



# ACB hw

from 630 to 5000A





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# High powered air circuit breakers **hw**



## The advantages for you

- High breaking capacity: full range  $I_{cu}=I_{cs}$
- Optimized and compact panel size: same height and depth
- Terminal connection flexibility: horizontal/vertical terminal easy to turn at 90°
- Quick and easy mounting of accessories
- OCR: integrated communication, remote reset, ZSI, Temperature alarm
- Reliable information: fault LED info keep 1 month, fault record
- Advanced protection: low load, unbalance voltage, reserve power, low/over voltage protection
- Advanced metering: ammeter, voltage, power, energy, demand...

## Technical data

- Comply with IEC 60947-2 and GB14048.2
- Rated current range: 630-5000A with 3 frames
- Breaking capacity: 50, 65, 85, 100kA
- Rated voltage: 690V
- Insulated voltage: 1000V
- Impulse voltage: 12KV
- Switch Disconnecter
- 3 kinds of OCR: Basic, Amp, Energy



# Expert tips

1



**Intelligent OCR**  
LSIGN protection, LCD display, pre-trip alarm, fault recording, remote reset.  
Signal indication LED PTA/LSI/GF/COM.

4



**Easy maintenance**  
Event record 200, fault record 250 (reserved for ever), OCR checker tool.

2



**Flexible protection**  
Can switch ON/OFF LSIGN and thermal memory separately.

5



**Flexible terminal connection**  
Horizontal/Vertical terminal rotate at 90° to make it easier for panel builder to mount on busbars.  
For frame A up to 1600A and frame B up to 3200A.

3



**Fast and economic**  
to build up communication network.  
Communication module integrated in OCR.

6



**Wide range of accessories**  
Including: arc shield, phase barrier, temperature sensor, dust cover (IP54), ...

Air Circuit Breaker products get their name from the fact that their breaking chambers are in the open air to allow better energy dissipation. Their electrical and mechanical strength, breaking capacity, maintainability and accessories make them ideal for protection for low voltage installations.

**Characteristics of air circuit breaker**

<p><b>Rated current</b> In (A)</p>	<p>This is the maximum current value the circuit breaker can withstand on a permanent basis. This value is always given for an ambient temperature (40/50°C) in accordance with IEC 60947-2 standard if this temperature is higher, it is necessary to reduce the operating current.</p>
<p><b>Rated operating voltage</b> Ue (V)</p>	<p>This is the voltage at which the circuit breaker can be used. The value indicated is usually the maximum value. At lower voltages, certain characteristics may differ or even be improved, such as the breaking capacity.</p>
<p><b>Insulation voltage</b> Ui (V)</p>	<p>This is the value for the insulation performance of the device. The insulation test voltages (impulse, industrial frequency) are determined based on this value.</p>
<p><b>Impulse voltage</b> Uimp (kV)</p>	<p>This value characterizes the ability of the device to withstand transient overvoltages such as lightning.</p>
<p><b>Ultimate breaking capacity</b> Icu (kA)</p>	<p>This is the maximum short-circuit current value that a circuit breaker can break at a given voltage and phase angle. The tests are executed according to the sequence O - t - CO. O represents an automatic break operation, t a time interval and CO a make operation followed by an automatic break operation. Following the test, the circuit breaker must continue to provide a minimum level of safety (isolation, dielectric strength).</p>
<p><b>Service breaking capacity</b> Ics (kA)</p>	<p>This is the value expressed as a percentage of Icu. It will be one of the following values: 25% (category A only), 50%, 75% or 100%. The circuit breaker must be capable of operating normally after breaking the Ics current several times using the sequence O-CO-CO.</p>
<p><b>Short-time withstand current</b> Icw (kA)</p>	<p>This is the value of the short-circuit current that a category B circuit breaker is capable of withstanding for a defined period without altering its characteristics. This value is intended to enable discrimination between devices. The circuit breaker concerned can remain closed while the fault is eliminated by the downstream device.</p>
<p><b>Rated short-circuit making capacity</b> Icm (kA peak)</p>	<p>This is the maximum current intensity a device can make at its rated voltage according to the conditions of the standard. Devices without a protection function, such as switches, must be able to withstand short-circuit currents with a value and duration resulting from the action of the associated protection device.</p>



The ACB HW offers protection trip unit (OCR) functions and, in the event of tripping, controls the opening of the circuit-breaker, preventing it from closing again unless it has been reset by the operator.

**Characteristics of OCR**

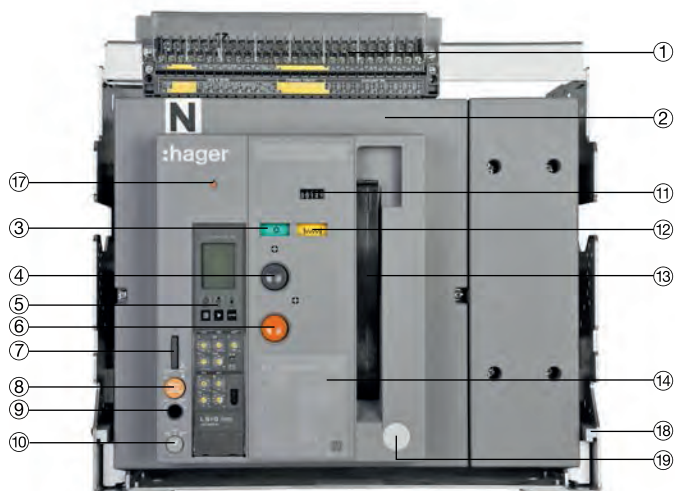
<b>Basic functions</b>	<b>Long-time Overload Protection (LTD)</b>	Long-time overload protection function is for the protection of circuit overload. The protection is based on true rms value of currents.
	<b>Short Time (STD)</b>	Short-time short-circuit protection prevents impedance type short-circuit of power distribution system. Such kind of short-circuit normally is caused by partial short-circuit. Current normally exceed overload range but not be too large.
	<b>Instantaneous (INST)</b>	Instantaneous short-circuit protection functions prevents solid type short-circuit in power distribution system, which is normally caused by inter-phase fault and will generate large short-circuit current. Then an instantaneous tripping is required. Such protection is based on true rms value of currents.
	<b>Ground Fault Trip (GFT)</b>	The ground fault protection for equipment is used to detect current flowing through the grounding conductors which may present a hazardous condition.
	<b>Neutral protection</b>	Available at 100% x In of the phase currents 4P, or disabled, it is applied to the overcurrent protections L, S and I.
	<b>Thermal Memory</b>	To prevent unacceptable repeated or periodical overload, control unit will track and record thermal effect of overload current and trigger tripping operation when accumulated thermal effect reaches predefined threshold.
	<b>Pre Trip Alarm (PTA)</b>	The protection unit includes an alarm indication that will be lit continuously when the current is above 100% of the pickup setting. The settable PTA indicates the set threshold is reached before the protection is tripped.
	<b>Fail-safe</b>	ACB must be protected against the short-circuits although I <sub>sd</sub> and I <sub>i</sub> has set as "NON". When It detects current more than 10 x I <sub>n</sub> , this function is operating.
	<b>Making Current Release (MCR)</b>	Closing on short-circuit (MCR): this function trips the ACB when a short-circuit current flows during ACB closing operation, and lock the ACB to keep it inoperative. MCR is operated by 8 times of CT rating. The function is active with an auxiliary supply. MCR is operated by 8 times of CT rating.
	<b>Field test</b>	Field test on circuit breakers have long provided diagnostic for the electrical components and simulate long time, short time, instantaneous delay. This function requires a control power supply (available for Amp and Energy type OCRs).
	<b>Override</b>	The purpose of this function is to protect ACB and wire from a current over I <sub>cw</sub> . Detects a peak value of current. This function breaks the ACB without a time delay (< 30ms) Pick-up : 15 x I <sub>ct</sub> .
	<b>Fault event</b>	Records 256 numbers of the fault info, fault phase, current value and time stamp. This function records the last wave of that time when the trip occurs and can check the wave via the communication.
<b>System event</b>	Records 200 numbers of the trip unit information, i.e trip unit power on, protection setting change and so on. This event can check via the communication.	
<b>Advanced functions (only energy type)</b>	<b>Under Voltage Relays and Over Voltage Relay (UVR/OVR)</b>	<ul style="list-style-type: none"> <li>• Minimum voltage protection UVR: This function calculates the minimum rms value of the three phase to phase voltages. Protection is activated when at least one of the three phase to phase voltages is below the threshold set by the user.</li> <li>• Maximum voltage protection OVR: This function calculates the maximum rms value of the three phase to phase voltages. Protection is activated when at least one of the three phase to phase voltages are simultaneously above the threshold set by the user.</li> </ul>
	<b>Unbalance voltage and current</b>	U unbal calculates the rms value of the unbalance between the three phase to phase voltages. I unbal is activated by an unbalance between the rms values of the three phase currents. This is set by a communication and monitored.
	<b>Reverse power rP</b>	Calculates the value of the total active power on the three phases. Is activated when the total active power of the three phases flows in the direction opposite. The direction of flow is set by the user in the "Power Sign": <ul style="list-style-type: none"> <li>• "+" corresponds to the normal direction of flow, i.e from the top on the acb to the bottom;</li> <li>• "-" is the opposite.</li> </ul>

**Front**

Fixed type



Draw-out type

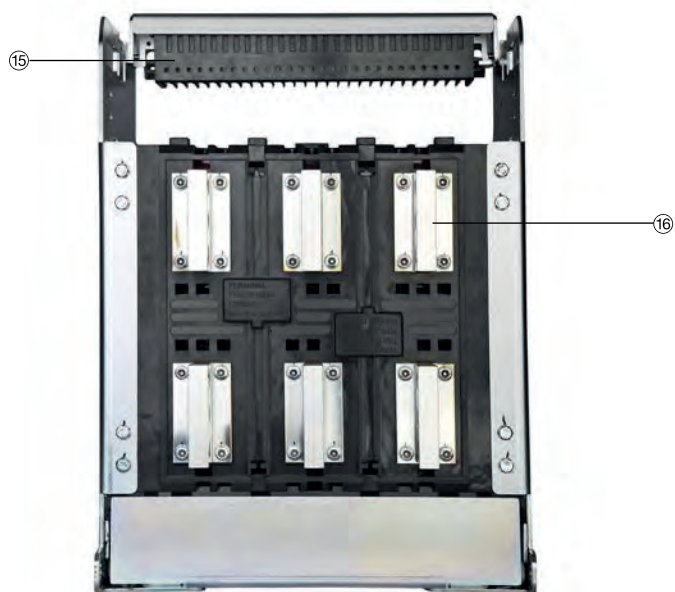


**Chassis**

Inside



Rear



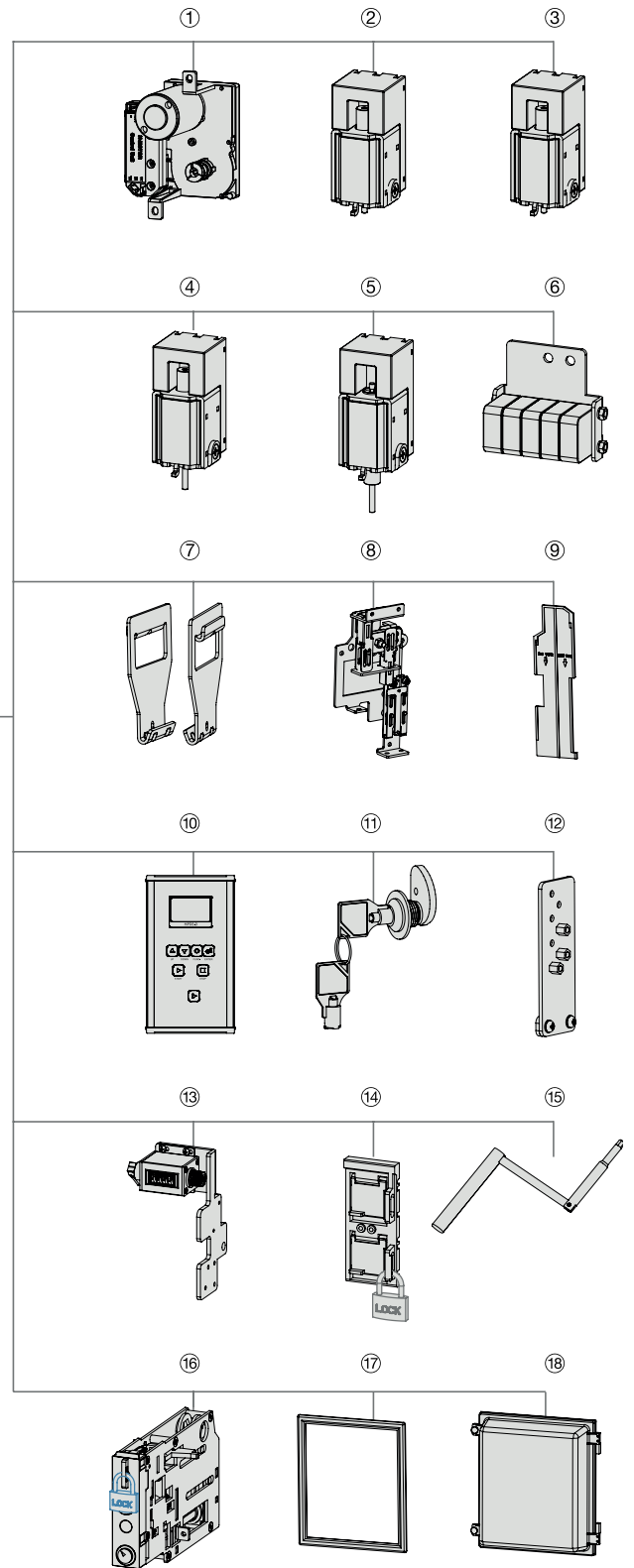
- ① Control terminal
- ② Front cover
- ③ Close/Open indicator
- ④ Close button
- ⑤ Protection trip relay (OCR)
- ⑥ Open button
- ⑦ Position lock device

- ⑧ Position lock release button
- ⑨ Draw-in/out handle insertion hole
- ⑩ Position indicator
- ⑪ Counter
- ⑫ Charged/Discharged indicator
- ⑬ Manual charging handle
- ⑭ Name plate

- ⑮ Arc shield
- ⑯ Terminal busbar
- ⑰ OCR & Alarm switch reset button
- ⑱ Draw-in/out guide rail
- ⑲ Draw-in/out handle



Body side

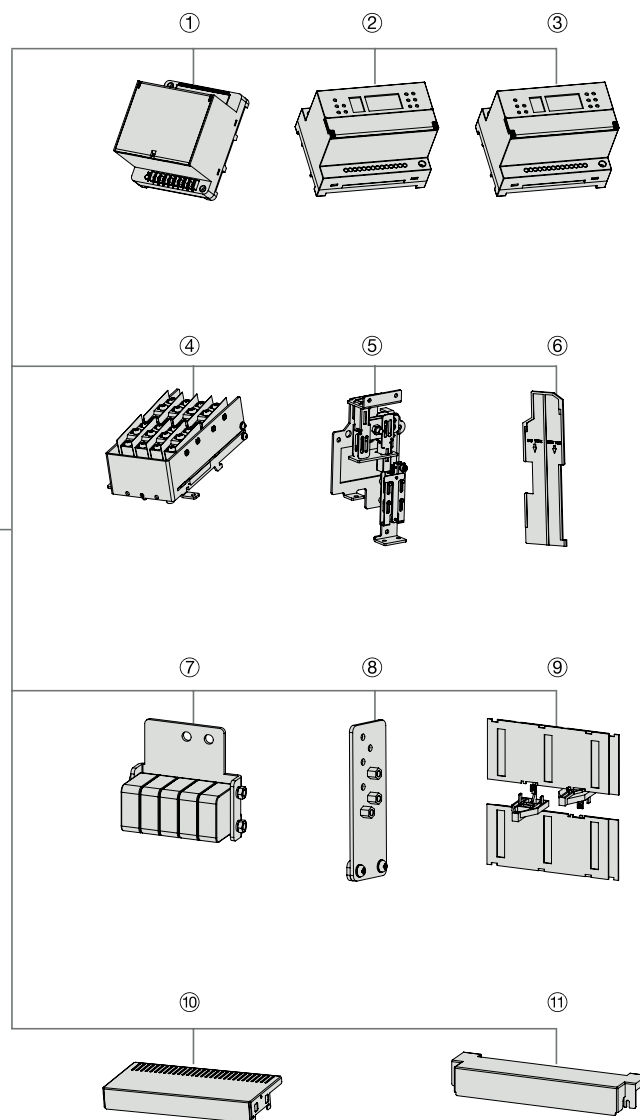
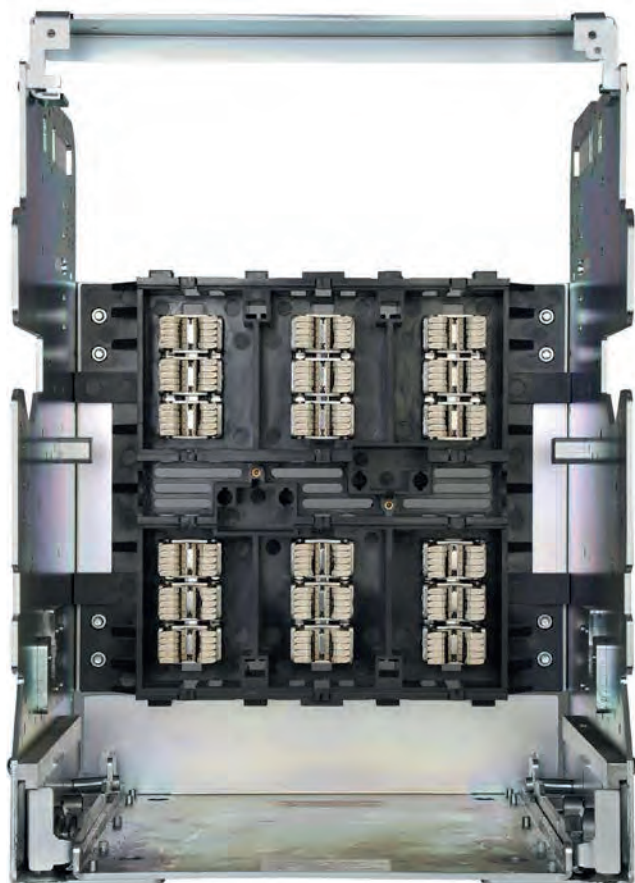


- ① Motor operator
- ② Closing coil
- ③ Shunt trip coil
- ④ Second shunt trip coil
- ⑤ Under voltage trip coil
- ⑥ Auxiliary switch

- ⑦ Lifting lug
- ⑧ Mechanical interlock kit
- ⑨ Phase insulation barrier
- ⑩ OCR portable checker
- ⑪ Key lock device
- ⑫ Wrong insertion preventer

- ⑬ Counter
- ⑭ ON/OFF button cover
- ⑮ Draw-in/out handle
- ⑯ Draw-in/out mechanism
- ⑰ Door flange
- ⑱ Dust cover

Chassis side (cradle)



- ① UVT time delay controller
- ② Remote operation module
- ③ Temperature detection module
- ④ Position switch
- ⑤ Mechanical interlock kit
- ⑥ Phase insulation barrier
- ⑦ Mechanical operated cell (MOC) switch

- ⑧ Wrong insertion preventer
- ⑨ Safety shutter
- ⑩ Arc shield
- ⑪ Control terminal protection cover

**Accessories included as standard:**

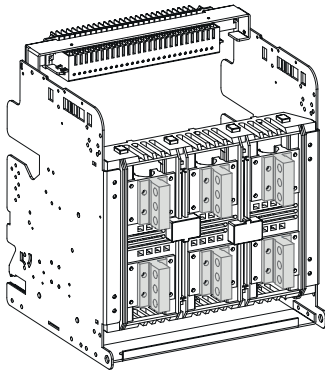
- Auxiliary switch 4NO/5NC
- Door flange for IP30
- Control terminal protection cover (for draw-out type)
- Safety shutter lock (for draw-out type)
- Rotary handle (for draw-out type)

**Flexible terminal connections**

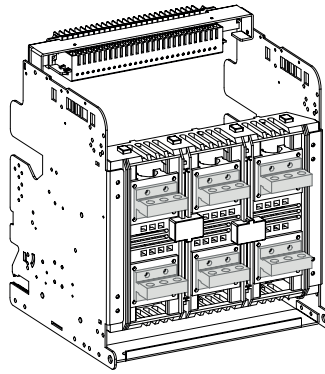
Connectors can be set horizontally and vertically, which allows an easy mounting by adapting their position to the busbars. Horizontal/vertical terminals rotate at 90° to make easier panel builder's convenience regarding busbar connection. <sup>1)</sup>

**Standard connection**

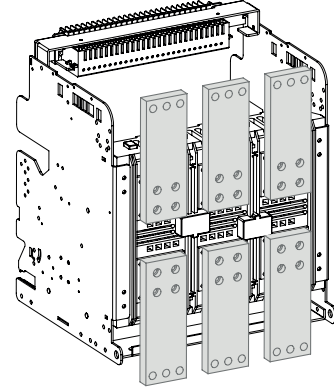
Vertical



Horizontal

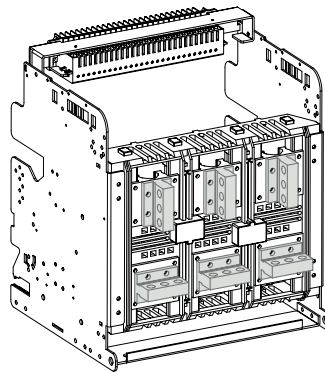


Front

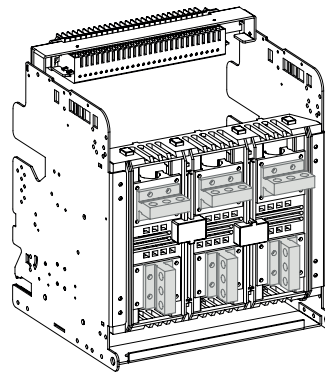


**Mixed connection (top / bottom)**

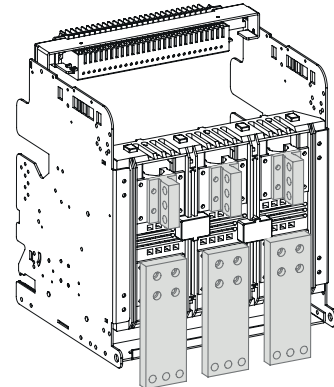
Vertical / horizontal



Horizontal / vertical



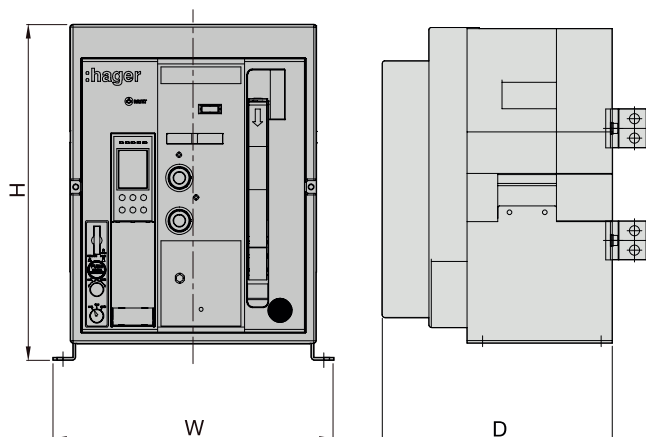
Vertical / front



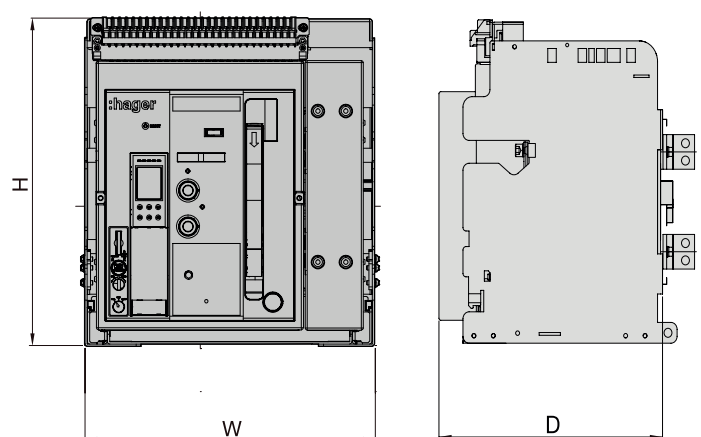
<sup>1)</sup> For frame A up to 1600A and frame B up to 3200A.

Frame			A		B			C
Type			H	N	N	S	P	P
Rated current	A		630-2000		630-4000			3200-5000
Rated operating voltage (U <sub>e</sub> )	V		690					
Rated insulation voltage (U <sub>i</sub> )	V		1000					
Rated impulse withstand voltage (U <sub>imp</sub> )	KV		12					
Frequency	Hz		50/60					
Number of poles	poles		3-4					
Current setting range (...x I <sub>n</sub> max)	I <sub>r</sub>		0.4-1.0					
Rated current of neutral pole (...% x I <sub>n</sub> )	%/I <sub>n</sub>		100%					
Rated breaking capacity (I <sub>cu</sub> )	AC 690/600/550V	KA	36	50	50	65	85	85
	AC 415/380/220V		50	65	65	85	100	100
Rated service breaking capacity (I <sub>cs</sub> )	AC 690/600/550V	KA	100% I <sub>cu</sub>					
	AC 415/380/220V							
Rated short-time capacity (I <sub>cw</sub> )	1s	KA	50	65	65	85	85	85
	3s		36	36	50	55	65	65
Rated making capacity (kA peak) (I <sub>cm</sub> )	AC 690/600/550V	KA	76	105	105	143	187	187
	AC 415/380/220V		105	143	143	187	220	220
Utilization category (according to IEC 60947-2)			B					
<b>Time</b>								
Maximum total breaking time	ms		40					
Closing operating time	motor charging time	s	10					
	max. closing time	ms	40					
<b>Operating cycle</b>								
Mechanical life cycle	without maintenance		20000		15000			10000
	with maintenance		30000		20000			20000
Electrical life cycle	without maintenance	times	5000		06-20: 10000			2000
	with maintenance		10000		25-40: 5000			5000
<b>Dimensions</b>								
External dimension (W x H x D, except busbar)	fixed type	3 pole	mm	337x404x296		408x404x296		633x404x296
		4 pole		422x404x296		523x404x296		803x404x296
	draw-out type	3 pole		328x460x368		399x460x368		624x460x368
		4 pole		413x460x368		514x460x368		794x460x368
Weight	fixed type	3 pole	kg	34		06-32: 44		76
		4 pole		44		40: 61		81
	draw-out type	3 pole		63		06-32: 55		145
		4 pole		80		40: 81		
						06-32: 87		
						40: 107		
				06-32: 130		173		
				40: 161				

Fixed type



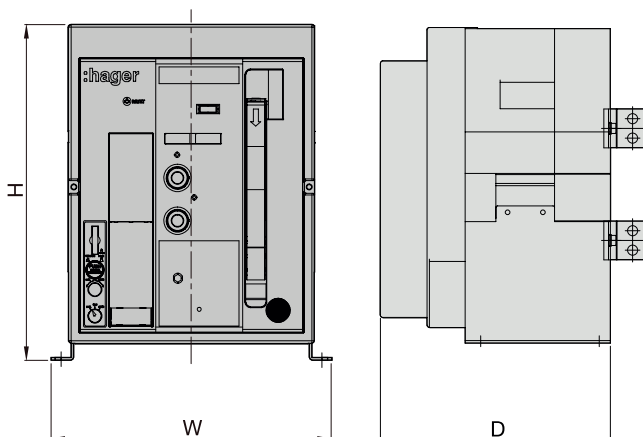
Draw-out type



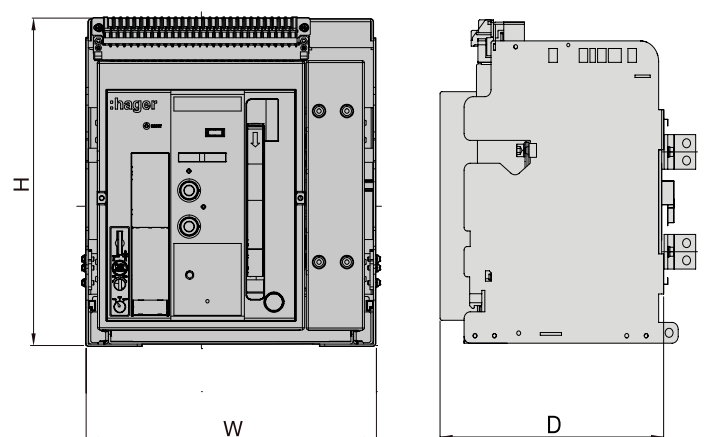


Frame		A	B	C		
Type		N....A	N....A	P....A		
Rated current	A	630-2000	630-4000	3200-5000		
Rated operating voltage (Ue)	V	690				
Rated insulation voltage (Ui)	V	1000				
Rated impulse withstand voltage (Uimp)	KV	12				
Frequency	Hz	50/60				
Number of poles	poles	3-4				
Rated current of neutral pole (...% x In)	%/In	100%				
Rated short-time capacity (Icw)	1s	KA	65	65	85	
	3s		36	50	65	
Rated making capacity (kA peak) (Icm)	AC 690/600/550V	KA	105	105	187	
	AC 415/380/220V		143	143	220	
Utilization category (according to IEC 60947-3)		AC23				
<b>Time</b>						
Maximum total breaking time	ms	40				
Closing operating time	motor charging time	s	10			
	max. closing time	ms	40			
<b>Operating cycle</b>						
Mechanical life cycle	without maintenance	times	20000	15000	10000	
	with maintenance		30000	20000	20000	
Electrical life cycle	without maintenance	times	5000	06-20: 10000	2000	
	with maintenance			25-40: 5000		
			10000	06-20: 15000	5000	
				25-40: 10000		
<b>Dimensions</b>						
External dimension (W x H x D, except busbar)	fixed type	3 pole	mm	337x404x296	408x404x296	633x404x296
		4 pole		422x404x296	523x404x296	803x404x296
	draw-out type	3 pole		328x460x368	399x460x368	624x460x368
		4 pole		413x460x368	514x460x368	794x460x368
Weight	fixed type	3 pole	kg	34	06-32: 44	76
		4 pole			40: 61	
	draw-out type	3 pole		44	06-32: 55	81
					40: 81	
		4 pole		63	06-32: 87	145
					40: 107	
4 pole	80	06-32: 130	173			
		40: 161				

Fixed type



Draw-out type





HWAN416ED



HWBN416ED

Description	Rating (A)	nr. of poles	Cat ref.		
			draw-out type	fixed type	
<b>Frame A</b>  Icu=Ics=50KA Icu=Ics=Icw	630A	3	<b>HWAH306ED</b>	<b>HWAH306EF</b>	
	800A	3	<b>HWAH308ED</b>	<b>HWAH308EF</b>	
	1000A	3	<b>HWAH310ED</b>	<b>HWAH310EF</b>	
	1250A	3	<b>HWAH312ED</b>	<b>HWAH312EF</b>	
	1600A	3	<b>HWAH316ED</b>	<b>HWAH316EF</b>	
	2000A	3	<b>HWAH320ED</b>	<b>HWAH320EF</b>	
	630A	4	<b>HWAH406ED</b>	<b>HWAH406EF</b>	
	800A	4	<b>HWAH408ED</b>	<b>HWAH408EF</b>	
	1000A	4	<b>HWAH410ED</b>	<b>HWAH410EF</b>	
	1250A	4	<b>HWAH412ED</b>	<b>HWAH412EF</b>	
	1600A	4	<b>HWAH416ED</b>	<b>HWAH416EF</b>	
	2000A	4	<b>HWAH420ED</b>	<b>HWAH420EF</b>	
	<b>Frame A</b>  Icu=Ics=65KA Icu=Ics=Icw	630A	3	<b>HWAN306ED</b>	<b>HWAN306EF</b>
		800A	3	<b>HWAN308ED</b>	<b>HWAN308EF</b>
1000A		3	<b>HWAN310ED</b>	<b>HWAN310EF</b>	
1250A		3	<b>HWAN312ED</b>	<b>HWAN312EF</b>	
1600A		3	<b>HWAN316ED</b>	<b>HWAN316EF</b>	
2000A		3	<b>HWAN320ED</b>	<b>HWAN320EF</b>	
630A		4	<b>HWAN406ED</b>	<b>HWAN406EF</b>	
800A		4	<b>HWAN408ED</b>	<b>HWAN408EF</b>	
1000A		4	<b>HWAN410ED</b>	<b>HWAN410EF</b>	
1250A		4	<b>HWAN412ED</b>	<b>HWAN412EF</b>	
1600A		4	<b>HWAN416ED</b>	<b>HWAN416EF</b>	
2000A		4	<b>HWAN420ED</b>	<b>HWAN420EF</b>	
<b>Frame B</b>  Icu=Ics=65KA Icu=Ics=Icw		630A	3	<b>HWBN306ED</b>	<b>HWBN306EF</b>
		800A	3	<b>HWBN308ED</b>	<b>HWBN308EF</b>
	1000A	3	<b>HWBN310ED</b>	<b>HWBN310EF</b>	
	1250A	3	<b>HWBN312ED</b>	<b>HWBN312EF</b>	
	1600A	3	<b>HWBN316ED</b>	<b>HWBN316EF</b>	
	2000A	3	<b>HWBN320ED</b>	<b>HWBN320EF</b>	
	2500A	3	<b>HWBN325ED</b>	<b>HWBN325EF</b>	
	3200A	3	<b>HWBN332ED</b>	<b>HWBN332EF</b>	
	4000A	3	<b>HWBN340ED</b>	<b>HWBN340EF</b>	
	630A	4	<b>HWBN406ED</b>	<b>HWBN406EF</b>	
	800A	4	<b>HWBN408ED</b>	<b>HWBN408EF</b>	
	1000A	4	<b>HWBN410ED</b>	<b>HWBN410EF</b>	
	1250A	4	<b>HWBN412ED</b>	<b>HWBN412EF</b>	
	1600A	4	<b>HWBN416ED</b>	<b>HWBN416EF</b>	
	2000A	4	<b>HWBN420ED</b>	<b>HWBN420EF</b>	
	2500A	4	<b>HWBN425ED</b>	<b>HWBN425EF</b>	
	3200A	4	<b>HWBN432ED</b>	<b>HWBN432EF</b>	
	4000A	4	<b>HWBN440ED</b>	<b>HWBN440EF</b>	



HWBS416ED

Description	Rating (A)	nr. of poles	Cat ref.	
			draw-out type	fixed type
<b>Frame B</b>  Icu=Ics=85KA Icu=Ics=Icw	630A	3	<b>HWBS306ED</b>	<b>HWBS306EF</b>
	800A	3	<b>HWBS308ED</b>	<b>HWBS308EF</b>
	1000A	3	<b>HWBS310ED</b>	<b>HWBS310EF</b>
	1250A	3	<b>HWBS312ED</b>	<b>HWBS312EF</b>
	1600A	3	<b>HWBS316ED</b>	<b>HWBS316EF</b>
	2000A	3	<b>HWBS320ED</b>	<b>HWBS320EF</b>
	2500A	3	<b>HWBS325ED</b>	<b>HWBS325EF</b>
	3200A	3	<b>HWBS332ED</b>	<b>HWBS332EF</b>
	4000A	3	<b>HWBS340ED</b>	<b>HWBS340EF</b>
	630A	4	<b>HWBS406ED</b>	<b>HWBS406EF</b>
	800A	4	<b>HWBS408ED</b>	<b>HWBS408EF</b>
	1000A	4	<b>HWBS410ED</b>	<b>HWBS410EF</b>
	1250A	4	<b>HWBS412ED</b>	<b>HWBS412EF</b>
	1600A	4	<b>HWBS416ED</b>	<b>HWBS416EF</b>
	2000A	4	<b>HWBS420ED</b>	<b>HWBS420EF</b>
	2500A	4	<b>HWBS425ED</b>	<b>HWBS425EF</b>
	3200A	4	<b>HWBS432ED</b>	<b>HWBS432EF</b>
4000A	4	<b>HWBS440ED</b>	<b>HWBS440EF</b>	
<b>Frame B</b>  Icu=Ics=100KA Icw=85KA	630A	3	<b>HWBP306ED</b>	<b>HWBP306EF</b>
	800A	3	<b>HWBP308ED</b>	<b>HWBP308EF</b>
	1000A	3	<b>HWBP310ED</b>	<b>HWBP310EF</b>
	1250A	3	<b>HWBP312ED</b>	<b>HWBP312EF</b>
	1600A	3	<b>HWBP316ED</b>	<b>HWBP316EF</b>
	2000A	3	<b>HWBP320ED</b>	<b>HWBP320EF</b>
	2500A	3	<b>HWBP325ED</b>	<b>HWBP325EF</b>
	3200A	3	<b>HWBP332ED</b>	<b>HWBP332EF</b>
	4000A	3	<b>HWBP340ED</b>	<b>HWBP340EF</b>
	630A	4	<b>HWBP406ED</b>	<b>HWBP406EF</b>
	800A	4	<b>HWBP408ED</b>	<b>HWBP408EF</b>
	1000A	4	<b>HWBP410ED</b>	<b>HWBP410EF</b>
	1250A	4	<b>HWBP412ED</b>	<b>HWBP412EF</b>
	1600A	4	<b>HWBP416ED</b>	<b>HWBP416EF</b>
	2000A	4	<b>HWBP420ED</b>	<b>HWBP420EF</b>
	2500A	4	<b>HWBP425ED</b>	<b>HWBP425EF</b>
	3200A	4	<b>HWBP432ED</b>	<b>HWBP432EF</b>
4000A	4	<b>HWBP440ED</b>	<b>HWBP440EF</b>	
<b>Frame C</b>  Icu=Ics=100KA Icw=85KA	3200A	3	<b>HWCP332ED</b>	<b>HWCP332EF</b>
	4000A	3	<b>HWCP340ED</b>	<b>HWCP340EF</b>
	5000A	3	<b>HWCP350ED</b>	<b>HWCP350EF</b>
	3200A	4	<b>HWCP432ED</b>	<b>HWCP432EF</b>
	4000A	4	<b>HWCP440ED</b>	<b>HWCP440EF</b>
	5000A	4	<b>HWCP450ED</b>	<b>HWCP450EF</b>



HWCP432ED



HWAN416EDA



HWBN416EDA

Description	Rating (A)	nr. of poles	Cat ref.		
			draw-out type	fixed type	
<b>Frame A</b> Icw=50KA	630A	3	<b>HWAH306EDA</b>	<b>HWAH306EFA</b>	
	800A	3	<b>HWAH308EDA</b>	<b>HWAH308EFA</b>	
	1000A	3	<b>HWAH310EDA</b>	<b>HWAH310EFA</b>	
	1250A	3	<b>HWAH312EDA</b>	<b>HWAH312EFA</b>	
	1600A	3	<b>HWAH316EDA</b>	<b>HWAH316EFA</b>	
	2000A	3	<b>HWAH320EDA</b>	<b>HWAH320EFA</b>	
	630A	4	<b>HWAH406EDA</b>	<b>HWAH406EFA</b>	
	800A	4	<b>HWAH408EDA</b>	<b>HWAH408EFA</b>	
	1000A	4	<b>HWAH410EDA</b>	<b>HWAH410EFA</b>	
	1250A	4	<b>HWAH412EDA</b>	<b>HWAH412EFA</b>	
	1600A	4	<b>HWAH416EDA</b>	<b>HWAH416EFA</b>	
	2000A	4	<b>HWAH420EDA</b>	<b>HWAH420EFA</b>	
	<b>Frame A</b> Icw=65KA	630A	3	<b>HWAN306EDA</b>	<b>HWAN306EFA</b>
		800A	3	<b>HWAN308EDA</b>	<b>HWAN308EFA</b>
1000A		3	<b>HWAN310EDA</b>	<b>HWAN310EFA</b>	
1250A		3	<b>HWAN312EDA</b>	<b>HWAN312EFA</b>	
1600A		3	<b>HWAN316EDA</b>	<b>HWAN316EFA</b>	
2000A		3	<b>HWAN320EDA</b>	<b>HWAN320EFA</b>	
630A		4	<b>HWAN406EDA</b>	<b>HWAN406EFA</b>	
800A		4	<b>HWAN408EDA</b>	<b>HWAN408EFA</b>	
1000A		4	<b>HWAN410EDA</b>	<b>HWAN410EFA</b>	
1250A		4	<b>HWAN412EDA</b>	<b>HWAN412EFA</b>	
1600A		4	<b>HWAN416EDA</b>	<b>HWAN416EFA</b>	
2000A		4	<b>HWAN420EDA</b>	<b>HWAN420EFA</b>	
<b>Frame B</b> Icw=65KA		630A	3	<b>HWBN306EDA</b>	<b>HWBN306EFA</b>
		800A	3	<b>HWBN308EDA</b>	<b>HWBN308EFA</b>
	1000A	3	<b>HWBN310EDA</b>	<b>HWBN310EFA</b>	
	1250A	3	<b>HWBN312EDA</b>	<b>HWBN312EFA</b>	
	1600A	3	<b>HWBN316EDA</b>	<b>HWBN316EFA</b>	
	2000A	3	<b>HWBN320EDA</b>	<b>HWBN320EFA</b>	
	2500A	3	<b>HWBN325EDA</b>	<b>HWBN325EFA</b>	
	3200A	3	<b>HWBN332EDA</b>	<b>HWBN332EFA</b>	
	4000A	3	<b>HWBN340EDA</b>	<b>HWBN340EFA</b>	
	630A	4	<b>HWBN406EDA</b>	<b>HWBN406EFA</b>	
	800A	4	<b>HWBN408EDA</b>	<b>HWBN408EFA</b>	
	1000A	4	<b>HWBN410EDA</b>	<b>HWBN410EFA</b>	
	1250A	4	<b>HWBN412EDA</b>	<b>HWBN412EFA</b>	
	1600A	4	<b>HWBN416EDA</b>	<b>HWBN416EFA</b>	
2000A	4	<b>HWBN420EDA</b>	<b>HWBN420EFA</b>		
2500A	4	<b>HWBN425EDA</b>	<b>HWBN425EFA</b>		
3200A	4	<b>HWBN432EDA</b>	<b>HWBN432EFA</b>		
4000A	4	<b>HWBN440EDA</b>	<b>HWBN440EFA</b>		



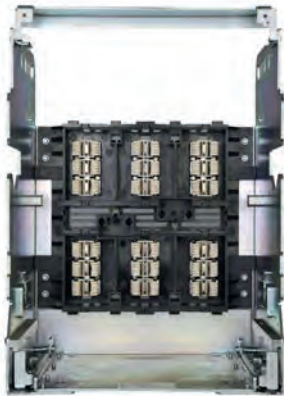


HWBS416EDA

Description	Rating (A)	nr. of poles	Cat ref.	
			draw-out type	fixed type
<b>Frame B</b>  Icw=85KA	630A	3	<b>HWBS306EDA</b>	<b>HWBS306EFA</b>
	800A	3	<b>HWBS308EDA</b>	<b>HWBS308EFA</b>
	1000A	3	<b>HWBS310EDA</b>	<b>HWBS310EFA</b>
	1250A	3	<b>HWBS312EDA</b>	<b>HWBS312EFA</b>
	1600A	3	<b>HWBS316EDA</b>	<b>HWBS316EFA</b>
	2000A	3	<b>HWBS320EDA</b>	<b>HWBS320EFA</b>
	2500A	3	<b>HWBS325EDA</b>	<b>HWBS325EFA</b>
	3200A	3	<b>HWBS332EDA</b>	<b>HWBS332EFA</b>
	4000A	3	<b>HWBS340EDA</b>	<b>HWBS340EFA</b>
	630A	4	<b>HWBS406EDA</b>	<b>HWBS406EFA</b>
	800A	4	<b>HWBS408EDA</b>	<b>HWBS408EFA</b>
	1000A	4	<b>HWBS410EDA</b>	<b>HWBS410EFA</b>
	1250A	4	<b>HWBS412EDA</b>	<b>HWBS412EFA</b>
	1600A	4	<b>HWBS416EDA</b>	<b>HWBS416EFA</b>
	2000A	4	<b>HWBS420EDA</b>	<b>HWBS420EFA</b>
	2500A	4	<b>HWBS425EDA</b>	<b>HWBS425EFA</b>
	3200A	4	<b>HWBS432EDA</b>	<b>HWBS432EFA</b>
	4000A	4	<b>HWBS440EDA</b>	<b>HWBS440EFA</b>
	<b>Frame B</b>  Icw=85KA	630A	3	<b>HWBP306EDA</b>
800A		3	<b>HWBP308EDA</b>	<b>HWBP308EFA</b>
1000A		3	<b>HWBP310EDA</b>	<b>HWBP310EFA</b>
1250A		3	<b>HWBP312EDA</b>	<b>HWBP312EFA</b>
1600A		3	<b>HWBP316EDA</b>	<b>HWBP316EFA</b>
2000A		3	<b>HWBP320EDA</b>	<b>HWBP320EFA</b>
2500A		3	<b>HWBP325EDA</b>	<b>HWBP325EFA</b>
3200A		3	<b>HWBP332EDA</b>	<b>HWBP332EFA</b>
4000A		3	<b>HWBP340EDA</b>	<b>HWBP340EFA</b>
630A		4	<b>HWBP406EDA</b>	<b>HWBP406EFA</b>
800A		4	<b>HWBP408EDA</b>	<b>HWBP408EFA</b>
1000A		4	<b>HWBP410EDA</b>	<b>HWBP410EFA</b>
1250A		4	<b>HWBP412EDA</b>	<b>HWBP412EFA</b>
1600A		4	<b>HWBP416EDA</b>	<b>HWBP416EFA</b>
2000A		4	<b>HWBP420EDA</b>	<b>HWBP420EFA</b>
2500A		4	<b>HWBP425EDA</b>	<b>HWBP425EFA</b>
3200A		4	<b>HWBP432EDA</b>	<b>HWBP432EFA</b>
4000A		4	<b>HWBP440EDA</b>	<b>HWBP440EFA</b>
<b>Frame C</b>  Icw=85KA		3200A	3	<b>HWCP332EDA</b>
	4000A	3	<b>HWCP340EDA</b>	<b>HWCP340EFA</b>
	5000A	3	<b>HWCP350EDA</b>	<b>HWCP350EFA</b>
	3200A	4	<b>HWCP432EDA</b>	<b>HWCP432EFA</b>
	4000A	4	<b>HWCP440EDA</b>	<b>HWCP440EFA</b>
	5000A	4	<b>HWCP450EDA</b>	<b>HWCP450EFA</b>



HWCP432EDA



HWY750



HWX633



HWX544

Description	Characteristics	Pack qty.	Cat. ref.
<b>Chassis</b>	frame A, 3 pole, 630-1600A	1	HWY750
	frame A, 4 pole, 630-1600A	1	HWY751
	frame A, 3 pole, 2000A	1	HWY752
	frame A, 4 pole, 2000A	1	HWY753
	frame B, 3 pole, 630-2500A	1	HWY754
	frame B, 4 pole, 630-2500A	1	HWY755
	frame B, 3 pole, 3200A	1	HWY756
	frame B, 4 pole, 3200A	1	HWY757
	frame B, 3 pole, 4000A vertical	1	HWY758
	frame B, 4 pole ,4000A vertical	1	HWY759
	frame B, 3 pole, 4000A horizontal	1	HWY760
	frame B, 4 pole, 4000A horizontal	1	HWY761
	frame C, 3 pole, 3200-5000A vertical	1	HWY762
	frame C, 4 pole, 3200-5000A vertical	1	HWY763
	frame C, 3 pole, 3200-5000A horizontal	1	HWY764
frame C, 4 pole, 3200-5000A horizontal	1	HWY765	
<b>Protection trip units (OCR)</b>	LI	1	HWX611
	LSI	1	HWX612
	LSIG	1	HWX613
	Amp LI	1	HWX621
	Amp LSI	1	HWX622
	Amp LSIG	1	HWX623
	Energy LSIG	1	HWX633
<b>OCR portable checker</b>		1	HWY649
<b>Voltage module</b>		1	HWY650
<b>OCR manual reset and alarm switch reset (for draw-out type)</b>		1	HWY651
<b>OCR manual reset and alarm switch reset (for fixed type)</b>		1	HWY652
<b>Remote control unit</b>	RCU	1	HWY639
<b>Remote control temperature unit</b>	RCTU	1	HWY654
<b>Remote control temperature unit + temperature sensor</b>		1	HWY655
<b>Temperature sensor</b>		1	HWY640
<b>Temperature sensor support</b>	for frame A, 3 pole	1	HWY690
	for frame A, 4 pole	1	HWY691
	for frame B, 3 pole	1	HWY692
	for frame B, 4 pole	1	HWY693
	for frame C, 3 pole	1	HWY695
	for frame C, 4 pole	1	HWY696
<b>Motor operators MO</b>	DC 24V	1	HWX541
	DC 48V	1	HWX542
	AC/DC 110V	1	HWX543
	AC/DC 220V	1	HWX544
	AC 380/415V	1	HWX545
	AC 440V	1	HWX546
<b>Motor controller unit only</b>		1	HWY068
<b>Motor ON/OFF switch only</b>		1	HWY069



HWX501



HWX514

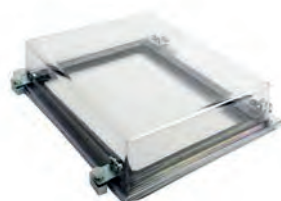


HWX573

Description	Characteristics	Pack qty.	Cat. ref.
<b>Closing coils CC</b>	DC 24V	1	HWX551
	DC 48V	1	HWX552
	AC/DC 110V	1	HWX553
	AC/DC 220V	1	HWX554
	AC 380/415V	1	HWX555
	AC440V	1	HWX556
<b>Shunt trip coils SH</b>	DC 24V	1	HWX501
	DC 48V	1	HWX502
	AC/DC 110V	1	HWX503
	AC/DC 220V	1	HWX504
	AC380/415V	1	HWX505
	AC 440V	1	HWX506
<b>Secondary trip coils sSH</b>	DC 24V	1	HWX521
	DC 48V	1	HWX522
	AC/DC 110V	1	HWX523
	AC/DC 220/250V	1	HWX524
	AC 380/415V	1	HWX525
	AC 440V	1	HWX526
<b>Under voltage trip coils (instantaneous) UVT</b>	DC 24V	1	HWX511
	DC 48V	1	HWX512
	AC/DC 110V	1	HWX513
	AC/DC 220/250V	1	HWX514
	AC 380/415V	1	HWX515
	AC 440V	1	HWX516
<b>UVT time delay controllers</b>	AC/DC 110V	1	HWX533
	AC/DC 220/250V	1	HWX534
	AC 380/415V	1	HWX535
	AC 440V	1	HWX536
<b>Auxiliary switch (AX) draw-out type</b>	4NO + 5NC	1	HWX560
<b>Auxiliary switch (AX) fixed type</b>	4NO + 5NC	1	HWX561
<b>Mechanical operated cell switch (additional AX)</b>	5NO + 5NC	1	HWX565
<b>Ready to close contact RTC draw-out type</b>	1NO	1	HWX547
<b>Ready to close contact RTC fixed type</b>	1NO	1	HWX548
<b>Position switches</b>	isolated 1C, test 1C, connected 2C	1	HWX570
	inserted 1C, isolated 1C, test 1C, connected 1C	1	HWX571
	inserted 1C, isolated 1C, test 3C, connected 3C	1	HWX572
	inserted 2C, isolated 2C, test 2C, connected 2C	1	HWX573
<b>Counter</b>		1	HWY638



HWY660



HWY642



HWY6xx



HWY701



HWY706



HWW268



HWY500

Description	Characteristics	Pack qty.	Cat. ref.
<b>Safety shutters</b>	frame A, 630-2000A, 3 pole	1	HWY660
	frame A, 630-2000A, 4 pole	1	HWY661
	frame B, 630-4000A, 3 pole	1	HWY662
	frame B, 630-4000A, 4 pole	1	HWY663
	frame C, 3200-5000A, 3 pole	1	HWY664
	frame C, 3200-5000A, 4 pole	1	HWY665
<b>Rotary handle for draw-out type</b>		1	HWY644
<b>Lifting lug</b>		1	HWY648
<b>Wrong insertion preventer for draw-out type</b>		1	HWY636
<b>Door flange</b>	for IP30	1	HWY641
<b>Dust cover</b>	for IP54	1	HWY642
<b>ON/OFF button cover</b>	with padlock hole	1	HWY632
<b>Key cylinder lock in open position</b>	type 1	1	HWY633
	type 2	1	HWY634
	type 3	1	HWY635
	type 4	1	HWY646
	type 5	1	HWY647
	type 6	1	HWY656
	type 7	1	HWY657
	type 8	1	HWY658
	type 9	1	HWY659
<b>Key Ronis lock in open position</b>	type 1 - K1L1/12	1	HWY701
	type 2 - K2L2/12/23	1	HWY702
	type 3 - K3L3/23	1	HWY703
	type 4 - K12L12	1	HWY704
	type 5 - K23L23	1	HWY705
<b>Key Castell lock in open position</b>	type 1 - A	1	HWY706
	type 2 - B	1	HWY707
	type 3 - A_B	1	HWY708
<b>Neutral CT</b>	630A	1	HWW260
	800A	1	HWW261
	1000A	1	HWW262
	1250A	1	HWW263
	1600A	1	HWW264
	2000A	1	HWW265
	2500A	1	HWW266
	3200A	1	HWW267
	4000A	1	HWW268
	5000A	1	HWW269
<b>Mechanical interlock mechanism with cables</b>	draw-out type, 2 way	1	HWY500
	draw-out type, 3 way	1	HWY501
	fixed type, 2 way	1	HWY502
	fixed type, 3 way	1	HWY503
<b>Adaptor kit for Ronis/Castell locks</b>		1	HWY697





HWY570



HWY630



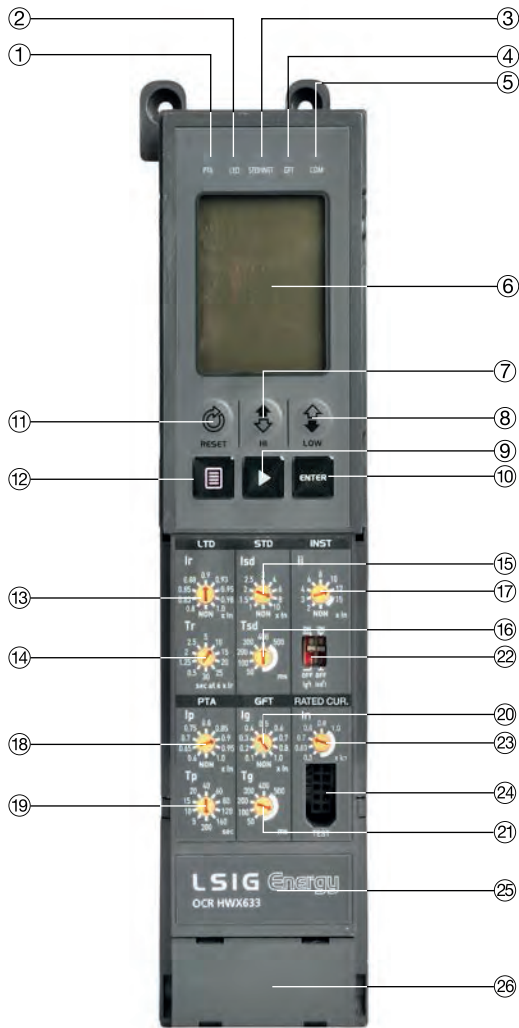
HWY672

Description	Characteristics	Pack qty.	Cat. ref.
<b>Mechanical interlock parts inside breaker (trip rod + bush)</b>	frame A, draw-out type	1	<b>HWY620</b>
	frame A, fixed type	1	<b>HWY621</b>
	frame B, draw-out type	1	<b>HWY622</b>
	frame B, fixed type	1	<b>HWY623</b>
	frame C 3 pole, draw-out type	1	<b>HWY624</b>
	frame C 3 pole, fixed type	1	<b>HWY625</b>
	frame C 4 pole, draw-out type	1	<b>HWY626</b>
	frame C 4 pole, fixed type	1	<b>HWY627</b>
<b>Mechanical interlock (full set)</b>	draw-out type, frame A, 2 way	1	<b>HWY570</b>
	draw-out type, frame A, 3 way	1	<b>HWY571</b>
	draw-out type, frame B, 2 way	1	<b>HWY572</b>
	draw-out type, frame B, 3 way	1	<b>HWY573</b>
	draw-out type, frame C 3 pole, 2 way	1	<b>HWY574</b>
	draw-out type, frame C 4 pole, 2 way	1	<b>HWY576</b>
	draw-out type, frame C 3 pole, 3 way	1	<b>HWY575</b>
	draw-out type, frame C 4 pole, 3 way	1	<b>HWY577</b>
	fixed type, frame A, 2 way	1	<b>HWY580</b>
	fixed type, frame A, 3 way	1	<b>HWY581</b>
	fixed type, frame B, 2 way	1	<b>HWY582</b>
	fixed type, frame B, 3 way	1	<b>HWY583</b>
	fixed type, frame C 3 pole, 2 way	1	<b>HWY584</b>
	fixed type, frame C 4 pole, 2 way	1	<b>HWY586</b>
	fixed type, frame C 3 pole, 3 way	1	<b>HWY585</b>
	fixed type, frame C 4 pole, 3 way	1	<b>HWY587</b>
<b>Cable 3m</b>	for mechanical interlock	1	<b>HWY508</b>
<b>Cable 5m</b>	for mechanical interlock	1	<b>HWY509</b>
<b>Horizontal / vertical terminals</b>	for frame A 3 pole, 630-1600A	1	<b>HWY610</b>
	for frame A 4 pole, 630-1600A	1	<b>HWY611</b>
	for frame B 3 pole, 630-3200A	1	<b>HWY612</b>
	for frame B 4 pole, 630-3200A	1	<b>HWY613</b>
<b>Phase insulation barrier</b>	3 pole (2 units)	1	<b>HWY630</b>
	4 pole (3 units)	1	<b>HWY631</b>
<b>Control terminal protection cover</b>	for draw-out type	1	<b>HWY637</b>
<b>Arc shield (for draw-out type)</b>	for frame A 3 pole, 630-2000A	1	<b>HWY670</b>
	for frame A 4 pole, 630-2000A	1	<b>HWY671</b>
	for frame B 3 pole, 630-4000A	1	<b>HWY672</b>
	for frame B 4 pole, 630-4000A	1	<b>HWY673</b>
	for frame C 3 pole, 3200-5000A	1	<b>HWY674</b>
	for frame C 4 pole, 3200-5000A	1	<b>HWY675</b>
<b>Fixed type connector plug</b>	pre-wired kit length: 3m	1	<b>HWY065</b>

## Characteristics

Reference		HWX611	HWX612	HWX613	HWX621	HWX622	HWX623	HWX633
Type		LI	LSI	LSIG	LI Amp	LSI Amp	LSIG Amp	Energy
Frequency 50/60 Hz		•	•	•	•	•	•	•
OCR								
Power	externals	•	•	•	•	•	•	•
	self	•	•	•	•	•	•	•
Protection function	LTD	•	•	•	•	•	•	•
	STD	-	•	•	-	•	•	•
	INST	•	•	•	•	•	•	•
	PTA	-	-	-	•	•	•	•
	GFT	-	-	•	-	-	•	•
	neutral protection	•	•	•	•	•	•	•
	fail safe	•	•	•	•	•	•	•
	MCR	•	•	•	•	•	•	•
Indication	long time pick up LED	•	•	•	•	•	•	•
	fault LED	L, I	L, S/I	L, S/I, G	L, I PTA	L, S/I PTA	L, S/I, G PTA	L, S/I, G PTA
	LCD display, Amp and measurement	-	-	-	•	•	•	-
	LCD display, Amp, Energy, voltage, power, energy, demand and measurement	-	-	-	-	-	-	•
Digital output	separately continuous contact	• (2NO) L, I	• (2NO) L, S/I	• (3NO) L, S/I, G	• (3NO) L, I, PTA	• (3NO) L, S/I, PTA	• (4NO) L, S/I, G, PTA	• (4NO) L, S/I, G, PTA
ZSI		•	•	•	•	•	•	•
Reset button		•	•	•	•	•	•	•
Advanced functions	COM	-	-	-	•	•	•	•
	event / fault recording	-	-	-	•	•	•	•
	under/over voltage protection	-	-	-	-	-	-	•
	unbalanced current / voltage protection	-	-	-	-	-	-	•
	reverse power protection	-	-	-	-	-	-	•
	power P, Q, S, power factor, 3 phases voltage	-	-	-	-	-	-	•
	demand current / voltage	-	-	-	-	-	-	•

## Overview



- |                        |  |
|------------------------|--|
| ① PTA signal LED       | ⑮ STD pick up setting  |
| ② LTD signal LED       | ⑯ STD time setting   |
| ③ STD/INST signal LED  | ⑰ INST pick up setting   |
| ④ GFT signal LED       | ⑱ PTA pick up setting  |
| ⑤ Com. signal LED      | ⑲ PTA time setting   |
| ⑥ LCD screen           | ⑳ GFT pick up setting  |
| ⑦ STD/INST test button | ㉑ GFT time setting   |
| ⑧ LTD test button      | ㉒ GFT/STD (Inverse time setting),<br>MCR ON/OFF setting switch |
| ⑨ Movement button      | ㉓ In (rated current) setting                                   |
| ⑩ Enter button         | ㉔ Temporary test connection jack                               |
| ⑪ Reset button         | ㉕ Model name   |
| ⑫ Menu button          | ㉖ Battery  |
| ⑬ LTD pick up setting  |  |
| ⑭ LTD time setting     |  |

➔ Self power works normally at larger than 10% for 3 phase, 30% for single phase.

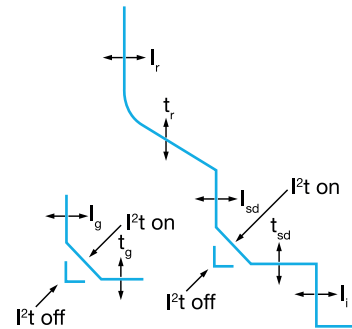
## Basic OCR: HWX611, HWX612, HWX613



- Overload protection
  - Long time delay
- Short circuit protection
  - Short time delay, instantaneous trip
  - I<sup>2</sup>t on/off optional (for STD)
- Ground fault protection
  - I<sup>2</sup>t on/off optional (for GFT)
- Neutral wire protection
  - 3P: No protection
  - 4P: 100 % x I<sub>n</sub>
  - LTD, STD, INST protection
- Realization of protective coordination by ZSI (zone selective interlocking)

- LI (2 digital output - NO)
- LSI (2 digital output - NO)
- LSIG (3 digital output - NO)
  - Contact specification

Rating	Nominal switching capacity (resistive load)	5A 277V AC
	Max. switching power (resistive load)	1,385VA
	Max. switching voltage	277V AC
	Max. switching current	5A
	Max. switching capacity (reference value)	100mA 5V DC

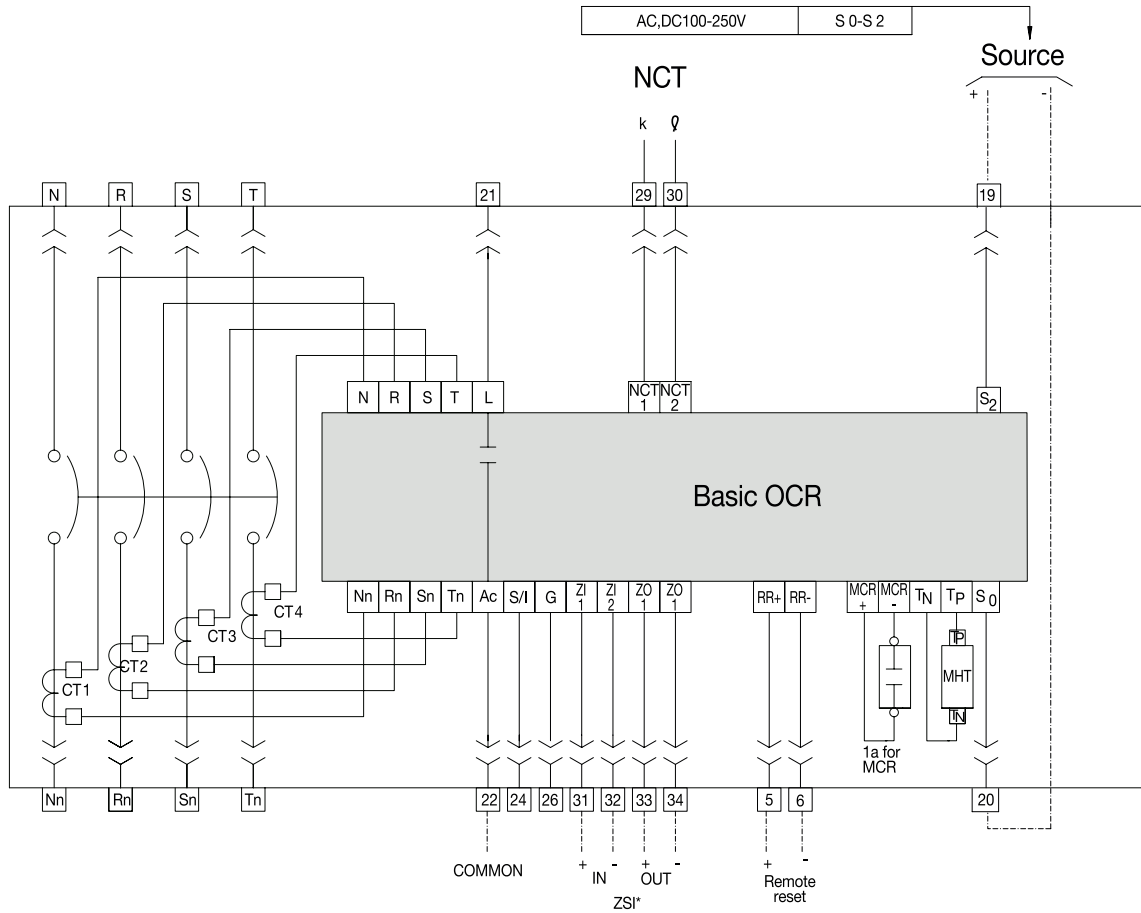


## Protection

Protection	Setting	Formula	Multiplier											
			0.5	0.63	0.7	0.8	0.9	1						
<b>Long time LTD</b>	current setting (A)	I <sub>n</sub> = I <sub>ct</sub> × ...	0.8	0.83	0.85	0.88	0.9	0.93	0.95	0.98	1	Non		
	time delay (sec) accuracy: ±15% or below 100ms	tr at (1.5 × I <sub>r</sub> )	10.4	26.1	41.7	52	104	208	312	417	521	626		
		tr at (6.0 × I <sub>r</sub> )	0.5	1.25	2	2.5	5	10	15	20	25	30		
		tr at (7.2 × I <sub>r</sub> )	0.35	0.86	1.38	1.73	3.45	6.9	10.4	13.8	17.3	20.7		
<b>Short time STD</b>	current setting (A) accuracy: ±15%	I <sub>sd</sub> = I <sub>nx</sub> × ...	1	1.5	2	2.5	3	4	6	8	10	Non		
	time delay (sec) at 10 × I <sub>n</sub>	tsd	I <sup>2</sup> t off	0.05	0.1	0.2	0.3	0.4	0.5					
			I <sup>2</sup> t on	0.05	0.1	0.2	0.3	0.4	0.5					
	(I <sup>2</sup> t off)	min. trip time (ms)	20	80	160	260	360	460						
max. trip time (ms)		80	140	240	340	440	540							
<b>Instantaneous INST</b>	current setting (A) accuracy ±10%	I <sub>i</sub> = I <sub>nx</sub> × ...	2	3	4	6	8	10	12	15	Non			
	trip time		below 50ms											
<b>Ground fault GFT</b>	current setting (A) accuracy: ±20% (I <sub>g</sub> > 0.4 I <sub>n</sub> ) ±20% (I <sub>g</sub> ≤ 0.4 I <sub>n</sub> )	I <sub>g</sub> = I <sub>ct</sub> × ...	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	1	Non		
	time delay (sec) at 1 × I <sub>n</sub> accuracy: ±20%	tg	I <sup>2</sup> t off	0.05	0.1	0.2	0.3	0.4	0.5					
			I <sup>2</sup> t on	0.05	0.1	0.2	0.3	0.4	0.5					
	(I <sup>2</sup> t off)	min. trip time (ms)	20	80	160	260	360	460						
max. trip time (ms)		80	140	240	340	440	540							



Basic OCR



\* ZSI: contacts 31-32 are pre-wired by factory. If you use ZSI function, please remove this wire.

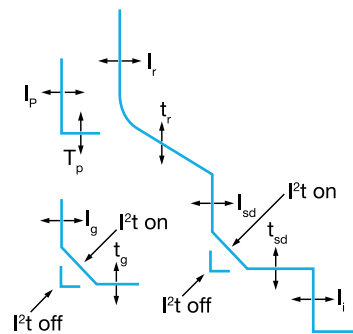
## Amp type OCR: HWX621, HWX622, HWX623



- Overload protection
  - Long time delay
  - Thermal function
- Short circuit protection
  - Short time delay, instantaneous trip
  - $I^2t$  on/off optional (for STD)
- Neutral wire protection
  - 3 Pole: No protection
  - 4 Pole: Non, 50%, 100% (x  $I_e$ ,  $I_{sd}$ ,  $I_i$ )
- Measurement and display
  - 3 phase current
- Realization of protective coordination by ZSI (zone selective interlocking)
- Fault recording
  - Record up to 256 fault information about fault type, fault phase, fault value, occurrence time of fault.
  - Record latest fault waveform (4 period, check by communication)
- Event recording
  - Record events of device related to setting change, operation and state change up to 200
- Pre-trip alarm
  - Prevent unnecessary over load trip according to rated current ( $I_n$ )
- Field test
  - Simulation of long time, short time, instantaneous delay
- Communication : RS-485 / MODBUS-RTU

- 4 digital output NO
- Contact specification

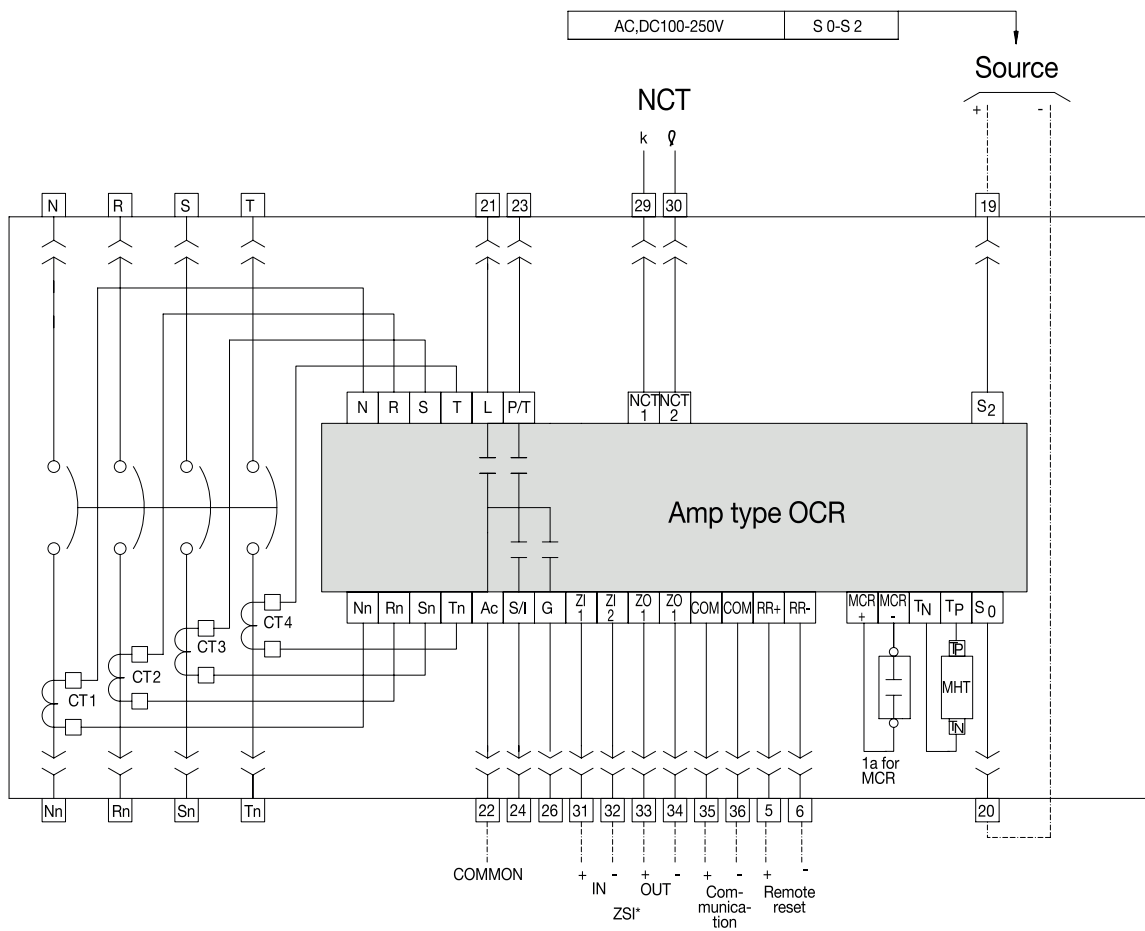
Rating	Nominal switching capacity (resistive load)	5A 277V AC
	Max. switching power (resistive load)	1,385VA
	Max. switching voltage	277V AC
	Max. switching current	5A
	Max. switching capacity (reference value)	100mA 5V DC



## Protection

Protection Function	Setting / Parameter	Setting Formula	Rated Current $I_n$ (A)											
			0.5	0.63	0.7	0.8	0.9	1						
<b>Long time LTD</b>	current setting (A)	$I_n = I_{ct} \times \dots$	0.8	0.83	0.85	0.88	0.9	0.93	0.95	0.98	1	Non		
	time delay (sec) accuracy: $\pm 15\%$ or below 100ms	$t_r$ at $(1.5 \times I_r)$	10.4	26.1	41.7	52	104	208	312	417	521	626		
		$t_r$ at $(6.0 \times I_r)$	0.5	1.25	2	2.5	5	10	15	20	25	30		
		$t_r$ at $(7.2 \times I_r)$	0.35	0.86	1.38	1.73	3.45	6.9	10.4	13.8	17.3	20.7		
<b>Short time STD</b>	current setting (A) accuracy: $\pm 15\%$	$I_{sd} = I_n \times \dots$	1	1.5	2	2.5	3	4	6	8	10	Non		
	time delay (sec) at $10 \times I_n$	$t_{sd}$	$I^2t$ off	0.05	0.1	0.2	0.3	0.4	0.5					
			$I^2t$ on	0.05	0.1	0.2	0.3	0.4	0.5					
		$(I^2t \text{ off})$	min. trip time (ms)	20	80	160	260	360	460					
max. trip time (ms)			80	140	240	340	440	540						
<b>Instantaneous INST</b>	current setting (A) accuracy $\pm 10\%$	$I_i = I_n \times \dots$	2	3	4	6	8	10	12	15	Non			
	trip time		below 50ms											
<b>Ground fault GFT</b>	pick-up (A) accuracy: $\pm 15\%$ ( $I_g > 0.4 I_n$ ) $\pm 20\%$ ( $I_g \leq 0.4 I_n$ )	$I_g = I_{ct} \times \dots$	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	1	Non		
	time delay (sec) at $1 \times I_n$ accuracy: $\pm 20\%$	$t_g$	$I^2t$ off	0.05	0.1	0.2	0.3	0.4	0.5					
			$I^2t$ on	0.05	0.1	0.2	0.3	0.4	0.5					
		$(I^2t \text{ off})$	min. trip time (ms)	20	80	160	260	360	460					
max. trip time (ms)			80	140	240	340	440	540						
<b>Pre trip alarm PTA</b>	current setting (A) accuracy: $\pm 15\%$	$I_p = I_n \times \dots$	0.6	0.65	0.7	0.75	0.8	0.85	0.9	0.95	1	Non		
	time delay (sec)	$t_p$ at $(I_p \times 1.2)$	5	10	15	20	40	60	80	120	160			

Amp type OCR



\* ZSI: contacts 31-32 are pre-wired by factory. If you use ZSI function, please remove this wire.

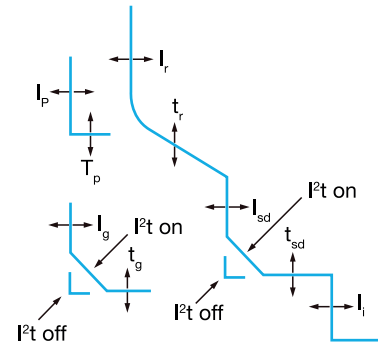
## Energy type OCR: HWX633



- Overload protection
  - Long time delay
  - Thermal function
- Short circuit protection
  - Short time delay, instantaneous trip
  - I<sup>2</sup>t on/off optional (for STD)
- Ground fault protection
  - I<sup>2</sup>t on/off optional (for GFT)
- Neutral wire protection
  - 3 Pole: No protection
  - 4 Pole: Non, 50%, 100% (x I<sub>r</sub>, I<sub>sd</sub>, I<sub>i</sub>)
- Overload/underload/voltage imbalance protection
- Measurement and display
  - 3 phase current/Voltage/Power/Power factor/energy/phase/demand
- Realization of protective coordination by ZSI (zone selective interlocking)
- Fault recording
  - Record up to 256 fault information about fault type, fault phase, fault value, occurrence time of fault.
  - Record latest fault waveform (4 period, check by communication)
- Event recording
  - Record events of device related to setting change, operation and state change up to 200
- Pre-trip alarm
  - Prevent unnecessary over load trip according to rated current (I<sub>n</sub>)
- Field test
  - Simulation of long time, short time, instantaneous delay

- Communication: RS-485 / MODBUS-RTU
- Must install voltage module
- 4 digital output - NO
  - Contact Specification

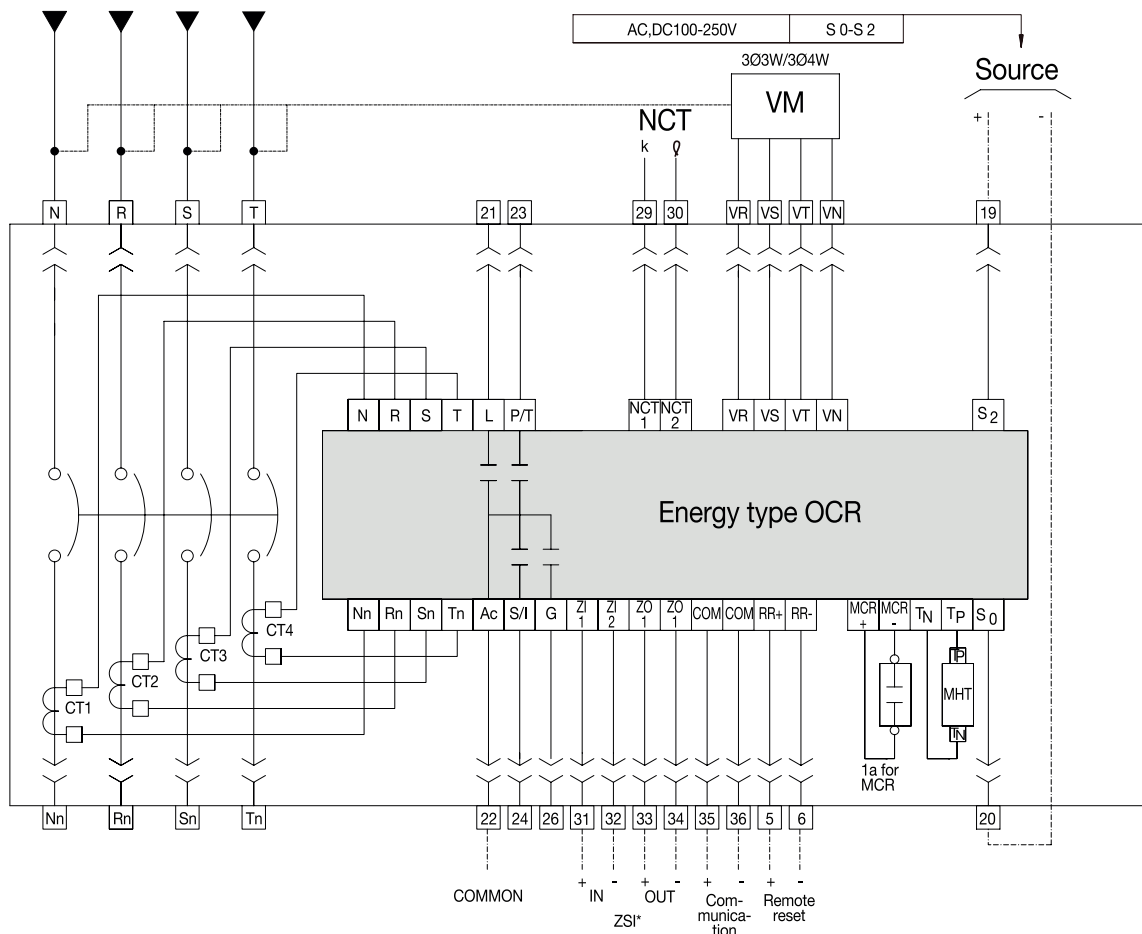
Rating	Nominal switching capacity (resistive load)	5A 277V AC
	Max. switching power (resistive load)	1,385VA
	Max. switching voltage	277V AC
	Max. switching current	5A
	Max. switching capacity (reference value)	100mA 5V DC



## Protection

Protection Type	Setting / Parameter	Formula	Rated Current (A)																				
			0.5	0.63	0.7	0.8	0.9	1	1.25	1.5	2	2.5	3	4	6	8	10	12	15	20	25	30	
Long time LTD	current setting (A)	I <sub>n</sub> =I <sub>ct</sub> x...	0.5	0.63	0.7	0.8	0.9	1															
	current setting (A)	I <sub>r</sub> =I <sub>nx</sub> ...	0.8	0.83	0.85	0.88	0.9	0.93	0.95	0.98	1	Non											
	time delay (sec) accuracy: ±15% or below 100ms	tr at (1.5xI <sub>r</sub> )		10.4	26.1	41.7	52	104	208	312	417	521	626										
		tr at (6.0xI <sub>r</sub> )		0.5	1.25	2	2.5	5	10	15	20	25	30										
	tr at (7.2xI <sub>r</sub> )		0.35	0.86	1.38	1.73	3.45	6.9	10.4	13.8	17.3	20.7											
Short time STD	current setting (A) accuracy: ±15%	I <sub>sd</sub> =I <sub>nx</sub> ...	1	1.5	2	2.5	3	4	6	8	10	Non											
	time delay (sec) at 10xI <sub>n</sub>	tsd	I <sup>2</sup> t off	0.05	0.1	0.2	0.3	0.4	0.5														
			I <sup>2</sup> t on	0.05	0.1	0.2	0.3	0.4	0.5														
	(I <sup>2</sup> t off)	min. trip time (ms)		20	80	160	260	360	460														
max. trip time (ms)			80	140	240	340	440	540															
Instantaneous INST	current setting (A) accuracy ±10%	I <sub>i</sub> =I <sub>nx</sub> ...	2	3	4	6	8	10	12	15	Non												
	trip time		below 50ms																				
Ground fault GFT	pick-up (A) accuracy: ±15% (I <sub>g</sub> >0.4I <sub>n</sub> ) ±20% (I <sub>g</sub> ≤0.4I <sub>n</sub> )	I <sub>g</sub> =I <sub>ct</sub> x...	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	1	Non											
	time delay (sec) at 1xI <sub>n</sub> accuracy: ±20%	tg	I <sup>2</sup> t off	0.05	0.1	0.2	0.3	0.4	0.5														
			I <sup>2</sup> t on	0.05	0.1	0.2	0.3	0.4	0.5														
	(I <sup>2</sup> t off)	min. trip time (ms)		20	80	160	260	360	460														
max. trip time (ms)			80	140	240	340	440	540															
Pre trip alarm PTA	current setting (A) accuracy: ±15%	I <sub>p</sub> =I <sub>nx</sub> ...	0.6	0.65	0.7	0.75	0.8	0.85	0.9	0.95	1	Non											
	time delay (sec)	t <sub>p</sub> at (I <sub>p</sub> x1.2)	5	10	15	20	40	60	80	120	160												

**Energy type OCR**

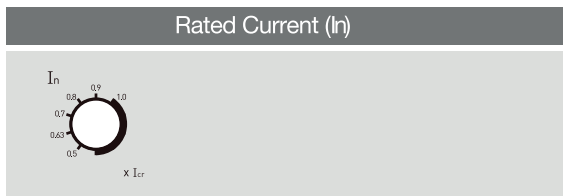


\* ZSI: contacts 31-32 are pre-wired by factory. If you use ZSI function, please remove this wire.



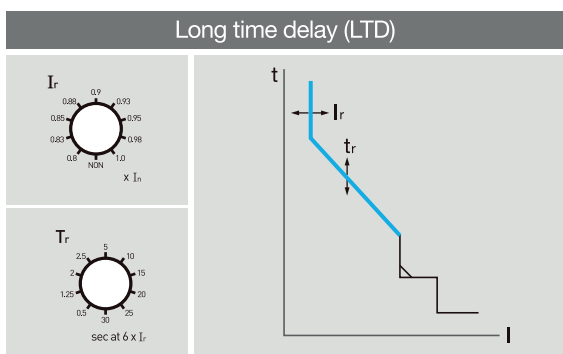
## Values of $I_{ct}$ and $I_n$

Frame	Applicable	Rated current ( $I_n$ )					
	$I_{ct}$ (max)	$I_{ct}$					
	$I_n$ (A)	x0.5	x0.63	x0.7	x0.8	x0.9	x1
<b>A</b>	<b>630</b>	315	397	441	504	567	<b>630</b>
	<b>800</b>	400	504	560	640	720	<b>800</b>
	<b>1000</b>	500	630	700	800	900	<b>1000</b>
	<b>1250</b>	625	787	875	1000	1125	<b>1250</b>
	<b>1600</b>	800	1008	1120	1280	1440	<b>1600</b>
	<b>2000</b>	1000	1260	1400	1600	1800	<b>2000</b>
<b>B</b>	<b>630</b>	315	397	441	504	567	<b>630</b>
	<b>800</b>	400	504	560	640	720	<b>800</b>
	<b>1000</b>	500	630	700	800	900	<b>1000</b>
	<b>1250</b>	625	787	875	1000	1125	<b>1250</b>
	<b>1600</b>	800	1008	1120	1280	1440	<b>1600</b>
	<b>2000</b>	1000	1260	1400	1600	1800	<b>2000</b>
	<b>2500</b>	1250	1575	1750	2000	2250	<b>2500</b>
	<b>3200</b>	1600	2016	2240	2560	2880	<b>3200</b>
	<b>4000</b>	2000	2520	2800	3200	3600	<b>4000</b>
<b>C</b>	<b>3200</b>	1600	2016	2240	2560	2880	<b>3200</b>
	<b>4000</b>	2000	2520	2800	3200	3600	<b>4000</b>
	<b>5000</b>	2500	3150	3500	4000	4500	<b>5000</b>



- Rated current [ $I_n$ ] can be adjusted to 50%, 63%, 70%, 80%, 90% and 100% of the rated primary CT current [ $I_{ct}$ ].
- On the ACB nameplate, rated current [ $I_n$ ] is marked.
- Rated current [ $I_n$ ] can be selected by sliding the base current setting select switch, which can be set to the predetermined scale.

## Operation characteristics

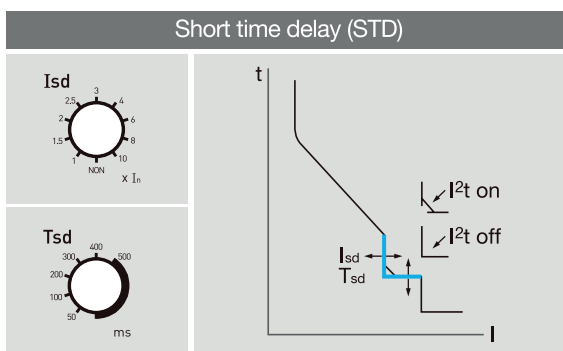


### Standard current setting

- The scale is marked as magnification of [ $I_n$ ].
- Setting range: (Non, 0.8, 0.83, 0.85, 0.88, 0.9, 0.93, 0.95, 0.98, 1.0) x  $I_n$  (10 modes)
- No protection in case of non setting of [ $I_r$ ].
- The breaker is not tripped below 105% of [ $I_r$ ], and tripped at 120%.

### Time delay setting

- Standard operating time (sec) is based on the time of 600% x [ $I_r$ ] with inverse time operation.
- Setting range: 0.5, 1.25, 2, 2.5, 5, 10, 15, 20, 25, 30sec (10 modes)
- The breaker is tripped at  $\pm 15\%$  of setting time.



### Standard current setting

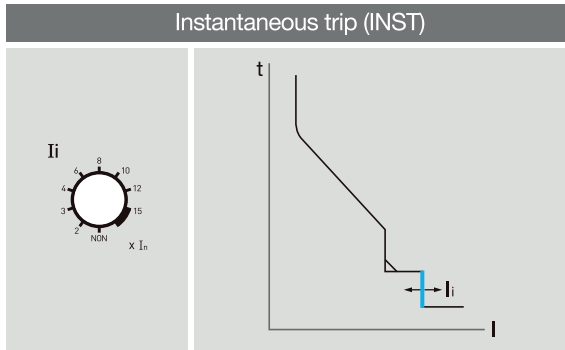
- The scale is marked as magnification of [ $I_n$ ].
- Setting range: (Non, 1, 1.5, 2, 2.5, 3, 4, 6, 8, 10) x  $I_n$  (10 modes)

### Time delay setting

- Standard operating time (msec) is based on the time of 120% x [ $I_{sd}$ ] with definite time operation.
- Setting range: 50, 100, 200, 300, 400, 500msec (6 modes)
- 100% of inverse time curve applied in case of inverse time ( $I_{2t}$  on) setting.

### DIP switch

- $I_{sd}^2 t$  ON: for inverse time characteristic, which has  $I_{sd}^2 t = C$  (constant) characteristic at 100% of a set point, tolerance of setting current is  $\pm 20\%$
- $I_{sd}^2 t$  OFF: for definite time characteristics

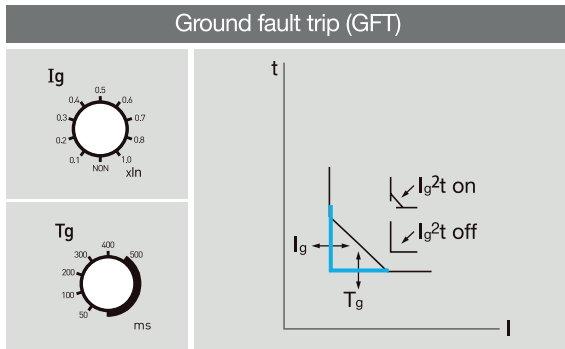


#### Standard current setting

- The scale is marked as magnification of [Ict].
- Setting range: (Non, 2, 3, 4, 6, 8, 10, 12, 15)×In (9 modes)
- No protection in case of non setting of [Ii].

#### Time delay setting

- Total breaking time is below 50ms.



#### Standard current setting

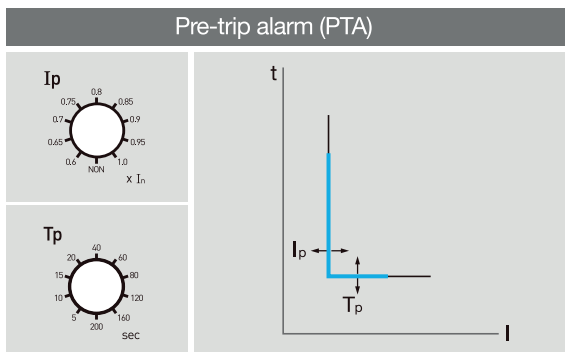
- The scale is marked as magnification of OCR rated primary current [Ict].
- Setting range: (Non, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 1.0)×[Ict] (10 steps)

#### Time delay setting

- Standard operating time (msec) is based on the time of 120%×[Ig] with definite time operation.
- Setting range: 50, 100, 200, 300, 400, 500msec (6 steps)
- Inverse time operated with 100% of [Ict] standard in case of [I2t on] setting.

#### DIP switch

- Ig<sup>2</sup>t ON: for inverse time characteristic, which has Ig<sup>2</sup>t=C (constant) characteristic at 100% of a set point, tolerance of setting current is ±30%
- Ig<sup>2</sup>t OFF: for definite time characteristics



#### Standard current setting

- The scale is marked as magnification of [In] with definite time operation.
- Setting range: (Non, 0.6, 0.65, 0.7, 0.75, 0.8, 0.85, 0.9, 0.95, 1.0)×In (10 steps)

#### Time delay setting

- Standard operating time (sec) is based on the time of 100%×[Ip].
- Setting range: 5, 10, 15, 20, 40, 60, 80, 120, 160, 200sec (10 steps).

### Additional voltage measurement factor (Energy type)

Type		Threshold		Time delay		
		range	step	range	step	accuracy
Minimum voltage Umin	pickup	100V ~ Umax	5V	1.2s ~ 5s	0.1s	20%
	dropout	pickup ~ Umax	5V	1.2s ~ 36s	0.1s	-20%
Maximum voltage Umax	pickup	Umin pickup ~ 800V	5V	1.2s ~ 5s	0.1s	20%
	dropout	100V ~ pickup	5V	1.2s ~ 36s	0.1s	-20%
U unbal	pickup	2 ~ 30%	1%	1s ~ 40s	1s	-20%
	dropout	2 ~ pickup	50kW	10s ~ 360s	1s	-20%

- Operate Alarm contact (22, 23) without tripping ACB.

### Reverse power (Energy type)

Type		Threshold		Time delay		
		range	step	range	step	accuracy
Reverse power rPmax	pickup	5 ~ 500kW	5kW	0.2s ~ 20s	0.1s	20%
	dropout	5kW ~ pickup	5kW	1s ~ 360s	0.1s	20%

- Operate alarm contact (22, 23) without tripping ACB.
- Depending on the total active power value, operates when current direction is opposite from the power direction user specified.
  - + direction : Current flow from above to below ACB terminal (default).
  - direction : Current flow from below to above ACB terminal.

## Zone selective interlock function (ZSI)

Zone selective interlocking drops delay time that eliminates faults for breakers. It minimizes the shock that all kinds of electric machinery get under fault conditions.

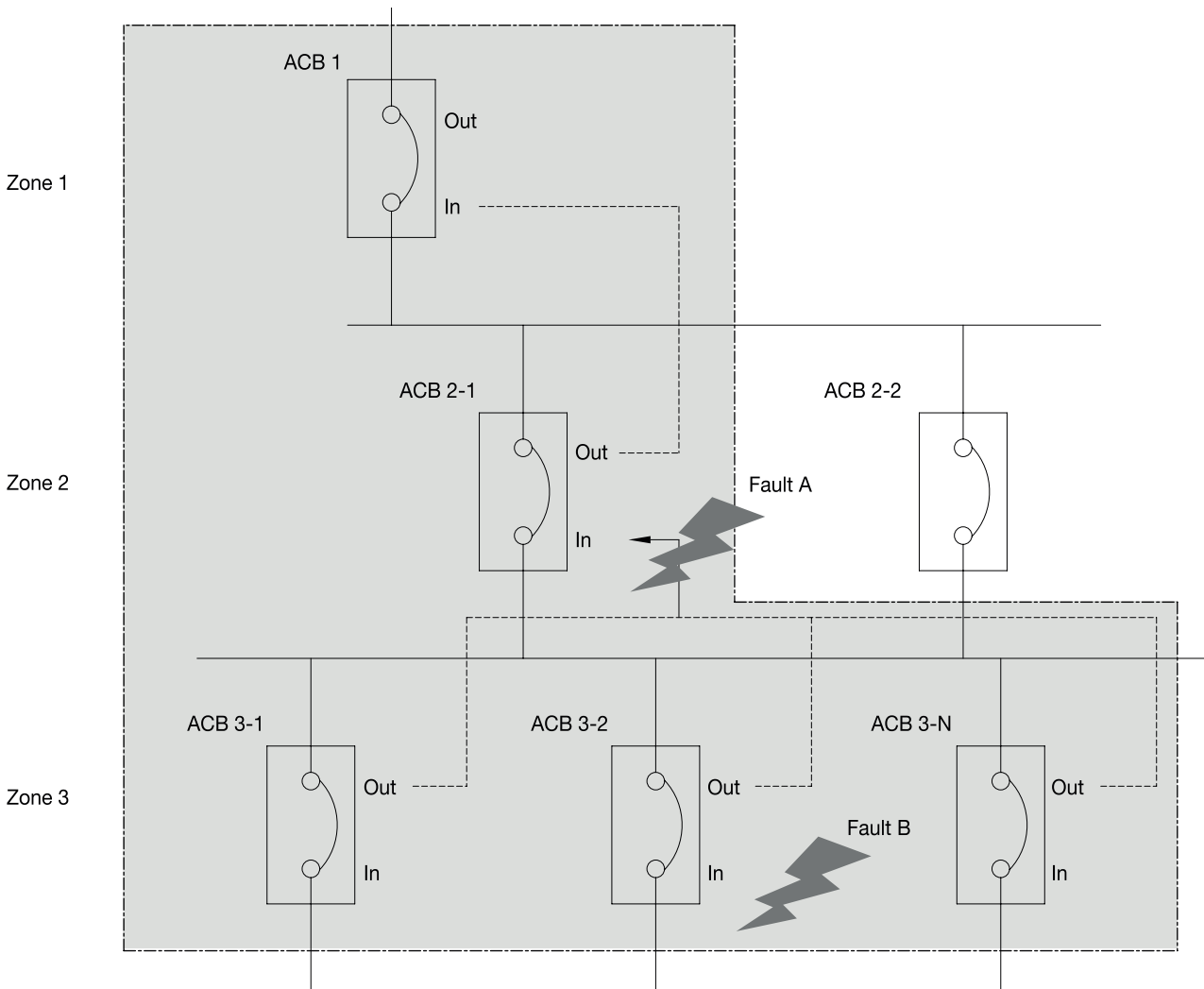
### Example

- In case of that short time-delay or ground fault accident occurs at ZSI built in system, the breaker at accident site sends ZSI signal to halt upstream breaker's operation.
- To eliminate a breakdown, trip relay of ACB at accident site activates trip operation without time delay.
- The upstream breaker that received ZSI signal adhere to pre-set short time-delay or ground fault time delay for protective coordination in the system. However upstream breaker that did not receive its signal will trip instantaneously.
- For ordinary ZSI operation, it should arrange operation time accordingly so that downstream circuit breakers will react before upstream ones under overcurrent/short time delay/ground fault situations.

## ZSI conditions

Type of ZSI	Number of ACBs (in total)	Max. distance between 2 ACBs
In series	2	100 m
	6	10 m
In parallel	6	10 m

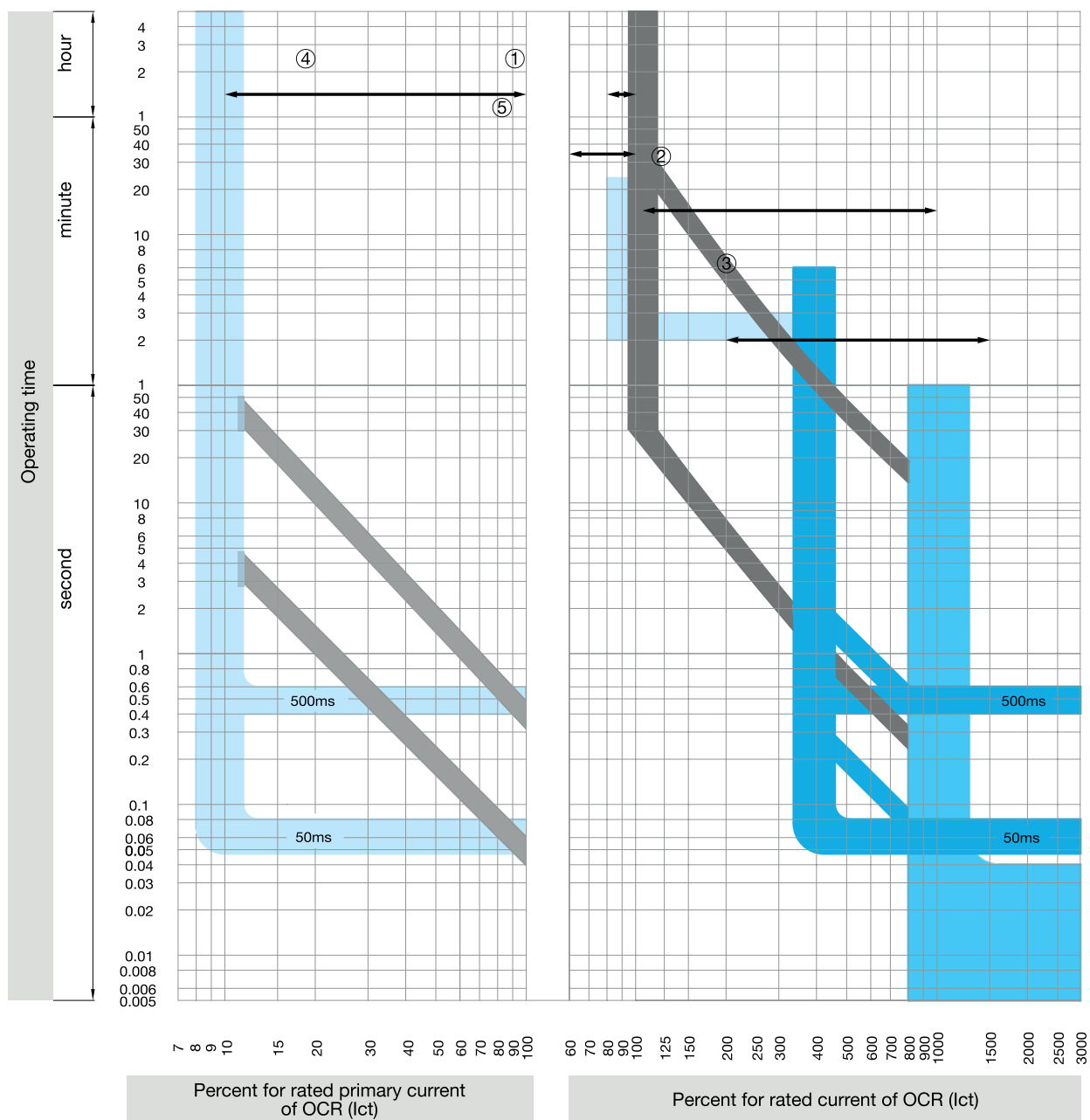
Twisted shield cable (AWG 16-22) maximum impedance: 3Ω



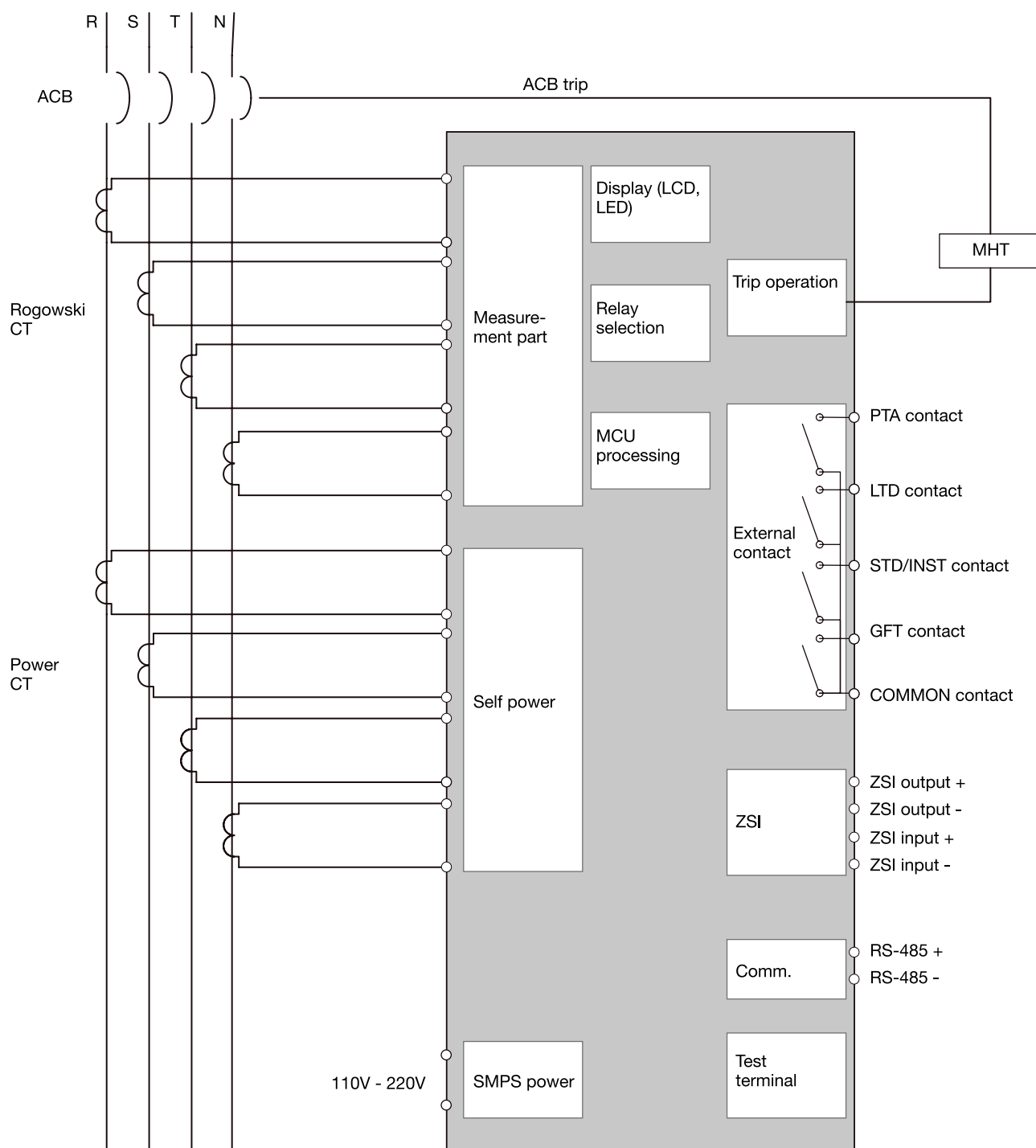
----- ZSI connecting

Pre-wired contact (31,32) as standard by factory. If you use ZSI function between 2 breakers, please use this wire.

## General feeder



- ① Long time delay current setting range LTD
- ② Short time delay current setting range STD
- ③ Instantaneous tripping current setting range INST
- ④ Ground fault trip current setting range GFT
- ⑤ Pre-trip alarm current setting range PTA



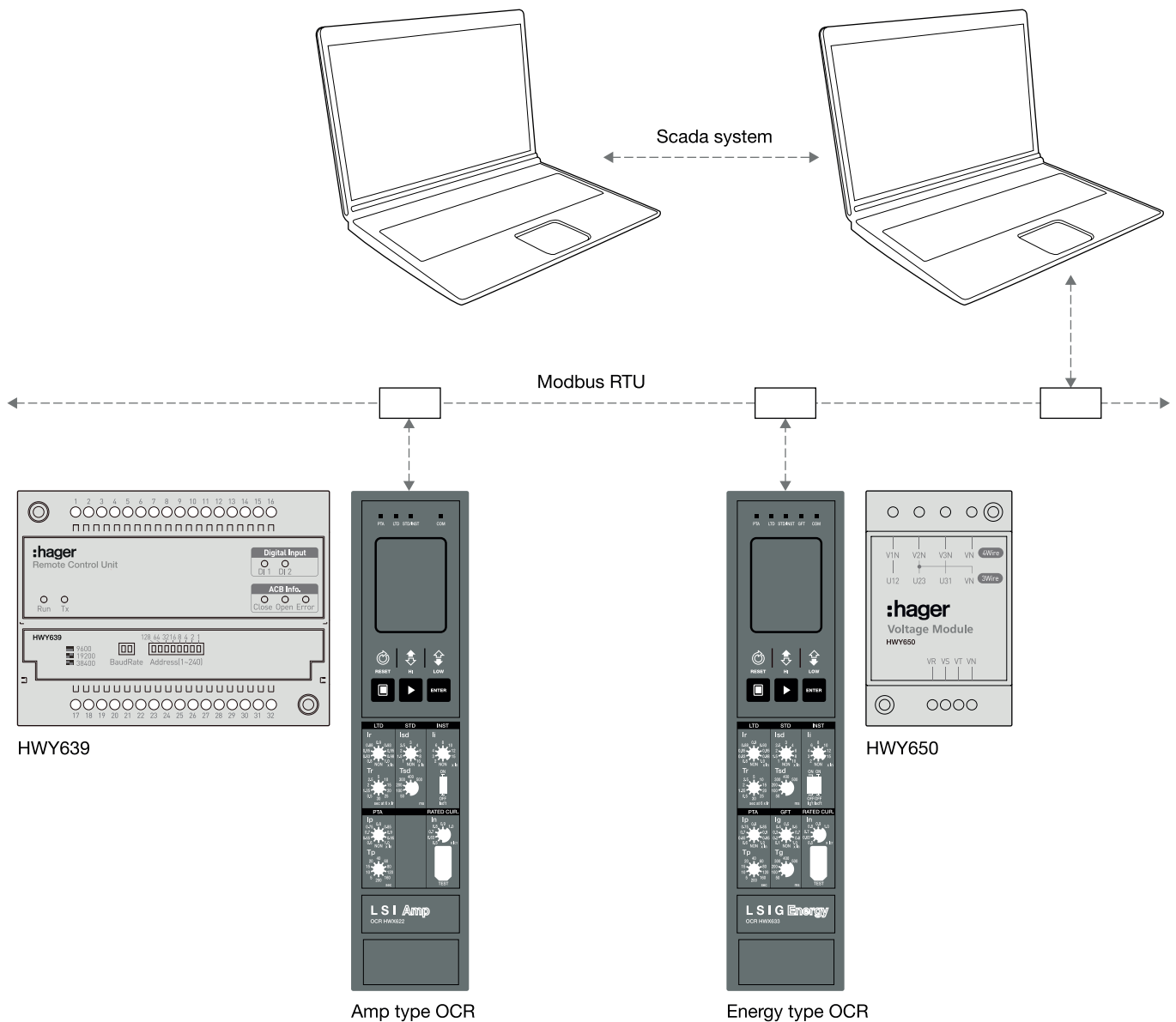


The ACB HW series OCR Amp and Energy types are equipped with communication module.

It allows to get all breakers information from network at any location connected to the bus, such as:

- measurements: current, voltage, power, power factor, energy, frequency
- breaker status: closing, opening and other state
- fault recording: time-stamped trip information
- event logging
- protect the controller setting
- protect pre-alarm controller

In addition to the Voltage Module HWY650 and Remote Control Unit HWY639, the user can control the breaker for the following operations: opening, closing, and reset.



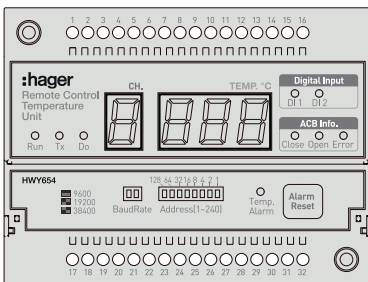
## Characteristics

- operation mode: differential
- max. distance : 1.2 km
- baud rate : 9600 · 19200 · 38400 bps
- transmission method : half-duplex
- termination : 150Ω

## Remote control temperature unit (RCTU) and remote control unit (RCU)

- RCTU has Digital Output contact that ables to insert/disconnect ACB remotely by communication. It checkes temperature of ACB with 4 temperature channel.
- RCTU communication offers RS-485/Modbus-RTU.
- Insert/ disconnect control of ACB assures its reliability through SBO (select before operation) function.
- If the temperature rises over the user setting value, you can check it through alarm contacting point (additional connection needed).
- You can check ACB temperature through segment LED at the front.
- RCTU can be installed in side the ACB cradle or panle.
- RCU module same function with RCTU module except tempera-  
ture monitoring.

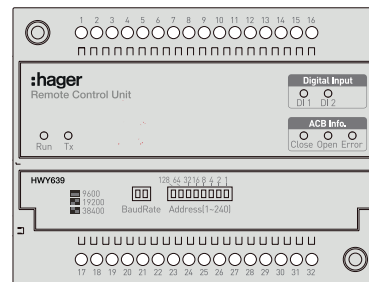
### Remote control temperature unit (RCTU)



## Contact specification

Type		Range of application
ACB control	contact ratings	10A 240VAC, 30VDC
	max. switching power	2400VA, 300W
Temperature alarm	contact ratings	10A 240VAC/5A 240VAC/5A 30VDC
	max. switching power	1200VA, 150W

### Remote control unit (RCU)



### RCTU terminal composition

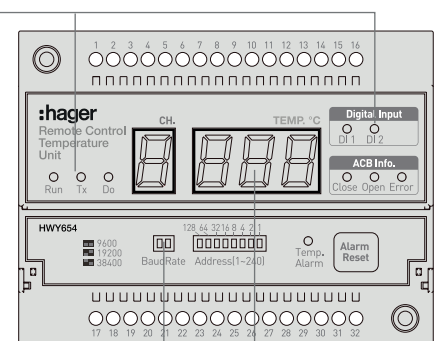
No.	Definition	No.	Definition
1	DI CB CONNECT	17	NTC Temperature sensor
2	DI CB CONNECT	18	NTC Temperature sensor
3	DI CB TEST	19	CH3 infrared light sensor AOR (white)
4	DI CB TEST	20	CH3 infrared light sensor GND (green)
5	DI CLOSE	21	CH3 infrared light sensor AOT (yellow)
6	DI CLOSE	22	CH3 infrared light sensor power (red)
7	DI OPEN	23	CH3 infrared light sensor AOR (white)
8	DI OPEN	24	CH3 infrared light sensor GND (green)
9	DO TEMP. ALARM	25	CH3 infrared light sensor AOT (yellow)
10	DO TEMP. ALARM	26	CH3 infrared light sensor power (red)
11	DO CLOSE	27	CH3 infrared light sensor AOR (white)
12	DO CLOSE	28	CH3 infrared light sensor GND (green)
13	DO OPEN	29	CH3 infrared light sensor AOT (yellow)
14	DO OPEN	30	CH3 infrared light sensor power (red)
15	AC/DC Power	31	RS485 (-)
16	AC/DC Power	32	RS485 (+)

### RCU terminal composition

No.	Definition	No.	Definition
1	DI CB CONNECT	17	-
2	DI CB CONNECT	18	-
3	DI CB TEST	19	-
4	DI CB TEST	20	-
5	DI CLOSE	21	-
6	DI CLOSE	22	-
7	DI OPEN	23	-
8	DI OPEN	24	-
9	-	25	-
10	-	26	-
11	DO CLOSE	27	-
12	DO CLOSE	28	-
13	DO OPEN	29	-
14	DO OPEN	30	-
15	AC/DC Power	31	RS485 (-)
16	AC/DC Power	32	RS485 (+)

### Shape

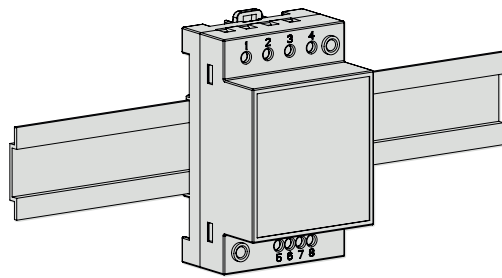
Status LED		Information
RCTU	Run LED	RCTU running LED
	Com LED	communication LED
	Temp. Alarm LED	temp. alarm LED
	Alarm DO LED	temp. alarm DO LED
General digital input	D11	dry contact (5V)
	D12	dry contact (5V)
ACB control	Close	ACB close LED
	Open	ACB open LED
	Error	ACB close/open terminal disconnection and controlling error



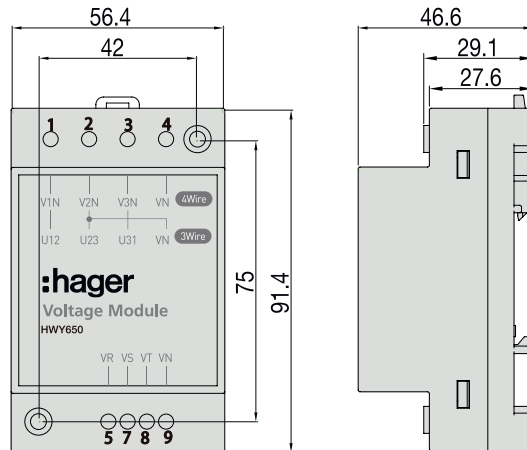
Communication setting

Temperature indicator

## HWY650

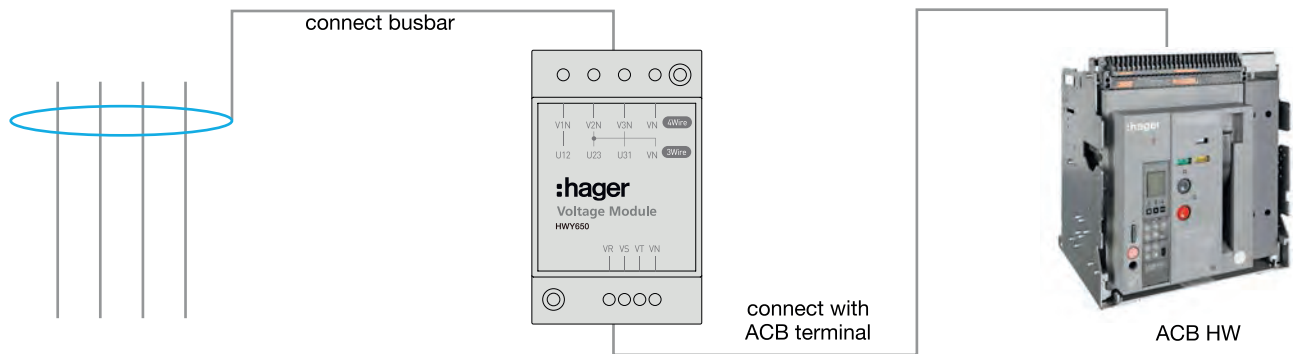


### Dimensions (mm)



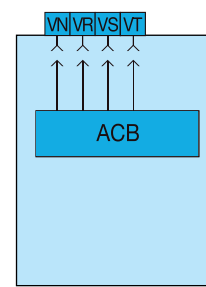
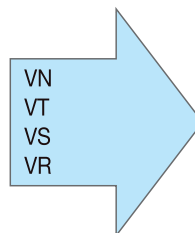
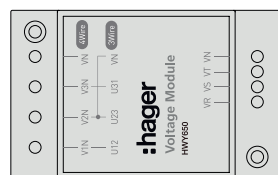
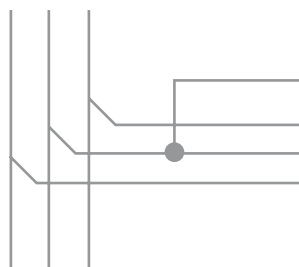
### Voltage connection

Trip unit offers VM (Voltage module) as an essential option, to measure voltage.  
Voltage input range: AC 69 ~ 690V



### 3 pole 3 wire

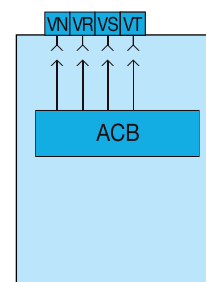
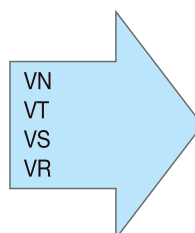
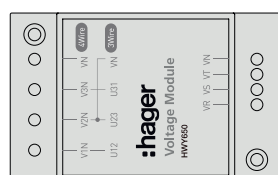
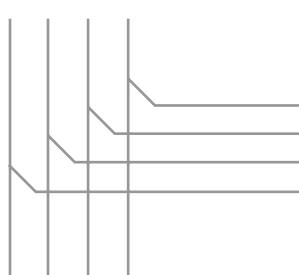
(L1)(L2)(L3)  
R S T



ACB terminal

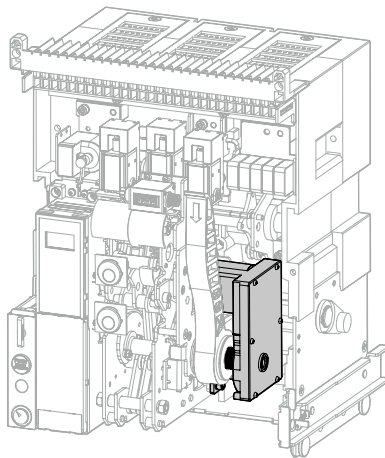
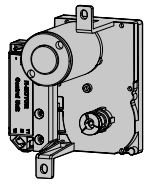
### 4 pole 4 wire / 3 pole 4 wire

(L1)(L2)(L3)  
R S T N

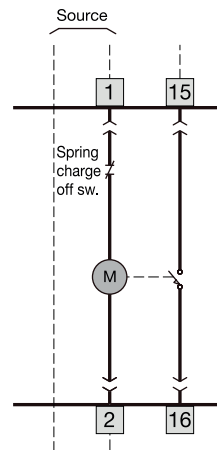


ACB terminal

**Motor (MO)**



**Connection diagram**



- Manual charging method and geared motor charging by external power source.
- Operating voltage range: 85-110%

**Ratings**

Rated voltage		
	DC110V	DC220V
rated current (A)	1.5	0.5
starting pick up(A)	5-6 times of rated current	
charging time (s)	within 5 sec <sup>1)</sup>	
torque (kgf)	300kgf×cm	
rated watt (W)	100	100
insulation voltage (V/min)	2,000	
insulation resistance (MΩ)	100	
ambient temperature (°C)	-15 to 60	

<sup>1)</sup> Charging time is within 10sec of rated, in case of DC24/48V.

Reference	Rating
<b>HWX541</b>	DC 24V
<b>HWX542</b>	DC 48V
<b>HWX543</b>	AC/DC 110V
<b>HWX544</b>	AC/DC 220V
<b>HWX545</b>	AC/DC 380/415V
<b>HWX546</b>	AC 440V

**Wire ratings**

Rated voltage			
DC 24/48V and AC/DC 110/220V		AC 380/440V	
AWG	insulation level (V)	AWG	insulation level (V)
20	300	20	600

**Ready to close switch and spring charge**

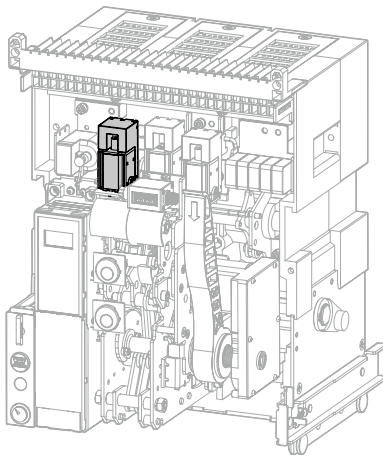
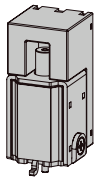
- These contacts (No.15,16) are for delivering spring charge status to outside and indicate the breaker is in a ready to close status.
- Optional device mounted on the body.

These contacts operate when the followings are valid:

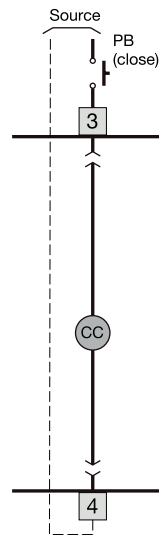
- ACB is in OFF position
- spring charge indicator shows charged

- UVT is energised
- SH is not energised
- ACB is in connected position
- key lock is in open position (OFF)
- mechanical interlock is OFF

**Closing coil (CC)**



**Connection diagram**



- A control device which closes a circuit breaker remotely, when applying 85-110% of rated control voltage over 150ms to coil terminals (3,4).

**Ratings**

Power supply (Vn)		operating limits	Power consumption (VA)		Opening time (ms)
DC (V)	AC (V)		inrush	steady-state	
24	-	0.85-1.1Vn	300	10	80
100-130	100-130	0.85-1.1Vn			
200-250	200-250	0.85-1.1Vn			

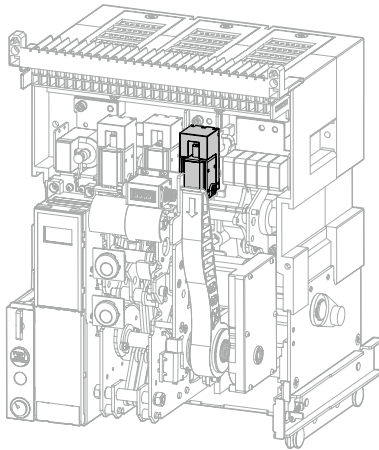
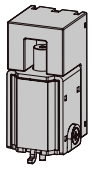
Reference	Rating
<b>HWX551</b>	DC 24V
<b>HWX552</b>	DC 48V
<b>HWX553</b>	AC/DC 110V
<b>HWX554</b>	AC/DC 220V
<b>HWX555</b>	AC/DC 380/415V
<b>HWX556</b>	AC 440V

**Wire ratings**

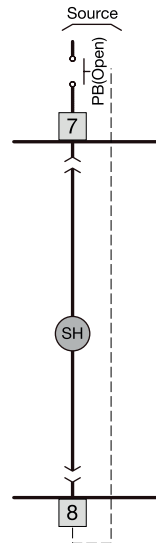
Rated voltage			
DC 24/48V and AC/DC 110/220V		AC 380/440V	
AWG	insulation level (V)	AWG	insulation level (V)
20	300	20	600



**Shunt trip coil (SH)**



**Connection diagram**



- A control device which trips a circuit breaker remotely, when applying 70-110% of rated control voltage over 150ms to coil terminals (7,8).

**Ratings**

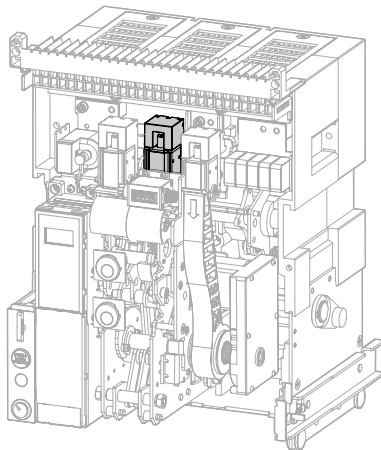
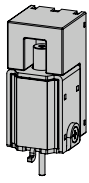
Power supply (Vn)		Operating limits	Power consumption (VA)		Opening time (ms)
DC (V)	AC (V)		inrush	steady-state	
24	-	0.7-1.1Vn	300	10	50
100-130	100-130				
200-250	200-250				

Reference	Rating
<b>HWX501</b>	DC 24V
<b>HWX502</b>	DC 48V
<b>HWX503</b>	AC/DC 110V
<b>HWX504</b>	AC/DC 220V
<b>HWX505</b>	AC 380/415V
<b>HWX506</b>	AC 440V

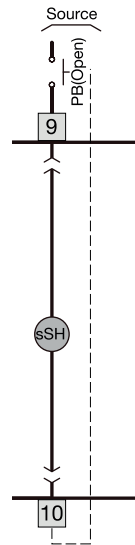
**Wire ratings**

Rated voltage			
DC 24/48V and AC/DC 110/220V		AC 380/440V	
AWG	insulation level (V)	AWG	insulation level (V)
20	300	20	600

**Second shunt trip coil (sSH)**



**Connection diagram**



- A control device which trips a circuit breaker doubly from the outside.
- When second shunt trip coil is installed, there is no possibility to fit the UVT coil
- Rated control voltage range 70-110%, applying voltage over 150ms to coil terminals (9,10).

**Ratings**

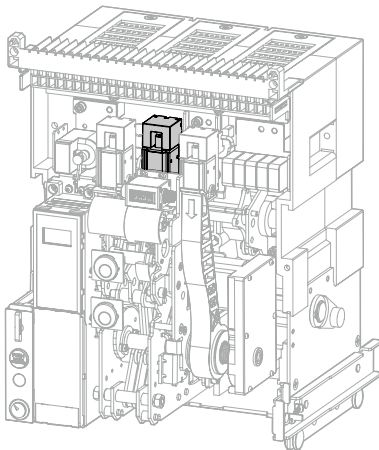
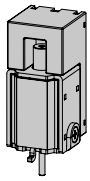
Power supply (Vn)		Operating limits	Power consumption (VA)		Opening time (ms)
DC (V)	AC (V)		inrush	steady-state	
24	-	0.7-1.1Vn	300	10	50
100-130	100-130				
200-250	200-250				

Reference	Rating
HWX521	DC 24V
HWX522	DC 48V
HWX523	AC/DC 110V
HWX524	AC/DC 220V
HWX525	AC 380/415V
HWX526	AC 440V

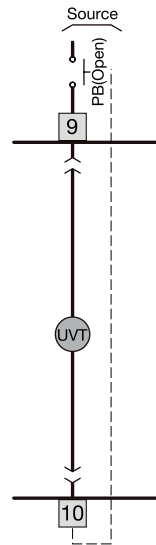
**Wire ratings**

Rated voltage			
DC 24/48V and AC/DC 110/220V		AC 380/440V	
AWG	insulation level (V)	AWG	insulation level (V)
20	300	20	600

**Under voltage trip coil (UVT)**



**Connection diagram**



- If the voltage of the main or the control power is under 70% of the standard, UVT breaks the circuit automatically.
- Connect instantaneous type with both terminals (9,10) and connect with time delay type in order to present time delay controller.
  - The circuit breaker is opened with trip unit power supply voltages below 70%.
  - The circuit breaker is closed with unit power supply voltage above 85%.
- Instantaneous type can not be used with double trip coil.

**Ratings**

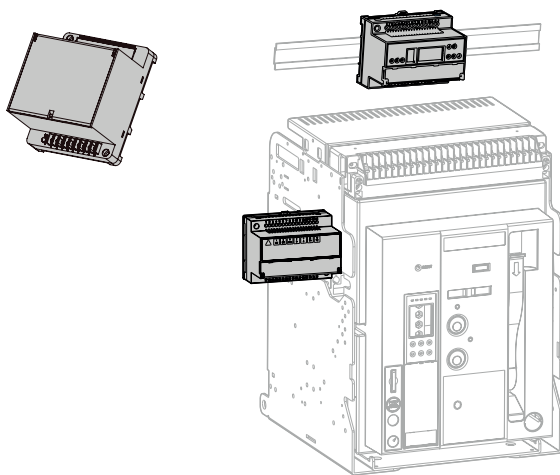
Power supply (Vn)		Pick-up	Drop	Power consumption (Vn)		Trip time (ms)
DC (V)	AC (V)			inrush	steady-state	
24	-	above 0.85Vn	below 0.35Vn	300	10	60
110 (100-130)	110 (100-130)					
200 (200-250)	200 (200-250)					
-	380					
-	440					

Reference	Rating
<b>HWX511</b>	DC 24V
<b>HWX512</b>	DC 48V
<b>HWX513</b>	AC/DC 110V
<b>HWX514</b>	AC/DC 220V
<b>HWX515</b>	AC 380/415V
<b>HWX516</b>	AC 440V

**Wire ratings**

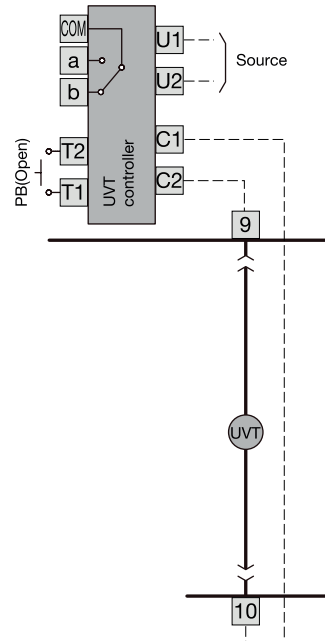
Rated voltage			
DC 24/48V and AC/DC 110/220V		AC 380/440V	
AWG	insulation level (V)	AWG	insulation level (V)
20	300	20	600

**UVT time delay controller**

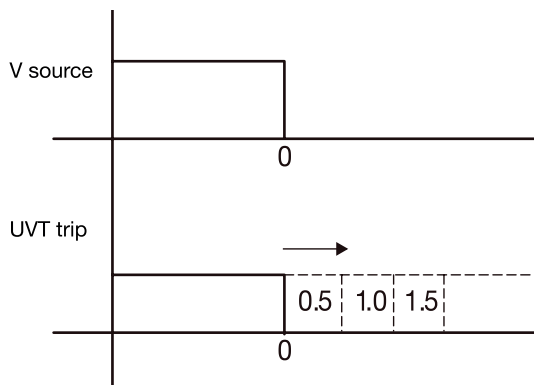


- This device is possible to delay as (0.5, 1.0, 1.5, 3 sec).
- It can be mounted at the left side of chassis or on the DIN rail.

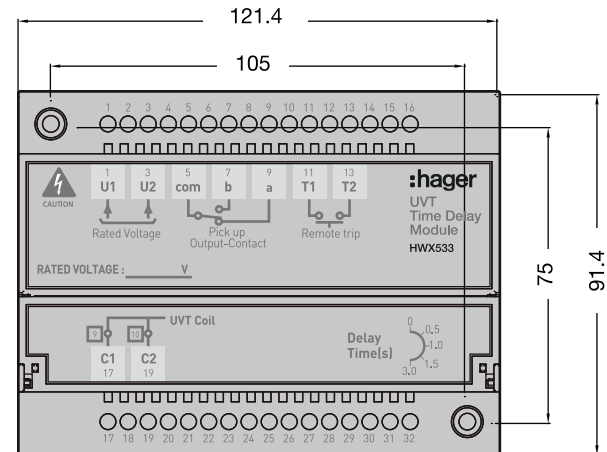
**Connection diagram**



**Connection and operating time**



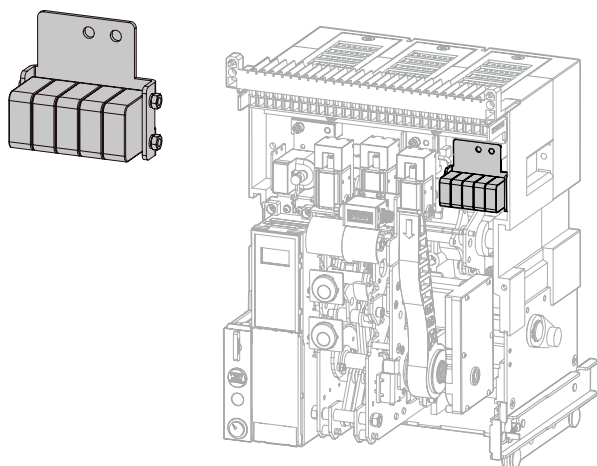
**Dimensions (mm)**



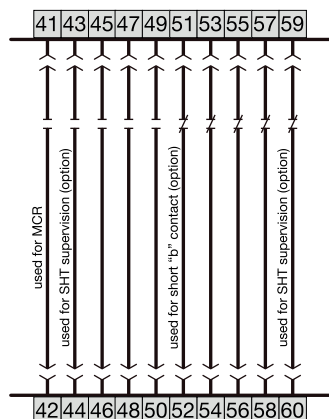
**Ratings**

Reference	Rating
HWX533	AC/DC 110V
HWX534	AC/DC 220V
HWX535	AC 380/415V
HWX536	AC 440V

**Auxiliary switch**



**Connection diagram**



- A contact to monitor On/Off position of ACB remotely.
- 5a5b is standard for ACB HW series.
- Applicable AUX switch is up to 6a6b.
- When working with OCR's MCR function it will be 4NO, 5NC (4a5b).  
When both monitoring contact and MCR function working together it will be 3a4b.
- When ordering short "b" additionally it will be attached to 'b' contacts 51, 52 when the product is out. The additional short b which enclosed in the product is applicable as the number of the b contact.
- Additional 5a5b (MOC) can be fitted on the left side of breaker HW565.

**Ratings**

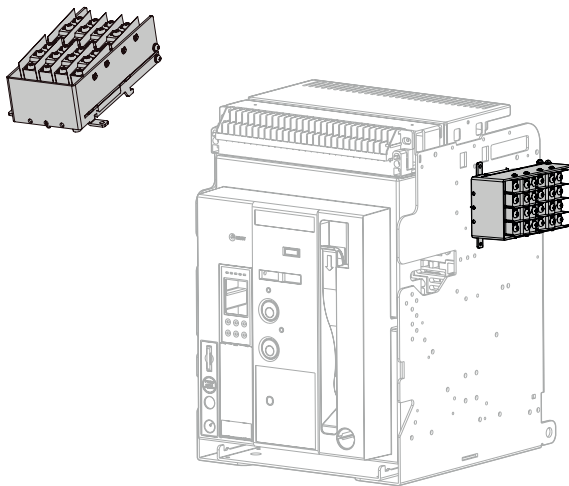
Load	Resistance	Lamp	Inductor	Motor
AC125V	5A	0.7A	4A	1.3A
AC250V	5A	0.5A	4A	0.8A

**Wire ratings**

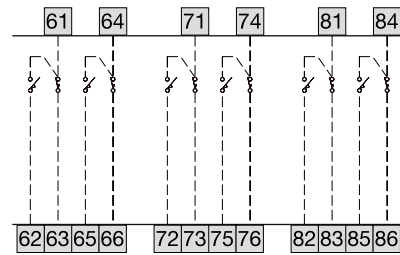
Wire ratings (Un)	
AWG	insulation level (V)
20	300



**Position switch**



**Connection diagram**



Test position	Connection position	Isolation position
61-62 a	71-72 a	81-82 a
61-63 b	71-73 b	81-83 b
64-65 a	74-75 a	Insert position
64-66 b	74-76 b	
67-68 a	77-78 a	
67-69 b	77-79 b	91-92 a
		91-93 b

- This switch is for indicating the position of ACB in the chassis. It is mounted on the side of chassis.
- Indicating position Connected/Test/Isol/Insert.
- Only one switch is applicable.

"a" contact = NO contact  
 "b" contact = NC contact

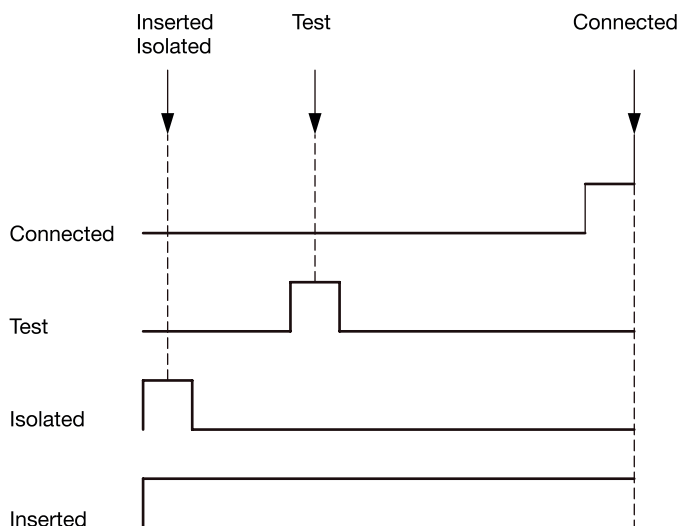
**Ratings**

Load	Resistance	Lamp	Inductor	Motor
AC125V	10A	1.5A	6A	2A
DC30V	6A	3A	6A	3A
DC125V	0.6A	0.1A	0.6A	0.1A
DC250V	0.3A	0.05A	0.3A	0.05A

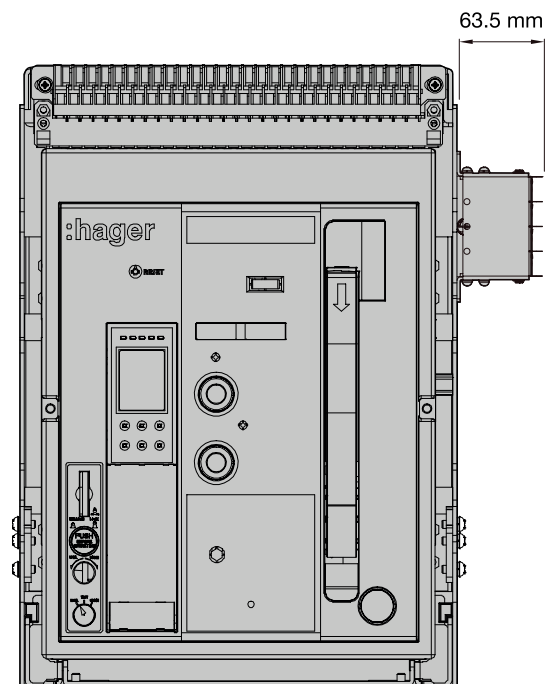
**References**

References	Inserted	Isolated	Test	Connected
<b>HWX570</b>	-	1C	1C	2C
<b>HWX571</b>	1C	1C	1C	1C
<b>HWX572</b>	1C	1C	3C	3C
<b>HWX573</b>	2C	2C	2C	2C

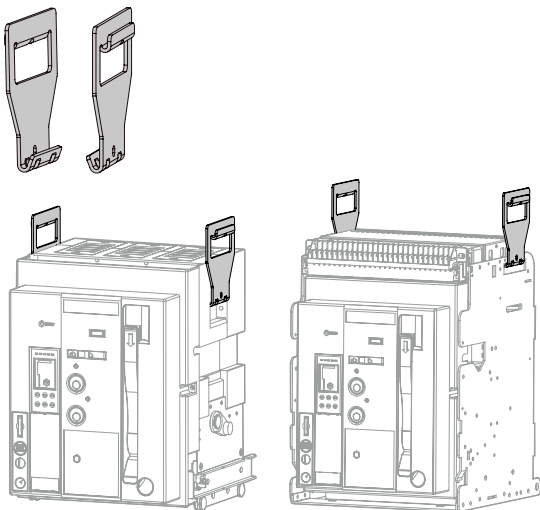
**Position switch operating sequence**



**View**

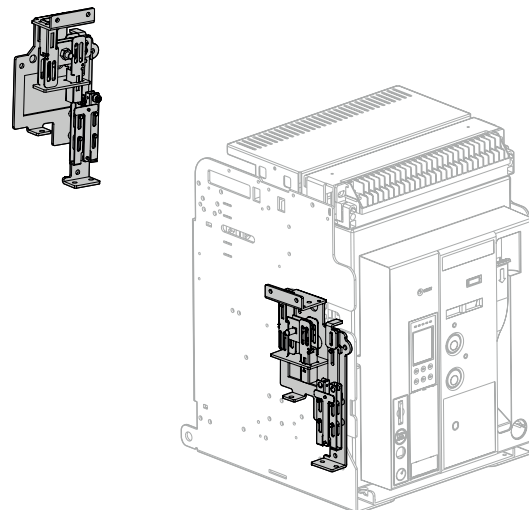


## Lifting lugs



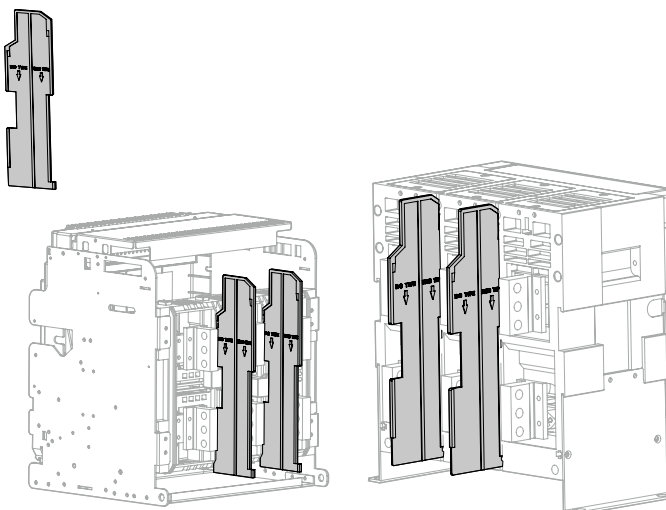
- A device to make an ACB easy to shift.
- Hang it to both handles of the arc shield, chassis, and ACB.
- When handling products, please be sure to use crane. In case of products under 3,200A and handling chassis only, please comply with safety regulation.
- Offered 2ea of 1set as a standard in 5,000A "C" frame.

## Mechanical interlock kit



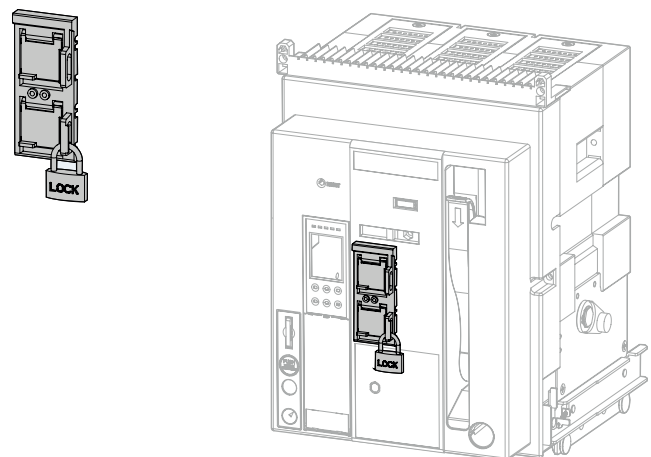
- It is used to interlock closing and trip between two or three breakers mechanically so as to prevent unintended operation at the same time.
- The MI is a safety gear installed in ACB for distribution line and it creates a mechanical interlock between two or three circuit-breakers through each ACB's open/close work.
- To operate the MI every component linked to the MI unit and the MI must be combined before use.
- MI unit is separate product. After installing ACB it is additionally attached.
- When ordering MI wire of parts all components linked to the MI unit are provided.

## Phase insulation barrier



- Phase insulation barrier prevents the arc which may arise and result in short-circuit between phase in advance.

## ON/OFF button lock



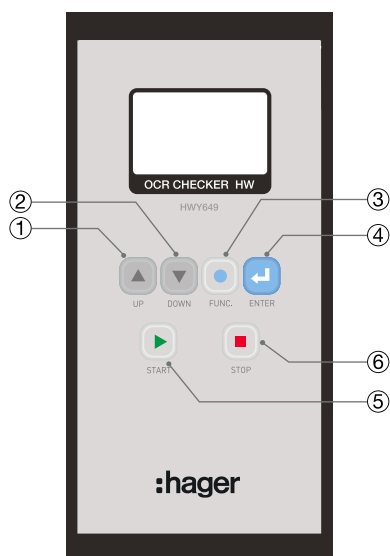
- Prevents manual operation of ACB's closing/tripping button due to user's wrong handling.
- It is not possible to handle on/off operation under the "Button lock" status.
- Padlock is not included, key locksize: Ø5-Ø8

OCR portable checker



- ACB HW portable checker tests for the operation of OCR (Long time/Short time delay/Instantaneous/Ground fault).
- It is possible to set current level, phases, and frequency for OCR's test.
- All testing factors are adjustable through front monitor and you can check operating time.
- Battery equipped inside (Available without external power source).

Keypad

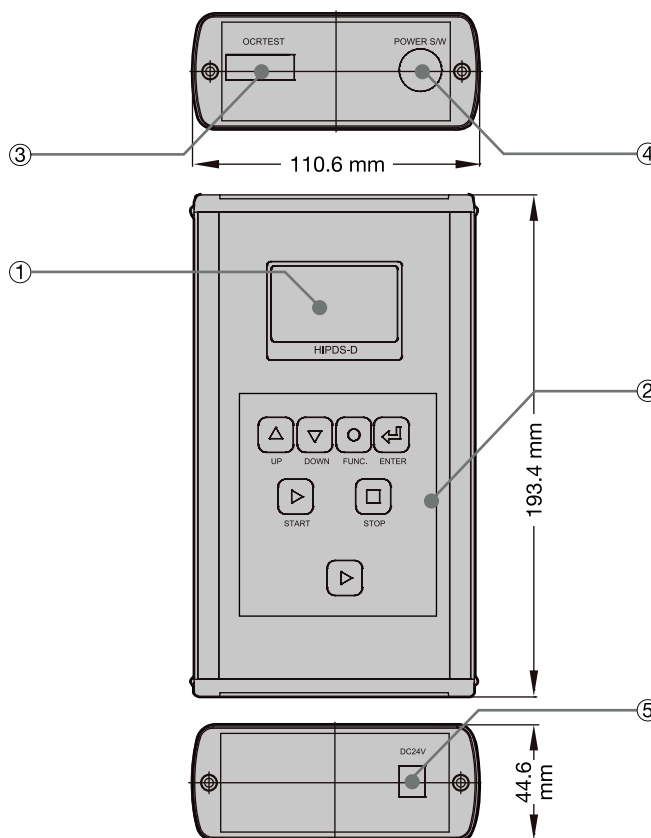


Nr	Button	Function
1	UP	move menu and increasing setpoint
2	DOWN	move menu and decrease setpoint
3	FUNC	move to the previous menu and return to the setup screen
4	ENTER	save the settings and move the number of digits of setting current
5	START	waveform occurrence
6	STOP	waveform stop

Connection diagram

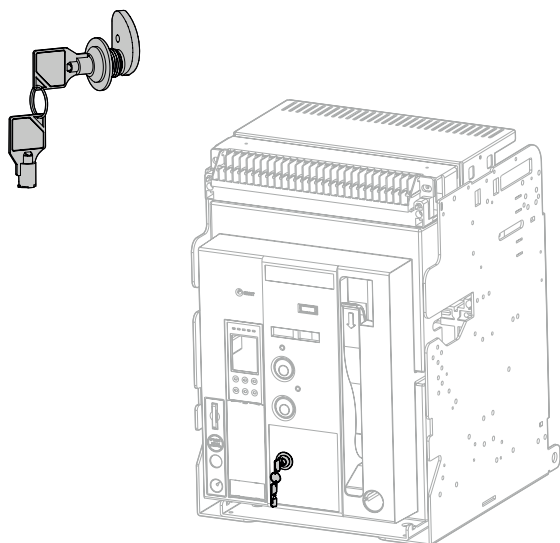
Item	Specifications
external power	input: AC/DC100-200V,50/60Hz output: DC24V,2.5A
battery	Alkaline 9V: 3EA
trip time measurement	0-999,999 sec
test output	0.3In-17In
output precision	±20% (1In-17In)
size (HxWxD)	193mm x 111mm x 45mm

Externals



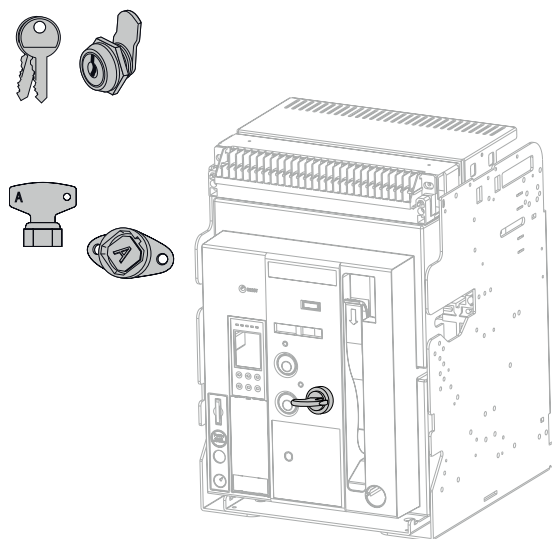
Nr	Button	Function
1	LCD	menu, setting current, trip time
2	keypad	move menu and setting
3	signal output terminal	OCR connection terminal
4	power switch	On/Off
5	terminal	control terminal of checker

**Key lock device**



- The key lock prevents the circuit breaker closing, it maintains interlock condition (Mechanical prevention).
- When the key has been unlocked you can operate spring changing/manual on or off, when the key is removed from circuit breaker it becomes interlock. The key doesn't turn to lock position until user push the off button, when the key is locked.

**Key Ronis lock and key Castell lock**

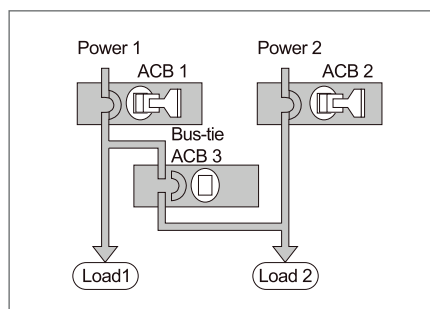


Kirk and Profalux type of locks may also be applied.

**Key interlock**

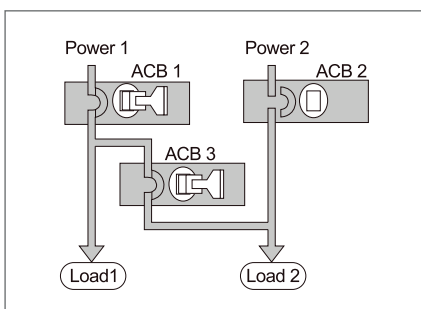
Configure the system with three breaker mounted key lock device. Only two breakers are possible to input with 2ea key, and the other breaker can supply stable load with interlocking.

- ACB 3 is interlocked



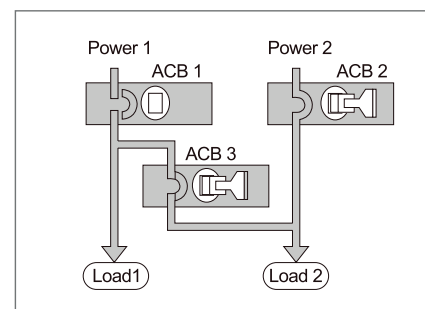
ACB 3 cannot be closed.

- ACB 2 is interlocked



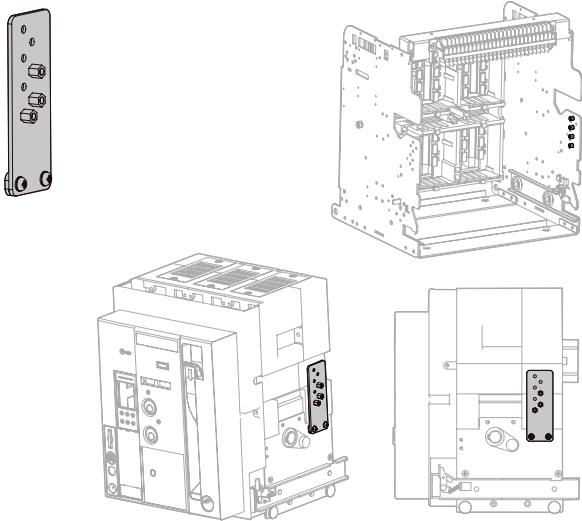
ACB 2 cannot be closed.

- ACB 1 is interlocked



ACB 1 cannot be closed.

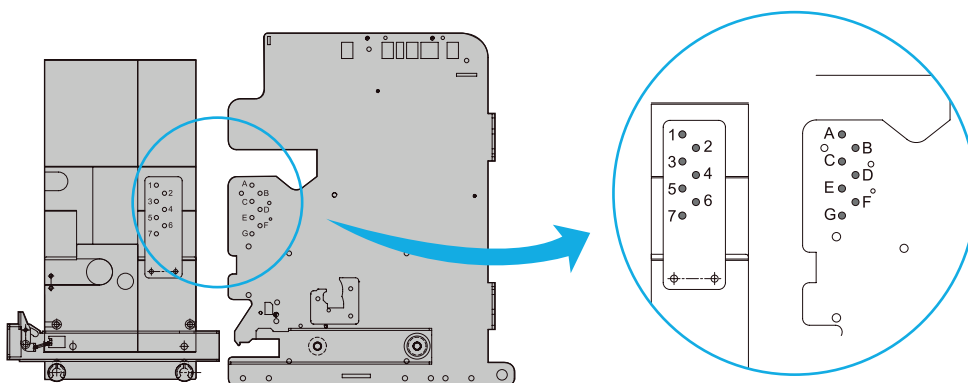
**Wrong insertion preventer**

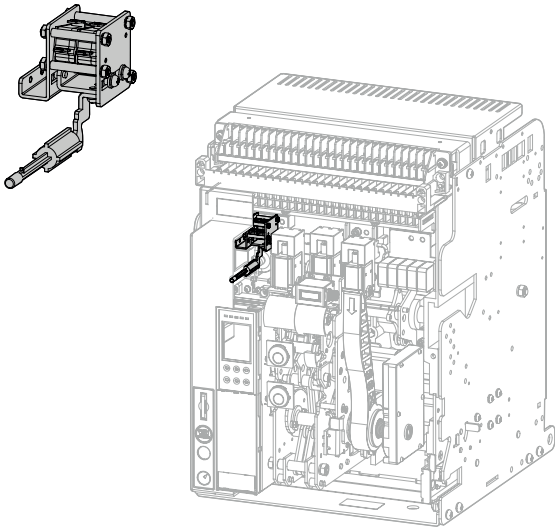


- When the main body of ACB is inserted to the chassis if the ratings of ACB do not match with chassis it mechanically prevents ACB from being inserted into chassis of ACB.
- Each part will have been installed on body or chassis.
- This device is set by CT rated current.

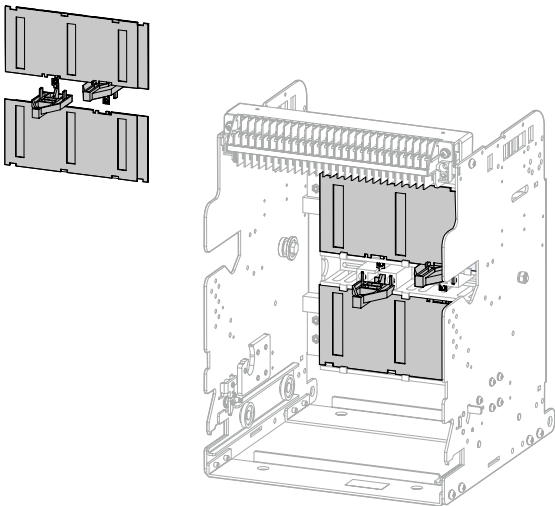
**Mounting position according to rated current**

CT	Mounting position	
	chassis	ACB
0 = without OCR	ADEG	236
T = 630A	ABDF	357
H = 800A	ABDE	367
J = 1,000A	ABCG	456
K = 1,250A	ABCF	457
L = 1,600A	ABCE	467
M = 2,000A	ABCD	567
N = 2,500A	BCDE	167
P = 3,200A	BCDF	157
Q = 4,000A	BCDG	156
S = 5,000A	BCEF	147



**OCR and alarm switch reset**

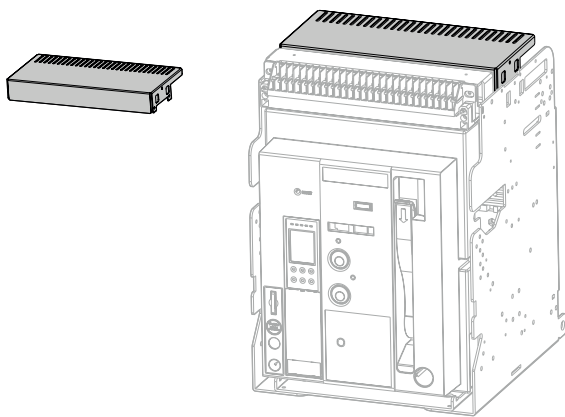
- When a circuit breaker tripped by fault current or over load and only if the circuit breaker has been tripped by OCR, the Manual Reset Button operates interlock and resets the interlock to restore electric lines after fault factors have been removed.
- When the ACB is tripped by OCR it provides functions of interlocking above mechanism and output contacts (2NO) which check operation of ACB by OCR as well. The output contact displays OCR operation by long time, short time delay, instantaneous and ground fault. And resetting above mechanism occurs.
- Except above functions when emergent restoration of electric load is needed it automatically reset itself to get ready to open immediately after trip and reset only output contacts.

**Safety shutter lock**

- An automatic safety device to protect the connectors of main circuit by cutting off dangerous contact from outside while the breaker is drawn out.
- Shutter lock is a locking device which prevents safety shutter from being opened when it is closed. (Key lock is not included. Size is Ø5-Ø8)

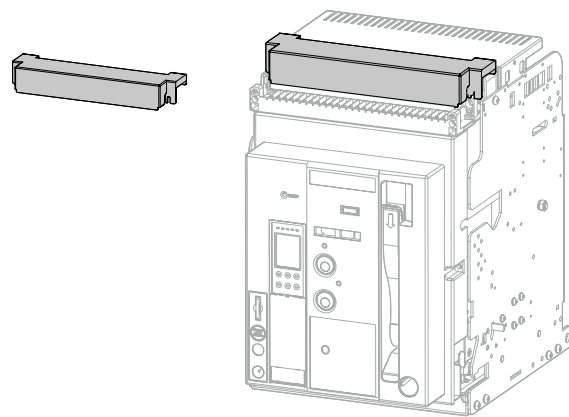


## Arc shield



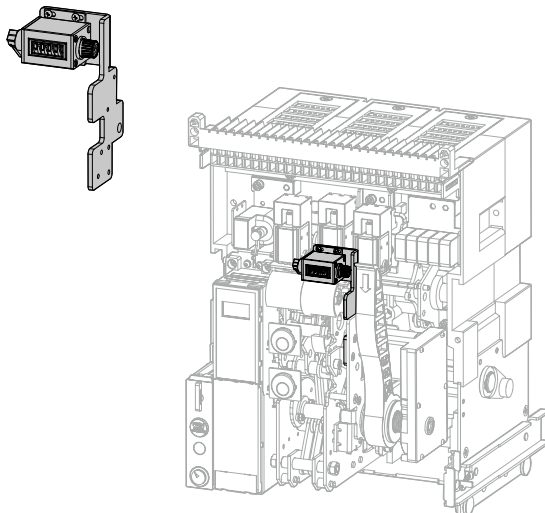
- Arc which may arise while breaking fault current is extinguished first by arc chute in main body of circuit breaker and then completely extinguished by arc cover.

## Control terminal protection cover



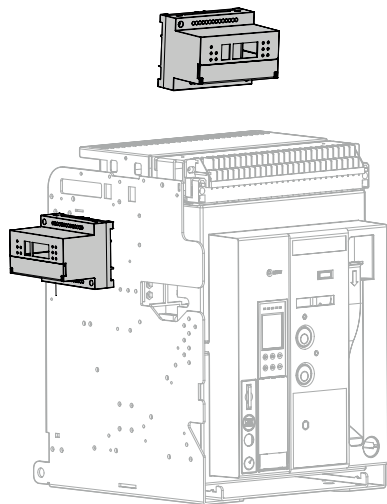
- Protects control terminals which are exposed to the outside, and prevent damage from foreign substances.

## Counter



- Displays the total number of on/off operation of ACB
- The counter displays the total number of on/off operation of ACB.

**Remote control temperature unit**

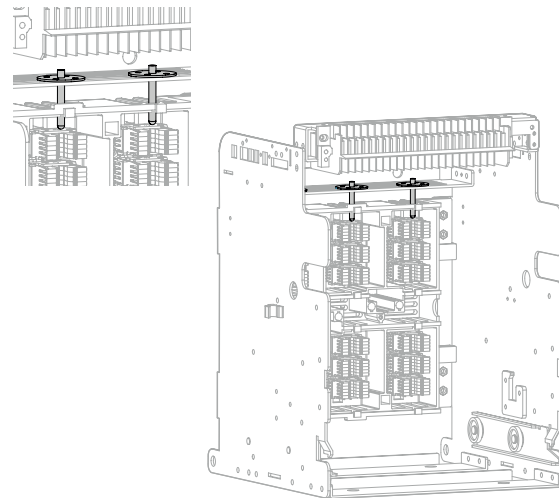


- RCTU is installed on the chassis or inside of panel, and communicates with Modbus/RS-485 basically.
- It can be purchased separately and can be operated with temperature alarm unit at the same time: RCTU
- It is used with temperature sensor.
- Temperature alarm unit is a device to show the busbar's temperature through a sensor inside of ACB.
- Temperature sensor can be installed up to 3 and alarm can occur when it reaches the specified temperature.
- Display the maximum temperature on the segment LED and transmits through a network.
- Installed on the chassis or inside of panel, and can be operated with remote closing & trip unit at the same time.

**Contact specification**

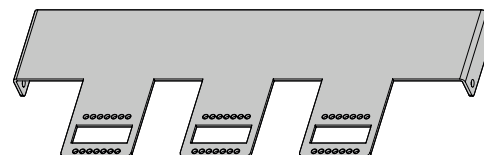
Division		Range of application
ACB control	contact ratings	10A, 240V AC, 30V DC
	max. switching power	2,400VA, 300W

**Temperature sensor**



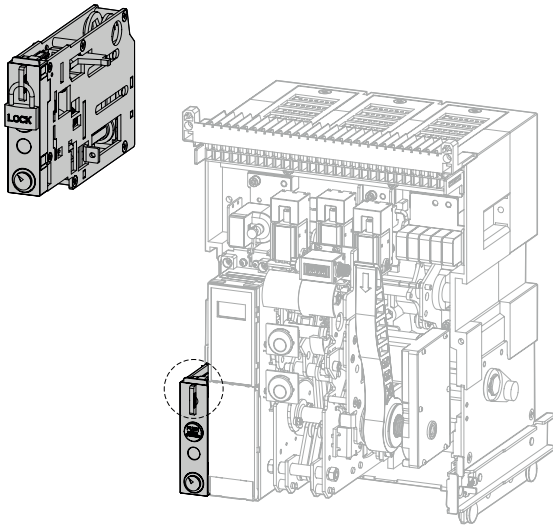
- The RCTU is used with temperature sensor installed inside of the ACB.
- The temperature sensor is installed in designated position. However user can change the position to applicable extra site.

**Temperature sensor support**

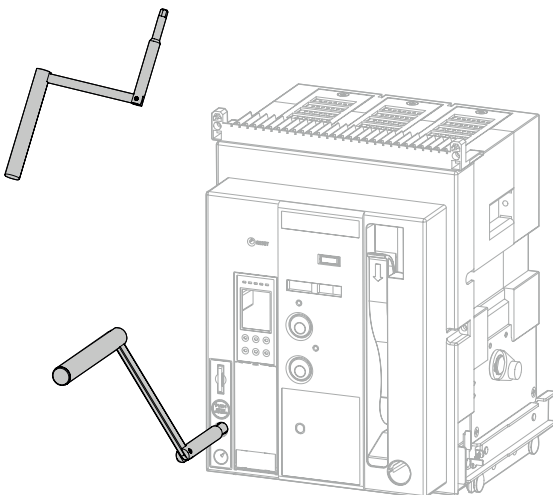


Different supports are designed to make easier the installation of IR temperature sensor:

- Frame A, 3P and 4P
- Frame B, 3P and 4P
- Frame C, 3P and 4P

**Draw-in/out device mechanism**

- Draw-in/out device unit is mounted on the body of draw type ACB as standard.
- Draw-in/out device unit consists of draw-in/out handle storage space, push button, position indicator, pad lock.
- Position pad lock is a safety device as locking draw-in/out function in connected/test/sol position.
- This device is offered as standard except key lock. Available key lock size: Ø5-Ø8

**Draw-in/out handle**

- Draw-in/out handle is included in storage place for draw-out type.

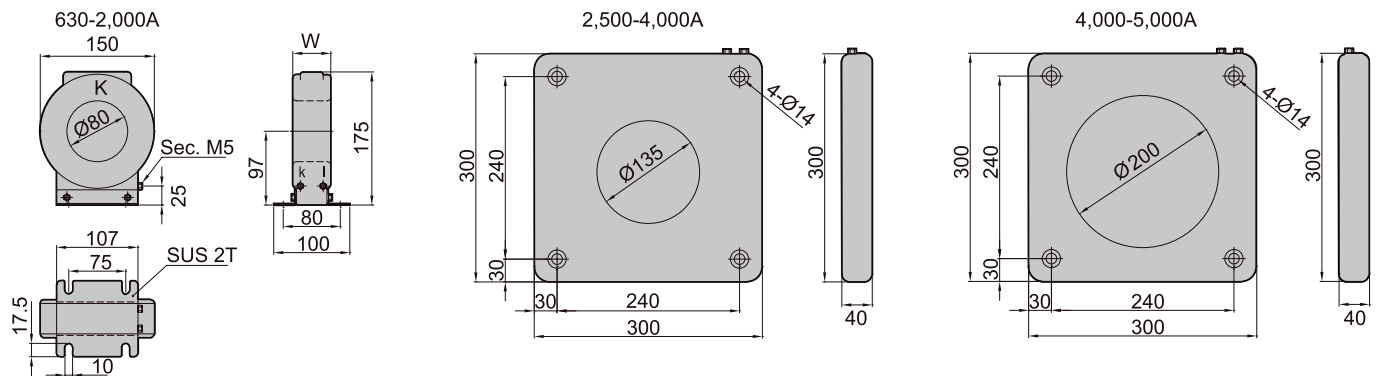


Neutral CT

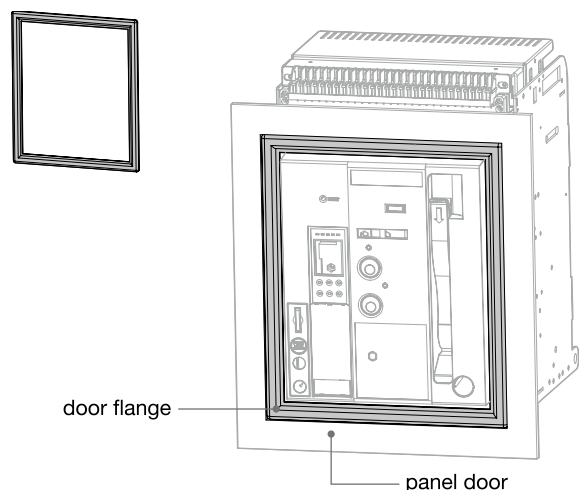


- The NCT is additionally applied for 3-pole circuit breaker when it is connected to distribution line (3 phases 4 lines).
- For distribution line (3 phases 4 lines) 3pole circuit breaker can protect the ground fault however, we can not classify unbalanced load and ground fault. To complement this when only a ground fault occurs the NCT senses the N phase load and operates the GFT.
- When connecting a relay or electric instrument checking phase is mandatory. Please connect the designated terminal.

Dimensions (mm)

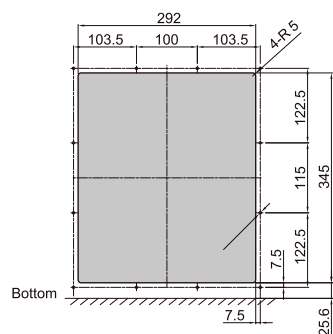


**Door flange**

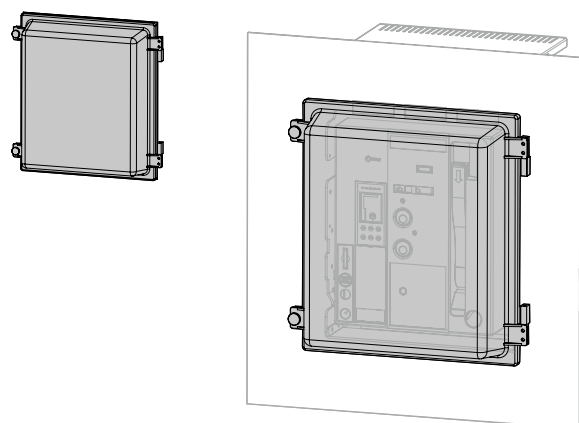


- Protects the protruding front of ACB and the cutting side of panel door by attaching it to the panel door.
- Both fixed/draw-out type are the same size of the panel cutting, even if the dust cover is installed.
- Refer to dimension for panel cutting size.
- Protection rating of IP30.

**Panel door cutting dimensions (mm)**



**Dust cover**

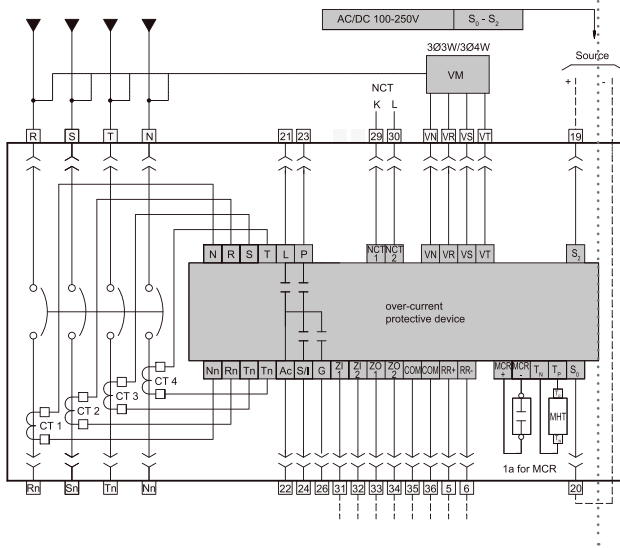


- A protective cover which completely protects the front panel of ACB from dust and moisture, with a protection rating of IP54.
- Locks the cover in the test or connected position.
- Refer to dimension for panel cutting size.

## OCR Circuit diagram (Energy type)

Main circuit

Over-current protective device



## Common Circuit diagram

Alarm contact

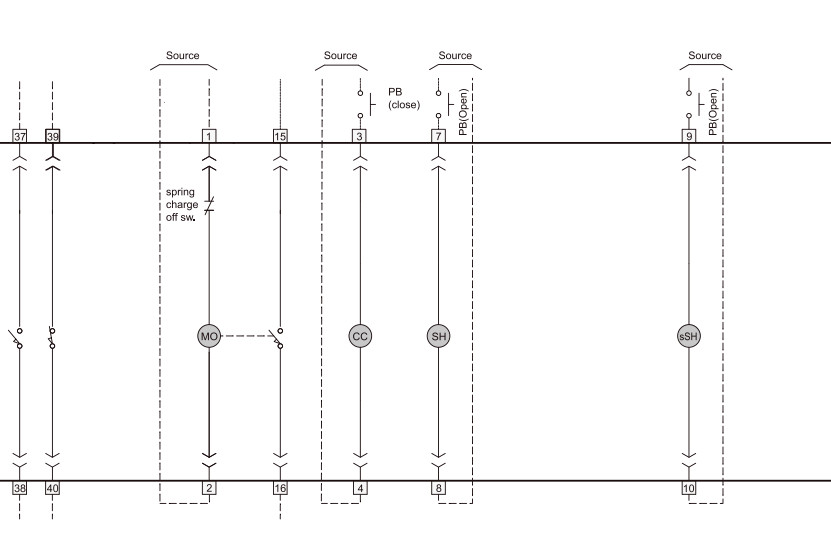
Charging circuit

Ready to close circuit

Closing circuit

Opening circuit

Secondary shunt trip coil



### Symbol description

CT	current transformer
L	LTD terminal
P	PTA terminal
G	GFT terminal
S/I	STD/INST terminal
Ac	common terminal
NCT	neutral current transformer
ZI	zone selective input
ZO	zone selective output
COM	communication (pc)
MCR+/-	MCR input terminal
Tp/Tn	MHT input source
MO	charging motor
CC	close coil (close)
SH	shunt trip coil (open)
sSH	secondary trip coil
UVT	undervoltage trip coil
MHT	magnetic hold trigger
S0/S2	protection unit source power
RR	remote reset

### Terminal description

1 2	charging motor (MO) source power
3 4	closing coil (CC) source power
5 6	remote reset
7 8	opening coil (SH) source power
9 10	UVT coil / secondary shunt trip coil
15 16	ready to close contact (RTC)
19 20	OCR source power
22 21	LTD contact
22 23	PTA contact
22 24	STD/INST contact
22 26	GFT
29 30	NCT input terminal
31-34	ZSI input/output
35 36	communication (RS485)
37-39	OCR alarm contact
VN-VT	voltage module
43-60	AUX switch contact
61-96	position switch

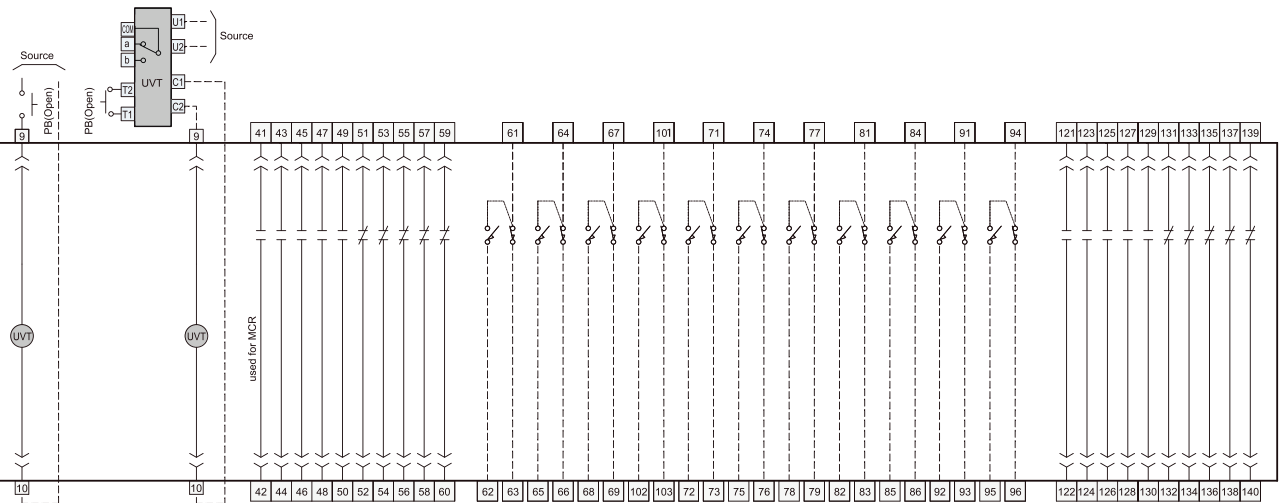
- Manufacturer's wiring
- User's wiring
- ⌞ Disconnecting device (Draw-out type)

Under-voltage trip

Auxiliary sw.

Position sw.

MOC  
Mechanical Operated  
Cell switch



**Test position**  
61-62 a  
61-63 b  
64-65 a  
64-66 b  
67-68 a  
67-69 b  
101-102 a  
101-103 b

**Connection position**  
71-72 a  
71-73 b  
74-75 a  
74-76 b  
77-78 a  
77-79 b

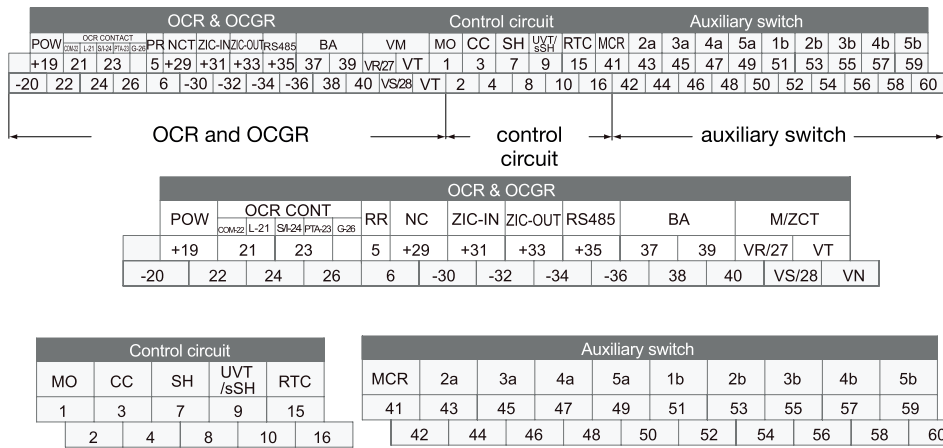
**Isolation position**  
81-82 a  
81-83 b  
84-85 a  
84-86 b

**Insert position**  
84-85 a  
84-86 b  
91-92 a  
91-93 b  
94-95 a  
94-96 b

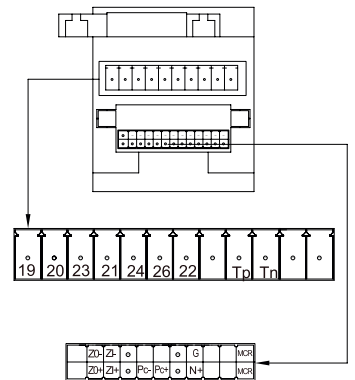
**Additional auxiliary SW**  
5NO/5NC

"a" contact = NO contact  
"b" contact = NC contact

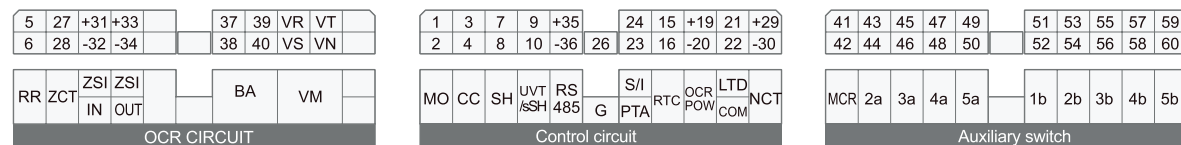
**Draw-out type lay-out**



**Over-current protective device (standard type)**

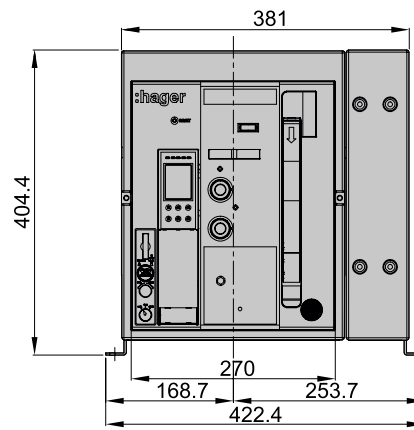
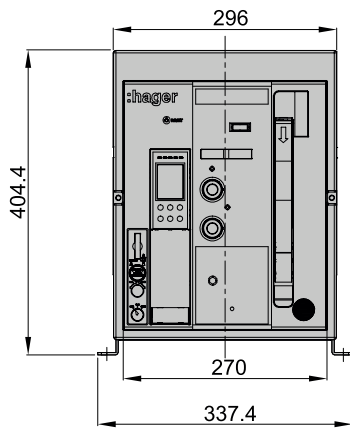


**Fixed type lay-out**

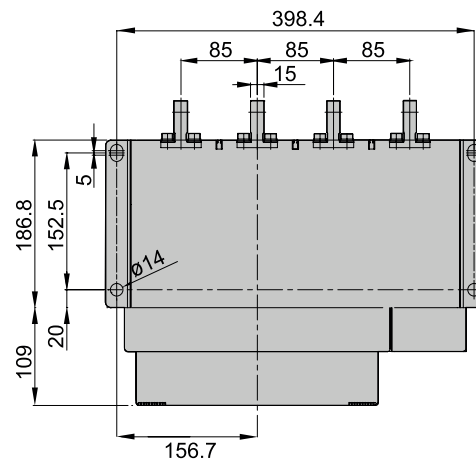
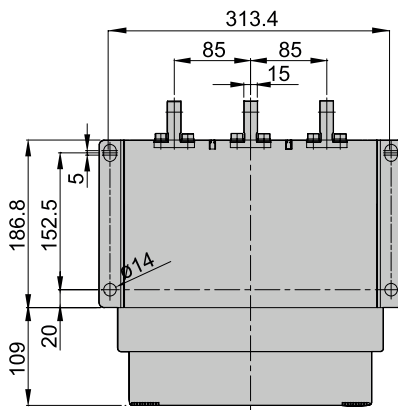




Front view (mm)

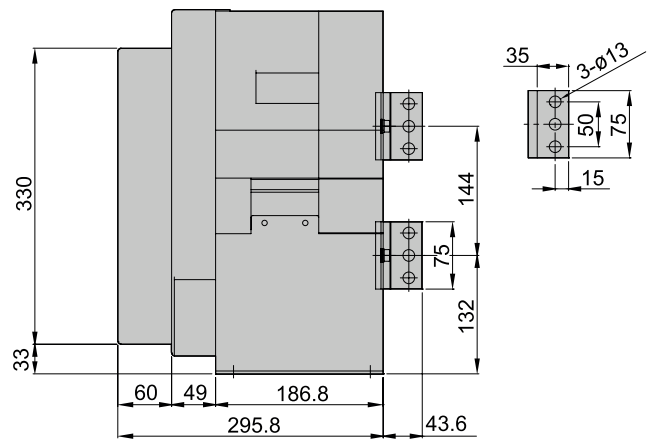
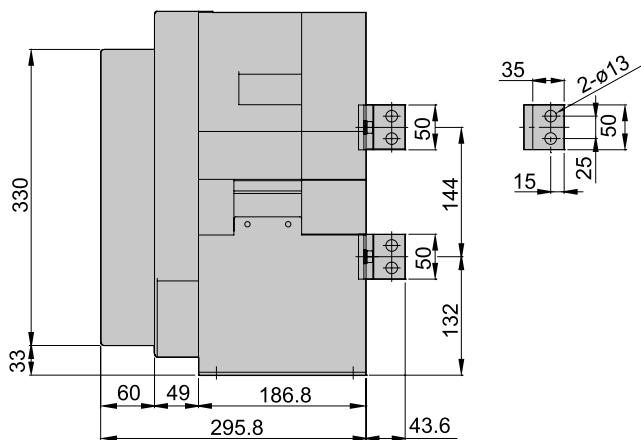


Vertical terminal connection (mm)



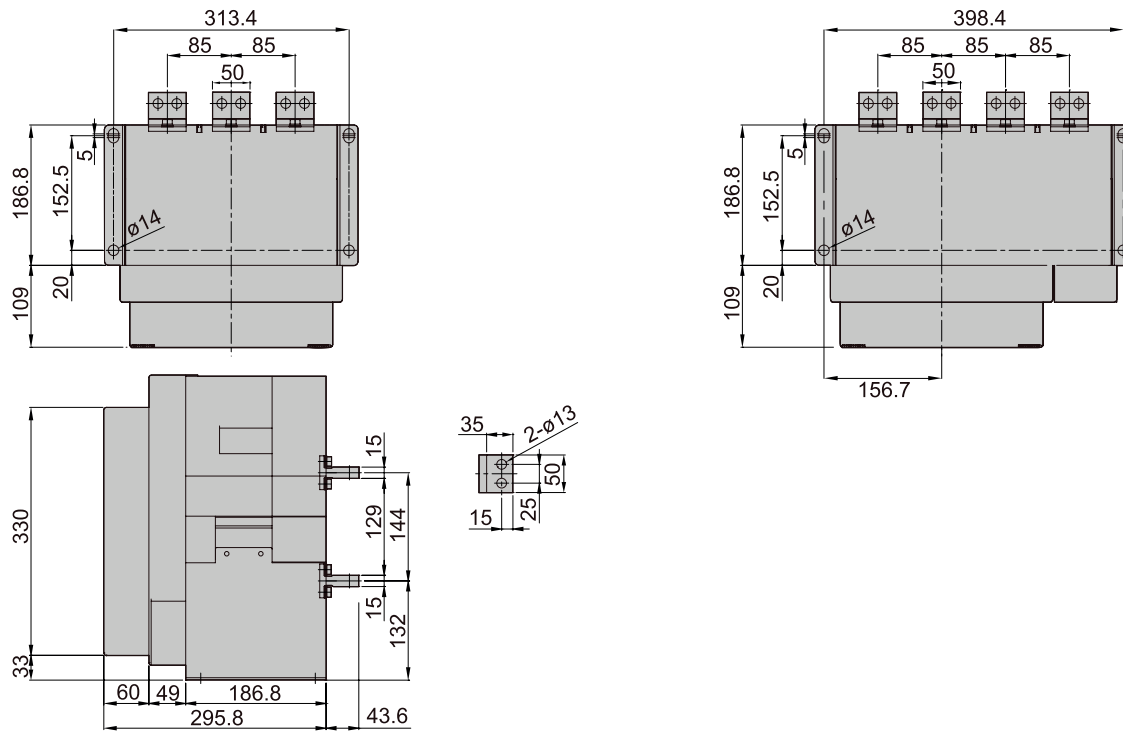
[ 630-1,600A ]

[ 2000A ]

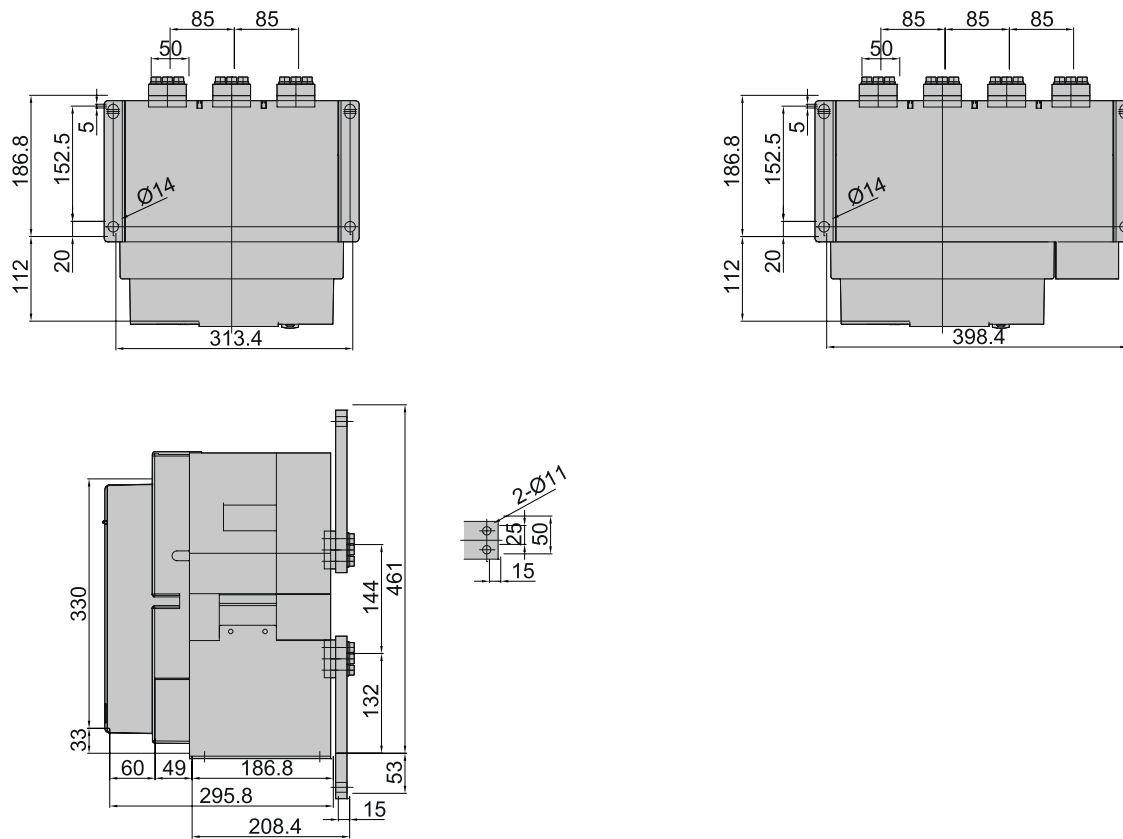


A frame 2,000A of ACB HW fixed type is applicable horizontal terminal only.

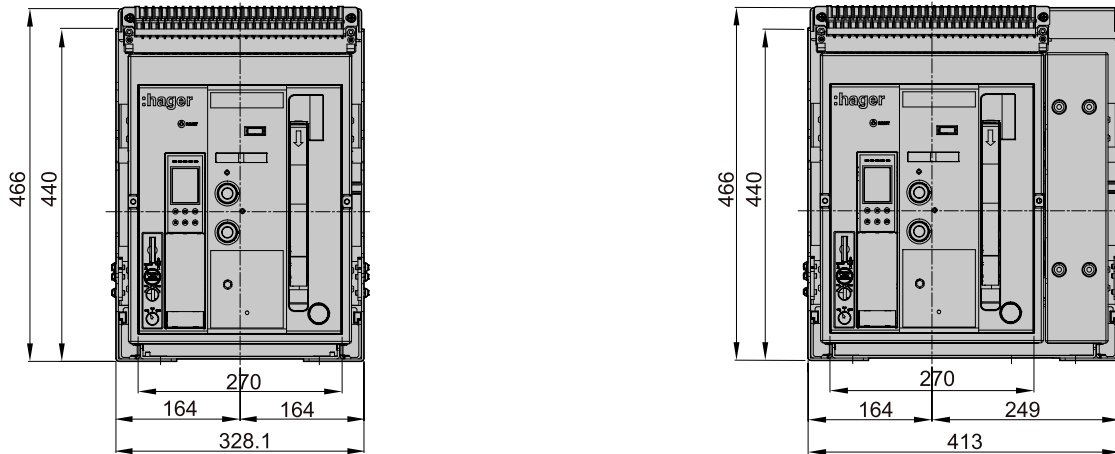
Horizontal terminal connection (mm)



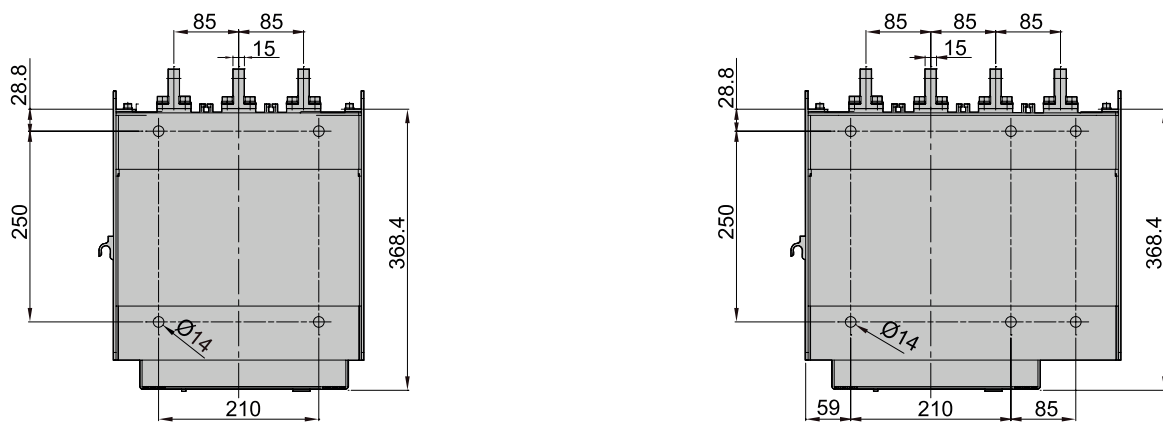
Front terminal connection (mm)  
[630 - 1600A]



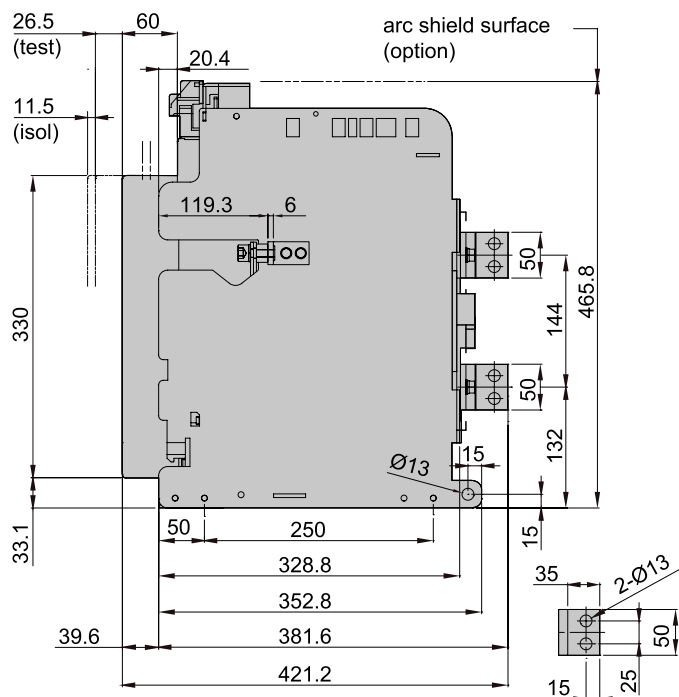
### Front view (mm)



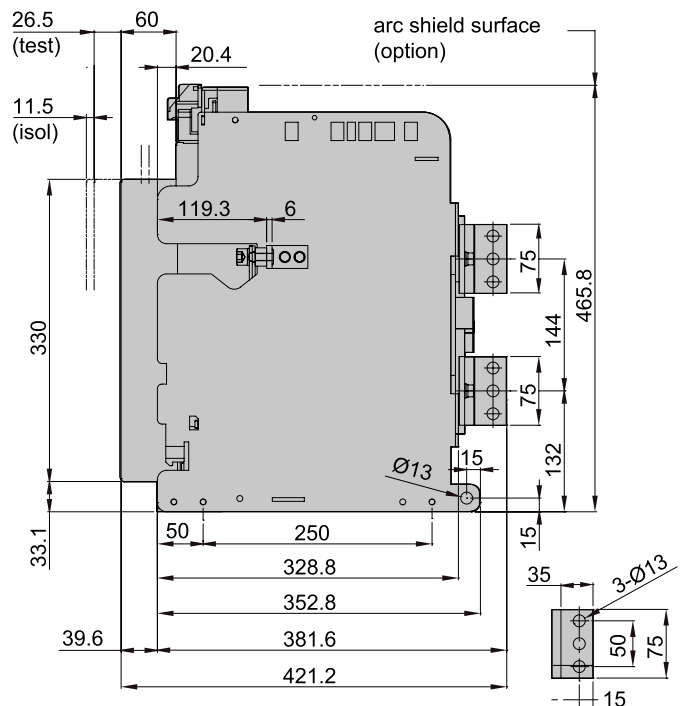
### Vertical terminal connection (mm)



[ 630-1,600A ]



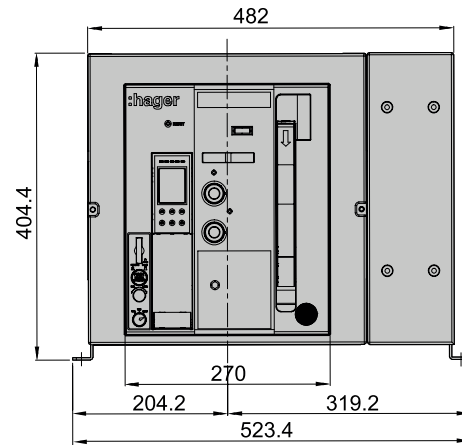
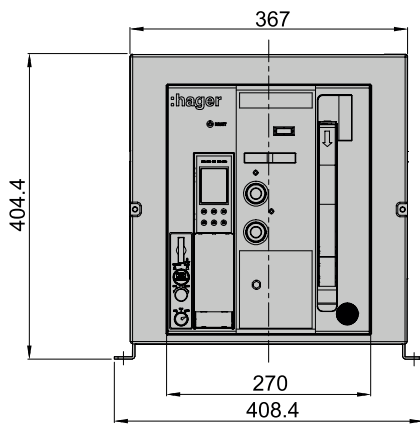
[ 2,000A ]



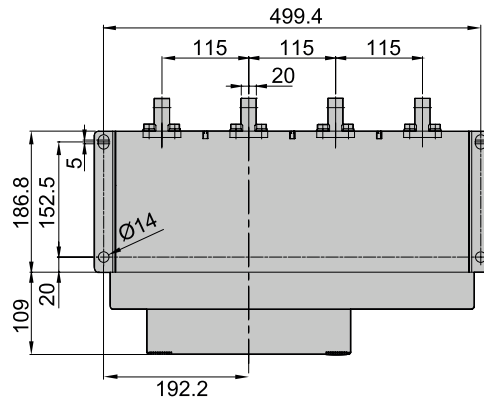
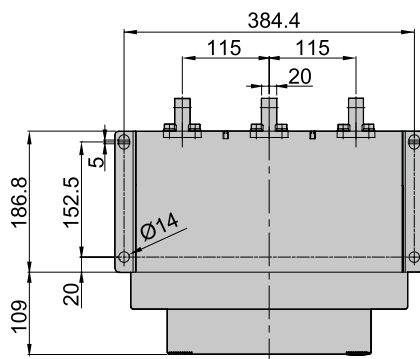
A frame 2,000A of ACB HW fixed type is applicable horizontal terminal only.



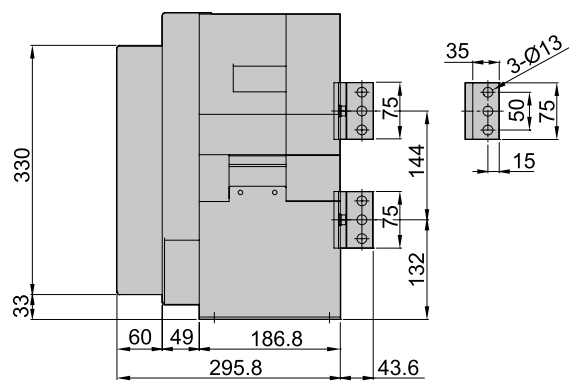
Front view (mm)



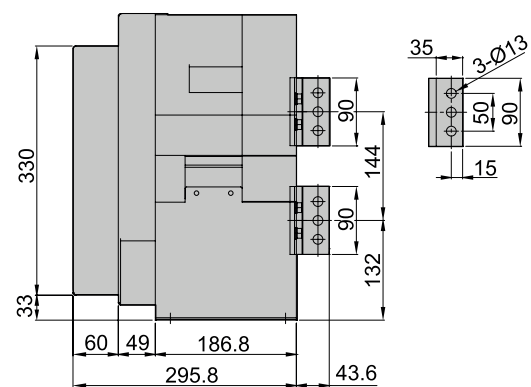
Vertical terminal connection (mm)



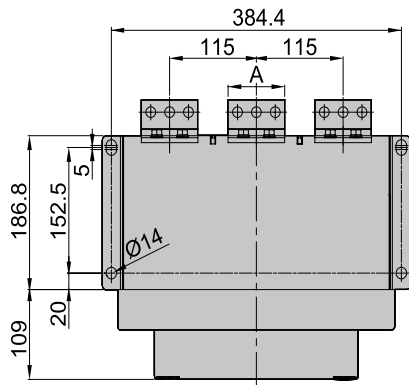
[ 630-2,500A ]



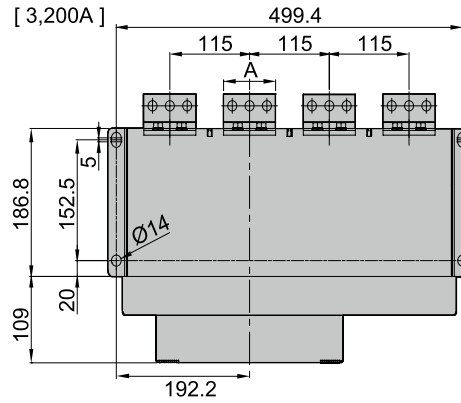
[ 3,200A ]



### Horizontal terminal connection (mm)

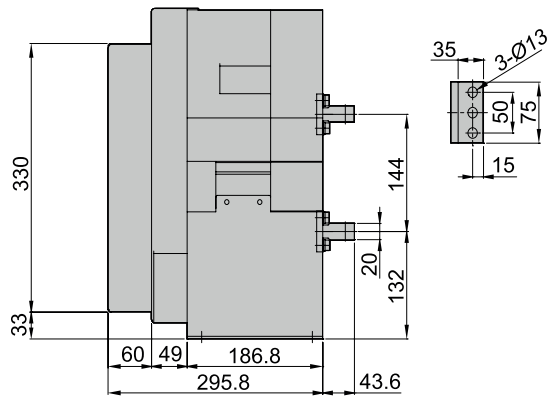
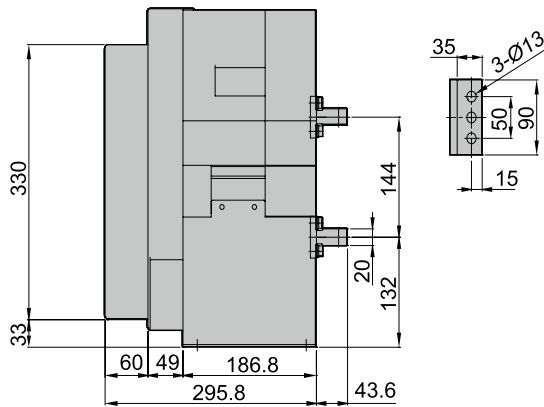


Range	A (mm)
630 - 2500A	75
3200A	90



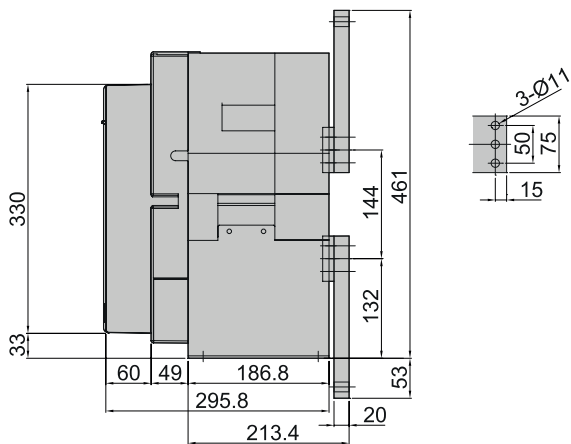
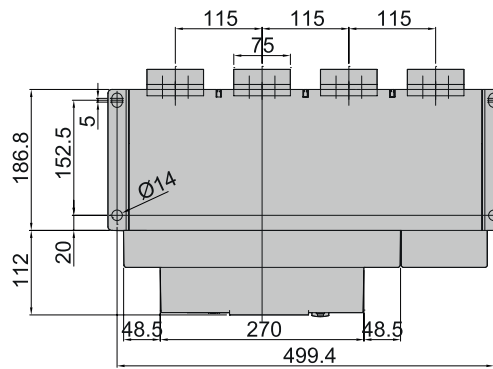
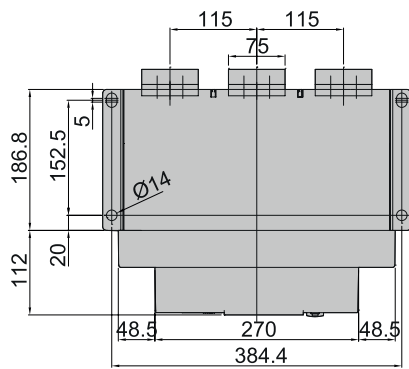
[ 3,200A ]

[ 630~2,500A ]

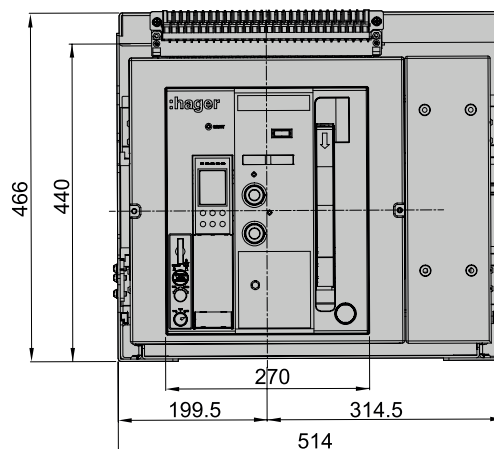
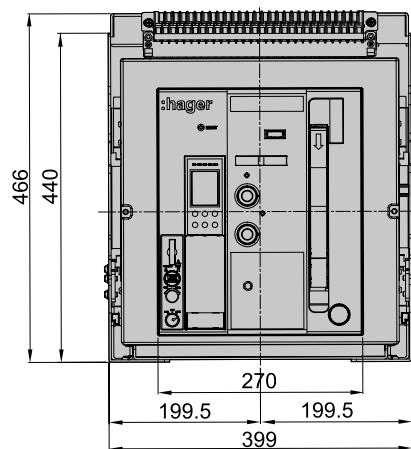


### Front terminal connection (mm)

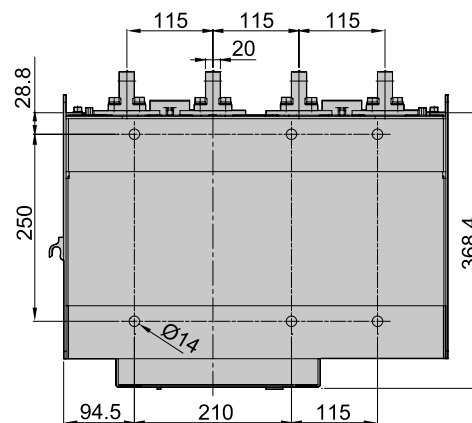
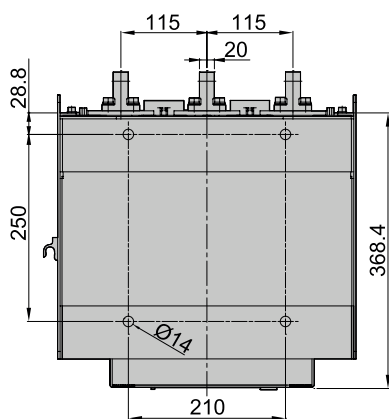
[630-3200A]



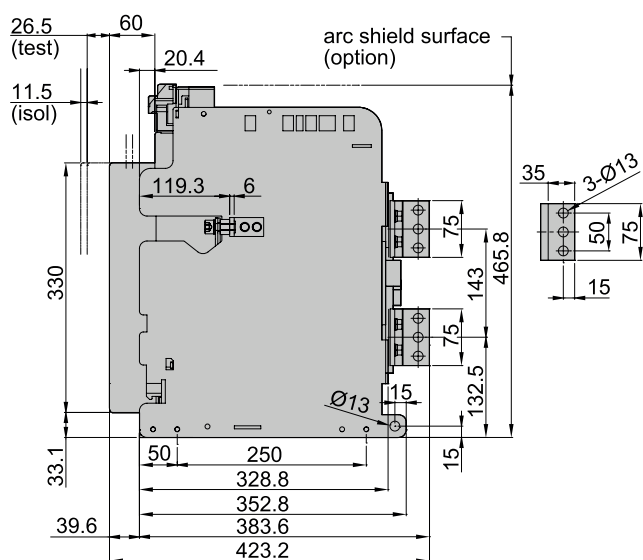
### Front view (mm)



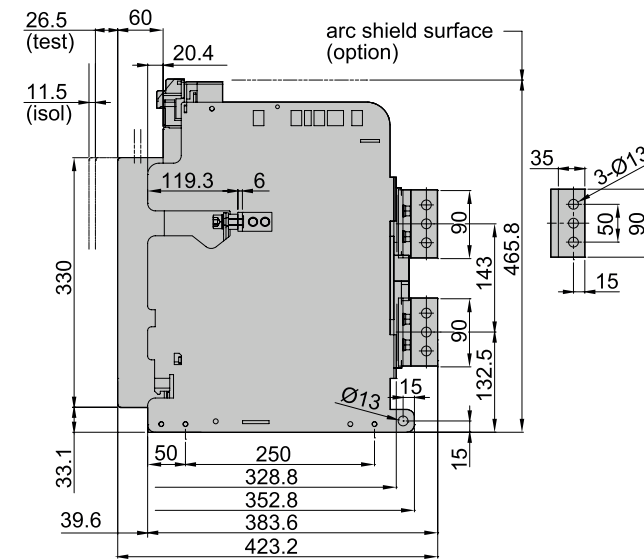
### Vertical terminal connection (mm)



### [ 630-2,500A ]

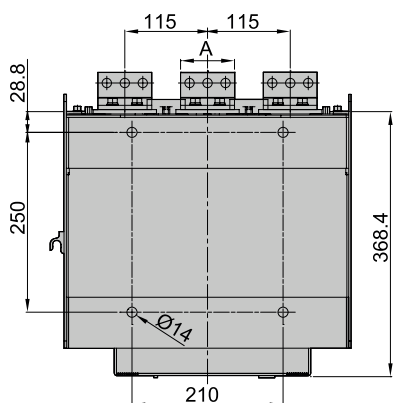


### [ 3,200A ]

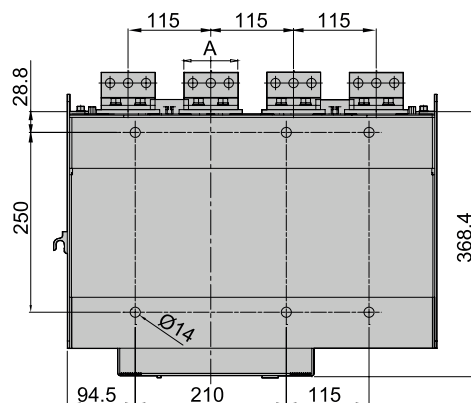




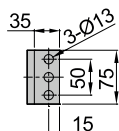
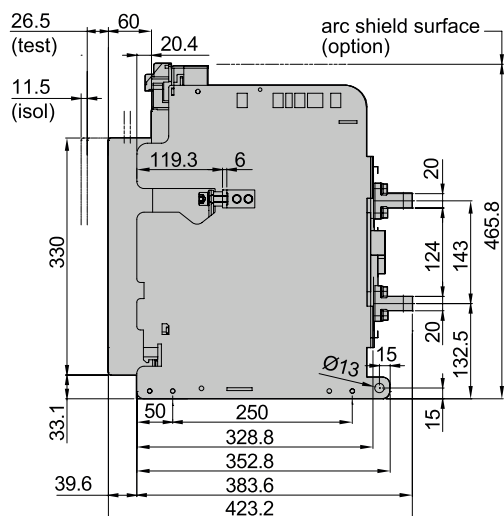
### Horizontal terminal connection (mm)



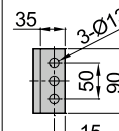
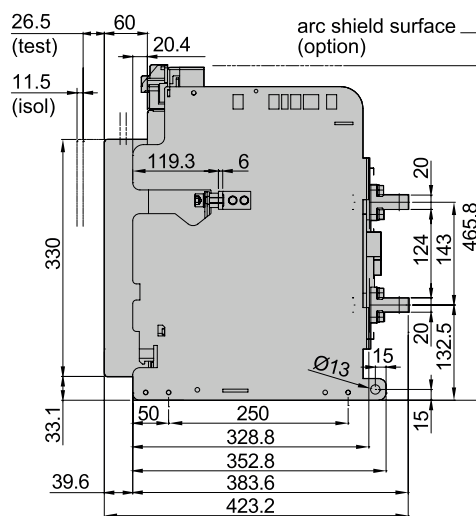
Range	A (mm)
630 - 2500A	75
3200A	90



[630-2,500A]

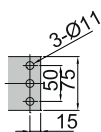
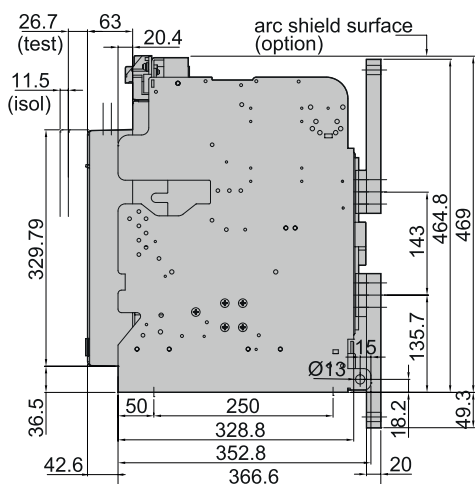
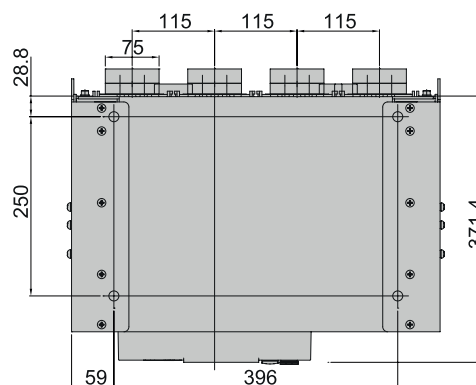
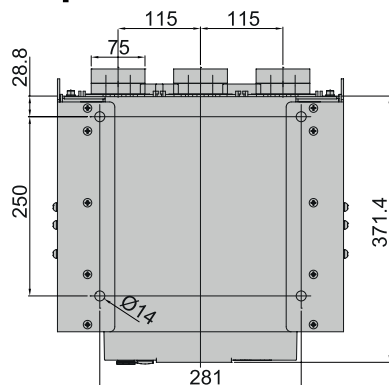


[3,200A]

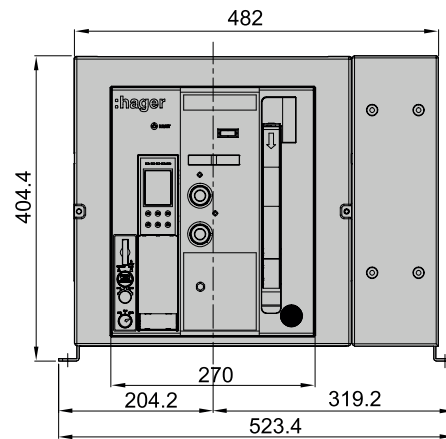
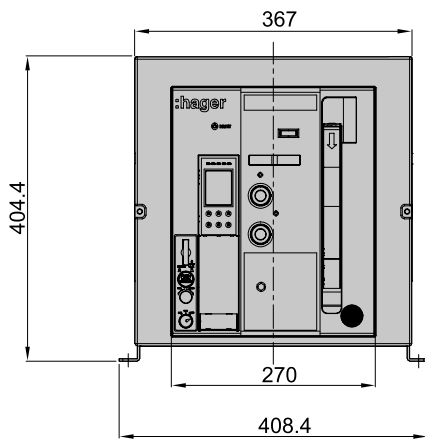


### Front terminal connection (mm)

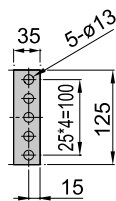
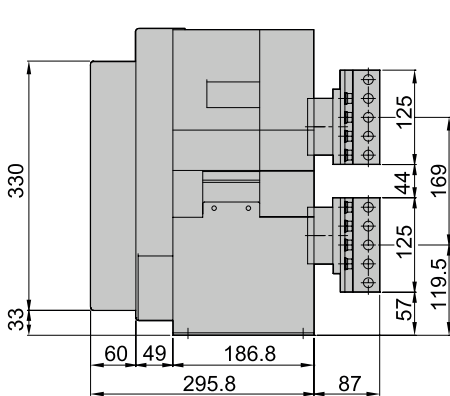
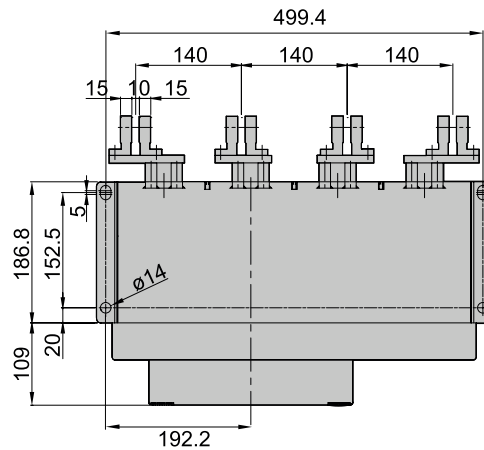
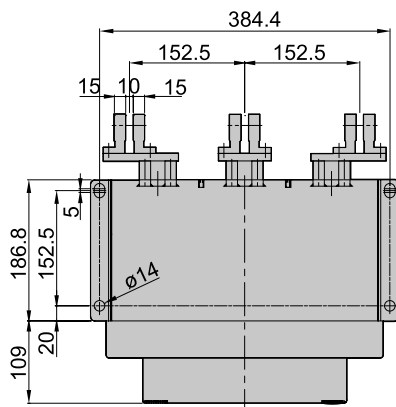
[630-3200A]



Front view (mm)



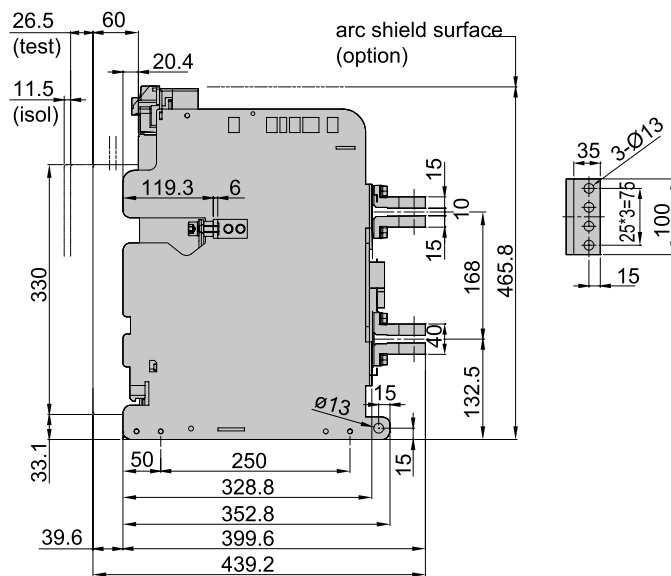
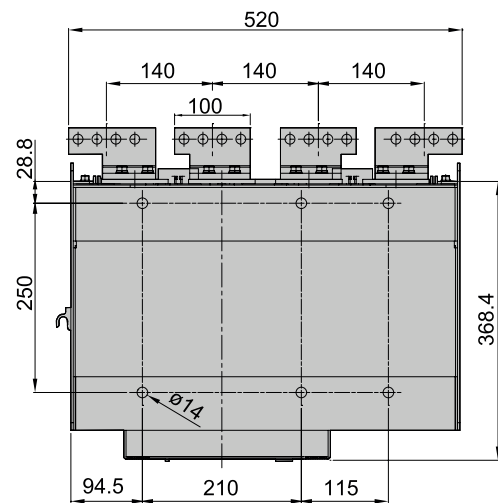
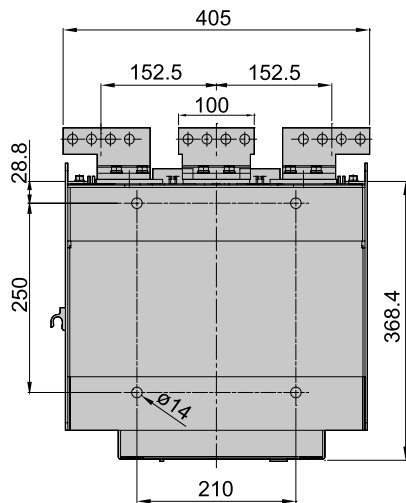
Vertical terminal connection (mm)



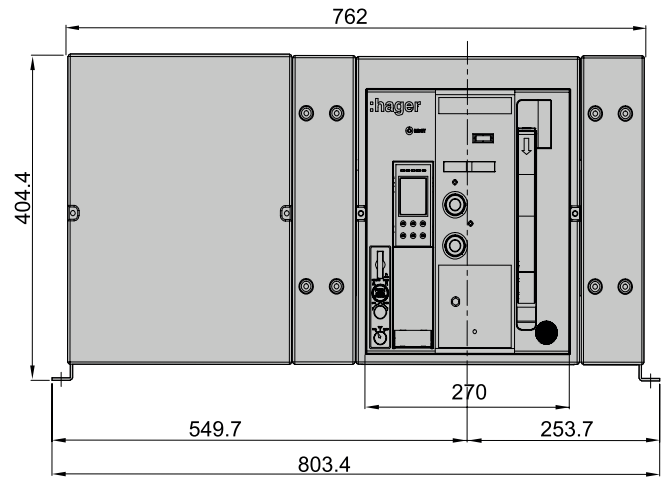
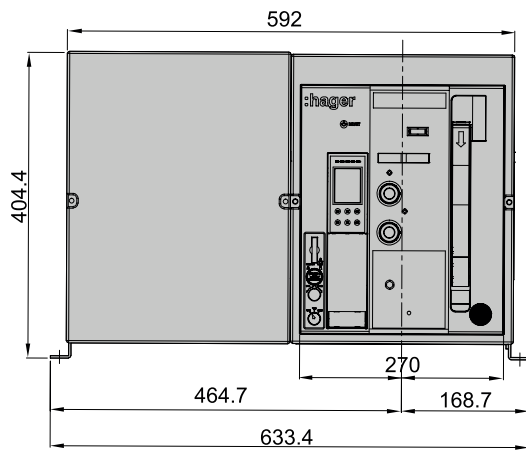




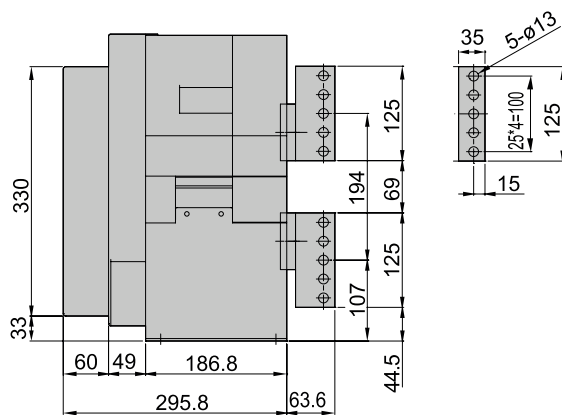
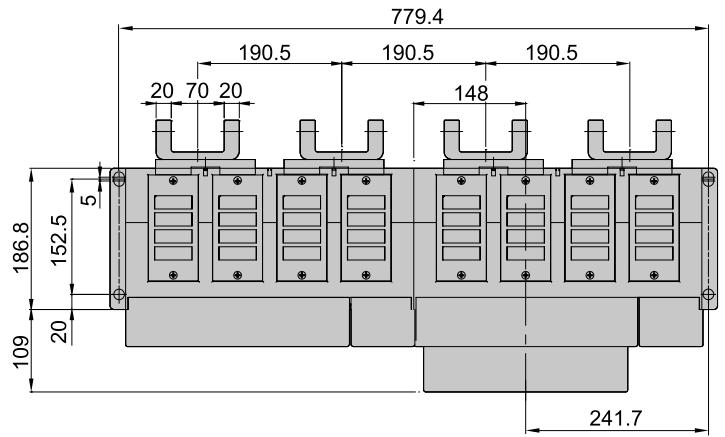
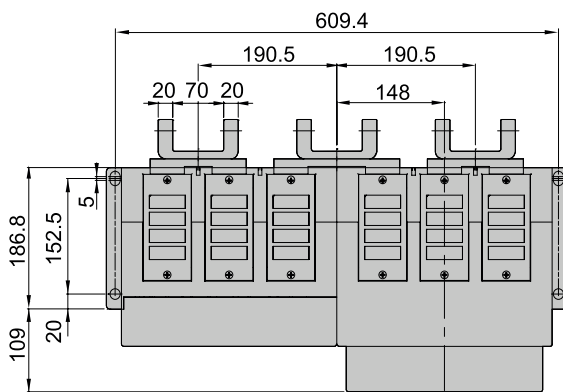
Horizontal terminal connection (mm)



Front view (mm)



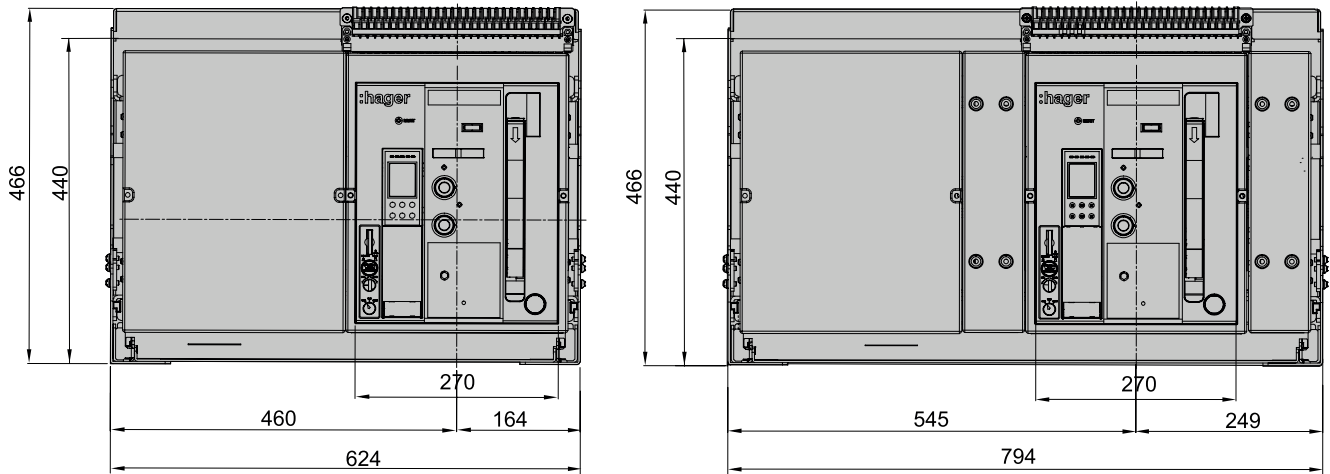
Vertical terminal connection (mm)



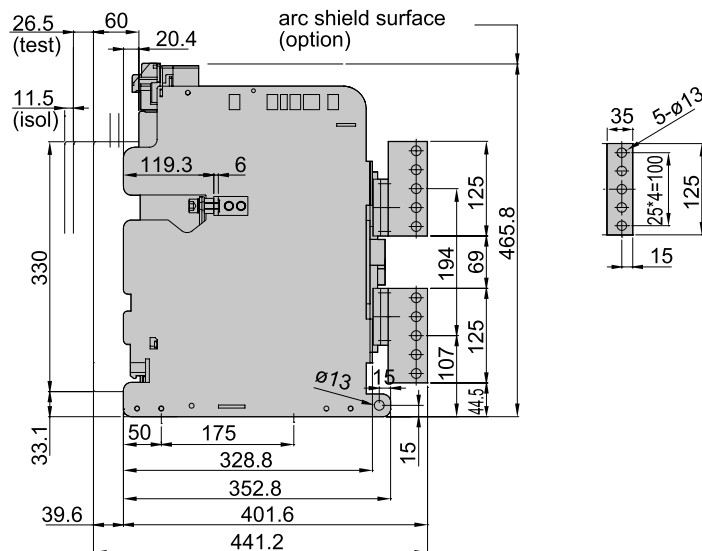
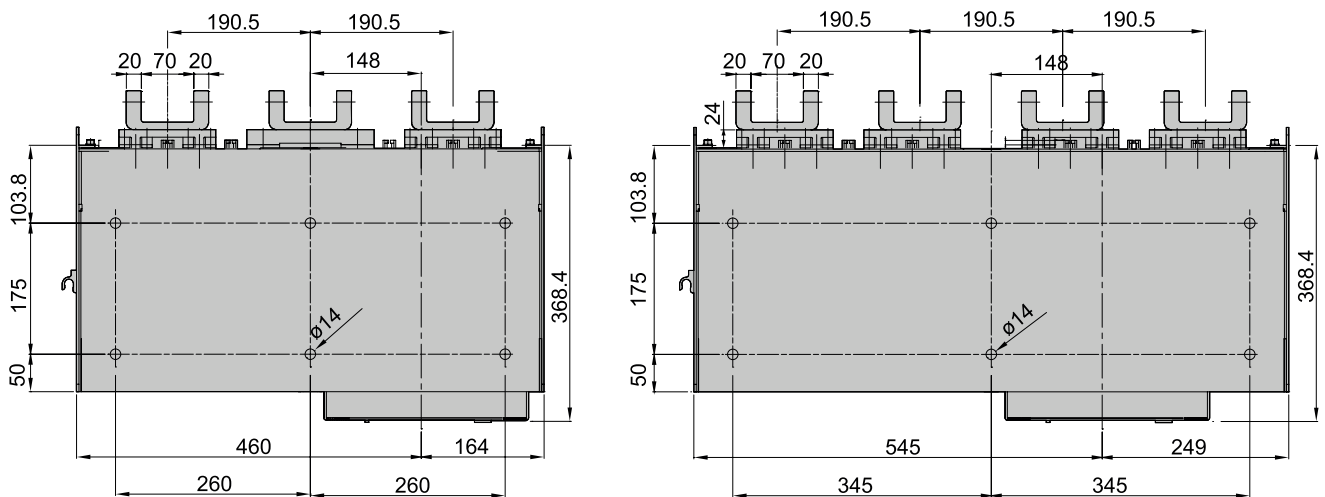




### Front view (mm)

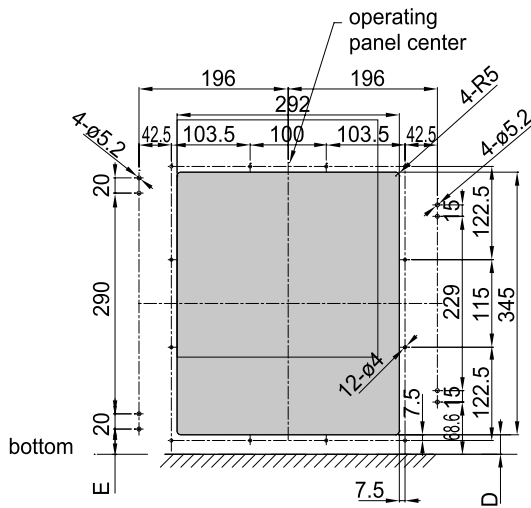


### Vertical terminal connection (mm)

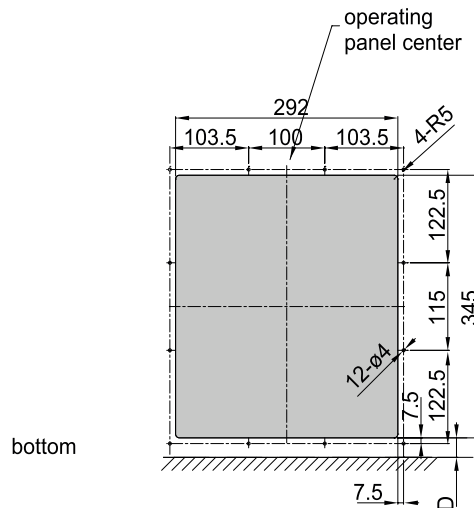




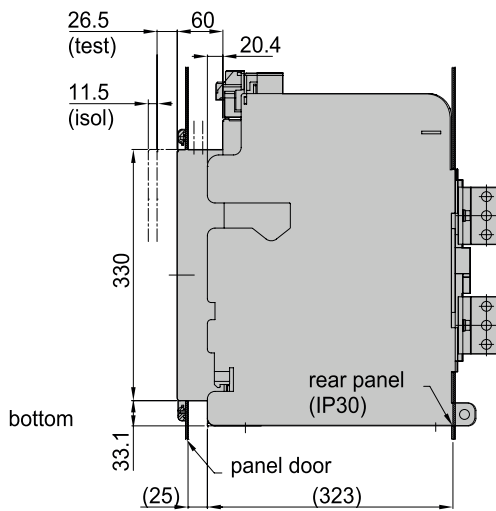
Panel door cut-out for dust cover (mm)



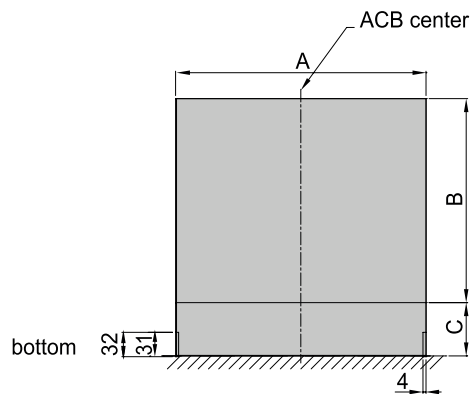
Panel door cut-out for door flange (mm)



Side view (mm)



Rear panel cutting size (mm)



Rear panel cutting size (mm)

Model	A	B	C	D	E
frame A, 3 pole	329	268	70	28.7	36.5
frame A, 4 pole	414	268	70	28.7	36.5
frame B, 3 pole	400	298	55	28.7	36.5
frame B, 4 pole	515	298	55	28.7	36.5
frame C, 3 pole	625	338	35	48.7	56.5
frame C, 4 pole	795	338	35	48.7	56.5



Internal resistance and power consumption

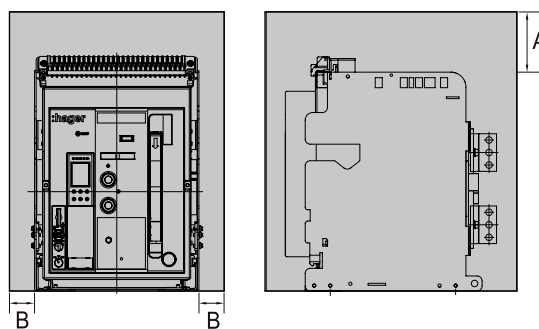
Model type	Rated current (A)	Fixed type		Draw-out type	
		Internal resistance (MΩ)	Power consumption (W/3Phase)	Internal resistance (MΩ)	Power consumption (W/3Phase)
frame A	630	15	18	30	36
	800	15	29	30	58
	1,000	15	45	30	90
	1,250	15	70	30	141
	1,600	15	115	30	230
	2,000	13	156	27	324
frame B	2,000	10	120	20	240
	2,500	10	188	20	375
	3,200	10	307	20	614
	4,000	8	384	11	528
frame C	4,000	8	384	11	528
	5,000	8	600	11	825

- 1) Power consumption listed is maximum power consumption for each rated current, 50/60Hz, 3/4 pole.
- 2) This is inner resistance value per pole.
- 3) Power factor = 1.0

Insulation distance

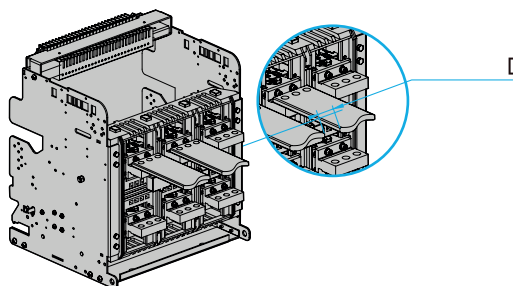
- Insulation distance from arc (in mm)

ACB		A	B
Fixed type		150 (415V) 300 (690V)	60
Draw-out type	without arc shield	150 (415V) 300 (690V)	60
	with arc shield	0	60





- Minimum insulation distance at charging side (in mm)

Insulating voltage	D
(V) ≤ 600 V	8
600 V < (V) ≤ 1,000 V	14



**Rectification of rated current**

Frame	Rated current	Terminal connection of ACB body											
			horizontal type					vertical type					
			40°C	45°C	50°C	55°C	60°C	40°C	45°C	50°C	55°C	60°C	
frame A	630A	15t x 50mm x 1EA	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A
	800A		800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A
	1,000A		1,000A	1,000A	1,000A	1,000A	1,000A	1,000A	1,000A	1,000A	1,000A	1,000A	1,000A
	1,250A		1,250A	1,250A	1,250A	1,250A	1,250A	1,250A	1,250A	1,250A	1,250A	1,250A	1,250A
	1,600A		1,600A	1,600A	1,520A	1,480A	1,420A	1,600A	1,600A	1,600A	1,550A	1,550A	
frame A	2,000A	20t x 75mm x 1EA	-	-	-	-	-	2,000A	2,000A	2,000A	1,860A	1,860A	
frame B	630A	20t x 75mm x 1EA	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A	630A
	800A		800A	800A	800A	800A	800A	800A	800A	800A	800A	800A	800A
	1,000A		1,000A	1,000A	1,000A	1,000A	1,000A	1,000A	1,000A	1,000A	1,000A	1,000A	1,000A
	1,250A		1,250A	1,250A	1,250A	1,250A	1,250A	1,250A	1,250A	1,250A	1,250A	1,250A	1,250A
	1,600A		1,600A	1,600A	1,600A	1,600A	1,600A	1,600A	1,600A	1,600A	1,600A	1,600A	1,600A
	2,000A		2,000A	2,000A	2,000A	2,000A	2,000A	2,000A	2,000A	2,000A	2,000A	2,000A	2,000A
	2,500A		2,500A	2,500A	2,500A	2,400A	2,300A	2,500A	2,500A	2,500A	2,500A	2,500A	2,500A
frame B	3,200A	20t x 90mm x 1EA	3,200A	3,200A	3,100A	3,000A	2,900A	3,200A	3,200A	3,200A	3,050A	3,050A	
frame B	4,000A horizontal	15t x 100mm x 2EA	4,000A	4,000A	3,900A	3,800A	3,640A	-	-	-	-	-	
	4,000A vertical	15t x 125mm x 2EA	-	-	-	-	-	4,000A	4,000A	4,000A	3,800A	3,800A	
frame C	3,200A	20t x 125mm x 2EA	3,200A	3,200A	3,100A	3,000A	2,900A	3,200A	3,200A	3,200A	3,000A	3,000A	
	4,000A		4,000A	4,000A	3,920A	3,860A	3,800A	4,000A	4,000A	4,000A	3,900A	3,900A	
	5,000A		5,000A	5,000A	4,900A	4,800A	4,700A	5,000A	5,000A	5,000A	4,900A	4,900A	

t= thickness (mm) EA=number of parts

**Altitude**

ACB HW is designed for operation at altitudes under 2,000m. At altitudes higher than 2,000m, change the ratings upon service condition.

Altitude	2,000m	3,000m	4,000m	5,000m
withstand voltage (V)	3,500	3,150	2,500	2,100
average insulating voltage (V)	1,000	900	700	600
max. operation voltage (V)	690	590	520	460
rectified rated current (A)	1×In	0.99×In	0.96×In	0.94×In

		OCR: LI, LSI, LSIg, LI Amp, LSI Amp, LSIg Amp, LSIg Energy I <sub>R</sub> , t <sub>R</sub> of the ACB > I <sub>R</sub> , t <sub>R</sub> of the MCCB / I <sub>sd</sub> , t <sub>sd</sub> of the ACB > I <sub>sd</sub> , t <sub>sd</sub> of the MCCB / I <sub>i</sub> = 16xI <sub>n</sub> , NON, MCR ON																			
Icc (kA)	Upstream	Frame A, type HWAH							Frame A, type HWAN							Frame B, type HWBN					
		max. rated current 2000A I <sub>cu</sub> = I <sub>cs</sub> = 50kA at 415V							max. rated current 2000A I <sub>cu</sub> = I <sub>cs</sub> = 65kA at 415V							max. rated current 4000A I <sub>cu</sub> = I <sub>cs</sub> = 65kA at 415V					
	Downstream	(A)	630	800	1000	1250	1600	2000	630	800	1000	1250	1600	2000	630	800	1000	1250	1600	2000	
HDA HHA HNA	x160 TM 18/25/40kA	16	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
		20	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
		25	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
		32	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
		40	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
		50	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
		63	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
		80	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
		100	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
		125	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
160	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T		
HHB HNB	x250 TM 25/40kA	100	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		125	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		160	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		200	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		225	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		250	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
HHG HNG HEG	h250 TM 25/50/65kA	20	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		32	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		50	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		63	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		100	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		125	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		160	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		200	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
250	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T			
HNN HEH	h250 TM+ 50/70kA	20	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		32	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		50	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		63	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		100	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		125	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		160	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
250	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T			
HNC HEC	h250 LSI 50/70kA	40	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		125	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		250	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
HND HND HKD	h400 TM 25/50/70kA	250	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		300	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		350	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		400	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
HND HED	h630 LSI 50/70kA	250	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		400	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		500	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	
		600		T	T	T	T		T	T	T	T	T		T	T	T	T	T	T	
		630		T	T	T	T		T	T	T	T	T		T	T	T	T	T	T	
HNN HEK	h800 TM 50/70kA	630		T	T	T	T		T	T	T	T		T	T	T	T	T	T		
		800			T	T	T			T	T	T			T	T	T	T	T		
HNE HEE	h1000 LSI 50/70kA	630		T	T	T	T		T	T	T	T		T	T	T	T	T	T		
		700		T	T	T	T		T	T	T	T		T	T	T	T	T	T		
		800			T	T	T			T	T	T			T	T	T	T	T		
		1000				T	T				T	T				T	T	T	T		
HNF HEF	h1600 LSI 50/70kA	800			T	T	T				T	T				T	T	T	T		
		1250					T	T					T	T					T	T	
		1600						T	T					T	T						T





			Upstream							
			Frame A, type HWAH			Frame A, type HWAN				
			630-800A	1000-1250A	1600-2000A	630-800A	1000-1250A	1600-2000A		
IEC 60947-2			50kA			65kA				
Downstream	x160 TM	HDA	18kA	18	18	18	18	18	18	
		HHA	25kA	25	25	25	25	25	25	
		HNA	40kA	40	40	40	40	40	40	
	x250 TM	HHB	25kA	25	25	25	25	25	25	
		HNB	40kA	40	40	40	40	40	40	
	h250 TM	HHG	25kA	25	25	25	25	25	25	
		HNG	50kA	50	50	50	50	50	50	
		HEG	65kA	50	50	65	65	65	65	
	h250 TM+	HNH	50kA	50	50	50	50	50	50	
		HEH	70kA	50	50	50	65	65	65	
	h250 LSI	HNC	50kA	50	50	50	50	50	50	
		HEC	70kA	50	50	50	65	65	65	
	h400 TM	HHD	25kA	25	25	25	25	25	25	
		HND	50kA	50	50	50	50	50	50	
		HKD	70kA	50	50	50	65	65	65	
	h630 LSI	HND	50kA	50	50	50	50	50	50	
		HED	70kA	50	50	50	65	65	65	
	h800 TM	HNK	50kA	50	50	50	50	50	50	
		HEK	70kA	50	50	50	65	65	65	
	h1000 LSI	HNE	50kA		50	50		50	50	
HEE		70kA		50	50		65	65		
h1600 LSI	HNF	50kA			50			50		
	HEF	70kA			50			65		

Max. cascading value in kA rms according to IEC 60947-2.  
 Network: 3 phases + neutral 220/380 ~ 240/415 VAC.

	Frame B, type HWBN			Frame B, type HWBS			Frame B, type HWBP			Frame C, type HWCP
	630-800A	1000-1250A	1600-4000A	630-800A	1000-1250A	1600-4000A	630-800A	1000-1250A	1600-4000A	3200-5000A
	65kA			85kA			100kA			100kA
	18	18	18	18	18	18	18	18	18	18
	25	25	25	25	25	25	25	25	25	25
	40	40	40	40	40	40	40	40	40	40
	25	25	25	25	25	25	25	25	25	25
	40	40	40	40	40	40	40	40	40	40
	25	25	25	25	25	25	25	25	25	25
	50	50	50	50	50	50	50	50	50	50
	65	65	65	65	65	65	65	65	65	65
	50	50	50	50	50	50	50	50	50	50
	65	65	65	70	70	70	70	70	70	70
	50	50	50	50	50	50	50	50	50	50
	65	65	65	70	70	70	70	70	70	70
	25	25	25	25	25	25	25	25	25	25
	50	50	50	50	50	50	50	50	50	50
	65	65	65	70	70	70	70	70	70	70
	50	50	50	50	50	50	50	50	50	50
	65	65	65	70	70	70	70	70	70	70
		50	50		50	50		50	50	50
		65	65		70	70		70	70	70
			50			50			50	50
			65			70			70	70

## Ambient temperature

- Operating condition: -5°C to 50°C is recommended.
- Chassis is fixed to a switchboard.
- The average temperature for 24 hours should be within 35°C.
- Reduce the continuous conducting current when the temperature is over 50°C (45°C for horizontal type connection).

## Load (I/In)

Load	Using	Effect	Installation
$I/In \leq 80\%$	24/24 hours	-	normal condition (recommended)
$80 < I/In \leq 80\%$	24/24 hours	-	periodic inspection
$I/In = 100\%$	24/24 hours	plastic insulator color changed	exhaust added

## Atmospheric conditions

- Do not apply under corrosive or ammonia gas circumstances (H<sub>2</sub>S, SO<sub>2</sub>, NH<sub>3</sub>).
- Use in clean air condition.

## Altitude

Item	Altitude		
	2000 m	2600 m	3900 m
<b>Isolating voltage (V)</b>	1,000	950	800
<b>Operating voltage (V)</b>	690	655.5	552
<b>Allowed current (V)</b>	$I \times In$	$0.99 \times In$	$0.96 \times In$

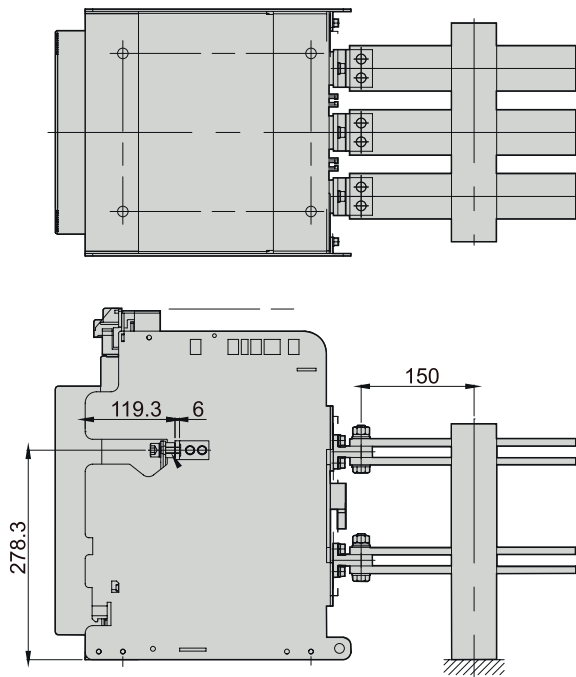
## Relative humidity

- Relative humidity should be under 85%.

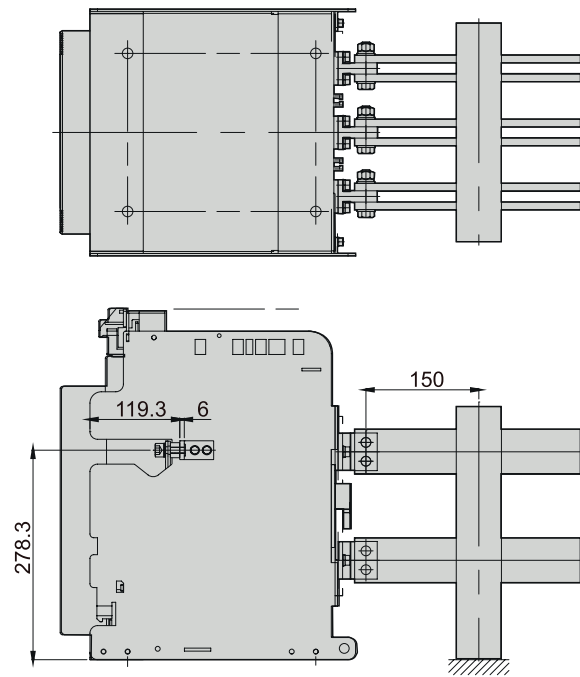
## Storage conditions

- Device without its control unit: -25°C to 85°C
- Device with control unit: -15°C to 70°C
- The product with charging motor should be stored in open position.

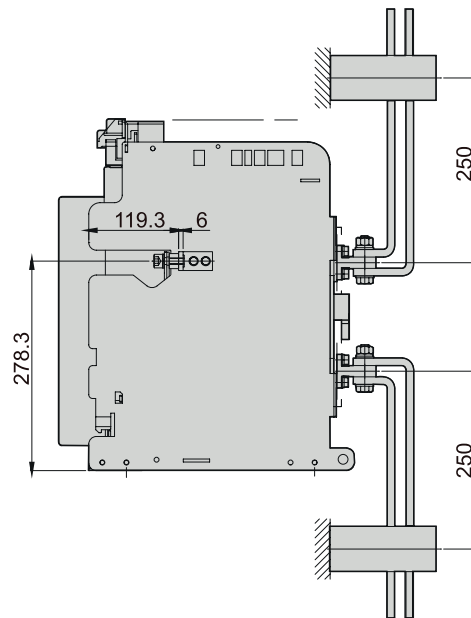
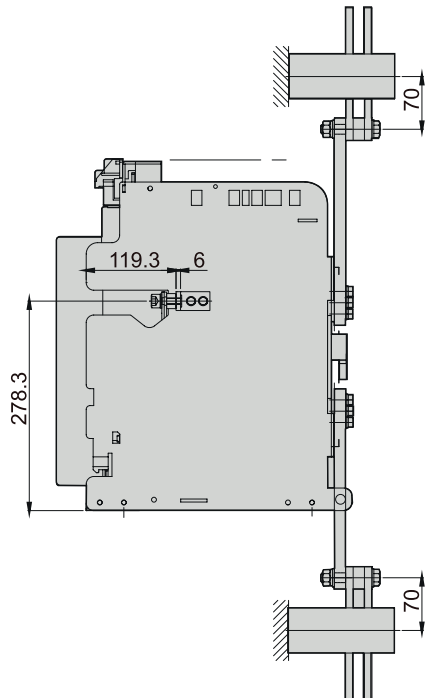
Horizontal type (mm)

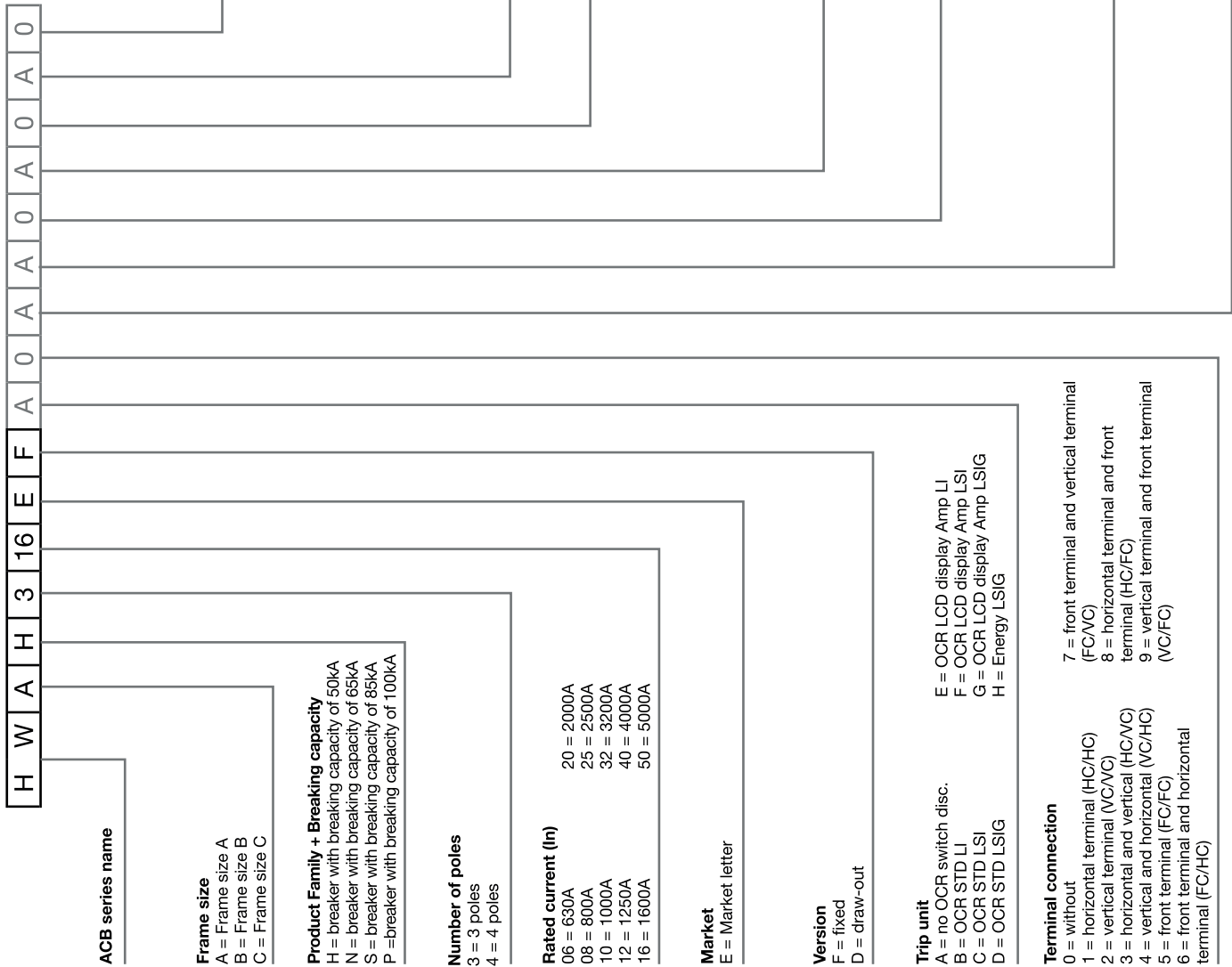


Vertical type (mm)



Front type (mm)





**ACB series name**

**Frame size**

- A = Frame size A
- B = Frame size B
- C = Frame size C

**Product Family + Breaking capacity**

- H = breaker with breaking capacity of 50kA
- N = breaker with breaking capacity of 65kA
- S = breaker with breaking capacity of 85kA
- P = breaker with breaking capacity of 100kA

**Number of poles**

- 3 = 3 poles
- 4 = 4 poles

**Rated current (In)**

- 06 = 630A
- 08 = 800A
- 10 = 1000A
- 12 = 1250A
- 16 = 1600A
- 20 = 2000A
- 25 = 2500A
- 32 = 3200A
- 40 = 4000A
- 50 = 5000A

**Market**

- E = Market letter

**Version**

- F = fixed
- D = draw-out

**Trip unit**

- A = no OCR switch disc.
- B = OCR STD LI
- C = OCR STD LSI
- D = OCR STD LSIG
- E = OCR LCD display Amp LI
- F = OCR LCD display Amp LSI
- G = OCR LCD display Amp LSIG
- H = Energy LSI/G

**Terminal connection**

- 0 = without
- 1 = horizontal terminal (VC/VC)
- 2 = vertical terminal (VC/VC)
- 3 = horizontal and vertical (HC/VC) terminal (HC/FC)
- 4 = vertical and horizontal (VC/HC) terminal (VC/FC)
- 5 = front terminal (FC/FC)
- 6 = front terminal and horizontal terminal (FC/HC)
- 7 = front terminal and vertical terminal (FC/VC)
- 8 = horizontal terminal and front terminal (HC/FC)
- 9 = vertical terminal and front terminal (VC/FC)

**Position switch & mechanical interlock**

- 0 = without
- 1 = isolated 1C, test 1C, connected 2C
- 2 = inserted 1C, isolated 1C, test 1C, connected 1C
- 3 = inserted 1C, isolated 1C, test 3C, connected 3C
- 4 = inserted 2C, isolated 2C, test 2C, connected 2C
- 5 = without & MI
- 6 = isolated 1C, test 1C, connected 2C & MI
- 7 = inserted 1C, isolated 1C, test 1C, connected 1C & MI
- 8 = inserted 1C, isolated 1C, test 3C, connected 3C & MI
- 9 = inserted 2C, isolated 2C, test 2C, connected 2C & MI

**OFF lock (key lock device) & arc shield**

- A = without
- B = cylinder type 1
- C = cylinder type 2
- D = cylinder type 3
- E = cylinder type 4
- F = cylinder type 5
- G = cylinder type 1 & arc shield
- H = cylinder type 2 & arc shield
- I = cylinder type 3 & arc shield
- J = cylinder type 4 & arc shield
- K = cylinder type 5 & arc shield
- L = arc shield only
- M = Ronis type 1
- N = Ronis type 2
- O = Ronis type 3
- P = Ronis type 1 & arc shield
- Q = Ronis type 2 & arc shield
- R = Ronis type 3 & arc shield
- S = Castell type 1
- T = Castell type 2
- U = Castell type 3
- V = Castell type 1 & arc shield
- W = Castell type 2 & arc shield
- X = Castell type 3 & arc shield

**Auxiliary switch & counter**

- 0 = with auxiliary switch std 4a+5b without counter
- 1 = with auxiliary switch std 4a+5b with counter

**Under voltage release or 2nd SH coil**

- A = without
- B = AC/DC 110V
- C = AC/DC 220V
- D = AC 380V
- E = AC 440V
- F = DC 24V
- G = DC 48V
- H = AC/DC 110V with time delay
- I = AC/DC 220V with time delay
- J = AC 380V with time delay
- K = AC 440V with time delay
- L = DC 24V with time delay
- M = DC 48V with time delay
- N = AC/DC 110V double shunt release
- O = AC/DC 220V double shunt release
- P = AC 380V double shunt release
- Q = AC 440V double shunt release
- R = DC 24V double shunt release
- S = DC 48V double shunt release

**Closing release**

- 0 = without
- 1 = AC/DC 110V
- 2 = AC/DC 220V
- 3 = AC 380V
- 4 = AC 440V
- 5 = DC 24V
- 6 = DC 48V

**Motor operator & ready to close switch**

- A = without
- B = AC/DC 110V motor only
- C = AC/DC 220V motor only
- D = AC 380V motor only
- E = AC 440V motor only
- F = DC 24V motor only
- G = DC 48V motor only
- N = AC/DC 110V motor with RTC
- O = AC/DC 220V motor with RTC
- P = AC 380V motor with RTC
- Q = AC 440V motor with RTC
- R = DC 24V motor with RTC
- S = DC 48V motor with RTC

**Shunt release**

- A = without
- B = AC/DC 110V
- C = AC/DC 220V
- D = AC380V
- E = AC 440V
- F = DC 24V
- G = DC 48V



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