected to power supply



h3+ Energy MCCB connected via COM module to power supply

The Panel display HTD210H is used as a remote display of the h3+ Energy MCCB.

It shows information such as the MCCB status, most of measured values, the circuit breaker parameters and the events such as trip alarms and custom alarms.

In addition to that, modification of the protection settings and modification of the measurement settings are possible. The alarms can also be set-up and activated.

This slim device can easily be mounted on a door or a switchboard panel behind the door thanks to the provided attaching clips.

Only one accessory cable is necessary to connect the Panel display to the Energy circuit breaker (included 24 V DC supply).

The front of the device is protected with a transparent cover in order to achieve a protection of IP65 once mounted on an appropriate switchboard.

The LCD screen is backlit for very easy reading even under poor ambient lighting.

### Mounting and connection

The connection between the MCCB h3+ Energy and the Panel display HTD210H is done using the CIP Adaptor cable. This CIP Adaptor has a RJ9 plug to fit behind the Panel display and at the other side a connector adapted to fit in the MCCB.

It drives not only the communication between both devices but also the 24 V DC voltage supply which is necessarily provided by an external power supply connected directly to the MCCB or via the COM module if Modbus communication is also used.

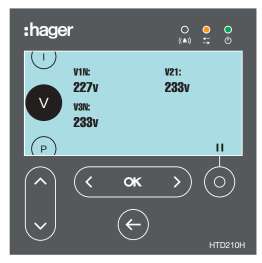
The external power supply must be Safety Extra Low Voltage (SELV) type, with galvanic isolation between the power supply input (AC voltage) and the power supply output (DC voltage).

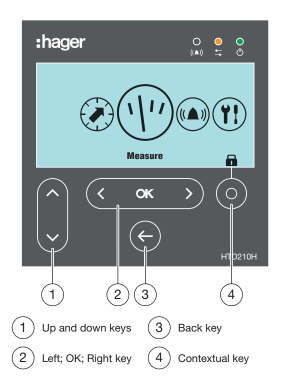
Recommended power supply: HTG911H.

The CIP adaptor cable is not only used to connect the Panel display and the MCCB together but also to connect the COM module and the MCCB together. It is available in different lengths.

CIP Adaptor length	Panel display - MCCB	COM module - MCCB
0.5 m	x	x
1.5 m	x	x
3 m	x	x
5 m	x	x
10 m	x	x

Live mode





The panel display HTD210H allows to overview permanently a selection of measured values. In Live mode it is able to display continuously a scrolling list of measurements previously selected as favourites.

The Panel display enters in Live mode at the start-up or after two minutes of non-use. The Live mode can also be activated by the navigation.

### Alarms and events

All trip alarms or custom alarms are notified by the Panel display. The notification depends on the priority level defined previously at the alarm set-up:

- high priority: a pop-up window displays the timestamped description of the alarm and the red alarm LED flashes.
- medium priority: the red alarm LED flashes and the description of the alarm can be seen via the contextual alarm menu.
- low priority: no display on the screen.

Moreover, the last saved trip events and alarm events can be seen in event lists.

### Main menus

- 1 **Protection**: it allows the user to check on the protection parameters and change them if he is allowed to.
- 2 **Measures**: it allows to show most of the values measured by the MCCB.
- 3 Alarms: it allows to configure all the alarms, the PTA output contact and the OAC output contact.
- 4 **Configuration**: it allows to configure the measurement settings and the display settings.
- 5 **Information**: status and identification information of the MCCB, list of events.
- 6) Lock menu

### Navigation

The navigation through the menus is done using seven touch keys on the front.

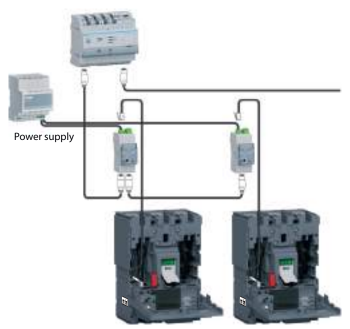
The contextual key may be used to unlock the modification of the settings, to pause the scrolling in Live mode, to select the measurements as favourite and to view the current alarms.

At first power on, the user can select the display language (English, Chinese, French, German, Italian, Spanish, Portuguese).

### **Technical characteristics**

- Dimensions: 97 x 97 x 46 mm (27 mm behind the door)
- Panel/Door cut-out: 92 x 92 mm
- Screen dimension: 37 x 78 mm
- Azurin Backlighting
- Alarm LED: red blinking
- Communication LED: yellow blinking
- Power LED: green
- Consumption: 85 mA
- Operating temperature range -10 °C...+55 °C
- Installation category III
- IP rating of front side IP65 (back side IP20)
- Rated supply voltage: DC 24 V (+/- 30 %)

### **Modbus communication**



h3+ Energy MCCBs connected to a modbus communication network





COM module HTC310H

COM module HTC320H

The h3+ Energy MCCB can be connected to a modbus communication network via the COM module. Thanks to the prewired RJ45 modbus cable adaptors and to the prewired CIP Adaptor, the connection of Energy MCCBs into a modbus communication environment has become easier.

As a result, it is easy to achieve quickly a modbus daisy chain connection between the COM module and Hager's agardio.manager.

Each COM module can be connected to one MCCB h3+ Energy.

Up to 31 COM modules or other Hager modbus slaves can be connected to the agardio.manager HTG411H.

### **COM** module

The COM module HTC310H or HTC320H is a modbus RTU interface with modbus address adjustable from 1 to 99 by mean of 2 dials. Baud speed and parity are also adjustable via dials. An embedded 120  $\Omega$  termination impedance can be activated via a switch on the device.

### Integrated digital inputs and outputs

Compared to the basic COM module HTC310H, the HTC320H is a COM module with two 24 V DC inputs and two 24/48 V DC outputs which can be controlled via Modbus communication.

For instance, the 2 inputs can be used to pass the pre-trip alarm and trip contacts of the RCD add-on block to upper level of supervision.

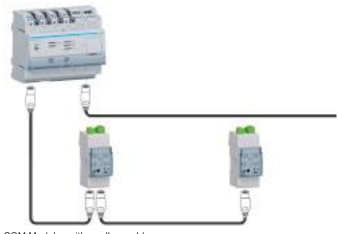
The 2 outputs can be used to drive the command of the motor operator accessory and achieve a remote ON/ OFF operation of the Energy MCCB through Modbus communication.

### **Technical characteristics**

- Width: 2 modules
- Digital Inputs: typical 24 V DC 15 30 V DC),
   2 mA 15 mA, minimum on state duration 50 ms, 5-pins connector at the top of the device (wires from 0.5 to 1.5 mm<sup>2</sup>)
- Digital Output: ≤ 100 V DC (typical 24, 48 V DC), 10 μA - 50 mA, Pulse mini 100 ms, mini period 1 s, 10 ms delay, - 4-pins connector on the bottom of the device (wires from 0.5 to 1.5 mm<sup>2</sup>)
- Module consumption: 40 mA / 24 V DC
- Supply voltage: 24 V DC (+/- 30%).

### Mounting of COM module





COM Modules with modbus cables



CIP adaptor cables

The COM module can be mounted on a DIN rail or at the side of the MCCB thanks to the side support.

One piece of side support is delivered with the COM module to allow fixing the COM module at the side of the MCCB. It can also be used to guide the cables and wires coming from inside the MCCB such as the CIP Adaptor cable between the circuit breaker and the COM module or between the circuit breaker and the Panel display.

It is also useful to guide the outgoing auxiliary wires in case of use AX/AL Energy.

The COM module has a screw terminal on the top to connect a 24 V DC power supply in order to operate properly. This 24 V power supply is conveyed to MCCB via the CIP Adaptor connected between the COM module and the MCCB.

Two RJ45 terminals on the bottom of the device allow the realisation of a daisy chain connection from upstream agardio.manager or upstream other COM module to the next COM module.

### **Connection accessories**

Different lengths and types of prewired RJ45 modbus conductors are available to make the installation easier even if the conductor shield has to be connected as close as possible to a protective ground.

Prewired modbus cable RJ45 – RJ45	Prewired modbus cable RJ45 – RJ45 with earth	Prewired modbus cable Wire – RJ45 with earth
0.2 m	-	-
1 m	1 m	-
2 m	2 m	-
-	-	3 m
5 m	5 m	-

The communication between the MCCB h3+ Energy and the COM module is done using the CIP adaptor cable. It is available in different lengths.

CIP Adaptor length	Panel display - MCCB	COM module - MCCB
0.5 m	x	x
1.5 m	х	x
3 m	х	x
5 m	х	x
10 m	x	x

### AX/AL Energy



AX/AL Energy auxiliary module



AX/AL window

The optional AX/AL Energy auxiliary module is used to communicate the ON/OFF mechanical status of the MCCB to the Energy trip unit. It also includes an operation cycle counter and a trip fault cycle counter to acquire the number of operation cycles and the number of trip fault cycles in the Energy trip unit.

These status and numbers can then be displayed on the embedded display of MCCB or on the optional HTD210H Panel display and they are also available via modbus communication.

The counters can be used as maintenance indicators with Configuration tool HTP610H:

- Mechanical operation cycle counter.
- Mechanical and electrical trip fault cycle counter.

The optional AX/AL Energy auxiliary module is recommended to provide remote AX and AL indication on auxiliary circuits such as warning light, electrical locking, relays, etc. It includes AX NO or NC contacts and AL NO or 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 or an undervoltage release.
- The "push-to-trip" button operation.

The optional AX/AL Energy auxiliary module has a dedicated location behind the front cover of the circuit breaker and a dedicated ACP terminal in the circuit breaker. Its presence is visible from the front facet through AX or AL windows.

It is available in three versions:

- only counter
- counter and AX/AL 250 V AC 2 m prewired contacts
- counter and AX/AL 125 V AC (low level) 2 m prewired contacts

Prewired contact: 0.34 mm<sup>2</sup> wires.

### **Electrical characteristics**

Nominal current for 250 V AC AX/AL:

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

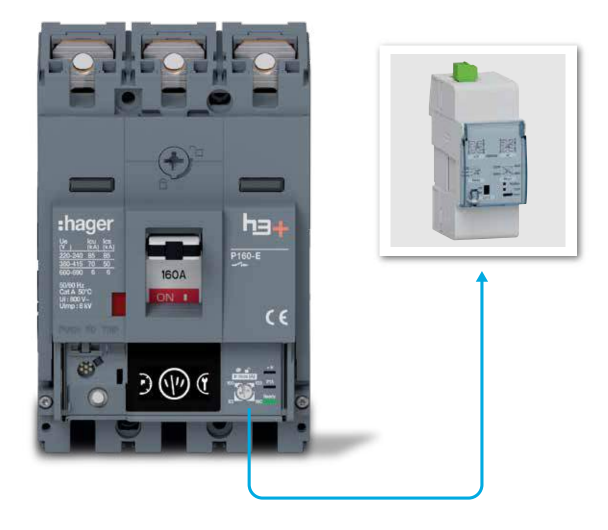
Nominal current for 125 V AC AX/AL (low level):

- 125 V / AC-14 = 0.1 A
- 30 V / DC-12 = 0.1 A

# **Communication system**

Enables communication with building / energy management systems.

Days of complex wiring are gone! One cable does it all.



# Switch-disconnector range

01	Presentation	52
01	Presentation	52

Switchdisconnector

Page

### Presentation

The h3+ Switch-disconnectors comply with the IEC60947-1 and IEC 60947-3 standards. They are mainly used in electrical distribution applications such as:

- isolation and coupling of busbars
- isolation of main and sub-distribution boards
- isolation of local enclosures
- isolation of final distribution enclosures for commercial and industrial applications

The h3+ Switch-disconnectors are compatible with the following standard accessories of the h3+ MCCB range:

- motor operators
- direct and external rotary operators
- plug-in and withdrawable systems
- internal accessories: AX, AL, SHT and UVR
- terminal protections
- terminal extensions and cable terminals
- interlocking systems

### Switch-disconnector protection

The h3+ Switch-disconnector is suitable to switch ON and OFF loads operating according to the utilisation category AC 22A / AC 23A in 415 V and DC 22A / DC 23A in 250 V. In addition to that, they ensure the complete disconnection ow the load. Moreover, the disconnection can be assured by a padlocking element fitted onto the Switch-disconnector. As for the protection against overload and short-circuit, it must be done by an upstream device, in compliance with installation standards.



h3+ P630 Switch Disconnector



Switch-disconnectors					P160		P250		P630	
Number of poles					3, 4	4 3, 4			3, 4	
General characteristics						· · · · ·				
Nominal current					125	160	200	250	400	630
Operational current	le	[A]	AC22A	220/240 V AC	125	160	200	250	400	630
				380/415V AC	125	160	200	250	400	630
				660/690V AC	125	160	200	250	400	630
			AC23A	220/240 V AC	125	160	200	250	400	500
				380/415V AC	125	160	200	250	400	500
				660/690V AC	125	160	200	250	400	500
			DC23A	250 V DC 1P	125	160	200	250	400	630
				375 V DC 3P	125	160	200	250	400	630
Short-circuit making capacity @ 380-415 V AC	lcm	[kA] peak			2.8	2.8	5	5	7.5	13
Short time withstand current	lcw	[kA]		1 s	2	2	3.6	3.6	5	7.6
Operational voltage, (AC)	Ue	[V]			690		<u>^</u>			
Frequency	f	[Hz]			50 / 60					
Rated insulation voltage	Ui	[V]			800					
Impulse withstand voltage	Uimp	[kV]			8					
Suitability for isolation					yes	yes				
Pollution degree					3					
Mechanical endurance in nun	nber of o	operation	าร		20000	20000	20000	20000	30000	30000
Electric endurance in number	of cycle	es	In	440 V AC	10000	10000	10000	10000	6000	4000
			In	690 V AC	1500	1500	1500	1500	1000	1000
			In/2	500 V DC	1500	1500	1500	1500	1500	1500
			In	500 V DC	1000	1000	1000	1000	1000	1000
Dimensions										
Height				(mm)	130		165		260	
Width		3P		(mm)	90		105		140	
		4P		(mm)	120		140		185	
Depth					97		97		150	
Weight		3P		(kg)	0.97		1.05		4.8	
		4P		(kg)	1.32		1.91		6.4	

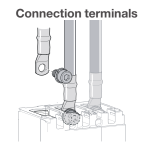
# h3+ easy to install

Designed for professionals, the h3+ moulded case circuit breaker range is without doubt the best adapted to installation requirements. Compact and ergonomic, the h3+ is particularly easy to integrate in switchboards. Easy commissioning, fast wiring: everything to optimise installation.

### 1. RCD add-on block

# 

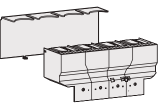
2. Connection accessories



### 3. Terminal enclosures

For extended connections





For spreaded

connections



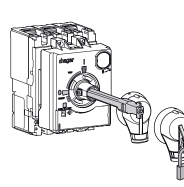


### 5. Control auxiliaries

Direct rotary operation



External rotary operation



Motor operator

For rear

connections



6. Locking device

Padlocking device

Ronis type key device



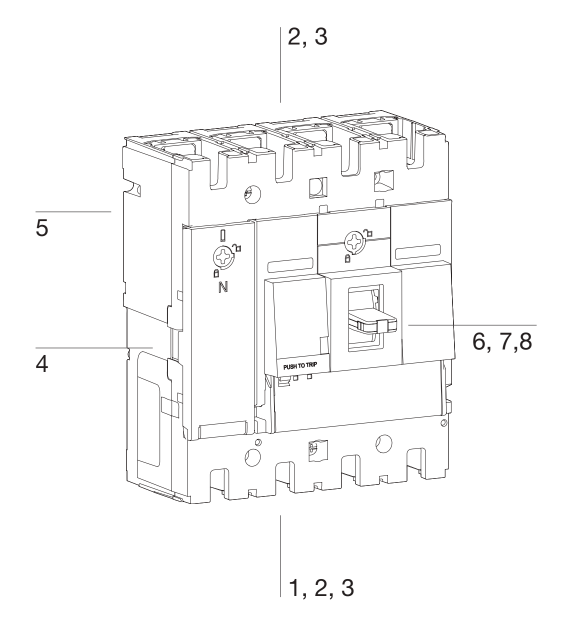


4. Auxiliary contacts

## **Accessories**

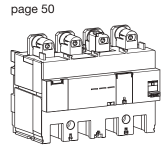
Page	

01	Overview	56
02	Earth leakage protection	58
03	Connection accessories	60
04	Insulation accessories	63
05	Auxiliaries	67
06	Mounting types	72
07	Handles and motor operators	73
08	Locking and sealing accessories	76
09	Interlocking accessories	79



1. Earth leakage protection

### RCD add-on block



### 2. Connection accessories

### Straight and spread bar extensions page 54



### External cable terminals page 54



**Rear connection** page 54

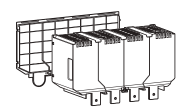


### 3. Connection insulation

Straight page 57



Spreader page 57

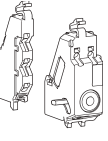




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4. Auxiliaries page 59

### 5. Handles and motor operators

**Direct rotary handle** page 70

On door rotary handle page 70

Motor operator page 71

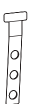
Q ſ 

Padlock

6. Locking and sealing

accessories page 73

acessories





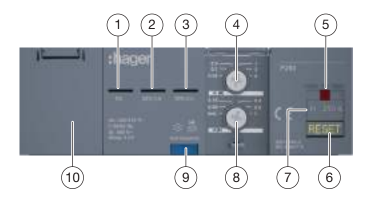
Key lock page 74



### **RCD** add-on block



h3+ P250 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 (except the alarm-only version). The RCD add-on block requires connecting at least two phases in order to be supplied.

A test button exists on the front side of the product to allow testing the mechanical link between the MCCB and the RCD underneath no external power source. The RCD add-on block is available for the P250 and P630 circuit breakers.

- On LED: Green when the RCD add-on block is ready to protect against earth leakage fault.
- 2 25 % I\Deltan LED: Orange when the earth leakage fault detected is greater than 25 % of the I\Deltan already set.
- $\overline{3}$  50 % I $\Delta$ n LED: Red when the earth leakage fault detected is
- greater than 50 % of the I $\Delta$ n already set.
- 4) I∆n Sensitivity dial
- $\underbrace{5}$  Push to test button for the test of the mechanical link between the RCD add-on block and the circuit beaker.
- 6 Reset button: Resets the RCD add-on block so it can be
  - $\mathcal{P}$  operational again after trip ping due an earth leakage fault.
- 7) Rating indication.
- 8)  $|\Delta t$  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.

Three versions of RCD add-on block are available:

		RCD ve	ersions		Settings	
Frame	Rating	Fixed	Adjustable	Alarm	Rated I∆n (A)	Time delay ∆t (s)
P250	100 A	x	x	x	0.03 - 0.1 - 0.3 - 1 - 3 - 6	inst - 0.06 - 0.15 - 0.3 - 0.5 - 1
	160 A	х	x	x	]	
	250 A	-	x	x		
P630	400 A	-	x	x	0.1 - 0.3 - 0.5 - 1.3 - 10	inst - 0.1 - 0.3 - 0.5 - 1- 3
	630 A		x	x		

For fixed RCD versions of P250, rated I $\Delta$ n is fixed at 0,03A and time delay  $\Delta$ t (s) is instantaneous.

### Characteristics

Frequency	50/60 Hz
Ui	690 V
Uimp	6 kV
Nb of poles	4P
Ph-ph voltage Ue	220-415 V~
RCD type	A for I∆n ≤ 6 AC for I∆n =10

### **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.

1

### **RCD Add-on block**



) Pre-alarm contact

2) Alarm contact

Auxiliary terminals on RCD add-on block

Auxiliary contacts	Pre-alarm	Alarm
Туре	1NO	1NO.NC
Maximum current for AC voltage	70 mA 250 V~	3 A 250 V~
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 cross section	1.5 mm <sup>2</sup>	1.5 mm <sup>2</sup>

Protection can also be ensured by the combination of

a residual current relay and an external core balanced transformer.

:hager

### **Connection accessories**

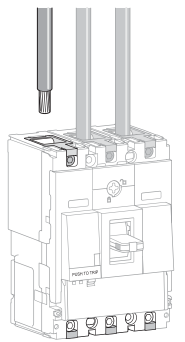
The h3+ circuit breakers are delivered with or without cable terminals depending on the chosen version:

- with cable terminal
- with front connection

P160 MCCB are available in both versions and P250 and P630 are available only with front connection (without cable terminals).

### P160 MCCB with cage connections (CTC)

Connection accessories are available to adapt the circuit breaker for bare cables, bars or rear connections. Spreader and external multi-cable terminals are also available.



Cable connection

The h3+ circuit breaker versions with cable terminals are delivered with terminals compatible for bare cables, straight and bar extensions.

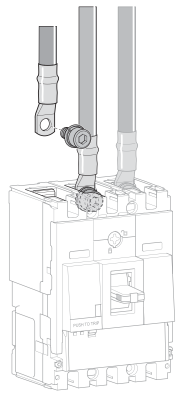
### Bars and lugs dimensions

Cross section rigid / flexible (mm <sup>2</sup> )	Tightening torque (Nm)
695	6
670	6

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

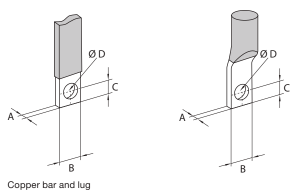
The integrated cable terminals can be removed. The MCCB could then also be used with bars or lugs. In this case M8 screws are needed.

### MCCB with front connections (FTC)



The h3+ circuit breakers versions with front connections are delivered with M8 screws for P160 - P630 and M6 screws for P250. Thus, cables fitted with lugs or bars can be connected.

### Connection of bars or cables with lugs



Accessories

Front connection

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

#### Bars and lugs dimensions

(mm)	А	В	С	øD
P160	0.84	max 21	9.8	8.5
P250	1.24	max 25	11	8.5
P630	1.212	max 32	11	10

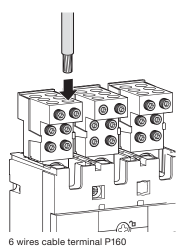
Tightening of bars or cables with lugs to the following tightening torque specifications:

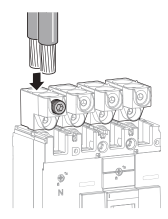
#### Bars or cables tightening torques

P160	6 Nm
P250	12 Nm
P630	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 circuit breaker. They are compatible with the external cable terminals. Interphase barriers are also separately available.

### External cable terminals





2 wires cable terminal P630

### The 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 circuit breaker. They are compatible with the external cable terminals. Insulation accessories may be required. Please refer to "Insulation accessories" on page 55.

### External cable terminals Cu/Al P160

	Cross section rigid/flexible	Tightening torque
1 wire	35120 mm² 3595 mm²	25 Nm
6 wires	425 mm² 416 mm²	3 Nm

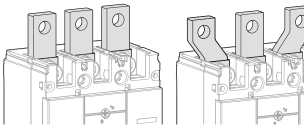
### External cable terminals Cu/Al P250

	Cross section rigid/flexible	Tightening torque
1 wire	50185 mm <sup>2</sup> 50185 mm <sup>2</sup>	25 Nm
2 wires	35120 mm² 3595 mm²	25 Nm
6 wires	635 mm² 635 mm²	6 Nm

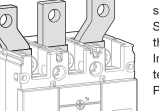
### External cable terminals Cu/Al P630

	Cross section rigid/flexible	Tightening torque
1 wire	35300 mm <sup>2</sup> 35300 mm <sup>2</sup>	25 Nm
2 wires	35300 mm <sup>2</sup> 35300 mm <sup>2</sup>	25 Nm

### Straight and spread bar extensions



Bar extensions for P630



Straight bar extenions and spreader extensions are available separately with P160 (FTC / CTC) - P250 - P630 MCCBs. Spreader extensions are mainly used to increase the pitch of the MCCBs

Insulation accessories such as interphase barriers or terminal covers with insulation plates may be required. Please refer to "Insulation accessories"

### Insulation accessories

Insulation accessories may be required or even mandatory in some cases. This table gives the rules to be respected to ensure the insulation of the live parts around the h3+ circuit breakers.

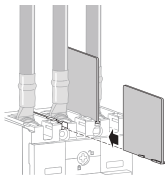
breake	ers.							
		Front connec	ction					
Accessories No Interphase Earth plate Terminal								
		insulation	barriers		covers			
		accessory						
	erating voltage	≤ 500 V						
iype c	f conductor			1				
	bars or cables							
	Non insulated bars or ring lugs	No	Mandatory *	Possible	Mandatory for IP20 *			
0	Extension terminals	No	Mandatory *	Possible	Mandatory for IP20 *			
	Cables with external cable terminals	No	Mandatory *	Mandatory	Mandatory for IP20 *			
For op	erating voltage	> 500 V						
Туре с	of conductor	r	r	1				
	Insulated bars or cables	No	Mandatory *					
	Non insulated bars or ring lugs	No	Mandatory *	Possible	Mandatory for IP20 *			
0	Extension terminals	No	Mandatory *	Possible	Mandatory for IP20 *			
	Cables with external cable terminals	No	Mandatory *	Mandatory	Mandatory for IP20 *			

\* fitted on top only if direct feeding / fitted on top and bottom if reverse feeding

### Connection and compatibility chart

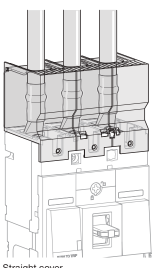
	Collar terminal	Straight termi- nal extension	Spreader terminal extension
Terminal covers for straight connections			-
Terminal covers for extended spreader	-	-	$\boxtimes$
Earth plates for straight terminal covers			-
Earth plates for spreader terminal covers	-	-	$\square$
Interphase barriers	${\bf \bigtriangledown}$	$\overline{\mathbf{v}}$	

### Interphase barriers



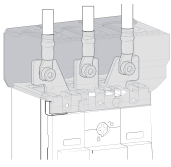
Interphase barriers P160

### Straight terminal covers



Straight cover

### Spreader terminal covers



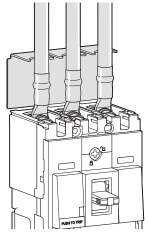
Spreader cover

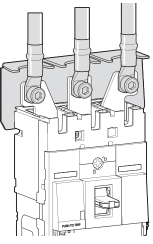
4 (for 3P) or 6 (for 4P) interphase barriers are delivered with the MCCB. They are compatible with the external cable terminals. Interphase barriers are also separately available.

P160, P250 and P630 MCCBs 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. They are available in one size for both the P160, P250 and P630 circuit breakers.

P160, P250 and P630 MCCs can be fitted with spreader terminal covers when spreader extensions are fitted. They ensure an insulation between phases too.

### Insulation plates





Insulation plate

Insulation plate for spreaders

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

### Selection of auxiliaries

All MCCBs share the same internal auxiliaries. The installation of the auxiliaries is simple and does not require any specific tool.

P160-P250 and P630 MCCBs have internal locations dedicated to the mounting of the following electrical auxiliaries.

### P160

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

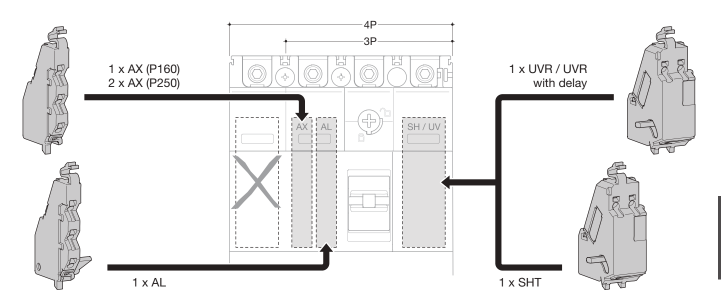
### P250

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

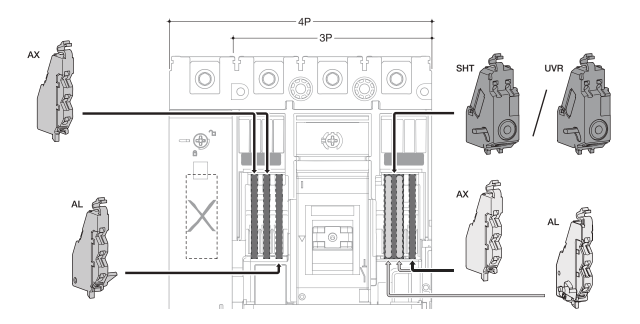
### P630

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

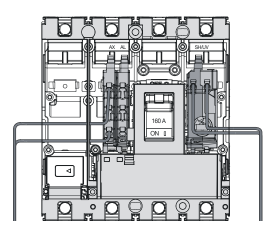
### Location of auxiliaries P160 - P250



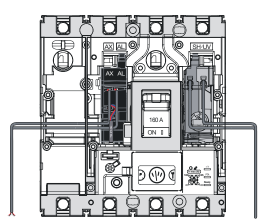
### Location of auxiliaries P630



### **Connection of auxiliaries**

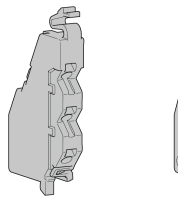


Auxiliary cabling on TM MCCB



Auxiliary cabling on Energy MCCB

### AX auxiliary and AL alarm indication contacts



AX auxiliary

AL auxiliary

The maximum wire cross section is 1.25 mm<sup>2</sup> 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 circuit breaker, under the front auxiliary cover, in the following way.

The AX/AL - Energy dedicated to the Energy MCCB is fitted with prewired 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 or an undervoltage release.
- The "push-to-trip" button operation.

AL contacts reset 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 and their presence is visible from the front face through an Auxiliary window.

Each spring terminal may be connected by one  $0.5...1.25 \text{ mm}^2$  flexible or rigid wire.

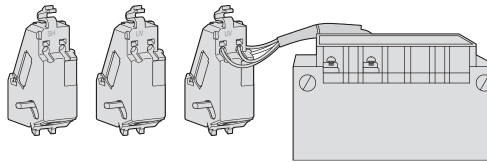
### **Electrical characteristics**

**Operational current for AX and AL:** 250 V / AC-14 = 3 A 250 V / AC-15 = 1 A 125 V / DC-12 = 0.4 A

**Operational current for low-level AX and AL:** 30 V / DC-12 = 0.1 A

Left side Auxiliary P160

### 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	ig 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	se 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

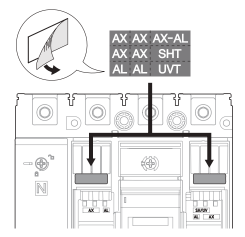
### UVR with delay

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



Right side Auxiliary window P160



Internal auxiliaries identification on P630

The SHT and UVR releases have dedicated locations behind the front auxiliary cover of the circuit breaker and their presence is visible on the front through an Auxiliary window. On P630 MCCBs, the presence of the internal auxiliaries is identified by a sticker that needs to be placed in a dedicated location behind the auxiliary window.

Each spring terminal may be connected by one flexible or rigid cable of  $0.5...1.25 \text{ mm}^2$ .

### Operation

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

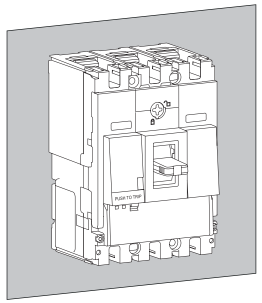
Tripping by the shunt trip or undervoltage release has priority over manual closing. When a tripping command from a SHT or UVR coil is active, it is not possible to manually operate the circuit breaker and close the main contacts, even temporarily.

### SHT and UVR endurance

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

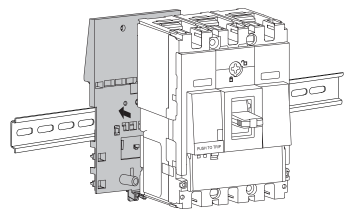
:hager

### Fixed on back plate



P160 on back plate

### **DIN** rail adaptor



P160 and DIN rail adaptor

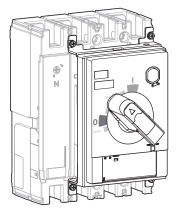
P160, P250 and P630 circuit breakers can be mounted as fixed device on a back plate.

If needed, the P160 and the P250 circuit breakers can be mounted on a DIN rail with a specific accessory fitted on the back.

#### **Direct rotary handles**

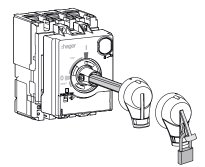


Rotary handle P160

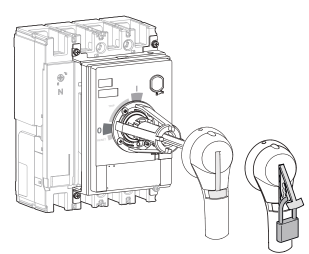


Rotary handle P630

#### On door rotary handles



P160 on door rotary handle



P630 on door rotary handle

#### Direct rotary handle features:

- Suitable for insulation,
- Clear indication of the 3 positions: ON, OFF and TRIP,
- Circuit breaker built-in "PUSH TO TRIP" test button accessible on the direct rotary handle,
- Trip unit dial settings accessible through the direct rotary handle,
- Integrated padlocking facility. Keylock as an option.
- 1⁄4 turn screws to ease the mounting in front of P160-P250 MCCBs and facilitate the access to the internal auxiliary contacts.

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 handle is 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:

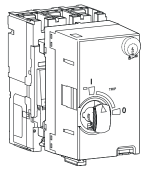
- Suitable for insulation,
- Clear indication of the 3 positions: ON, OFF and TRIP,
- Circuit breaker built-in "PUSH TO TRIP" test button accessible on the base fitted directly onto the circuit breaker,
- Trip unit dial settings accessible through the base,
- Integrated padlocking facility. Keylock as an option to mount on the base.
- 1⁄4 turn screws to ease the mounting in front of P160-P250 MCCBs and facilitate the access to the internal auxiliary contacts.

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

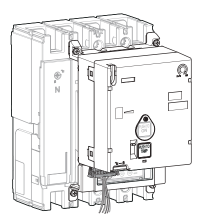
It is necessary to unlock the extended rotary handle in order to reset the circuit breaker after tripping.

A Ronis type keylock is available as an option to mount on the base fitted directly onto the circuit breaker. The keylock ensures the circuit breaker locks in both OFF or ON positions.

### Motor operator



Motor operator P250



Motor operator P630

#### **Applications:**

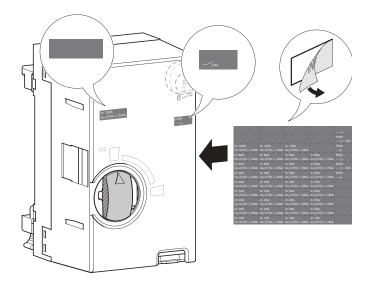
The motor operator allows to remote a P250 or a P630 circuit breaker. It allows to centralize or perform automatic control of the energy distribution or perform any operation without intervening locally on the circuit breaker such as changing the source, load shedding, coupling...

- The motor operator has a manual control for local operation in the ON or OFF position of the circuit breaker.
- The motor operator can be locked in the OFF position using a padlock as standard and is also available as an option with a key lock.
- Two motor operator versions are available: with or without automatic reset.
- The auto-reset allows the circuit breaker to be reset to the OFF position automatically after a trip. Equipped with this function, the motor operator returns the automatic circuit breaker from the TRIP position to the OFF position.

#### Motor operator features:

- Tool-free installation with 1/4 turn levers for P250 motors,
- Fast operation (<100 ms),
- Position contact 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 (different versions),
- Voltage presence indication,
- Electrical interlocking (optional).

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



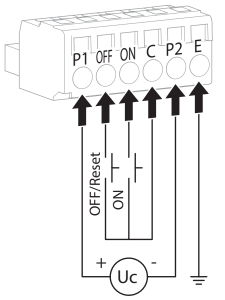
Marking stick on Motor operator

#### 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 mm<sup>2</sup>.



#### Terminal Motor operator

#### For P250 motors

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

- 24 V DC
- 48 V DC
- 100-120 V AC/DC
- 200-220 V AC/DC
- 230-240 V AC

Plug-in and withdrawable mounting accessories are compatible with the P250 circuit breaker fitted with an electrical motor operator.

- Accessories available as an option:
- Keylock for locking in the OFF position,
- Electrical interlocking.

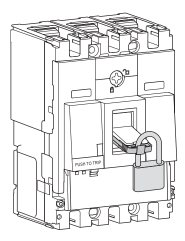
Rated operating voltage		Un	24 V DC	48 V DC	100-110 V DC	200-220 V DC	100-110 V AC	200-220 V AC	230-240 V AC		
Frequency		Hz	-	-	-	-	50/60	50/60	50/60		
Operating current / A Starting current Peak value			14.1/26.5	11.4/17.1	3.4/7.6	4.2/5.9	3.6/8.7	3.6/6.6	3.4/6		
Operating method			Direct drive	Direct drive							
Operating time	ON	ms	<100	<100							
	OFF	ms	<100								
	RESET	ms	<100								
Operating frequency		Cycle / min.	4								
Power supply required		VA	>300								
For P630 motors											

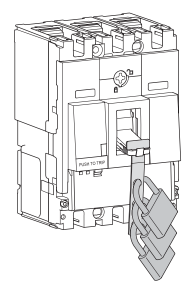
Rated operating v	Rated operating voltage		24-48 V DC	100-240 V AC				
Frequency		Hz	-	-	50 / 60			
Operating current / Starting current Peak value	ON	A	-	-	-			
	OFF, RESET	A	6.7	1.2	1.0			
Operating method			Direct drive					
Operating time	ON	s	0.1					
	OFF	s	1.4					
	RESET	s	1.5					
Operating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

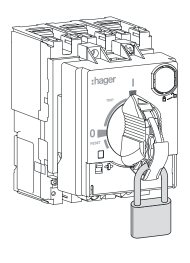
### Locking system

Padlocking systems can be fitted with up to three shackle padlocks with diameters of 5 to 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 ON or OFF position	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 CONNECT position	Keylock	Locking device + keylock

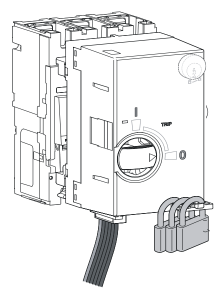


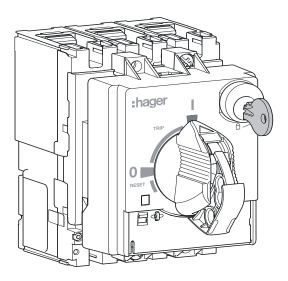




Direct with 4 mm shackle padlock

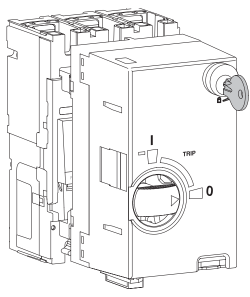
Padlocking kit with three pieces of up to 6 mm Padlock direct rotary handle shackle padlocks





Padlock motor operator

Key lock direct rotary handle

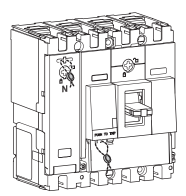


Key lock motor operator P250

### Sealing

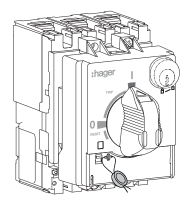
A sealing accessory is available on request. Each sealing kit contains all parts necessary to seal the circuit breakers as indicated below.

### **Circuit breaker**

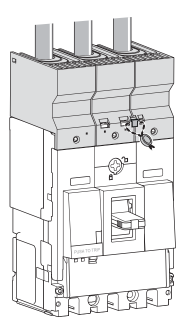


Seals on front covers

### **Direct rotary handle**

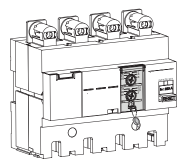


Seal on front cover rotary handle P160



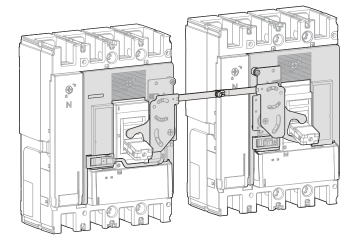
Seal on terminal cover P160

### RCD add-on block



Seal on RCD add-on block

### Link interlock



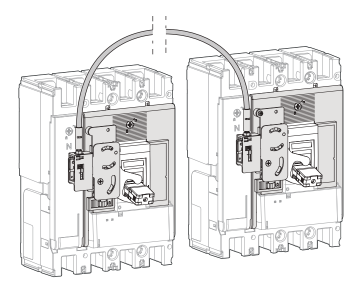
This solution is a connecting rod to make a link between two h3+ MCCBs of the same frame size mounted side by side. This accessory interlocks mechanically two circuit breakers in order to prevent from the following operations:

- 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+ MCCBs of the same or different frame sizes to be interlocked.

Both circuit breakers don't necessary need to be of the same 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:

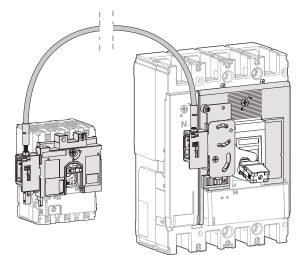
- Switch ON a circuit breaker when the other one is already in ON position

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

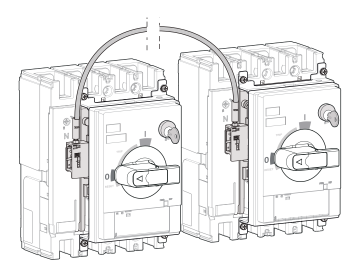
Three accessory references are needed to realise the cable interlock solution

- The mechanical interlocking front cover for each MCCB. It is mounted on the circuit breaker.

- The cable available in 1 m or 1.5 m.



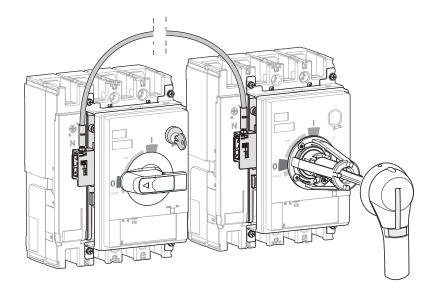
### Interlocking combined with rotary handles



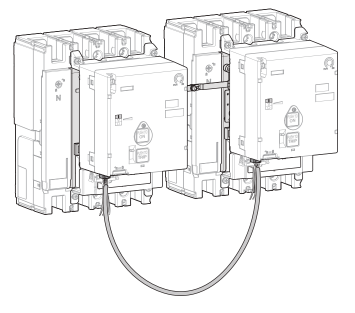
Cable interlocking solution is compatible with direct and ondoor rotary handles.

Operating the MCCBs is done using the rotary handle mechanism.

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



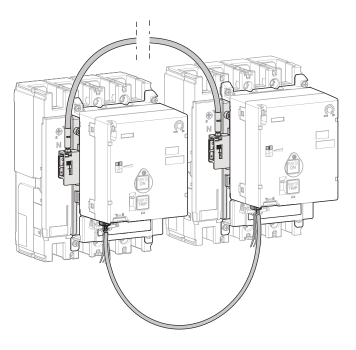
#### Link interlocking combined with motor operators



This solution is a solid connecting rod to make a link between two h3+ MCCBs of the same frame size mounted side by side.

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

01	Installation and operating conditions	83
02	Safety clearances and minimum distances	87
03	Power loss	89

Page



### Altitude derating

Up to an altitude of 2000 m above sea level, there is no derating to apply on electrical properties of the h3+ P160 P250 and P630. 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 lcu and lcs 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)	690	600	525	460
Ith Maximum thermal current (A) at 50 °C	1	0.96	0.93	0.9

#### International protection marking

h3+ circuit breakers comply with the following international 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.

#### Vibrations

h3+ P160, P250 and P630 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.

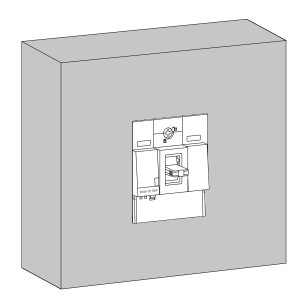
#### **Electromagnetic disturbances**

h3+ circuit breakers are protected against:

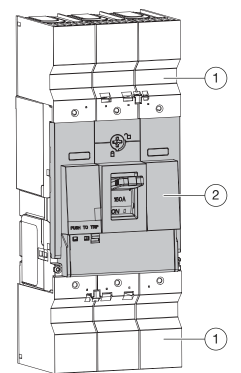
- overvoltage caused by circuit switching,
- overvoltage caused by atmospheric disturbances or a distribution-system outage (e.g. failure of a lighting system),
- devices emitting radio waves (radios, walkie-talkies, radar, etc.),
- electrostatic discharges produced directly by users.

P160, P250 and P630 circuit breakers have successfully passed the electromagnetic-compatibility tests (EMC) with immunity levels listed in the General Characteristics chapter.

Degree of protection IP40 is achieved when an h3+ circuit breaker is installed in a switchboard with a front panel cut-out covering a minimum the protection settings window. Higher protection degree of IP65 can be achieved by installing a door mounted external rotary handle.



Front panel IP40

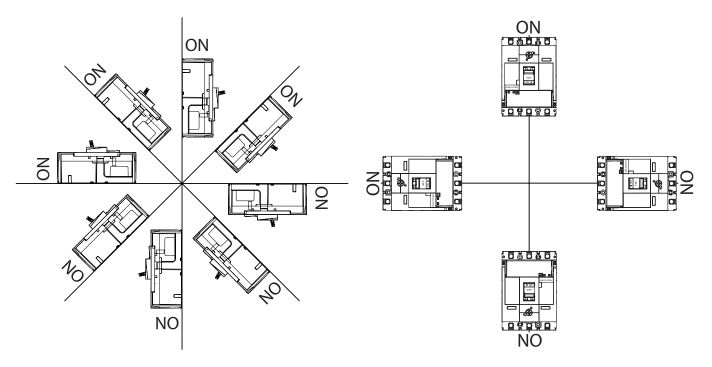


IP of the different areas

1 IP20: side, back, terminal cover

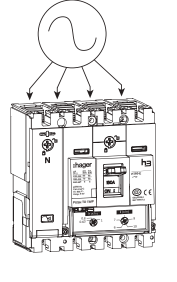
### Mounting position

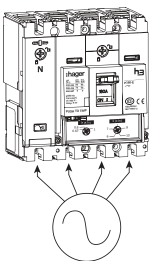
h3+ P160, P250 and P630 circuit breakers can be mounted at any angle without affecting the performance and the characteristics.



### **Direction of power supply**

h3+ 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.





### Derating due to temperature

h3+ P160 and P250 thermo-magnetic circuit breakers are calibrated at 50 °C ambient temperature for the overload protection. This means that when the ambient temperature is less or greater than 50 °C, the Ir protection pick-up threshold is slightly modified.

h3+ P160 and P250 circuit breakers have to be derated as indicated in the table below:

### Ambient temperature influences on Ir settings of the P160 TM circuit breaker

		Temper	ature °C											
In (A)	lr x In	10	15	20	25	30	35	40	45	50	55	60	65	70
25	0.63	19.3	18.9	18.5	18.1	17.7	17.3	16.9	16.4	16	15.5	15.1	14.6	14.1
	0.8	24.1	23.6	23.2	22.7	22.2	21.6	21.1	20.6	20	19.4	18.8	18.2	17.6
	1	30.1	29.6	28.9	28.3	27.7	27.0	26.4	25.7	25	24.3	23.5	22.8	22.0
40	0.63	31.2	30.5	29.8	29.0	28.3	27.5	26.7	25.9	25	24.1	23.2	22.2	21.2
	0.8	39.9	39.0	38.1	37.2	36.2	35.2	34.2	33.1	32	30.9	29.7	28.5	27.2
	1	49.9	48.8	47.6	46.5	45.2	44.0	42.7	41.4	40	38.6	37.1	35.6	34.0
63	0.63	55.3	53.6	51.9	50.1	48.3	46.3	44.3	42.2	40	37.7	35.1	32.5	29.5
	0.8	69.1	67.0	64.9	62.6	60.3	57.9	55.4	52.8	50	47.1	43.9	40.6	36.9
	1	87.1	84.5	81.7	78.9	76.0	73.0	69.8	66.5	63	59.3	55.4	51.1	46.5
80	0.63	64.0	62.4	60.8	59.1	57.4	55.6	53.8	51.9	50	48.0	45.9	43.6	41.3
	0.8	80.6	78.6	76.6	74.5	72.3	70.1	67.8	65.5	63	60.4	57.8	55.0	52.0
	1	102.3	99.8	97.2	94.6	91.8	89.0	86.1	83.1	80	76.8	73.4	69.8	66.1
100	0.63	78.3	76.5	74.8	72.9	71.1	69.1	67.1	65.1	63	60.8	58.6	56.2	53.8
	0.8	99.4	97.2	94.9	92.6	90.2	87.8	85.3	82.7	80	77.2	74.4	71.4	68.3
	1	124.3	121.5	118.7	115.8	112.8	109.7	106.6	103.3	100	96.5	93.0	89.2	85.3
125	0.63	94.0	92.4	90.7	89.0	87.3	85.5	83.7	81.9	80	78.1	76.1	74.1	72.0
	0.8	117.5	115.5	113.4	111.3	109.1	106.9	104.7	102.4	100	97.6	95.1	92.6	90.0
	1	146.9	144.3	141.7	139.1	136.4	133.6	130.8	127.9	125	122.0	118.9	115.7	112.5
160	0.63	120.1	117.7	115.4	113.0	110.5	108.0	105.4	102.7	100	97.2	94.3	91.3	88.3
	0.8	150.1	147.2	144.2	141.2	138.1	135.0	131.7	128.4	125	121.5	117.9	114.2	110.3
	1	192.1	188.4	184.6	180.7	176.8	172.7	168.6	164.4	160	155.5	150.9	146.2	141.2

#### Ambient temperature influences on Ir settings of the P250 TM circuit breaker

		Temper	rature °C											
In (A)	lr x In	10	15	20	25	30	35	40	45	50	55	60	65	70
50	0.63	40.4	39.4	38.4	37.4	36.4	35.4	34.3	33.2	32	30.8	29.5	28.2	26.9
	0.8	50.4	49.3	48.0	46.8	45.5	44.2	42.8	41.4	40	38.5	36.9	35.3	33.6
	1	63.1	61.6	60.1	58.5	56.9	55.3	53.6	51.8	50	48.1	46.2	44.1	42.0
63	0.63	52.8	51.3	49.9	48.4	46.8	45.2	43.5	41.8	40	38.1	36.1	34.0	31.7
	0.8	66.0	64.2	62.4	60.5	58.5	56.5	54.4	52.3	50	47.6	45.1	42.5	39.7
	1	83.1	80.9	78.6	76.2	73.7	71.2	68.6	65.9	63	60.0	56.9	53.5	50.0
100	0.63	81.7	79.6	77.4	75.2	72.9	70.6	68.1	65.6	63	60.3	57.4	54.4	51.2
	0.8	103.7	101.0	98.3	95.5	92.6	89.6	86.5	83.3	80	76.5	72.9	69.1	65.0
	1	129.6	126.3	122.9	119.4	115.8	112.0	108.2	104.2	100	95.7	91.1	86.3	81.2
125	0.63	97.1	95.1	93.1	91.0	88.9	86.8	84.6	82.3	80	77.6	75.1	72.6	69.9
	0.8	121.3	118.9	116.4	113.8	111.2	108.5	105.7	102.9	100	97.0	93.9	90.7	87.4
	1	151.7	148.6	145.5	142.3	139.0	135.6	132.2	128.6	125	121.3	117.4	113.4	109.3
160	0.63	124.7	121.9	119.0	116.1	113.1	109.9	106.7	103.4	100	96.5	92.8	89.0	85.0
	0.8	155.9	152.4	148.8	145.1	141.3	137.4	133.4	129.3	125	120.6	116.0	111.2	106.2
	1	199.6	195.1	190.5	185.7	180.9	175.9	170.8	165.5	160	154.3	148.5	142.3	135.9
200	0.63	164.9	160.5	155.9	151.2	146.3	141.3	136.1	130.7	125	119.1	112.8	106.2	99.2
	0.8	211.1	205.4	199.5	193.5	187.3	180.9	174.2	167.2	160	152.4	144.4	136.0	127.0
	1	263.8	256.7	249.4	241.9	234.1	226.1	217.7	209.0	200	190.5	180.5	170.0	158.7
250	0.63	198.5	194.1	189.6	185.0	180.3	175.4	170.4	165.3	160	154.5	148.8	142.9	136.7
	0.8	248.1	242.6	237.0	231.3	225.4	219.3	213.1	206.6	200	193.1	186.0	178.6	170.9
	1	310.2	303.3	296.3	289.1	281.7	274.1	266.3	258.3	250	241.4	232.5	223.3	213.7

### Ambient temperature influences on nominal ratings (In) of the electronic circuit breakers

The temperature of the electronic 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 electronic circuit breakers.

		Temperature °C						
	In (A)	50	60	65	70			
P160	40	40	40	40	40			
	100	100	100	100	100			
	160	160	159	145	135			
P250	40	40	40	40	40			
	100	100	100	100	100			
	160	160	160	145	135			
	250	250	240	220	200			
P630	250	250	250	250	250			
	400	400	400	400	400			
	630	630	622	570	510			

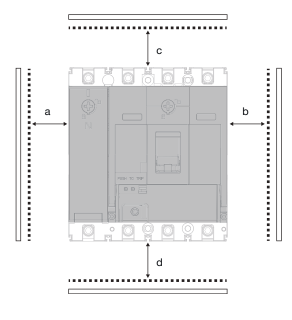
### Insulation distances

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 of two different models are installed above each other, the insulation distance between the two models should be according to the model specifications of the circuit breaker on the downside.

h3+ MCCBs can be mounted side by side without minimum insulation distance.

### Minimum distance between h3+ MCCB and top, bottom or side panel



Non-metallic plate	Metal mounting plate
 Earthed metallic part	

# 

	Earthed me	tallic plate		Non-metall	Non-metallic plate			
Ue ≤ 690 V	P160	P250	P630	P160	P250	P630		
a (mm)	≥ 50	≥ 50	≥ 50	0	0	0		
b (mm)	≥ 50	≥ 50	≥ 50	0	0	0		
c (mm)	≥ 50	≥ 50	≥ 50	≥ 75	≥ 100	≥ 100		
d (mm)	≥ 50	≥ 50	≥ 50	≥ 75	≥ 100	≥ 100		
e (mm)	0	0	0	0	0	0		

### 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.

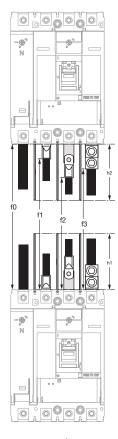
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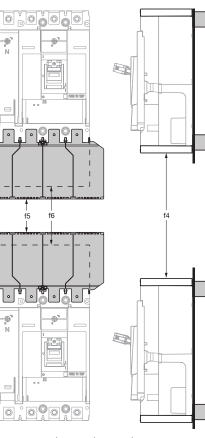
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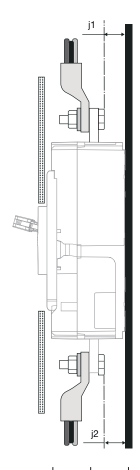
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### Minimum distance h3+ breaker connections





Dimension	Type of	Type of	P160	P250	P630		
(mm)	connection	protection			≤ 415V	690V	
fO	Isolated bar	Interpole barrier	≥ 100	≥ 200	≥ 350	-	
f1	Ring Lug	Interpole barrier	≥ 100	≥ 200	≥ 350	-	
f2	Extender	Interpole barrier	≥ 100	≥ 200	≥ 350	-	
f3	External alu collar	Interpole barrier	≥ 100	≥ 200	≥ 350	-	
f4	Rear connection	Terminal cover zero	≥ 75	≥ 150	≥ 220	≥ 260	
f5	Spreader	Terminal cover spreader	≥ 50	≥ 50	≥ 50	≥ 50	
f6	Ring Lug	Terminal cover straight	≥ 50	≥ 50	≥ 110	≥ 110	
f6	Extender	Terminal cover straight	≥ 50	≥ 50	≥ 110	≥ 110	
f6	External alu collar	Terminal cover straight	≥ 50	≥ 50	≥ 110	≥ 110	
h1	Ring Lug + Interpole	Normal Feeding	≥ 50	≥ 100	0	≥ 110	
nı	barrier	Reverse Feeding	≥ 50	≥ 100	0	≥ 110	
h2	Ring Lug + Interpole	Normal Feeding	0	0	0	≥ 110	
112	barrier	Reverse Feeding	≥ 50	≥ 100	0	≥ 110	



Dimension (mm)		P160	P250	P630
j1 (mm)	Normal Feeding /	≥ 8	≥ 8	≥ 25
upstream /	<b>Reverse Feeding</b>			
j2 (mm)				
down-				
stream				

In case j1 or j2 is lower than the indicated values, an insulation earth plate is mandatory.

#### **Power loss**

Thermal power loss values of h3+ 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 resistance 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 Appendix 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)
P160	25	10.4	6.5	19.5
	32	8.8	9	27
	40	5.8	9.3	27.9
	63	0.88	3.5	10.5
	80	0.92	5.9	17.7
	100	0.67	6.7	20.1
	125	0.68	10.7	32.1
	160	0.55	14.1	42.3
P250	50	2.00	5	15
	63	1.17	4.65	13.95
	100	0.60	6	18
	125	0.60	9.3	27.9
	160	0.38	9.7	29.1
	200	0.30	12	36
	250	0.27	16.9	50.7

#### Power loss electronic circuit breakers

	Rating In (A)	Z per pole (mΩ)	P / pole (W)	P / product 3P or 4P (W)
P160	40	0.35	0.56	1.68
	100	0.35	3.5	10.5
	160	0.35	9	27
P250	40	0.24	0.38	1.2
	100	0.24	2.4	7.2
	160	0.24	6.14	18.4
	250	0.24	15	45
P630	250	0.196	12.3	36.8
	400	0.19	30	90
	630	0.15	58.6	175.8



### 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.

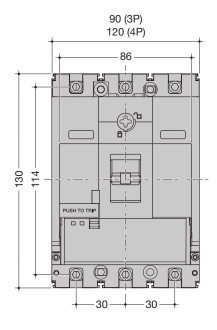
		P/MCCB	Addtional F	P/ accessor	y kit (W)					
	Rating In	3P or 4P (W)	RCD add- on block	External cable terminal		Rear connection	Straight bar	Spreader	Plug-in/ Withdr.	
	(A)			1 wire	2 wires	6 wires				
P160 TM	25	19.5		0.05		0.04	0.58	0.14	0.12	0.53
	32	27		0.08		0.07	0.95	0.23	0.20	0.86
	40	27.9		0.12		0.11	1.48	0.35	0.31	1.34
	63	10.5		0.30		0.28	1.31	0.88	0.77	1.95
	80	17.7	7-	0.48	7-	0.46	2.12	1.42	1.24	3.15
	100	20.1		0.75		0.71	3.31	2.21	1.93	4.92
	125	32.1		1.17		1.12	5.18	3.46	3.02	7.50
	160	42.3		1.92		1.83	8.48	5.67	4.95	10.4
P250 TM	50	15		0.18	0.20	0.20	0.56	0.17	0.20	0.4
	63	13.95	3.2	0.29	0.32	0.32	0.89	0.26	0.31	0.7
	100	18		0.72	0.82	0.82	2.23	0.66	0.78	1.7
	125	27.9	5.6	1.13	1.28	1.28	3.49	1.03	1.22	2.6
	160	29.1	5.0	1.84	2.09	2.09	5.71	1.69	2.00	4.2
	200	36	17.75	2.88	2.69	3.26	8.93	2.64	3.12	6.6
	250	50.7	17.75	4.5	5.1	4.2	13.95	4.08	4.80	10.3
P160	40	1.68		0.12		0.11	1.48	0.35	0.31	1.34
electronic	100	10.5	-	0.75	_	0.71	3.31	2.21	1.93	4.92
	160	27		1.92		1.83	8.48	5.67	4.95	10.4
P250	40	1.2	3.2	0.12	0.13	0.11	0.56	0.17	0.20	0.4
electronic	100	7.2		0.72	0.82	0.67	2.23	0.66	0.78	1.7
	160	18.4	5.6	1.84	2.09	1.72	5.71	1.69	2.00	4.2
	250	45	5 12.75	4.5	5.1	4.2	13.95	4.08	4.80	10.3
P630	250	36.8	13.6	82.5	50.63		7	4.8	5.4	11.4
electronic	400	90	21.7	211.2	129.6	-	17.9	12.6	13.8	29.1
	630	175.8	34.3	-	321.49		44	16.7	19	58.5

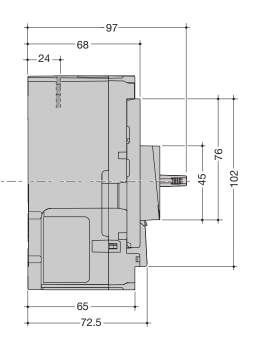
### **Dimensions and connections**

Page

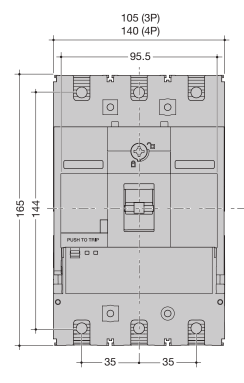
01	Circuit breakers and RCD add-on block	92
<b>0</b> 2	Handles and motor operators	99
<b>0</b> 3	Front panel cut-outs	106
<b>0</b> 4	Power connections	109
<b>0</b> 5	Panel display	118

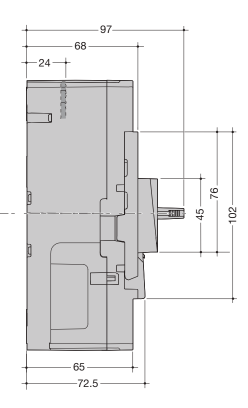
### **Dimension P160**





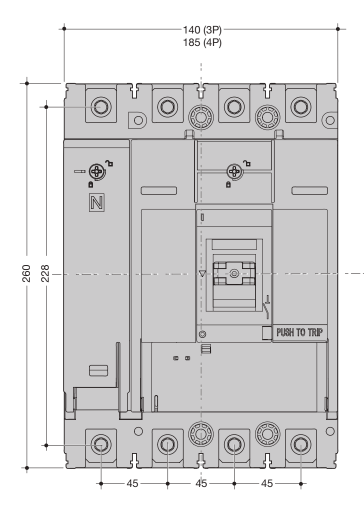
### **Dimension P250**

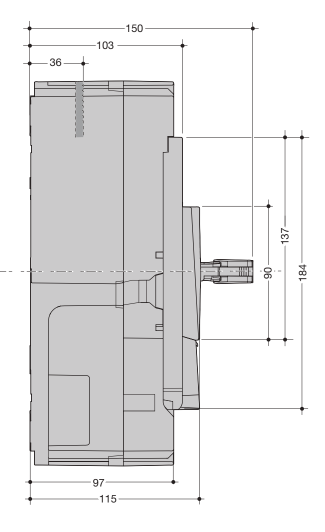




### **Dimensions and connections** Circuit breakers and RCD add-on block

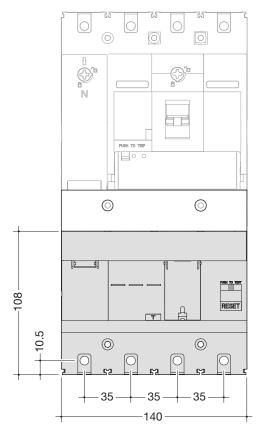
### **Dimension P630**

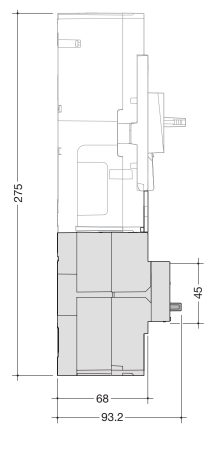




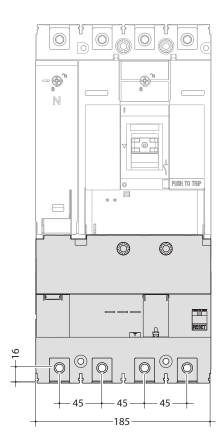
### :hager

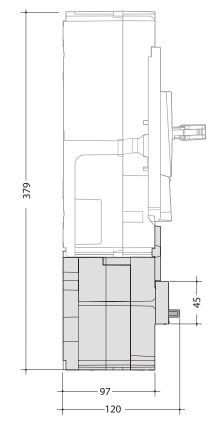
### Dimension RCD Add-on block P250





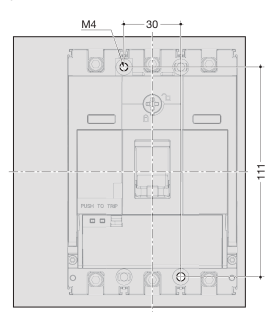






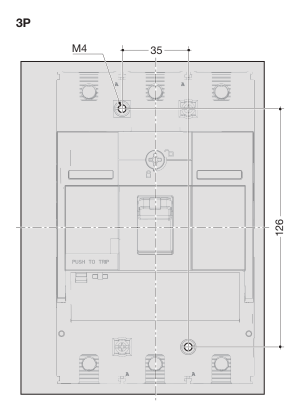
### P160 back plate drilling pattern

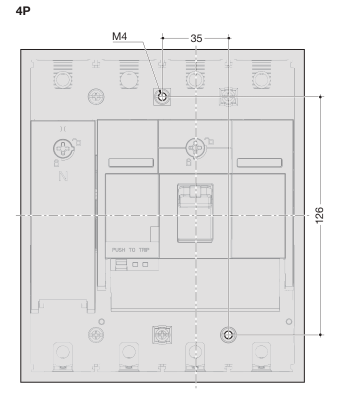
3P



4P

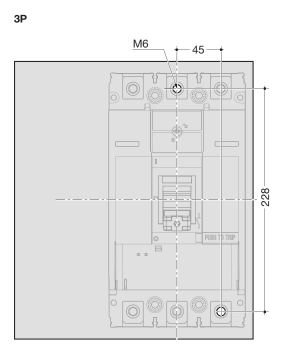
#### P250 back plate drilling pattern





### **Dimensions and connections** Circuit breakers and RCD add-on block

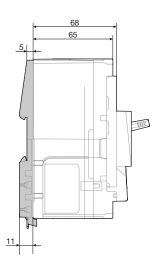
### P630 back plate drilling pattern



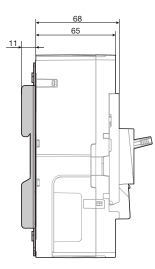
4P

Dimensions and connections

### P160 DIN rail adaptor



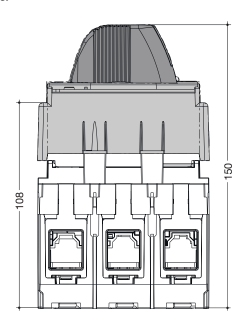
### P250 DIN rail adaptor



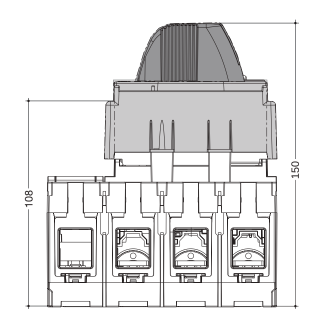
### **Dimensions and connections** Handles and motor operators

### :hager

### Rotary handle P160 3P

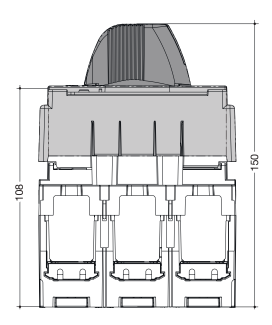


4P

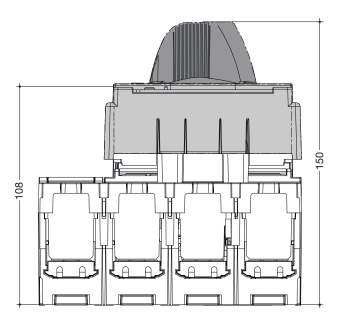


### Dimensions and connections Handles and motor operators

Rotary handle P250 3P

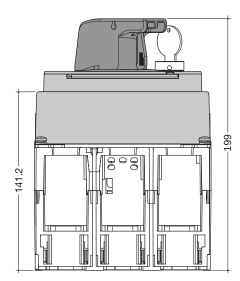


4P

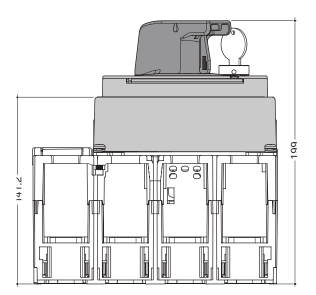


### Rotary handle P630

3P

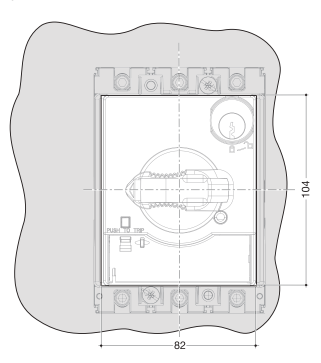


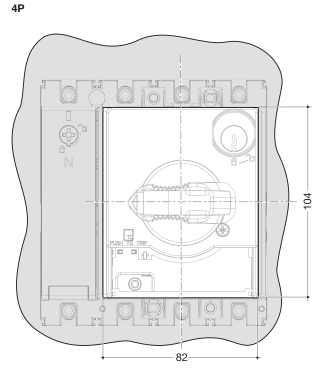
4P



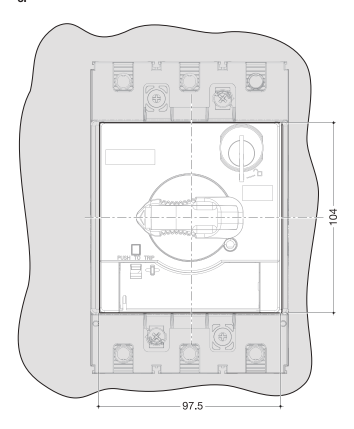
Dimensions and connections

### Panel cut-out rotary handle P160 3P

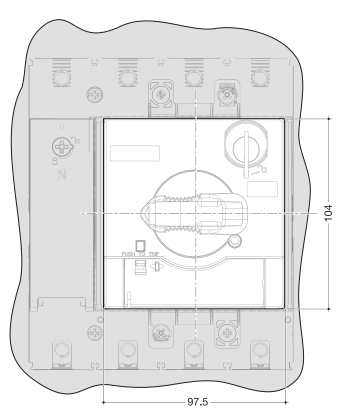




### Panel cut-out rotary handle P250 3P

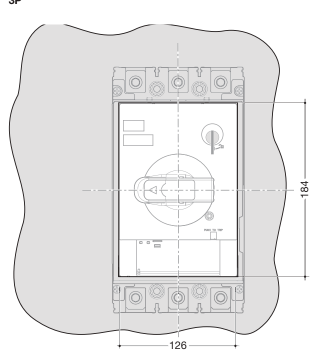


4P

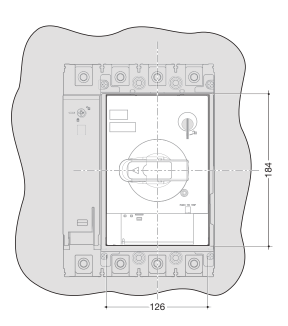


### Dimensions and connections Handles and motor operators

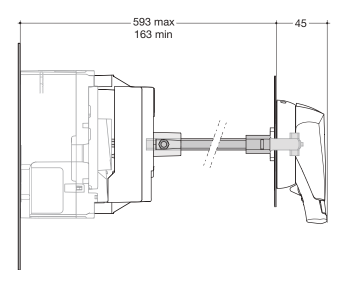
### Panel cut-out rotary handle P630 3P



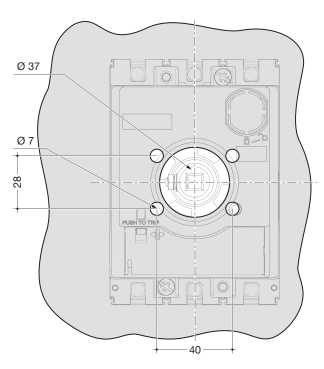
4P

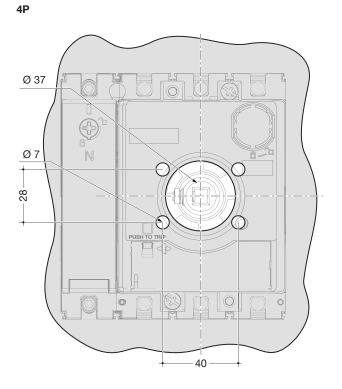


### Extended rotary handle P160/P250

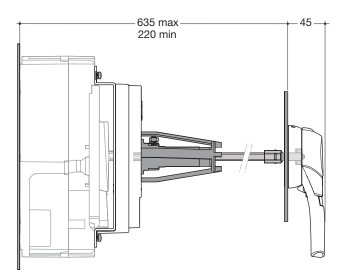


Panel cut-out extended rotary handle P160/P250 3P

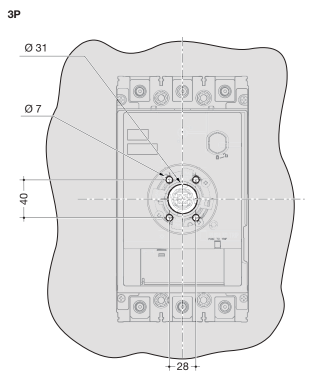




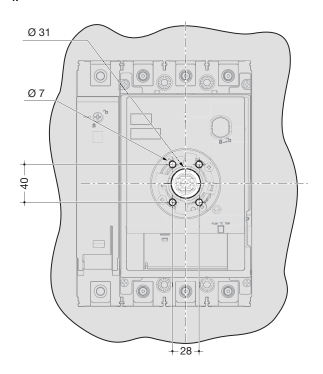
### Extended rotary handle P630



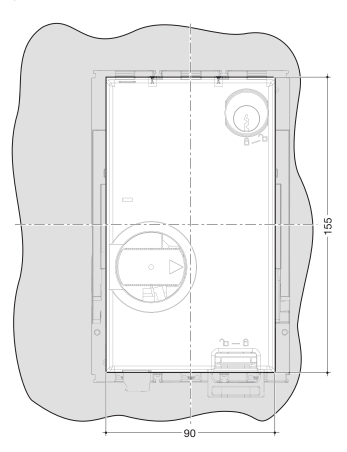
Panel cut-out extended rotary handle P630

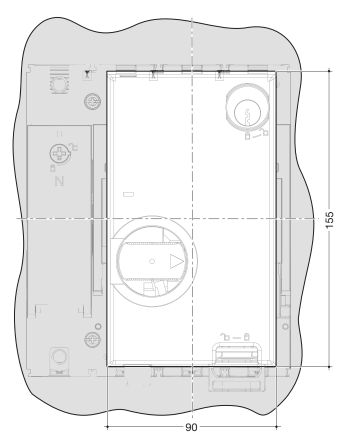


4P



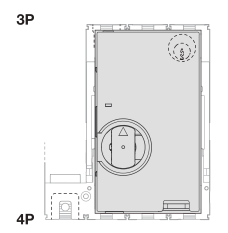
### Panel cut-out motor operator P250 3P

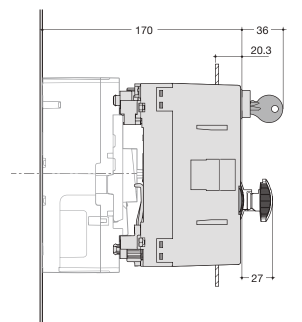




4P

Motor operator with fixed circuit breaker P250

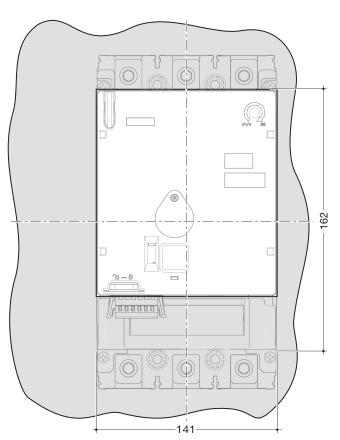




### Dimensions and connections Front panel cut-outs

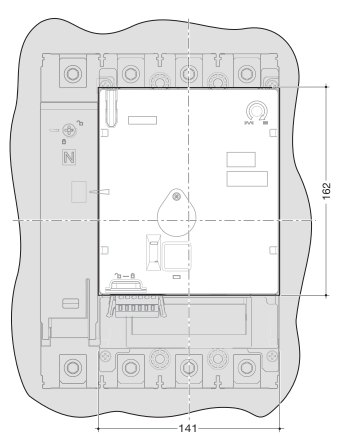
### Panel cut-out motor operator P630

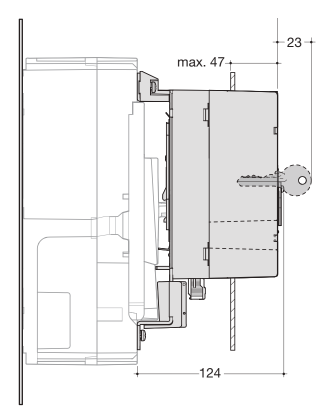


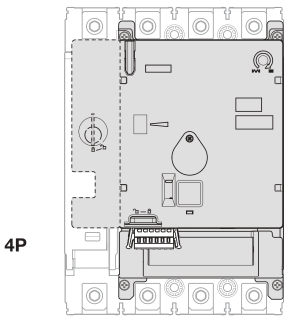


Motor operator with fixed circuit breaker P630

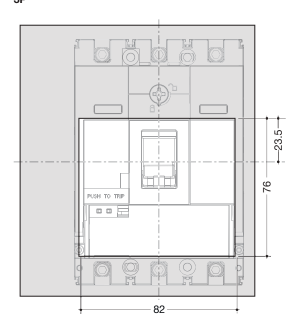




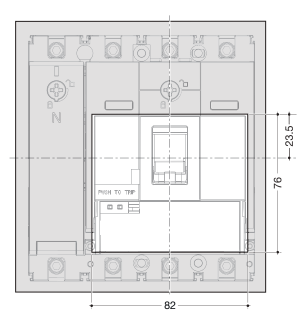




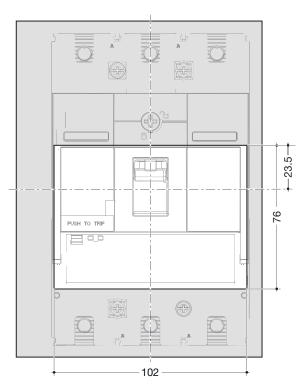
#### Panel cut-out circuit breaker P160 3P



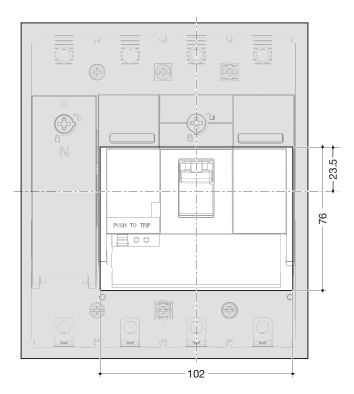
4P



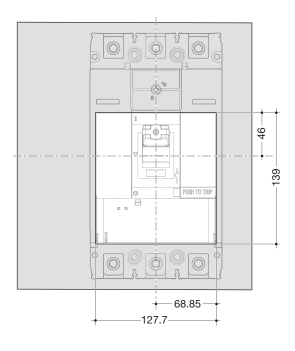
### Panel cut-out circuit breaker P250 3P



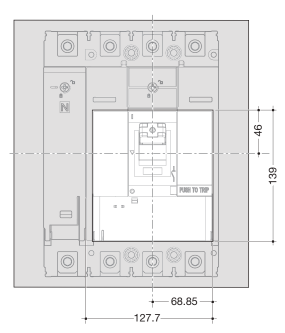
4P



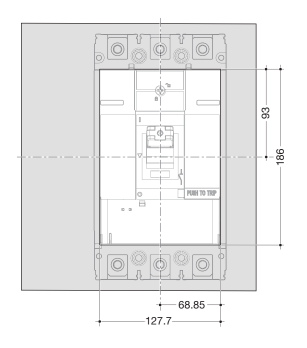
### Panel cut-out circuit breaker P630 3P



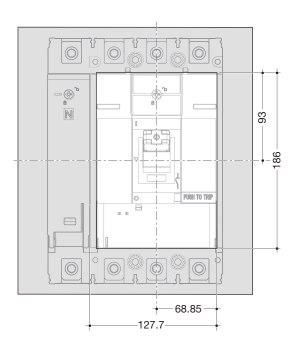
4P



3P



4P

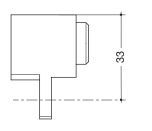


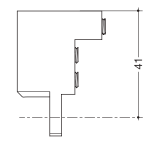
Dimensions and connections

#### Al/Cu external cable terminals P160



6 wires

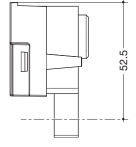


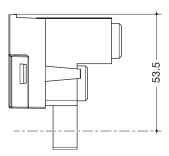


#### Al/Cu external cable terminals P250

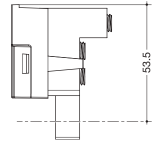
1 wire

2 wires





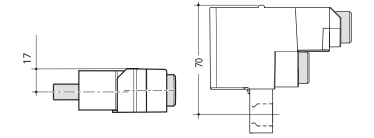




#### Al/Cu external cable terminals P630

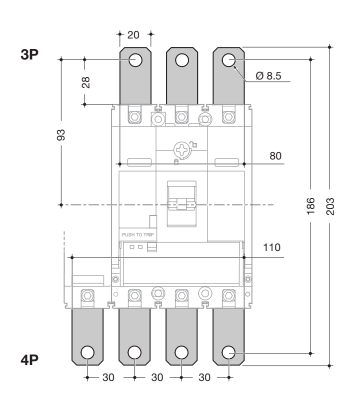
1 wire

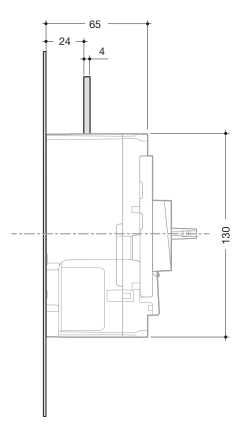
2 wires



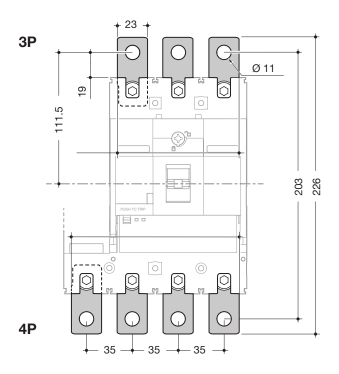


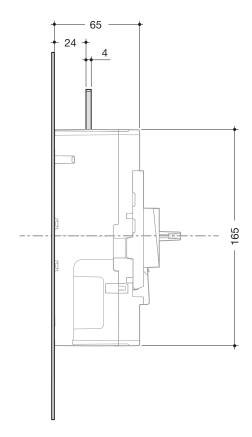
#### Straight terminal extensions P160





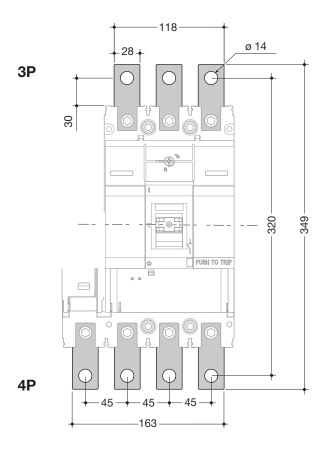
Straight terminal extensions P250

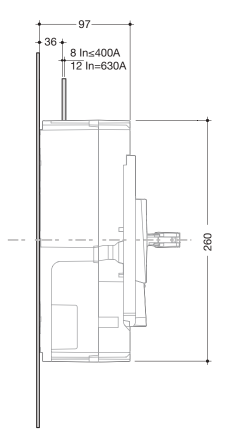




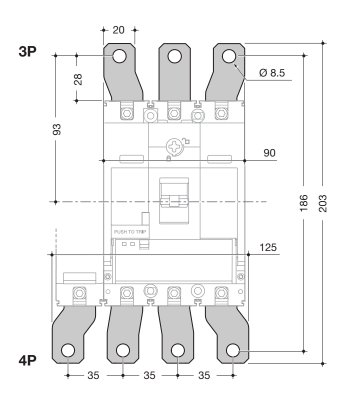
Dimensions and connections

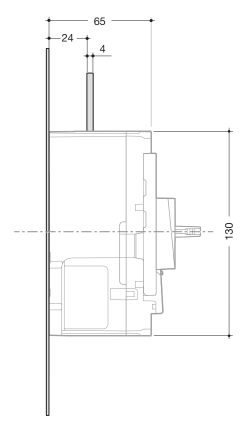
#### Straight terminal extensions P630



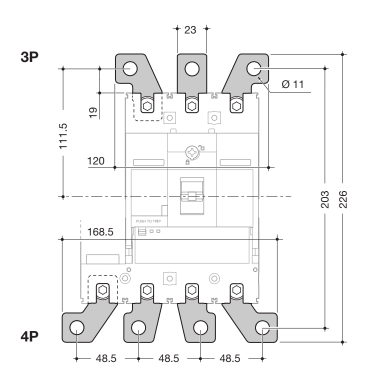


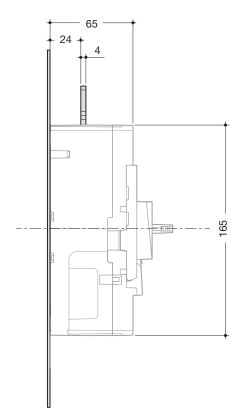
#### Spreaders P160





#### Spreaders P250

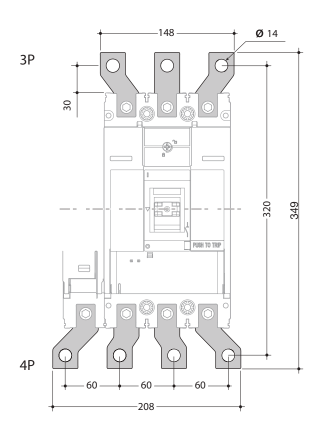


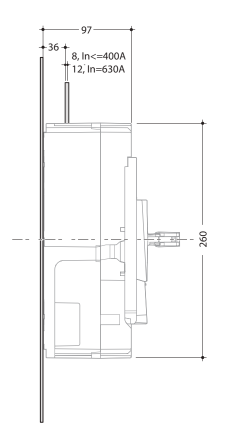


### **Dimensions and connections** Power connections

## :hager

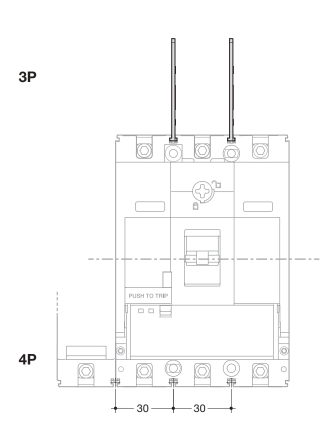
#### Spreaders P630

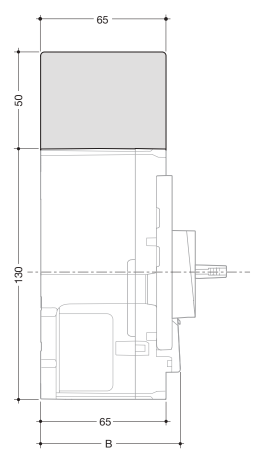




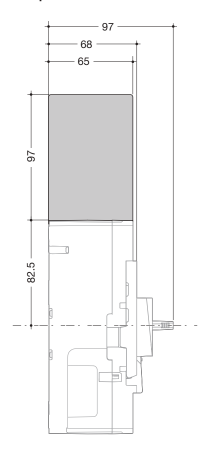


#### Interphase barriers P160





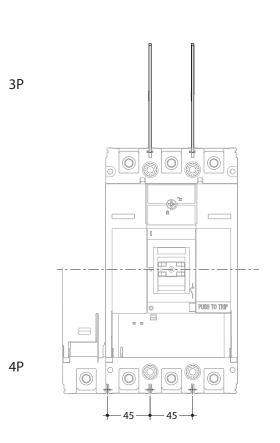
#### **Interphase barriers P250**

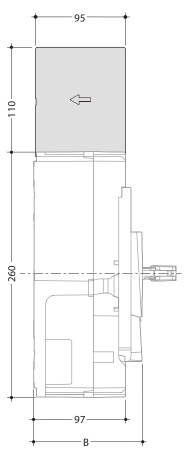


### **Dimensions and connections** Power connections

## :hager

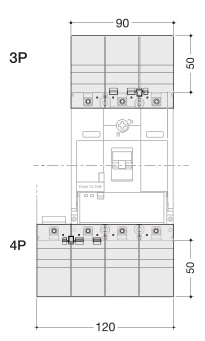
#### Interphase barriers P630

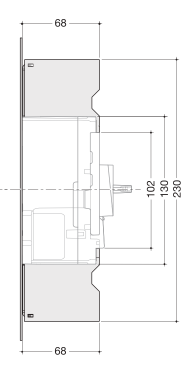




	<b>B</b> (mm)	
TM LSI	72.5	
Energy	74.5	

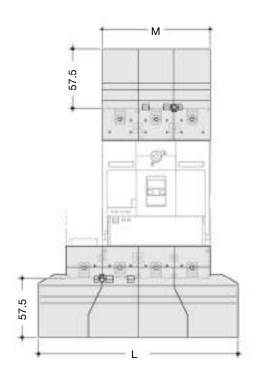
#### **Terminal cover P160**

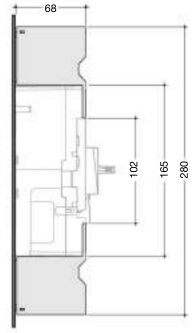




P160 Terminal cover

#### **Terminal cover P250**

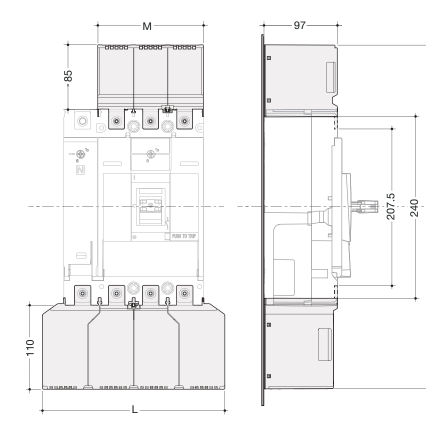




	<b>L</b> (mm)	<b>M</b> (mm)
3P	145.5	105
4P	193.5	140

P250 Terminal cover

#### **Terminal cover P630**



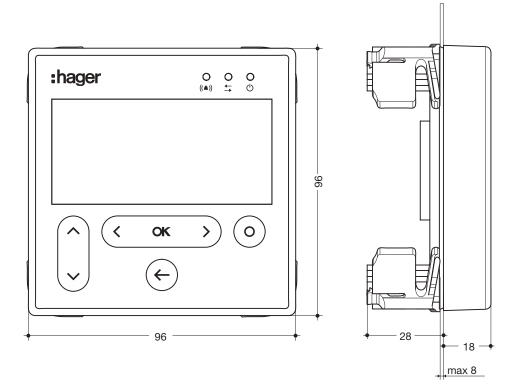
215.5-

241-

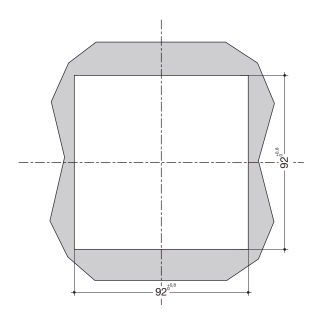
P630 Terminal cover



Panel display



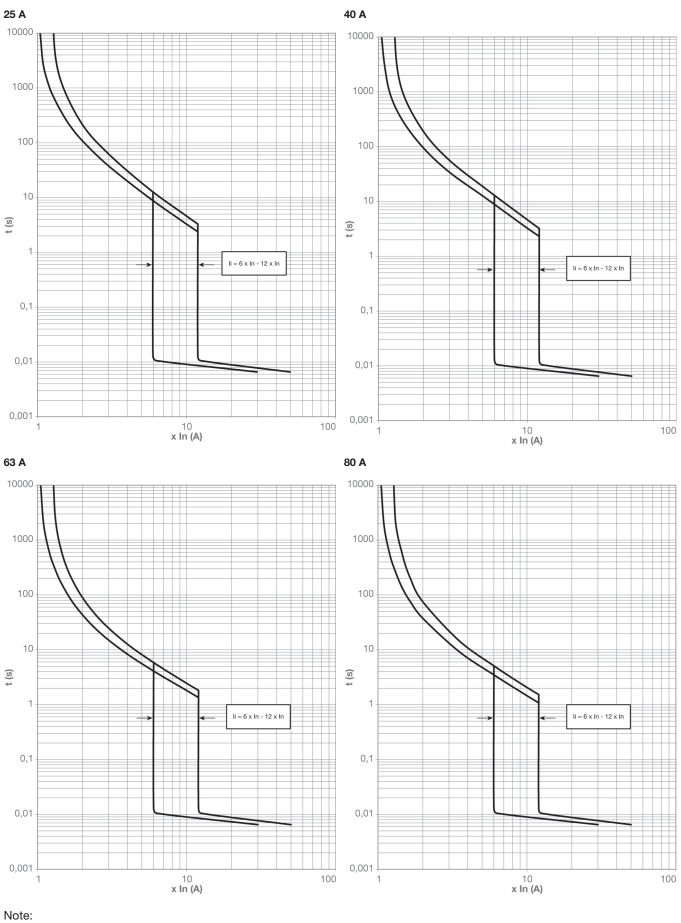
Cut-out



Complementary characteristics		Page
01	Tripping curves	120
02	Current and energy limiting curves	144

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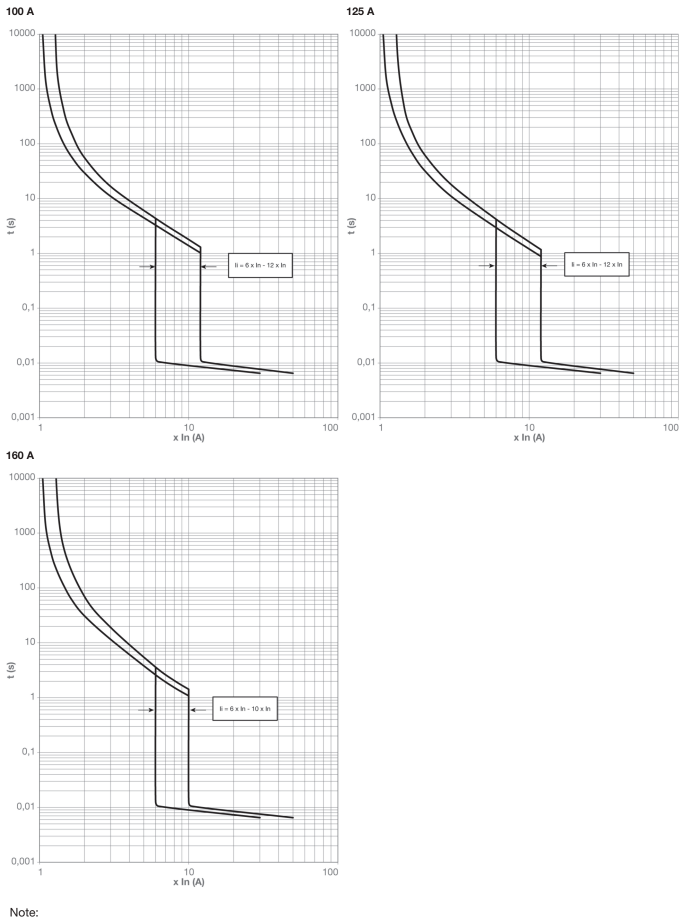
P160 TM



For tripping tolerances refer to chapter "TM trip units" on page 19.

### Complementary characteristics Tripping curves

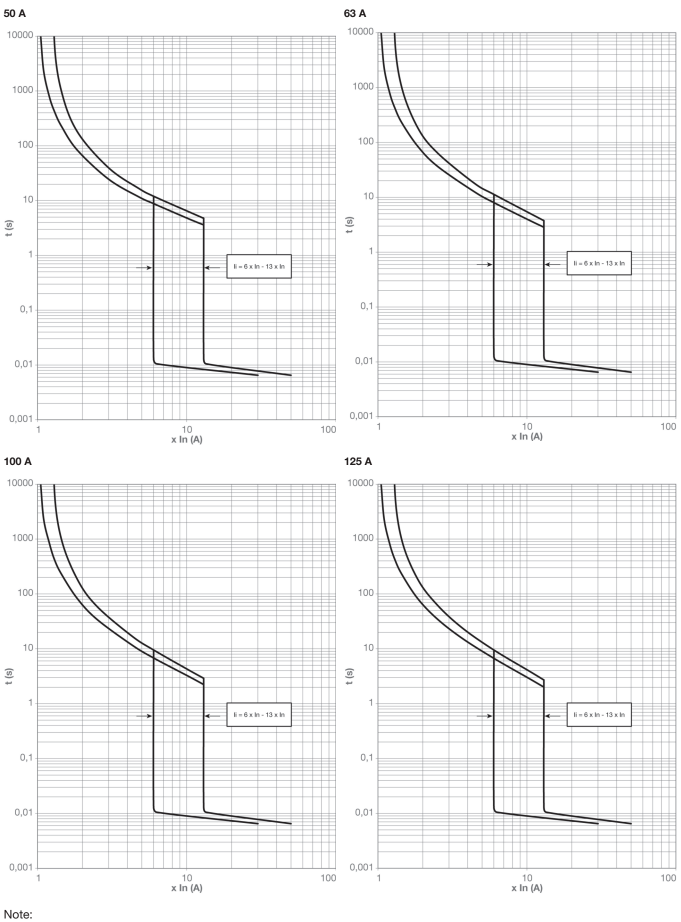
#### P160 TM



For tripping tolerances refer to chapter "TM trip units" on page 19. Complementary characteristics

## :hager

P250 TM

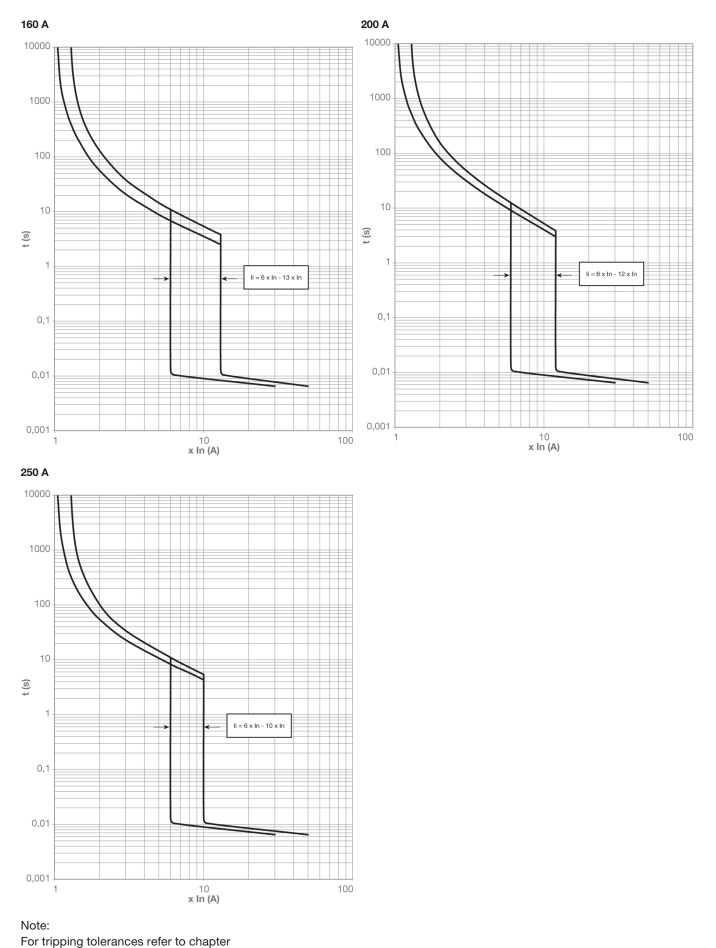


For tripping tolerances refer to chapter "TM trip upits" on page 19

"TM trip units" on page 19.

### Complementary characteristics Tripping curves

#### P250 TM



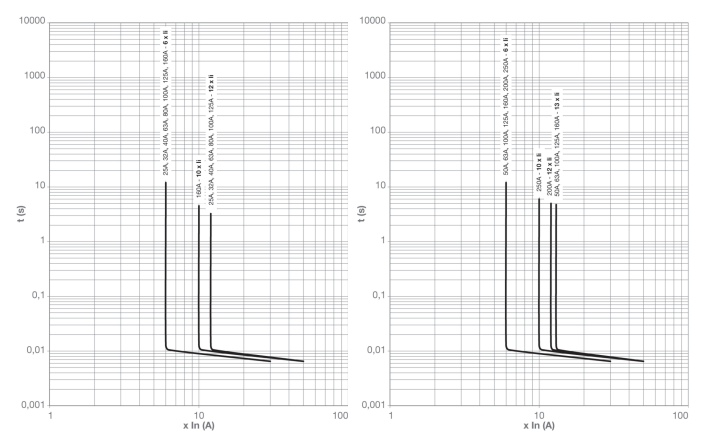
Technical changes reserved

"TM trip units" on page 19.

Complementary characteristics

#### P160 MAG (ICB)

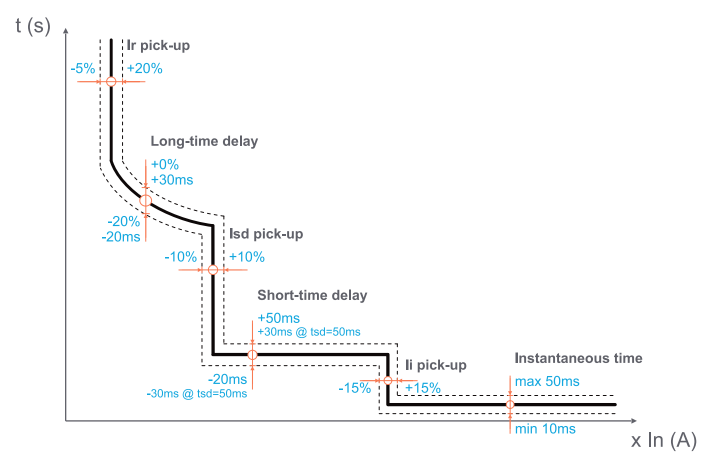
#### P250 MAG (ICB)



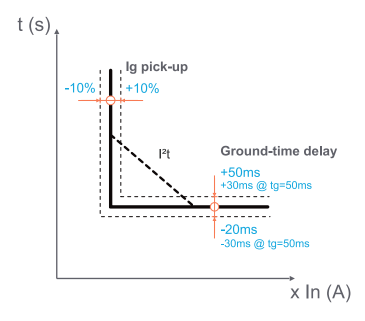
#### Tripping tolerance of electronic trip units

Tolerances limits for tripping curves of electronic trip units are not described on tripping curves drawing. Both following diagrams give the tolerance to take in account on further LSnI, LSI, LSIG, Energy and G tripping curves drawings

#### Tolerance limits of LSnI, LSI, LSIG and Energy tripping curves



#### Tolerance limits of G characteristic of Energy trip unit

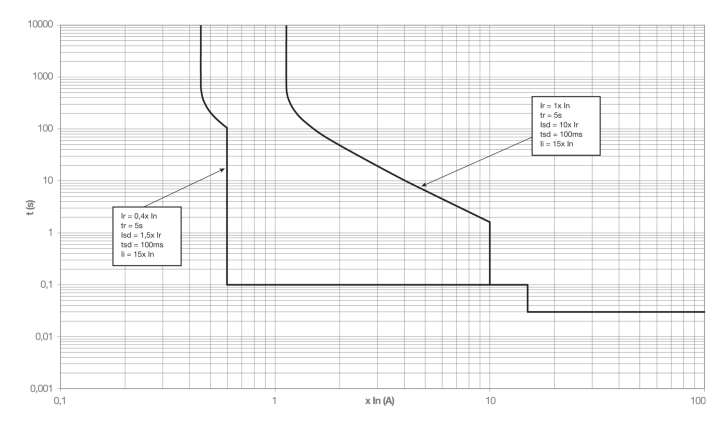


Complementary characteristics

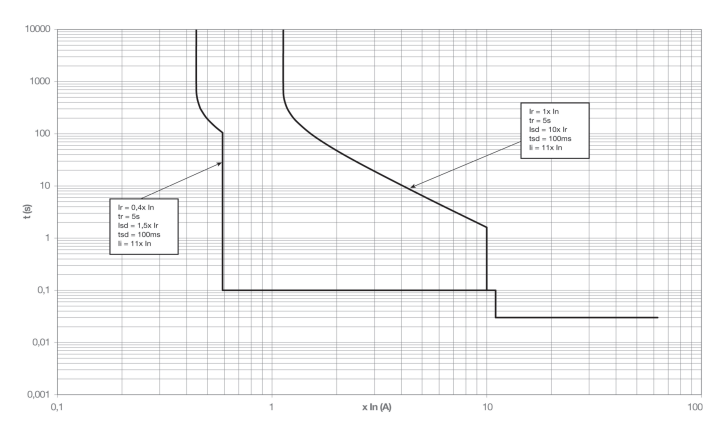
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#### P160 LSnl

#### 40 - 100 A

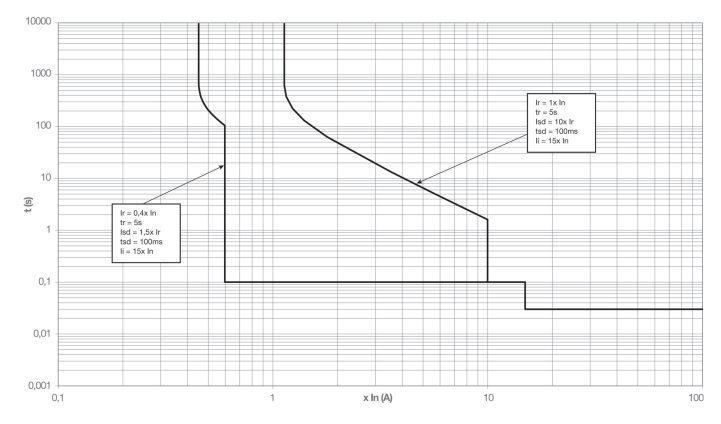




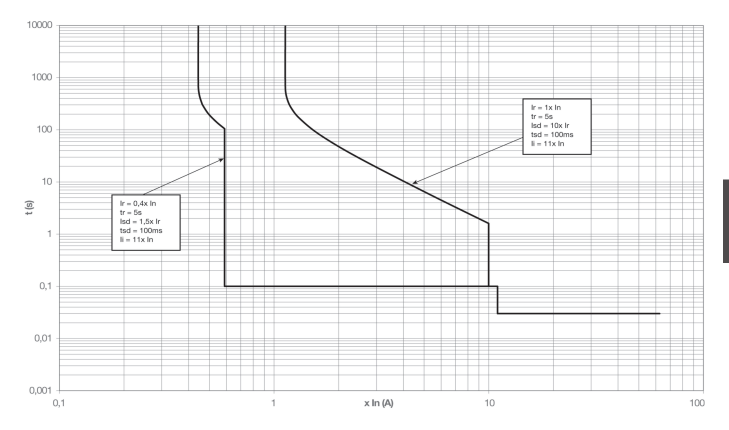


#### P250 LSnI

#### 40 - 100 A



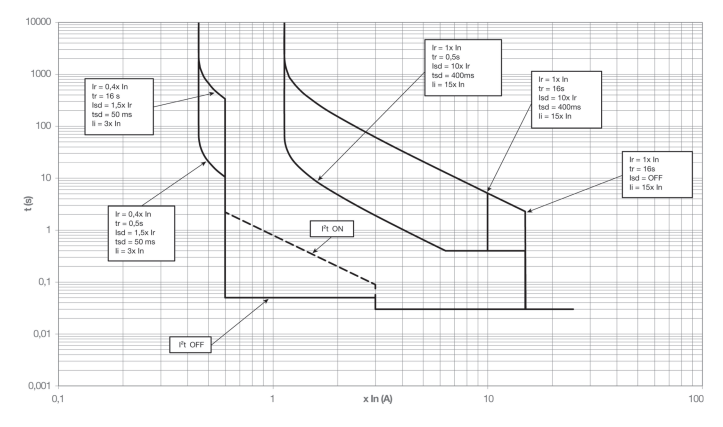
#### 160 - 250 A

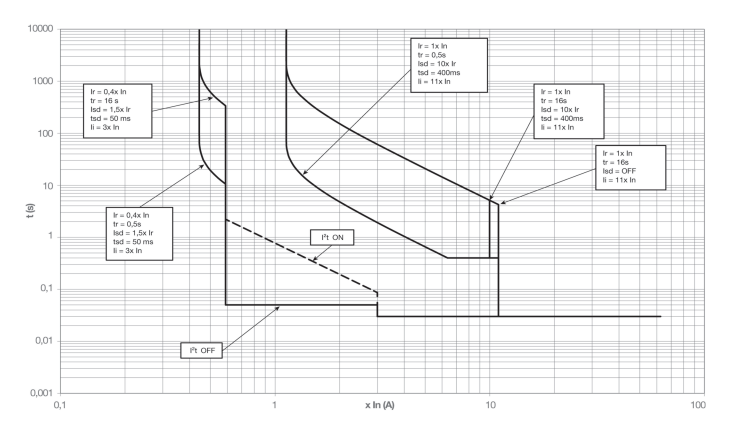


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#### P160 LSI

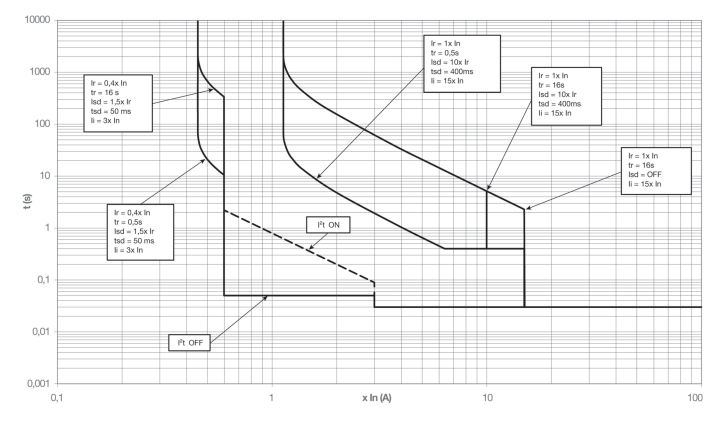
#### 40 - 100 A



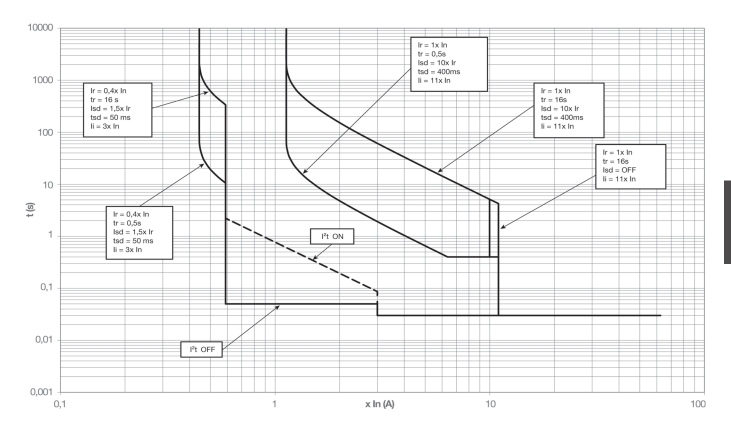


#### P250 LSI

#### 40 - 100 A



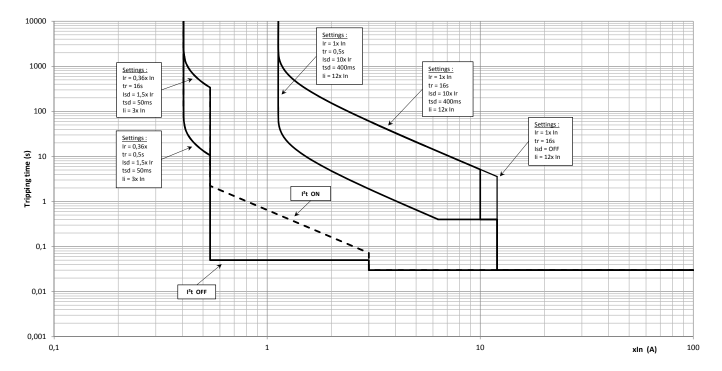
#### 160 - 250 A

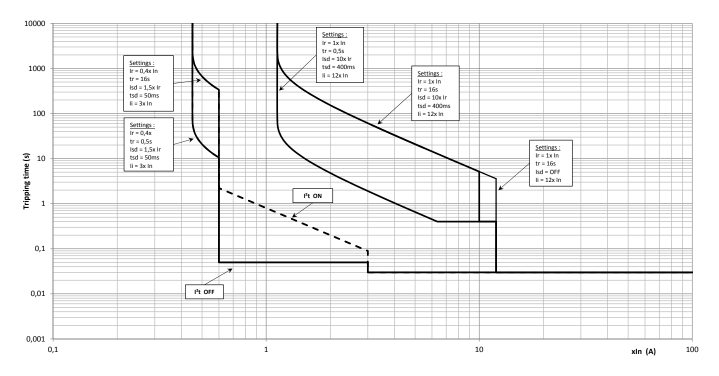


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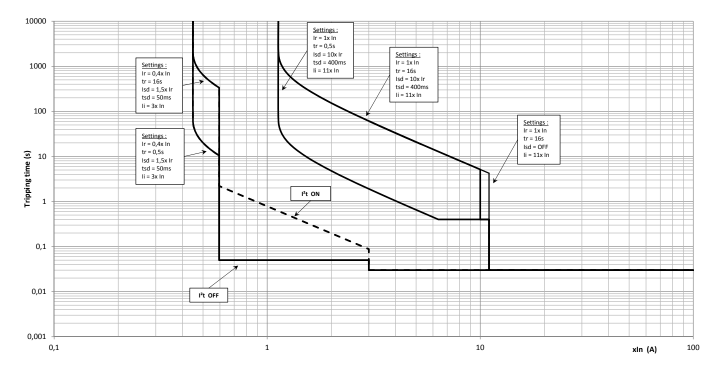
#### P630 LSI

#### 250 A





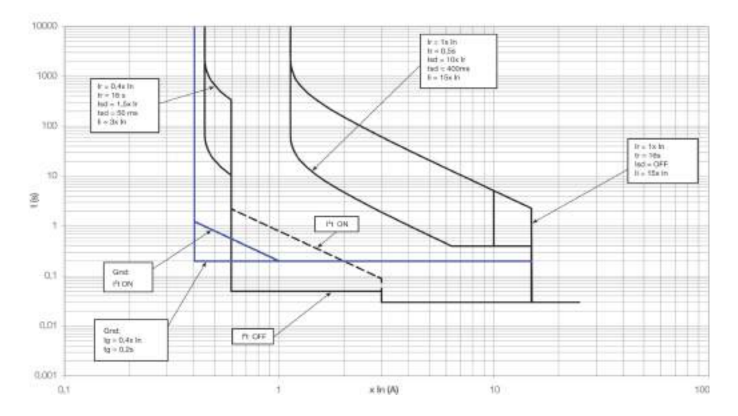
#### P630 LSI

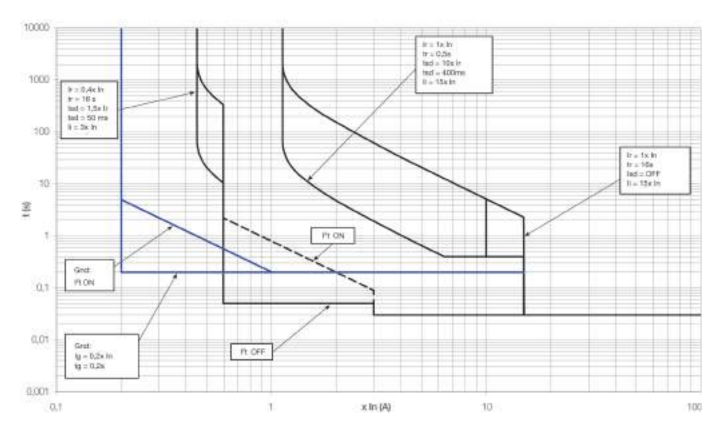


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#### P250 LSIG

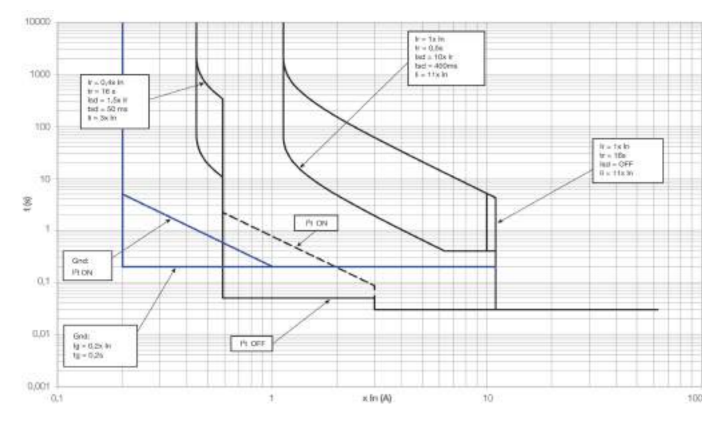
#### 40 A

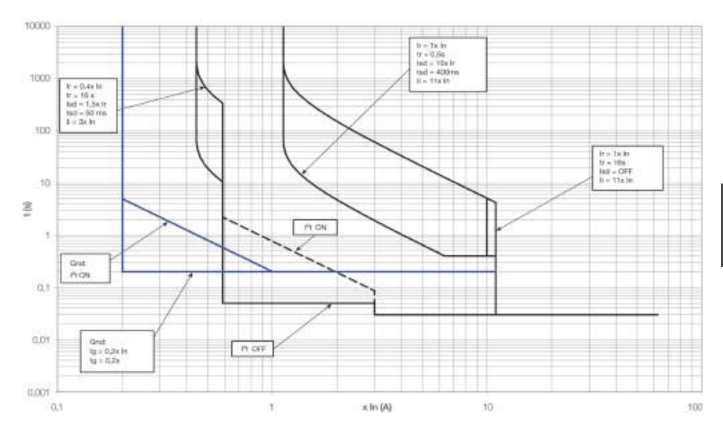




#### P250 LSIG

#### 160 A

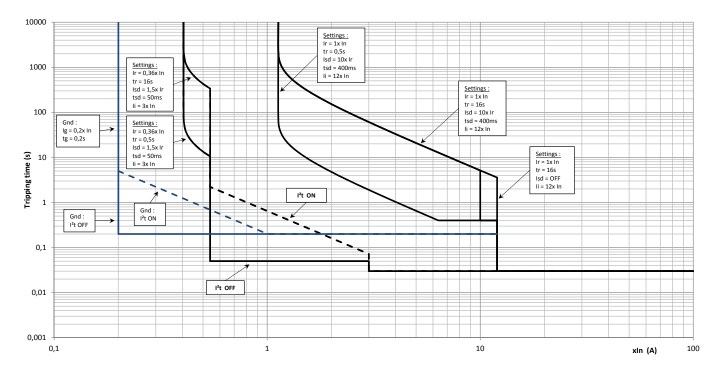


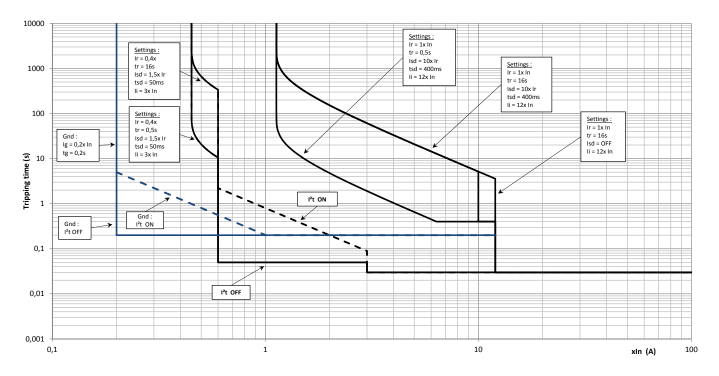


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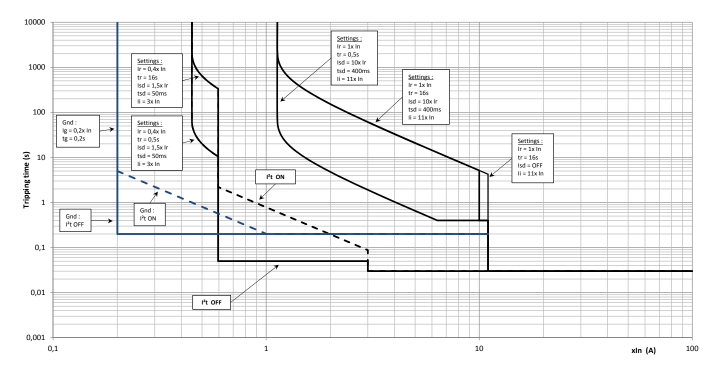
#### P630 LSIG

#### 250 A





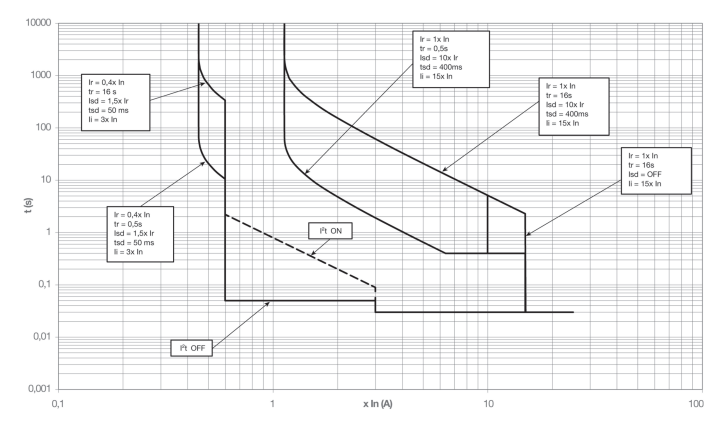
#### P630 LSIG

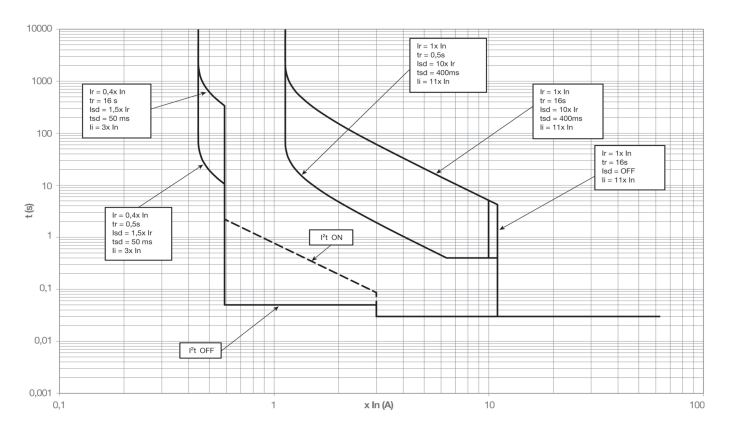


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#### P160 Energy

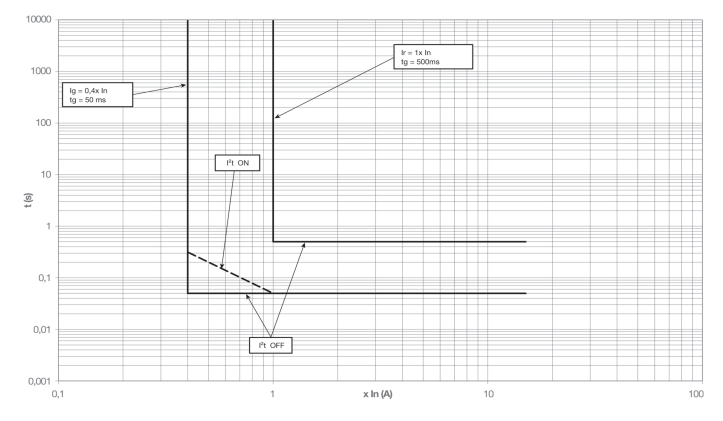
#### 40 -100 A



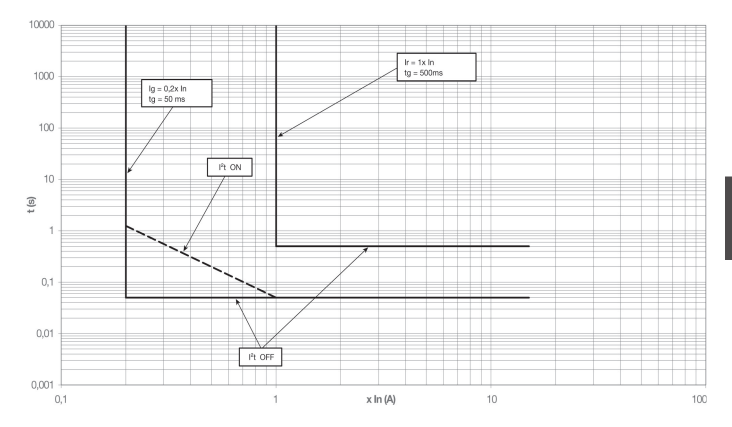


#### P160 Energy

#### 40 A Ground fault protection



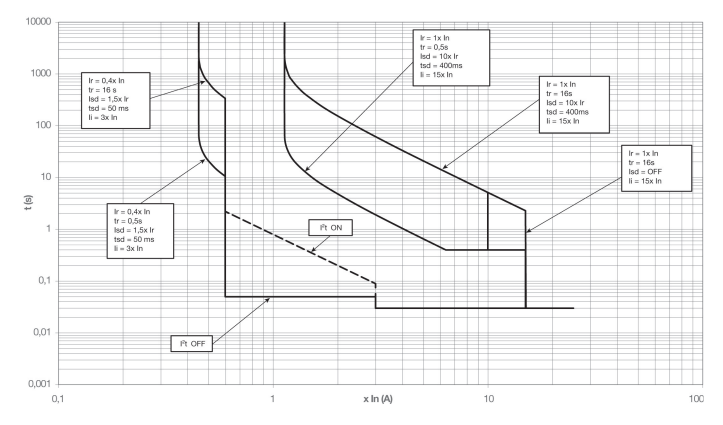
#### 100 - 160 A Ground fault protection



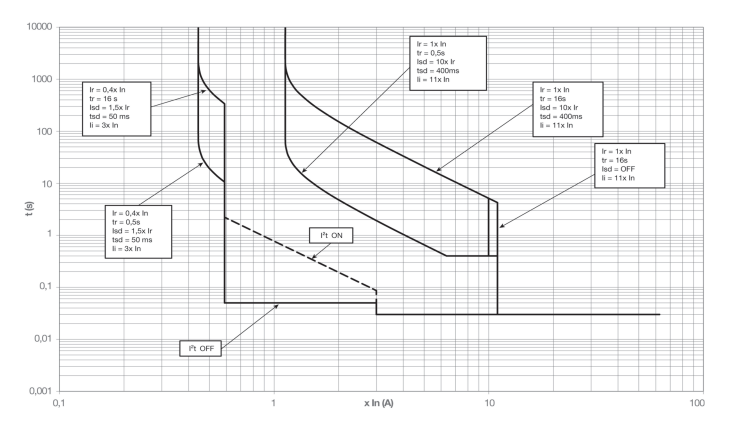
:hager

#### P250 Energy

#### 40 -100 A

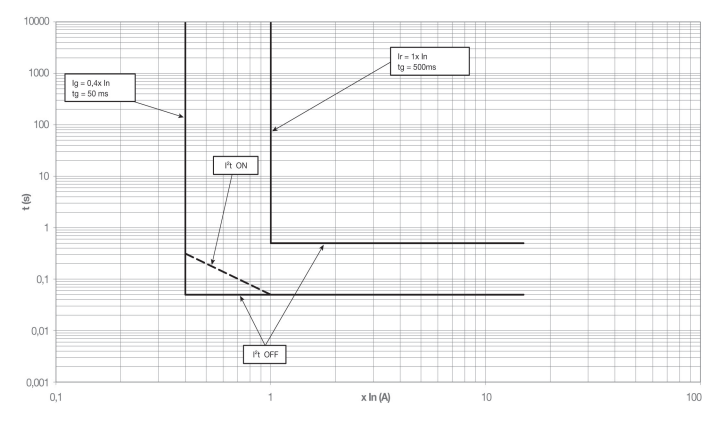


#### 160 - 250 A

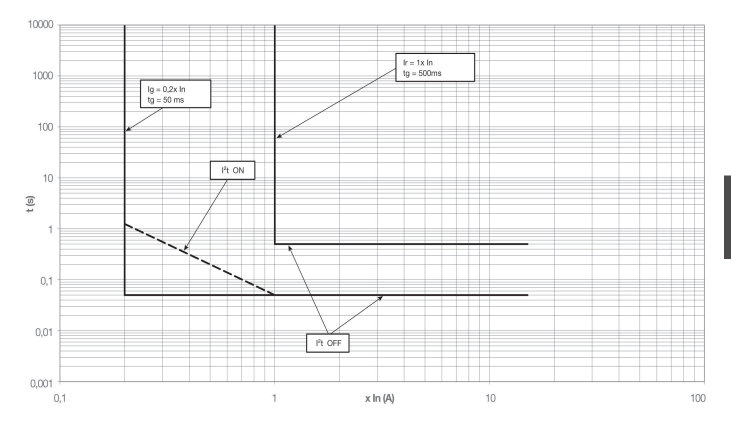


#### P250 Energy

#### 40 A Ground fault protection



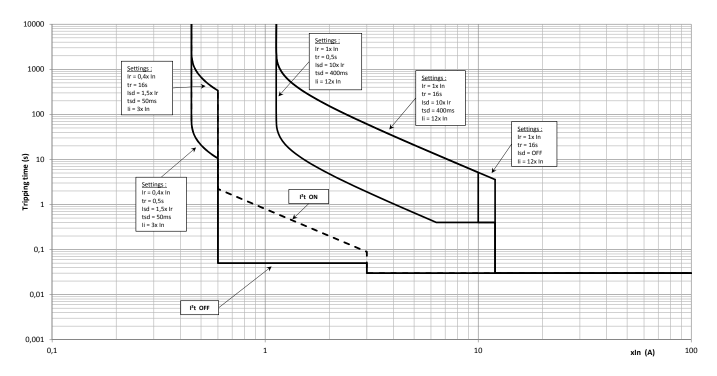
#### 100 - 250 A Ground fault protection

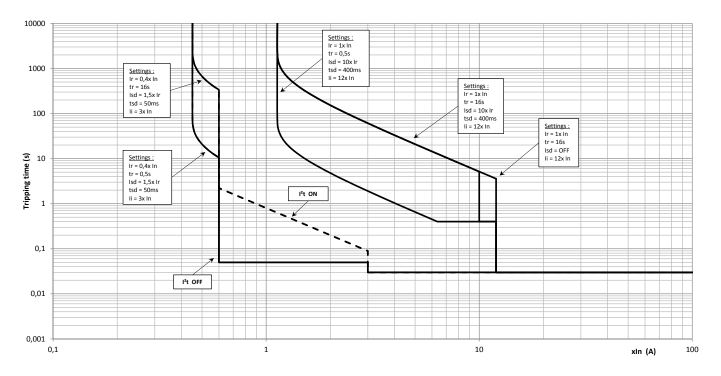


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#### P630 Energy

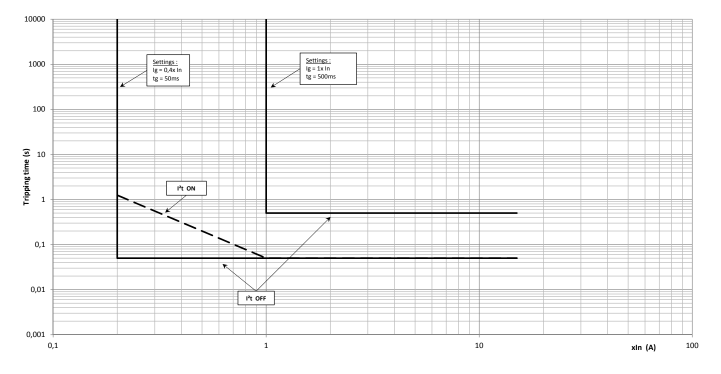
#### 250 A



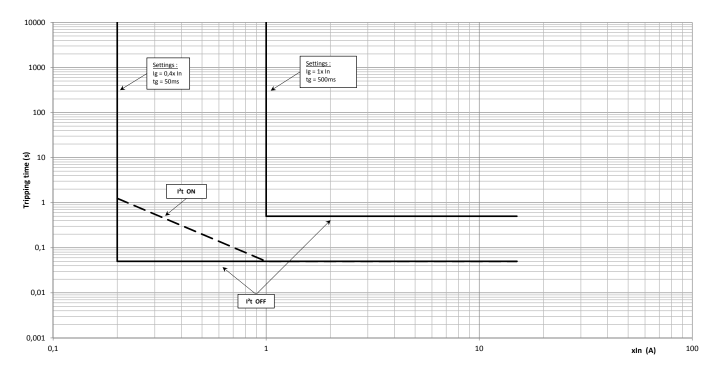


#### P630 Energy

#### 250 A Ground fault protection

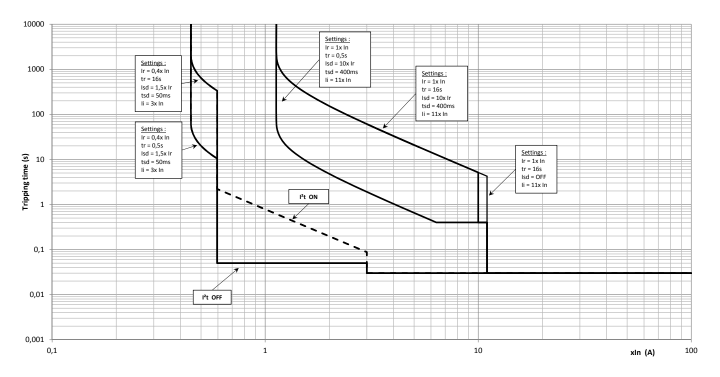


#### 250 A Ground fault protection



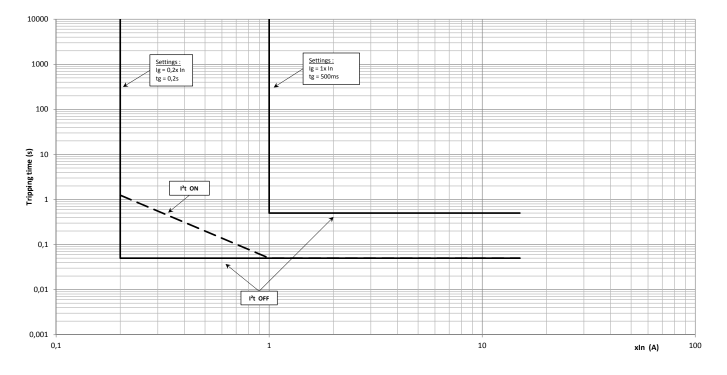
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#### P630 Energy



#### P630 Energy

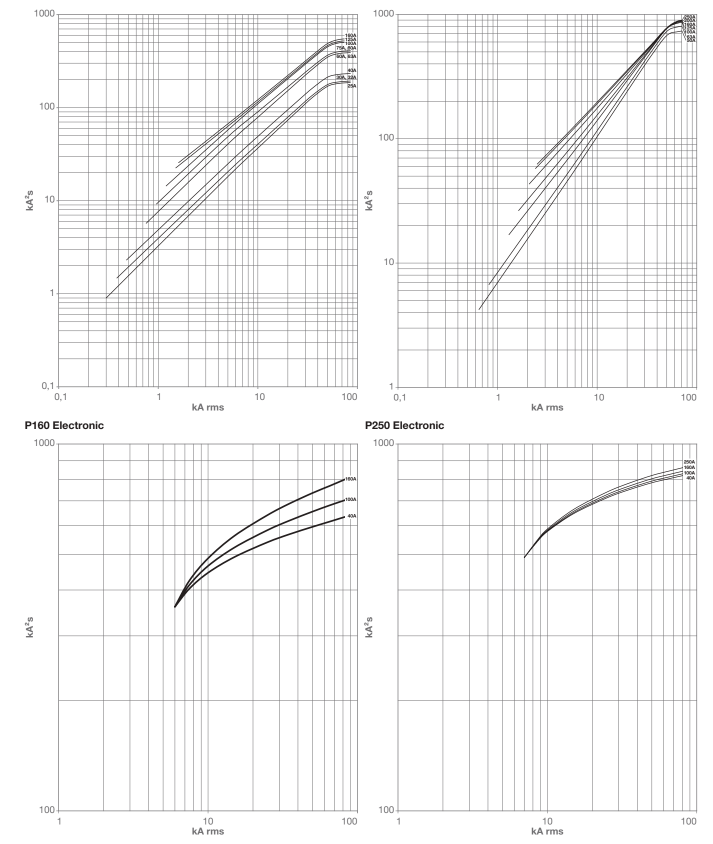
#### 630 A Ground fault protection



#### Energy limiting characteristics 220/240 V AC



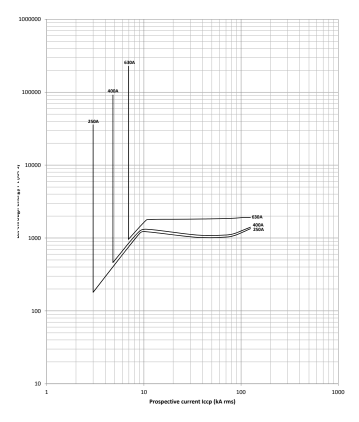
P250 TM or MAG



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### Energy limiting characteristics 220/240 V AC

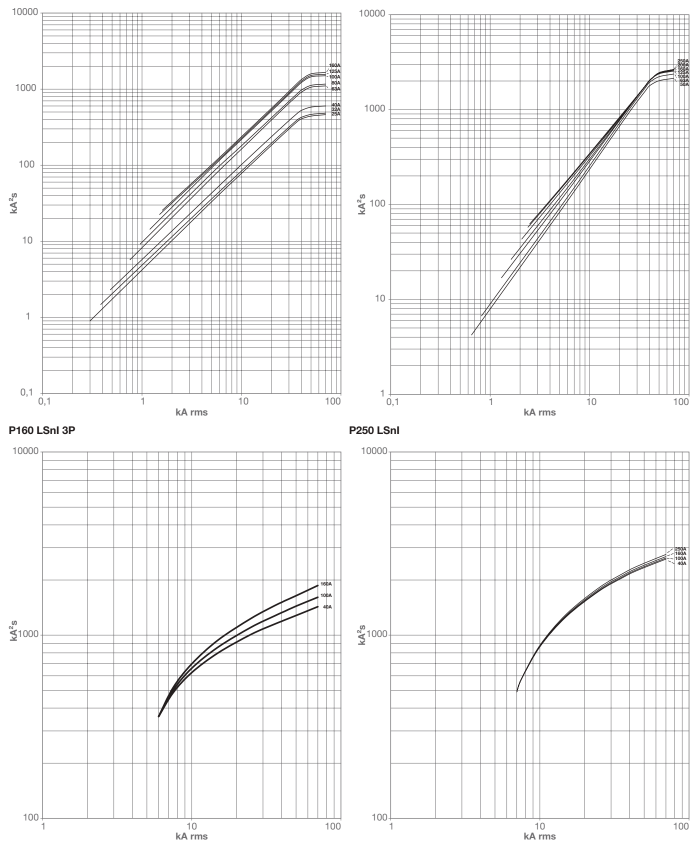
### P630 Electronic



### Energy limiting characteristics 380/415 V AC



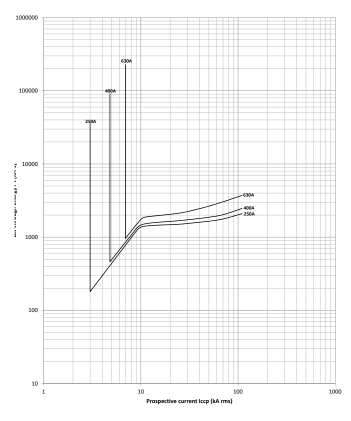
P250 TM or MAG



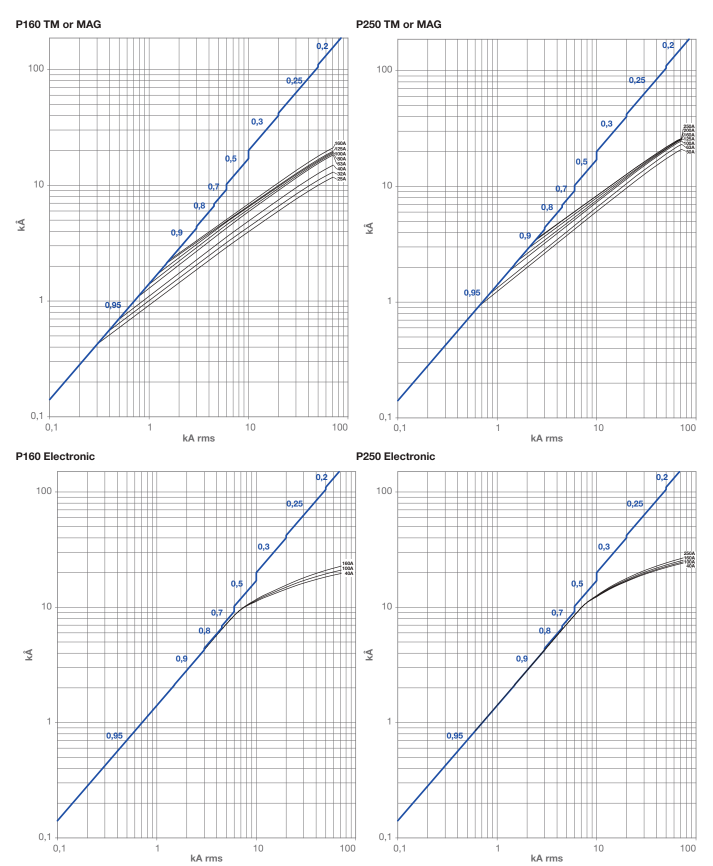
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### Energy limiting characteristics 380/415 V AC

### P630 Electronic



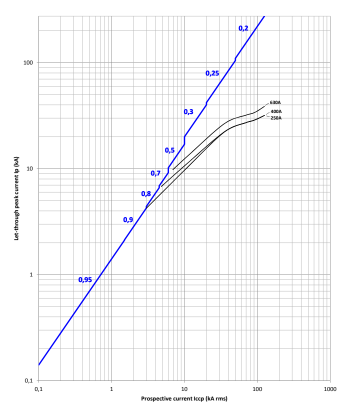
#### Current limiting characteristics 220/240 V AC



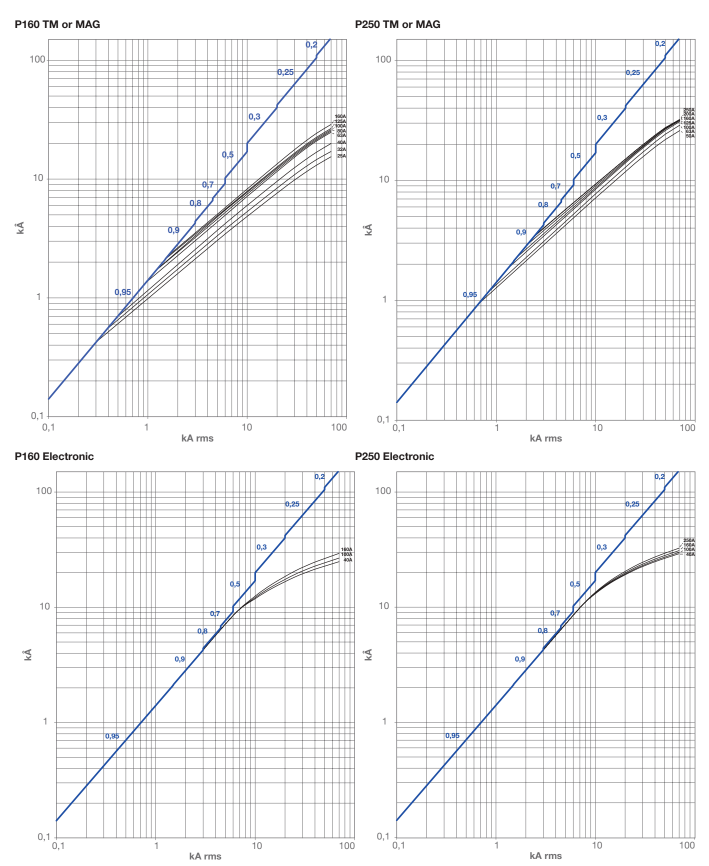
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### Current limiting characteristics 220/240 V AC

### P630 Electronic



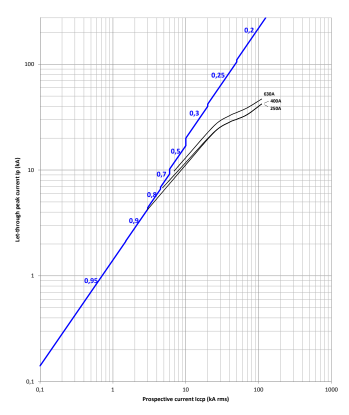
#### Current limiting characteristics 380/415 V AC



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### Current limiting characteristics 380/415 V AC

### P630 Electronic



### List of the references

01	P160 MCCBs	154
02	P250 MCCBs	161
03	P630 MCCBs	165
04	RCD add-on blocks	167
05	Switch disconnectors	168
06	Connections	169
07	Electronic devices and accessories	171
08	Auxiliaries	172
09	Handles and locking kits	173
10	Mechanical interlocking	174
11	Motor operators	175

### h3+ P160 - TM adjustable with front connection



HES161DR

lcu / lcs 400 - 415 V~	In (A)	3 poles	<b>4 poles</b> N: 0-100 %	<b>4 poles</b> N: 0-63 %	<b>4 poles</b> N: 0-50 %
25 kA / 25 kA	25	HHS025DR	HHS026DR	1	
	40	HHS040DR	HHS041DR		
	63	HHS063DR	HHS064DR		
	80	HHS080DR	HHS081DR		
	100	HHS100DR	HHS101DR	HHS102DR	
	125	HHS125DR	HHS126DR		HHS127DR
	160	HHS160DR	HHS161DR		HHS162DR
40 kA / 40 kA	25	HNS025DR	HNS026DR		
	40	HNS040DR	HNS041DR		
	63	HNS063DR	HNS064DR		
	80	HNS080DR	HNS081DR		
	100	HNS100DR	HNS101DR	HNS102DR	
	125	HNS125DR	HNS126DR		HNS127DR
	160	HNS160DR	HNS161DR		HNS162DR
50 kA / 50 kA	25	HMS025DR	HMS026DR		
	40	HMS040DR	HMS041DR		
	63	HMS063DR	HMS064DR		
	80	HMS080DR	HMS081DR		
	100	HMS100DR	HMS101DR	HMS102DR	
	125	HMS125DR	HMS126DR		HMS127DR
	160	HMS160DR	HMS161DR		HMS162DR
70 kA / 50 kA	25	HES025DR	HES026DR		
	40	HES040DR	HES041DR		
	63	HES063DR	HES064DR		
	80	HES080DR	HES081DR		
	100	HES100DR	HES101DR	HES102DR	
	125	HES125DR	HES126DR		HES127DR
	160	HES160DR	HES161DR		HES162DR

4 poles

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#### h3+ P160 - TM adjustable with cable terminals

lcu / lcs

In (A)



HES161DC

	400 - 415 V~			N: 0-100 %	N: 0-63 %	N: 0-50 %
	25 kA / 25 kA	25	HHS025DC	HHS026DC		
161		40	HHS040DC	HHS041DC		
		63	HHS063DC	HHS064DC		
		80	HHS080DC	HHS081DC		
		100	HHS100DC	HHS101DC	HHS102DC	
		125	HHS125DC	HHS126DC		HHS127DC
		160	HHS160DC	HHS161DC		HHS162DC
	40 kA / 40 kA	25	HNS025DC	HNS026DC		
		40	HNS040DC	HNS041DC		
		63	HNS063DC	HNS064DC		
		80	HNS080DC	HNS081DC		
		100	HNS100DC	HNS101DC	HNS102DC	
		125	HNS125DC	HNS126DC		HNS127DC
		160	HNS160DC	HNS161DC		HNS162DC
	50 kA / 50 kA	25	HMS025DC	HMS026DC		
		40	HMS040DC	HMS041DC		
		63	HMS063DC	HMS064DC		
		80	HMS080DC	HMS081DC		
		100	HMS100DC	HMS101DC	HMS102DC	
		125	HMS125DC	HMS126DC		HMS127DC
		160	HMS160DC	HMS161DC		HMS162DC
	70 kA / 50 kA	25	HES025DC	HES026DC		
		40	HES040DC	HES041DC		
		63	HES063DC	HES064DC		
		80	HES080DC	HES081DC		
		100	HES100DC	HES101DC	HES102DC	
		125	HES125DC	HES126DC		HES127DC
		160	HES160DC	HES161DC		HES162DC

3 poles

4 poles

### List of the references P160 MCCBs

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4 poles

### h3+ P160 - MAG with front connection

lcu / lcs

In (A)



HES161BR

	400 - 415 V~	··· ()		+ poleo
	25 kA / 25 kA	25	HHS025BR	HHS026BR
		40	HHS040BR	HHS041BR
1		50	HHS050BR	HHS051BR
		63	HHS063BR	HHS064BR
		80	HHS080BR	HHS081BR
		100	HHS100BR	HHS101BR
		125	HHS125BR	HHS126BR
		160	HHS160BR	HHS161BR
	40 kA /40 kA	25	HNS025BR	HNS026BR
		40	HNS040BR	HNS041BR
		50	HNS050BR	HNS051BR
		63	HNS063BR	HNS064BR
		80	HNS080BR	HNS081BR
		100	HNS100BR	HNS101BR
		125	HNS125BR	HNS126BR
		160	HNS160BR	HNS161BR
	50 kA / 50 kA	25	HMS025BR	HMS026BR
		40	HMS040BR	HMS041BR
		50	HMS050BR	HMS051BR
		63	HMS063BR	HMS064BR
		80	HMS080BR	HMS081BR
		100	HMS100BR	HMS101BR
		125	HMS125BR	HMS126BR
		160	HMS160BR	HMS161BR
	70 kA / 50 kA	25	HES025BR	HES026BR
		40	HES040BR	HES041BR
		50	HES050BR	HES051BR
		63	HES063BR	HES064BR
		80	HES080BR	HES081BR
		100	HES100BR	HES101BR
		125	HES125BR	HES126BR
		160	HES160BR	HES161BR

### h3+ P160 - MAG with cable terminals

	lcu / lcs 400 - 415 V~	In (A)	3 poles	4 poles
	25 kA / 25 kA	25	HHS025BC	HHS026BC
* * -		40	HHS040BC	HHS041BC
1 I I I I I I I I I I I I I I I I I I I		50	HHS050BC	HHS051BC
		63	HHS063BC	HHS064BC
		80	HHS080BC	HHS081BC
HES161BC		100	HHS100BC	HHS101BC
		125	HHS125BC	HHS126BC
		160	HHS160BC	HHS161BC
	40 kA / 40 kA	25	HNS025BC	HNS026BC
		40	HNS040BC	HNS041BC
		50	HNS050BC	HNS051BC
		63	HNS063BC	HNS064BC
		80	HNS080BC	HNS081BC
		100	HNS100BC	HNS101BC
		125	HNS125BC	HNS126BC
		160	HNS160BC	HNS161BC
	50 kA / 50 kA	25	HMS025BC	HMS026BC
		40	HMS040BC	HMS041BC
		50	HMS050BC	HMS051BC
		63	HMS063BC	HMS064BC
		80	HMS080BC	HMS081BC
		100	HMS100BC	HMS101BC
		125	HMS125BC	HMS126BC
		160	HMS160BC	HMS161BC
	70 kA / 50 kA	25	HES025BC	HES026BC
		40	HES040BC	HES041BC
		50	HES050BC	HES051BC
		63	HES063BC	HES064BC
		80	HES080BC	HES081BC
		100	HES100BC	HES101BC
		125	HES125BC	HES126BC
		160	HES160BC	HES161BC

### List of the references P160 MCCBs

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4 poles

### h3+ P160 - LSnI with front connection

lcu / lcs

In (A)



400 - 415 V~			N: 0-50-100%
25 kA / 25 kA	40	HHS040GR	HHS041GR
	100	HHS100GR	HHS101GR
	160	HHS160GR	HHS161GR
40 kA / 40 kA	40	HNS040GR	HNS041GR
	100	HNS100GR	HNS101GR
	160	HNS160GR	HNS161GR
50 kA / 50 kA	40	HMS040GR	HMS041GR
	100	HMS100GR	HMS101GR
	160	HMS160GR	HMS161GR
70 kA / 50 kA	40	HES040GR	HES041GR
	100	HES100GR	HES101GR
	160	HES160GR	HES161GR
		1	1

3 poles

### h3+ P160 - LSnI with cable terminals



lcu / lcs 400 - 415 V~	In (A)	3 poles	<b>4 poles</b> N: 0-50-100%
25 kA / 25 kA	40	HHS040GC	HHS041GC
	100	HHS100GC	HHS101GC
	160	HHS160GC	HHS161GC
40 kA / 40 kA	40	HNS040GC	HNS041GC
	100	HNS100GC	HNS101GC
	160	HNS160GC	HNS161GC
50 kA / 50 kA	40	HMS040GC	HMS041GC
	100	HMS100GC	HMS101GC
	160	HMS160GC	HMS161GC
70 kA / 50 kA	40	HES040GC	HES041GC
	100	HES100GC	HES101GC
	160	HES160GC	HES161GC

### h3+ P160 - LSI with front connection



lcu / lcs 400 - 415 V~	In (A)	3 poles	<b>4 poles</b> N: 0-50-100%
25 kA / 25 kA	40	HHS040JR	HHS041JR
	100	HHS100JR	HHS101JR
	160	HHS160JR	HHS161JR
40 kA / 40 kA	40	HNS040JR	HNS041JR
	100	HNS100JR	HNS101JR
	160	HNS160JR	HNS161JR
50 kA / 50 kA	40	HMS040JR	HMS041JR
	100	HMS100JR	HMS101JR
	160	HMS160JR	HMS161JR
70 kA / 50 kA	40	HES040JR	HES041JR
	100	HES100JR	HES101JR
	160	HES160JR	HES161JR

### h3+ P160 - LSI with cable terminals

	lcu / lcs 400 - 415 V~	In (A)	3 poles	<b>4 poles</b> N: 0-50-100%
	25 kA / 25 kA	40	HHS040JC	HHS041JC
8 - 2 -		100	HHS100JC	HHS101JC
		160	HHS160JC	HHS161JC
THE OWNER	40 kA / 40 kA	40	HNS040JC	HNS041JC
		100	HNS100JC	HNS101JC
HES161JC		160	HNS160JC	HNS161JC
	50 kA / 50 kA	40	HMS040JC	HMS041JC
		100	HMS100JC	HMS101JC
		160	HMS160JC	HMS161JC
	70 kA / 50 kA	40	HES040JC	HES041JC
		100	HES100JC	HES101JC
		160	HES160JC	HES161JC

4 poles

#### h3+ P160 - Energy with front connection

lcu / lcs

In (A)



400 - 415 V~			N: 0-50-100%
25 kA / 25 kA	40	HHS040NR	HHS041NR
	100	HHS100NR	HHS101NR
	160	HHS160NR	HHS161NR
40 kA / 40 kA	40	HNS040NR	HNS041NR
	100	HNS100NR	HNS101NR
	160	HNS160NR	HNS161NR
50 kA / 50 kA	40	HMS040NR	HMS041NR
	100	HMS100NR	HMS101NR
	160	HMS160NR	HMS161NR
70 kA / 50 kA	40	HES040NR	HES041NR
	100	HES100NR	HES101NR
	160	HES160NR	HES161NR
		I	I

3 poles

### h3+ P160 - Energy with cable terminals



lcu / lcs 400 - 415 V~	In (A)	3 poles	<b>4 poles</b> N: 0-50-100%
25 kA / 25 kA	40	HHS040NC	HHS041NC
	100	HHS100NC	HHS101NC
	160	HHS160NC	HHS161NC
40 kA / 40 kA	40	HNS040NC	HNS041NC
	100	HNS100NC	HNS101NC
	160	HNS160NC	HNS161NC
50 kA / 50 kA	40	HMS040NC	HMS041NC
	100	HMS100NC	HMS101NC
	160	HMS160NC	HMS161NC
70 kA / 50 kA	40	HES040NC	HES041NC
	100	HES100NC	HES101NC
	160	HES160NC	HES161NC

4 poles

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#### h3+ P250 - TM adjustable with front connection

lcu / lcs

In (A)



HET251DR

	400 - 415 V~	··· (~)	lo poles	N: 0-100 %	N: 0-63 %	N: 0-50 %
	25 kA / 25 kA	50	HHT050DR	HHT051DR		
		63	HHT063DR	HHT064DR		
		100	HHT100DR	HHT101DR	HHT102DR	
		125	HHT125DR	HHT126DR		HHT127DR
		160	HHT160DR	HHT161DR		HHT162DR
		200	HHT200DR	HHT201DR		HHT202DR
		250	HHT250DR	HHT251DR		HHT252DR
	40 kA / 40 kA	50	HNT050DR	HNT051DR		
		63	HNT063DR	HNT064DR		
		100	HNT100DR	HNT101DR	HNT102DR	
		125	HNT125DR	HNT126DR		HNT127DR
		160	HNT160DR	HNT161DR		HNT162DR
		200	HNT200DR	HNT201DR		HNT202DR
		250	HNT250DR	HNT251DR		HNT252DR
	50 kA / 50 kA	50	HMT050DR	HMT051DR		
		63	HMT063DR	HMT064DR		
		100	HMT100DR	HMT101DR	HMT102DR	
		125	HMT125DR	HMT126DR		HMT127DR
		160	HMT160DR	HMT161DR		HMT162DR
		200	HMT200DR	HMT201DR		HMT202DR
		250	HMT250DR	HMT251DR		HMT252DR
	70 kA / 50 kA	50	HET050DR	HET051DR		
		63	HET063DR	HET064DR		
		100	HET100DR	HET101DR	HET102DR	
		125	HET125DR	HET126DR		HET127DR
		160	HET160DR	HET161DR		HET162DR
		200	HET200DR	HET201DR		HET202DR
		250	HET250DR	HET251DR		HET252DR

4 poles

4 poles

# List of the references P250 MCCBs

# :hager

### h3+ P250 - MAG with front connection



lcu / lcs 400 - 415 V~	In (A)	3 poles	4 poles
25 kA / 25 kA	100	HHT100BR	HHT101BR
	125	HHT125BR	HHT126BR
	160	HHT160BR	HHT161BR
	200	HHT200BR	HHT201BR
	250	HHT250BR	HHT251BR
40 kA / 40 kA	100	HNT100BR	HNT101BR
	125	HNT125BR	HNT126BR
	160	HNT160BR	HNT161BR
	200	HNT200BR	HNT201BR
	250	HNT250BR	HNT251BR
50 kA / 50 kA	100	HMT100BR	HMT101BR
	125	HMT125BR	HMT126BR
	160	HMT160BR	HMT161BR
	200	HMT200BR	HMT201BR
	250	HMT250BR	HMT251BR
70 kA / 50 kA	100	HET100BR	HET101BR
	125	HET125BR	HET126BR
	160	HET160BR	HET161BR
	200	HET200BR	HET201BR
	250	HET250BR	HET251BR

### h3+ P250 - LSnI with front connection



HET251GR

lcu / lcs 400 - 415 V~	In (A)	3 poles	<b>4 poles</b> N: 0-50-100%
25 kA / 25 kA	40	HHT040GR	HHT041GR
	100	HHT100GR	HHT101GR
	160	HHT160GR	HHT161GR
	250	HHT250GR	HHT251GR
40 kA / 40 kA	40	HNT040GR	HNT041GR
	100	HNT100GR	HNT101GR
	160	HNT160GR	HNT161GR
	250	HNT250GR	HNT251GR
50 kA / 50 kA	40	HMT040GR	HMT041GR
	100	HMT100GR	HMT101GR
	160	HMT160GR	HMT161GR
	250	HMT250GR	HMT251GR
70 kA / 50 kA	40	HET040GR	HET041GR
	100	HET100GR	HET101GR
	160	HET160GR	HET161GR
	250	HET250GR	HET251GR

### h3+ P250 - LSI with front connection



HET251JR

lcu / lcs 400 - 415 V~	In (A)	3 poles	<b>4 poles</b> N: 0-50-100%
25 kA / 25 kA	40	HHT040JR	HHT041JR
	100	HHT100JR	HHT101JR
	160	HHT160JR	HHT161JR
	250	HHT250JR	HHT251JR
40 kA / 40 kA	40	HNT040JR	HNT041JR
	100	HNT100JR	HNT101JR
	160	HNT160JR	HNT161JR
	250	HNT250JR	HNT251JR
50 kA / 50 kA	40	HMT040JR	HMT041JR
	100	HMT100JR	HMT101JR
	160	HMT160JR	HMT161JR
	250	HMT250JR	HMT251JR
70 kA / 50 kA	40	HET040JR	HET041JR
	100	HET100JR	HET101JR
	160	HET160JR	HET161JR
	250	HET250JR	HET251JR

#### h3+ P250 - LSIG with front connection



lcu / lcs 400 - 415 V~	In (A)	3 poles	<b>4 poles</b> N: 0-50-100%
25 kA / 25 kA	40	HHT040LR	HHT041LR
	100	HHT100LR	HHT101LR
	160	HHT160LR	HHT161LR
	250	HHT250LR	HHT251LR
40 kA / 40 kA	40	HNT040LR	HNT041LR
	100	HNT100LR	HNT101LR
	160	HNT160LR	HNT161LR
	250	HNT250LR	HNT251LR
50 kA / 50 kA	40	HMT040LR	HMT041LR
	100	HMT100LR	HMT101LR
	160	HMT160LR	HMT161LR
	250	HMT250LR	HMT251LR
70 kA / 50 kA	40	HET040LR	HET041LR
	100	HET100LR	HET101LR
	160	HET160LR	HET161LR
	250	HET250LR	HET251LR

### List of the references P250 MCCBs

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### h3+ P250 - Energy with front connection



HET251NR

lcu / lcs 400 - 415 V~	In (A)	3 poles	<b>4 poles</b> N: 0-50-100%
25 kA / 25 kA	40	HHT040NR	HHT041NR
	100	HHT100NR	HHT101NR
	160	HHT160NR	HHT161NR
	250	HHT250NR	HHT251NR
40 kA / 40 kA	40	HNT040NR	HNT041NR
	100	HNT100NR	HNT101NR
	160	HNT160NR	HNT161NR
	250	HNT250NR	HNT251NR
50 kA / 50 kA	40	HMT040NR	HMT041NR
	100	HMT100NR	HMT101NR
	160	HMT160NR	HMT161NR
	250	HMT250NR	HMT251NR
70 kA / 50 kA	40	HET040NR	HET041NR
	100	HET100NR	HET101NR
	160	HET160NR	HET161NR
	250	HET250NR	HET251NR

4 poles

#### h3+ P630 - LSI with front connection

lcu / lcs

In (A)



		N: 0-50-100%
250	HNW250JR	HNW251JR
400	HNW400JR	HNW401JR
630	HNW630JR	HNW631JR
250	HMW250JR	HMW251JR
400	HMW400JR	HMW401JR
630	HMW630JR	HMW631JR
250	HEW250JR	HEW251JR
400	HEW400JR	HEW401JR
630	HEW630JR	HEW631JR
250	HPW250JR	HPW251JR
400	HPW400JR	HPW401JR
630	HPW630JR	HPW631JR
	400         630         250         400         630         250         400         630         250         400         630         250         400         630         250         400         630         250         400	400         HNW400JR           630         HNW630JR           250         HMW250JR           400         HMW400JR           630         HMW630JR           250         HMW630JR           250         HEW250JR           630         HEW250JR           630         HEW250JR           400         HEW250JR           400         HEW400JR           630         HEW630JR           250         HEW630JR           400         HEW630JR           250         HPW250JR           400         HPW400JR

3 poles

### h3+ P630 - LSIG with front connection



lcu / lcs 400 - 415 V~	In (A)	3 poles	<b>4 poles</b> N: 0-50-100%
40 kA / 40 kA	250	HNW250LR	HNW251LR
	400	HNW400LR	HNW401LR
	630	HNW630LR	HNW631LR
50 kA / 50 kA	250	HMW250LR	HMW251LR
	400	HMW400LR	HMW401LR
	630	HMW630LR	HMW631LR
70 kA / 70 kA	250	HEW250LR	HEW251LR
	400	HEW400LR	HEW401LR
	630	HEW630LR	HEW631LR
110 kA / 110 kA	250	HPW250LR	HPW251LR
	400	HPW400LR	HPW401LR
	630	HPW630LR	HPW631LR

### h3+ P630 - Energy with front connection



lcu / lcs 400 - 415 V~	In (A)	3 poles	<b>4 poles</b> N: 0-50-100%
40 kA / 40 kA	250	HNW250NR	HNW251NR
	400	HNW400NR	HNW401NR
	630	HNW630NR	HNW631NR
50 kA / 50 kA	250	HMW250NR	HMW251NR
	400	HMW400NR	HMW401NR
	630	HMW630NR	HMW631NR
70 kA / 70 kA	250	HEW250NR	HEW251NR
	400	HEW400NR	HEW401NR
	630	HEW630NR	HEW631NR
110 kA / 110 kA	250	HPW250NR	HPW251NR
	400	HPW400NR	HPW401NR
	630	HPW630NR	HPW631NR

### h3+ P160 - Switch disconnectors with front connections

	In (A)	3 poles	4 poles
A . Ballan	125	HCS125AR	HCS126AR
1	160	HCS160AR	HCS161AR

HCS161AR

#### h3+ P160 - Switch disconnectors with cable terminals



In (A)	3 poles	4 poles
125	HCS125AC	HCS126AC
160	HCS160AC	HCS161AC

HCS161AC

#### h3+ P250 - Switch disconnectors with front connections

	In (A)	3 poles	4 poles
	200	HCT200AR	HCT201AR
13	250	HCT250AR	HCT251AR

HCT251AR

#### h3+ P630 - Switch disconnectors with front connections

	In (A)	3 poles	4 poles
7 5 5 5	400	HCW400AR	HCW401AR
	630	HCW630AR	HCW631AR

HCW631AR

### **DIN** rail mounting

-		Poles	P160	P250	P630
	DIN rail adaptor	3P / 4P	HYS033H	НҮТ033Н	-

НУТОЗЗН

#### **Terminal extensions**

	Poles	P160 Front connection	P160 Cable terminal	P250	P630
Straight terminal extension	3P/4P	HYS010H	HYS013H	НҮВ010Н	HYW010H (250-400A) HYW013H (630A)
Spreader terminal extension	3P	HYS011H	HYS014H	HYB011H	HYW011H (250-400A) HYW014H (630A)
НҮВ012Н	4P	HYS012H	HYS015H	HYB012H	HYW012H (250-400A) HYW015H (630A)

### List of the references Connections

### Terminal covers and protections

	Poles	P160	P250	P630
Terminal cover for straight extensions	3P	HYS021H	HYT021H	HYW021H
	4P	HYS022H	HYT022H	HYW022H
Terminal cover for spread extensions	3P	HYS023H	HYT023H	HYW023H
A CONTRACTOR OF	4P	HYS024H	HYT024H	HYW024H
HYT024H				

the second s	Isolating earth plate for Straight terminal cover		3P	HYS050H	HYT050H	HYW050H
			4P	HYS051H	HYT051H	HYW051H
HYT051H						
	Isolating Earth plate for Spread terminal cover		3P	HYS052H	HYT052H	HYW052H
			4P	HYS053H	НҮТ053Н	HYW053H
НУТ053Н						
Interphase barrier	Interphase barrier	50 mm	3/4P	HYS019H	-	-
		100 mm	3/4P	НҮТ019Н		HYW019H

НҮТ019Н

### Electronic devices and accessories

				P160	P160 / P250 / P630		
				LSnl	LSI	LSIG	Energy
6	AX/AL Energy		For communication only	-	-	-	HXS120H
AX 14			COM + 250 V AC contact wires	-	-	-	HXS121H
F			COM +125 V AC low level contact wires	-	-	-	HXS122H
XS121H	COM Module		Without I/O	-	-	-	HTC310H
			With I/O	-	-	-	HTC320H
С320Н			Side support for wire	-	-	-	HTC100H
	Panel display			-	-	-	HTD210H
0210H	Configuration tool			HTP6	_  10H		
	Spare parts						
( and the second		h3+ Configurator		HTP0	10H		
Р610H	НТРО2ОН	MIP adaptor for h	3+	HTP02			
	$\bigcirc$	VGA cable 1m for HTP610H		HTPO	30H		
	НТР030Н	Power supply for	HTP610H	HTP04	10H		
		Battery for HTP61		HTPO			
	нтрозон				5011		
***************	24 V DC Power supply			-	-	-	HTG911H
- monorado							

HTG911H

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### List of the references Electronic devices and accessories

### Electronic devices and accessories

			P160	P160 / P250 / P630		
			LSnI	LSI	LSIG	Energy
CIP - Adaptor		0.5 m	-	-	-	НТС330Н
		1.5 m	-	-	-	HTC340H
		3 m	-	-	-	HTC350H
$\checkmark$		5 m	-	-	-	HTC360H
ТС330Н		10 m	-	-	-	HTC370H
CIP - 24 V Adapt	or	1.2 m	-	-	-	HTC140H
$\bigcirc$						
C140H OAC/PTA adapto		1.2 m	-	HTC1	30H	
С130Н						
ZSI adaptor		1.2 m	-	-	-	HTC150H
Modbus cable	RJ45 - RJ45	0.2 m	-	-	-	HTG480H
		1 m	-	-	-	HTG481H
		2 m	-	-	-	HTG482H
81H		5 m	-	-	-	HTG484H
	RJ45 - RJ45 with earth	1 m	-	-	-	HTG471H
		2 m	-	-	-	HTG472H
		5 m	-	-	-	HTG474H
171H	RJ45 with earth	3 m	-	-	-	HTG465H
G465H					_	
		25 m	-	-	-	HTG485H

HTG485H

Auxiliaries

				P160 / P250 / P630
e	AX position auxiliary contact			HXA021H
10 N N			Low level	НХА025Н
XA021H	AL triping auxiliary contact	Left side		HXA024H
	· · · · · · · · · · · · · · · · · · ·		Low level	HXA026H
-		Right side		HXA027H
IXA024H			Low level	HXA028H
	Shunt trip release		24 V DC	HXA001H
1 2 2			48 V DC	HXA002H
			100 - 120 V~	НХА003Н
C			200 - 240 V~	HXA004H
KA005H			380 - 450 V~	НХА005Н
£	Undervoltage release		24 V DC	HXA011H
			100 - 120 V~	HXA013H
			200 - 240 V~	HXA014H
IXA015H			380 - 450 V~	HXA015H
	Delayed UVR		24 V DC	HXA051H
THE LOCAL DE	1		110 V~	HXA053H
			240 V~	HXA054H
XA051H			440 V~	HXA055H
$\frown$	Cable kit		0.75 mm <sup>2</sup> - 6 wires	НҮА035Н

HYA035H

Handles			P160	P250	P630
	Direct rotary handle		HXS030H	НХТОЗОН	HXW030H
		with interlocking	HXS032H	HXT032H	HXW032H
НХТОЗОН	Key kit for rotary handle		HXS888H		HXW888H
(	Key kit for rotary handle				
<b>Щ Р Р</b> нхѕаван	1	key lock only	HXS999H		
HXT031H	On door rotary handle	kit with black IP55 handle and 200 mm shaft	HXS031H	HXT031H	HXW031H
		black & grey IP55	HXS901H		HXW901H
-900	Shaft extension	200 mm	HXS912H		HXW912H
		320 mm	HXS913H		HXW913H
НХ5913Н	1	500 mm	HXS915H		HXW915H
HXS920H	Shaft guide for door rotary handle		HXS920H		-
	Extended toggle		-		HXW033H

HXW033H

### Locking kits

_		P160	P250	P630
	Padlocking kit	HXA039H		
000				
HXA039H				
	Locking kit for on door rotary handle	HZC019		

### List of the references Handles and locking kits

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### Mechanical interlocking

	oning				
			P160	P250	P630
22 - 22	Link interlock kit	3P	HXS165H	HXT165H	HXW165H
		4P	HXS166H	HXT166H	HXW166H
IXT166H					
АХТОВЕН	Mechanical interlock (1 front cover	) 3P / 4P	HXS066H	HXT066H	HXW066H
	Cable for mechanical interlock	1 m	HXB070H		
		1.5 m	HXB071H		

HXB070H

200

Motor operators

			P250	P630
HXT040H	Motor operator with auto-reset	24 V DC	НХТ040Н	-
		24 - 48 V DC	-	HXW040H
		48 V DC	НХТ048Н	-
		100 - 110 V AC/DC	HXT041H	-
		100 - 110 V DC	-	HXW041H
		110 - 240 V AC	-	HXW042H
		200 - 220 V AC/DC	HXT045H	-
		230 - 240 V AC	HXT042H	-
аларана Ахто4онк	Motor operator with auto-reset and Ronis key lock	24 V DC	НХТ040НК	-
		24 - 48 V DC	-	HXW040HK
		48 V DC	НХТ048НК	-
		100 - 110 V AC/DC	HXT041HK	-
		100 - 110 V DC	-	HXW041HK
		110 - 240 V AC	-	HXW042HK
		200 - 220 V AC/DC	НХТ045НК	-
		230 - 240 V AC	НХТ042НК	-
AXTO43H	Motor operator without auto-reset	24 V DC	НХТ043Н	-
		24 - 48 V DC	-	HXW043H
		48 V DC	НХТ049Н	-
		100 - 110 V AC/DC	HXT046H	-
		100 - 110 V DC	-	HXW046H
		110 - 240 V AC	-	HXW044H
		200 - 220 V AC/DC	HXT047H	-
		230 - 240 V AC	НХТ044Н	-
ихто4знк	Motor operator without auto-reset and Ronis key lock	24 V DC	НХТ043НК	-
		24 - 48 V DC	-	HXW043HK
		48 V DC	НХТ049НК	-
		100 - 110 V AC/DC	НХТ046НК	-
		100 - 110 V DC	-	HXW046HK
		110 - 240 V AC	-	HXW044HK
		200 - 220 V AC/DC	НХТ047НК	-
		230 - 240 V AC	НХТ044НК	-
0	Electrical interlock for Motor operator	For 2 same motors	HXB068H	HXD068H
		For P250 to P630 motors	НХВ069Н	1

HXB068H

### Glossary

### Adjustment dial

Knob for a manual adjustment of the circuit breaker settings.

### ACP

AX/AL communication port. Dedicated terminal to connect the AX/AL Energy device.

### 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 lcu 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.

### CIP

Communication Interface Port. Terminal to connect the COM Module or the Panel display.

### **Circuit breaker**

General term for Moulded Case Circuit Breaker or MCCB.

### Delayed undervoltage release

Undervoltage release with a given delayed tripping time.

### **Delayed UVR**

Delayed undervoltage release

### **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.

### 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.

### Energy trip unit

Electronic trip unit with adjustable L, S, I and G. Also fitted with measurement, alarm and communication features.

### 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.

### Low level auxiliary contact

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

### LSnl trip unit

Electronic trip unit with adjustable Ir and Isd and with fixed tr and tsd. Instantaneous Ii is fixed.

### LSI trip unit

Electronic trip unit with adjustable L, S and I.

### LSIG trip unit

Electronic trip unit with adjustable L, S, I and with fixed G.

### MAG trip unit

Magnetic trip unit

### мссв

Moulded Case Circuit Breaker

### MIP

Maintenance Interface Port

### Motor operator

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

### OAC

Optional Alarm Contact (digital output contact).

### 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.

### Pitch

Distance between connection terminals of the circuit 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).

### ΡΤΑ

Pre-trip alarm. Also name of associated output contact.

### Rated service short-circuit breaking capacity (Ics)

Expressed as a percentage of lcu, it provides an indication of the robustness of the device under severe conditions. It is confirmed by a test sequence O - t - CO - t - CO at lcs. It is followed by a test to prove 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 - t - 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.

### 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

### 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.

### Undervoltage release

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

#### Withdrawable circuit breaker

Circuit breaker which can easily be disconnected from the installation thanks to a draw-out system.

### ZSI

Zone Selective Interlocking

### **Always near**

### North

Delhi & NCR Haryana Uttar Pradesh Punjab Chandigarh Jammu & Kashmir Rajasthan

### East West Bengal

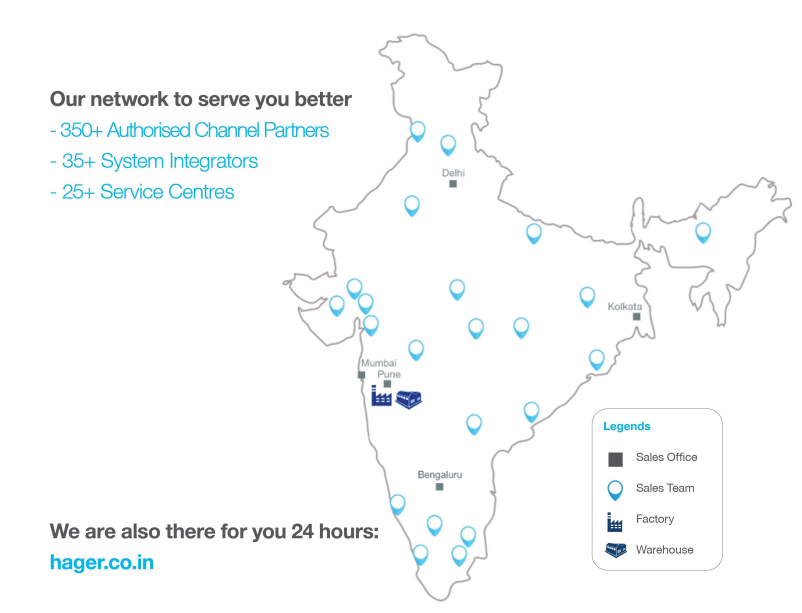
West Bengal Orissa Jharkhand Assam

### West

Maharashtra Gujarat Madhya Pradesh Chattisgarh

### South

Tamilnadu Karanataka Kerala Telangana Andhra Pradesh



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