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Global  
Innovator  
for 10 years

**Metasol** *Meta Solution*

# MCCB/ELCB

Molded Case Circuit Breakers  
Earth Leakage Circuit Breakers



**LS** *ELECTRIC*

# Metasol MCCB/ELCB

Molded Case Circuit Breakers / Earth Leakage Circuit Breakers





**Metasol** *Meta Solution*

## **MOLDED CASE CIRCUIT BREAKERS/ EARTH LEAKAGE CIRCUIT BREAKERS**

# Upgraded for the Global Best Worth!

LS will become a global leader in electric power solutions.

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# Metasol

Meta solution



Metasol	
ABS 203c	
250AF	3P
Ue	Ics=Icu
690V	8kA
480/500V	26kA
415/460V	37kA
380V	42kA
220/240V	85kA
500V	20kA
250V	20kA
Ics = 100%Icu	
50/60Hz	
Cat. A	

CE  
IEC60947-2  
MADE IN KOREA

**MCCB = ELCB**

# Metasol

Molded Case Circuit Breaker / Earth Leakage Circuit Breaker

Upgrade of Meta-MEC series

## ... **Metasol** Low Voltage Circuit Breaker

- $U_i = 1000V$
- $U_{imp} = 8kV$



- **Compatible and differentiated design**

- Compatible with the Meta-MEC
- Outlook differentiated design

- **Same external dimension with MCCB and ELCB**

- **Upgrade the coordination**

- Upgrade the coordination with Susol / Meta-MEC mass capacity

- **Upgrade breaking capacity**

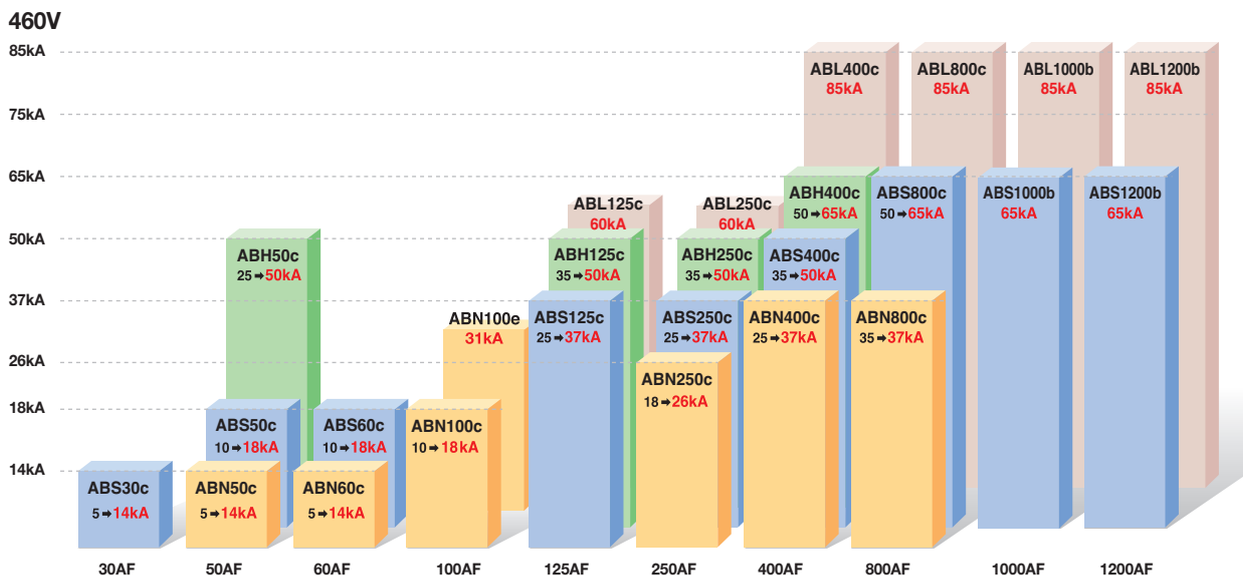
- N100AF : 10 ➔ 18kA
- S125AF : 25 ➔ 37kA
- S250AF : 25 ➔ 37kA
- H250AF : 35 ➔ 50kA
- N400AF : 25 ➔ 37kA
- S400AF : 35 ➔ 50kA
- S800AF : 50 ➔ 65kA

# Metasol MCCB/ELCB

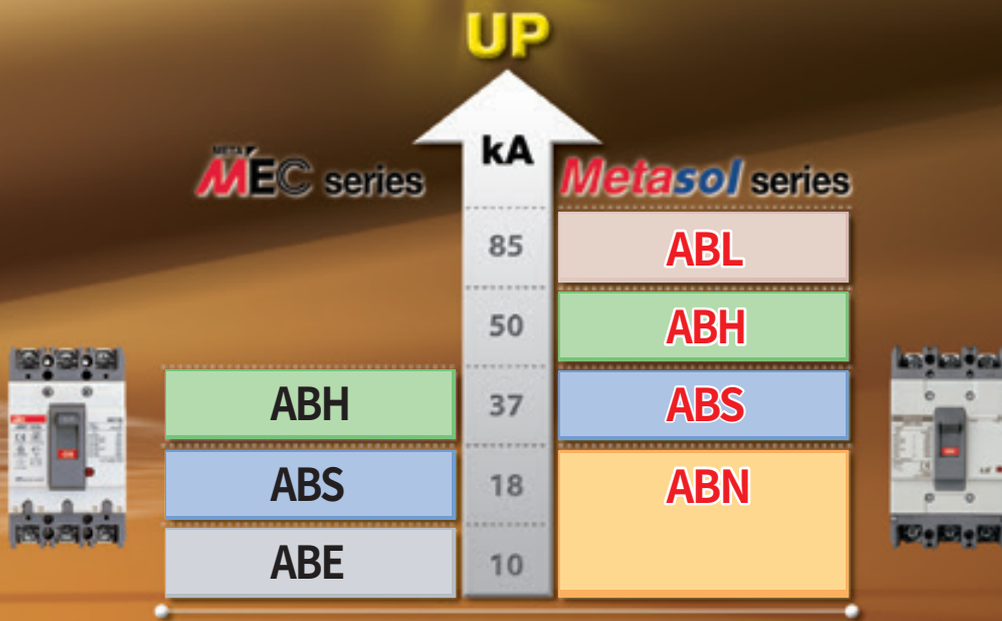


## Metasol MCCB

Upgrade breaking capacity



# Short-circuit breaking capacity

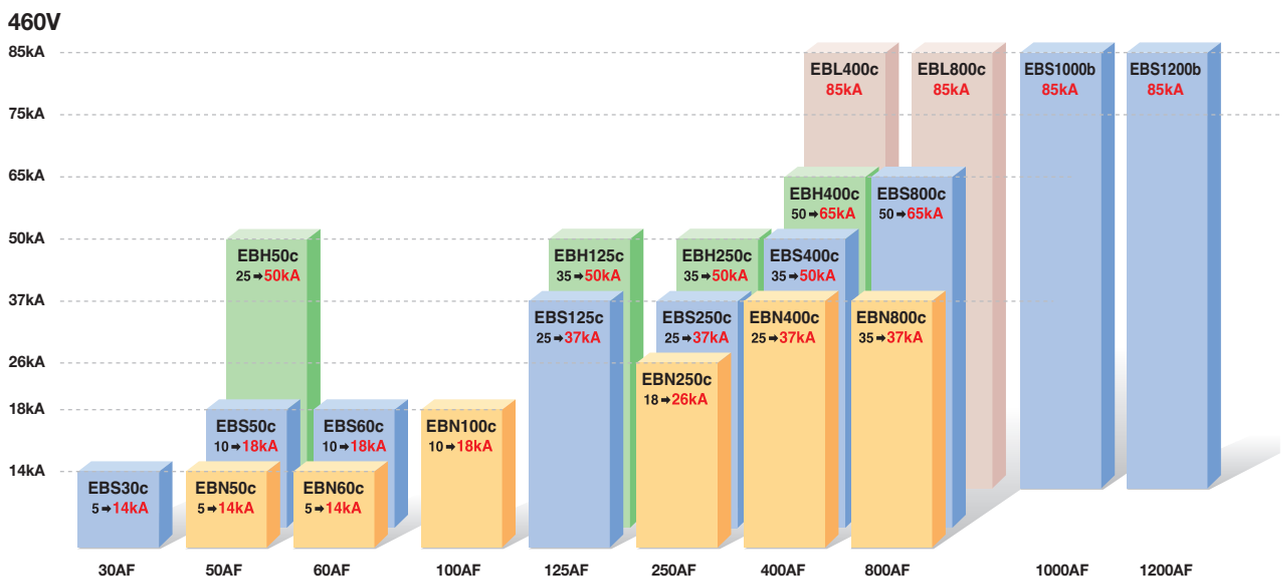


## Upgrade breaking capacity

- N100AF :  
10 → **18kA**
- S125AF :  
25 → **37kA**
- S250AF :  
25 → **37kA**
- H250AF :  
35 → **50kA**
- N400AF :  
25 → **37kA**
- S400AF :  
35 → **50kA**
- S630AF :  
50 → **65kA**
- S800AF :  
50 → **65kA**

## Metasol ELCB

### Upgrade breaking capacity



# Metasol MCCB/ELCB Compatible and standard

- 100% compatible with Meta-MEC series.
- Standardized dimension (Depth, cutout) when the panel is made.

## MCCB (Molded Case Circuit Breaker)



105 × 165 × 60mm



90 × 155 × 60mm



75 × 130 × 60mm

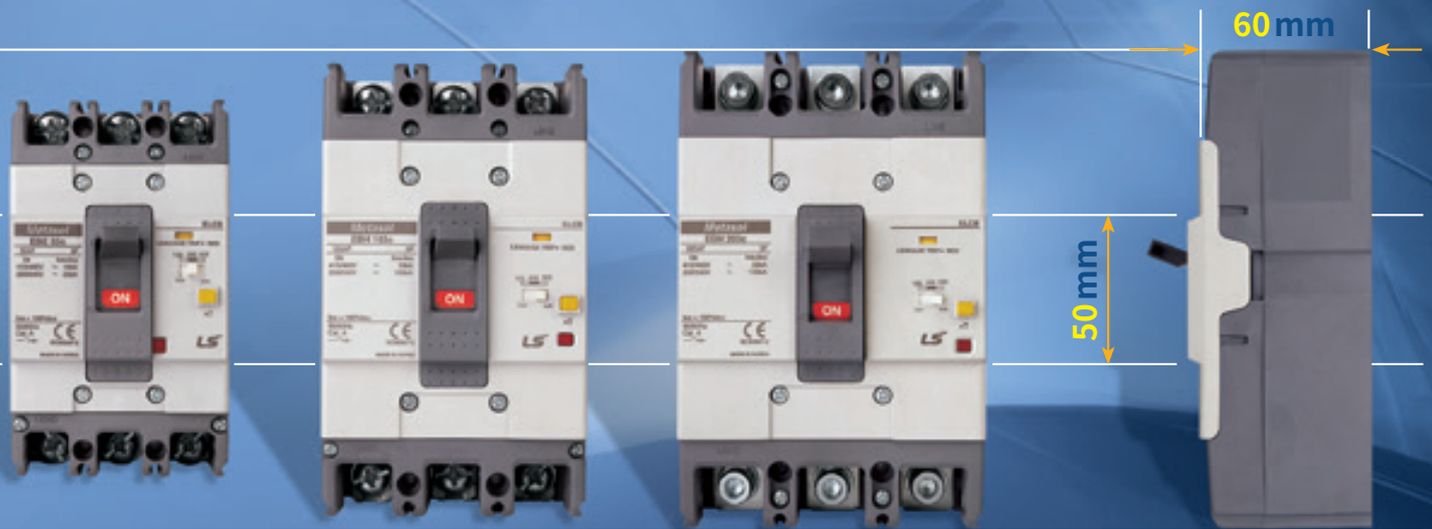
### Metasol MCCB

AF Type	30AF	50AF	60AF	100AF	125AF	250AF	400AF	800AF	1000AF	1200AF
ABN		ABN50c 14kA	ABN60c 14kA	ABN100c 18kA ABN100d 26kA ABN100e 31kA		ABN250c 26kA	ABN400c 37kA	ABN800c 37kA		
ABS	ABS30c 14kA	ABS50c 18kA	ABS60c 18kA		ABS125c 37kA	ABS250c 37kA	ABS400c 50kA	ABS800c 65kA	ABS1000b 65kA	ABS1200b 65kA
ABH		ABH50c 50kA			ABH125c 50kA	ABH250c 50kA	ABH400c 65kA			
ABL					ABL125c 60kA	ABL250c 60kA	ABL400c 85kA	ABL800c 85kA	ABL1000b 85kA	ABL1200b 85kA

Note) Dimension is for 3 pole and breaking capacity is for AC460V.

- Same external dimension with MCCB and ELCB.

## ELCB (Earth Leakage Circuit Breaker)



75 × 130 × 60mm

90 × 155 × 60mm

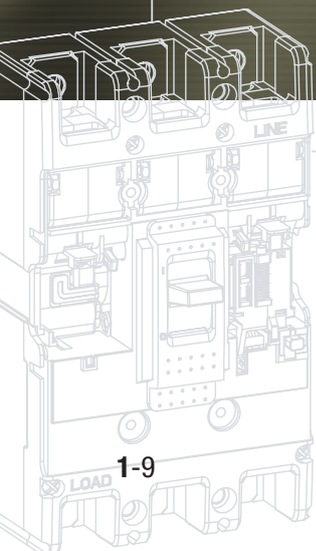
105 × 165 × 60mm

### Metasol ELCB

AF Type	30AF	50AF	60AF	100AF	125AF	250AF	400AF	800AF	1000AF	1200AF
EBN		EBN50c 14kA	EBN60c 14kA	EBN100c 18kA		EBN250c 26kA	EBN400c 37kA	EBN800c 37kA		
EBS	EBS30c 14kA	EBS50c 18kA	EBS60c 18kA		EBS125c 37kA	EBS250c 37kA	EBS400c 50kA	EBS800c 65kA	EBS1000b 85kA	EBS1200b 85kA
EBH		EBH50c 50kA			EBH125c 50kA	EBH250c 50kA	EBH400c 65kA			
EBL							EBL400c 85kA	EBL800c 85kA		

Note) Dimension is for 3 pole and breaking capacity is for AC460V.

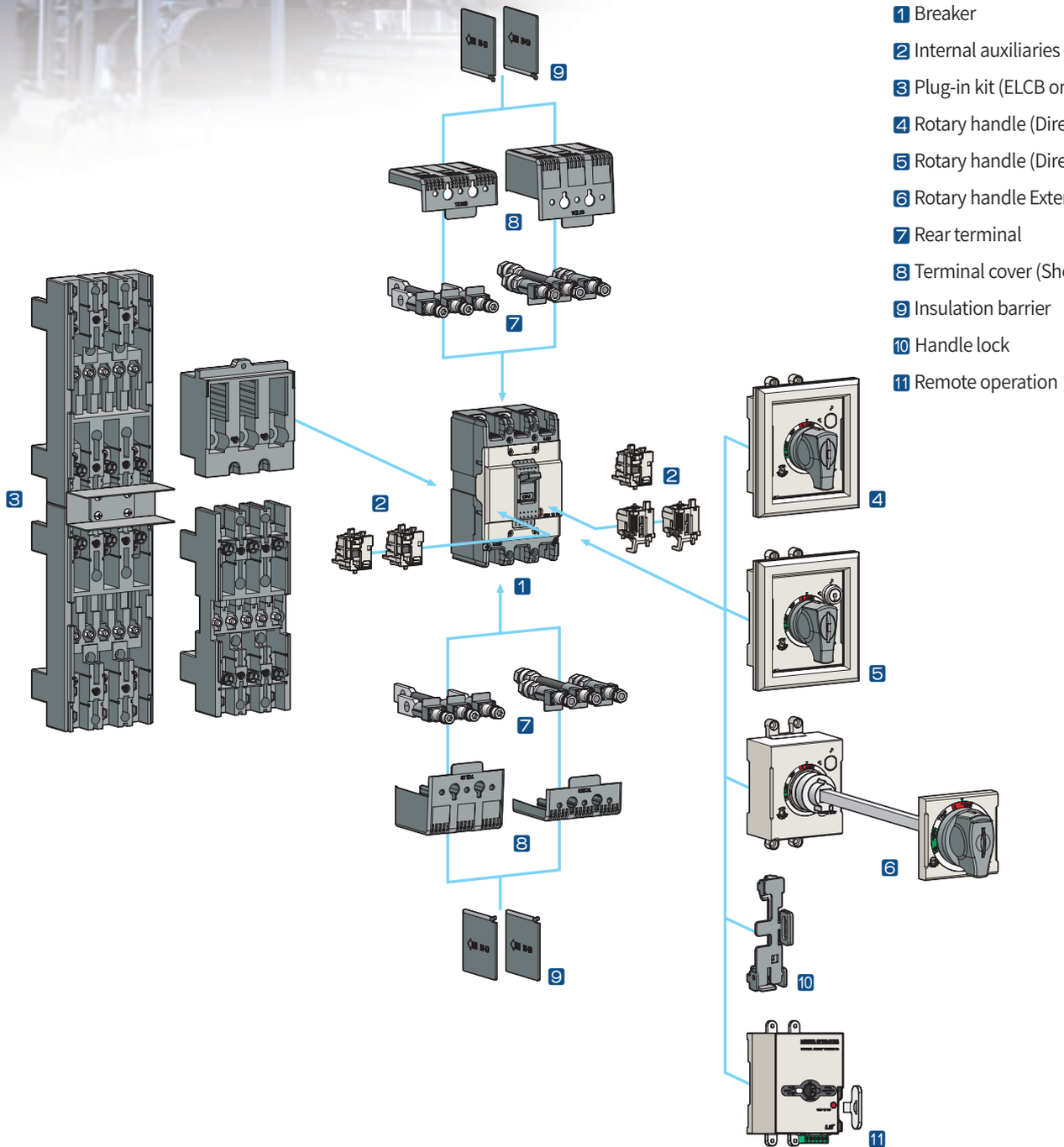
# Metasol MCCB/ELCB System overview



## ■ Various installable accessories

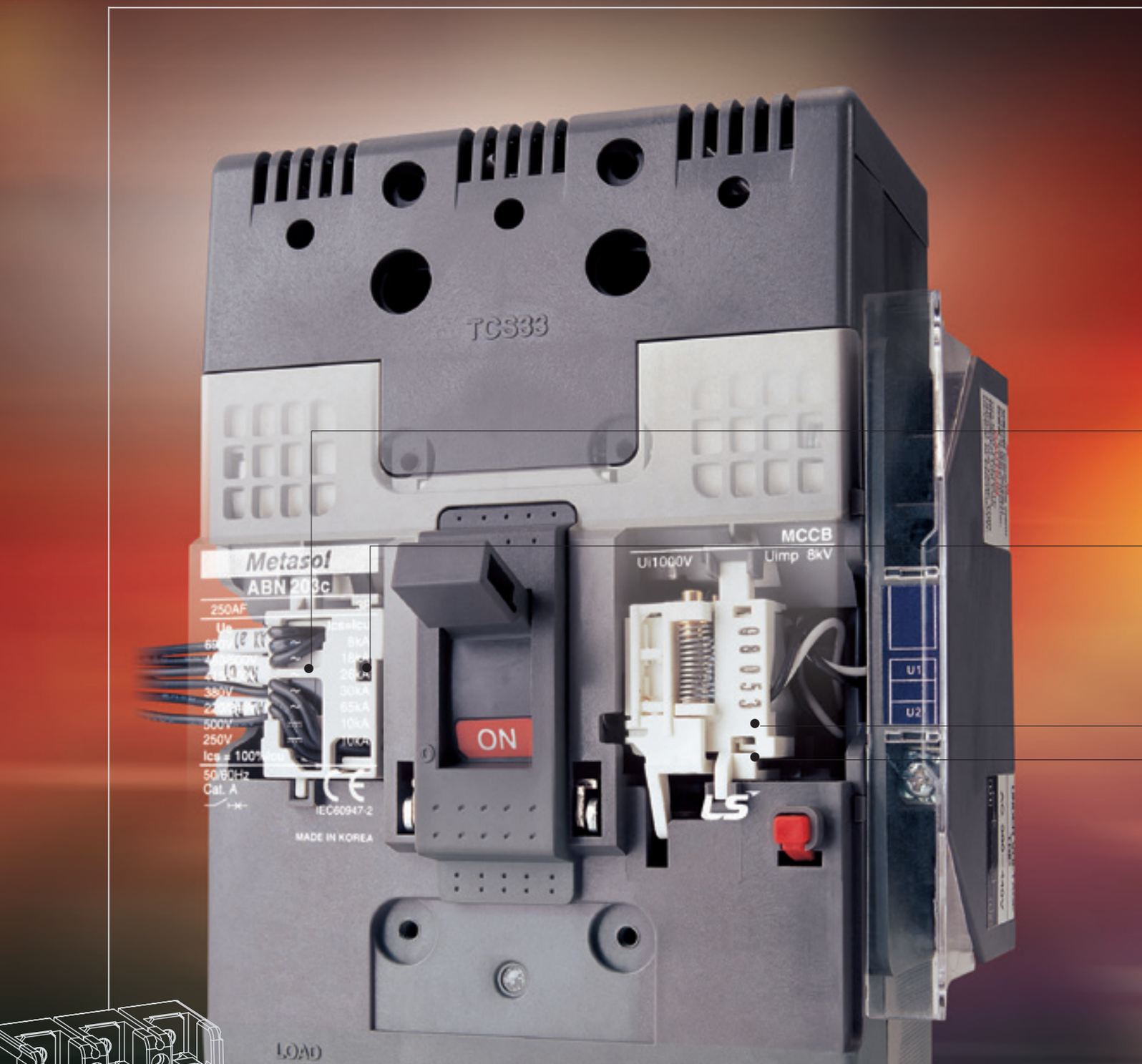
- Wider range of installable accessories compared to Meta MEC series.
- Composed of user friendly method.

# System overview



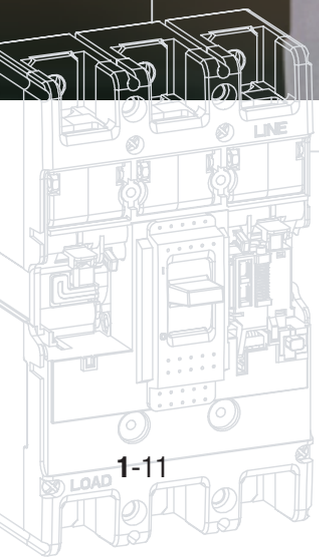
- 1** Breaker
- 2** Internal auxiliaries
- 3** Plug-in kit (ELCB only)
- 4** Rotary handle (Direct)
- 5** Rotary handle (Direct, key lock)
- 6** Rotary handle Extended)
- 7** Rear terminal
- 8** Terminal cover (Short, long)
- 9** Insulation barrier
- 10** Handle lock
- 11** Remote operation

# Metasol MCCB/ELCB Internal accessories



## ■ Internal accessories

Internal accessories can be commonly used in all Metasol MCCB and ELCB  
(Notice: Exception of SHT, UVT in ELCB)



## Common use to all Metasol MCCBs and ELCBs



### Alarm switch (AL)

Alarm switches offer provisions for immediate audio or visual indication of a tripped breaker due to overload, short-circuit, operation of shunt trip, or undervoltage trip conditions, operation of push button.

They are particularly useful in automated plants where operators must be signaled about changes in the electrical distribution system. This switch features a closed contact when the circuit breaker is tripped automatically. In other words, this switch does not function when the breaker is operated manually. Its contact is open when the circuit breaker is reset.



### Auxiliary switch (AX)

Auxiliary switch is for applications requiring remote "On" and "Off" indication. Each switch contains two contacts having a common connection. One is open and the other closed when the circuit breaker is open, and vice-versa.



### Undervoltage trip (UVT)

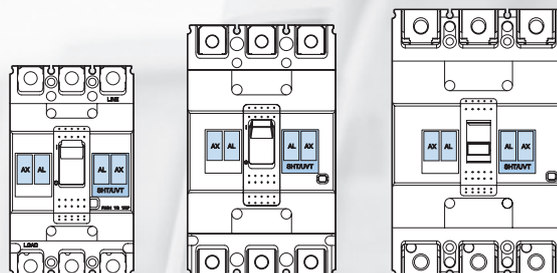
The undervoltage trip automatically opens a circuit breaker when voltage drops to a value ranging between 35% to 70% of the line voltage. The operation is instantaneous, and the circuit breaker cannot be reclosed until the voltage returns to 85% of line voltage.

Continuously energized, the undervoltage trip must be operating before the circuit breaker can be closed.

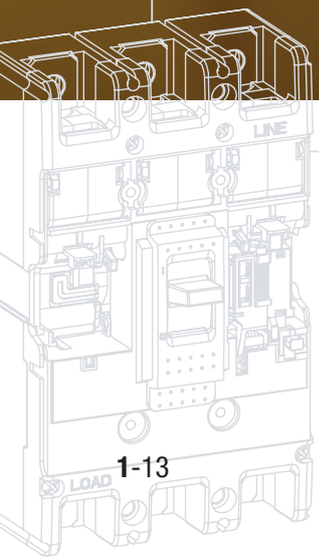


### Shunt trip (SHT)

The shunt trip opens the mechanism in response to an externally applied voltage signal. LS shunt trips include coil clearing contacts that automatically clear the signal circuit when the mechanism has tripped. contact with live parts and thereby guarantee protection against direct contacts.



# Metasol MCCB/ELCB External accessories



## External accessories

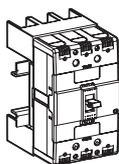
Designed for various mount and user safety.



## Front and rear connection

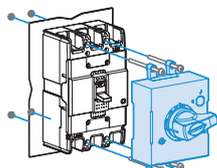
Several kinds of terminals can be equipped with ELCBs as well as MCCBs.

- Terminals for front connection
- Rear connection terminals



## Plug-in base

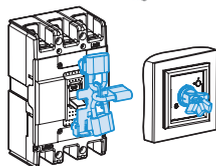
It makes to extract and/or rapidly replace the circuit breaker without having to touch connections. (Easy replacement and maintenance)



## Direct & extended rotary handle

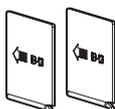
There are two types of rotary handles.

- Direct rotary handle (with or w/o key lock device)
- Extended rotary handle



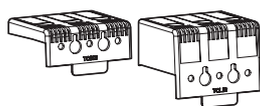
## Locking device

- Fixed padlock
- Removable padlock
- Key lock device on direct handle



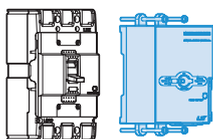
## Insulation barrier

These allow the insulation characteristics between the phases at the connections to be increased.



## Insulation terminal cover

The terminal covers are applied to the circuit-breaker to prevent accidental contact with live parts and thereby guarantee protection against direct contacts.



## Remote operation

It is a device that makes it possible to turn On / Off the breaker even in the remote place. It is safe because it does not have to operate the handle of the circuit breaker by hand, and it is suitable for automation.

# Marking and configuration

## MCCB

- MCCB model**
- ABN: Economic type
  - ABS: Standard type
  - ABH: High capacity type

- Standardized characteristics**
- Ui: Rated insulation voltage
  - Uimp: Impulse withstand voltage
  - Ue: Rated operational voltage
  - Icu: Ultimate breaking capacity
  - Ics: Service breaking capacity



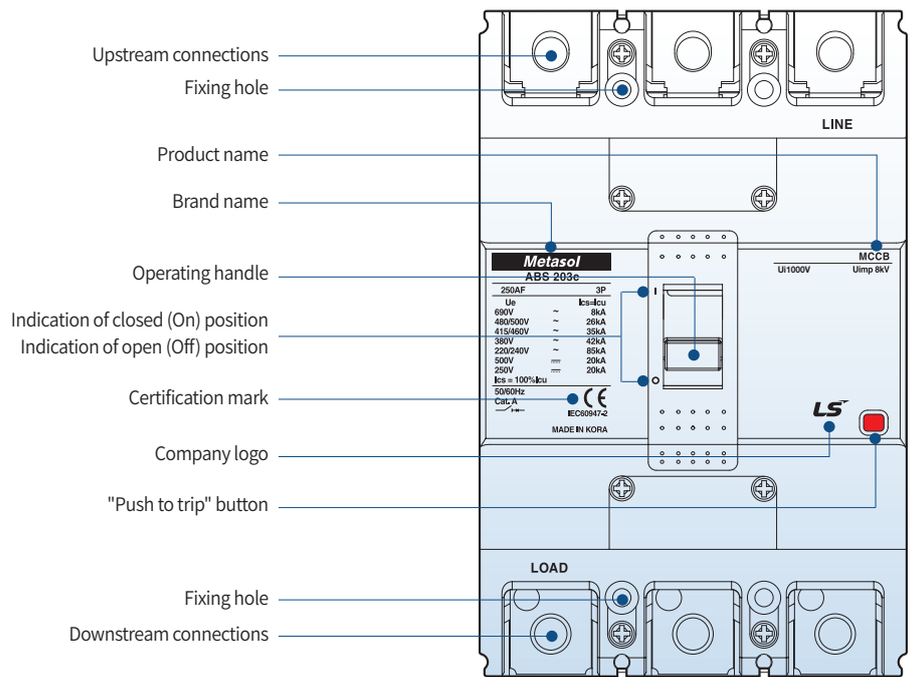
Rated frequency

Utilization category

Standard

Symbol indicating suitability for isolation as defined by IEC 947-2

## MCCB



## ELCB



### ELCB model

- EBN: Economic type
- EBS: Standard type
- EBH: High capacity type

1

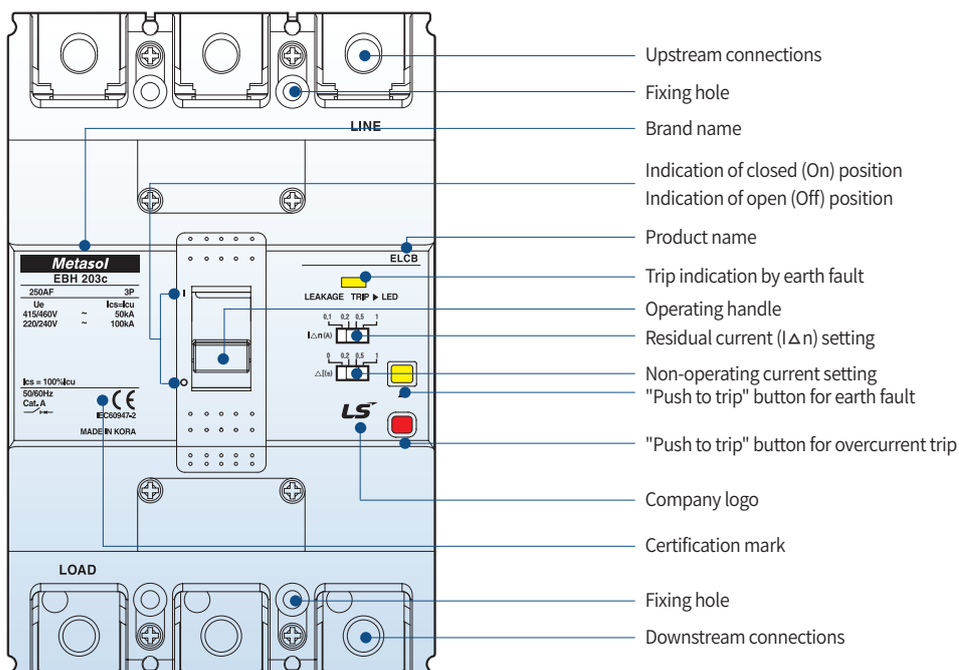
Rated frequency

Utilization category

Standard

Symbol indicating suitability for isolation as defined by IEC 947-2

## ELCB



Upstream connections

Fixing hole

Brand name

Indication of closed (On) position

Indication of open (Off) position

Product name

Trip indication by earth fault

Operating handle

Residual current ( $I_{\Delta n}$ ) setting

Non-operating current setting

"Push to trip" button for earth fault

"Push to trip" button for overcurrent trip

Company logo

Certification mark

Fixing hole

Downstream connections

# Internal structure

## MCCB

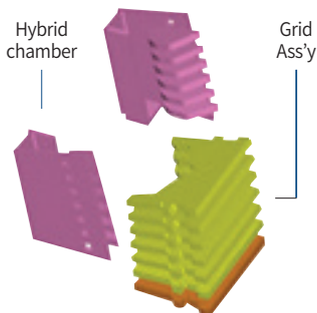
### ① Handle

- Function of indications
  - "On" "Off" "Trip"
- Resetting
 

When the handle indicates "Tripped" position it must first be reset by moving the handle to the "Off" position and then closing is possible
- Trip-free even if the handle is held at "On", the Breaker will trip if an over current flows
- Suitable for verification of the main contact position under abnormal conditions because the handle doesn't indicate open position

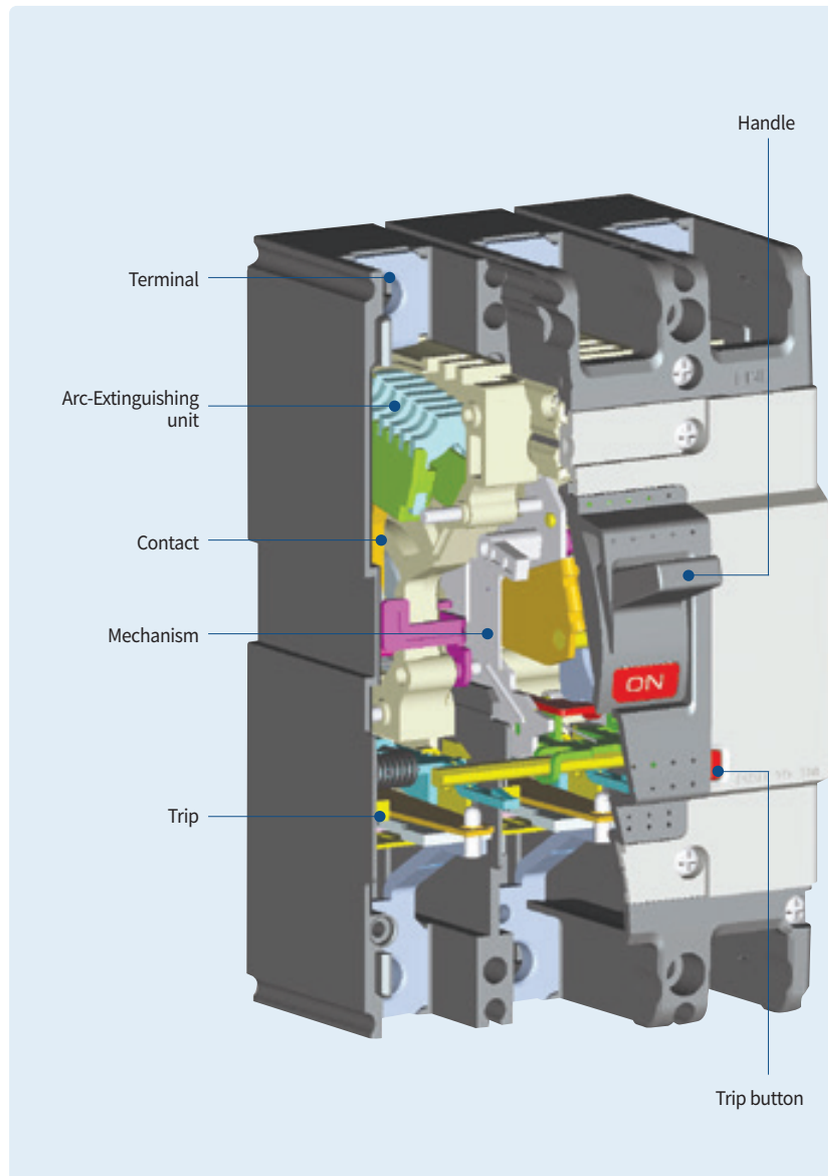
### ② Arc-Extinguishing unit

- LS patent technique PASQ
- Arc-extinguishing unit
- PASQ : Puffer assisted self-quenching
- Reduction of arc voltage for a short time

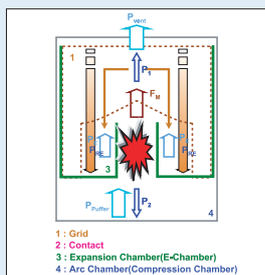


### ③ Trip button (Push to trip)

- Enables tripping mechanically from outside, for confirming the operation of the accessory switches and the manual resetting function.



### A application of PASQ arc extinguishing



- The reduction of breaking time by applying PASQ arc extinguishing for inhibition of arc voltage for a short time.

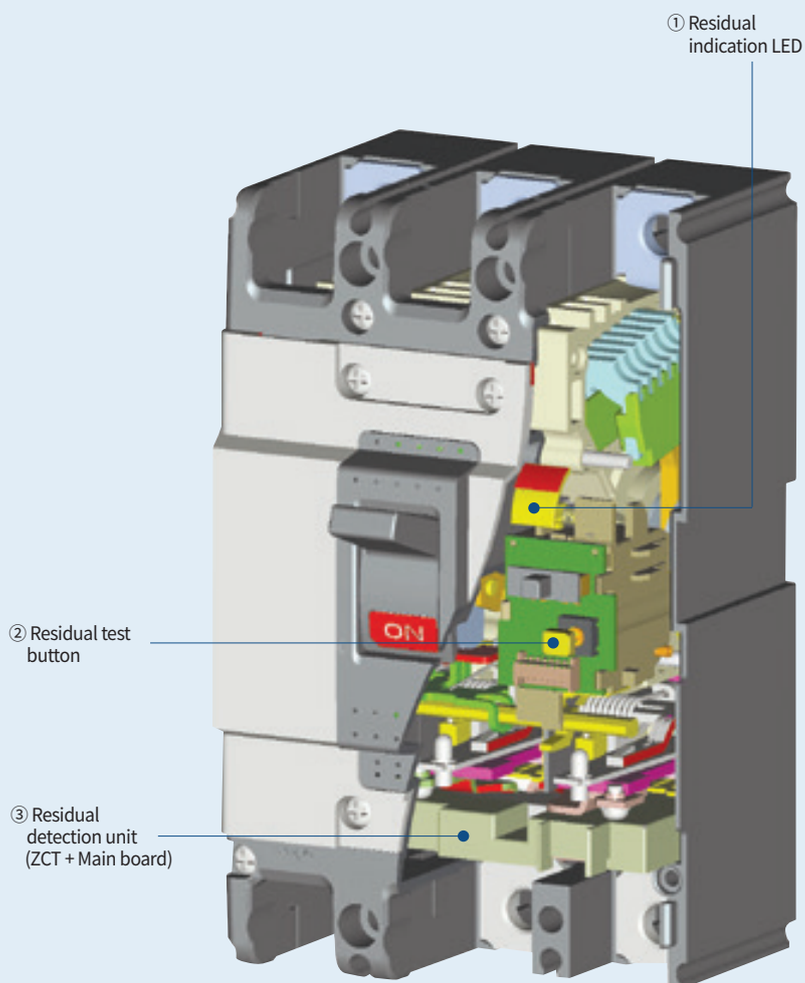
### A application of current limiting structure

- Current limiting repulsion structure (U fixed structure)
- Toggle structure
  - When the operating unit repulses by short circuit current, repulsion structure at bigger angle.



## ELCB

1



## ① Residual indication LED

- Normal situation is yellow, trio situation is red

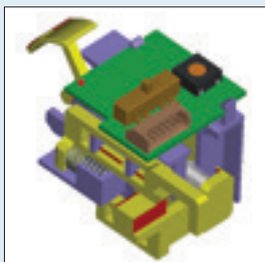
## ② Residual test button

- Special design for upgrade to prohibit resistance accident

## ③ Residual detection unit (ZCT + Main board)

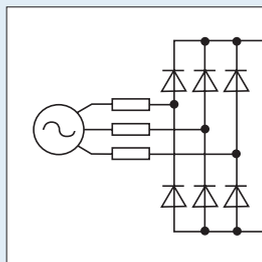
- For upgrade the design is selected the 3 phase input power method and in case of voltage problem, it can break residual current safely.

## Upgrade coil operation by special design



- Sliding structure application of trip lever
- Trip special design by applying design button method.
- Upgrade the testing unit

## 3 phase power supply method



- In case of 1 phase loss residual operation upgrade
- New IEC standard

# Quick selection table

## Molded Case Circuit Breakers



### MCCBs

AF		30AF		50AF			60AF	
Type		E-type	S-type	N-type	S-type	H-type	N-type	S-type
Type and pole	2-pole	ABE32b	ABS32c	ABN52c	ABS52c	ABH52c	ABN62c	ABS62c
	3-pole	ABE33b	ABS33c	ABN53c	ABS53c	ABH53c	ABN63c	ABS63c
	4-pole	-	ABS34c	ABN54c	ABS54c	ABH54c	ABN64c	ABS64c
Rated current, I <sub>n</sub>	A	(3, 5, 10) <sup>Note 1</sup> , 15, 20, 30		15, 20, 30, 40, 50			15, 20, 30, 40, 50, 60	
Rated operational voltage, U <sub>e</sub>	AC (V)	460	690	690	690	690	690	690
	DC (V)	-	500	500	500	500	500	500
Rated insulation voltage, U <sub>i</sub>	V	460	1000	1000	1000	1000	1000	1000
Rated impulse withstand voltage, U <sub>imp</sub>	kV	6	8	8	8	8	8	8

### Rated short-circuit breaking capacity (I<sub>cu</sub>) kA (Sym) , IEC 60947-2

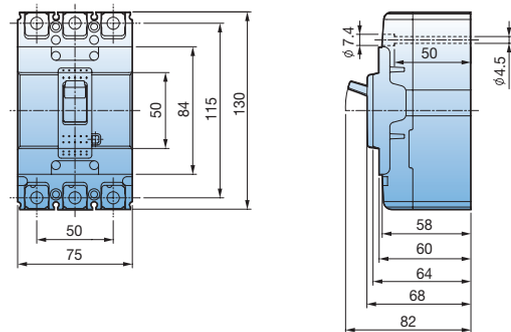
AC	690V	-	2.5	2.5	5	10	2.5	5
	480/500V	-	7.5 (5)	7.5	10	35	7.5	10
	415/460V	2.5	14 (10)	14	18	50	14	18
	380V	2.5	18 (14)	18	22	50	18	22
	220/250V	5	30 (25)	30	35	100	30	35
DC	500V (3P)	-	5	5	10	30	5	10
	250V (2P)	-	5	5	10	30	5	10
I <sub>cs</sub> =% × I <sub>cu</sub>		50	100	100	100	100	100	100
Dimensions (mm)	W×H×D	75×96×60	75×130×60	75×130×60		90×155×60	75×130×60	
	(3-pole)		(Fig. 1)	(Fig. 1)		(Fig. 2)	(Fig. 1)	

\* For more detail see the page. Ratings 5-1page ~ 5-14page, Curves 8-1page ~ 8-3page, and Drawings 9-1page ~ 9-4page

Note) 1. The short-circuit breaking capacities of ABS30AF type in ( ) are applied to the rated current in (3, 5, 10A)  
2. MCCBs can be applied to both 50 and 60Hz.

3. Standard type is designed on the basis of 40°C of ambient temperature.  
4. There are certain products for hot areas. (30-250AF on the basis of 55°C)  
5. The I<sub>cs</sub>(service breaking capacity) of ABN100e, ABL125/250AF are in ( )

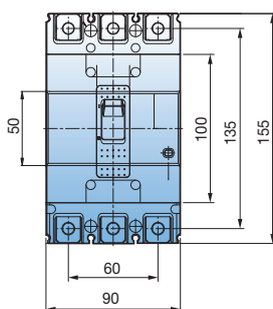
AF Type	30AF	50AF	60AF	100AF	125AF	250AF
ABN		ABN50c 14kA	ABN60c 14kA	ABN100c 18kA ABN100e 31kA		ABN250c 26kA
ABS	ABS30c 14kA	ABS50c 18kA	ABS60c 18kA		ABS125c 37kA	ABS250c 37kA
ABH		ABH50c 50kA			ABH125c 50kA	ABH250c 50kA
ABL					ABL125c 60kA	ABL250c 60kA



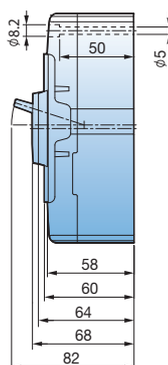
(Fig. 1)



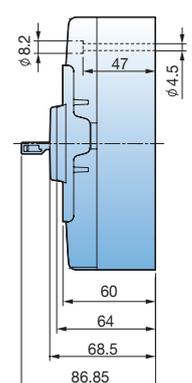
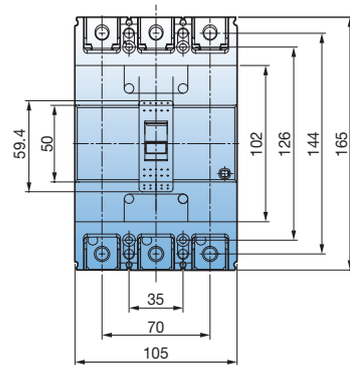
100AF		125AF			250AF			
N-type		S-type	H-type	L-type	N-type	S-type	H-type	L-type
ABN102c	ABN102e	ABS102c	ABH102c	ABL102c	ABN202c	ABS202c	ABH202c	ABL202c
ABN103c	ABN103e	ABS103c	ABH103c	ABL103c	ABN203c	ABS203c	ABH203c	ABL203c
ABN104c	ABN104e	ABS104c	ABH104c	ABL104c	ABN204c	ABS204c	ABH204c	ABL204c
15, 20, 30, 40, 50, 60, 75, 100		15, 20, 30, 40, 50, 60, 75, 100, 125			100, 125, 150, 175, 200, 225, 250			
690	690	690	690	690	690	690	690	690
500	500	500	500	500	500	500	500	500
1000	1000	1000	1000	1000	1000	1000	1000	1000
8	8	8	8	8	8	8	8	8
5	7.5 (5)	8	10	10 (10)	8	8	10	10 (10)
10	14 (10)	26	35	35 (35)	18	26	35	35 (35)
18	31 (18)	37	50	60 (50)	26	37	50	60 (50)
22	31 (22)	42	50	60 (50)	30	42	50	60 (50)
35	65 (35)	85	100	125 (100)	65	85	100	125 (100)
10	15 (10)	20	30	30 (30)	10	20	30	30 (30)
10	15 (10)	20	30	30 (30)	10	20	30	30 (30)
100	( )	100	100	( )	100	100	100	( )
75×130×60 (Fig. 1)		90×155×60 (Fig. 2)			105×165×60 (Fig. 3)			



(Fig. 2)



(Fig. 3)



# Quick selection table

## Molded Case Circuit Breakers



### MCCBs

AF		400AF			
Type		N-type	S-type	H-type	L-type
Type and pole	2-pole	ABN402c	ABS402c	ABH402c	ABL402c
	3-pole	ABN403c	ABS403c	ABH403c	ABL403c
	4-pole	ABN404c	ABS404c	ABH404c	ABL404c
Rated current, In	A	250, 300, 350, 400			
Rated operational voltage, Ue	AC (V)	690	690	690	690
	DC (V)	500	500	500	500
Rated insulation voltage, Ui	V	1000	1000	1000	1000
Rated impulse withstand voltage, Uimp	kV	8	8	8	8

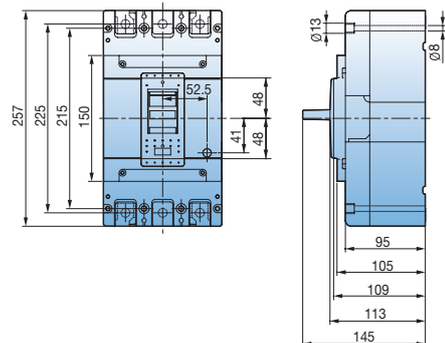
### Rated short-circuit breaking capacity (Icu) kA (Sym) , IEC 60947-2

AC	690V	5	8	10	14
	480/500V	18	35	50	65
	415/460V	37	50	65	85
	380V	42	65	70	100
	220/250V	50	75	85	125
DC	500V (3P)	10	20	40	40
	250V (2P)	10	20	40	40
Ics=% × Icu		100	100	100	75
Dimensions (mm)	W×H×D	140×257×109			
	(3-pole)	(Fig. 4)			

\* For more detail see the page. Ratings 5-15page ~ 5-22page, Curves 8-4page ~ 8-5page, and Drawings 9-5page ~ 9-8page

1. MCCBs can be applied to both 50 and 60Hz.
2. Standard type is designed on the basis of 40°C of ambient temperature.
3. There are certain products for hot areas. (400-800AF on the basis of 50°C)

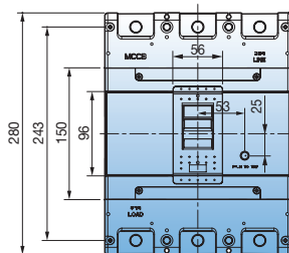
AF Type	400AF	800AF	1000AF	1200AF
ABN	ABN400c 37kA	ABN800c 37kA		
ABS	ABS400c 50kA	ABS800c 65kA	ABS1000b 65kA	ABS1200b 65kA
ABH	ABH400c 65kA			
ABL	ABL400c 85kA	ABL800c 85kA	ABL1000b 85kA	ABL1200b 85kA



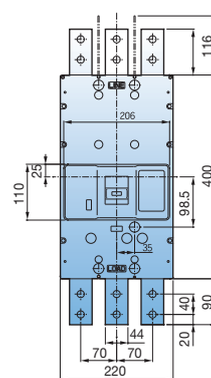
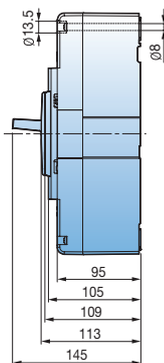
(Fig. 4)



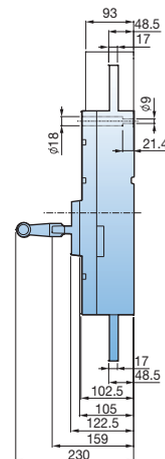
800AF			1000AF		1200AF		
N-type	S-type	L-type	S-type	L-type	S-type		L-type
ABN802c	ABS802c	ABL802c	-	-	-	-	-
ABN803c	ABS803c	ABL803c	ABS1003b	ABL1003b	ABS1203b	ABS1203bE	ABL1203b
ABN804c	ABS804c	ABL804c	ABS1004b	ABL1004b	ABS1204b	-	ABL1204b
500, 630, 700, 800			1000		1200		
690	690	690	600	600	600	600	600
500	500	500	-	-	-	-	-
1000	1000	1000	690	690	690	690	690
8	8	8	6	6	6	6	6
8	10	14	-	-	-	-	-
25	45	65	50	75	50	50	75
37	65	85	65	85	65	65	85
45	75	100	65	85	65	65	85
50	85	125	100	125	100	100	125
10	20	40	-	-	-	-	-
10	20	40	-	-	-	-	-
100	100	75	50	50	50	50	50
210×280×109 (Fig. 5)			220×400×105 (Fig. 6)		220×400×105 (Fig. 6)		



(Fig. 5)



(Fig.6)



# Quick selection table

## Motor protection Molded Case Circuit Breakers



### MCCBs

AF		30AF	50AF		60AF		
Type		S-type	N-type	S-type	H-type	N-type	S-type
Type and pole	3-pole	ABS33cM	ABN53cM	ABS53cM	ABH53cM	ABN63cM	ABS63cM
Rated current, In	A	16, 24	16, 24, 32, 45		60		
Rated operational voltage, Ue	AC (V)	690	690	690	690	690	690
	DC (V)	500	500	500	500	500	500
Rated insulation voltage, Ui	V	1000	1000	1000	1000	1000	1000
Rated impulse withstand voltage, Uimp	kV	8	8	8	8	8	8

### Rated short-circuit breaking capacity (Icu) kA (Sym) , IEC 60947-2

		30AF	50AF	60AF	100AF	125AF	250AF
AC	690V	2.5	2.5	5	10	2.5	5
	480/500V	7.5	7.5	10	35	7.5	10
	415/460V	14	14	18	50	14	18
	380V	18	18	22	50	18	22
	220/250V	30	30	35	100	30	35
DC	500V (3P)	5	5	10	30	5	10
Ics=% × Icu		100	100	100	100	100	100
Dimensions (mm)	W × H × D (3-pole)	75 × 130 × 60 (Fig. 1)	75 × 130 × 60 (Fig. 1)		90 × 155 × 60 (Fig. 2)		75 × 130 × 60 (Fig. 1)

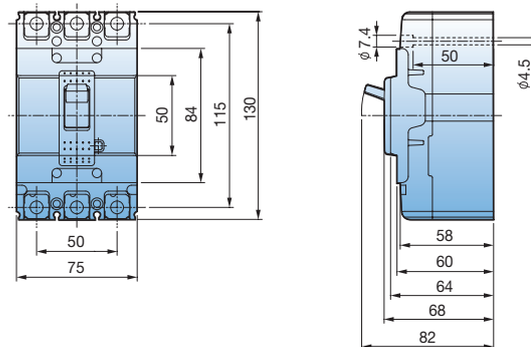
\* For more detail see the page. Ratings 5-3page ~ 5-14page, Curves 8-7page ~ 8-8page, and Drawings 9-2page ~ 9-4page

Note) 1. Same electrical and physical specification with MCCB.

2. Accessory: same application with MCCB

3. MCCBs can be applied to both 50 and 60Hz.

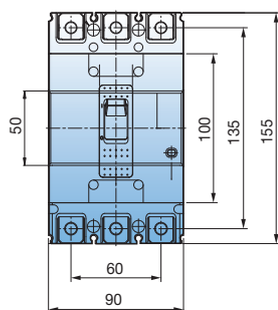
AF Type	30AF	50AF	60AF	100AF	125AF	250AF
ABN		ABN50cM 14kA	ABN60cM 14kA	ABN100cM 18kA		
ABS	ABS30cM 14kA	ABS50cM 18kA	ABS60cM 18kA		ABS125cM 37kA	ABS250cM 37kA
ABH		ABH50cM 50kA			ABH125cM 50kA	ABH250cM 50kA



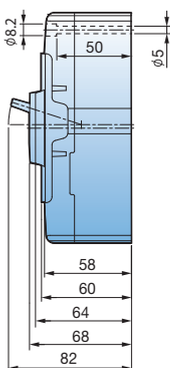
(Fig. 1)



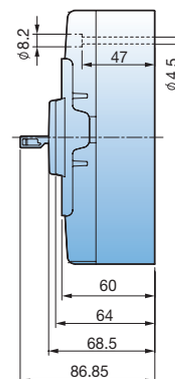
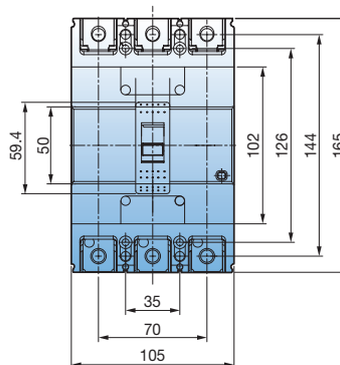
100AF	125AF		250AF		
N-type ABN103cM	S-type ABS103cM	H-type ABH103cM	N-type ABN203cM	S-type ABS203cM	H-type ABH203cM
60, 75, 90	60, 75, 90		125, 150, 175, 225		
690	690	690	690	690	690
500	500	500	500	500	500
1000	1000	1000	1000	1000	1000
8	8	8	8	8	8
5	8	10	8	8	10
10	26	35	18	26	35
18	37	50	26	37	50
22	42	50	30	42	50
35	85	100	65	85	100
10	20	30	10	20	30
100	100	100	100	100	100
75 × 130 × 60 (Fig. 1)	90 × 155 × 60 (Fig. 2)		105 × 165 × 60 (Fig. 3)		



(Fig. 2)



(Fig. 3)



# Quick selection table

## ZCT Molded Case Circuit Breakers



### MCCBs

AF		30AF	50AF			60AF	
Type		S-type	N-type	S-type	H-type	N-type	S-type
Type and pole	2-pole	-	-	-	ABH52cZ	-	-
	3-pole	ABS33cZ	ABN53cZ	ABS53cZ	ABH53cZ	ABN63cZ	ABS63cZ
	4-pole	ABS34cZ	ABN54cZ	ABS54cZ	ABH54cZ	ABN64cZ	ABS64cZ
Rated current, In	A	15, 20, 30	15, 20, 30, 40, 50			15, 20, 30, 40, 50, 60	
Rated operational voltage, Ue	AC (V)	690	690	690	690	690	690
Rated insulation voltage, Ui	V	1000	1000	1000	1000	1000	1000
Rated impulse withstand voltage, Uimp	kV	8	8	8	8	8	8

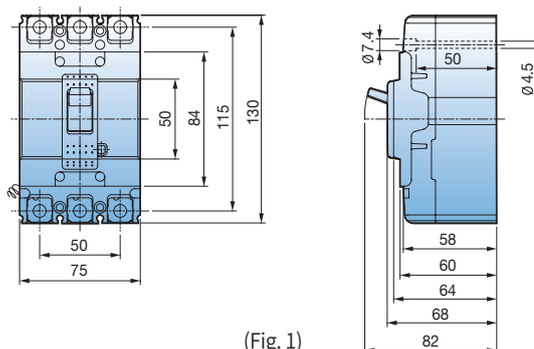
### Rated short-circuit breaking capacity (Icu) kA (Sym) , IEC 60947-2

AC	690V	2.5	2.5	5	10	2.5	5
	480/500V	7.5	7.5	10	35	7.5	10
	415/460V	14	14	18	50	14	18
	380V	18	18	22	50	18	22
	220/250V	30	30	35	100	30	35
Ics=% × Icu		100	100	100	100	100	100
Dimensions (mm)	W×H×D (3-pole)	75×130×60 (Fig. 1)	75×130×60 (Fig. 1)		90×155×60 (Fig. 2)	75×130×60 (Fig. 1)	

\* For more detail see the page. Ratings 5-3page ~ 5-14page, Curves 8-1page ~ 8-3page, and Drawings 9-2page ~ 9-4page

- Note) 1. Same electrical and physical specification with MCCB.  
 2. Accessory: Same application with MCCB  
 3. MCCBs can be applied to both 50 and 60Hz.  
 4. Marking ZCT on the Aux. cover right side  
 5. Dimension of ABH52c, ABS102c and ABH102, which have a built-in ZCT, is 60 (W) X 155 (H) X 60 (D) mm  
 6. 4-pole product's ampacity on neutral conductor is equal to or less than 50% of the rated current.

AF Type	30AF	50AF	60AF	100AF	125AF	250AF
ABN		ABN50cZ 14kA	ABN60cZ 14kA	ABN100cZ 18kA		ABN250cZ 26kA
ABS	ABS30cZ 14kA	ABS50cZ 18kA	ABS60cZ 18kA		ABS125cZ 37kA	ABS250cZ 37kA
ABH		ABH50cZ 50kA			ABH125cZ 50kA	ABH250cZ 50kA

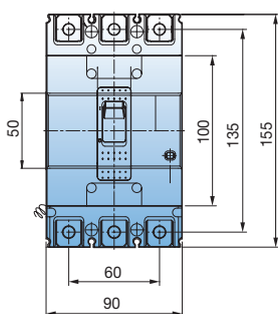


(Fig. 1)

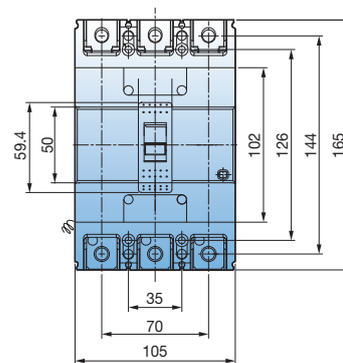
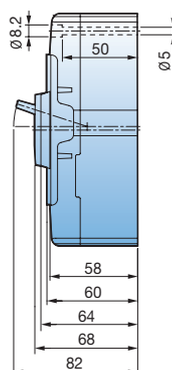


100AF		125AF		250AF		
N-type	S-type	H-type	N-type	S-type	H-type	
-	ABS102cZ	ABH102cZ	-	-	-	
ABN103cZ	ABS103cZ	ABH103cZ	ABN203cZ	ABS203cZ	ABH203cZ	
ABN104cZ	ABS104cZ	ABH104cZ	ABN204cZ	ABS204cZ	ABH204cZ	
15, 20, 30, 40, 50 60, 75, 100	15, 20, 30, 40, 50, 60, 75, 100, 125		100, 125, 150, 175, 200, 225, 250			
690	690	690	690	690	690	
1000	1000	1000	1000	1000	1000	
8	8	8	8	8	8	
5	8	10	8	8	10	
10	26	35	18	26	35	
18	37	50	26	37	50	
22	42	50	30	42	50	
35	85	100	65	85	100	
100	100	100	100	100	100	
75×130×60 (Fig. 1)	90×155×60 (Fig. 2)		105×165×60 (Fig. 3)			

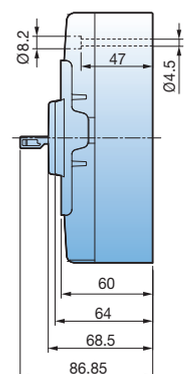
2



(Fig. 2)



(Fig. 3)



# Quick selection table

## ZCT Molded Case Circuit Breakers



### MCCBs

AF		400AF			
Type		N-type	S-type	H-type	L-type
Type and pole	2-pole	-	-	-	-
	3-pole	ABN403cZ	ABS403cZ	ABH403cZ	ABL403cZ
	4-pole	ABN404cZ	ABS404cZ	ABH404cZ	ABL404cZ
Rated current, I <sub>n</sub>	A	250, 300, 350, 400			
Rated operational voltage, U <sub>e</sub>	AC (V)	690	690	690	690
Rated insulation voltage, U <sub>i</sub>	V	1000	1000	1000	1000
Rated impulse withstand voltage, U <sub>imp</sub>	kV	8	8	8	8
<b>Rated short-circuit breaking capacity (I<sub>cu</sub>) kA (Sym) , IEC 60947-2</b>					
AC	690V	5	8	10	14
	480/500V	18	35	50	65
	415/460V	37	50	65	85
	380V	42	65	70	100
	220/250V	50	75	85	125
I <sub>cs</sub> =%×I <sub>cu</sub>		100	100	100	75
Dimensions (mm)	W×H×D	140×257×109			
	(3-pole)	(Fig. 4)			

\* For more detail see the page. Ratings 5-15page ~ 5-18page, Curves 8-4page and Drawings 9-5page ~ 9-6page

Note) 1. Same electrical and physical specification with MCCB.

2. Accessory: Same application with MCCB

3. MCCBs can be applied to both 50 and 60Hz.

4. Marking ZCT on the Aux. cover right side

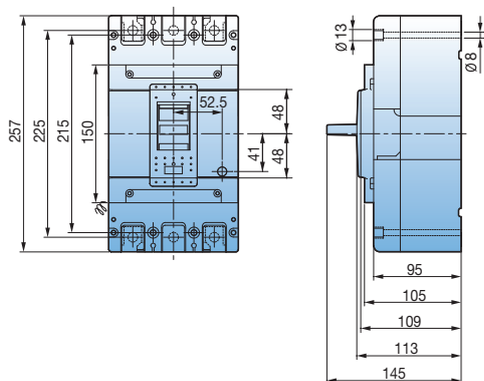
5. 4-pole product's ampacity on neutral conductor is equal to or less than 50% of the rated current.

Type	400AF	800AF
ABN	ABN400c 37kA	ABN800c 37kA
ABS	ABS400c 50kA	ABS800c 65kA
ABH	ABH400c 65kA	
ABL	ABL400c 85kA	ABL800c 85kA

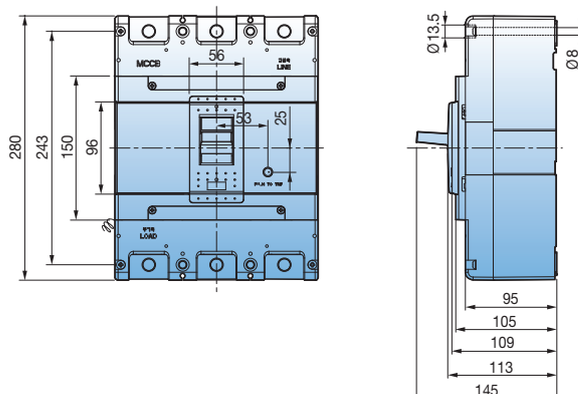


800AF

	N-type	S-type	L-type
	-	-	-
	ABN803cZ	ABS803cZ	ABL803cZ
	-	-	-
	500, 630, 700, 800		
	690	690	690
	1000	1000	1000
	8	8	8
	8	10	14
	25	45	65
	37	65	85
	45	75	100
	50	85	125
	100	100	75
	210×280×109		
	(Fig. 5)		



(Fig. 4)



(Fig. 5)

# Quick selection table

## Earth Leakage Circuit Breakers



### ELCBs

AF		30AF	50AF			60AF	
Type		S-type	N-type	S-type	H-type	N-type	S-type
Type and pole	2-pole	EBS32c	EBN52c	-	-	-	-
	3-pole	EBS33c	EBN53c	EBS53c	EBH53c	EBN63c	EBS63c
	4-pole	EBS34c	-	EBS54c	EBH54c	-	EBS64c
Protective function		Overload, short-circuit and ground fault	Overload, short-circuit and ground fault			Overload, short-circuit and ground fault	
Rated current, I <sub>n</sub>	A	(5, 10) <sup>Note</sup> 3, 15, 20, 30	15, 20, 30, 40, 50			60	
Rated impulse withstand voltage, U <sub>imp</sub>	kV	6	6			6	
Instantaneous type	Rated residual current, I <sub>Δn</sub>	mA	30, 100, 100/200/500, 100/300/500			30, 100, 100/200/500, 100/300/500	
	Residual current off-time at I <sub>Δn</sub>	sec	≤0.1			≤0.1	
	Rated operational voltage, U <sub>e</sub>	AC (V)	220/460			220/460	
Time delay type	Rated residual current	1A	0.1/0.2/0.5/1			0.1/0.2/0.5/1	
	Intentional time delay	1s	0/0.2/0.5/1			0/0.2/0.5/1	
	Rated residual current	2A	0.1/0.4/1/2			0.1/0.4/1/2	
	Intentional time delay	2s	0.5/1/1.5/2			0.5/1/1.5/2	

### Rated short-circuit breaking capacity (I<sub>cu</sub>) kA (Sym) , IEC 60947-2

AC	415/460V	14 (10)	14	18	50	14	18
	220/250V	30 (25)	30	35	100	30	35
I <sub>cs</sub> =% × I <sub>cu</sub>		100	100	100	100	100	100
Dimensions (mm)	W×H×D	75×130×60	75×130×60		90×155×60	75×130×60	
	(3-pole)	(Fig. 1)	(Fig. 1)		(Fig. 2)	(Fig. 1)	

\* For more detail see the page. Ratings 6-1page ~ 6-12page, Curves 8-1 ~ 8-3page and Drawings 9-9page ~ 9-11page

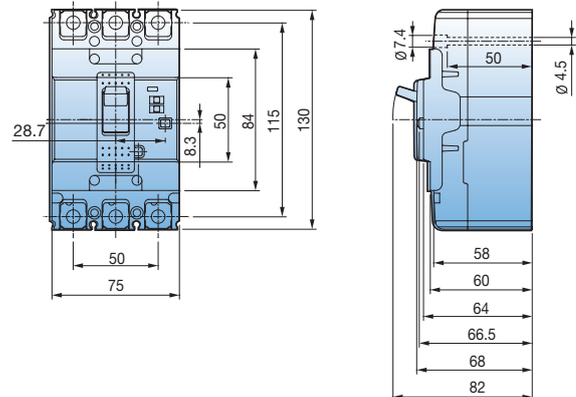
Note) 1. MCCBs can be applied to both 50 and 60Hz.

2. Do not test withstand voltage or insulation resistance test between poles to avoid the damage of the PCB.

3. The short-circuit breaking capacities ( ) are applied to the rated current in (5, 10A)

4. Below 250AF Some ELCBs have a test lead type for remote testing.

AF Type	30AF	50AF	60AF	100AF	125AF	250AF
EBS	EBS30c 14kA	EBS50c 18kA	EBS60c 18kA		EBS125c 37kA	EBS250c 37kA
EBN		EBN50c 14kA	EBN60c 14kA	EBN100c 18kA		EBN250c 26kA
EBH		EBH50c 50kA			EBH125c 50kA	EBH250c 50kA

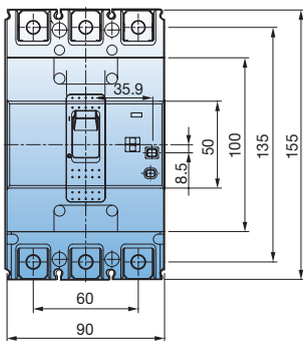


(Fig. 1)

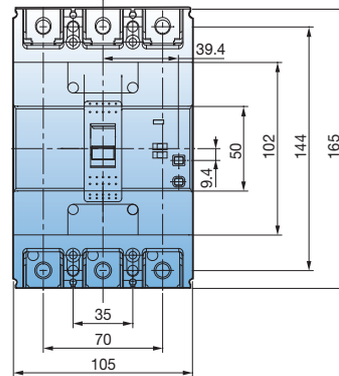
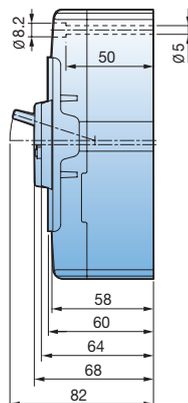


100AF		125AF		250AF		
N-type	S-type	H-type	N-type	S-type	H-type	
EBN102c	-	-	EBN202c	-	-	
EBN103c	EBS103c	EBH103c	EBN203c	EBS203c	EBH203c	
EBN104c	EBS104c	EBH104c	-	EBS204c	EBH204c	
Overload, short-circuit and ground fault	Overload, short-circuit and ground fault		Overload, short-circuit and ground fault			
60, 75, 100	15, 20, 30, 40, 50, 60, 75, 100, 125		100, 125, 150, 175, 200, 225, 250			
6	6		6			
30, 100, 100/200/500, 100/300/500	30, 100, 100/200/500, 100/300/500		30, 100, 100/200/500, 100/300/500			
≤0.1	≤0.1		≤0.1			
220/460	220/460		220/460			
0.1/0.2/0.5/1	0.1/0.2/0.5/1		0.1/0.2/0.5/1			
0/0.2/0.5/1	0/0.2/0.5/1		0/0.2/0.5/1			
0.1/0.4/1/2	0.1/0.4/1/2		0.1/0.4/1/2			
0.5/1/1.5/2	0.5/1/1.5/2		0.5/1/1.5/2			
18	37	50	26	37	50	
35	85	100	65	85	100	
100	100	100	100	100	100	
75×130×60 (Fig. 1)	90×155×60 (Fig. 2)		105×165×60 (Fig. 3)			

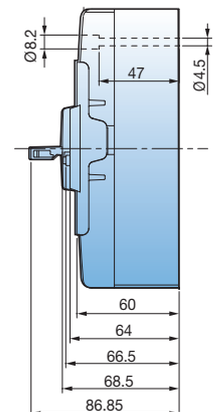
3



(Fig. 2)



(Fig. 3)



# Quick selection table

## Earth Leakage Circuit Breakers



### ELCBs

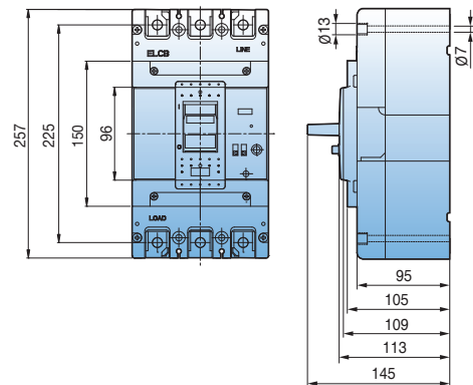
AF		400AF			
Type		N-type	S-type	H-type	L-type
	3-pole	EBN403c	EBS403c	EBH403c	EBL403c
	4-pole	EBN404c	EBS404c	EBH404c	EBL404c
Protective function		Overload, short-circuit and ground fault			
Rated current, I <sub>n</sub>	A	250, 300, 350, 400			
Rated impulse withstand voltage, U <sub>imp</sub>	kV	6	6	6	6
Rated operational voltage, U <sub>e</sub>	AC (V)	220/460	220/460	220/460	220/460
Instantaneous type	Rated residual current, I <sub>Δn</sub>	30, 100/200/500			
	Residual current off-time at I <sub>Δn</sub>	≤0.1	≤0.1	≤0.1	≤0.1
Time delay type	Rated residual current	0.1/0.4/1/2			
	Intentional time delay	0.5/1/1.5/2			
<b>Rated short-circuit breaking capacity (I<sub>cu</sub>) kA (Sym) , IEC 60947-2</b>					
AC	415/460V	37	50	65	85
	220/250V	50	75	85	125
I <sub>cs</sub> =%×I <sub>cu</sub>		100	100	100	75
Dimensions (mm)	W×H×D	140×257×109			
	(3-pole)	(Fig. 4)			

\* For more detail see the page. Ratings 6-13page ~ 6-18page, Curves 8-4~ 8-5page and Drawings 9-12page ~ 9-14page

Note) 1. MCCBs other than 1,000/1200AF can be applied to both 50 and 60Hz.

2. Do not test withstand voltage or insulation resistance test between poles to avoid the damage of the PCB.

Type	AF	400AF	800AF	1000AF	1200AF
EBN		EBN400c 37kA	EBN800c 37kA		
EBS		EBS400c 50kA	EBS800c 65kA	EBS1000b 65kA	EBS1200b 65kA
EBH		EBH400c 65kA			
EBL		EBL400c 85kA	EBL800c 85kA		

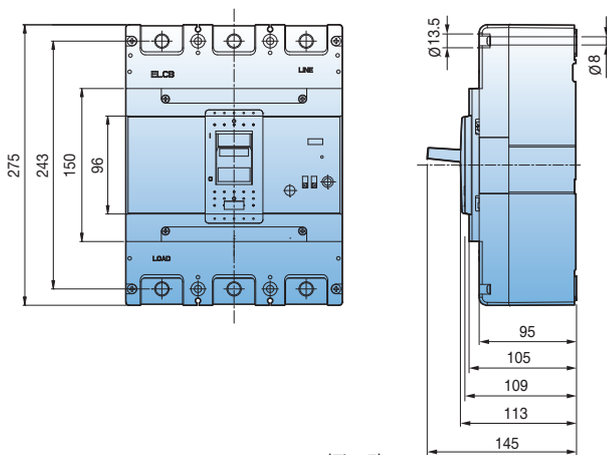


(Fig. 4)

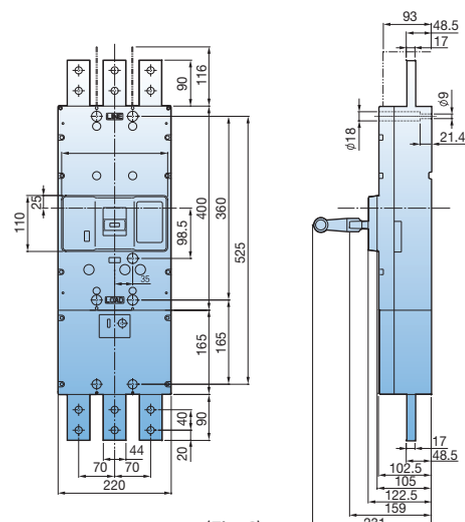


	800AF			1000AF	1200AF
	N-type	S-type	L-type	S-type	S-type
	EBN803c	EBS803c	EBL803c	EBN1003b	EBS1203b
	-	-	-	-	-
	Overload, short-circuit and ground fault			Overload, short-circuit and ground fault	
	500, 630, 700, 800			1000	1200
	6	6	6	-	-
	220/460	220/460	220/460	220/460	220/460
	30, 100/200/500			100/200/500	100/200/500
	≤0.1	≤0.1	≤0.1	≤0.1	≤0.1
		0.1/0.4/1/2			-
		0.5/1/1.5/2			-
	37	65	85	85	85
	50	85	125	125	125
	100	100	75	-	-
	210×280×109 (Fig. 5)			220×565×105 (Fig. 6)	

3



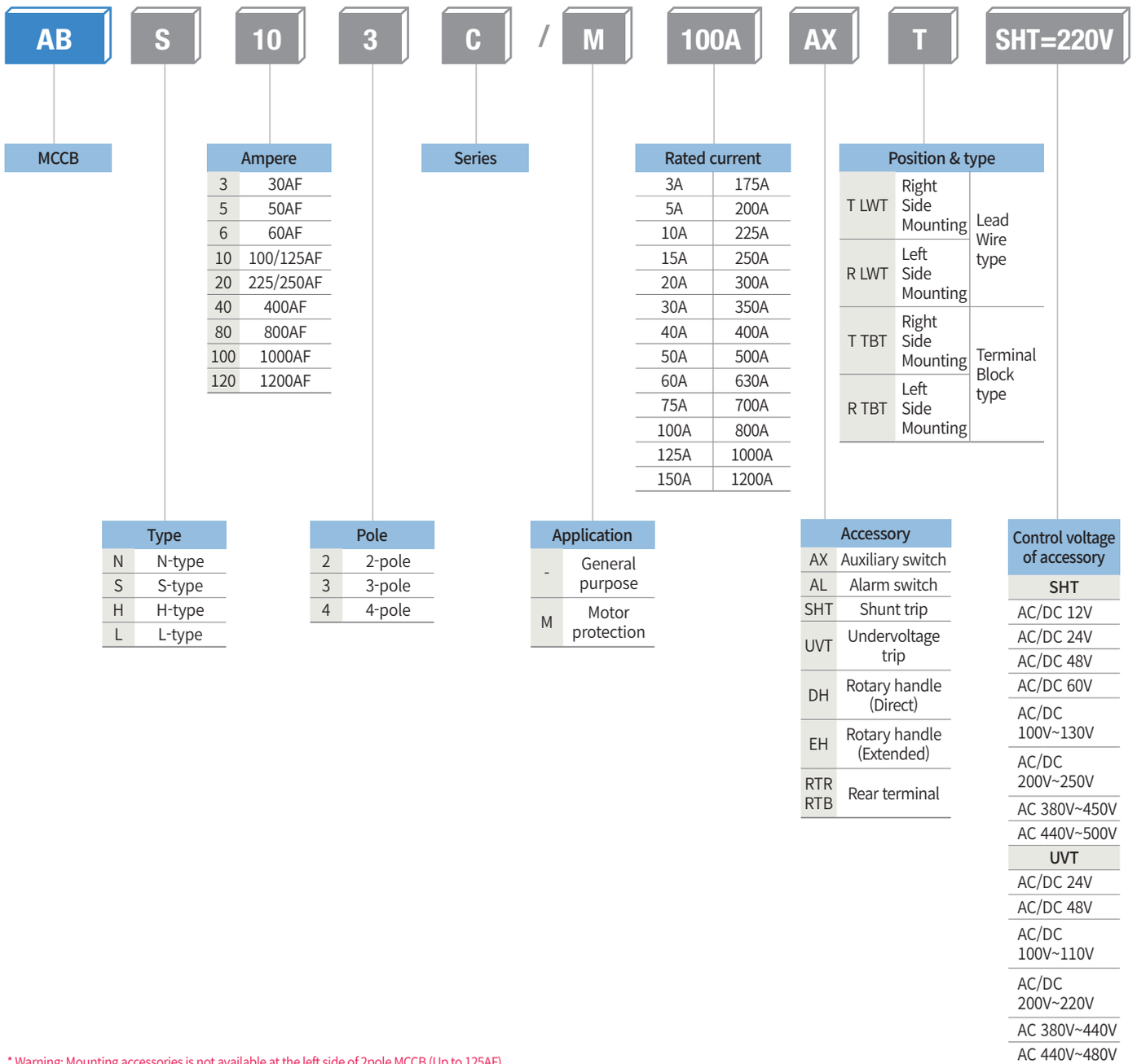
(Fig. 5)



(Fig. 6)

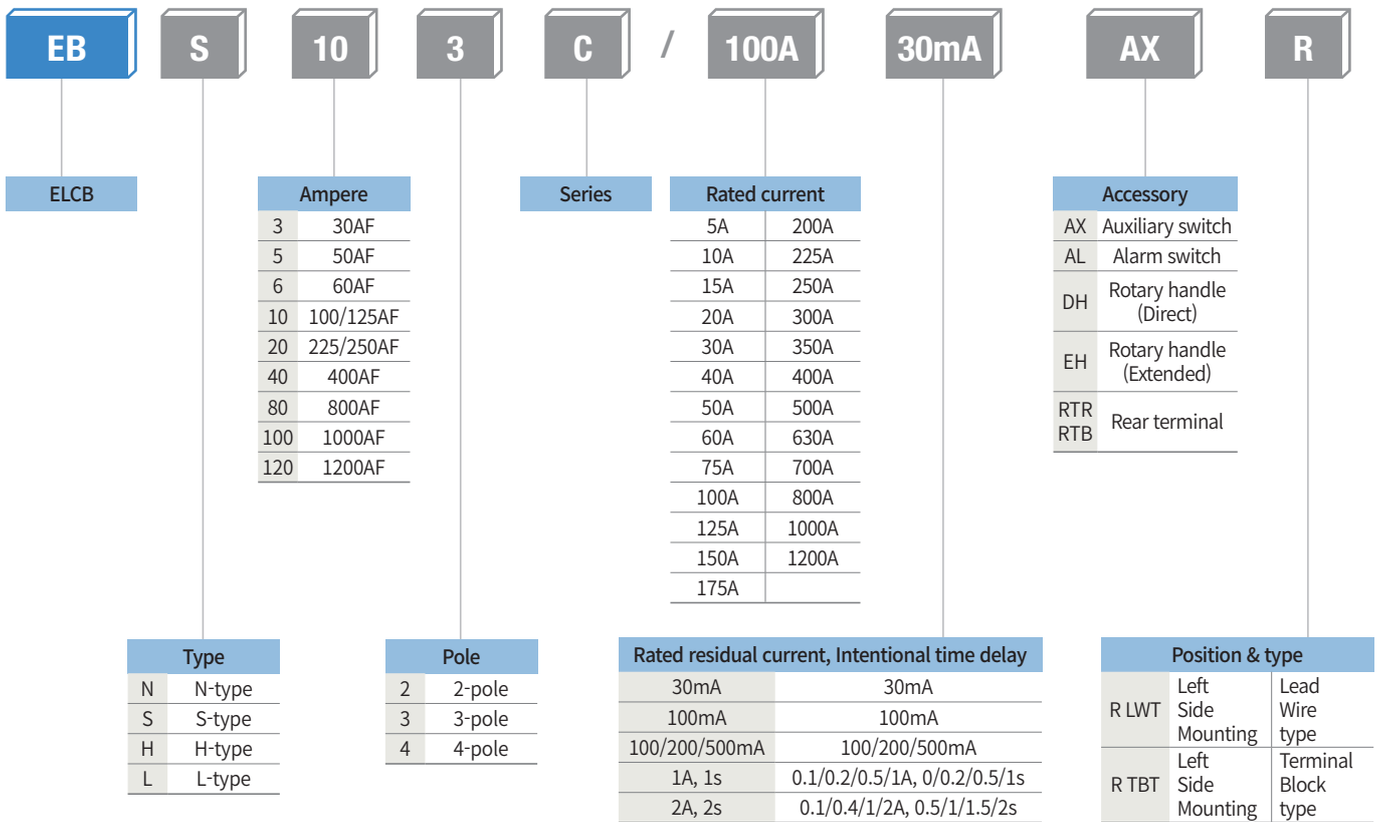
# Type numbering system

## MCCB



\* Warning: Mounting accessories is not available at the left side of 2pole MCCB (Up to 125AF)

# ELCB



\* Warning: Mounting accessories is not available at the right side ELCB (Up to 250AF)

# 30AF MCCB

## ABE30b

### Ratings



ABE32b



ABE33b

Frame size		30AF		
<b>Type and pole</b>		<b>E-type</b>		
	2-pole	<b>ABE32b</b>		
	3-pole	<b>ABE33b</b>		
	4-pole	-		
Rated current, I <sub>n</sub>		3-5-10-15-20-30A		
Rated operational voltage, U <sub>e</sub>		AC: 460V		
		-		
Rated insulation voltage, U <sub>i</sub>		AC: 460V		
Rated impulse withstand voltage, U <sub>imp</sub>		6kV		
<b>Rated short-circuit breaking capacity, I<sub>cu</sub></b>		<b>E-type</b>		
AC	690V	-		
IEC 60947-2 (I <sub>cu</sub> )	480/500V	-		
	<b>460V</b>	<b>2.5kA</b>		
	415V	2.5kA		
	380V	2.5kA		
	<b>220/250V</b>	<b>5kA</b>		
DC	500V (3P)	-		
	250V (2P)	-		
I <sub>cs</sub> =%×I <sub>cu</sub>		50%		
<b>Protective function</b>		Overload, short-circuit		
Type of trip unit		Hydraulic-magnetic		
Magnetic trip range		12I <sub>n</sub>		
Life cycle <sup>Note2)</sup>	Mechanical	8,500 operations		
	Electrical	1,500 operations		
Connection	Standard	Front connection		
	Optional	-		
Mounting		Standard		
		Screw fixing		
<b>Dimensions (mm)</b>		Pole	2p	3p
	a		50	75
	b		96	96
	c1 <sup>Note1)</sup>		60	60
	c2 <sup>Note1)</sup>		-	-
	d		80	80
	Weight, kg	Standard	0.5	0.7
<b>Certification</b>		Pole	2p	3p
CE marking		CE	○	○

#### For more information

- Accessories ▶ 7-1 page
- Trip curves ▶ 8-1 page
- Drawings ▶ 9-1 page
- Connection and mounting ▶ 10-2 page

Note) 1. Depth by door cut size: c1 for large cut, c2 for small cut

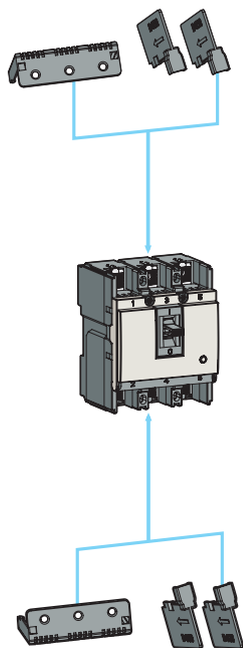
2. Life cycle means not guarantee but limitation

(Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

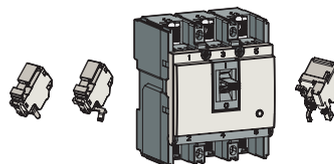
## Ordering types

### Breaker types

ABE type (2.5kA/460V)		
Rated current, In	2-pole	3-pole
3 A	ABE32b/3	ABE33b/3
5 A	ABE32b/5	ABE33b/5
10 A	ABE32b/10	ABE33b/10
15 A	ABE32b/15	ABE33b/15
20 A	ABE32b/20	ABE33b/20
30 A	ABE32b/30	ABE33b/30



### Breaker types



### Electrical auxiliaries

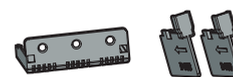
<b>AX</b>	Auxiliary switch
<b>AL</b>	Alarm switch
<b>SHT</b>	Shunt trip



### Maximum possibilities

<b>T-position</b>	One of above auxiliaries
<b>R-position</b>	Option of AX or AL

Note) For more detail see 7-1 page



### External accessories

ABE30b	Name
<b>B-03B</b>	Insulation barrier
<b>TBS23</b>	Short type

Note) For more detail see 7-9 ~ 7-26 page

# 30AF MCCB

## ABS30c

### Ratings



ABS32c



ABS33c



ABS34c

Frame size		30AF			
<b>Type and pole</b>		<b>S-type</b>			
	2-pole	<b>ABS32c</b>			
	3-pole	<b>ABS33c</b>			
	4-pole	<b>ABS34c</b>			
Rated current, I <sub>n</sub>		(3-5-10) <sup>Note1</sup> -15-20-30A			
Rated operational voltage, U <sub>e</sub>		AC: 690V			
		DC: 500V			
Rated insulation voltage, U <sub>i</sub>		AC: 1000V			
Rated impulse withstand voltage, U <sub>imp</sub>		8kV			
<b>Rated short-circuit breaking capacity, I<sub>cu</sub></b>		<b>S-type</b>			
IEC 60947-2 (I <sub>cu</sub> )	AC	690V	2.5kA		
		480/500V	7.5 (5)kA		
		<b>460V</b>	<b>14 (10)kA</b>		
		415V	14 (10)kA		
		380V	18 (14)kA		
		<b>220/250V</b>	<b>30 (25)kA</b>		
DC	500V (3P)	5kA			
	250V (2P)	5kA			
I <sub>cs</sub> =%×I <sub>cu</sub>		100%			
<b>Protective function</b>		Overload, short-circuit			
Type of trip unit		Thermal-magnetic			
Magnetic trip range		400A			
Life cycle <sup>Note4</sup>	Mechanical	25,000 operations			
	Electrical	10,000 operations			
Connection	Standard	Front connection			
	Optional	Rear connection			
		Plug-in			
Mounting	Standard	Screw fixing			
<b>Dimensions (mm)</b>		Pole	2p	3p	4p
	a		50	75	100
	b		130	130	130
	c1 <sup>Note2</sup>		60	60	60
	c2 <sup>Note2</sup>		64	64	64
	d		82	82	82
Weight, kg	Standard	0.5	0.7	0.9	
<b>Certification</b>		Pole	2p	3p	4p
CE marking		<b>CE</b>	○	○	○

Note) 1. The short-circuit breaking capacities in ( ) are applied to the rated current in (3, 5, 10A)

2. Depth by door cut size: c1 for large cut, c2 for small cut

3. 4-pole product's ampacity on neutral conductor is equal to or less than 50% of the rated current.

4. Life cycle means not guarantee but limitation

(Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

#### For more information

- Accessories ▶ 7-1 page
- Trip curves ▶ 8-1 page
- Drawings ▶ 9-2 page
- Connection and mounting ▶ 10-2 page

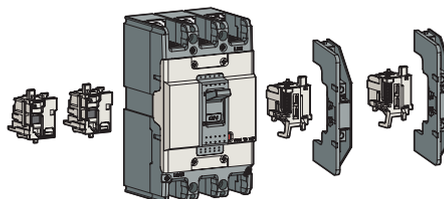
## Ordering types

### Breaker types

ABS type (10kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
3 A	ABS32c/3	ABS33c/3	ABS34c/3
5 A	ABS32c/5	ABS33c/5	ABS34c/5
10 A	ABS32c/10	ABS33c/10	ABS34c/10

ABS type (14kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
15 A	ABS32c/15	ABS33c/15	ABS34c/15
20 A	ABS32c/20	ABS33c/20	ABS34c/20
30 A	ABS32c/30	ABS33c/30	ABS34c/30

### Breaker types



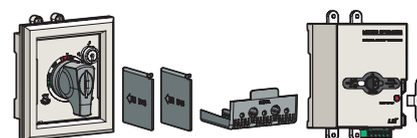
### Electrical auxiliaries

<b>AX</b>	Auxiliary switch	
<b>AL</b>	Alarm switch	
<b>AX+AL</b>	Combination switch	
<b>SHT</b>	Shunt trip	
<b>UVT</b>	Undervoltage trip	

### Maximum possibilities

<b>T-position</b>	One of above auxiliaries
<b>R-position</b>	Option of AX or AL or AX+AL

Note) For more detail see 7-1 page

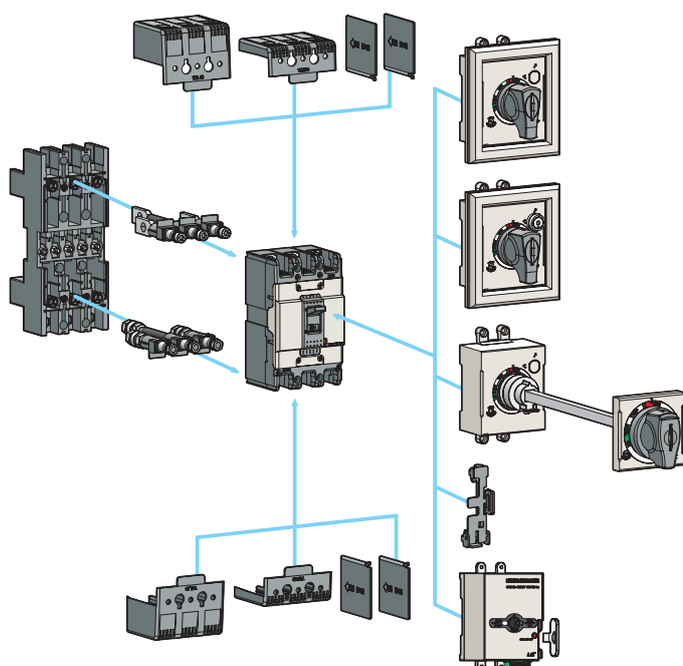


### External accessories

ABS30c	Name
<b>IB13</b>	Insulation barrier
<b>TCL13</b>	Terminal cover (Long) - Single type, D-handle type, N-handle type
<b>TCS13</b>	Terminal cover (Short) - Single type, D-handle type, N-handle type
<b>N-30c</b>	Rotary handle (Direct) - applicable for either 2, 3pole
<b>DH100</b>	Rotary handle (Direct)
<b>DHK100</b>	Rotary handle (Direct, key lock)
<b>EH100</b>	Rotary handle (Extended)
<b>RTR1</b>	Rear terminal (Round)
<b>PB-A3</b>	Plug-in kit
<b>Handle lock</b>	
<b>MOP-M1</b>	Remote operation

Note) For more detail see 7-9 ~ 7-26 page

- Single type: This cover is used without auxiliary handle.
- D-handle type: This cover is used with D-handle.
- N-handle type: This cover is used with N-handle.



# 50AF MCCB

## ABN50c, ABS50c, ABH50c

### Ratings



ABS52c



ABS53c



ABS54c

Frame size		50AF									
<b>Type and pole</b>		<b>N-type</b>			<b>S-type</b>			<b>H-type</b>			
	2-pole	<b>ABN52c</b>			<b>ABS52c</b>			<b>ABH52c</b>			
	3-pole	<b>ABN53c</b>			<b>ABS53c</b>			<b>ABH53c</b>			
	4-pole	<b>ABN54c</b>			<b>ABS54c</b>			<b>ABH54c</b>			
Rated current, I <sub>n</sub>		15-20-30-40-50A									
Rated operational voltage, U <sub>e</sub>		AC: 690V									
		DC: 500V									
Rated insulation voltage, U <sub>i</sub>		AC: 1000V									
Rated impulse withstand voltage, U <sub>imp</sub>		8kV									
<b>Rated short-circuit breaking capacity, I<sub>cu</sub></b>		<b>N-type</b>			<b>S-type</b>			<b>H-type</b>			
IEC 60947-2 (I <sub>cu</sub> )	AC 690V	2.5kA			5kA			10kA			
	480/500V	7.5kA			10kA			35kA			
	<b>460V</b>	<b>14kA</b>			<b>18kA</b>			<b>50kA</b>			
	415V	14kA			18kA			50kA			
	380V	18kA			22kA			50kA			
	<b>220/250V</b>	<b>30kA</b>			<b>35kA</b>			<b>100kA</b>			
DC 500V (3P)	5kA			10kA			30kA				
250V (2P)	5kA			10kA			30kA				
I <sub>cs</sub> =%×I <sub>cu</sub>		100%			100%			100%			
<b>Protective function</b>		Overload, short-circuit									
Type of trip unit		Thermal-magnetic									
Magnetic trip range		12×I <sub>n</sub> (30A and under: 400A)									
Life cycle <sup>Note3</sup>	Mechanical	25,000 operations									
	Electrical	10,000 operations									
Connection	Standard	Front connection									
	Optional	Rear connection									
		Plug-in									
Mounting	Standard	Screw fixing									
<b>Dimensions (mm)</b>		Pole	2p	3p	4p	2p	3p	4p	2p	3p	4p
		a	50	75	100	50	75	100	60	90	120
		b	130			130			155		
		c1 <sup>Note1</sup>	60			60			60		
		c2 <sup>Note1</sup>	64			64			64		
		d	82			82			82		
Weight, kg		Standard	0.5	0.7	0.9	0.5	0.7	0.9	0.7	1	1.2
<b>Certification</b>		Pole	2p	3p	4p	2p	3p	4p	2p	3p	4p
CE marking		CE	○			○			○		

Note) 1. Depth by door cut size: c1 for large cut, c2 for small cut  
 2. 4-pole product's ampacity on neutral conductor is equal to or less than 50% of the rated current.  
 3. Life cycle means not guarantee but limitation  
 (Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

#### For more information

- Accessories ▶ 7-1 page
- Trip curves ▶ 8-1 page
- Drawings ▶ 9-2 page
- Connection and mounting ▶ 10-2 page

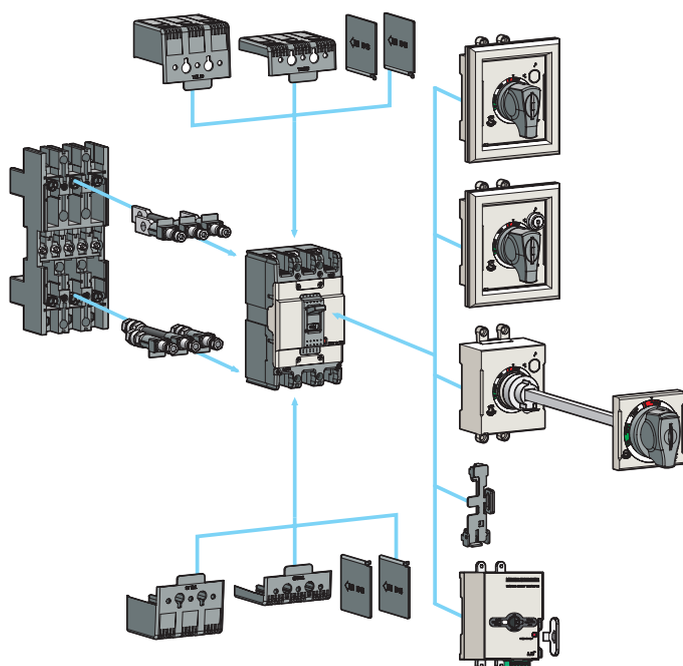
## Ordering types

### Breaker types

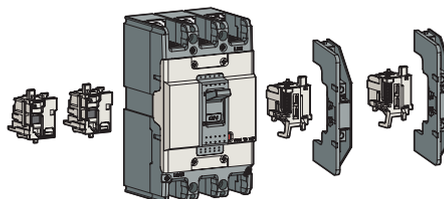
ABN type (14kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
15 A	ABN52c/15	ABN53c/15	ABN54c/15
20 A	ABN52c/20	ABN53c/20	ABN54c/20
30 A	ABN52c/30	ABN53c/30	ABN54c/30
40 A	ABN52c/40	ABN53c/40	ABN54c/40
50 A	ABN52c/50	ABN53c/50	ABN54c/50

ABS type (18kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
15 A	ABS52c/15	ABS53c/15	ABS54c/15
20 A	ABS52c/20	ABS53c/20	ABS54c/20
30 A	ABS52c/30	ABS53c/30	ABS54c/30
40 A	ABS52c/40	ABS53c/40	ABS54c/40
50 A	ABS52c/50	ABS53c/50	ABS54c/50

ABH type (50kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
15 A	ABH52c/15	ABH53c/15	ABH54c/15
20 A	ABH52c/20	ABH53c/20	ABH54c/20
30 A	ABH52c/30	ABH53c/30	ABH54c/30
40 A	ABH52c/40	ABH53c/40	ABH54c/40
50 A	ABH52c/50	ABH53c/50	ABH54c/50



### Accessories



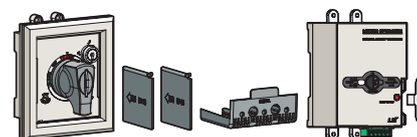
#### Electrical auxiliaries

<b>AX</b>	Auxiliary switch	
<b>AL</b>	Alarm switch	
<b>AX+AL</b>	Combination switch	
<b>SHT</b>	Shunt trip	
<b>UVT</b>	Undervoltage trip	

#### Maximum possibilities

<b>T-position</b>	One of above auxiliaries
<b>R-position</b>	Option of AX or AL or AX+AL

Note) For more detail see 7-1 page



#### External accessories

ABN50c ABS50c	ABH50c	Name
<b>IB13</b>	<b>IB23</b>	Insulation barrier
<b>TCL13</b>	<b>TCL23</b>	Terminal cover (Long) - Single type, D-handle type, N-handle type
<b>TCS13</b>	<b>TCS23</b>	Terminal cover (Short) - Single type, D-handle type, N-handle type
<b>N-30c</b>	<b>N-40c</b>	Rotary handle (Direct) - applicable for either 2, 3pole
<b>DH100</b>	<b>DH125</b>	Rotary handle (Direct)
<b>DHK100</b>	<b>DHK125</b>	Rotary handle (Direct, key lock)
<b>EH100</b>	<b>EH125</b>	Rotary handle (Extended)
-	<b>RTB2</b>	Rear terminal (Bar)
<b>RTR1</b>	<b>RTR2</b>	Rear terminal (Round)
<b>PB-A3</b>	<b>PB-C3</b>	Plug-in kit
<b>Handle lock</b>		
<b>MOP-M1</b>	<b>MOP-M2</b>	Remote operation

Note) For more detail see 7-9 ~ 7-26 page

- Single type: This cover is used without auxiliary handle.
- D-handle type: This cover is used with D-handle.
- N-handle type: This cover is used with N-handle.

# 60AF MCCB

## ABN60c, ABS60c

### Ratings



ABS62c



ABS63c



ABS64c

Frame size		60AF						
<b>Type and pole</b>		<b>N-type</b>			<b>S-type</b>			
	2-pole	<b>ABN62c</b>			<b>ABS62c</b>			
	3-pole	<b>ABN63c</b>			<b>ABS63c</b>			
	4-pole	<b>ABN64c</b>			<b>ABS64c</b>			
Rated current, I <sub>n</sub>		15-20-30-40-50-60A						
Rated operational voltage, U <sub>e</sub>		AC: 690V						
		DC: 500V						
Rated insulation voltage, U <sub>i</sub>		AC: 1000V						
Rated impulse withstand voltage, U <sub>imp</sub>		8kV						
<b>Rated short-circuit breaking capacity, I<sub>cu</sub></b>		<b>N-type</b>			<b>S-type</b>			
AC	690V	2.5kA			5kA			
	480/500V	7.5kA			10kA			
	<b>460V</b>	<b>14kA</b>			<b>18kA</b>			
	415V	14kA			18kA			
	380V	18kA			22kA			
	<b>220/250V</b>	<b>30kA</b>			<b>35kA</b>			
DC	500V (3P)	5kA			10kA			
	250V (2P)	5kA			10kA			
I <sub>cs</sub> =%×I <sub>cu</sub>		100%			100%			
<b>Protective function</b>		Overload, short-circuit						
Type of trip unit		Thermal-magnetic						
Magnetic trip range		12×I <sub>n</sub> (30A and under: 400A)						
Life cycle <sup>Note3)</sup>	Mechanical	25,000 operations						
	Electrical	10,000 operations						
Connection	Standard	Front connection						
	Optional	Rear connection						
		Plug-in						
Mounting	Standard	Screw fixing						
<b>Dimensions (mm)</b>		Pole	2p	3p	4p	2p	3p	4p
		a	50	75	100	50	75	100
		b	130			130		
		c1 <sup>Note1)</sup>	60			60		
		c2 <sup>Note1)</sup>	64			64		
		d	82			82		
		Weight, kg	Standard	0.5	0.7	0.9	0.5	0.7
<b>Certification</b>		Pole	2p			3p		
CE marking		CE	○			○		

#### For more information

- Accessories ▶ 7-1 page
- Trip curves ▶ 8-1 page
- Drawings ▶ 9-2 page
- Connection and mounting ▶ 10-2 page

Note) 1. Depth by door cut size: c1 for large cut, c2 for small cut  
 2. 4-pole product's ampacity on neutral conductor is equal to or less than 50% of the rated current.  
 3. Life cycle means not guarantee but limitation  
 (Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

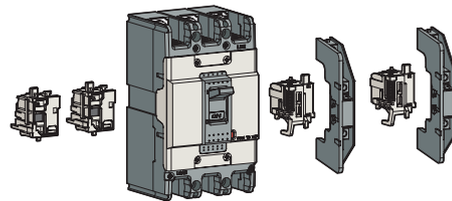
## Ordering types

### Breaker types

ABN type (14kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
15 A	ABN62c/15	ABN63c/15	ABN64c/15
20 A	ABN62c/20	ABN63c/20	ABN64c/20
30 A	ABN62c/30	ABN63c/30	ABN64c/30
40 A	ABN62c/40	ABN63c/40	ABN64c/40
50 A	ABN62c/50	ABN63c/50	ABN64c/50
60 A	ABN62c/60	ABN63c/60	ABN64c/60

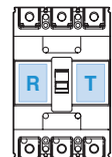
ABS type (18kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
15 A	ABS62c/15	ABS63c/15	ABS64c/15
20 A	ABS62c/20	ABS63c/20	ABS64c/20
30 A	ABS62c/30	ABS63c/30	ABS64c/30
40 A	ABS62c/40	ABS63c/40	ABS64c/40
50 A	ABS62c/50	ABS63c/50	ABS64c/50
60 A	ABS62c/60	ABS63c/60	ABS64c/60

### Accessories



#### Electrical auxiliaries

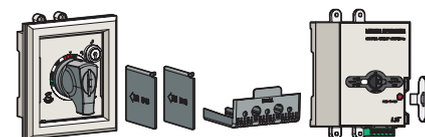
<b>AX</b>	Auxiliary switch
<b>AL</b>	Alarm switch
<b>AX+AL</b>	Combination switch
<b>SHT</b>	Shunt trip
<b>UVT</b>	Undervoltage trip



#### Maximum possibilities

<b>T-position</b>	One of above auxiliaries
<b>R-position</b>	Option of AX or AL or AX+AL

Note) For more detail see 7-1 page

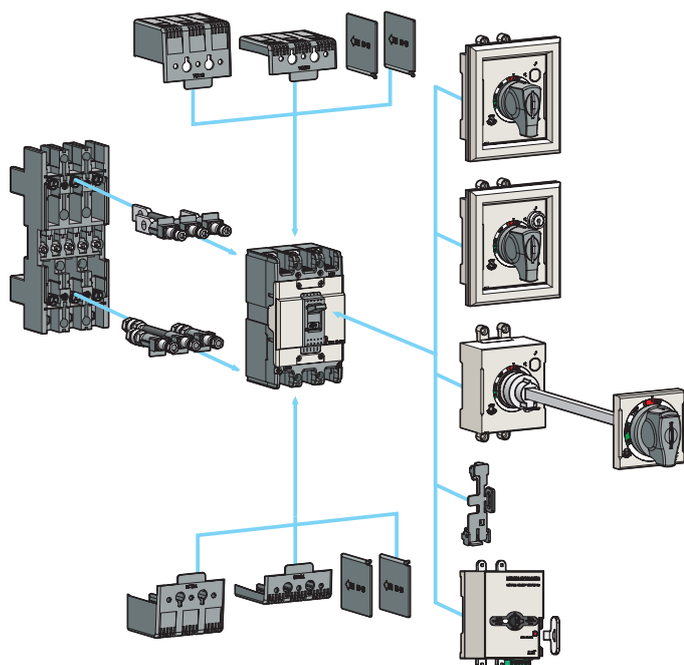


#### External accessories

ABN50c ABS50c	Name
<b>IB13</b>	Insulation barrier
<b>TCL13</b>	Terminal cover (Long) - Single type, D-handle type, N-handle type
<b>TCS13</b>	Terminal cover (Short) - Single type, D-handle type, N-handle type
<b>N-30c</b>	Rotary handle (Direct) - applicable for either 2, 3pole
<b>DH100</b>	Rotary handle (Direct)
<b>DHK100</b>	Rotary handle (Direct, key lock)
<b>EH100</b>	Rotary handle (Extended)
<b>RTB1</b>	Rear terminal (Bar)
<b>RTR1</b>	Rear terminal (Round)
<b>PB-A3</b>	Plug-in kit
<b>handle lock</b>	
<b>MOP-M1</b>	Remote operation

Note) For more detail see 7-9 ~ 7-26 page

- Single type: This cover is used without auxiliary handle.
- D-handle type: This cover is used with D-handle.
- N-handle type: This cover is used with N-handle.



# 100AF MCCB

## ABN100c, ABN100e

### Ratings



ABN102c



ABN103c



ABN104c

#### For more information

- Accessories ▶ 7-1 page
- Trip curves ▶ 8-1 page
- Drawings ▶ 9-2 page
- Connection and mounting ▶ 10-2 page

Frame size		100AF			
<b>Type and pole</b>		<b>N-type</b>			
	2-pole	<b>ABN102c</b>	<b>ABN102e</b>		
	3-pole	<b>ABN103c</b>	<b>ABN103e</b>		
	4-pole	<b>ABN104c</b>	<b>ABN104e</b>		
Rated current, I <sub>n</sub>		15-20-30-40-50-60-75-100A			
Rated operational voltage, U <sub>e</sub>		AC: 690V			
		DC: 500V			
Rated insulation voltage, U <sub>i</sub>		AC: 1000V			
Rated impulse withstand voltage, U <sub>imp</sub>		8kV			
<b>Rated short-circuit breaking capacity, I<sub>cu</sub></b>		<b>N-type</b>			
IEC 60947-2 (I <sub>cu</sub> )	AC	690V	5kA	7.5 (5)kA	
		480/500V	10kA	14 (10)kA	
		<b>460V</b>	<b>18kA</b>	<b>31 (18)kA</b>	
		415V	18kA	31 (18)kA	
		380V	22kA	31 (22)kA	
		<b>220/250V</b>	<b>35kA</b>	<b>65 (35)kA</b>	
	DC	500V (3P)	10kA	15 (10)kA	
	250V (2P)	10kA	15 (10)kA		
I <sub>cs</sub> =% × I <sub>cu</sub>		100% ( )			
<b>Protective function</b>		Overload, short-circuit			
Type of trip unit		Thermal-magnetic			
Magnetic trip range		400A			
Life cycle <sup>Note4</sup>	Mechanical	25,000 operations			
	Electrical	10,000 operations			
Connection	Standard	Front connection			
	Optional	Rear connection			
		Plug-in			
Mounting	Standard	Screw fixing			
<b>Dimensions (mm)</b>		Pole	2p	3p	4p
		a	50	75	100
		b	130	130	130
		c1 <sup>Note1</sup>	60	60	60
		c2 <sup>Note1</sup>	64	64	64
		d	82	82	82
Weight, kg	Standard	0.5	0.7	0.9	
<b>Certification</b>		Pole	2p	3p	4p
CE marking		CE	○	○	○

- Note) 1. Depth by door cut size: c1 for large cut, c2 for small cut  
 2. 4-pole product's ampacity on neutral conductor is equal to or less than 50% of the rated current.  
 3. The I<sub>cs</sub>(Service breaking capacity) of ABN100e are in ( )  
 4. Life cycle means not guarantee but limitation  
 (Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

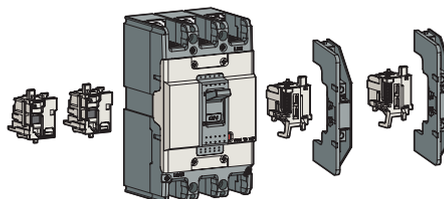
## Ordering types

### Breaker types

ABN-c type (18kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
15 A	ABN102c/15	ABN103c/15	ABN104c/15
20 A	ABN102c/20	ABN103c/20	ABN104c/20
30 A	ABN102c/30	ABN103c/30	ABN104c/30
40 A	ABN102c/40	ABN103c/40	ABN104c/40
50 A	ABN102c/50	ABN103c/50	ABN104c/50
60 A	ABN102c/60	ABN103c/60	ABN104c/60
75 A	ABN102c/75	ABN103c/75	ABN104c/75
100 A	ABN102c/100	ABN103c/100	ABN104c/100

ABN-e type (31kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
15 A	ABN102e/15	ABN103e/15	ABN104e/15
20 A	ABN102e/20	ABN103e/20	ABN104e/20
30 A	ABN102e/30	ABN103e/30	ABN104e/30
40 A	ABN102e/40	ABN103e/40	ABN104e/40
50 A	ABN102e/50	ABN103e/50	ABN104e/50
60 A	ABN102e/60	ABN103e/60	ABN104e/60
75 A	ABN102e/75	ABN103e/75	ABN104e/75
100 A	ABN102e/100	ABN103e/100	ABN104e/100

### Accessories



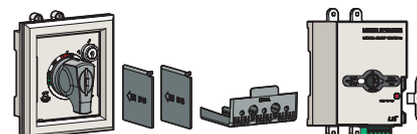
#### Electrical auxiliaries

<b>AX</b>	Auxiliary switch	
<b>AL</b>	Alarm switch	
<b>AX+AL</b>	Combination switch	
<b>SHT</b>	Shunt trip	
<b>UVT</b>	Undervoltage trip	

#### Maximum possibilities

<b>T-position</b>	One of above auxiliaries
<b>R-position</b>	Option of AX or AL or AX+AL

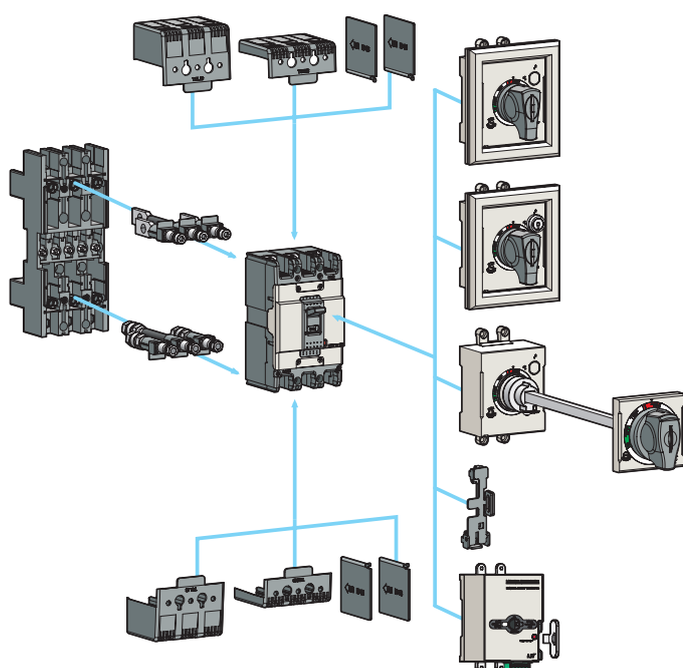
Note) For more detail see 7-1 page



#### External accessories

ABN100c	Name
<b>IB13</b>	Insulation barrier
<b>TCL13</b>	Terminal cover (Long) - Single type, D-handle type, N-handle type
<b>TCS13</b>	Terminal cover (Short) - Single type, D-handle type, N-handle type
<b>N-30c</b>	Rotary handle (Direct) - applicable for either 2, 3pole
<b>DH100</b>	Rotary handle (Direct)
<b>DHK100</b>	Rotary handle (Direct, key lock)
<b>EH100</b>	Rotary handle (Extended)
<b>RTB1</b>	Rear terminal (Bar)
<b>RTR1</b>	Rear terminal (Round)
<b>PB-A3</b>	Plug-in kit
<b>Handle lock</b>	
<b>MOP-M1</b>	Remote operation

Note) For more detail see 7-9 ~ 7-26 page  
 • Single type: This cover is used without auxiliary handle.  
 • D-handle type: This cover is used with D-handle.  
 • N-handle type: This cover is used with N-handle.



# 125AF MCCB

## ABS125c, ABH125c, ABL125c

### Ratings



ABS102c



ABS103c



ABS104c

#### For more information

- Accessories ▶ 7-1 page
- Trip curves ▶ 8-2 page
- Drawings ▶ 9-3 page
- Connection and mounting ▶ 10-2 page

Frame size		125AF										
<b>Type and pole</b>		<b>N-type</b>			<b>H-type</b>			<b>L-type</b>				
	2-pole	<b>ABS102c</b>			<b>ABH102c</b>			<b>ABL102c</b>				
	3-pole	<b>ABS103c</b>			<b>ABH103c</b>			<b>ABL103c</b>				
	4-pole	<b>ABS104c</b>			<b>ABH104c</b>			<b>ABL104c</b>				
Rated current, I <sub>n</sub>		15-20-30-40-50-60-75-100-125A										
Rated operational voltage, U <sub>e</sub>		AC: 690V										
		DC: 500V										
Rated insulation voltage, U <sub>i</sub>		AC: 1000V										
Rated impulse withstand voltage, U <sub>imp</sub>		8kV										
<b>Rated short-circuit breaking capacity, I<sub>cu</sub></b>		<b>N-type</b>			<b>H-type</b>			<b>L-type</b>				
	AC 690V	8kA			10kA			10 (10)kA				
	IEC 60947-2 (I <sub>cu</sub> )	480/500V			26kA			35 (35)kA				
		<b>460V</b>			<b>37kA</b>			<b>50kA</b>				
	415V	37kA			50kA			60 (50)kA				
	380V	42kA			50kA			60 (50)kA				
		<b>220/250V</b>			<b>85kA</b>			<b>100kA</b>				
	DC 500V (3P)	20kA			30kA			30 (30)kA				
	250V (2P)	20kA			30kA			30 (30)kA				
I <sub>cs</sub> =%×I <sub>cu</sub>		100%			100%			( )				
<b>Protective function</b>		Overload, short-circuit										
Type of trip unit		Thermal-magnetic										
Magnetic trip range		12×I <sub>n</sub> (30A and under: 400A)										
Life cycle <sup>Note4</sup>		Mechanical			25,000 operations							
		Electrical			10,000 operations							
Connection		Standard			Front connection							
		Optional			Rear connection							
		Plug-in										
Mounting		Standard			Screw fixing							
<b>Dimensions (mm)</b>		Pole		2p	3p	4p	2p	3p	4p	2p	3p	4p
		a		60	90	120	60	90	120	60	90	120
		b		155			155			155		
		c1 <sup>Note1</sup>		60			60			60		
		c2 <sup>Note1</sup>		64			64			64		
		d		82			82			82		
Weight, kg		Standard		0.7	1	1.2	0.7	1	1.2	0.7	1	1.2
<b>Certification</b>		Pole		2p	3p	4p	2p	3p	4p	2p	3p	4p
CE marking		CE		○			○			○		

Note) 1. Depth by door cut size: c1 for large cut, c2 for small cut  
 2. 4-pole product's ampacity on neutral conductor is equal to or less than 50% of the rated current.  
 3. The I<sub>cs</sub>(Service breaking capacity) of ABL125AF are in ( )  
 4. Life cycle means not guarantee but limitation  
 (Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

## Ordering types

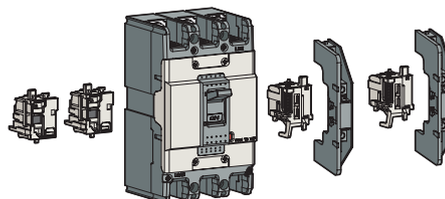
### Breaker types

ABS type (37kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
15 A	ABS102c/15	ABS103c/15	ABS104c/15
20 A	ABS102c/20	ABS103c/20	ABS104c/20
30 A	ABS102c/30	ABS103c/30	ABS104c/30
40 A	ABS102c/40	ABS103c/40	ABS104c/40
50 A	ABS102c/50	ABS103c/50	ABS104c/50
60 A	ABS102c/60	ABS103c/60	ABS104c/60
75 A	ABS102c/75	ABS103c/75	ABS104c/75
100 A	ABS102c/100	ABS103c/100	ABS104c/100
125 A	ABS102c/125	ABS103c/125	ABS104c/125

ABH type (50kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
15 A	ABH102c/15	ABH103c/15	ABH104c/15
20 A	ABH102c/20	ABH103c/20	ABH104c/20
30 A	ABH102c/30	ABH103c/30	ABH104c/30
40 A	ABH102c/40	ABH103c/40	ABH104c/40
50 A	ABH102c/50	ABH103c/50	ABH104c/50
60 A	ABH102c/60	ABH103c/60	ABH104c/60
75 A	ABH102c/75	ABH103c/75	ABH104c/75
100 A	ABH102c/100	ABH103c/100	ABH104c/100
125 A	ABH102c/125	ABH103c/125	ABH104c/125

ABL type (60kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
15 A	ABL102c/15	ABL103c/15	ABL104c/15
20 A	ABL102c/20	ABL103c/20	ABL104c/20
30 A	ABL102c/30	ABL103c/30	ABL104c/30
40 A	ABL102c/40	ABL103c/40	ABL104c/40
50 A	ABL102c/50	ABL103c/50	ABL104c/50
60 A	ABL102c/60	ABL103c/60	ABL104c/60
75 A	ABL102c/75	ABL103c/75	ABL104c/75
100 A	ABL102c/100	ABL103c/100	ABL104c/100
125 A	ABL102c/125	ABL103c/125	ABL104c/125

### Accessories



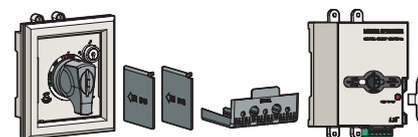
#### Electrical auxiliaries

<b>AX</b>	Auxiliary switch	
<b>AL</b>	Alarm switch	
<b>AX+AL</b>	Combination switch	
<b>SHT</b>	Shunt trip	
<b>UVT</b>	Undervoltage trip	

#### Maximum possibilities

<b>T-position</b>	One of above auxiliaries
<b>R-position</b>	Option of AX or AL or AX+AL

Note) For more detail see 7-1 page



#### External accessories

ABS125c ABH125c	Name
<b>IB13</b>	Insulation barrier
<b>TCL23</b>	Terminal cover (Long) - Single type, D-handle type, N-handle type
<b>TCS23</b>	Terminal cover (Short) - Single type, D-handle type, N-handle type
<b>N-40c</b>	Rotary handle (Direct) - applicable for either 2, 3pole
<b>DH125</b>	Rotary handle (Direct)
<b>DHK125</b>	Rotary handle (Direct, key lock)
<b>EH125</b>	Rotary handle (Extended)
<b>RTB2</b>	Rear terminal (Bar)
<b>RTR2</b>	Rear terminal (Round)
<b>PB-C3</b>	Plug-in kit
<b>Handle lock</b>	
<b>MOP-M2</b>	Remote operation

Note) For more detail see 7-9 ~ 7-26 page

- Single type: This cover is used without auxiliary handle.
- D-handle type: This cover is used with D-handle.
- N-handle type: This cover is used with N-handle.

# 250AF MCCB

## ABN250c, ABS250c, ABH250c, ABL250c

### Ratings



ABS202c



ABS203c



ABS204c

#### For more information

- Accessories ▶ 7-1 page
- Trip curves ▶ 8-3 page
- Drawings ▶ 9-4 page
- Connection and mounting ▶ 10-2 page

Frame size		250AF													
<b>Type and pole</b>		<b>N-type</b>			<b>S-type</b>			<b>H-type</b>			<b>L-type</b>				
2-pole		ABN202c			ABS202c			ABH202c			ABL202c				
3-pole		ABN203c			ABS203c			ABH203c			ABL203c				
4-pole		ABN204c			ABS204c			ABH204c			ABL204c				
Rated current, In		100-125-150-175-200-225-250A													
Rated operational voltage, Ue		AC: 690V													
		DC: 500V													
Rated insulation voltage, Ui		AC: 1000V													
Rated impulse withstand voltage, Uimp		8kV													
<b>Rated short-circuit breaking capacity, Icu</b>		<b>N-type</b>			<b>S-type</b>			<b>H-type</b>			<b>L-type</b>				
AC 690V		8kA			8kA			10kA			10 (10)kA				
IEC 60947-2 (Icu)		480/500V			18kA			26kA			35 (35)kA				
		460V			26kA			37kA			60 (50)kA				
		415V			26kA			37kA			60 (50)				
		380V			30kA			42kA			60 (50)				
		220/250V			65kA			85kA			125 (100)kA				
DC 500V (3P)		10kA			20kA			30kA			30 (30)kA				
250V (2P)		10kA			20kA			30kA			30 (30)kA				
Ics=%×Icu		100%			100%			100%			( )				
<b>Protective function</b>		Overload, short-circuit													
Type of trip unit		Thermal-magnetic													
Magnetic trip range		12×In													
Life cycle <sup>Note4)</sup>		Mechanical			25,000 operations										
		Electrical			10,000 operations										
Connection		Standard			Front connection										
		Optional			Rear connection										
		Plug-in													
Mounting		Standard			Screw fixing										
<b>Dimensions (mm)</b>		Pole		2p	3p	4p	2p	3p	4p	2p	3p	4p	2p	3p	4p
		a		105	105	140	105	105	140	105	105	140	105	105	140
		b		165			165			165			165		
		c1 <sup>Note1)</sup>		60			60			60			60		
		c2 <sup>Note1)</sup>		64			64			64			64		
		d		87			87			87			87		
Weight, kg		Standard		1.1	1.2	1.6	1.1	1.2	1.6	1.1	1.2	1.6	1.1	1.2	1.6
<b>Certification</b>		Pole		2p	3p	4p	2p	3p	4p	2p	3p	4p	2p	3p	4p
CE marking		CE		○			○			○			○		

Note) 1. Depth by door cut size: c1 for large cut, c2 for small cut  
 2. 4-pole product's ampacity on neutral conductor is equal to or less than 50% of the rated current.  
 3. The Ics(Service breaking capacity) of ABL250AF are in ( )  
 4. Life cycle means not guarantee but limitation  
 (Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

## Ordering types

### Breaker types

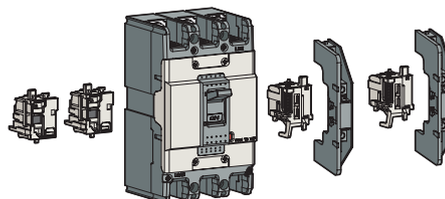
ABN type (26kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
100 A	ABN202c/100	ABN203c/100	ABN204c/100
125 A	ABN202c/125	ABN203c/125	ABN204c/125
150 A	ABN202c/150	ABN203c/150	ABN204c/150
175 A	ABN202c/175	ABN203c/175	ABN204c/175
200 A	ABN202c/200	ABN203c/200	ABN204c/200
225 A	ABN202c/225	ABN203c/225	ABN204c/225
250 A	ABN202c/250	ABN203c/250	ABN204c/250

ABS type (37kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
100 A	ABS202c/100	ABS203c/100	ABS204c/100
125 A	ABS202c/125	ABS203c/125	ABS204c/125
150 A	ABS202c/150	ABS203c/150	ABS204c/150
175 A	ABS202c/175	ABS203c/175	ABS204c/175
200 A	ABS202c/200	ABS203c/200	ABS204c/200
225 A	ABS202c/225	ABS203c/225	ABS204c/225
250 A	ABS202c/250	ABS203c/250	ABS204c/250

ABH type (50kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
100 A	ABH202c/100	ABH203c/100	ABH204c/100
125 A	ABH202c/125	ABH203c/125	ABH204c/125
150 A	ABH202c/150	ABH203c/150	ABH204c/150
175 A	ABH202c/175	ABH203c/175	ABH204c/175
200 A	ABH202c/200	ABH203c/200	ABH204c/200
225 A	ABH202c/225	ABH203c/225	ABH204c/225
250 A	ABH202c/250	ABH203c/250	ABH204c/250

ABL type (60kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
100 A	ABL202c/100	ABL203c/100	ABL204c/100
125 A	ABL202c/125	ABL203c/125	ABL204c/125
150 A	ABL202c/150	ABL203c/150	ABL204c/150
175 A	ABL202c/175	ABL203c/175	ABL204c/175
200 A	ABL202c/200	ABL203c/200	ABL204c/200
225 A	ABL202c/225	ABL203c/225	ABL204c/225
250 A	ABL202c/250	ABL203c/250	ABL204c/250

### Accessories



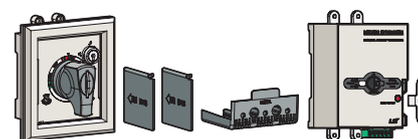
#### Electrical auxiliaries

<b>AX</b>	Auxiliary switch	
<b>AL</b>	Alarm switch	
<b>AX+AL</b>	Combination switch	
<b>SHT</b>	Shunt trip	
<b>UVT</b>	Undervoltage trip	

#### Maximum possibilities

<b>T-position</b>	One of above auxiliaries
<b>R-position</b>	Option of AX or AL or AX+AL

Note) For more detail see 7-1 page



#### External accessories

ABH250c	Name
<b>B33</b>	Insulation barrier
<b>TCL33</b>	Terminal cover (Long) - Single type, D-handle type, N-handle type
<b>TCS33</b>	Terminal cover (Short) - Single type, D-handle type, N-handle type
<b>N-50c</b>	Rotary handle (Direct)
<b>DH250</b>	Rotary handle (Direct)
<b>DHK250</b>	Rotary handle (Direct, key lock)
<b>EH250</b>	Rotary handle (Extended)
<b>RTB3</b>	Rear terminal (Bar)
<b>RTR3</b>	Rear terminal (Round)
<b>PBA250C</b>	Plug-in kit
<b>Handle lock</b>	
<b>MOP-M3</b>	Remote operation

Note) For more detail see 7-9 ~ 7-26 page

- Single type: This cover is used without auxiliary handle.
- D-handle type: This cover is used with D-handle.
- N-handle type: This cover is used with N-handle.

# 400AF MCCB

## ABN400c, ABS400c, ABH400c, ABL400c

### Ratings



ABS403c



ABL404c

Frame size		400AF												
<b>Type and pole</b>		<b>N-type</b>			<b>S-type</b>			<b>H-type</b>			<b>L-type</b>			
	2-pole	ABN402c			ABS402c			ABH402c			ABL402c			
	3-pole	ABN403c			ABS403c			ABH403c			ABL403c			
	4-pole	ABN404c			ABS404c			ABH404c			ABL404c			
Rated current, I <sub>n</sub>		250-300-350-400A												
Rated operational voltage, U <sub>e</sub>		AC: 690V												
		DC: 500V												
Rated insulation voltage, U <sub>i</sub>		AC: 1000V												
Rated impulse withstand voltage, U <sub>imp</sub>		8kV												
<b>Rated short-circuit breaking capacity, I<sub>cu</sub></b>		<b>N-type</b>			<b>S-type</b>			<b>H-type</b>			<b>L-type</b>			
AC	IEC 60947-2 (I <sub>cu</sub> )	690V	5kA	8kA	10kA	14kA								
		480/500V	18kA	35kA	50kA	65kA								
		<b>415/460V</b>	<b>37kA</b>	<b>50kA</b>	<b>65kA</b>	<b>85kA</b>								
		380V	42kA	65kA	70kA	100kA								
		<b>220/250V</b>	<b>50kA</b>	<b>75kA</b>	<b>85kA</b>	<b>125kA</b>								
DC		500V (3P)	10kA	20kA	40kA	40kA								
		250V (2P)	10kA	20kA	40kA	40kA								
I <sub>cs</sub> =% × I <sub>cu</sub>		100%			100%			100%			75			
<b>Protective function</b>		Overload, short-circuit												
Type of trip unit		Thermal-magnetic												
Magnetic trip range		8-12I <sub>n</sub>												
Life cycle <sup>Note3)</sup>	Mechanical	4,000 operations												
	Electrical	1,000 operations												
Connection	Standard	Front connection												
	Optional	Plug-in												
Mounting	Standard	Screw fixing												
<b>Dimensions (mm)</b>		Pole	2p	3p	4p	2p	3p	4p	2p	3p	4p	2p	3p	4p
		a	140	140	184	140	140	184	140	140	184	140	140	184
		b	257			257			257			257		
		c1 <sup>Note)</sup>	109			109			109			109		
		c2 <sup>Note)</sup>	113			113			113			113		
		d	145			145			145			145		
Weight, kg		Standard	5.2	6.2	7.8	5.2	6.2	7.8	5.2	6.2	7.8	5.2	6.2	7.8
<b>Certification</b>		Pole	2p	3p	4p	2p	3p	4p	2p	3p	4p	2p	3p	4p
CE marking		CE	○			○			○			○		

Note) 1. Depth by door cut size: c1 for large cut, c2 for small cut  
 2. 4-pole product's ampacity on neutral conductor is equal to or less than 50% of the rated current.  
 3. Life cycle means not guarantee but limitation  
 (Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

#### For more information

- Accessories ▶ 7-2 page
- Trip curves ▶ 8-4 page
- Drawings ▶ 9-5 page
- Connection and mounting ▶ 10-3 page

## Ordering types

### Breaker types

ABN type (37kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
250 A	ABN402c/250	ABN403c/250	ABN404c/250
300 A	ABN402c/300	ABN403c/300	ABN404c/300
350 A	ABN402c/350	ABN403c/350	ABN404c/350
400 A	ABN402c/400	ABN403c/400	ABN404c/400

ABS type (50kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
250 A	ABS402c/250	ABS403c/250	ABS404c/250
300 A	ABS402c/300	ABS403c/300	ABS404c/300
350 A	ABS402c/350	ABS403c/350	ABS404c/350
400 A	ABS402c/400	ABS403c/400	ABS404c/400

ABH type (65kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
250 A	ABH402c/250	ABH403c/250	ABH404c/250
300 A	ABH402c/300	ABH403c/300	ABH404c/300
350 A	ABH402c/350	ABH403c/350	ABH404c/350
400 A	ABH402c/400	ABH403c/400	ABH404c/400

ABL type (85kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
250 A	ABL402c/250	ABL403c/250	ABL404c/250
300 A	ABL402c/300	ABL403c/300	ABL404c/300
350 A	ABL402c/350	ABL403c/350	ABL404c/350
400 A	ABL402c/400	ABL403c/400	ABL404c/400

### Accessories



### Electrical auxiliaries

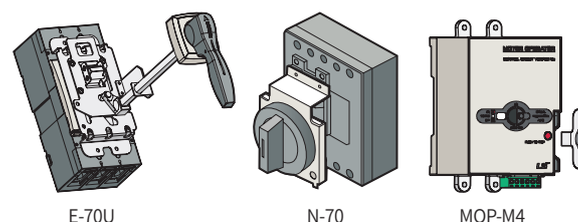
AX	Auxiliary switch
AL	Alarm switch
SHT	Shunt trip
UVT	Undervoltage trip



### Maximum possibilities

T-position	Option of 2AX, 2AL and SHT or UVT
R-position	Option of 2AX, 2AL and SHT or UVT

Note) For more detail see 7-2 page



### External accessories

B-43B	Insulation barrier
T1-43A	Terminal cover (Long) - 2, 3pole - Single type, N-handle type
T1-44A	Terminal cover (Long) - 4pole
N-70	Rotary handle (Direct)
E-70U	Rotary handle (Extended)
MI-43	Mechanical interlock - 2, 3pole
MI-44	Mechanical interlock - 4pole
PB-I3-FR	Plug-in kit
MOP-M4	Remote operation

Note) For more detail see 7-9 ~ 7-26 page

# 800AF MCCB

## ABN800c, ABS800c, ABL800c

### Ratings



ABS803c



ABL804c

Frame size		800AF									
<b>Type and pole</b>		<b>N-type</b>			<b>S-type</b>			<b>L-type</b>			
	2-pole	ABN802c			ABS802c			ABL802c			
	3-pole	ABN803c			ABS803c			ABL803c			
	4-pole	ABN804c			ABS804c			ABL804c			
Rated current, I <sub>n</sub>		500-630-700-800A									
Rated operational voltage, U <sub>e</sub>		AC: 690V									
		DC: 500V									
Rated insulation voltage, U <sub>i</sub>		AC: 1000V									
Rated impulse withstand voltage, U <sub>imp</sub>		8kV									
<b>Rated short-circuit breaking capacity, I<sub>cu</sub></b>		<b>N-type</b>			<b>S-type</b>			<b>L-type</b>			
IEC 60947-2 (I <sub>cu</sub> )	AC 690V	8kA			10kA			14kA			
	480/500V	25kA			45kA			65kA			
	<b>415/460V</b>	<b>37kA</b>			<b>65kA</b>			<b>85kA</b>			
	380V	45kA			75kA			100kA			
	<b>220/250V</b>	<b>50kA</b>			<b>85kA</b>			<b>125kA</b>			
DC	500V (3P)	10kA			20kA			40kA			
	250V (2P)	10kA			20kA			40kA			
I <sub>cs</sub> =% × I <sub>cu</sub>		100%			100%			75%			
<b>Protective function</b>		Overload, short-circuit									
Type of trip unit		Thermal-magnetic									
Magnetic trip range		8~12I <sub>n</sub>									
Life cycle <sup>Note3)</sup>	Mechanical	2,500 operations									
	Electrical	500 operations									
Connection	Standard	Front connection									
	Optional	Plug-in									
Mounting	Standard	Screw fixing									
<b>Dimensions (mm)</b>		Pole	2p	3p	4p	2p	3p	4p	2p	3p	4p
		a	210	210	280	210	210	280	210	210	280
		b	280			280			280		
		c1 <sup>Note1)</sup>	109			109			109		
		c2 <sup>Note1)</sup>	113			113			113		
		d	145			145			145		
		Weight, kg	Standard	7.7	8.8	11.4	7.7	8.8	11.4	7.7	8.8
<b>Certification</b>		Pole	2p	3p	4p	2p	3p	4p	2p	3p	4p
CE marking		CE	○			○			○		

#### For more information

- Accessories ▶ 7-2 page
- Trip curves ▶ 8-4 page
- Drawings ▶ 9-6 page
- Connection and mounting ▶ 10-3 page

Note) 1. Depth by door cut size: c1 for large cut, c2 for small cut  
 2. 4-pole product's ampacity on neutral conductor is equal to or less than 50% of the rated current.  
 3. Life cycle means not guarantee but limitation  
 (Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

## Ordering types

### Breaker types

ABN type (37kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
500 A	ABN802c/500	ABN803c/500	ABN804c/500
630 A	ABN802c/630	ABN803c/630	ABN804c/630
700 A	ABN802c/700	ABN803c/700	ABN804c/700
800 A	ABN802c/800	ABN803c/800	ABN804c/800

ABS type (65kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
500 A	ABS802c/500	ABS803c/500	ABS804c/500
630 A	ABS802c/630	ABS803c/630	ABS804c/630
700 A	ABS802c/700	ABS803c/700	ABS804c/700
800 A	ABS802c/800	ABS803c/800	ABS804c/800

ABL type (85kA/460V)			
Rated current, In	2-pole	3-pole	4-pole
500 A	ABL802c/500	ABL803c/500	ABL804c/500
630 A	ABL802c/630	ABL803c/630	ABL804c/630
700 A	ABL802c/700	ABL803c/700	ABL804c/700
800 A	ABL802c/800	ABL803c/800	ABL804c/800

### Accessories



#### Electrical auxiliaries

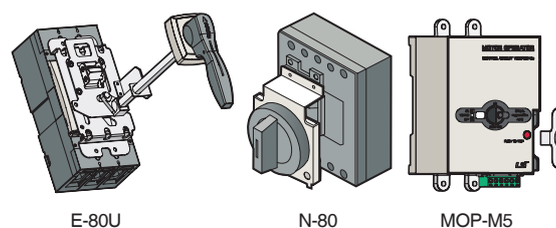
<b>AX</b>	Auxiliary switch
<b>AL</b>	Alarm switch
<b>SHT</b>	Shunt trip
<b>UVT</b>	Undervoltage trip



#### Maximum possibilities

<b>T-position</b>	Option of 2AX, 2AL and SHT or UVT
<b>R-position</b>	Option of 2AX, 2AL and SHT or UVT

Note) For more detail see 7-2 page



#### External accessories

<b>B-33C</b>	Insulation barrier
<b>T1-63A</b>	Terminal cover (Long) - 2, 3pole - Single type, N-handle type
<b>T1-64A</b>	Terminal cover (Long) - 4pole
<b>N-80</b>	Rotary handle (Direct)
<b>E-80U</b>	Rotary handle (Extended)
<b>MI-83S</b>	Mechanical interlock - 2, 3pole
<b>MI-84S</b>	Mechanical interlock - 4pole
<b>PB-J3-FR</b>	Plug-in kit
<b>MOP-M5</b>	Remote operation

Note) For more detail see 7-9 ~ 7-26 page

# 1000/1200AF MCCB

## ABS1000b/1200b, ABL1000b/1200b

### Ratings



① Adjustable instantaneous for each phase

Frame size		1000AF		1200AF		
<b>Type and pole</b>		<b>S-type</b>	<b>L-type</b>	<b>S-type</b>	<b>L-type</b>	
	2-pole	-	-	-	-	
	3-pole	<b>ABS1003b</b>	<b>ABL1003b</b>	<b>ABS1203b</b>	<b>ABL1203b</b>	
	4-pole	<b>ABS1004b</b>	<b>ABL1004b</b>	<b>ABS1204b</b>	<b>ABL1204b</b>	
Rated current, In		1000A		1200A		
Rated operational voltage, Ue		AC: 600V				
Rated insulation voltage, Ui		690V				
Rated impulse withstand voltage, Uimp		6kV				
<b>Rated short-circuit breaking capacity, Icu</b>		<b>S-type</b>	<b>L-type</b>	<b>S-type</b>	<b>L-type</b>	
	AC 690V	45kA	65kA	45kA	65kA	
	IEC 60947-2 (Icu)	50kA	75kA	50kA	75kA	
	<b>460V/415V</b>	<b>65kA</b>	<b>85kA</b>	<b>65kA</b>	<b>85kA</b>	
	380V	65kA	85kA	65kA	85kA	
	<b>220/250V</b>	<b>100kA</b>	<b>125kA</b>	<b>100kA</b>	<b>125kA</b>	
Ics=% × Icu		50%	50%	50%	50%	
<b>Protective function</b>		Overload, short-circuit				
Type of trip unit		Thermal-magnetic				
Magnetic trip range		3~6 × In ...①				
Life cycle <sup>Note3)</sup>	Mechanical	2,500 operations				
	Electrical	500 operations				
Connection		Standard				
Mounting		Standard				
<b>Dimensions (mm)</b>		Pole	3p	4p	3p	4p
		a	220	290	220	290
		b	400	400	400	400
		c	105	105	105	105
		d	159	159	159	159
Weight, kg		Standard	19.6	25.7	19.6	25.7
<b>Certification</b>		Pole	3p	4p	3p	4p
CE marking	CE	ABS1003b	ABS1004b	ABS1203b	ABS1204b	
		○	×	○	×	
		ABL1003b	ABL1004b	ABL1203b	ABL1204b	
		×	×	×	×	

#### For more information

- Trip curves ▶ 8-5 page
- Drawings ▶ 9-7 page

Note) 1. Please specify the frequency when ordering.  
 2. 4-pole product's ampacity on neutral conductor is equal to or less than 50% of the rated current.  
 3. Life cycle means not guarantee but limitation  
 (Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

## Ordering types

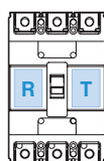
### Breaker types

ABS type (65kA/460V)		
Rated current, In	3-pole	4-pole
1000 A	ABS1003b/1000	ABS1004b/1000
1200 A	ABS1203b/1200	ABS1204b/1200

ABL type (85kA/460V)		
Rated current, In	3-pole	4-pole
1000 A	ABL1003b/1000	ABL1004b/1000
1200 A	ABL1203b/1200	ABL1204b/1200

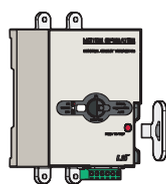
### Option of below items for T-position

<b>AX1</b>	Auxiliary switch (1c)
<b>AX2</b>	Auxiliary switch (2c)
<b>AL1</b>	Alarm switch (1c)
<b>AL2</b>	Alarm switch (2c)
<b>AX1+AL</b>	Auxiliary (1c) + Alarm (1c) switch
<b>AX2+AL</b>	Auxiliary (2c) + Alarm (1c) switch



### Option of below items for R-position

<b>SHT</b>	Shunt trip
<b>UVT</b>	Undervoltage trip



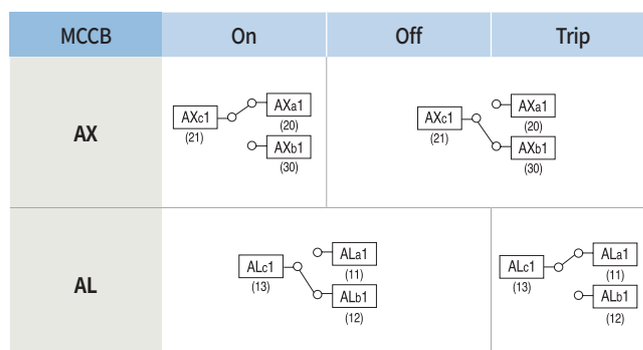
MOP-M6

### External accessories

<b>MOP-M6</b>	Remote operation
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Note) For more detail see 7-25 page

### Contact operation for auxiliary and alarm switches



### Contact rating for auxiliary and alarm switches

Voltage (V)	AC		DC		Inductive load
	Current (A)		Voltage (V)	Current (A)	
	Resistive load	Inductive load		Resistive load	
125	20	20	30	6	5
250	20	20	125	0.4	0.05
500	10	5	250	0.2	0.03

### Rating for shunt trip (SHT)

Control voltage	Time rating	Operational voltage
AC 100~110V 125V 200~220V 380~440V 480~550V	Continuous	85~110% of control voltage
DC 24V 48V 100~110V 125V 200~220V		75~125% of control voltage

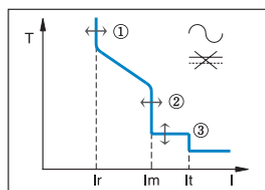
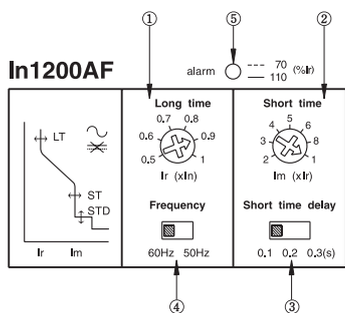
### Rating for undervoltage release (UVT)

Control voltage	Time rating	Operational voltage	Trip voltage
AC 100~110V 125V 200~220V 380~440V	Continuous	85~110% of control voltage	20~70% of control voltage

# 1200AF Electronic MCCB

## ABS1203bE

### Ratings



#### For more information

- Trip curves ▶ 8-5 page
- Drawings ▶ 9-8 page

Frame size		1200AF	
<b>Type and pole</b>		<b>S-type</b>	
	2-pole	-	
	3-pole	<b>ABS1203bE</b>	
	4-pole	-	
Rated current, $I_n$		1200A	
Rated operational voltage, $U_e$		AC: 600V	
Rated insulation voltage, $U_i$		AC: 690V	
Rated impulse withstand voltage, $U_{imp}$		6kV	
<b>Type</b>	Long time	Current, $I_R$	$(0.5-0.6-0.7-0.8-0.9-1.0) \times I_n$ , adjustable... <sup>①</sup>
	Pick-up	Time	5sec $\pm$ 20% at $6 \times I_R$ , fixed
	Short time	Current, $I_m$	$(2-3-4-5-6-8-10) \times I_n$ , adjustable... <sup>②</sup>
	Pick-up	Time	0.1-0.2-0.3 sec, adjustable... <sup>③</sup>
	Instantaneous	Current, $I_t$	$11 \times I_n$ , fixed
	Pick-up	Time	within 0.03 sec, fixed
	⑤ LED	Pre-alarm	Between 70 to 110% of set current $I_R$ : LED flickering Over 110% of set current $I_R$ : stays on
	④ Rated frequency		50-60Hz selectable by the switch of the trip unit
<b>Rated short-circuit breaking capacity, <math>I_{cu}</math></b>		<b>S-type</b>	
	AC 690V	45kA	
	480/500V	50kA	
	<b>415/460V</b>	<b>65kA</b>	
	380V	65kA	
	<b>220/250V</b>	<b>100kA</b>	
	$I_{cs} = \% \times I_{cu}$	50%	
<b>Protective function</b>		Overload, short-circuit	
Type of trip unit		Electronic type	
Life cycle <sup>Note1)</sup>	Mechanical	2,500 operations	
	Electrical	500 operations	
Connection		Standard	
Mounting		Standard	
<b>Dimensions (mm)</b>		Pole	3p
	a	220	
	b	400	
	c	105	
	d	159	
Weight, kg		Standard	21

Note) 1. Life cycle means not guarantee but limitation  
(Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

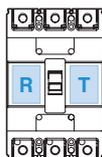
## Ordering types

### Breaker types

ABS type (65kA/460V)	
Rated current, I <sub>n</sub>	3-pole
1200 A	ABS1203bE

### Option of below items for T-position

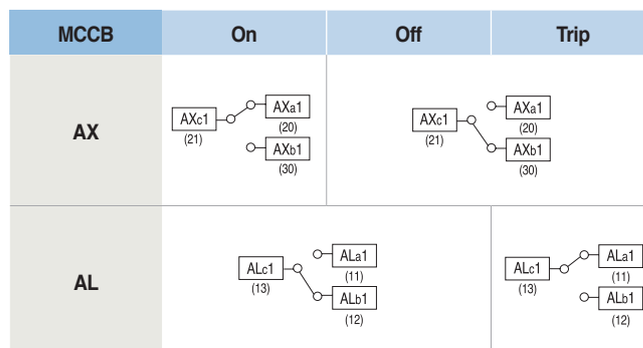
<b>AX1</b>	Auxiliary switch (1c)
<b>AX2</b>	Auxiliary switch (2c)
<b>AL1</b>	Alarm switch (1c)
<b>AL2</b>	Alarm switch (2c)
<b>AX1+AL</b>	Auxiliary (1c) + Alarm (1c) switch
<b>AX2+AL</b>	Auxiliary (2c) + Alarm (1c) switch



### Option of below items for R-position

<b>SHT</b>	Shunt trip
<b>UVT</b>	Undervoltage trip

### Contact operation for auxiliary and alarm switches



### Contact rating for auxiliary and alarm switches

Voltage (V)	AC		DC		
	Current (A)		Voltage (V)	Current (A)	
	Resistive load	Inductive load		Resistive load	Inductive load
125	20	20	30	6	5
250	20	20	125	0.4	0.05
500	10	5	250	0.2	0.03

### Rating for shunt trip (SHT)

	Control voltage	Time rating	Operational voltage
AC	100~110V	Continuous	85~110% of control voltage
	125V		
	200~220V		
	380~440V		
DC	480~550V	75~125% of control voltage	
	24V		
	48V		
	100~110V		
	125V		
	200~220V		

### Rating for undervoltage release (UVT)

	Control voltage	Time rating	Operational voltage	trip voltage
AC	100~110V	Continuous	85~110% of control voltage	20~70% of control voltage
	125V			
	200~220V			
	380~440V			

# 30AF ELCB

## EBS30c



EBS33c

## Ratings

Frame size		30AF			
<b>Type and pole</b>		<b>S-type</b>			
	2-pole (2-sensor)	<b>EBS32c</b>			
	3-pole (3-sensor)	<b>EBS33c</b>			
	4-pole (3-sensor)	<b>EBS34c</b>			
Rated current, I <sub>n</sub>		(5-10) <sup>Note3</sup> -15-20-30A			
Rated impulse withstand voltage, U <sub>imp</sub>		6kV			
Instantaneous type	Rated residual current, I <sub>Δn</sub>	30, 100, 100/200/500, 100/300/500mA (Adjustable)			
	Residual current off-time at I <sub>Δn</sub>	≤0.1 sec			
	Rated operational voltage, U <sub>e</sub>	AC: 220/460V			
Time delay type	Rated residual current	0.1/0.2/0.5/1A, 0.1/0.4/1/2A (Adjustable)			
	Intentional time delay	0/0.2/0.5/1s, 0.5/1/1.5/2s (Adjustable)			
Wiring system	2-pole (2-sensor)	1Ø2W			
	3-pole (3-sensor)	1Ø2W, 1Ø3W, 3Ø3W			
	4-pole (3-sensor)	1Ø2W, 1Ø3W, 3Ø3W, 3Ø4W			
<b>Rated short-circuit breaking capacity, I<sub>cu</sub></b>		<b>S-type</b>			
AC	<b>460V</b>	<b>14 (10)kA</b>			
	415V	14 (10)kA			
	<b>220/250V</b>	<b>30 (25)kA</b>			
I <sub>cs</sub> =%×I <sub>cu</sub>		100%			
<b>Protective function</b>		Overload, short-circuit and ground fault			
Type of trip unit		Thermal-magnetic			
Magnetic trip range		400A			
Life cycle <sup>Note6</sup>	Mechanical	25,000 operations			
	Electrical	10,000 operations			
Connection	Standard	Front connection			
	Optional	Rear connection			
Mounting		Standard			
<b>Dimensions (mm)</b>		Pole	2p	3p	4p
	a		75		100
	b		130		130
	c1 <sup>Note1</sup>		60		60
	c2 <sup>Note1</sup>		64		64
	d		82		82
	Weight, kg	Standard	0.5	0.7	0.9
<b>Certification</b>		Pole	3p	4p	
CE marking		☐	○	○	

### For more information

- Accessories ▶ 7-1 page
- Trip curves ▶ 8-1 page
- Drawings ▶ 9-9 page
- Connection and mounting ▶ 10-2 page

- Note) 1. Depth by door cut size: c1 for large cut, c2 for small cut  
 2. Do not test withstand voltage or insulation resistance test between poles to avoid the damage of the PCB.  
 3. The short-circuit breaking capacities in ( ) are applied to the rated current in (5, 10A)  
 4. 4-pole product's ampacity on neutral conductor is equal to or less than 50% of the rated current.  
 5. Rated non-trip current sensitivity is equal to or less than 50% of the rated current sensitivity.  
 6. Life cycle means not guarantee but limitation  
 (Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

## Ordering types

### Breaker types

#### Instantaneous type

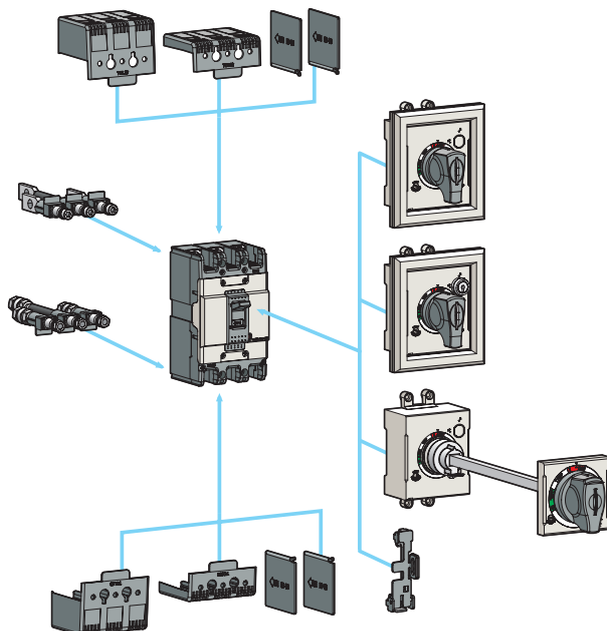
EBS33c		/		5		/		30	
Code	Frame size/ Pole	Code	Rated current	Code	Rated residual current				
EBS32c	EBS 30AF 2P	5	5A	30	30mA				
EBS33c	EBS 30AF 3P	10	10A	100	100mA				
EBS34c	EBS 30AF 4P	15	15A	100/200/500	100/200/500mA				
		20	20A	100/300/500	100/300/500mA				
		25	25A						
		30	30A						

Note) EBS32c/5/30: EBS32c, Rated current 5A, Rated residual current 30mA

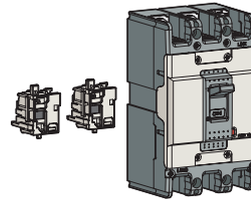
#### Time delay type

EBS33c		/		5		/			1A1s		
Code	Frame size/ Pole	Code	Rated current	Code	Rated residual current	Intentional time delay					
EBS32c	EBS 30AF 2P	5	5A	1A1s	1A	1s					
EBS33c	EBS 30AF 3P	10	10A	2A2s	2A	2s					
EBS34c	EBS 30AF 4P	15	15A								
		20	20A								
		25	25A								
		30	30A								

Note) EBS32c/5/30: EBS32c, Rated current 5A, Time delay type 1A1s

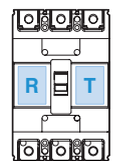


### Accessories



#### Electrical auxiliaries

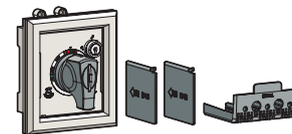
AX	Auxiliary switch
AL	Alarm switch
AX+AL	Combination switch



#### Maximum possibilities

T-position	Not available
R-position	Option of AX or AL or AX+AL

Note) For more detail see 7-1 page



#### External accessories

EBS30c	Name
IB13	Insulation barrier
TCL13	Terminal cover (Long) - Single type, D-handle type, N-handle type
TCS13	Terminal cover (Short) - Single type, D-handle type, N-handle type
N-30c	Rotary handle (Direct)
DH100	Rotary handle (Direct)
DHK100	Rotary handle (Direct, key lock)
EH100	Rotary handle (Extended)
RTR1	Rear terminal (Bar)
<b>Handle lock</b>	

Note) For more detail see 7-9 ~ 7-23 page

- Single type: This cover is used without auxiliary handle.
- D-handle type: This cover is used with D-handle.
- N-handle type: This cover is used with N-handle.

# 50AF ELCB

## EBN50c, EBS50c, EBH50c

### Ratings



EBN53c



EBS53c

Frame size		50AF						
<b>Type and pole</b>		<b>N-type</b>		<b>S-type</b>		<b>H-type</b>		
2-pole (2-sensor)		EBN52c		-		-		
3-pole (3-sensor)		EBN53c		EBS53c		EBH53c		
4-pole (3-sensor)		-		EBS54c		EBH54c		
Rated current, I <sub>n</sub>		15-20-30-40-50A						
Rated impulse withstand voltage, U <sub>imp</sub>		6kV						
Instantaneous type	Rated residual current, I <sub>Δn</sub>	30, 100, 100/200/500, 100/300/500mA (Adjustable)						
	Residual current off-time at I <sub>Δn</sub>	≤0.1 sec						
	Rated operational voltage, U <sub>e</sub>	AC: 220/460V						
Time delay type	Rated residual current	0.1/0.2/0.5/1A, 0.1/0.4/1/2A (Adjustable)						
	Intentional time delay	0/0.2/0.5/1s, 0.5/1/1.5/2s (Adjustable)						
Wiring system	2-pole (2-sensor)	1Ø2W						
	3-pole (3-sensor)	1Ø2W, 1Ø3W, 3Ø3W						
	4-pole (3-sensor)	1Ø2W, 1Ø3W, 3Ø3W, 3Ø4W						
<b>Rated short-circuit breaking capacity, I<sub>cu</sub></b>		<b>N-type</b>		<b>S-type</b>		<b>H-type</b>		
AC	460V	14kA		18kA		50kA		
	415V	14kA		18kA		50kA		
	220/250V	30kA		35kA		100kA		
I <sub>cs</sub> =% × I <sub>cu</sub>		100%		100%		100%		
<b>Protective function</b>		Overload, short-circuit and ground fault						
Type of trip unit		Thermal-magnetic						
Magnetic trip range		12 × I <sub>n</sub> (30A and under: 400A)						
Life cycle <sup>Note5)</sup>	Mechanical	25,000 operations						
	Electrical	10,000 operations						
Connection	Standard	Front connection						
	Optional	Rear connection						
Mounting		Standard						
<b>Dimensions (mm)</b>		Pole	2p	3p	3p	4p	3p	4p
		a	75	75	75	100	90	120
		b	130		130		155	
		c1 <sup>Note1)</sup>	60		60		60	
		c2 <sup>Note1)</sup>	64		64		64	
		d	82		82		82	
		Weight, kg	Standard	0.5	0.7	0.7	0.9	1
<b>Certification</b>		Pole	2p	3p	3p	4p	3p	4p
CE marking		CE	○	○	○	○	○	

#### For more information

- Accessories ▶ 7-1 page
- Trip curves ▶ 8-1 ~ 8-2 page
- Drawings ▶ 9-9 ~ 9-10 page
- Connection and mounting ▶ 10-2 page

Note) 1. Depth by door cut size: c1 for large cut, c2 for small cut  
 2. Do not test withstand voltage or insulation resistance test between poles to avoid the damage of the PCB.  
 3. 4-pole product's ampacity on neutral conductor is equal to or less than 50% of the rated current.  
 4. Rated non-trip current sensitivity is equal to or less than 50% of the rated current sensitivity.  
 5. Life cycle means not guarantee but limitation  
 (Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

## Ordering types

### Breaker types

#### Instantaneous type

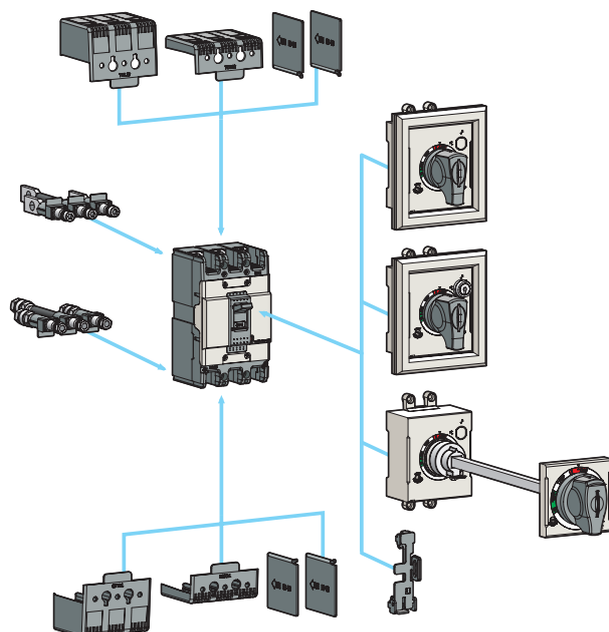
EBN53c		/		20		/		30	
Code	Frame size/ Pole	Code	Rated current	Code	Rated residual current	Code	Rated residual current	Code	Rated residual current
EBN52c	EBN 50AF 2P	15	15A	30	30mA				
EBN53c	EBN 50AF 3P	20	20A	100	100mA				
EBS53c	EBS 50AF 3P	30	30A	100/200/500	100/200/500mA				
EBS54c	EBS 50AF 4P	40	40A	100/300/500	100/300/500mA				
EBH53c	EBH 50AF 3P	50	50A						
EBH54c	EBH 50AF 4P								

Note) EBS53c/20/30: EBS53c, Rated current 20A, Rated residual current 30mA

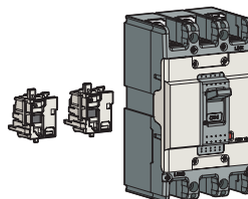
#### Time delay type

EBN53c		/		20		/		1A1s	
Code	Frame size/ Pole	Code	Rated current	Code	Rated residual current	Code	Rated residual current	Code	Intentional time delay
EBN52c	EBN 50AF 2P	15	15A	1A1s	1A	1s			
EBN53c	EBN 50AF 3P	20	20A	2A2s	2A	2s			
EBS53c	EBS 50AF 3P	30	30A						
EBS54c	EBS 50AF 4P	40	40A						
EBH53c	EBH 50AF 3P	50	50A						
EBH54c	EBH 50AF 4P								

Note) EBS53c/20/30: EBS53c, Rated current 20A, Time delay type 1A1s

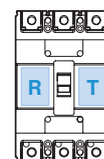


### Accessories



#### Electrical auxiliaries

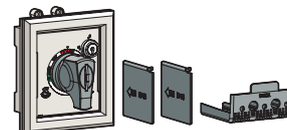
AX	Auxiliary switch
AL	Alarm switch
AX+AL	Combination switch



#### Maximum possibilities

T-position	Not available
R-position	Option of AX or AL or AX+AL

Note) For more detail see 7-1 page



#### External accessories

EBN50c EBS50c	EBH50c	Name
IB13	IB23	Insulation barrier
TCL13	TCL23	Terminal cover (Long) - Single type, D-handle type, N-handle type
TCS13	TCS23	Terminal cover (Short) - Single type, D-handle type, N-handle type
N-30c	N-40c	Rotary handle (Direct)
DH100	DH125	Rotary handle (Direct)
DHK100	DHK125	Rotary handle (Direct, key lock)
EH100	EH125	Rotary handle (Extended)
-	RTB2	Rear terminal (Bar)
RTR1	RTR2	Rear terminal (Round)
Handle lock		

Note) For more detail see 7-9 ~ 7-23 page

- Single type: This cover is used without auxiliary handle.
- D-handle type: This cover is used with D-handle.
- N-handle type: This cover is used with N-handle.

### Ratings



EBN63c



EBS63c

Frame size		60AF			
<b>Type and pole</b>		<b>N-type</b>		<b>S-type</b>	
	2-pole (2-sensor)	-		-	
	3-pole (3-sensor)	<b>EBN63c</b>		<b>EBS63c</b>	
	4-pole (3-sensor)	-		<b>EBS64c</b>	
Rated current, I <sub>n</sub>		60A			
Rated impulse withstand voltage, U <sub>imp</sub>		6kV			
Instantaneous type	Rated residual current, I <sub>Δn</sub>	30, 100, 100/200/500, 100/300/500mA (Adjustable)			
	Residual current off-time at I <sub>Δn</sub>	≤0.1 sec			
	Rated operational voltage, U <sub>e</sub>	AC: 220/460V			
Time delay type	Rated residual current	0.1/0.2/0.5/1A, 0.1/0.4/1/2A (Adjustable)			
	Intentional time delay	0/0.2/0.5/1s, 0.5/1/1.5/2s (Adjustable)			
Wiring system	2-pole (2-sensor)	-			
	3-pole (3-sensor)	1Ø2W, 1Ø3W, 3Ø3W			
	4-pole (3-sensor)	1Ø2W, 1Ø3W, 3Ø3W, 3Ø4W			
<b>Rated short-circuit breaking capacity, I<sub>cu</sub></b>		<b>N-type</b>		<b>S-type</b>	
AC	<b>460V</b>	<b>14kA</b>		<b>18kA</b>	
	415V	14kA		18kA	
	<b>220/250V</b>	<b>30kA</b>		<b>35kA</b>	
I <sub>cs</sub> =% × I <sub>cu</sub>		100%		100%	
<b>Protective function</b>		Overload, short-circuit and ground fault			
Type of trip unit		Thermal-magnetic			
Magnetic trip range		12 × I <sub>n</sub>			
Life cycle <sup>Note5)</sup>	Mechanical	25,000 operations			
	Electrical	10,000 operations			
Connection	Standard	Front connection			
	Optional	Rear connection			
Mounting		Standard Screw fixing			
<b>Dimensions (mm)</b>		Pole	3p	3p	4p
	a	75	75	100	
	b	130	130	130	
	c1 <sup>Note1)</sup>	60	60	60	
	c2 <sup>Note1)</sup>	64	64	64	
	d	82	82	82	
	Weight, kg	Standard	0.7	0.7	0.9
	<b>Certification</b>		Pole	3p	3p
CE marking		CE	○	○	○

#### For more information

- Accessories ▶ 7-1 page
- Trip curves ▶ 8-1 page
- Drawings ▶ 9-9 page
- Connection and mounting ▶ 10-2 page

Note) 1. Depth by door cut size: c1 for large cut, c2 for small cut  
 2. Do not test withstand voltage or insulation resistance test between poles to avoid the damage of the PCB.  
 3. 4-pole product's ampacity on neutral conductor is equal to or less than 50% of the rated current.  
 4. Rated non-trip current sensitivity is equal to or less than 50% of the rated current sensitivity.  
 5. Life cycle means not guarantee but limitation  
 (Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

## Ordering types

### Breaker types

#### Instantaneous type

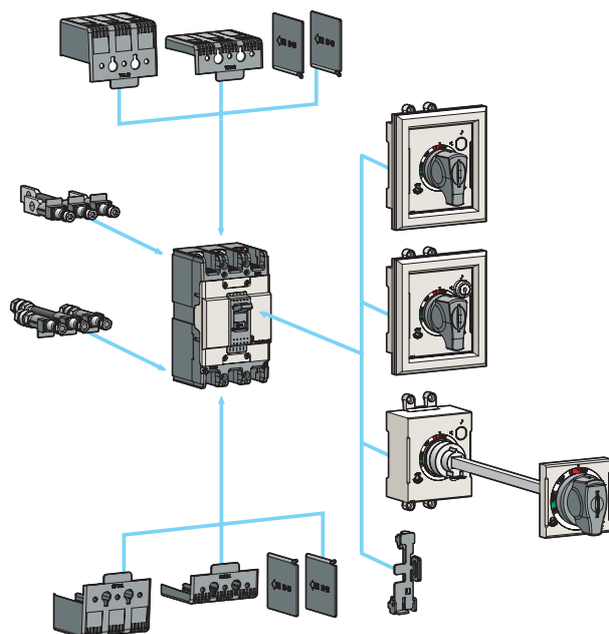
EBN63c		/		60		/		30	
Code	Frame size/ Pole	Code	Rated current	Code	Rated residual current				
EBN63c	EBN 60AF 3P	60	60A	30	30mA				
EBS63c	EBS 60AF 3P			100	100mA				
EBS64c	EBS 60AF 4P			100/200/500	100/200/500mA				
				100/300/500	100/300/500mA				

Note) EBS63c/60/30: EBS63c, Rated current 60A, Rated residual current 30mA

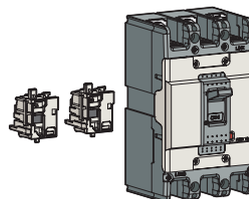
#### Time delay type

EBN63c		/		60		/			1A1s		
Code	Frame size/ Pole	Code	Rated current	Code	Rated residual current	Intentional time delay					
EBN63c	EBN 60AF 3P	60	60A	1A1s	1A	1s					
EBS63c	EBS 60AF 3P			2A2s	2A	2s					
EBS64c	EBS 60AF 4P										

Note) EBS63c/60/30: EBS63c, Rated current 60A, Time delay type 1A1s



### Accessories



#### Electrical auxiliaries

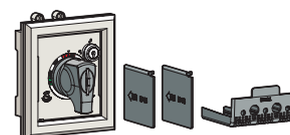
AX	Auxiliary switch
AL	Alarm switch
AX+AL	Combination switch



#### Maximum possibilities

T-position	Not available
R-position	Option of AX or AL or AX+AL

Note) For more detail see 7-1 page



#### External accessories

EBS60c EBN60c	Name
IB13	Insulation barrier
TCL13	Terminal cover (Long) - Single type, D-handle type, N-handle type
TCS13	Terminal cover (Short) - Single type, D-handle type, N-handle type
N-30c	Rotary handle (Direct)
DH100	Rotary handle (Direct)
DHK100	Rotary handle (Direct, key lock)
EH100	Rotary handle (Extended)
RTB1	Rear terminal (Bar)
RTR1	Rear terminal (Round)
<b>Handle lock</b>	

Note) For more detail see 7-9 ~ 7-23 page

- Single type: This cover is used without auxiliary handle.
- D-handle type: This cover is used with D-handle.
- N-handle type: This cover is used with N-handle.



EBN103c

### Ratings

Frame size		100AF			
<b>Type and pole</b>		<b>N-type</b>			
	2-pole (2-sensor)	<b>EBN102c</b>			
	3-pole (3-sensor)	<b>EBN103c</b>			
	4-pole (3-sensor)	<b>EBN104c</b>			
Rated current, I <sub>n</sub>		60-75-100A			
Rated impulse withstand voltage, U <sub>imp</sub>		6kV			
Instantaneous type	Rated residual current, I <sub>Δn</sub>	30, 100, 100/200/500, 100/300/500mA (Adjustable)			
	Residual current off-time at I <sub>Δn</sub>	≤0.1 sec			
	Rated operational voltage, U <sub>e</sub>	AC: 220/460V			
Time delay type	Rated residual current	0.1/0.2/0.5/1A, 0.1/0.4/1/2A (Adjustable)			
	Intentional time delay	0/0.2/0.5/1s, 0.5/1/1.5/2s (Adjustable)			
Wiring system	2-pole (2-sensor)	1Ø2W			
	3-pole (3-sensor)	1Ø2W, 1Ø3W, 3Ø3W			
	4-pole (3-sensor)	1Ø2W, 1Ø3W, 3Ø3W, 3Ø4W			
<b>Rated short-circuit breaking capacity, I<sub>cu</sub></b>		<b>N-type</b>			
AC	<b>460V</b>	<b>18kA</b>			
	415V	18kA			
	<b>220/250V</b>	<b>35kA</b>			
I <sub>cs</sub> =% × I <sub>cu</sub>		100%			
<b>Protective function</b>		Overload, short-circuit and ground fault			
Type of trip unit		Thermal-magnetic			
Magnetic trip range		12 × I <sub>n</sub>			
Life cycle <sup>Note5)</sup>	Mechanical	25,000 operations			
	Electrical	10,000 operations			
Connection	Standard	Front connection			
	Optional	Rear connection			
Mounting		Standard Screw fixing			
<b>Dimensions (mm)</b>		Pole	2p	3p	4p
	a		75	75	100
	b		130	130	130
	c1 <sup>Note1)</sup>		60	60	60
	c2 <sup>Note1)</sup>		64	64	64
	d		82	82	82
	Weight, kg	Standard	0.5	0.7	0.9
<b>Certification</b>		Pole	2p	3p	4p
CE marking		CE	○	○	○

#### For more information

- Accessories ▶ 7-1 page
- Trip curves ▶ 8-1 page
- Drawings ▶ 9-9 page
- Connection and mounting ▶ 10-2 page

Note) 1. Depth by door cut size: c1 for large cut, c2 for small cut  
 2. Do not test withstand voltage or insulation resistance test between poles to avoid the damage of the PCB.  
 3. 4-pole product's ampacity on neutral conductor is equal to or less than 50% of the rated current.  
 4. Rated non-trip current sensitivity is equal to or less than 50% of the rated current sensitivity.  
 5. Life cycle means not guarantee but limitation  
 (Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

## Ordering types

### Breaker types

#### Instantaneous type

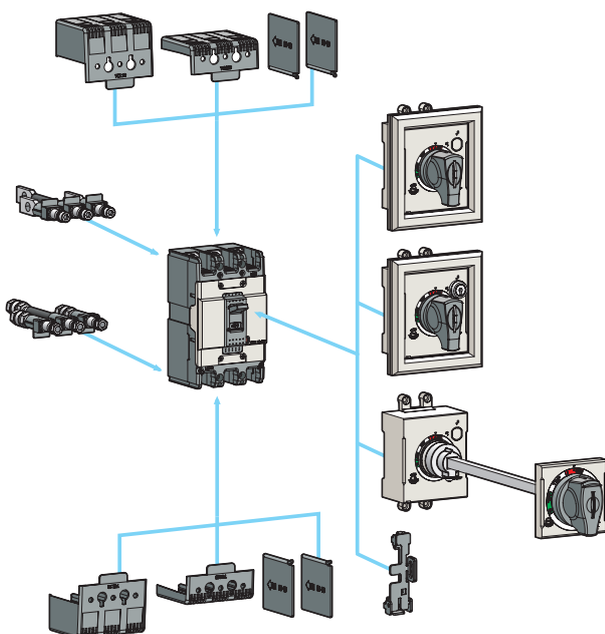
EBN103c		/		100		/		30	
Code	Frame size/ Pole	Code	Rated current	Code	Rated residual current				
EBN102c	EBN 100AF 2P	60	60A	30	30mA				
EBN103c	EBN 100AF 3P	75	75A	100	100mA				
EBN104c	EBN 100AF 4P	100	100A	100/200/500	100/200/500mA	100/300/500	100/300/500mA		

Note) EBN103c/100/30: EBN103c, Rated current 100A, Rated residual current 30mA

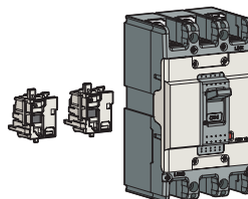
#### Time delay type

EBN103c		/		100		/		1A1s	
Code	Frame size/ Pole	Code	Rated current	Code	Rated residual current	Intentional time delay			
EBN102c	EBN 100AF 2P	60	60A	1A1s	1A	1s			
EBN103c	EBN 100AF 3P	75	75A	2A2s	2A	2s			
EBN104c	EBN 100AF 4P	100	100A						

Note) EBN103c/100/30: EBN103c, Rated current 100A, Time delay type 1A1s

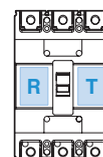


### Accessories



#### Electrical auxiliaries

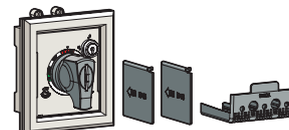
AX	Auxiliary switch
AL	Alarm switch
AX+AL	Combination switch



#### Maximum possibilities

T-position	Not available
R-position	Option of AX or AL or AX+AL

Note) For more detail see 7-1 page



#### External accessories

EBN100c	Name
IB13	Insulation barrier
TCL13	Terminal cover (Long) - Single type, D-handle type, N-handle type
TCS13	Terminal cover (Short) - Single type, D-handle type, N-handle type
N-30c	Rotary handle (Direct)
DH100	Rotary handle (Direct)
DHK100	Rotary handle (Direct, key lock)
EH100	Rotary handle (Extended)
RTB1	Rear terminal (Bar)
RTR1	Rear terminal (Round)
<b>Handle lock</b>	

Note) For more detail see 7-9~ 7-23 page

- Single type: This cover is used without auxiliary handle.
- D-handle type: This cover is used with D-handle.
- N-handle type: This cover is used with N-handle.

# 125AF ELCB

## EBS125c, EBH125c

### Ratings



EBS103c



EBH103c

Frame size		125AF				
<b>Type and pole</b>		<b>S-type</b>		<b>H-type</b>		
2-pole (2-sensor)		-		-		
3-pole (3-sensor)		<b>EBS103c</b>		<b>EBH103c</b>		
4-pole (3-sensor)		<b>EBS104c</b>		<b>EBH104c</b>		
Rated current, I <sub>n</sub>		15-20-30-40-50-60-75-100-125A				
Rated impulse withstand voltage, U <sub>imp</sub>		6kV				
Instantaneous type	Rated residual current, I <sub>Δn</sub>	30, 100, 100/200/500, 100/300/500mA (Adjustable)				
	Residual current off-time at I <sub>Δn</sub>	≤0.1 sec				
	Rated operational voltage, U <sub>e</sub>	AC: 220/460V				
Time delay type	Rated residual current	0.1/0.2/0.5/1A, 0.1/0.4/1/2A (Adjustable)				
	Intentional time delay	0/0.2/0.5/1s, 0.5/1/1.5/2s (Adjustable)				
Wiring system	2-pole (2-sensor)	-				
	3-pole (3-sensor)	1Ø2W, 1Ø3W, 3Ø3W				
	4-pole (3-sensor)	1Ø2W, 1Ø3W, 3Ø3W, 3Ø4W				
<b>Rated short-circuit breaking capacity, I<sub>cu</sub></b>		<b>N-type</b>		<b>S-type</b>		
AC	<b>460V</b>	<b>37kA</b>		<b>50kA</b>		
	415V	37kA		50kA		
	<b>220/250V</b>	<b>85kA</b>		<b>100kA</b>		
I <sub>cs</sub> =% × I <sub>cu</sub>		100%		100%		
<b>Protective function</b>		Overload, short-circuit and ground fault				
Type of trip unit		Thermal-magnetic				
Magnetic trip range		12 × I <sub>n</sub> (30A and under: 400A)				
Life cycle <sup>Note5)</sup>	Mechanical	25,000 operations				
	Electrical	10,000 operations				
Connection	Standard	Front connection				
	Optional	Rear connection				
Mounting		Standard				
<b>Dimensions (mm)</b>		Pole	3p	4p	3p	4p
		a	90	120	90	120
		b	155	155	155	155
		c1 <sup>Note1)</sup>	60	60	60	60
		c2 <sup>Note1)</sup>	64	64	64	64
		d	82	82	82	82
		Weight, kg	Standard	1	1.2	1
<b>Certification</b>		Pole	3p	4p	3p	4p
CE marking		CE	○	○	○	○

#### For more information

- Accessories ▶ 7-1 page
- Trip curves ▶ 8-2 page
- Drawings ▶ 9-10 page
- Connection and mounting ▶ 10-2 page

Note) 1. Depth by door cut size: c1 for large cut, c2 for small cut  
 2. Do not test withstand voltage or insulation resistance test between poles to avoid the damage of the PCB.  
 3. 4-pole product's ampacity on neutral conductor is equal to or less than 50% of the rated current.  
 4. Rated non-trip current sensitivity is equal to or less than 50% of the rated current sensitivity.  
 5. Life cycle means not guarantee but limitation  
 (Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

## Ordering types

### Breaker types

#### Instantaneous type

EBS103c		/		100		/		30	
Code	Frame size/ Pole	Code	Rated current	Code	Rated residual current				
EBS103c	EBS 125AF 3P	15	15A	30	30mA				
EBS104c	EBS 125AF 4P	20	20A	100	100mA				
EBH103c	EBH 125AF 3P	30	30A	100/200/500	100/200/500mA				
EBH104c	EBH 125AF 4P	40	40A	100/300/500	100/300/500mA				
		50	50A						
		60	60A						
		75	75A						
		100	100A						
		125	125A						

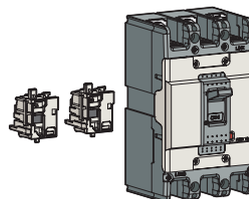
Note) EBS103c/100/30: EBS103c, Rated current 100A, Rated residual current 30mA

#### Time delay type

EBS103c		/		100		/		1A1s	
Code	Frame size/ Pole	Code	Rated current	Code	Rated residual current	Intentional time delay			
EBS103c	EBS 125AF 3P	15	15A	1A1s	1A	1s			
EBS104c	EBS 125AF 4P	20	20A	2A2s	2A	2s			
EBH103c	EBH 125AF 3P	30	30A						
EBH104c	EBH 125AF 4P	40	40A						
		50	50A						
		60	60A						
		75	75A						
		100	100A						
		125	125A						

Note) EBS103c/100/30: EBS103c, Rated current 100A, Time delay type 1A1s

### Accessories



#### Electrical auxiliaries

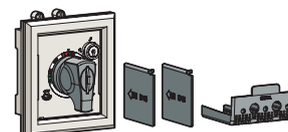
<b>AX</b>	Auxiliary switch
<b>AL</b>	Alarm switch
<b>AX+AL</b>	Combination switch



#### Maximum possibilities

<b>T-position</b>	Not available
<b>R-position</b>	Option of AX or AL or AX+AL

Note) For more detail see 7-1 page



#### External accessories

EBS125c EBH125c	Name
<b>IB23</b>	Insulation barrier
<b>TCL23</b>	Terminal cover (Long) - Single type, D-handle type, N-handle type
<b>TCS23</b>	Terminal cover (Short) - Single type, D-handle type, N-handle type
<b>N-40c</b>	Rotary handle (Direct)
<b>DH125</b>	Rotary handle (Direct)
<b>DHK125</b>	Rotary handle (Direct, key lock)
<b>EH125</b>	Rotary handle (Extended)
<b>RTB2</b>	Rear terminal (Bar)
<b>RTR2</b>	Rear terminal (Round)
<b>Handle lock</b>	

Note) For more detail see 7-9 ~ 7-23 page

- Single type: This cover is used without auxiliary handle.
- D-handle type: This cover is used with D-handle.
- N-handle type: This cover is used with N-handle.

# 250AF ELCB

## EBN250c, EBS250c, EBH250c

### Ratings



EBN203c



EBS203c

Frame size		250AF							
<b>Type and pole</b>				<b>N-type</b>	<b>S-type</b>	<b>H-type</b>			
		2-pole (2-sensor)		<b>EBN202c</b>	-	-			
		3-pole (3-sensor)		<b>EBN203c</b>	<b>EBS203c</b>	<b>EBH203c</b>			
		4-pole (3-sensor)		-	<b>EBS204c</b>	<b>EBH204c</b>			
Rated current, I <sub>n</sub>		100-125-150-175-200-225-250A							
Rated impulse withstand voltage, U <sub>imp</sub>		6kV							
Instantaneous type	Rated residual current, I <sub>Δn</sub>	30, 100, 100/200/500, 100/300/500mA (Adjustable)							
	Residual current off-time at I <sub>Δn</sub>	≤0.1 sec							
	Rated operational voltage, U <sub>e</sub>	AC: 220/460V							
Time delay type	Rated residual current	0.1/0.2/0.5/1A, 0.1/0.4/1/2A (Adjustable)							
	Intentional time delay	0/0.2/0.5/1s, 0.5/1/1.5/2s (Adjustable)							
Wiring system	2-pole (2-sensor)	1Ø2W							
	3-pole (3-sensor)	1Ø2W, 1Ø3W, 3Ø3W							
	4-pole (3-sensor)	1Ø2W, 1Ø3W, 3Ø3W, 3Ø4W							
<b>Rated short-circuit breaking capacity, I<sub>cu</sub></b>			<b>N-type</b>	<b>S-type</b>	<b>H-type</b>				
	AC	<b>460V</b>	<b>26kA</b>	<b>37kA</b>	<b>50kA</b>				
		415V	26kA	37kA	50kA				
		<b>220/250V</b>	<b>65kA</b>	<b>85kA</b>	<b>100kA</b>				
I <sub>cs</sub> =%×I <sub>cu</sub>			100%	100%	100%				
<b>Protective function</b>		Overload, short-circuit and ground fault							
Type of trip unit		Thermal-magnetic							
Magnetic trip range		12×I <sub>n</sub>							
Life cycle <sup>Note5)</sup>	Mechanical	20,000 operations							
	Electrical	5,000 operations							
Connection	Standard	Front connection							
	Optional	Rear connection							
Mounting	Standard	Screw fixing							
<b>Dimensions (mm)</b>		Pole	2p	3p	3p	4p	3p	4p	
		a	105	105	105	140	105	140	
		b	165		165		165		
		c1 <sup>Note1)</sup>	60		60		60		
		c2 <sup>Note1)</sup>	64		64		64		
		d	87		87		87		
		Weight, kg	Standard	1.1	1.2	1.2	1.5	1.2	1.5
		<b>Certification</b>		Pole	2p	3p	3p	4p	3p
CE marking		CE	○	○	○	○	○		

#### For more information

- Accessories ▶ 7-1 page
- Trip curves ▶ 8-3 page
- Drawings ▶ 9-11 page
- Connection and mounting ▶ 10-2 page

Note) 1. Depth by door cut size: c1 for large cut, c2 for small cut  
 2. Do not test withstand voltage or insulation resistance test between poles to avoid the damage of the PCB.  
 3. 4-pole product's ampacity on neutral conductor is equal to or less than 50% of the rated current.  
 4. Rated non-trip current sensitivity is equal to or less than 50% of the rated current sensitivity.  
 5. Life cycle means not guarantee but limitation  
 (Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

## Ordering types

### Breaker types

#### Instantaneous type

EBS203c		/		250		/		30	
Code	Frame size/ Pole	Code	Rated current	Code	Rated residual current				
EBN202c	EBN 250AF 2P	100	100A	30	30mA				
EBN203c	EBN 250AF 3P	125	125A	100	100mA				
EBS203c	EBS 250AF 3P	150	150A	100/200/500	100/200/500mA				
EBS204c	EBS 250AF 4P	175	175A	100/300/500	100/300/500mA				
EBH203c	EBH 250AF 3P	200	200A						
EBH204c	EBH 250AF 4P	225	225A						
		250	250A						

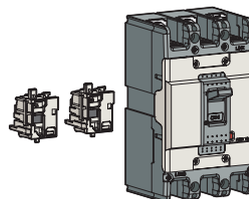
Note) EBS203c/250/30: EBS203c, Rated current 250A, Rated residual current 30mA

#### Time delay type

EBS203c		/		250		/		1A1s	
Code	Frame size/ Pole	Code	Rated current	Code	Rated residual current	Intentional time delay			
EBN202c	EBN 250AF 2P	100	100A	1A1s	1A	1s			
EBN203c	EBN 250AF 3P	125	125A	2A2s	2A	2s			
EBS203c	EBS 250AF 3P	150	150A						
EBS204c	EBS 250AF 4P	175	175A						
EBH203c	EBH 250AF 3P	200	200A						
EBH204c	EBH 250AF 4P	225	225A						
		250	250A						

Note) EBS203c/250/30: EBS203c, Rated current 250A, Time delay type 1A1s

### Accessories



#### Electrical auxiliaries

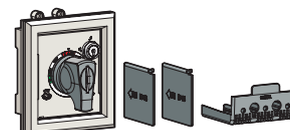
AX	Auxiliary switch
AL	Alarm switch
AX+AL	Combination switch



#### Maximum possibilities

T-position	Not available
R-position	Option of AX or AL or AX+AL

Note) For more detail see 7-1 page



#### External accessories

EBN250c EBS250c EBH250c	Name
IB23	Insulation barrier
TCL33	Terminal cover (Long) - Single type, D-handle type, N-handle type
TCS33	Terminal cover (Short) - Single type, D-handle type, N-handle type
N-50c	Rotary handle (Direct)
DH250	Rotary handle (Direct)
DHK250	Rotary handle (Direct, key lock)
EH250	Rotary handle (Extended)
RTB3	Rear terminal (Bar)
RTR3	Rear terminal (Round)
<b>Handle lock</b>	

Note) For more detail see 7-9 ~ 7-23 page

- Single type: This cover is used without auxiliary handle.
- D-handle type: This cover is used with D-handle.
- N-handle type: This cover is used with N-handle.

# 400AF ELCB

EBN400c, EBS400c, EBH400c, EBL400c

## Ratings



EBS403c



EBL404c

Frame size		400AF													
<b>Type and pole</b>				<b>N-type</b>		<b>S-type</b>		<b>H-type</b>		<b>L-type</b>					
		3-pole (3-sensor)		<b>EBN403c</b>		<b>EBS403c</b>		<b>EBH403c</b>		<b>EBL403c</b>					
		4-pole (3-sensor)		<b>EBN404c</b>		<b>EBS404c</b>		<b>EBH404c</b>		<b>EBL404c</b>					
Rated current, I <sub>n</sub>		250-300-350-400A													
Rated impulse withstand voltage, U <sub>imp</sub>		6kV													
Rated operational voltage, U <sub>e</sub>		220/460V													
Instantaneous type	Rated residual current, I <sub>Δn</sub>	30, 100/200/500mA (Adjustable)													
	Residual current off-time at I <sub>Δn</sub>	≤0.1 sec													
Time delay type	Rated residual current	0.1/0.4/1/2A (Adjustable)													
	Intentional time delay	0.5/1/1.5/2s (Adjustable)													
Wiring system	3-pole (3-sensor)	1Ø2W, 1Ø3W, 3Ø3W													
	4-pole (3-sensor)	1Ø2W, 1Ø3W, 3Ø3W, 3Ø4W													
<b>Rated short-circuit breaking capacity, I<sub>cu</sub></b>				<b>N-type</b>		<b>S-type</b>		<b>H-type</b>		<b>L-type</b>					
AC		415V/460V		37kA		50kA		65kA		85kA					
		220/250V		50kA		75kA		85kA		125kA					
I <sub>cs</sub> =%×I <sub>cu</sub>				100%		100%		100%		75%					
<b>Protective function</b>		Overload, short-circuit and ground fault													
Type of trip unit		Thermal-magnetic													
Magnetic trip range		8~12I <sub>n</sub>													
Life cycle <sup>Note5)</sup>	Mechanical	4,000 operations													
	Electrical	1,000 operations													
Connection		Standard		Front connection											
Mounting		Standard		Screw fixing											
<b>Dimensions (mm)</b>		Pole		3p		4p		3p		4p		3p		4p	
		a		140		184		140		184		140		184	
		b		257		257		257		257		257		257	
		c1 <sup>Note1)</sup>		109		109		109		109		109		109	
		c2 <sup>Note1)</sup>		113		113		113		113		113		113	
		d		145		145		145		145		145		145	
Weight, kg		Standard		7		8.4		7		8.4		7		8.4	
<b>Certification</b>		Pole		3p		4p		3p		4p		3p		4p	
CE marking		CE		○		○		○		○		○		○	

### For more information

- Accessories ▶ 7-2 page
- Trip curves ▶ 8-4 page
- Drawings ▶ 9-12 page
- Connection and mounting ▶ 10-3 page

Note) 1. Depth by door cut size: c1 for large cut, c2 for small cut  
 2. Do not test withstand voltage or insulation resistance test between poles to avoid the damage of the PCB.  
 3. 4-pole product's ampacity on neutral conductor is equal to or less than 50% of the rated current.  
 4. Rated non-trip current sensitivity is equal to or less than 50% of the rated current sensitivity.  
 5. Life cycle means not guarantee but limitation  
 (Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

## Ordering types

### Breaker types

#### Instantaneous type

EBS403c		/		400		/		30	
Code	Frame size/ Pole	Code	Rated current	Code	Rated residual current				
EBN403c	EBN 400AF 3P	250	250A	30	30mA				
EBN404c	EBN 400AF 4P	300	300A	100/200/500	100/200/500mA				
EBS403c	EBS 400AF 3P	350	350A						
EBS404c	EBS 400AF 4P	400	400A						
EBH403c	EBH 400AF 3P								
EBH404c	EBH 400AF 4P								
EBL403c	EBH 400AF 3P								
EBL404c	EBH 400AF 4P								

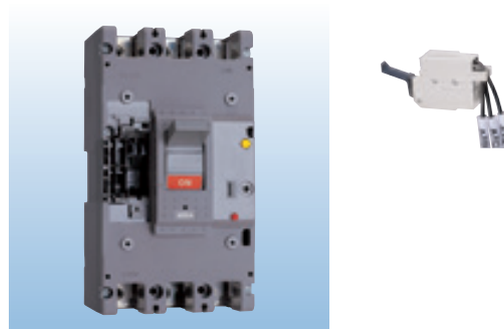
Note) EBS403c/400/30: EBS403c, Rated current 400A, Rated residual current 30mA

#### Time delay type

EBS403c		/		400		/		2A2s	
Code	Frame size/ Pole	Code	Rated current	Code	Rated residual current	Intentional time delay			
EBN403c	EBN 400AF 3P	250	250A	2A2s	2A	2s			
EBN404c	EBN 400AF 4P	300	300A						
EBS403c	EBS 400AF 3P	350	350A						
EBS404c	EBS 400AF 4P	400	400A						
EBH403c	EBH 400AF 3P								
EBH404c	EBH 400AF 4P								
EBL403c	EBH 400AF 3P								
EBL404c	EBH 400AF 4P								

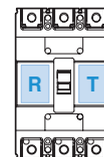
Note) EBS403c/400/30: EBS403c, Rated current 400A, Time delay type 2A2s

### Accessories



#### Electrical auxiliaries

AX	Auxiliary switch
AL	Alarm switch
SHT	Shunt trip
UVT	Undervoltage trip

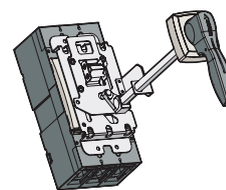


#### Maximum possibilities

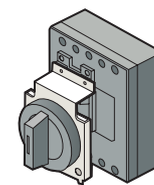
T-position	Not available
R-position	Option of 2AX, 2AL and SHT or UVT

Note) For more detail see 7-2 page

6



E-70U



N-70

#### External accessories

B-43B	Insulation barrier
T1-43A	Terminal cover (Long) - 2, 3pole - Single type, N-handle type
T1-44A	Terminal cover (Long) - 4pole
N-70	Rotary handle (Direct)
E-70U	Rotary handle (Extended)
MI-43	Mechanical interlock - 2, 3pole
MI-44	Mechanical interlock - 4pole

Note) For more detail see 7-9 ~ 7-23 page

# 800AF ELCB

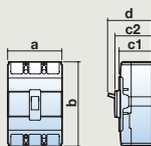
## EBN803c, EBS803c, EBL803c

### Ratings



EBS803c

Frame size		800AF		
<b>Type and pole</b>		<b>N-type</b>	<b>S-type</b>	<b>L-type</b>
		3-pole (3-sensor)	<b>EBN803c</b>	<b>EBS803c</b>
		4-pole (3-sensor)	-	-
Rated current, I <sub>n</sub>		500-630-700-800A		
Rated impulse withstand voltage, U <sub>imp</sub>		6 kV		
Rated operational voltage, U <sub>e</sub>		220/460V		
Instantaneous type	Rated residual current, I <sub>Δn</sub>	30, 100/200/500mA (Adjustable)		
	Residual current off-time at I <sub>Δn</sub>	≤0.1 sec		
Time delay type	Rated residual current	0.1/0.4/1/2A (Adjustable)		
	Intentional time delay	0.5/1/1.5/2s (Adjustable)		
Wiring system	3-pole (3-sensor)	1Ø2W, 1Ø3W, 3Ø3W		
	4-pole (3-sensor)	-		
<b>Rated short-circuit breaking capacity, I<sub>cu</sub></b>		<b>N-type</b>	<b>S-type</b>	<b>L-type</b>
AC	415/460V	37kA	65kA	85kA
	220/250V	50kA	85kA	125kA
I <sub>cs</sub> =% × I <sub>cu</sub>		100%	100%	75%
<b>Protective function</b>		Overload, short-circuit and ground fault		
Type of trip unit		Thermal-magnetic		
Magnetic trip range		8~12I <sub>n</sub>		
Life cycle <sup>Note4)</sup>	Mechanical	2,500 operations		
	Electrical	500 operations		
Connection		Standard		
Mounting		Standard		
<b>Dimensions (mm)</b>		Pole	3p	
		a	210	
		b	280	
		c1 <sup>Note1)</sup>	109	
		c2 <sup>Note1)</sup>	113	
		d	145	
Weight, kg		Standard	11.5	
<b>Certification</b>		Pole	3p	
CE marking		☐	○	



#### For more information

- Accessories ▶ 7-2 page
- Trip curves ▶ 8-4 page
- Drawings ▶ 9-14 page
- Connection and mounting ▶ 10-3 page

Note) 1. Depth by door cut size: c1 for large cut, c2 for small cut  
 2. Do not test withstand voltage or insulation resistance test between poles to avoid the damage of the PCB.  
 3. Rated non-trip current sensitivity is equal to or less than 50% of the rated current sensitivity.  
 4. Life cycle means not guarantee but limitation  
 (Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

## Ordering types

### Breaker types

#### Instantaneous type

EBS803c		/		800		/		30	
Code	Frame size/ Pole	Code	Rated current	Code	Rated residual current				
EBN803c	EBN 800AF 3P	500	500A	30	30mA				
EBS803c	EBS 800AF 3P	630	630A	100/200/500	100/200/500mA				
EBL803c	EBH 800AF 3P	700	700A						
		800	800A						

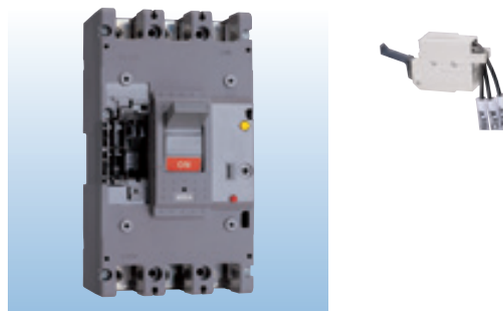
Note) EBS803c/800/30: EBS803c, Rated current 800A, Rated residual current 30mA

#### Time delay type

EBS803c		/		800		/		2A2s	
Code	Frame size/ Pole	Code	Rated current	Code	Rated residual current	Intentional time delay			
EBN803c	EBN 800AF 3P	500	500A	2A2s	2A	2s			
EBS803c	EBS 800AF 3P	630	630A						
EBL803c	EBH 800AF 3P	700	700A						
		800	800A						

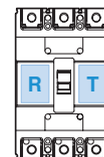
Note) EBS803c/800/30: EBS803c, Rated current 800A, Time delay type 2A2s

### Accessories



#### Electrical auxiliaries

AX	Auxiliary switch
AL	Alarm switch
SHT	Shunt trip
UVT	Undervoltage trip

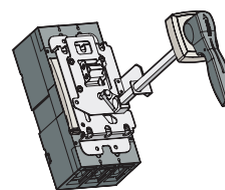


#### Maximum possibilities

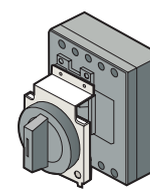
T-position	Not available
R-position	Option of 2AX, 2AL and SHT or UVT

Note) For more detail see 7-2 page

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E-80U



N-80

#### External accessories

B-33C	Insulation barrier
T1-63A	Terminal cover (Long) - 2, 3pole - Single type, N-handle type
T1-64A	Terminal cover (Long) - 4pole
N-80	Rotary handle (Direct)
E-80U	Rotary handle (Extended)
MI-83S	Mechanical interlock - 2, 3pole
MI-84S	Mechanical interlock - 4pole

Note) For more detail see 7-9 ~ 7-23 page

# 1000/1200AF ELCB

## EBS1003b, EBS1203b

### Ratings



① Adjustable instantaneous for each phase

#### For more information

- Trip curves                      ▶ 8-5 page
- Drawings                         ▶ 9-14 page

Frame size		1000AF	1200AF
<b>Type and pole</b>		<b>S-type</b>	<b>S-type</b>
	3-pole (3-sensor)	<b>EBS1003b</b>	<b>EBS1203b</b>
	4-pole (3-sensor)	-	-
Rated current, I <sub>n</sub>		1000A	1200A
Rated residual current, I <sub>Δn</sub>		100/200/500mA (Adjustable)	
Residual current off-time at I <sub>Δn</sub>		≤0.1 sec	
Rated operational voltage, U <sub>e</sub>		AC: 460V	
Wiring system		3-pole (3-sensor) 1Ø2W, 1Ø3W, 3Ø3W	
<b>Rated short-circuit breaking capacity, I<sub>cu</sub></b>		<b>S-Type</b>	<b>S-Type</b>
	AC	<b>415/460V</b>	<b>85kA</b>
		<b>220/250V</b>	<b>125kA</b>
<b>Protective function</b>		Overload, short-circuit and ground fault	
Type of trip unit		Thermal-magnetic	
Magnetic trip range		3~6×I <sub>n</sub> ...①	
Life cycle <sup>Note3)</sup>		Mechanical	2,500 operations
		Electrical	500 operations
Connection		Standard	Front connection
Mounting		Standard	Screw fixing
<b>Dimensions (mm)</b>		Pole	3p
		a	220
		b	565
		c	105
		d	159
Weight, kg		Standard	27.1

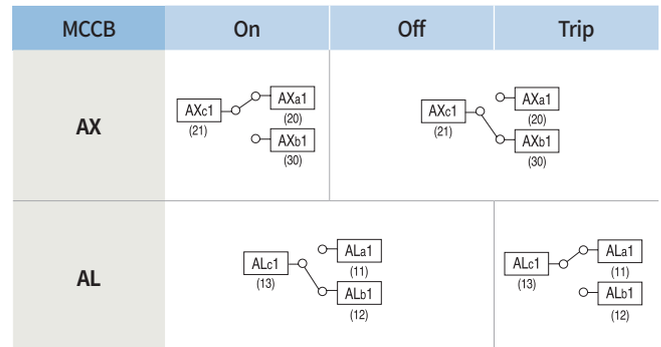
Note) 1. Do not test withstand voltage or insulation resistance test between poles to avoid the damage of the PCB.  
 2. Rated non-trip current sensitivity is equal to or less than 50% of the rated current sensitivity.  
 3. Life cycle means not guarantee but limitation  
 (Quality guarantee: On/Off frequency on the basis of IEC60947-2 within the term of guarantee.)

## Ordering types

### Breaker types

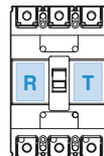
EBS type (85kA/460V)	
Rated current, In	3-pole
1000 A	<b>EBS1003b/1,000/100</b>
1200 A	<b>EBS1203b/1200/100</b>

### Contact operation for auxiliary and alarm switches



### Option of below items for T-position

<b>AX1</b>	Auxiliary switch (1c)
<b>AL1</b>	Alarm switch (1c)
<b>AX1+AL1</b>	Auxiliary (1c) + Alarm (1c) switch



Note) R-position is not available.

### Contact rating for auxiliary and alarm switches

Voltage (V)	AC		Voltage (V)	DC	
	Current (A)			Current (A)	
	Resistive load	Inductive load		Resistive load	Inductive load
125	20	20	30	6	5
250	20	20	125	0.4	0.05
500	10	5	250	0.2	0.03

## Electrical auxiliaries of 100~250AF

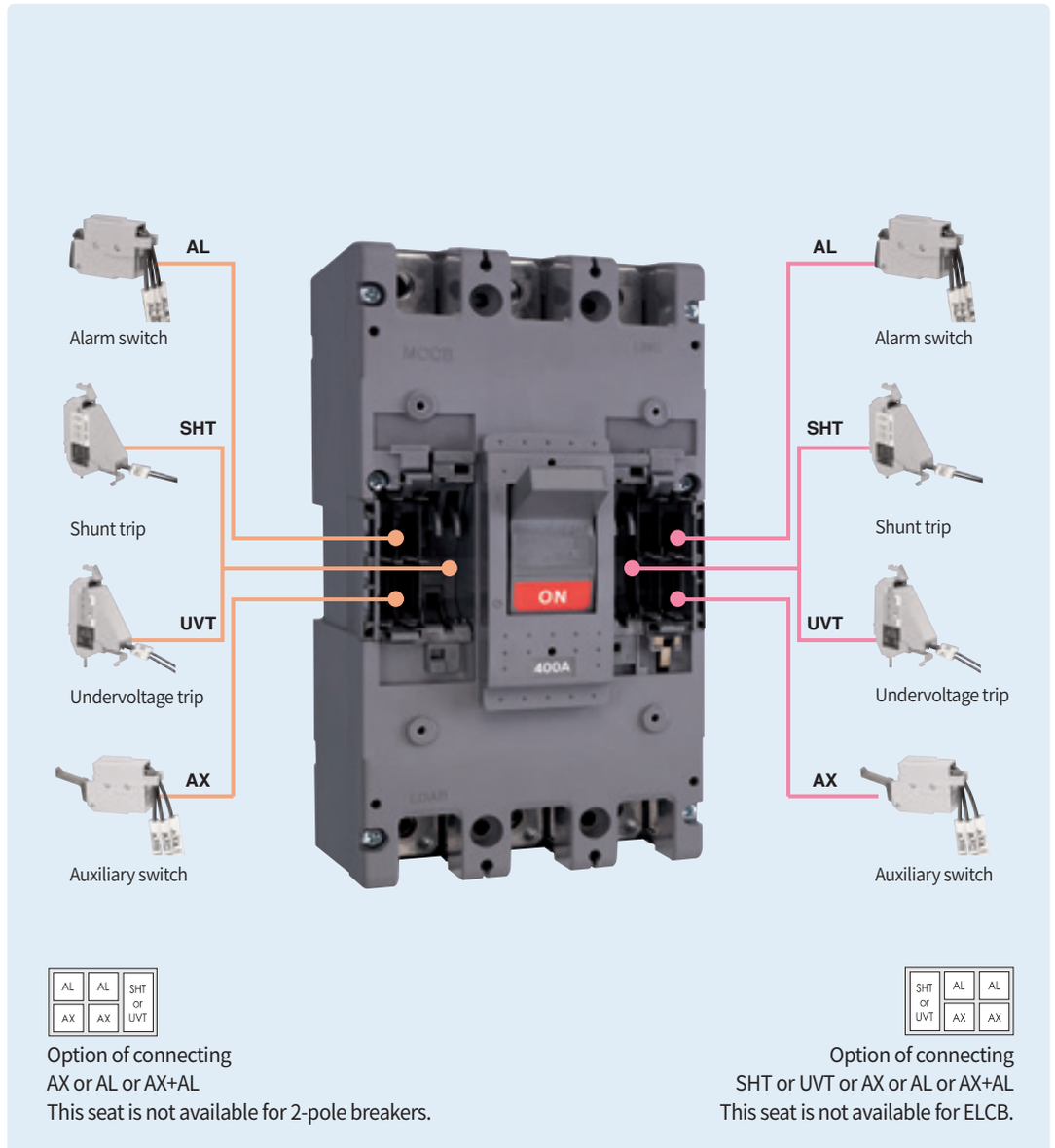
Option of connecting AX or AL or AX+AL  
This seat is not available for 2-pole MCCB.

Option of connecting SHT or UVT or AX or AL or AX+AL  
This seat is not available for ELCB.

### Maximum possibilities

Position	Type	ABN100c		ABH125c		ABH250c	EBN100c	EBH125c	EBH250c
		2P	3/4P	2P	3/4P	2/3/4p	2/3/4p	3/4p	2/3/4p
Left-hand seat	AX	-	1	-	1	1	1	1	1
	AL	-	1	-	1	1	1	1	1
	AX+AL	-	1	-	1	1	1	1	1
Right-hand seat	AX	1	1	1	1	1	-	-	-
	AL	1	1	1	1	1	-	-	-
	AX+AL	1	1	1	1	1	-	-	-
	SHT/UVT	1	1	1	1	1	-	-	-

## Electrical auxiliaries of 400~800AF

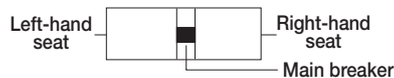


### Maximum possibilities

Position	Type	MCCB (400~800AF)	ELCB (400~800AF)
Left-hand seat	AX	2	2
	AL	2	2
	SHT/UVT	1	1
Right-hand seat	AX	2	-
	AL	2	-
	SHT/UVT	1	-

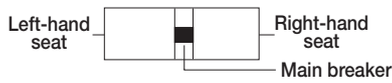
# Accessories

## Combinations of accessories



- Auxiliary switch (AX)
- Alarm switch (AL)
- Shunt trip (SHT) / Undervoltage trip (UVT)

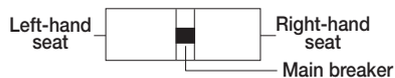
Series		MCCB (30~250AF)			MCCB (400~800AF)	MCCB (1,000~1200AF)	
Type	N-type	ABE 32b	ABE 33b	ABN 52c ABN 62c ABN 102c/102e	ABN 53c/54c ABN 63c/64c ABN 103c/104c, ABN 103e/104e ABN 202c/203c/204c	ABN 402c/403c/404c ABN 802c/803c/804c	-
	S-type	-	-	ABS 32c ABS 52c ABS 62c ABS 102c	ABS 33c/34c ABS 53c/54c ABS 63c/64c ABS 103c/104c ABS 202c/203c/204c	ABS 402c/403c/404c ABS 802c/803c/804c	ABS 1003b ABS 1004b ABS 1203b ABS 1204b ABS 1203bE
	H-type	-	-	ABH 52c ABH 102c	ABH 53c/54c ABH 103c/104c ABH202c/203c/204c	ABH 402c/403c/404c	-
	L-type	-	-	ABL 102c	ABL 103c/104c ABL 202c/203c/204c	ABL 402c/403c/404c ABL 802c/803c/804c	ABL 1003b ABL 1004b ABL 1203b ABL 1204b
Pole	2 pole	3 pole	2 pole	2, 3, 4 pole		2, 3, 4 pole	3, 4 pole
AX							
AX2							
AX3 (4)							
AL							
AL2							
AL3 (4)							
SHT (UVT)							
SHT (UVT) 2							
AX+AL							
AX+AL2							
AX+AL3 (4)							
AX2+AL							
AX2+AL2							
AX2+AL3 (4)							
AX3 (4) +AL							
AX3 (4) +AL2							
AX3 (4) +AL3 (4)							
AX+SHT (UVT)							



- Auxiliary switch (AX)
- Alarm switch (AL)    □ Shunt trip (SHT) / Undervoltage trip (UVT)

Series		MCCB (30~250AF)				MCCB (400~800AF)	MCCB (1,000~1200AF)
Type	N-type	ABE 32b	ABE 33b	ABN 52c ABN 62c ABN 102c/102d/102e	ABN 53c/54c ABN 63c/64c ABN 103c/104c, ABN 103e/104e ABN 202c/203c/204c	ABN 402c/403c/404c ABN 802c/803c/804c	-
	S-type	-	-	ABS 32c ABS 52c ABS 62c ABS 102c	ABS 33c/34c ABS 53c/54c ABS 63c/64c ABS 103c/104c ABS 202c/203c/204c	ABS 402c/403c/404c ABS 802c/803c/804c	ABS 1003b ABS 1004b ABS 1203b ABS 1204b ABS 1203bE
	H-type	-	-	ABH 52c ABH 102c	ABH 53c/54c ABH 103c/104c ABH 202c/203c/204c	ABH 402c/403c/404c	-
	L-type	-	-	ABL 102c	ABL 103c/104c ABL 202c/203c/204c	ABL 402c/403c/404c ABL 802c/803c/804c	ABL 1003b ABL 1004b ABL 1203b ABL 1204b
Pole		2 pole	3 pole	2 pole	2, 3, 4 pole	2, 3, 4 pole	3, 4 pole
AX+SHT (UVT) 2							
AX2+SHT (UVT)							
AX2+SHT (UVT) 2							
AX3 (4)+SHT (UVT)							
AX3 (4)+SHT (UVT) 2							
AL+SHT (UVT)							
AL+SHT (UVT) 2							
AL2+SHT (UVT)							
AL2+SHT (UVT) 2							
AL3 (4) +SHT (UVT)							
AL3 (4) +SHT (UVT) 2							
AX+AL+SHT (UVT)							
AX+AL+SHT (UVT) 2							
AX2+AL2+SHT (UVT)							
AX2+AL2+SHT (UVT) 2							
AX3 (4)+AL3 (4)+SHT (UVT)							
AX3 (4)+AL3 (4)+SHT (UVT) 2							

## Combinations of accessories

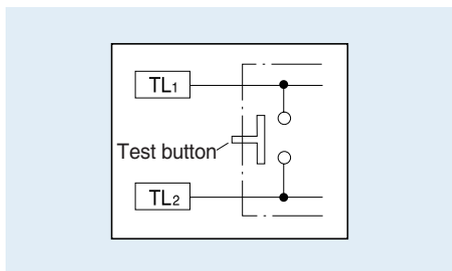


○ Auxiliary switch (AX)

● Alarm switch (AL) □ Shunt trip (SHT) / Undervoltage trip (UVT)

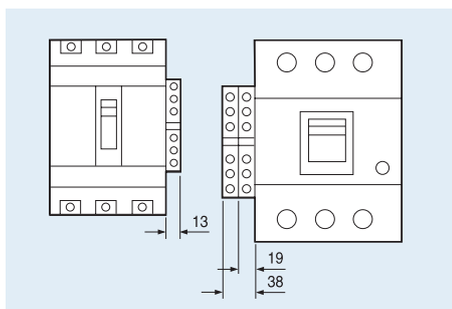
Series		ELCB (30~250AF)	ELCB (400~800AF)	ELCB (1,000~1200AF)
Type	N-type	EBN 52c/53c/54c EBN 63c EBN 102c/103c/104c EBN 202c/203c	EBN 403c/404c EBN 803c	-
	S-type	EBS 32c/33c/34c EBS 53c/54c EBS 63c/64c EBS 103c/104c EBS 203c/204c	EBS 403c/404c EBS 803c	EBS 1003b EBS 1203b
	H-type	EBH 53c/54c EBH 53c/54c EBH 103c/104c	EBH 403c/404c	-
	L-type	-	EBL 403c/404c EBL 803c	-
Pole		3, 4 pole	3 pole	3 pole
AX				
AX2				
AL				
AL2				
SHT (UVT)				
AX+AL				
AX+AL2				
AX2+AL				
AX2+AL2				
AX+SHT (UVT)				
AX2+SHT (UVT)				
AL+SHT (UVT)				
AL2+SHT (UVT)				
AX+AL+SHT (UVT)				
AX2+AL2+SHT (UVT)				

### Test lead wire (30~250AF)



Note) 1. When you touch the lead wire under energized condition, you will be in danger of electric shock.  
2. Do not energize on both ends of lead wire.  
3. Do not pull out the lead wire excessively or impact on the product.

### Terminal block type



## Auxiliary and alarm switch

### Auxiliary switch (AX)



Auxiliary switch is for applications requiring remote "On" and "Off" indication. Each switch contains two contacts having a common connection. One is open and the other closed when the circuit breaker is open, and viceversa.

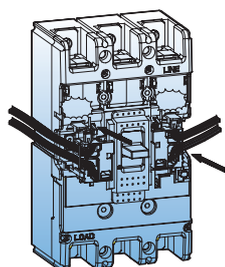
### Alarm switch (AL)



Alarm switches offer provisions for immediate audio or visual indication of a tripped breaker due to overload, short circuit, shunt trip, or undervoltage release conditions. They are particularly useful in automated plants where operators must be signaled about changes in the electrical distribution system. This switch features a closed contact when the circuit breaker is tripped automatically. In other words, this switch does not function when the breaker is operated manually. Its contact is open when the circuit breaker is reset.

### Combination switch (AX+AL)

It consists of one auxiliary switch (AX) and one alarm switch (AL) in a body to connect into the same position of the breaker.



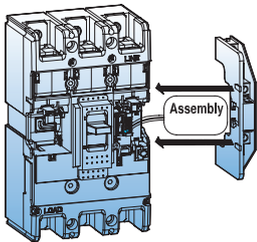
### Contact (AX+AL)

MCCB	On	Off	Trip
AX			
AL			

### Rating (AX+AL)

Rated operational current, Ie	5A				
	Voltage, Ue	Current, Ie			Applicable MCCB/ELCB
		Resistive load	Inductive load	Minimum load current	
AC 50/60Hz	125V	5	3	5V DC 160mA 30V DC 30mA	Metasol MCCB/ELCB 30~250AF 400~800AF
	250V	3	2		
	500V	-	-		
DC	30V	4	3	5V DC 160mA 30V DC 30mA	Metasol MCCB/ELCB 30~250AF 400~800AF
	125V	0.4	0.4		
	250V	0.2	0.2		

## Shunt trip, SHT



The shunt trip opens the mechanism in response to an externally applied voltage signal. The releases include coil clearing contacts that automatically clear the signal circuit when the breaker has tripped. This is not available for ELCBs of 30~250AF.



### Rating for 30~250AF

Control voltage, Ue	Power consumption		Applicable MCCB/ELCB
	AC (VA)	DC (W)	
DC 12V	-	1.5	Metasol MCCB ABN100c ABH125c ABH250c
AC/DC 24~30V	1.5	1.5	
AC/DC 48~60V	1.5	1.5	
Voltage AC/DC 100~130V	1.5	1.5	
AC/DC 200~250V	1.5	1.5	
AC 380~440V	1.5	-	
AC 440~500V	1.5	-	
Max. opening time	50ms (max.)		
Tightening torque of terminal screw	8.2 kgf·cm		

Note: 1. Range of operational voltage: 0.7 ~ 1.1Vn  
Frequency (Only AC) : 45Hz ~ 65Hz



Terminal block type (TBT)



Lead wire type (LWT)

### Rating for 400~800AF

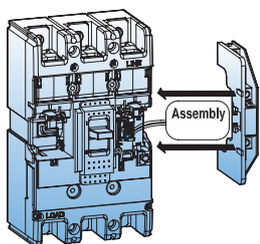
Control voltage, Ue	Power consumption		
	V	mA	W
AC/DC 24~48V	AC 24	14	0.3
AC 100~240/DC 100~220V	DC 24	15.4	0.4
AC 380~550V	AC 48	14	0.7
	DC 48	16	0.8
	AC 110	6	0.7
	DC 110	6.6	0.7
	AC 220	6.8	1.5
	DC 200	7.6	1.5
	AC 440	4.3	1.9
	AC 480	4.4	3.3
	AC 550	4.6	2.4

Note: Range of operational voltage  
AC: 0.85 ~ 1.1Vn  
DC: 0.75 ~ 1.25Vn



Lead wire type (LWT)

## Undervoltage release, UVT



The undervoltage release automatically opens a circuit breaker when voltage drops to a value ranging between 20% to 70% of the line voltage. The operation is instantaneous, and after tripping, the circuit breaker cannot be re-closed again until the voltage returns to 85% of line voltage. Continuously energized, the undervoltage release must be operating before the circuit breaker can be closed. This is not available for ELCBs of 30~250AF.

- Range of tripping voltage: 0.2 ~ 0.7Vn
- Reset and closing of a breaker is possible when the control voltage is over 0.85Vn
- Frequency (Only AC: 45Hz ~ 65Hz)

### Rating for 30~250AF



Terminal block type (TBT)

Control voltage, Ue		Power consumption		
		AC (VA)	DC (W)	mA
Voltage	AC/DC 24V	0.64	0.65	27
	AC/DC 48V	1.09	1.1	23
	AC/DC 100~110V	0.73	0.75	5.8
	AC/DC 200~220V	1.21	1.35	5.4
	AC 380~440V	1.67	-	3.8
	AC 440~480V	1.68	-	3.5
Max.opening time		50ms (max.)		
Tightening torque of terminal screw		8.2 kgf·cm		
Operating voltage range	Trip	20~70% Vn		
	Reset/Closing	≥ 0.85Vn		

### Rating for 400~800AF



Lead wire type (LWT)

Control voltage, Ue	Trip voltage	Reset/closing voltage	Time rating
AC/DC 48	·AC: 85~1.1Vn ·DC: 85~1.25Vn	·AC: 0.2~0.7Vn ·DC: 0.2~0.7Vn	Continuous
AC/DC 100~125			
AC 200~240 / DC 200~240			
AC 380~440			
AC 440~480			

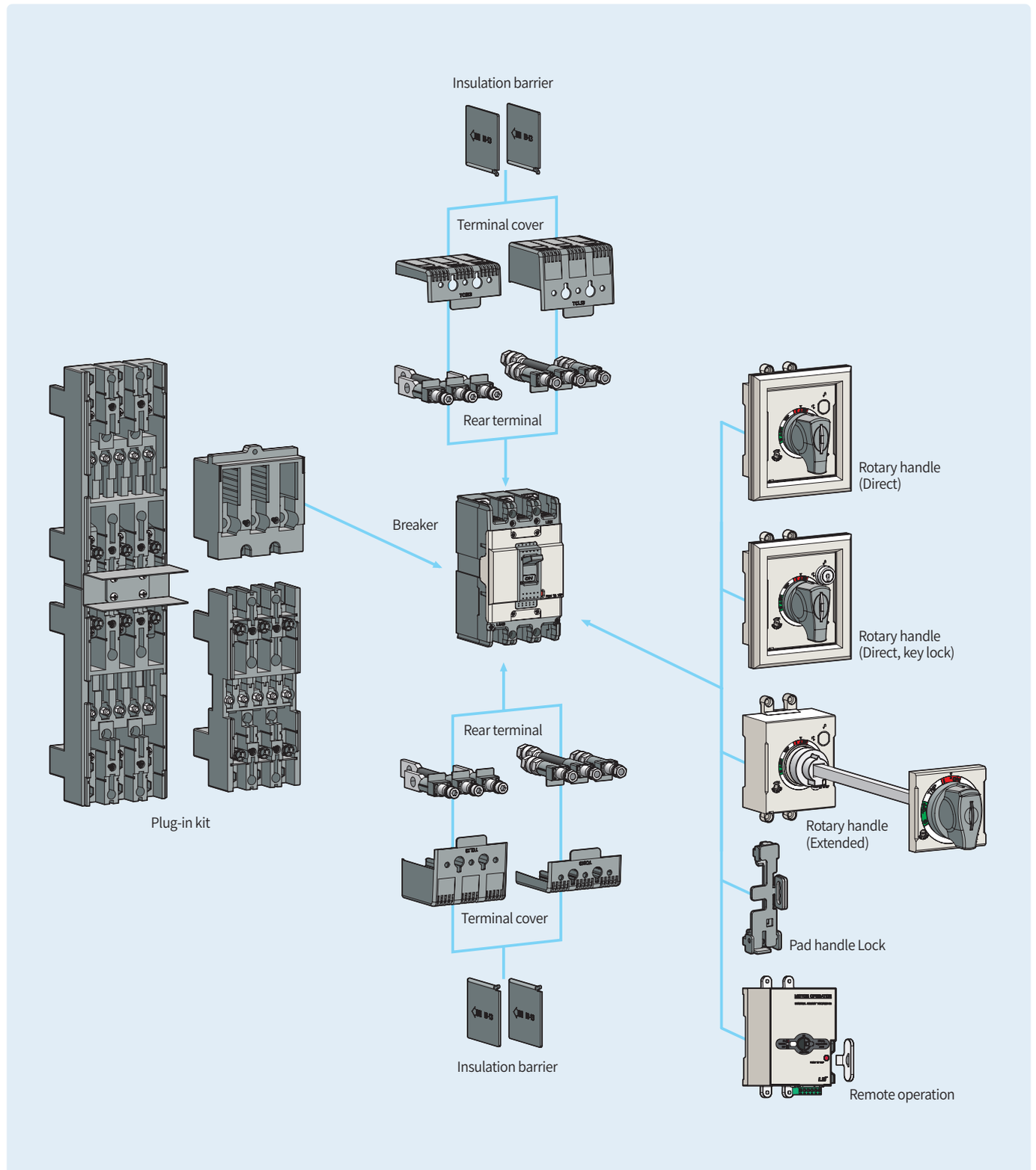
### Terminal numbering

Auxiliary switch (AX)	Alarm switch (AL)	Shunt trip (SHT)	Undervoltage trip (UVT)

# Accessories

## External accessories

Wide range of external accessories provides user-friendly solution for mounting, cable connection, insulation, safety lock and remote control.



## Rotary handles

### Direct type



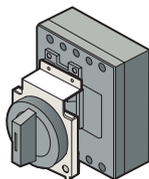
Direct type  
(DH 30~250AF)



Key lock  
(DH 30~250AF)



(N 30~250AF)

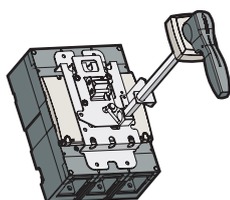


(N 400~800AF)

### Extended type



(30~250AF)



(400~800AF)

The rotary handle operating mechanism is available in either the direct version or in the extended version on the compartment door. It is always fitted with a compartment door lock and on a request it can be supplied with a key lock in the open position.

#### Direct type , D-handle and N-handle

- D-handle: Directly mountable to a circuit breaker. Trip button is built as standard. Key lock type is optional.
- N-handle: Directly mountable to a circuit breaker. Door is locked in the Off state. handle size is greater than D-handle.

#### Extended type, E-handle

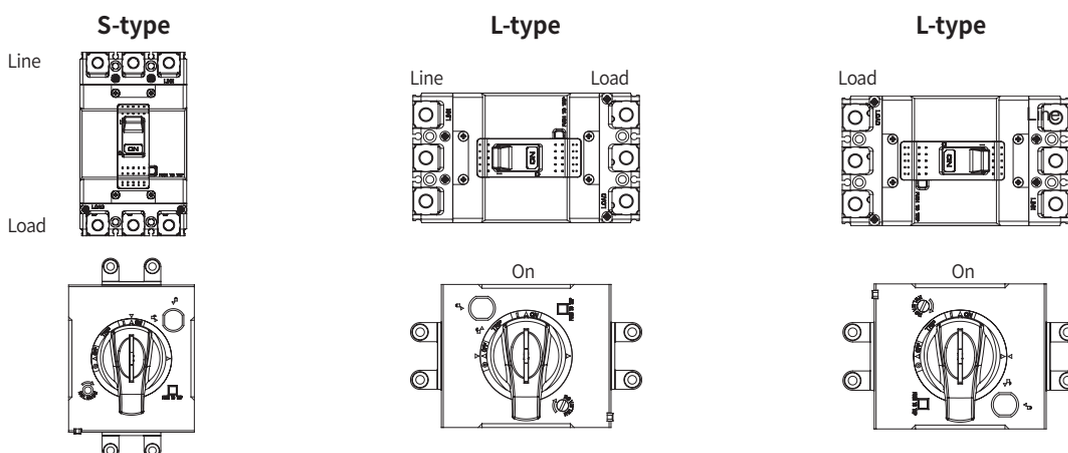
It is used in case direct type handle can not be applied because of the longer distance between the breaker and the panel door.

### Type

Direct type	Direct type (Key lock)	Extended type	Breaker type	
			MCCB	ELCB
N-30c	-	-	ABN50c/60c/100c/100e*	EBN50c/60c/100c
DH100	DHK100	EH100	ABS30c/50c/60c*	EBS30c/50c/60c
N-40c	-	-	ABS125c* ABH50c/125c* ABL125c*	EBS125c
DH125	DHK125	EH125		EBH50c/125c
N-50c	-	-	ABN/S/H/L250c	EBN/S/H250c
DH250	DHK250	EH250		
N-70	-	E-70U	ABN/S/H/L400c	EBN/S/H/L400c
N-80	-	E-80U	ABN/S/L800c	EBN/S/L800c

Note: Padlock type for N-handle  
 - On or Off state type - Only Off state type  
 \* DH100 and DH125 cannot be mounted on 2-pole products.

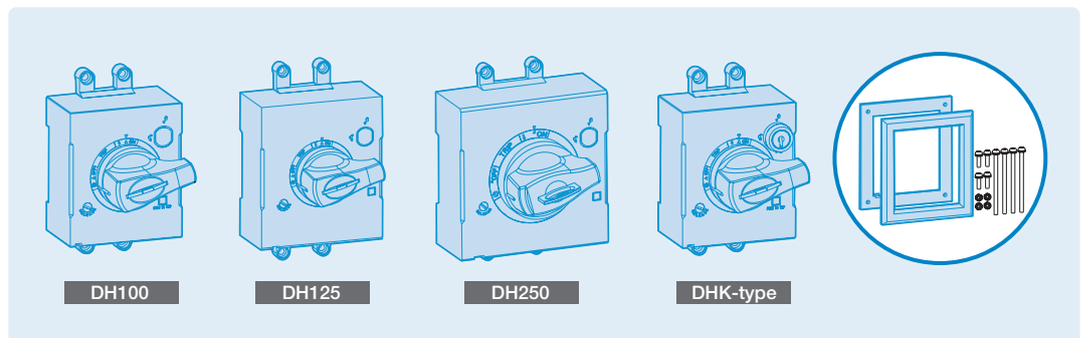
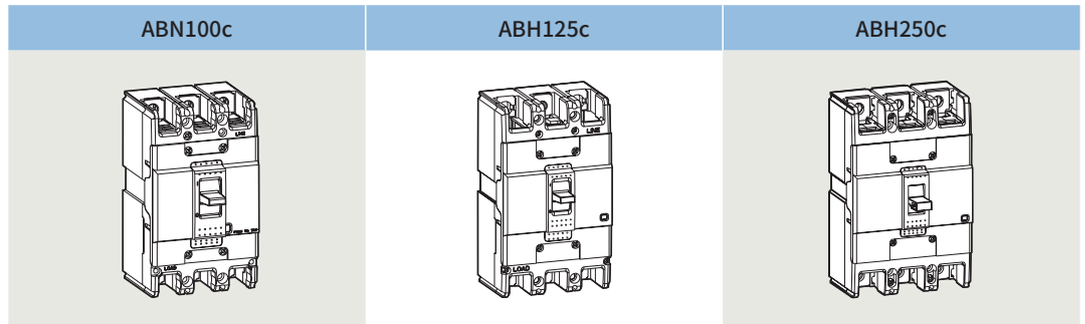
### Type suffix according to the mounting position



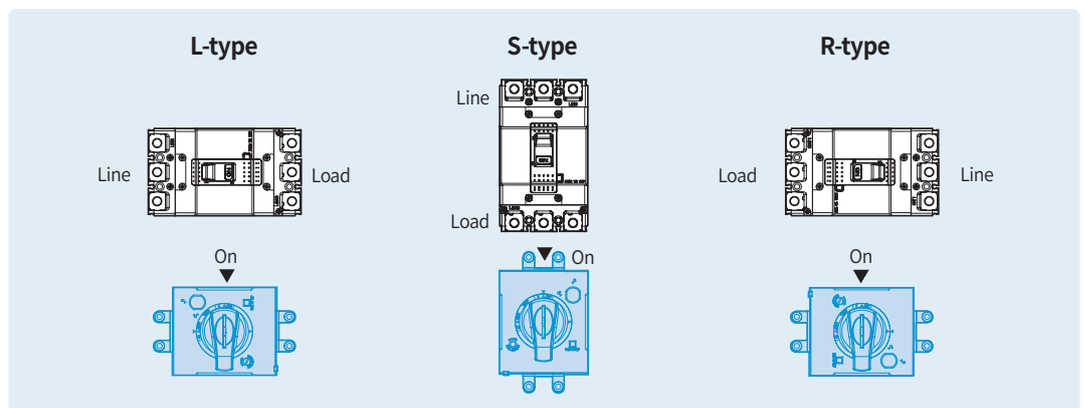
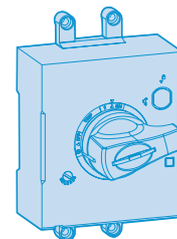
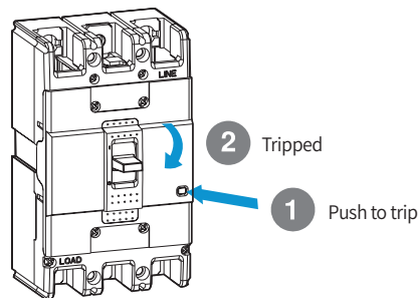
# Accessories

## D-handle

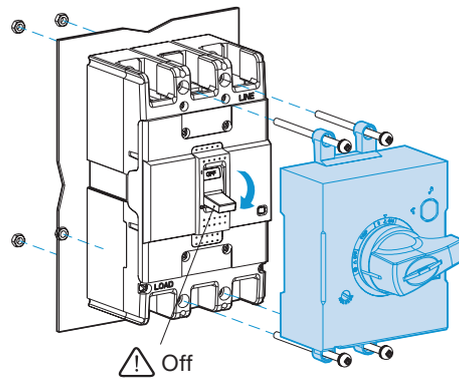
### MCCB and D-handle



### Tripping MCCB & install type

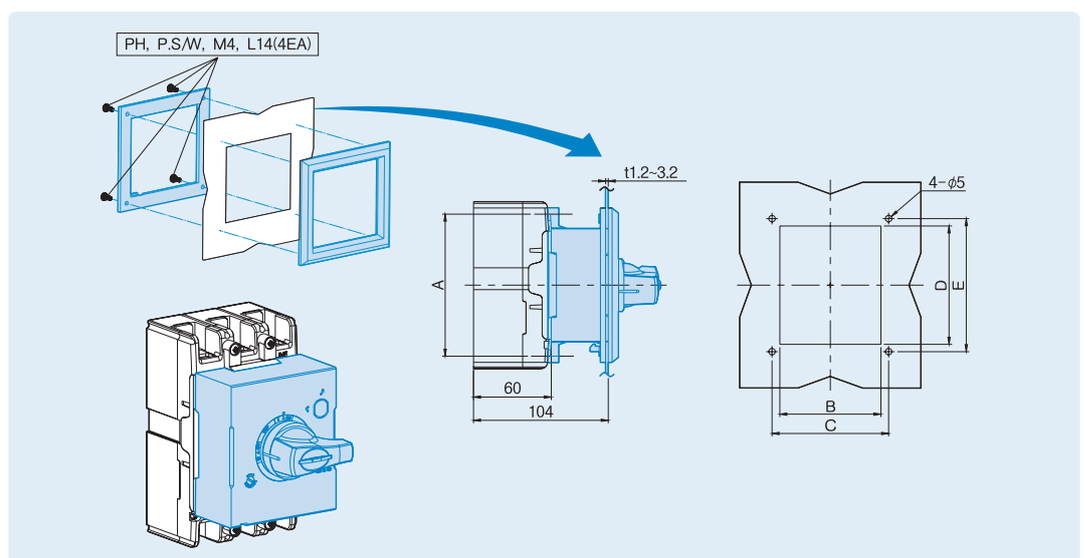


### Installing the D-handle



ABN100c, EBN100c	ABH125c, EBH125c	ABH250c, EBH250c

### Cutting panel



Direct type	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Breaker
<b>DH100</b>	110.5	78	90	92	103.4	100AF
<b>DH125</b>	132	94	105	108	120	125AF
<b>DH250</b>	126	108	121	110	122	250AF

# Accessories

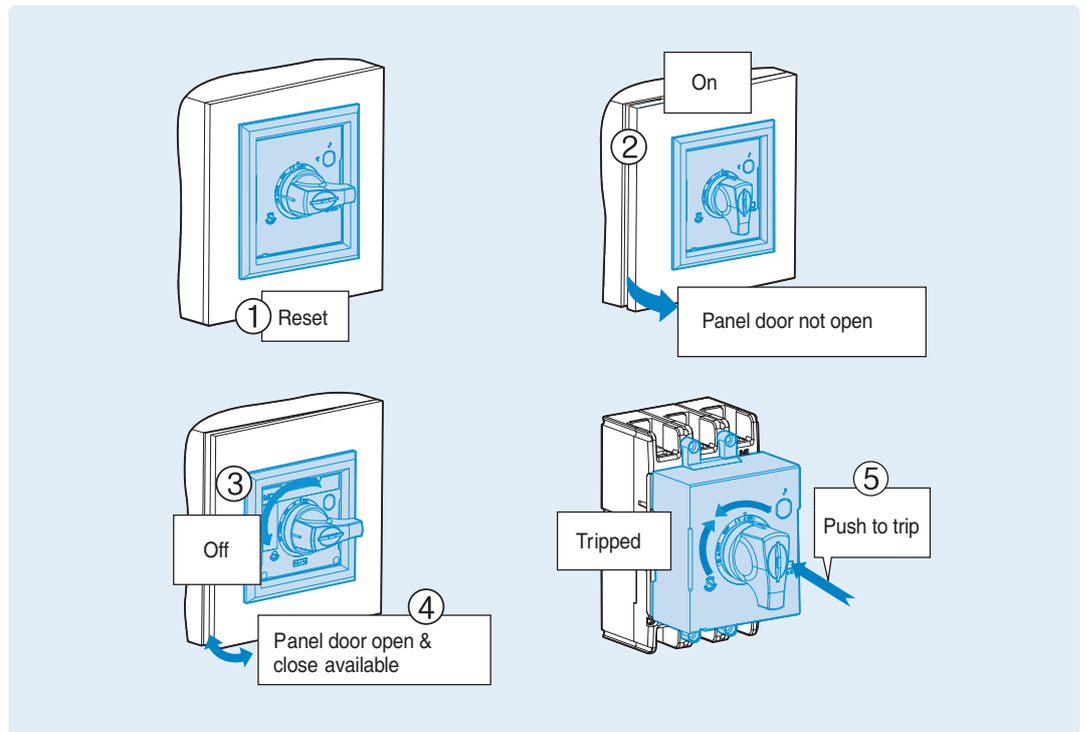
## D-handle

### Operating test

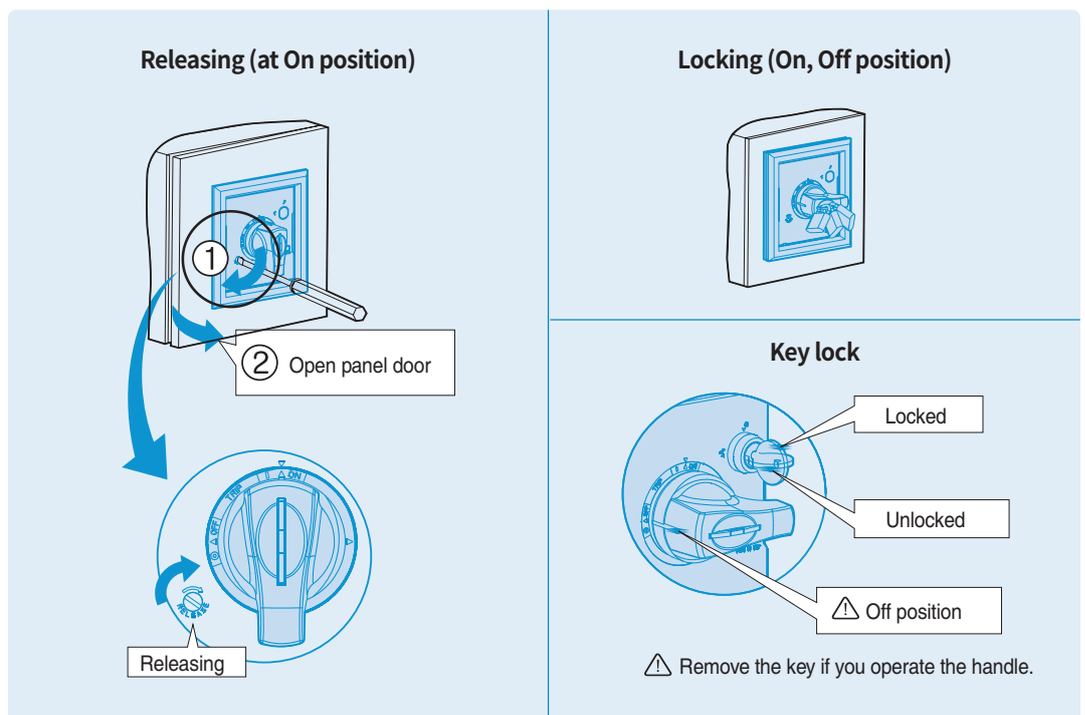
**CAUTION**

If the door is opened with much pressure when the position of handle is On or trip, the handle lock lever will be damaged.

Trip position: Panel door can't be opened

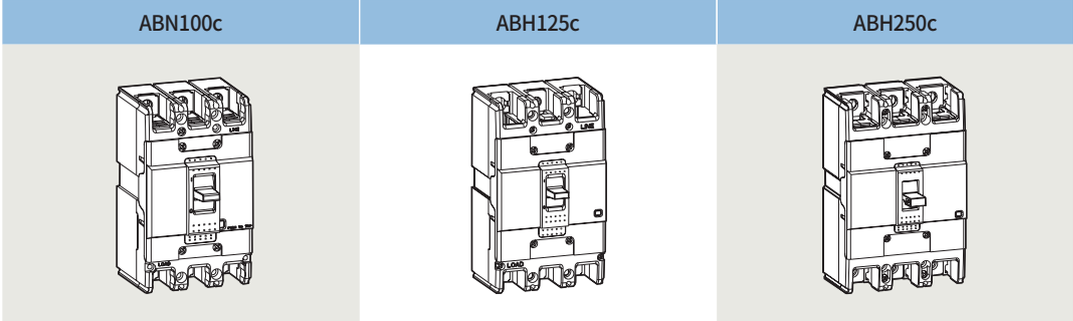


### Locking system

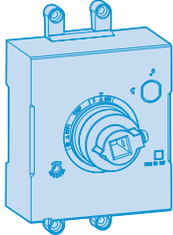
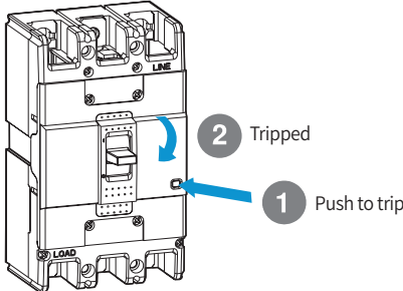


# E-handle

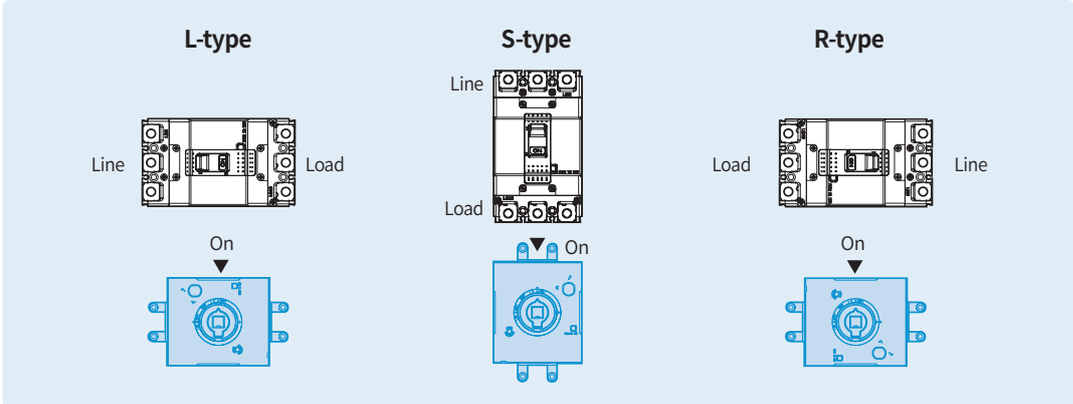
## MCCB and E-handle



## Tripping MCCB & install type



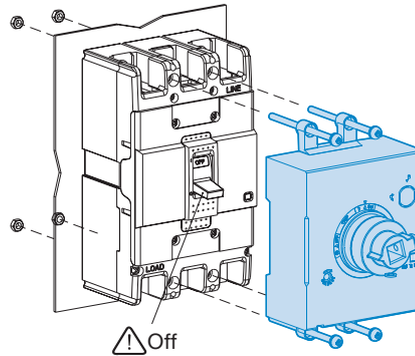
7



# Accessories

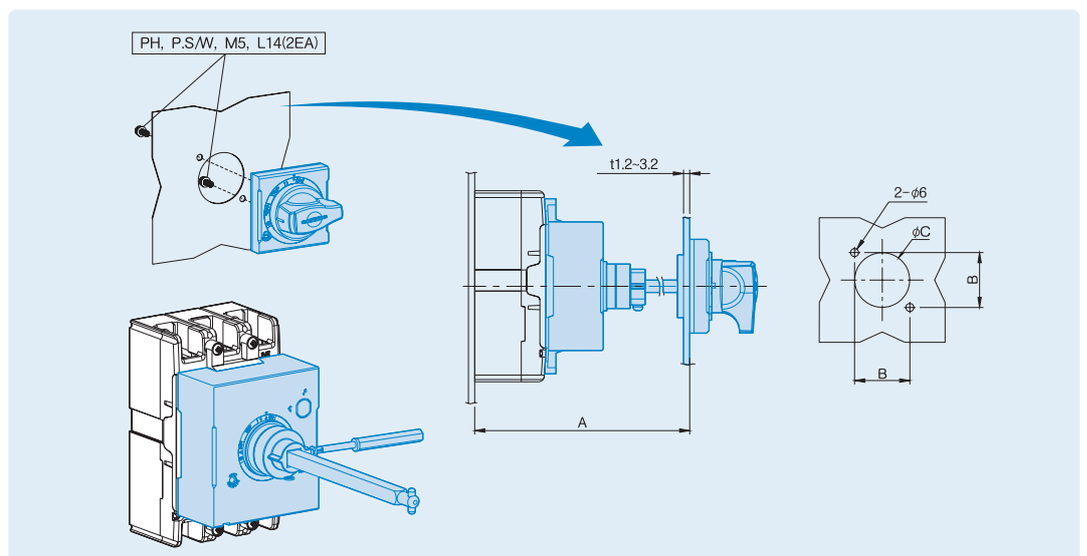
## E-handle

### Installing the E-handle



ABN100c, EBN100c	ABH125c, EBH125c	ABH250c, EBH250c

### Cutting panel



E-handle	A (mm)	B (mm)	C (mm)	Breaker
<b>EH100</b>	min 150, max 573.5 (Shaft469mm)	47	Ø53	100AF
<b>EH125</b>	min 150, max 573.5 (Shaft469mm)	47	Ø53	125AF
<b>EH250</b>	min 150, max 571.5 (Shaft469mm)	47	Ø53	250AF

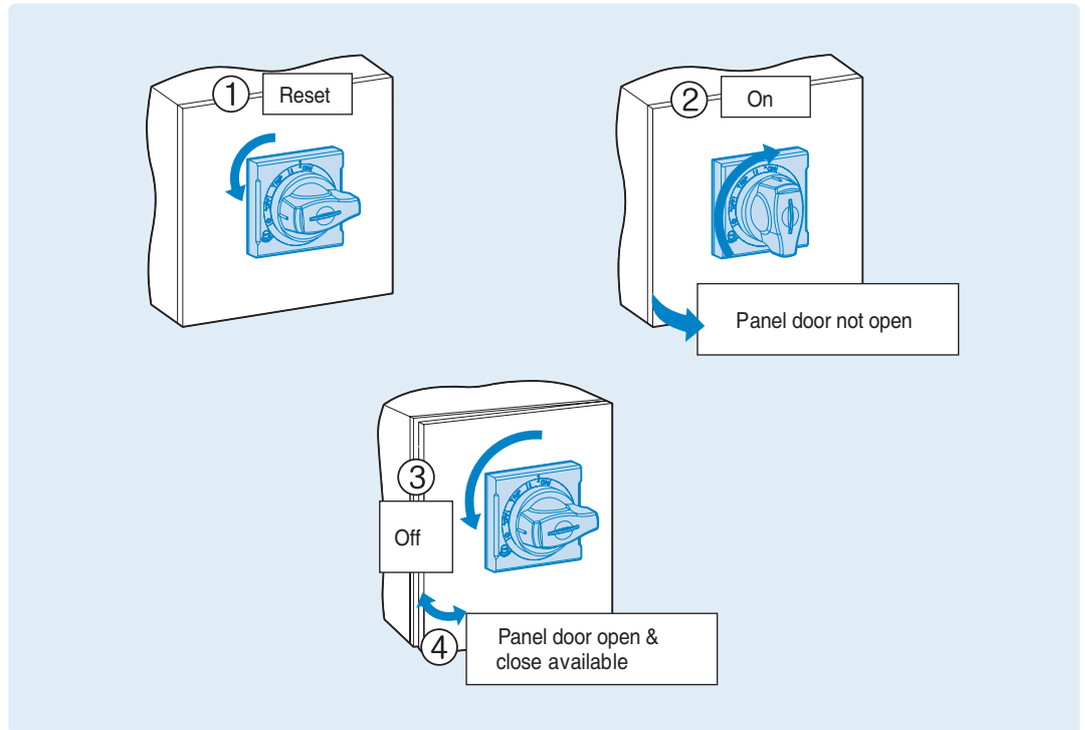
Note: An extension shaft that must be adjusted to the distance between back of circuit breaker and door

### Operating test

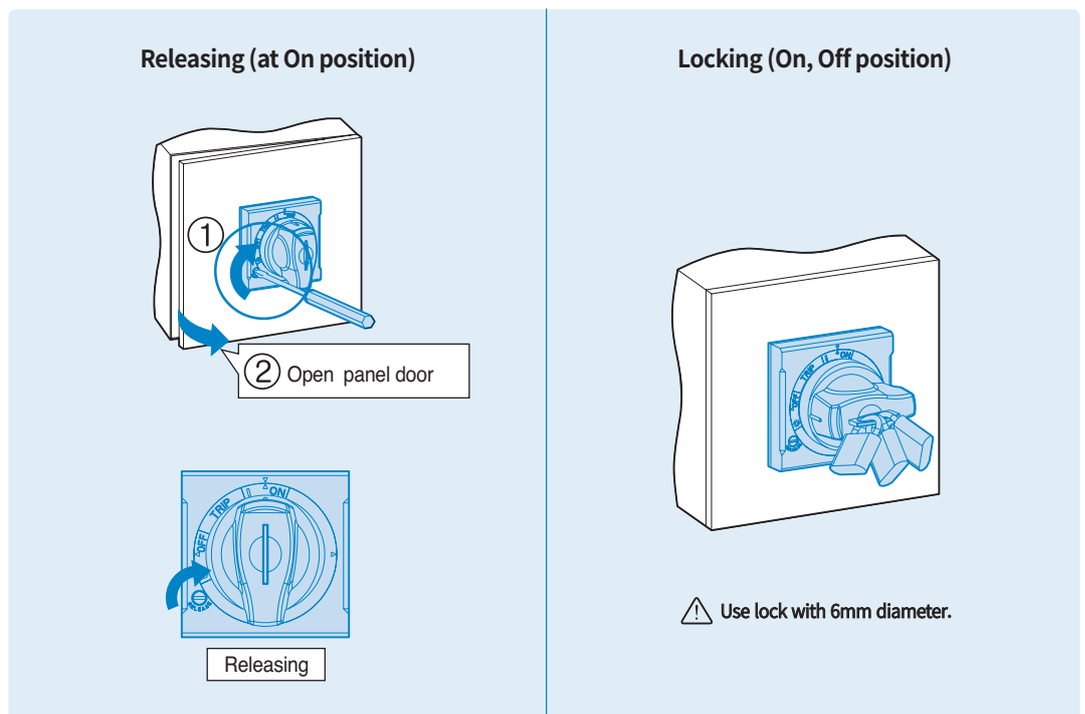
**CAUTION**

If the door is opened with much pressure when the position of handle is On or trip, the handle lock lever will be damaged.

Trip position: Panel door can't be opened



### Locking system



Note: In case of EH100/125/250 Semi Type, it is possible to lock E-handle only in the condition of OFF.

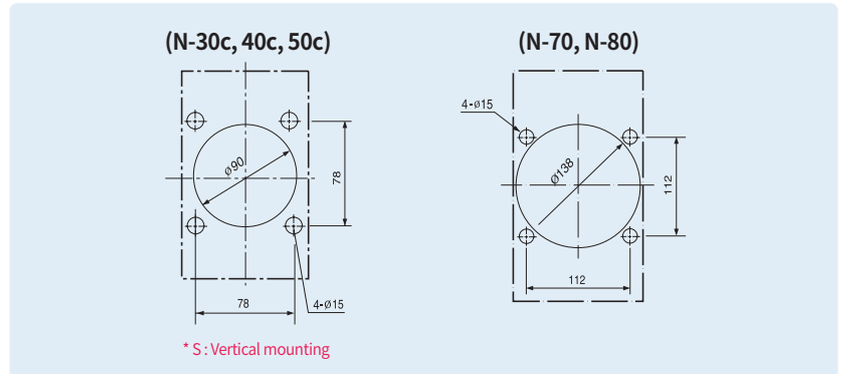
# Accessories

## N-handle

### How to mount

#### 1) Drilling on the panel door

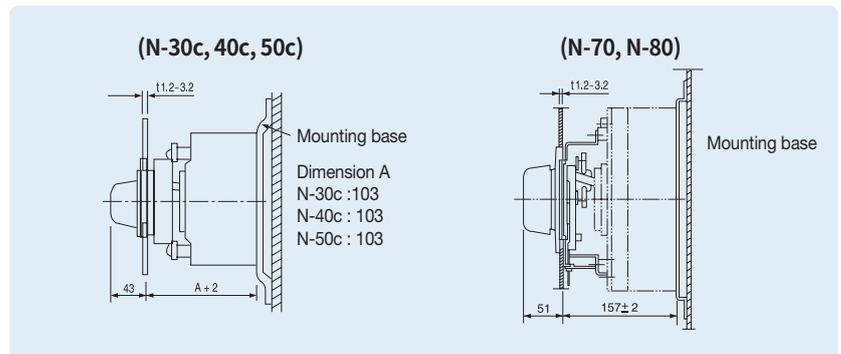
- ① All the N handles require the same size of mounting hole.
- ② Drill the holes according to the Fig. 1



<Fig 1>

#### (2) Mounting base

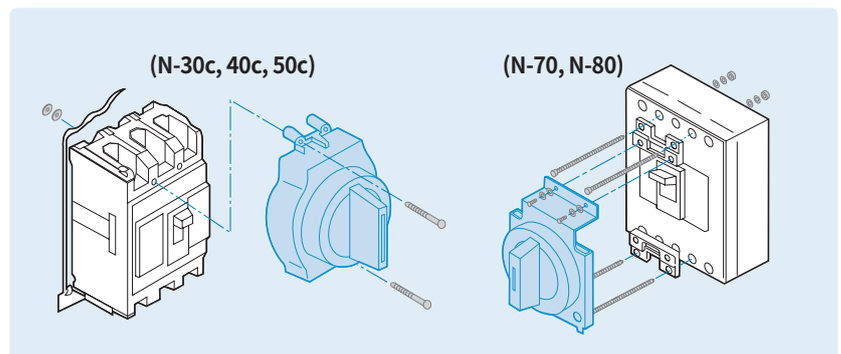
- ① Prepare a mounting base according to the Fig. 2. The distance between the door panel and the mounting base should be  $A+2$ . Dimension A is shown in the Fig.
- ② In the case of horizontal mounting turn the breaker mounting holes by 90 degrees



<Fig 2>

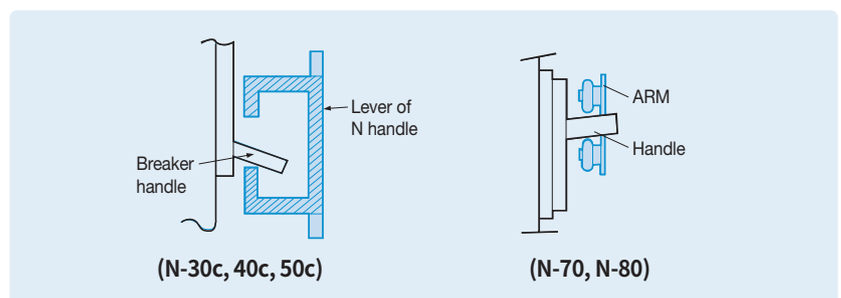
#### (3) Fixing

- ① Fixing a breaker and a handle at the same time.
  - a) As shown in the Fig. 3 a breaker and a handle can be fixed at the same time on a mounting base with the 4 (long) screws enclosed.



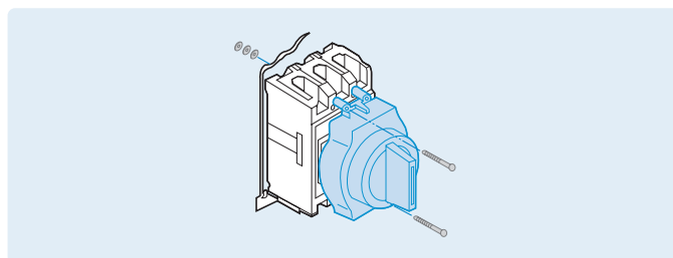
<Fig 3>

- b) Have the breaker handle and the lever of N handle be located in the position shown in Fig. 4.



<Fig 4>

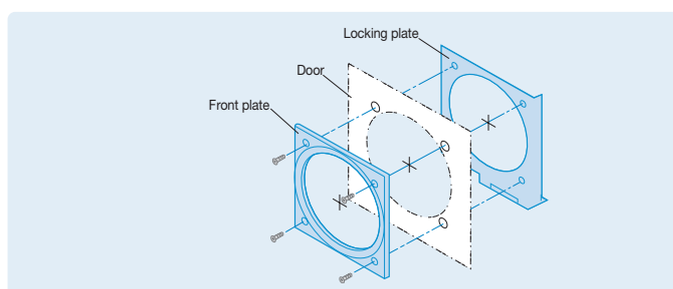
- ② Fixing a handle and a breaker step by step
  - a) Check if there is any thin membrane in the mounting hole of the breaker cover and remove it, if exists.
  - b) Have the breaker handle and the lever of N handle be located in the position shown in Fig. 4.
  - c) Fix the N handle on the breaker with the 2 (Short) screws enclosed.
  - d) Fix the breaker on a mounting base with the 2 (Long) screws



<Fig 5>

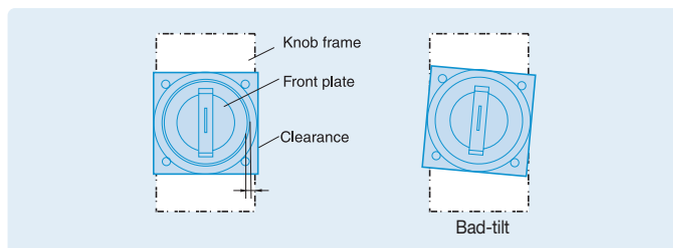
**(4) Fixing front plate and lock plate**

- ① Set the front plate and the locking plate on the door as shown in Fig. 6 fix them with screws.



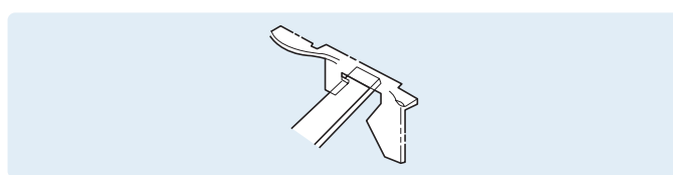
<Fig 6>

- ② Adjust if front plate or handle is at tilt against the breaker .



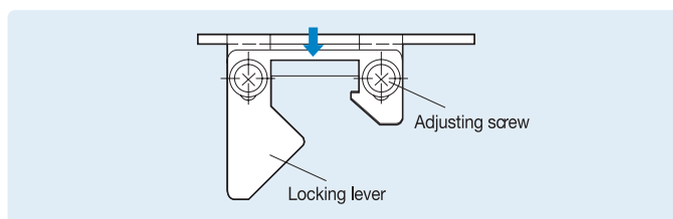
<Fig 7>

- ③ Verify that locking plate and locking lever interact on each other properly when the panel door is closed. If necessary adjust them by following instructions.



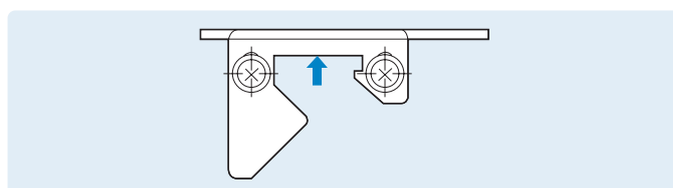
<Fig 8>

- a) In the event the panel door is not fully closed
  - This happens if the distance between the door panel and the mounting base the panels of the door is short.
  - Loosen the adjusting screw in the lock plate and move the plate in the direction of the arrow as shown in Fig. 9.



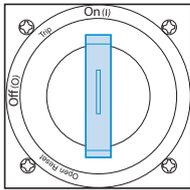
<Fig 9>

- b) In the event the door does not lock after closing the door
  - This happens if the distance between the door panel and the mounting base the panels of the door is long.
  - Loosen the adjusting screw in the lock plate and move the plate in the direction of the arrow as shown in Fig. 10.

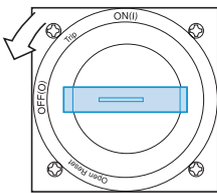


<Fig 10>

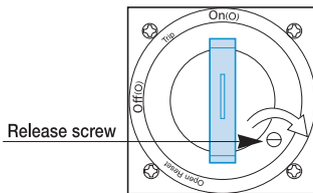
## N-handle



<Fig 11>



<Fig 12>



<Fig 13>

### (1) Operation in the door closed

- ① To have the breaker On turn the handle to be vertical. <Fig. 11>
- ② To have the breaker Off turn the handle to be horizontal. <Fig. 12>
- ③ If the breaker is tripped, the handle points to the Trip position.
- ④ To reset the breaker turn the handle to Reset position.

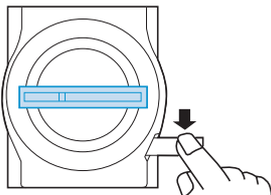
### (2) Unlocking the panel door

- ① The door is locked and will not open at On, Off and Trip status.
- ② To unlock the door from Off or Trip status turn the handle toward OPEN direction. (Unlocked after taking the hand off the handle.)
- ③ To unlock the door from on state turn the Release screw clockwise <Fig. 13>

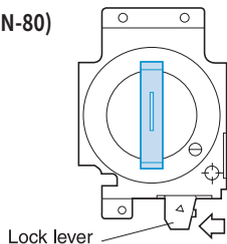
### (3) Operation of the breaker in the door open

- ① When the door is open the breaker will not be on as the lock lever operates.
- ② To release the locking pull the lock lever to be nearly horizontal position. Then the breaker can be closed. <Fig. 14>
- ③ If the door is closed the lock lever will be reset automatically.

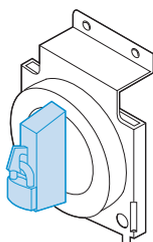
(N-30, 40, 50)



(N-70, N-80)



<Fig 14>

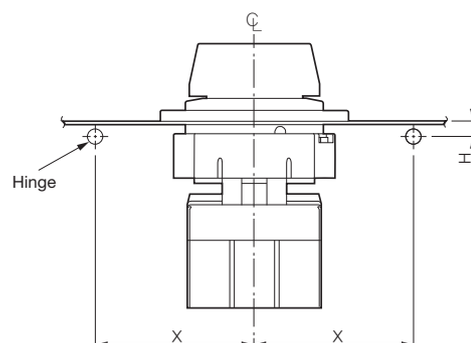


<Fig 15>

## Padlocking

- ① Lockable at On or Off state with a padlock. (Padlock is not supplied)  
- Lockable at Off state with a padlock is an optional spec.
- ② Pull the lock plate on the front of the handle and fasten the lock. <Fig. 15>
- ③ If the breaker is tripped after padlocking at on state, the handle will point to the trip.
- ④ Padlock diameter should be 3.5 ~ 6mm

## Dimensions for N-handle hinges



Unit: mm

Handle types	Hinge dimensions	
	H	X
N-30c N-40c N-50c	0 or more	5H + 110 or more
N-70 N-80	0 or more	5H + 100 or more

## Locking device

It is a handle locking device which is used by being fixed on a breaker. You can use the padlock in the On or Off position of the breaker handle.

### Fixed locking device

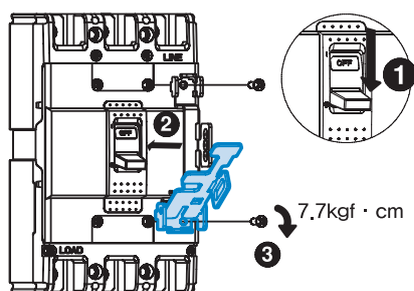
Locking device types	MCCB	ELCB
Handle Lock, ABN100c	ABS30c, ABS50c, ABS60c, ABN50c, ABN60c, ABN100c, ABN100d, ABN100e	EBS30c, EBS50c, EBS60c, EBN50c, EBN60c, EBN100c
Handle Lock, ABH125c	ABS125c, ABH50c, ABH125c, ABL125c	EBS125c, EBH50c, EBH125c
Handle Lock, ABH250c	ABN250c, ABS250c, ABH250c, ABL250c	EBN250c, EBS250c, EBH250c
Handle Lock, ABE/S/H/L400b~800b	ABN400c, ABS400c, ABH400c, ABL400c, ABN800c, ABS800c, ABL800c	EBN400c, EBS400c, EBH400c, EBL400c, EBN800c, EBS800c, EBL800c

### How to use

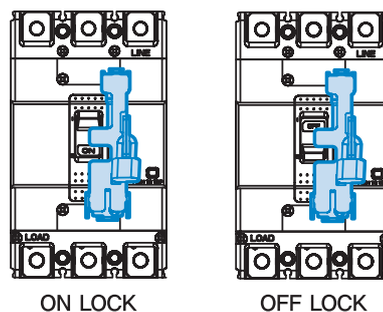
The handle lock is designed to be easily attached to the front of the breaker.

- (1) Set the breaker handle to the Off position. (Figures 1 and 2)
- (2) Secure the locking device on the cover of the circuit breaker. (Figures 1 and 2)
- (3) Use the padlock in the On or Off position. (Figures 3, 4 and 5)

#### •For 100AF/125AF/250AF MCCBs

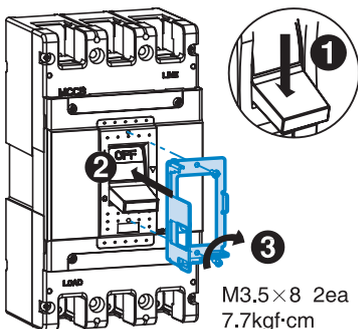


<Fig. 1>

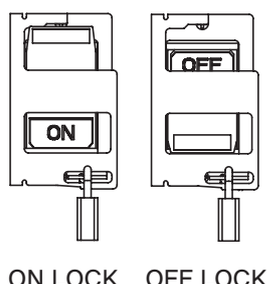


<Fig. 3>

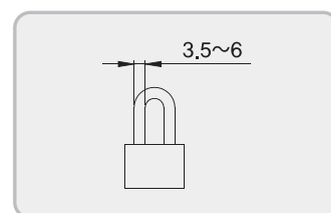
#### •For 400AF / 800AF MCCBs



<Fig. 2>



<Fig. 4>



<Fig. 5>

# Accessories

## Terminal covers

The terminal covers are applied to the circuit-breaker to prevent accidental contact with live parts and thereby guarantee protection against direct contacts.

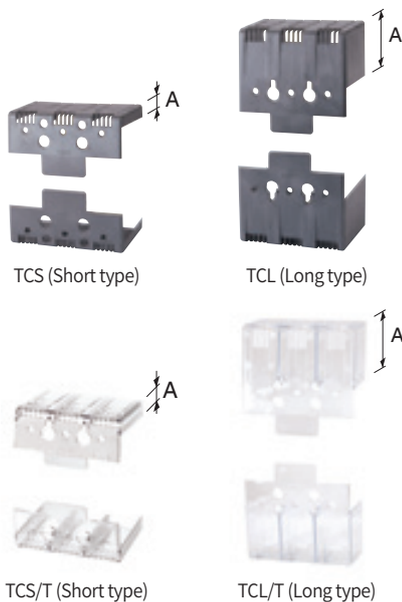
Two types by length are available and provide IP20 degree of protection.

Also, covers are classified into 2 different types: Independent, Attachable and detachable with D or N handle

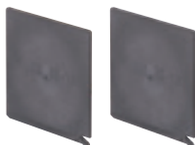
- Short type covers, TCS:  
For fixed circuit-breakers with rear terminals and for moving parts of plug-in.
- Long type covers, TCL:  
For fixed circuit-breakers with front, front extended, front for cables terminals.

Terminal covers						Pole	Applied breaker		Size extended (A), mm	
Short type			Long type				MCCB	ELCB	Short type	Long type
Inde	D-handle	N-handle	Inde	D-handle	N-handle					
TBS22	-	-	-	-	-	2P	ABE30b	-	10	-
TBS23	-	-	-	-	-	3P				
TCS12	-	-	TCL12	-	-	2P	ABN50c/60c/100c/100e ABS30c/50c/60c	-	5.5	30
TCS/T-12	-	-	TCL/T-12	-	-					
TCS13	TCS13	TCS13	TCL13	TCL13	TCL13	3P				
TCS/T-13	TCS/T-13	TCS/T-13	TCL/T-13	TCL/T-13	TCL/T-13					
TCS14	TCS14	TCS14	TCL14	TCS14	TCS14	4P				
TCS/T-14	TCS/T-14	TCS/T-14		TCL/T-14	TCL/T-14					
TCS22	-	-	TCL22	-	-	2P	ABS125c	-	5.5	40
TCS/T-22	-	-	TCL/T-22	-	-					
TCS23	TCS23		TCL23	TCL23		3P	ABH50c/125c ABL125c	EBS125c EBH50c/125c	5.5	40
TCS/T-23	TCS/T-23		TCL/T-23	TCL/T-23						
TCS24	TCS24		TCL24	TCL24		4P				
TCS/T-24	TCS/T-24			TCL/T-24						
TCS33	TCS33		TCL33	TCL33		2, 3P	ABN250c, ABS250c ABH250c, ABL250c	EBN250c, EBS250c EBH250c	5.5	50
TCS/T-33	TCS/T-33		TCL/T-33	TCL/T-33						
TCS34	TCS34		TCL34	TCL34		4P				
TCS/T-34	TCS/T-34			TCL/T-34						
-	-	-	T1-43A	-	T1/T-43A	2, 3P	ABN/S/H/L400c	EBN/S/H/L400c	-	120
-	-	-	T1-44A	-	-	4P				
-	-	-	T1-63A	-	T1/T-63A	2, 3P	ABN/S/L630c/800c	EBN/S/L630c/800c	-	141
-	-	-	T1-64A	-	-	4P				

Note: Terminal covers for 400AF and 800AF MCCBs are in acrylic.



## Insulation barriers

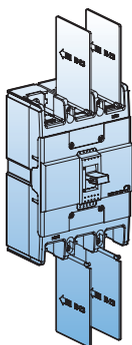


Insulation barrier allows the insulation characteristics between the phases at the connections to be increased.

They are mounted from the front, even with the circuit-breaker already installed, inserting them into the corresponding slots.

They are incompatible with both the insulating terminal covers.

It is possible to mount the phase separating partitions between two circuit-breakers side by side.



Type	Breaker	
	MCCB	ELCB
<b>IB-13</b>	ABN50c/60c/100c/100e ABS30c/50c/60c	EBN50c/60c/100c EBS30c/50c/60c
<b>IB-23</b>	ABS125c ABH50c/125c ABN250c, ABS250c ABH250c ABL125c, ABL250c	EBS125c EBH50c/125c EBN250c, EBS250c EBH250c
<b>B-43B</b>	ABN/S/H/L400c	EBN/S/H/L400c
<b>B-33C</b>	ABN/S/L800c	EBN/S/L800c



Insulation barriers for line side are provided as standard.

## Rear connection terminals

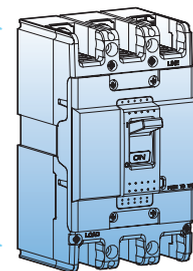
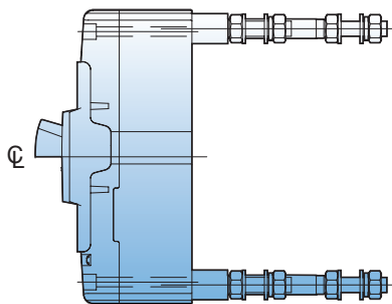
Rear connection terminals are used to adapt the circuit breakers to switchboards or other applications that require rear connection. There are two kinds of rear connection terminals.

- Flat type
- Round type

### Round type terminals



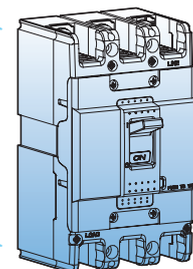
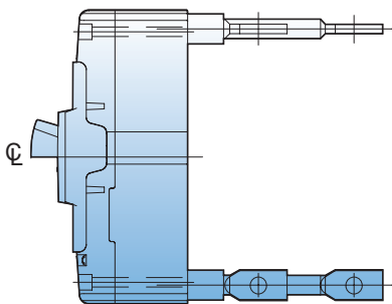
Breaker	For 2-pole	For 3-pole	For 4-pole
<b>ABN100c 50AF</b>	RTR1-52	RTR1-53	-
<b>ABN100c 100AF</b>	RTR1-102	RTR1-103	RTR1-104
<b>ABH125c</b>	RTR2-102	RTR2-103	RTR2-104
<b>ABH250c</b>	RTR3-202	RTR3-203	RTR3-204



### Flat type terminals



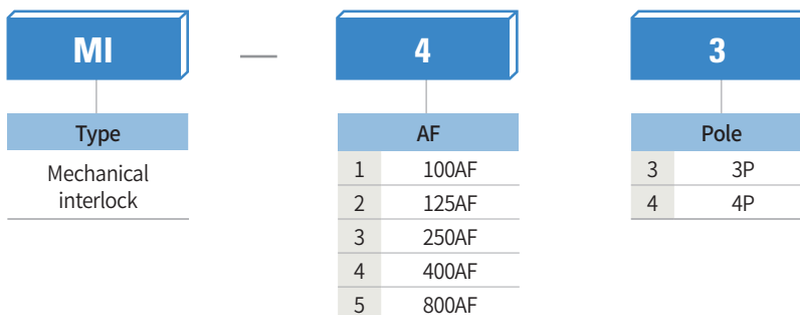
Breaker	For 2-pole	For 3-pole	For 4-pole
<b>ABN100c</b>	RTB1-102	RTB1-103	RTB1-104
<b>ABH125c</b>	RTB2-102	RTB2-103	RTB2-104
<b>ABH250c</b>	RTB3-202	RTB3-203	RTB3-204



## Mechanical interlock

The mechanical interlock is installed on the front of two breakers mounted side by side, in either the 3-pole or 4-pole version and prevents simultaneous closing of the two breakers. So it is suitable for consisting of manual sourcechangeover system.

### Type numbering system

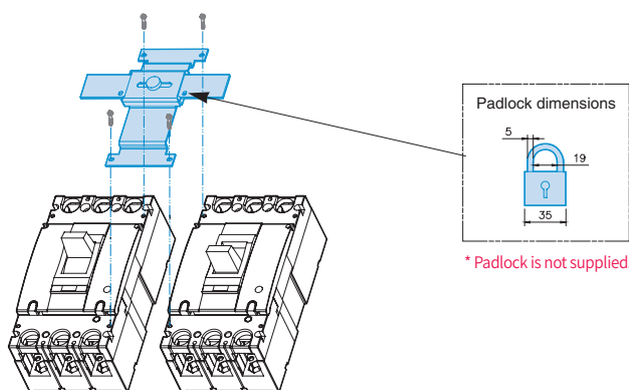


### Types and applicable breakers

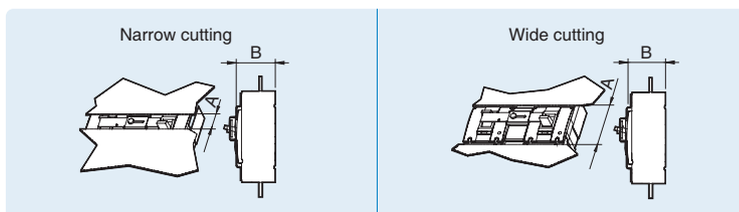
Type	MCCB	ELCB
MI-13, 14	ABS30c, ABS50c, ABS60c, ABN50c, ABN60c, ABN100c, ABN100e	EBS30c, EBS50c, EBS60c, EBN50c, EBN60c, EBN100c
MI-23, 24	ABS125c, ABH50c, ABH125c, ABL125c	EBS125c, EBH50c, EBH125c
MI-33, 34	ABN/S/H/L250c	EBN/S/H250c
MI-43, 44	ABN/S/H/L400c	EBN/S/H/L400c
MI-83, 84	ABN/S/L800c	EBN/S/L800c

Note) MI is not applicable to 2-pole version breakers of 100AF and 125AF.

### Layout



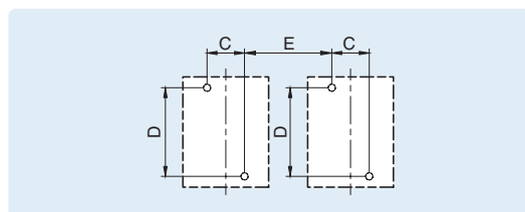
### MCCB panel cutting



(Unit in: mm)

Cutting	MI-13, 14		MI-23, 24		MI-33, 34		MI-43, 44		MI-83, 84	
	A	B	A	B	A	B	A	B	A	B
Narrow	52	66	52	66	52	66	100	111	100	111
Wide	86	62	102	62	104	62	152	97	152	97

### MCCB panel drilling



(Unit in: mm)

Breaker	C		D		E	
	3P	4P	3P	4P	3P	4P
100AF	25	25	110.5	110.5	70	95
125AF	30	30	132	132	84	114
250AF	35	35	126	126	99	134
400AF	44	44	215	215	166	210
800AF	70	70	243	243	210	280

## Plug-in devices



Plug-in base

Plug-in device makes it possible to extract and/or rapidly replace the circuit breaker without having to touch connections for ship and important installations.

The plug-in base is the fixed part of the plug-in version of the circuit-breaker.

It will be installed directly on the back plate of panel.

The circuit-breaker is racked out by unscrewing the top and bottom fixing screws.

### Normal type plug-in MCCB

- MCCB current rating upto 250A
- Generally used in switchgears

### Double-row type plug-in MCCB

- For 125AF MCCB
- Generally used in branch circuits

## Type names of blocks



Plug-in type MCCB  
(Plug-in terminal built)

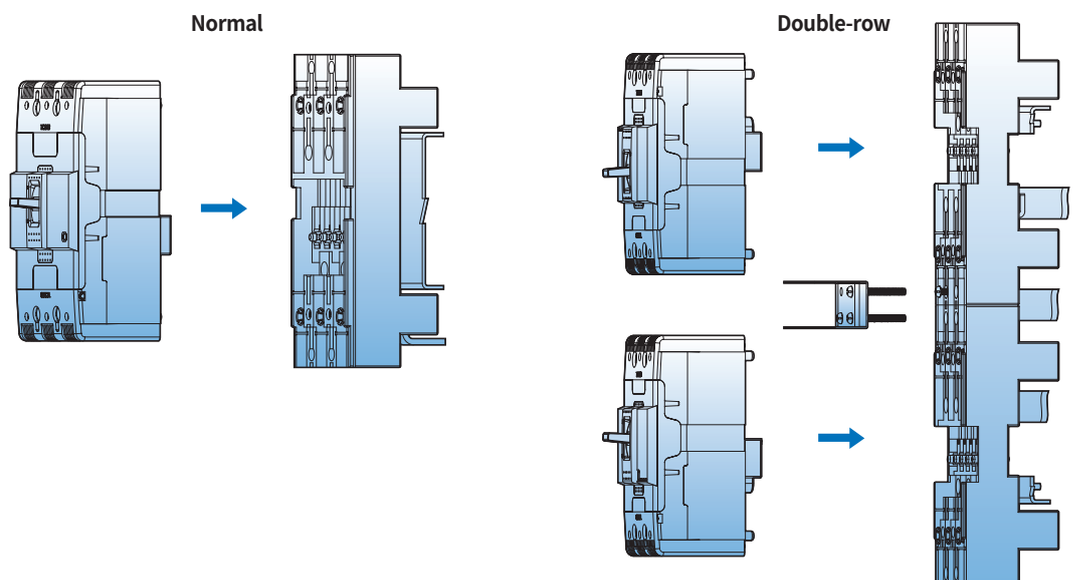


ABH103c plug-in type



ABH203c plug-in type

Breaker	Arrangement	Plug-in block	Remark
ABN100c	Normal	PB-A3-FR	
	Single-row	PB-A3-1DB	
	Double-row	PB-A3-2DB	
	Line-only	PB-A3-FRL	
ABH125c	Normal	PB-C3-FR	
	Single-row	PB-C3-1DB	
	Double-row	PB-C3-2DB	
	Line-only	PB-C3-FRL	
ABH250c	Normal	PB-D3-FR	
400AF	Normal/Line-only	PB-I3-FR/PB-I3-FRL	
800AF	Normal	PB-J3-FR	



## Remote operation

### Motor operator

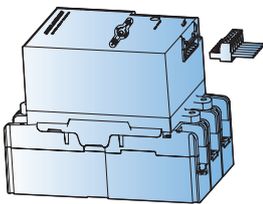


Motor operators can also be operated by manual. The motor drives a mechanism which switches Metasol toggle handle to the "On" and "Off/Reset" positions.

- The manual actuator handle is located on the front of the cover.
- Manual or Automatic operation can be selected.
- Applicable to 2, 3 and 4-pole breakers.

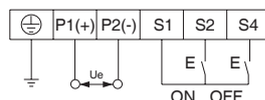
MCCB			Type	Control voltage	Actuation current (A)	Response time (ms)		Mechanical service life (operations)	No. of operations per hour
2P	3P	4P				Closing	Opening		
-	ABN53c, ABN63c, ABN103c, ABN103e, ABS33c, ABS53c, ABS63c	ABN54c, ABN64c, ABN104c, ABN104e, ABS34c, ABS54c, ABS64c	MOP-M1	① DC24V ② AC110V~DC110V ③ AC230V/DC220V	≤3A (DC24V) ≤0.5A (AC)	700	700	10,000	120
-	ABS103c, ABH53c, ABH103c, ABL103c	ABS104c, ABH54c, ABH104c, ABL104c	MOP-M2	① DC24V ② AC110V~DC110V ③ AC230V/DC220V	≤3A (DC24V) ≤0.5A (AC)	840	840	10,000	120
ABN202c, ABS202c, ABH202c, ABL202c	ABN203c, ABS203c, ABH203c, ABL203c	ABN204c, ABS204c, ABH204c, ABL204c	MOP-M3	① DC24V ② AC110V~DC110V ③ AC230V/DC220V	≤3A (DC24V) ≤0.5A (AC)	840	840	10,000	120
ABN402c, ABS402c, ABH402c, ABL402c	ABN403c, ABS403c, ABH403c, ABL403c	ABN404c, ABS404c, ABH404c, ABL404c	MOP-M4	① DC24V ② AC110~DC110V ③ AC230V/DC220V	≤6A (DC24V) ≤0.8A (AC)	1,200	1,200	4,000	60
ABN802c, ABS802c, ABL802c	ABN803c, ABS803c, ABL803c	ABN804c, ABS804c, ABL804c	MOP-M5	① DC24V ② AC110~DC110V ③ AC230V/DC220V	≤6A (DC24V) ≤0.8A (AC)	1,200	1,200	2,500	60
-	ABS1003b, ABS1203b, ABL1003b, ABL1203b	ABS1004b, ABS1204b, ABL1004b, ABL1204b	MOP-M6	① AC230V/DC220V	≤6A (DC24V) ≤0.8A (AC)	1,500	1,500	2,500	20

### Wiring connection



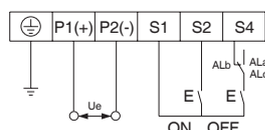
#### Standard connection

- 1) Remote On and Off of MCCB and manual operation
- 2) Be careful not to change the polarity at DC24V



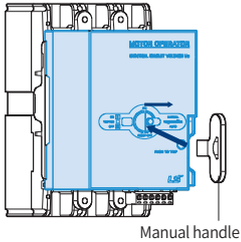
#### Connection with alarm switch (AL)

- 1) The connection diagram is the method of using a alarm switch (AL) without shunt or undervoltage trip. A trip due to a fault or trip button prevent a remote reset.
- 2) The fault must be cleared surely and reset it with manual operation.



## Remote operation

### Manual operation



- 1) Insert the manual handle into the slot of Motor operator surface and rotate it clockwise.
- 2) It must be rotated just 180° clockwise for safe operation of micro switch in the motor operator.
- 3) Return the manual handle after the manual operation
- 4) Turn the slide switch back to the position of Auto.

**CAUTION:** When the circuit breaker is tripped by trip button in the Off status, it is impossible to operate motor operator automatically. It must be reset by manual operation.

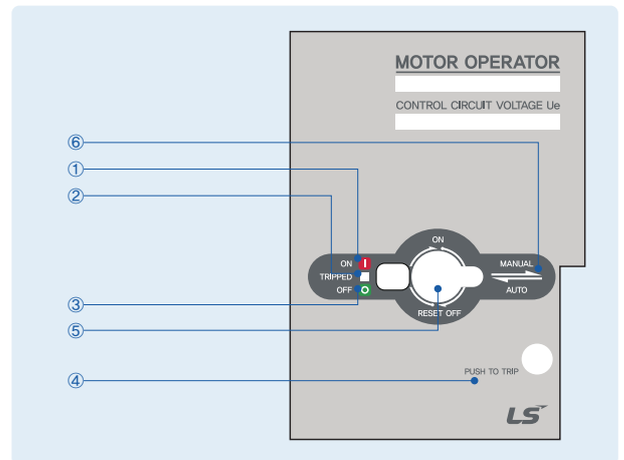
### Automatic operation

- 1) Set the slide switch to Auto, then internal power is closed automatically.
- 2) Operating frequency should be less than these below regulated values.  
MOP-M1~M3, M7 (120 operations per hour), MOP-M4 (60 operations per hour),  
MOP-M5, M6 (20 operations per hour)
- 3) Use the On/Off switch in the range of regulated values.
- 4) It may interfere near communication equipments because of internal switching power supply.  
It's recommended that a noise filter be installed to power supply.
- 5) Please do not input On/Off signals at the same time during the automatic operation.
- 6) If the circuit breaker has a UVT attached inside, charge a UVT on the rated voltage before performing Motor operator.

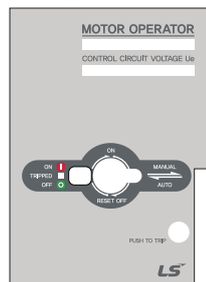
### Motor operator

#### Feature

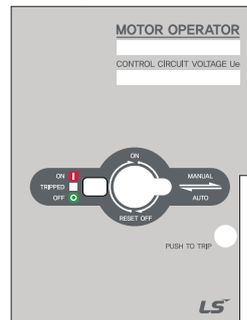
- ① On position indication (Red color)
- ② Trip position indication (White color)
- ③ Off position indication (Green color)
- ④ Button for push to trip
- ⑤ On/Off/Reset selection lever
- ⑥ Manual/Auto selection lever



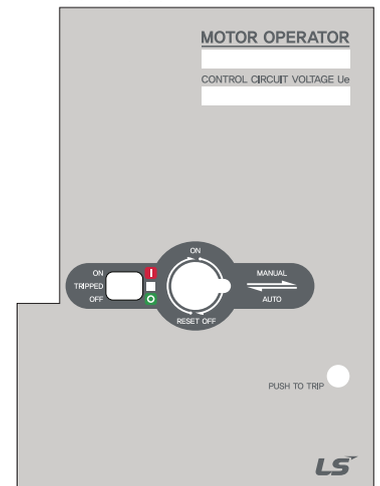
MOP-M1



MOP-M2, M3



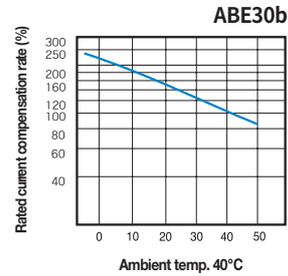
MOP-M4/M5/M6



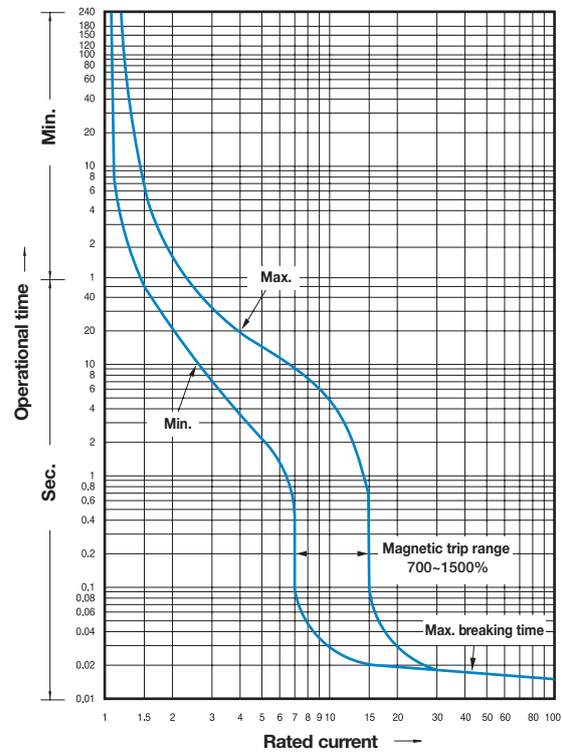
## Breaker types

MCCB
ABE30b

## Compensation curves



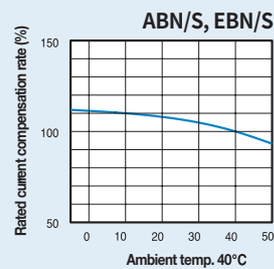
## Rated current: 3~30A (ABE)



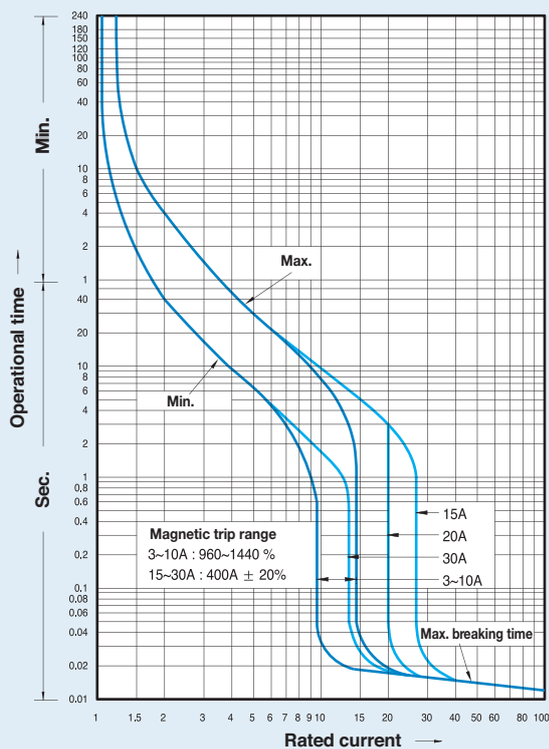
## Breaker types

MCCB
ABN50c/60c/100c/100e
ABS30c/50c/60c
ELCB
EBN50c/60c/100c
EBS30c/50c/60c

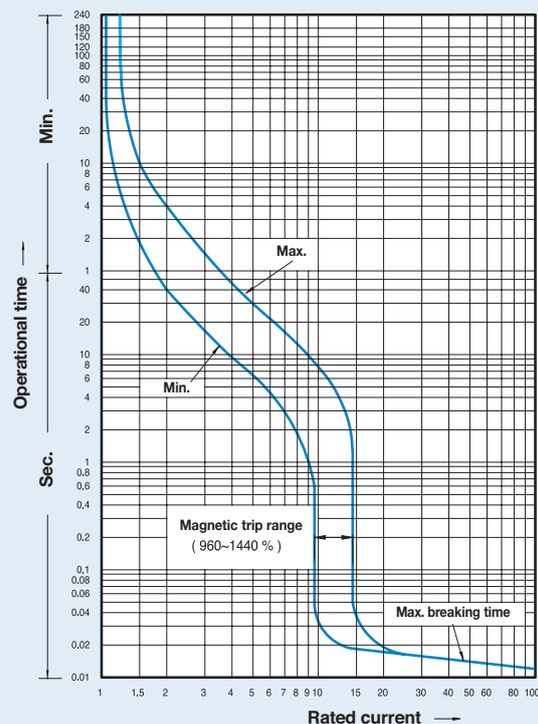
## Compensation curves



## Rated current: 3~30A (ABN/S,EBN/S)



## Rated current: 40~100A (ABN/S,EBN/S)

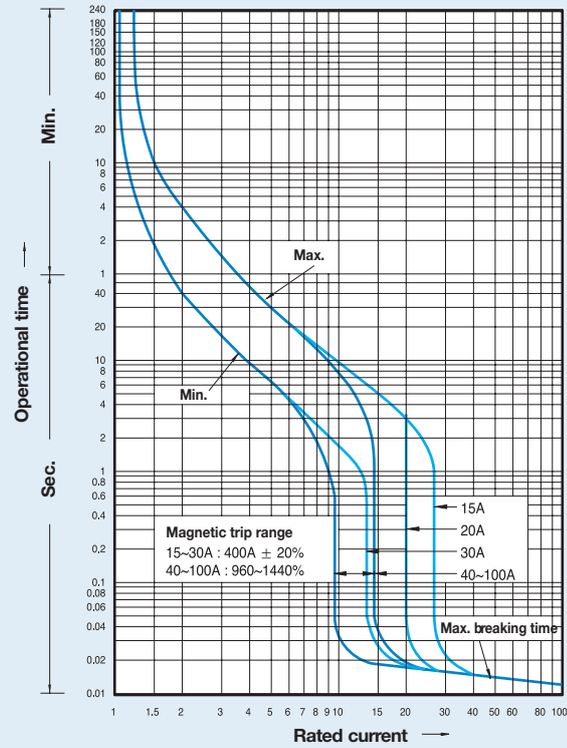


# Characteristics curves

## Breaker types

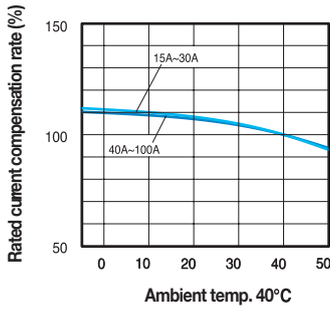
MCCB
ABS125c
ABH50c/125c
ABL125c
ELCB
EBS125c
EBH50c/125c

Rated current: 15~30A, 40~100A

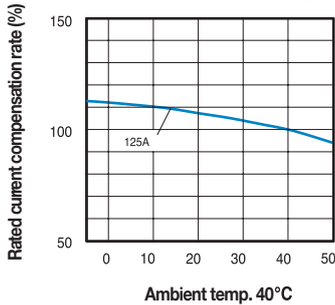


## Compensation curves

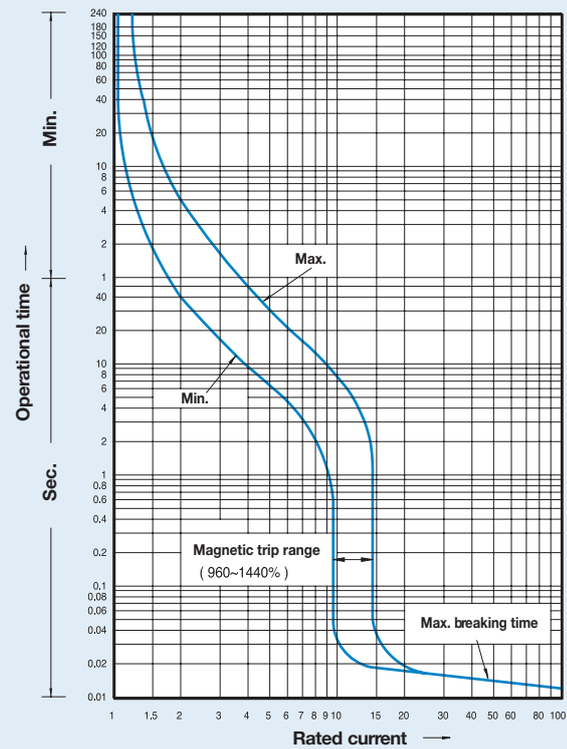
Rated current: 15~100A



Rated current: 125A



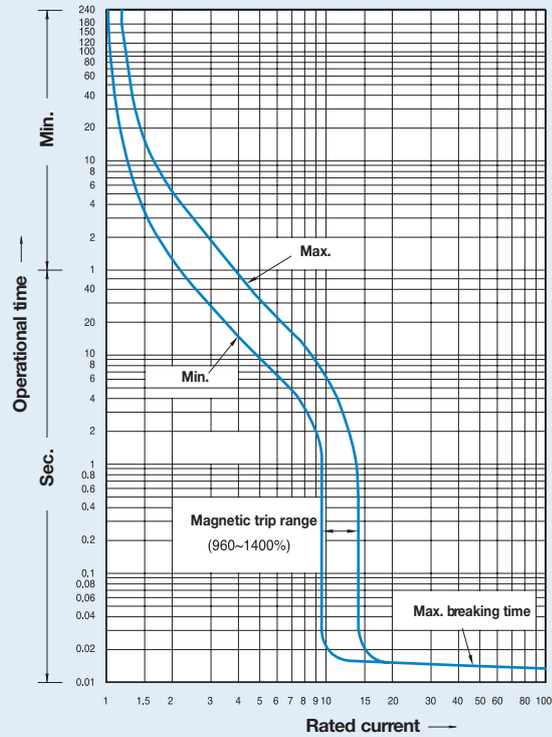
Rated current: 125A



### Breaker types

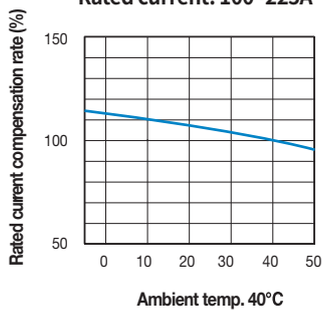
MCCB
ABN250c, ABS250c
ABH250c, ABL250c
ELCB
EBN250c, EBS250c
EBH250c

Rated current: 100~225A

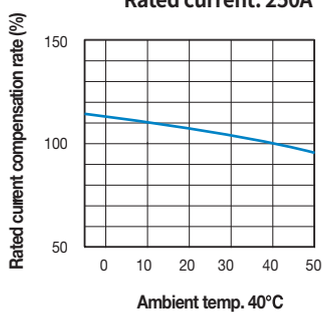


### Compensation curves

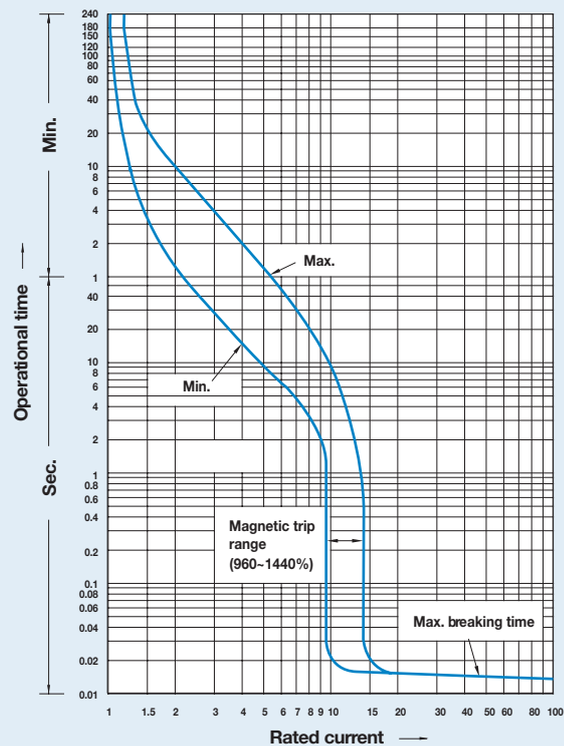
Rated current: 100~225A



Rated current: 250A



Rated current: 250A

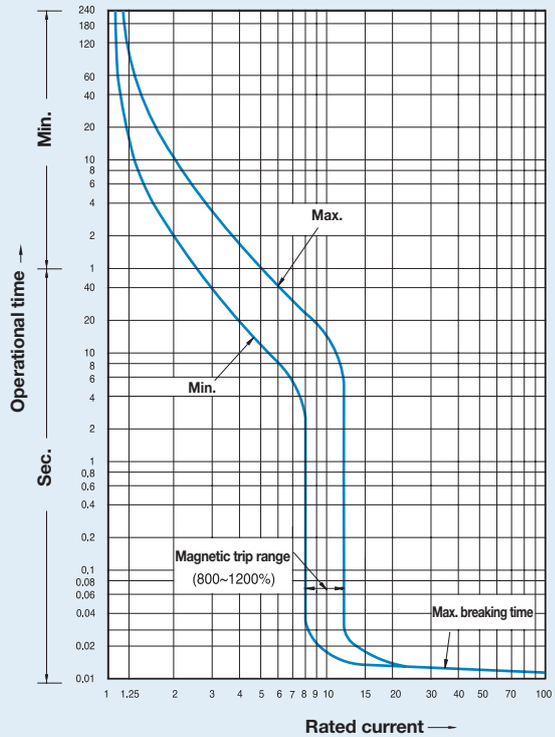


# Characteristics curves

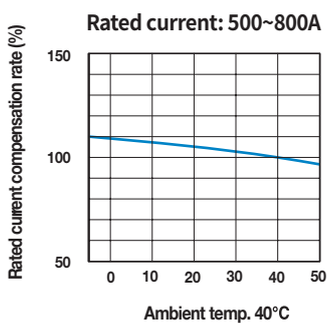
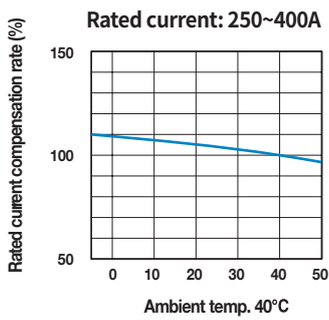
## Breaker types

MCCB
ABN400c, ABS400c, ABH400c, ABL400c
ABN800c, ABS800c, ABL800c
ELCB
EBN400c, EBS400c, EBH400c, EBL400c
EBN800c, EBS800c, EBL800c

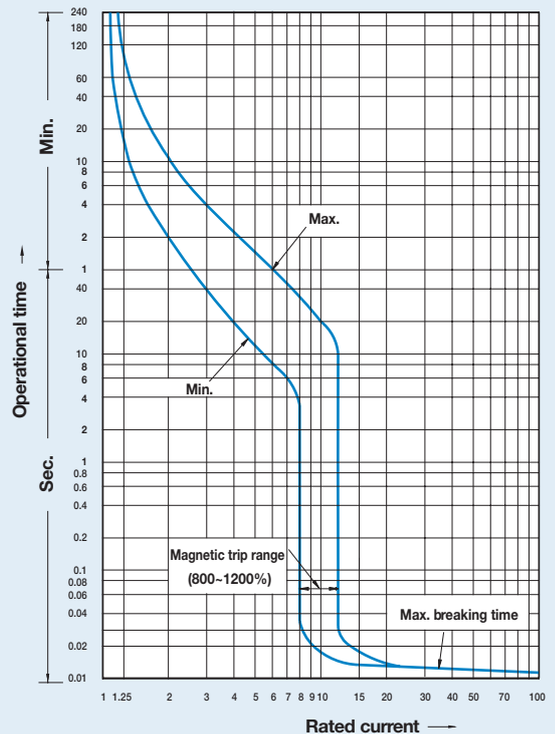
Rated current: 250~400A



## Compensation curves



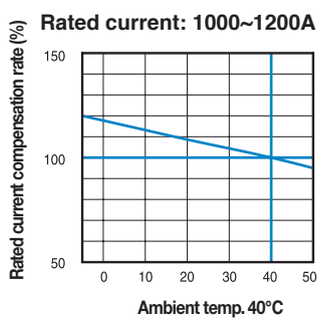
Rated current: 500~800A



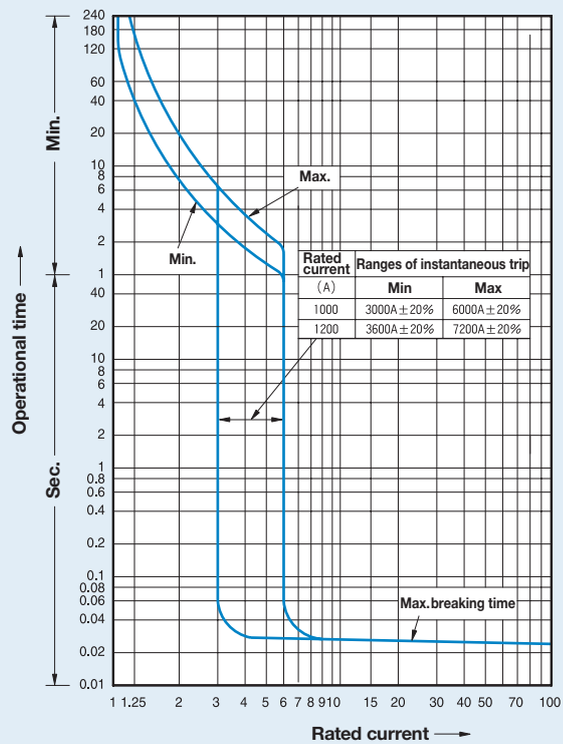
### Breaker types

<b>MCCB</b>
ABS1000b, ABL1000b
ABS1200b, ABL1200b
<b>ELCB</b>
EBS1003b, EBS1203b

### Compensation curves



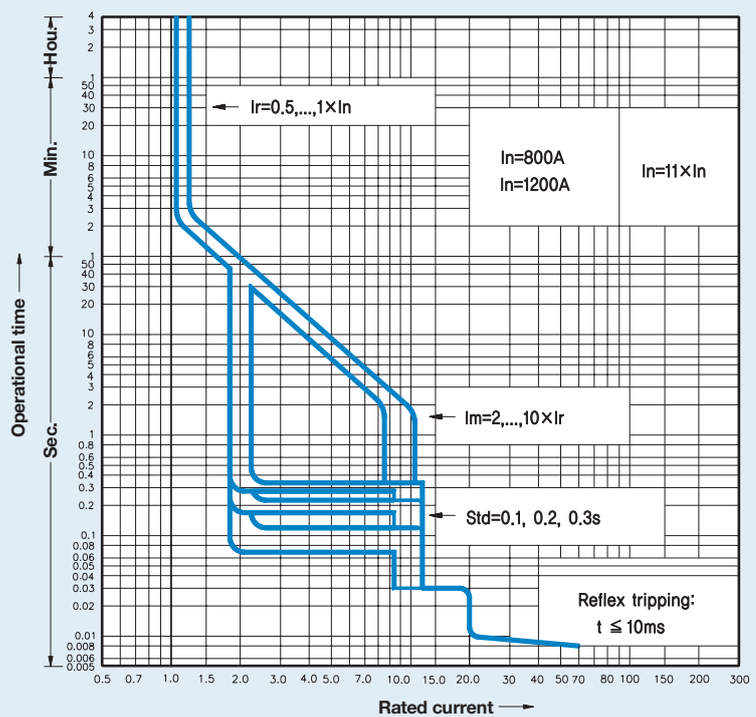
### Rated current: 1000~1200A



### Breaker types

<b>MCCB</b>
ABS1200bE

### Rated current: 1200A

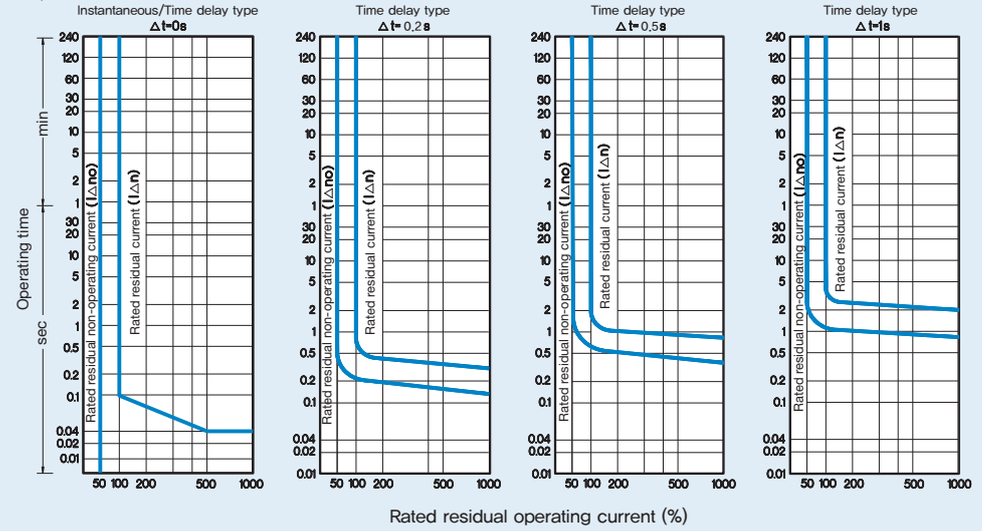


# Characteristics curves (ELCB Adjustable)

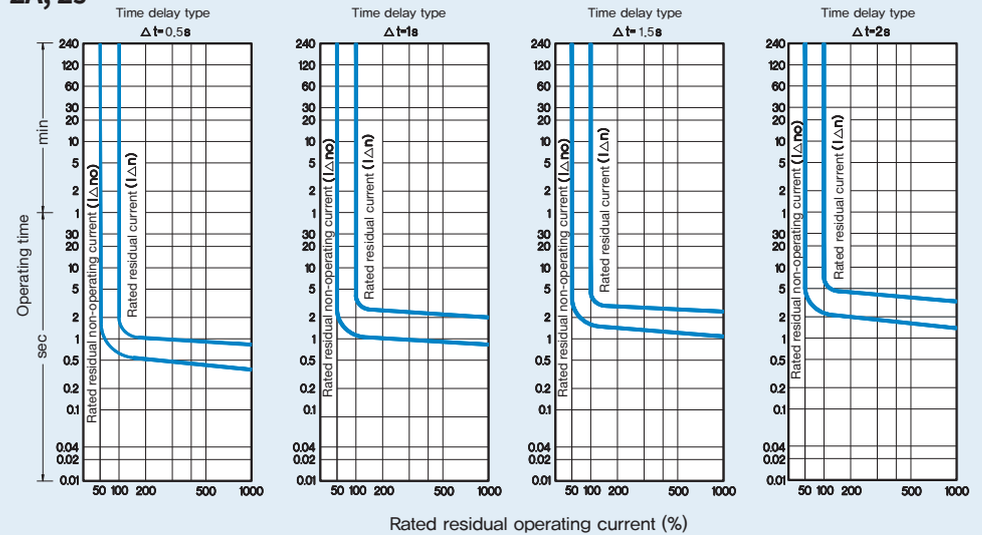
## Breaker types

<b>ELCB</b>
EBN 50c/60c/100c/250c
EBS 30c/50c/60c/125c/250c
EBH 50c/125c/250c

### 1A, 1s



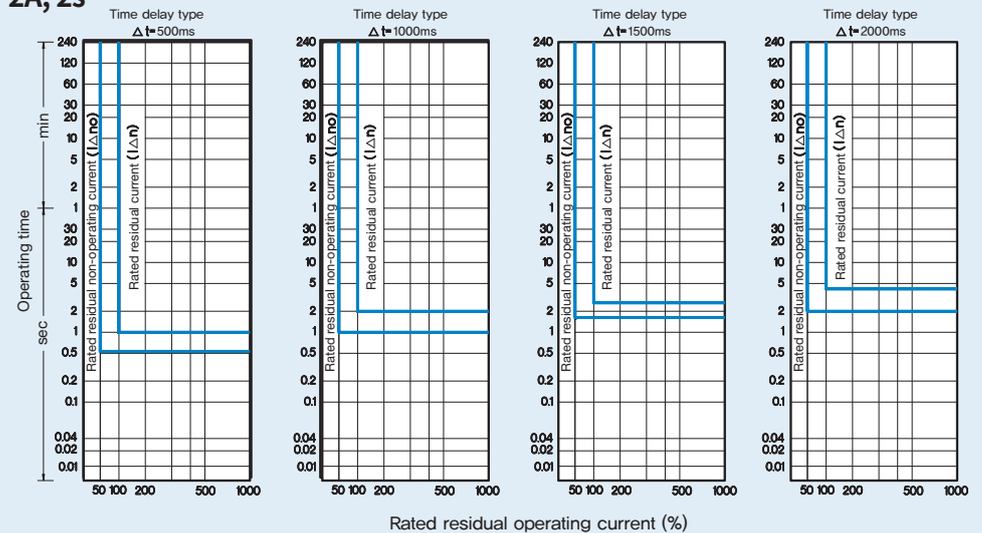
### 2A, 2s



## Breaker types

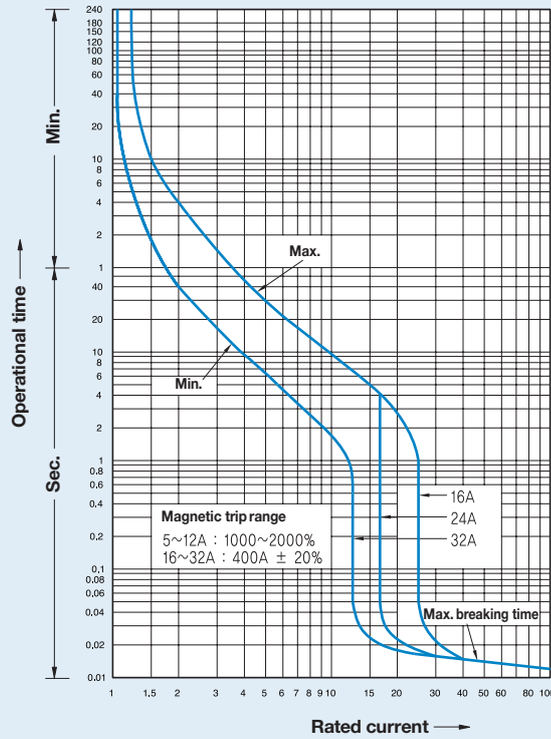
<b>ELCB</b>
EBN400c, EBS400c
EBH400c, EBL400c
EBN800c, EBS800c, EBL800c

### 2A, 2s



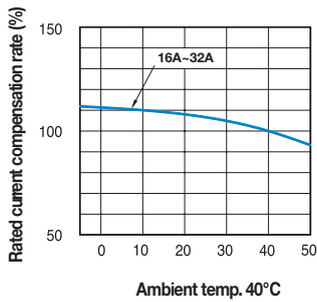
## Breaker types

Rated current: 16~32A

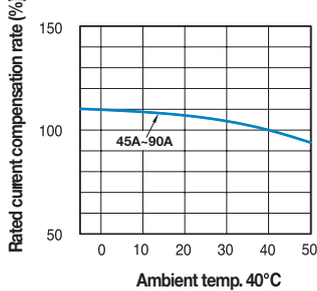


## Compensation curves

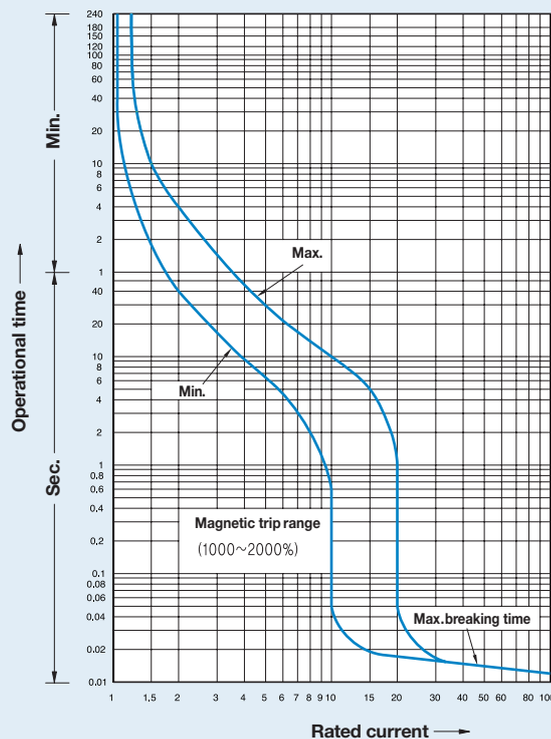
Rated current: 16~32A



Rated current: 45~90A



Rated current: 45~90A

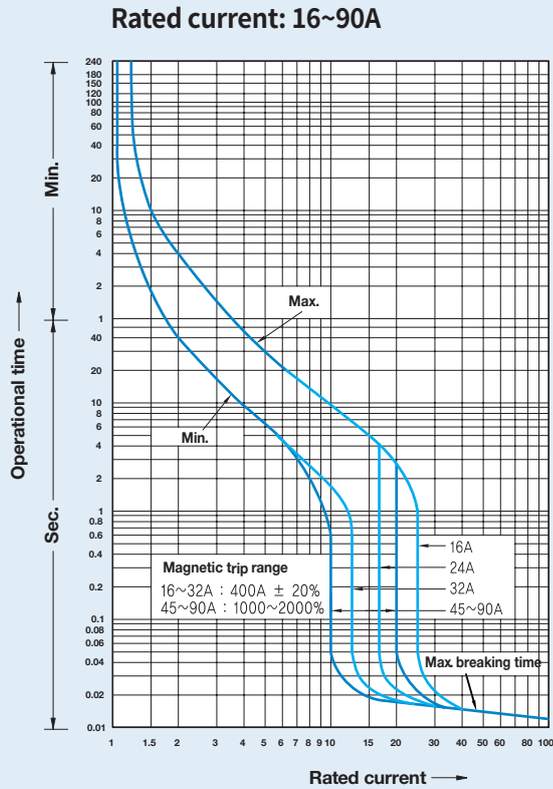
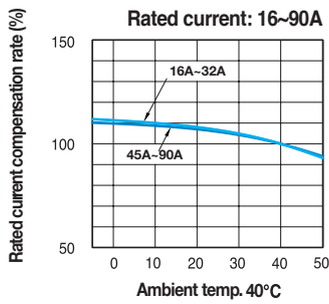


# Characteristics curves (Motor protection type)

## Breaker types

<b>MCCB</b>
ABS125cM
ABH50cM/125cM

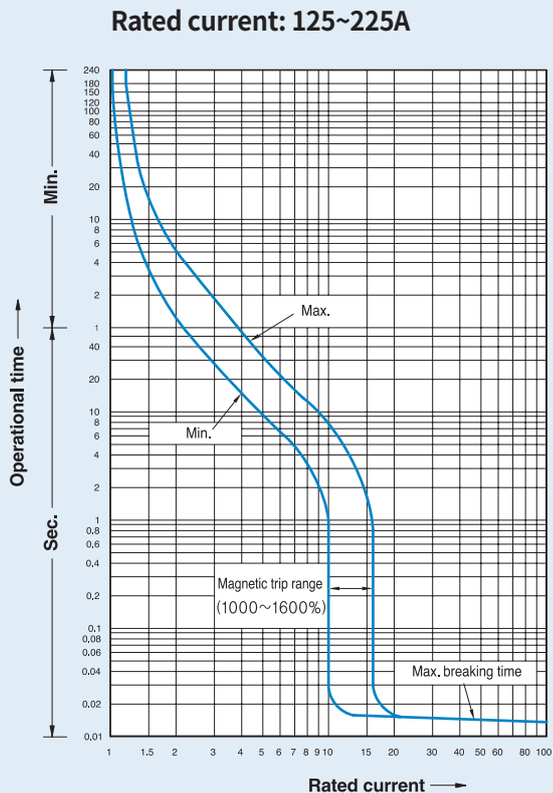
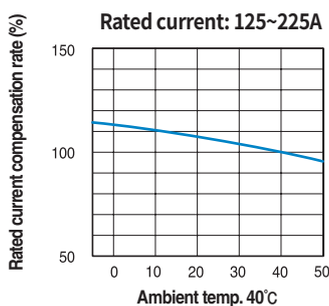
## Compensation curves



## Breaker types

<b>MCCB</b>
ABN250cM, ABS250cM
ABH250cM

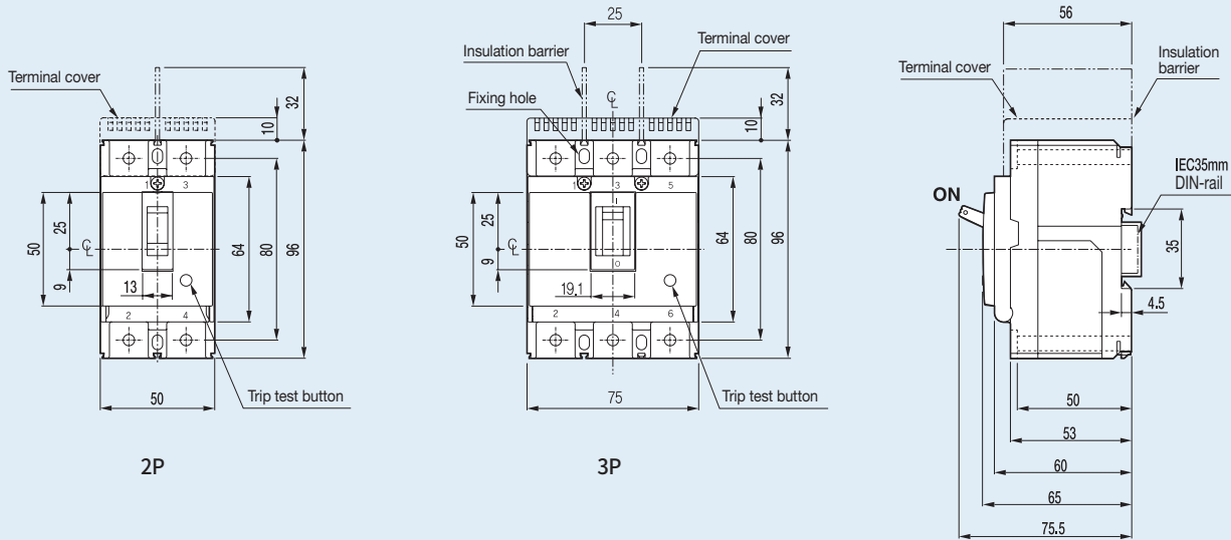
## Compensation curves



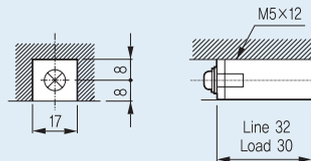
## MCCB

ABE30b

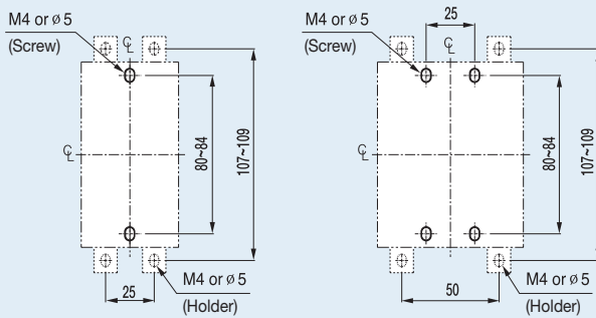
(Unit: mm)



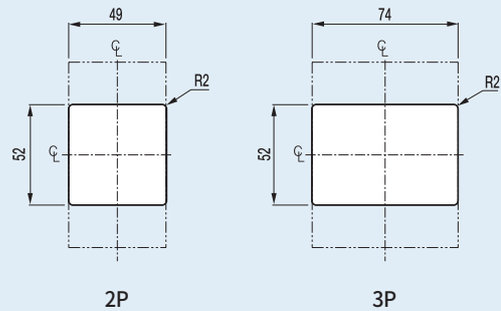
### Terminal details



### Panel drilling



### Front panel cutting

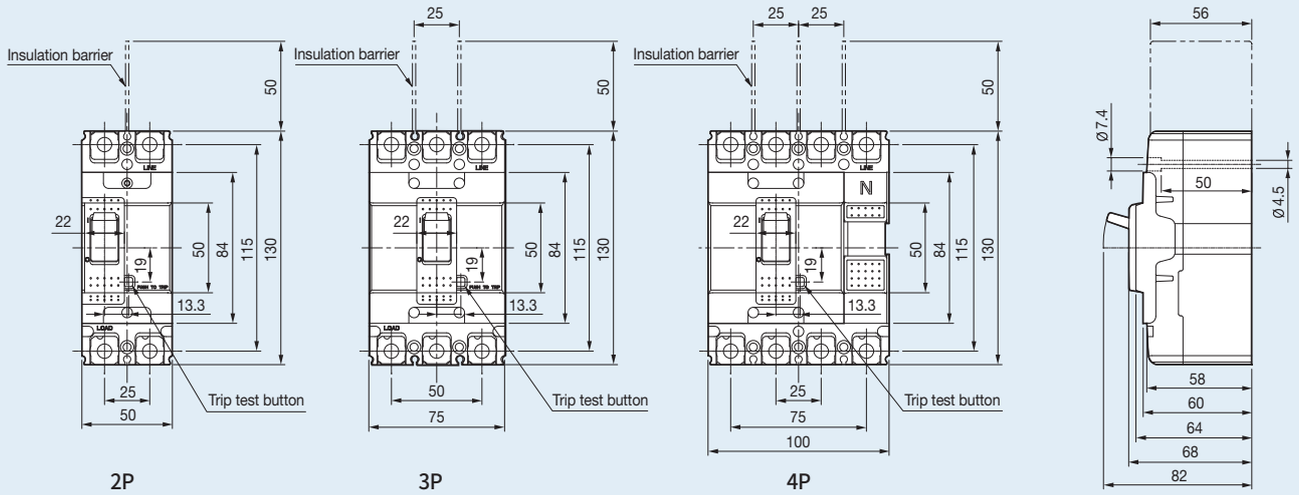


# Dimensions

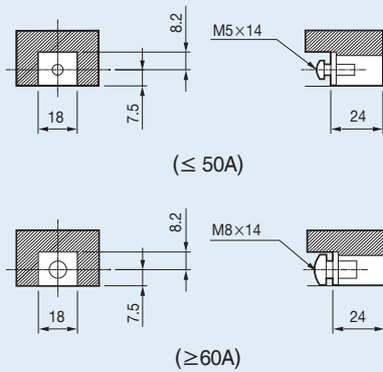
## MCCB

ABN50c	ABS30c
ABN60c	ABS50c
ABN100c/100e	ABS60c

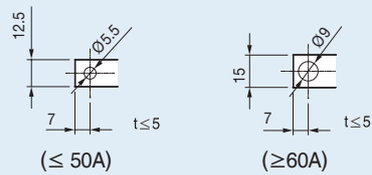
(Unit: mm)



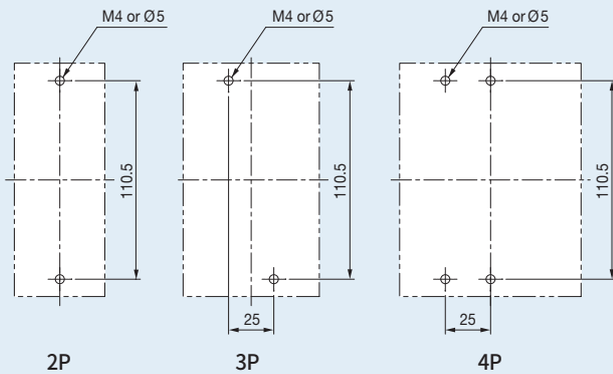
### Terminal details



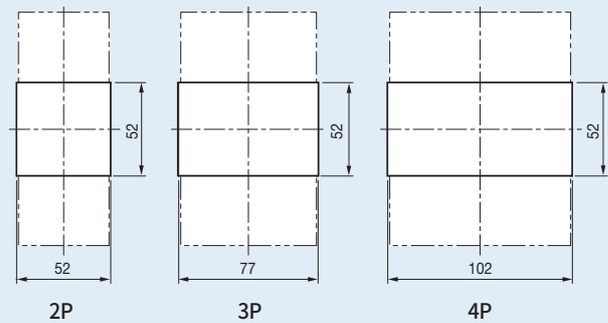
### Connecting



### Panel drilling



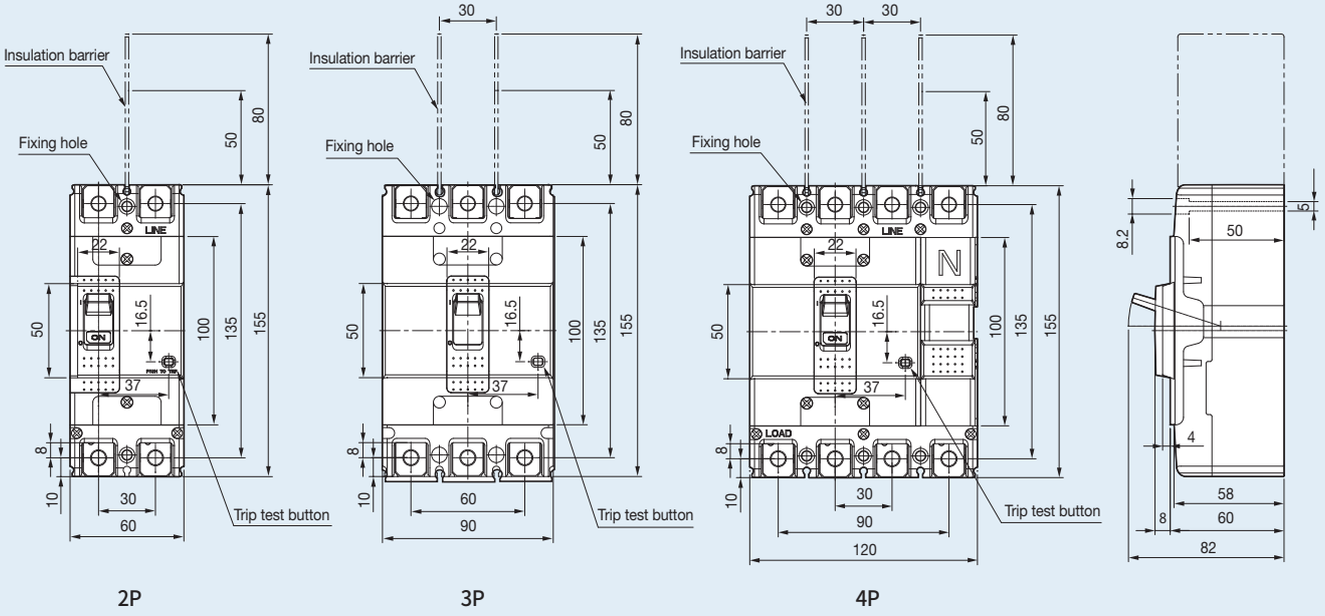
### Front panel cutting



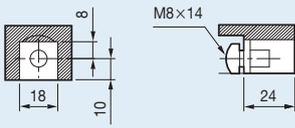
MCCB

- ABS125c
- ABH50c
- ABH125c
- ABL125c

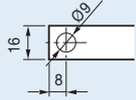
(Unit: mm)



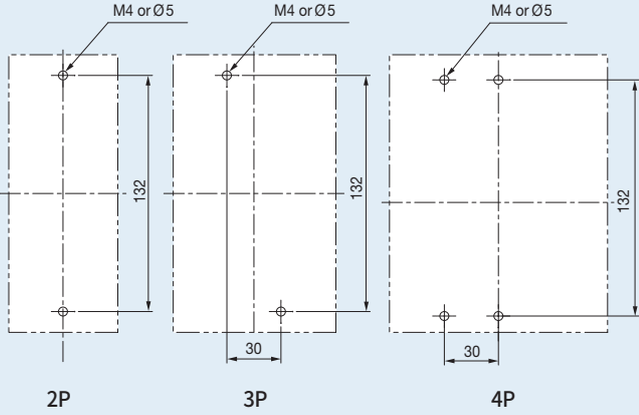
Terminal details



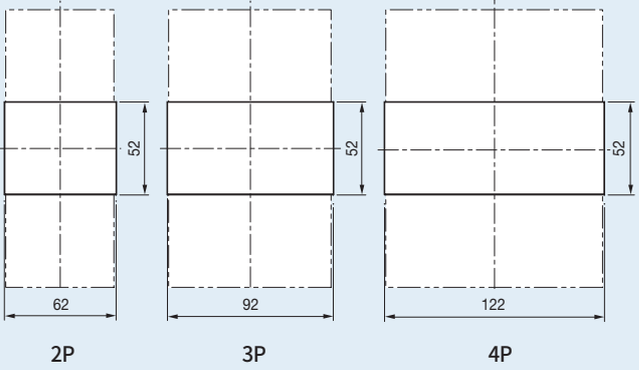
Connecting



Panel drilling



Front panel cutting



# Dimensions

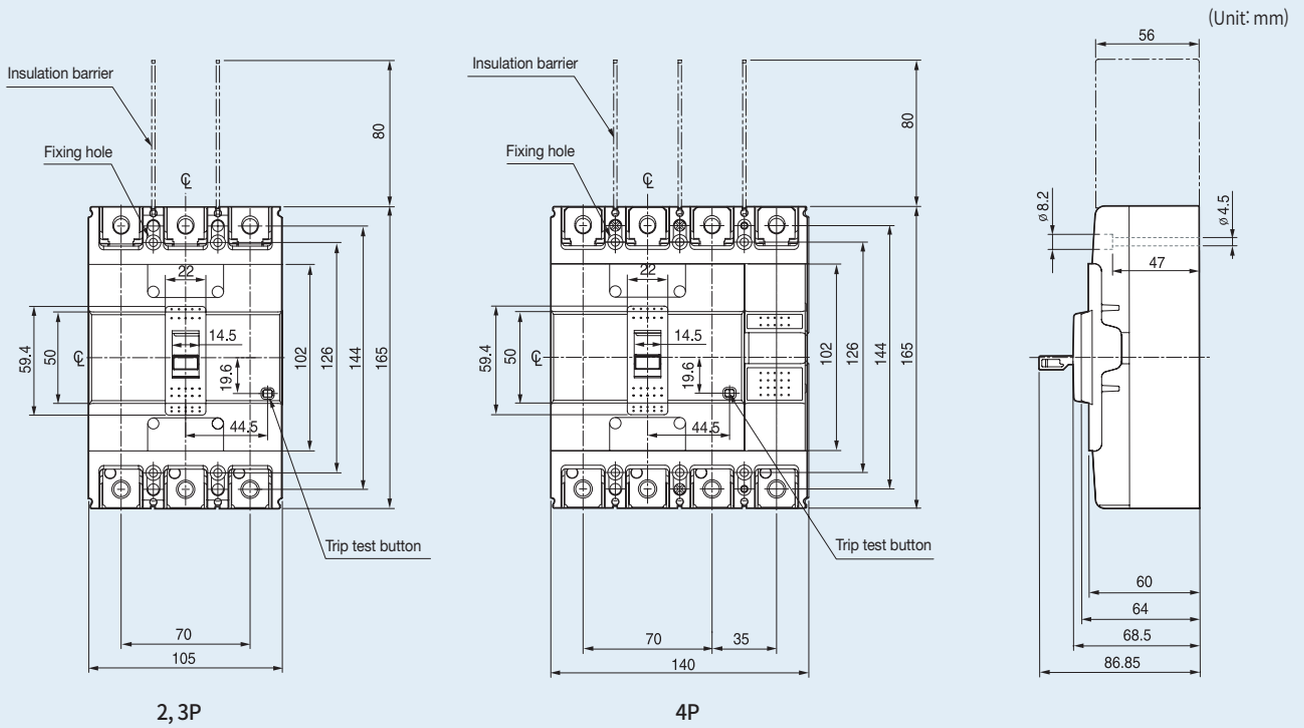
## MCCB

ABN250c

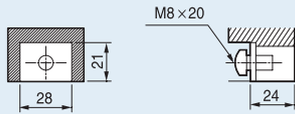
ABS250c

ABH250c

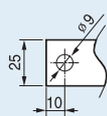
ABL250c



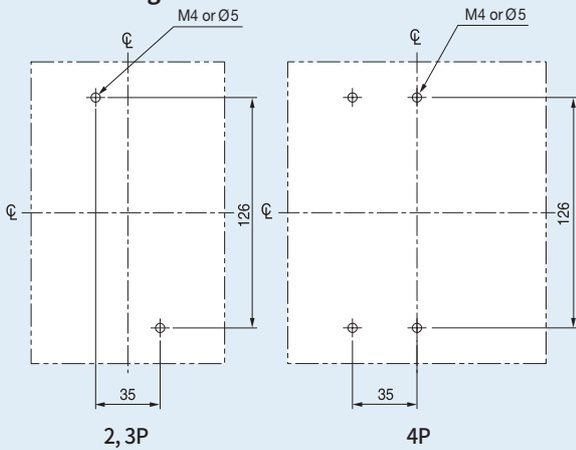
### Terminal details



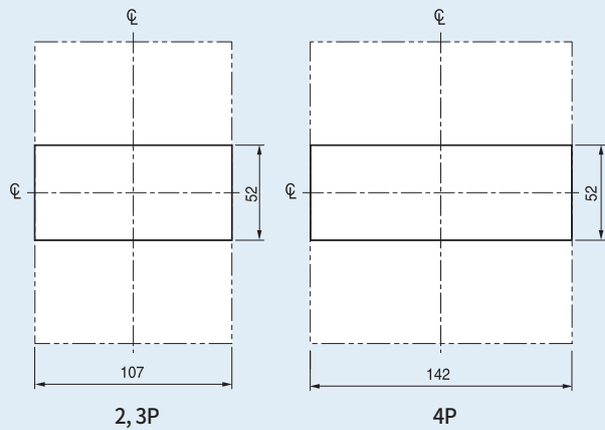
### Connecting



### Panel drilling



### Front panel cutting



MCCB

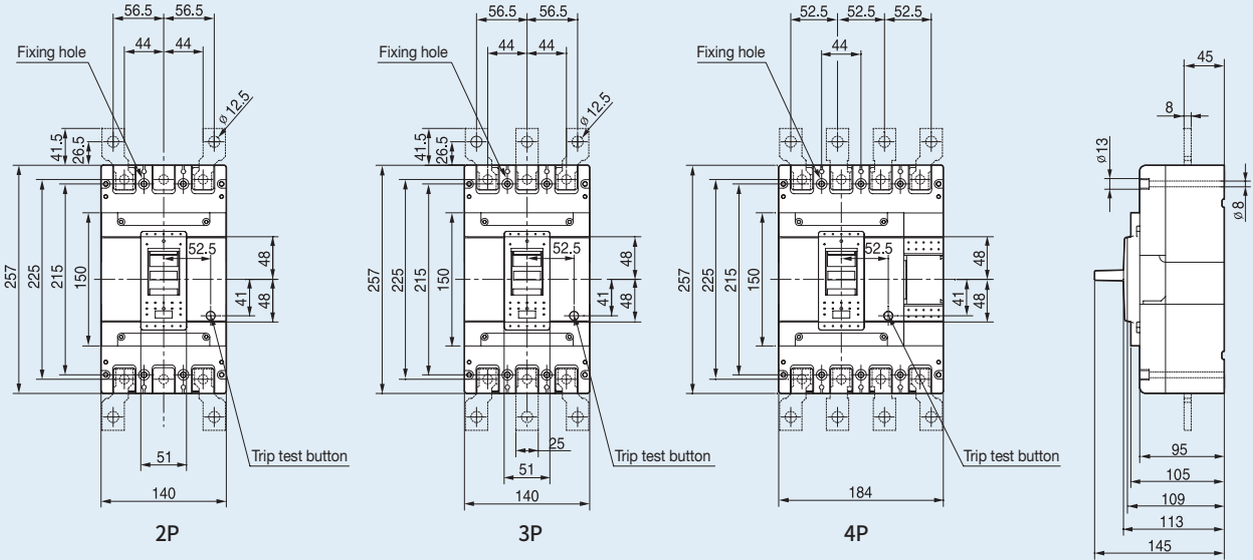
ABN400c

ABS400c

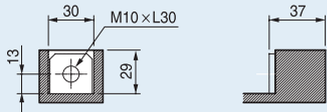
ABH400c

ABL400c

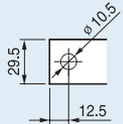
(Unit: mm)



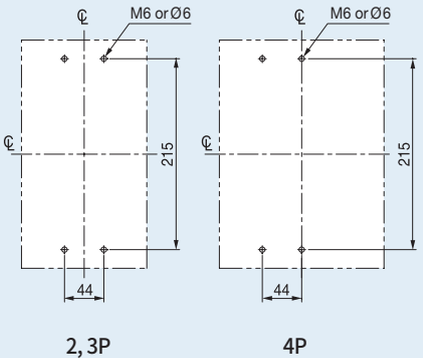
Terminal details



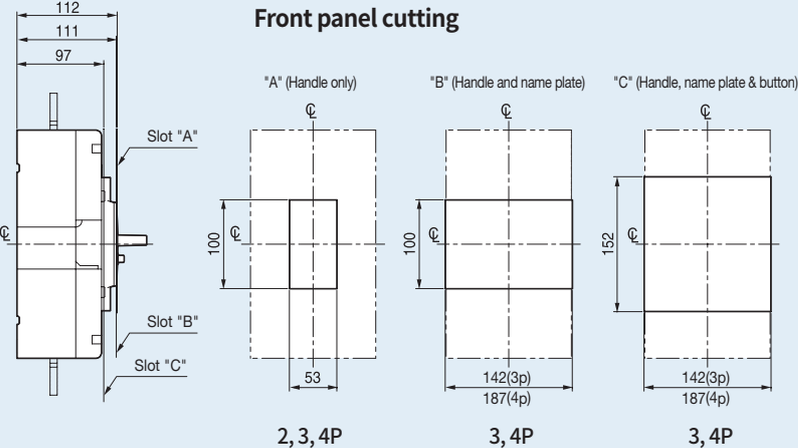
Connecting



Panel drilling



Front panel cutting



# Dimensions

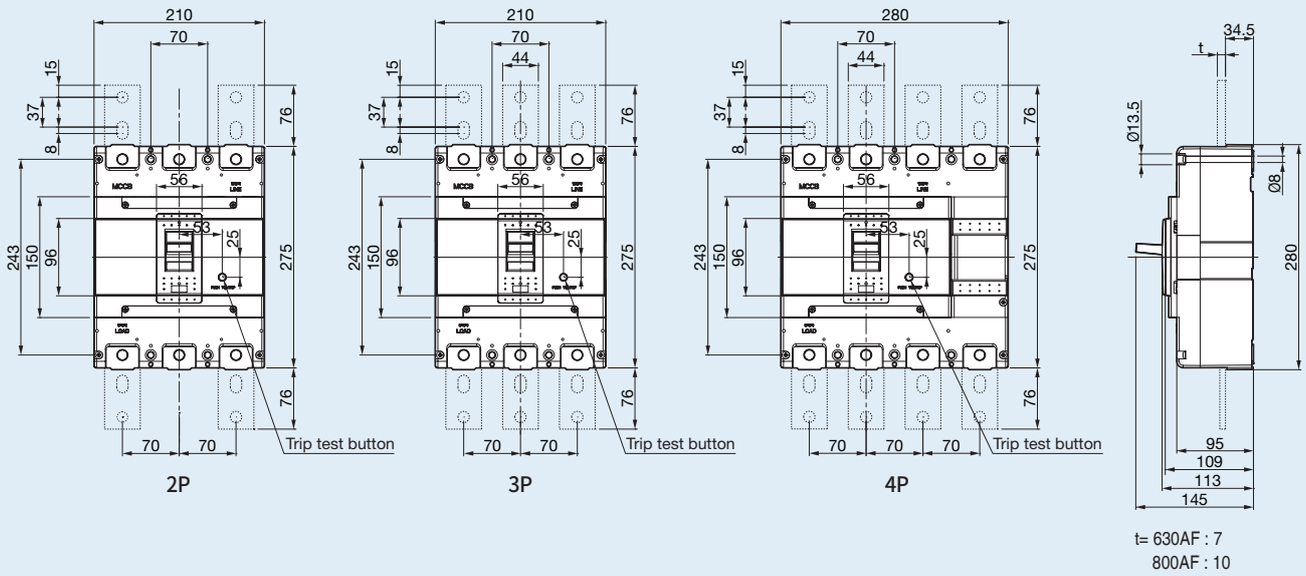
## MCCB

ABN800c

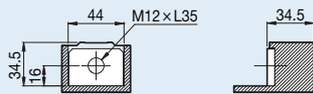
ABS800c

ABL800c

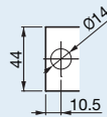
(Unit: mm)



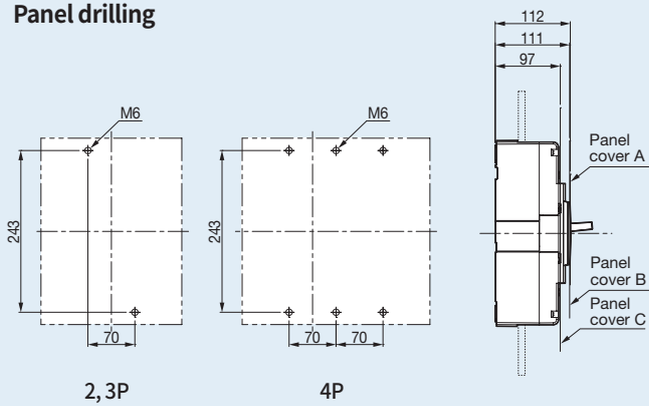
### Terminal details



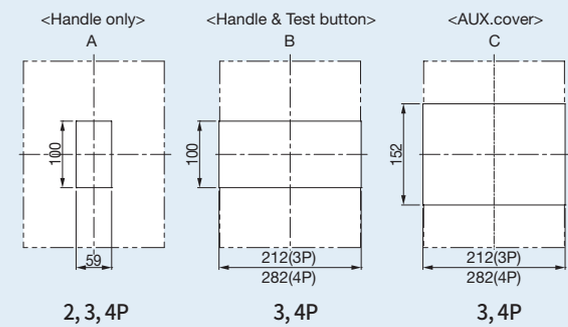
### Connecting



### Panel drilling



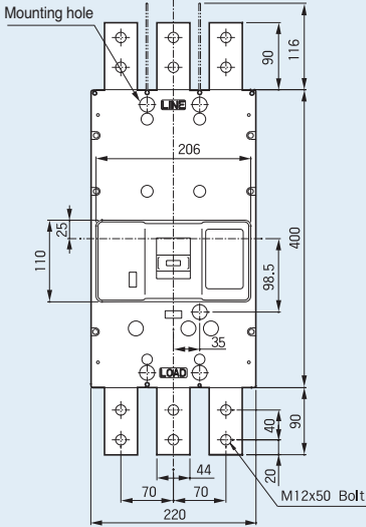
### Front panel cutting



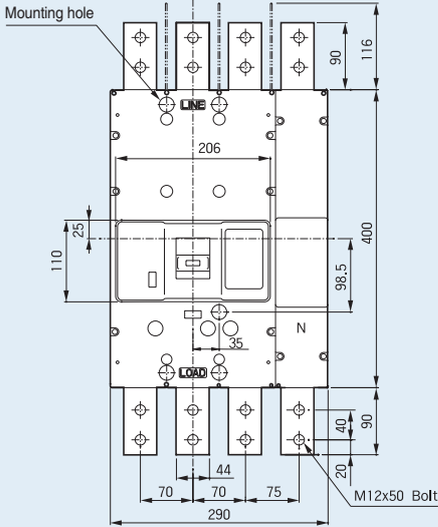
MCCB

- ABS1000b
- ABL1000b
- ABS1200b
- ABL1200b

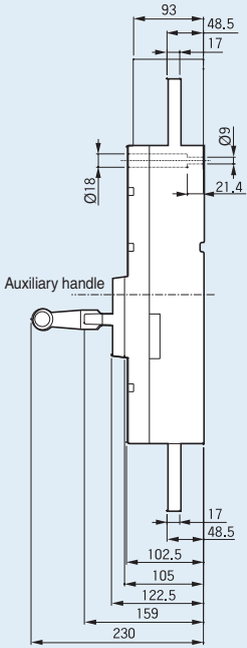
(Unit: mm)



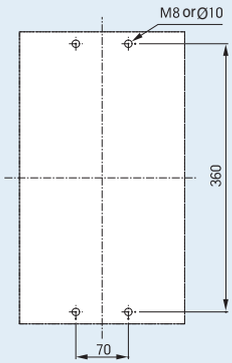
3P



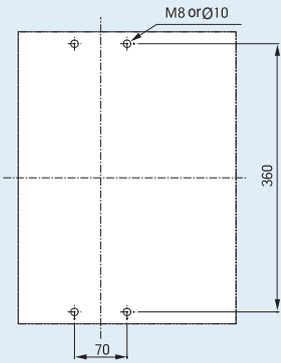
4P



Panel drilling

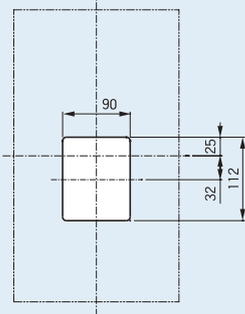


3P

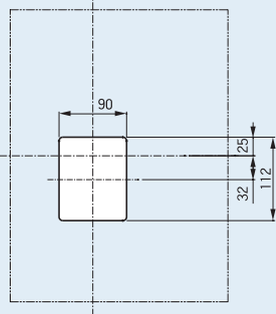


4P

Front panel cutting



3P

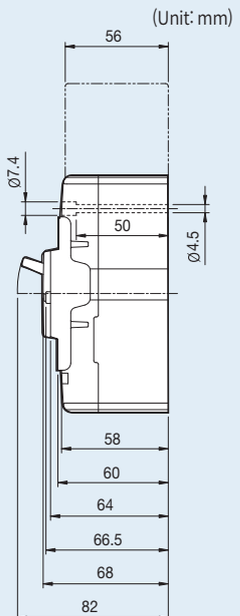
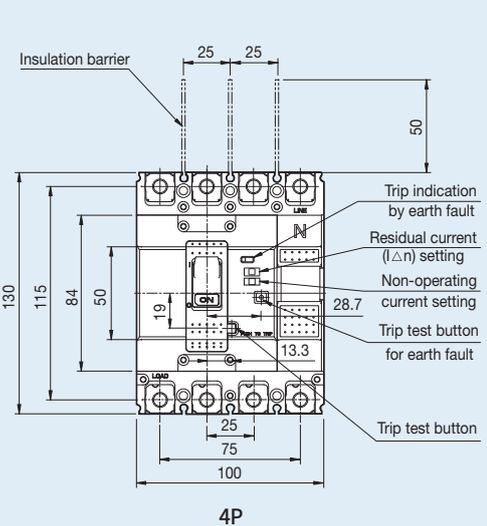
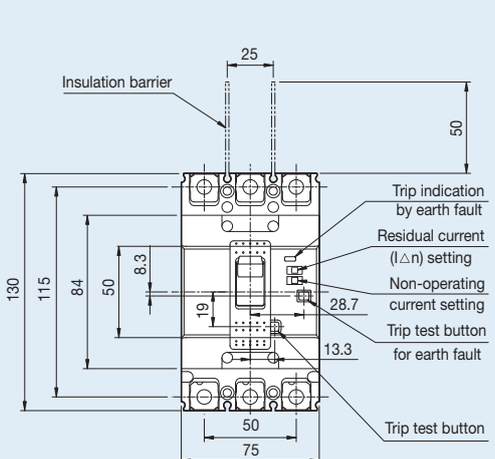


4P

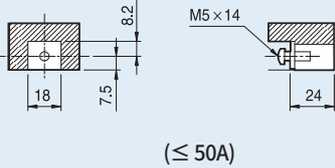


**ELCB**

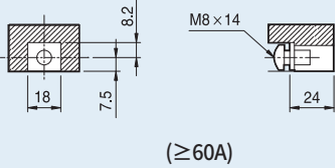
EBN50c	EBS30c
EBN60c	EBS50c
EBN100c	EBS60c



**Terminal details**

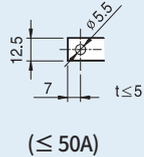


(≤ 50A)

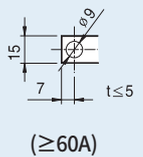


(≥ 60A)

**Connecting**

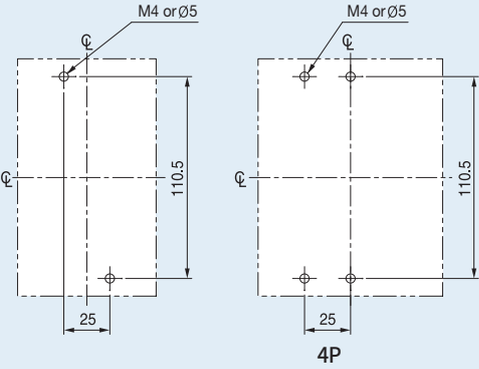


(≤ 50A)

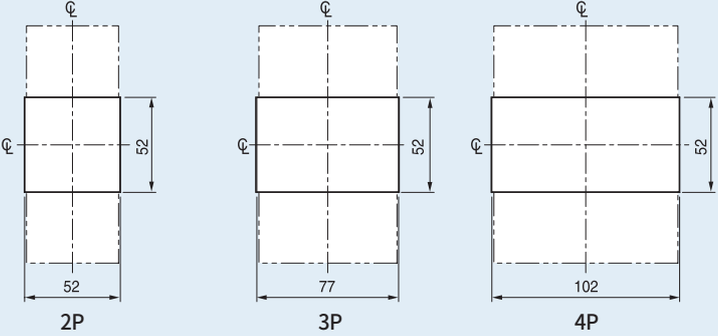


(≥ 60A)

**Panel drilling**



**Front panel cutting**



# Dimensions

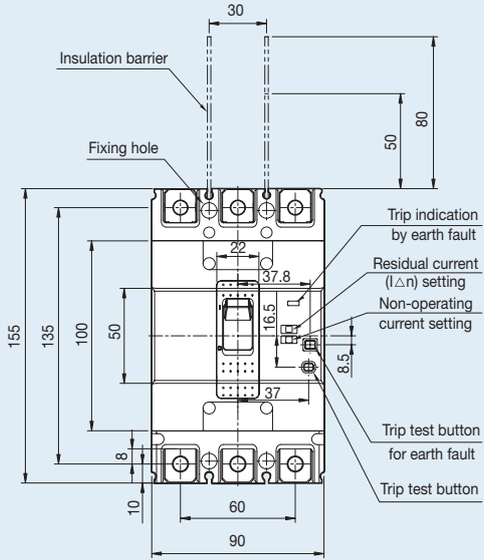
**ELCB**

**EBS125c**

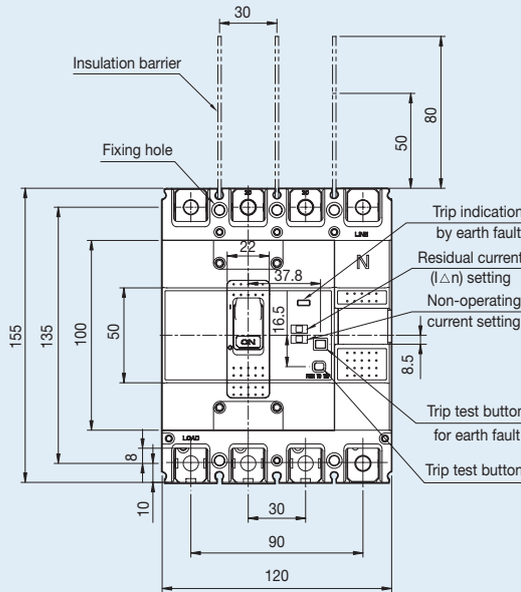
**EBH50c**

**EBH125c**

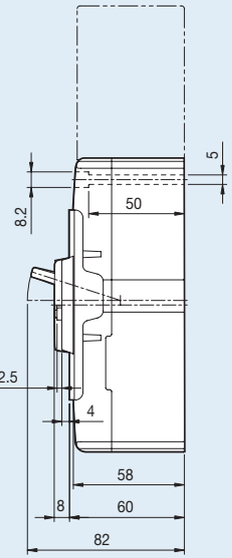
(Unit: mm)



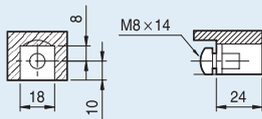
**3P**



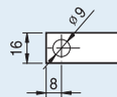
**4P**



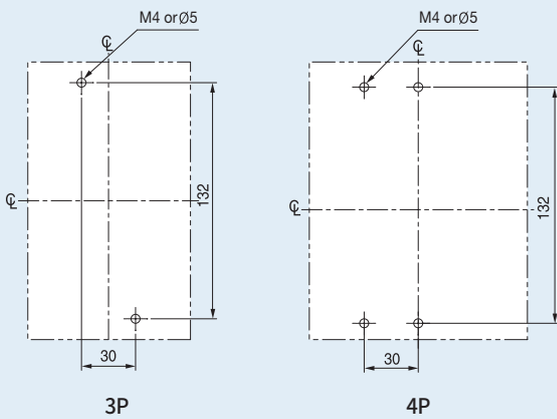
## Terminal details



## Connecting



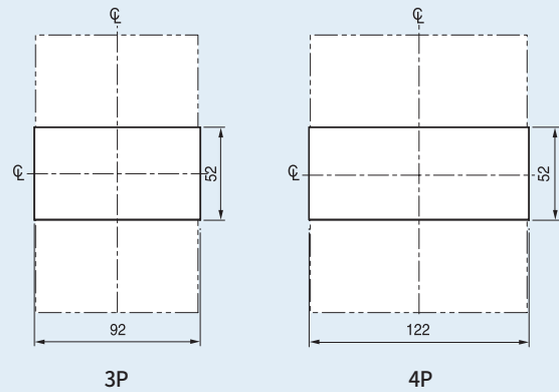
## Panel drilling



**3P**

**4P**

## Front panel cutting



**3P**

**4P**

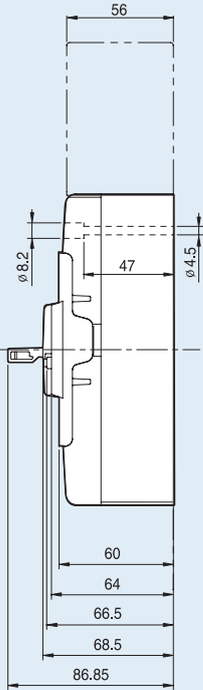
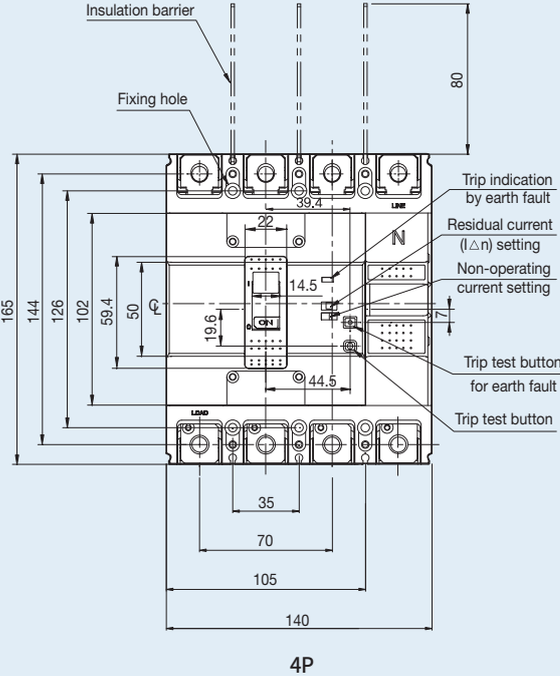
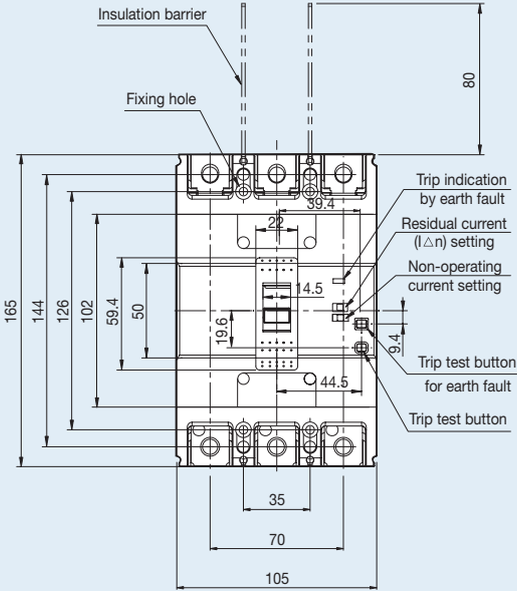
ELCB

EBN250c

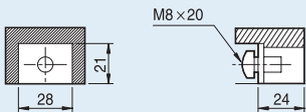
EBS250c

EBH250c

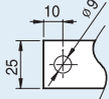
(Unit: mm)



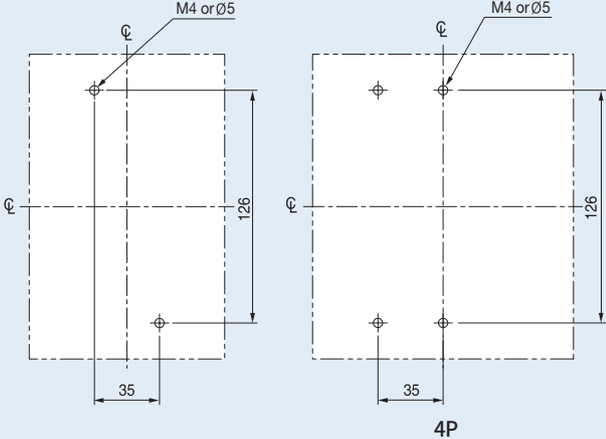
Terminal details



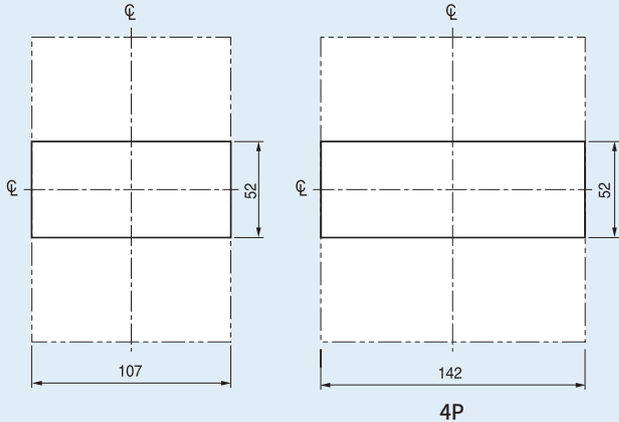
Connecting



Panel drilling



Front panel cutting

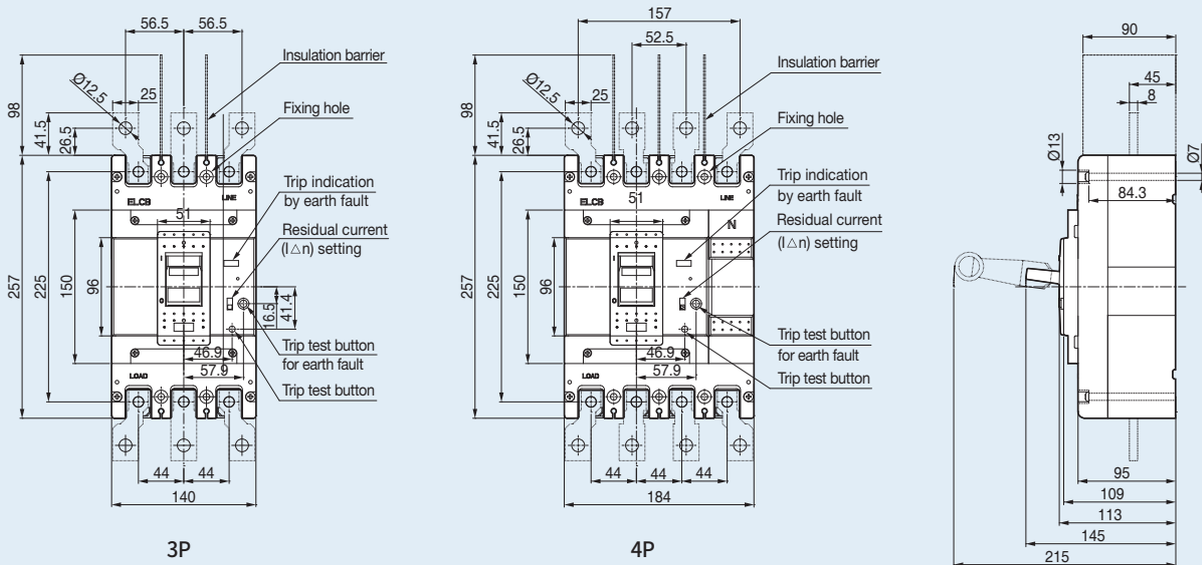


# Dimensions

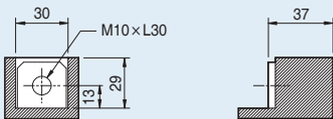
## ELCB (Instantaneous type)

EBN400c    EBS400c    EBH400c    EBL400c

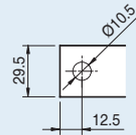
(Unit: mm)



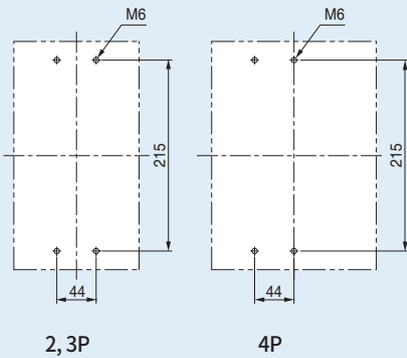
### Terminal details



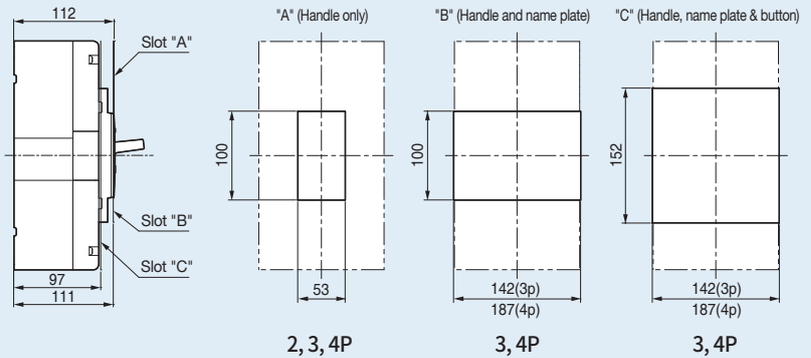
### Connecting



### Panel drilling



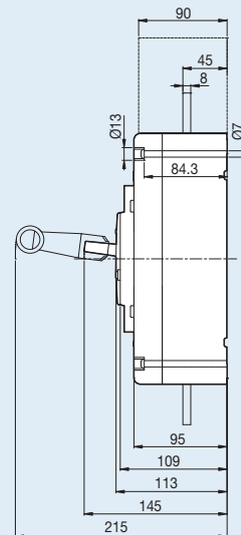
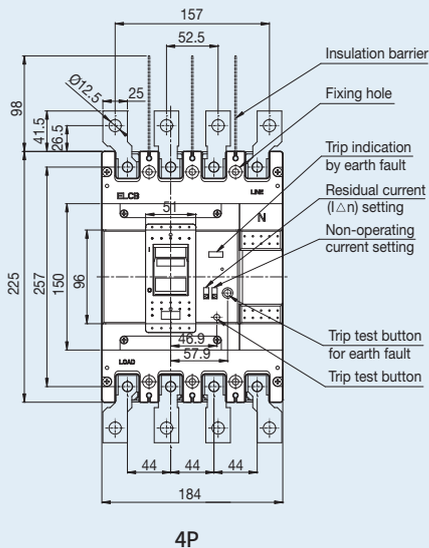
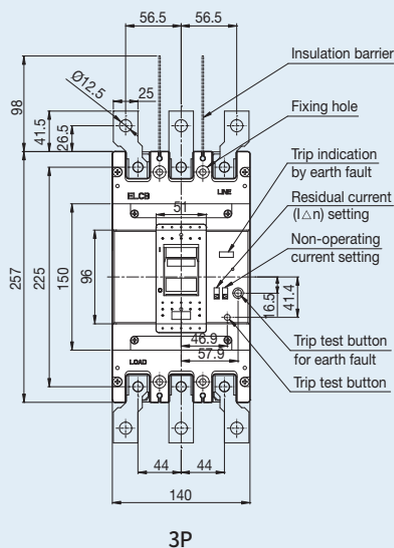
### Front panel cutting



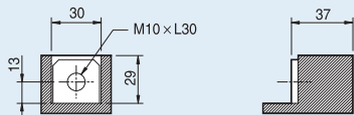
# ELCB (Time delay type)

- EBN400c
- EBS400c
- EBH400c
- EBL400c

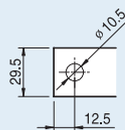
(Unit: mm)



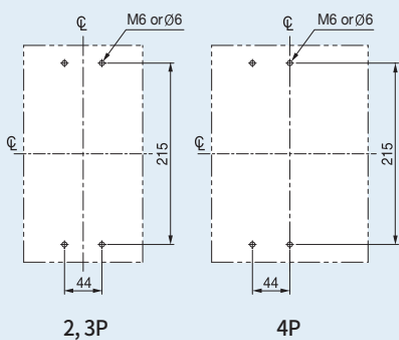
## Terminal details



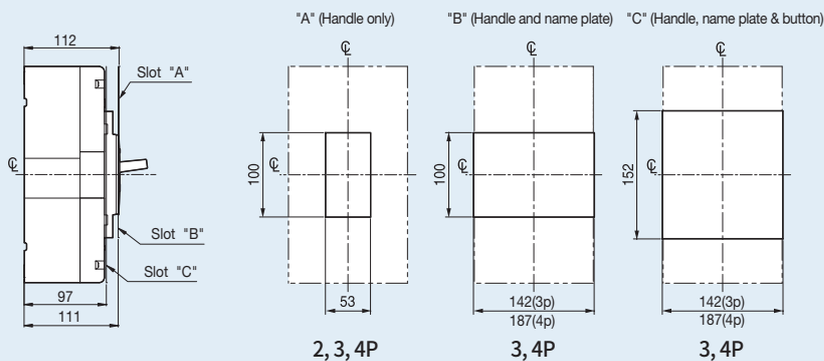
## Connecting



## Panel drilling



## Front panel cutting



# Dimensions

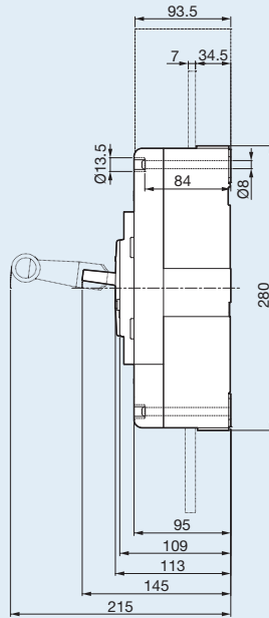
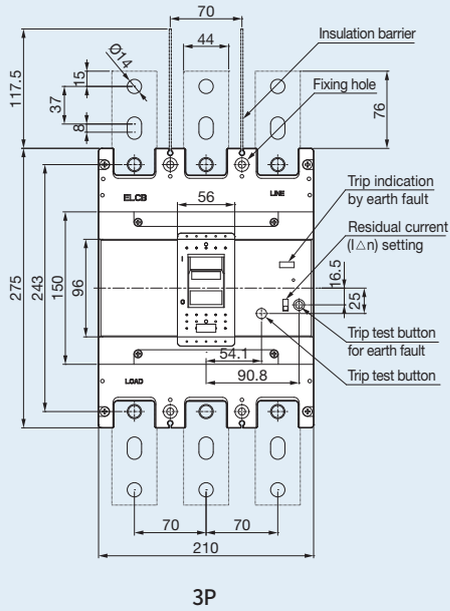
## ELCB (Instantaneous type)

EBN800c

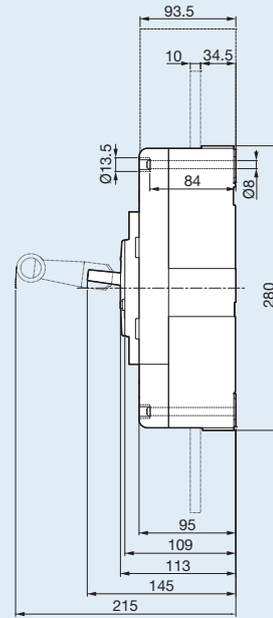
EBS800c

EBL800c

(Unit: mm)

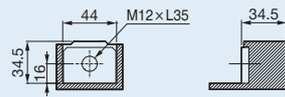


630AF

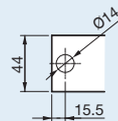


800AF

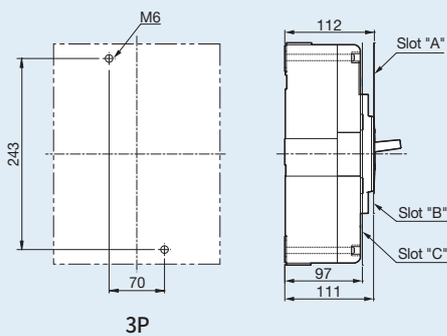
### Terminal details



### Connecting

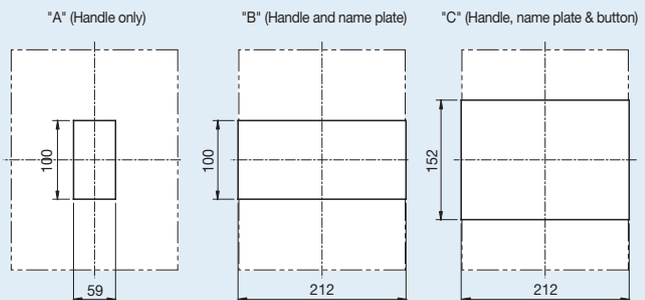


### Panel drilling



3P

### Front panel cutting



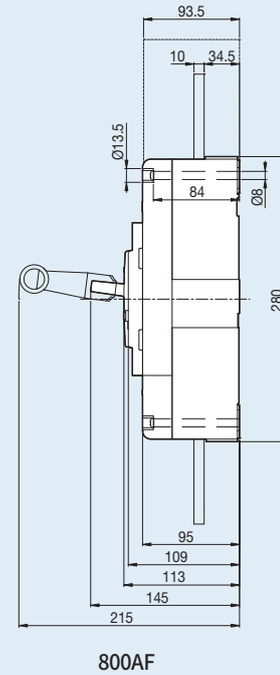
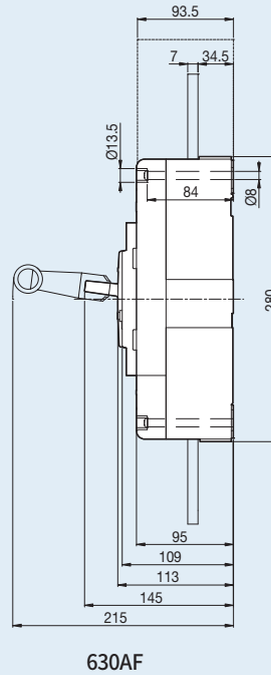
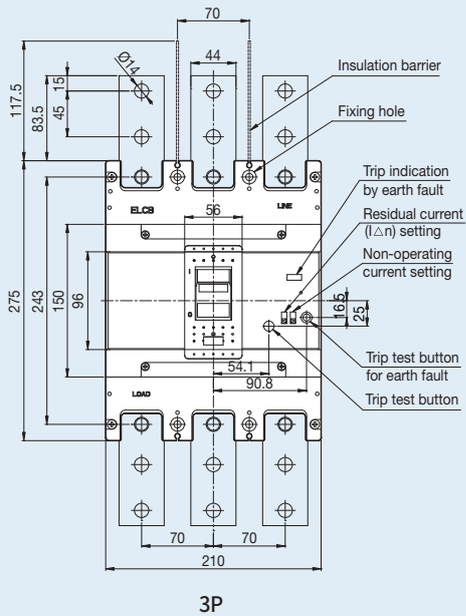
# ELCB (Time delay type)

EBN800c

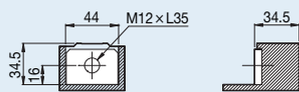
EBS800c

EBL800c

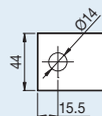
(Unit: mm)



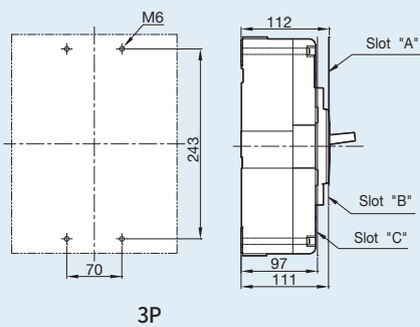
## Terminal details



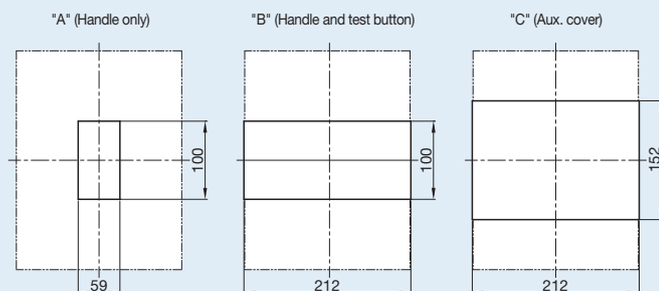
## Connecting



## Panel drilling



## Front panel cutting

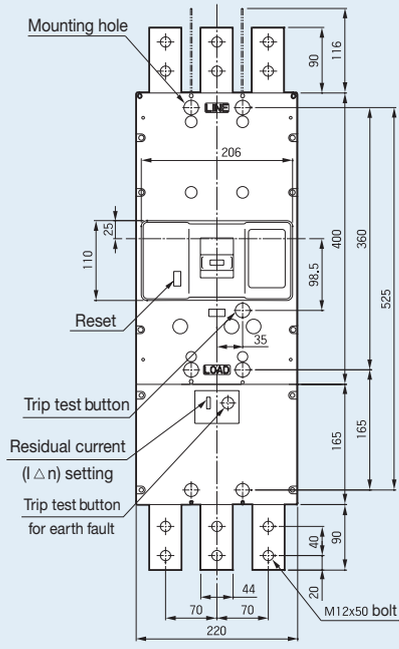


# Dimensions

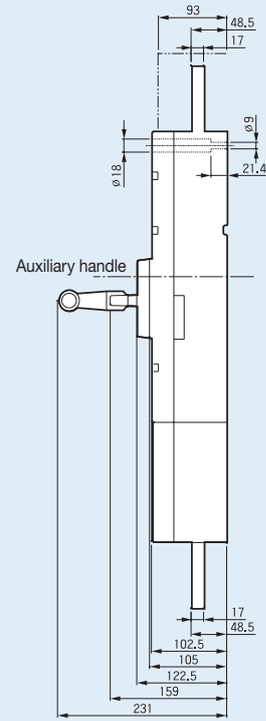
## ELCB

EBS1000b  
EBS1200b

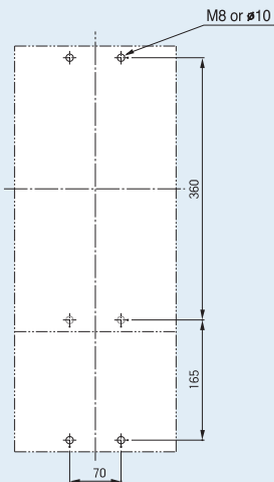
(Unit: mm)



3P

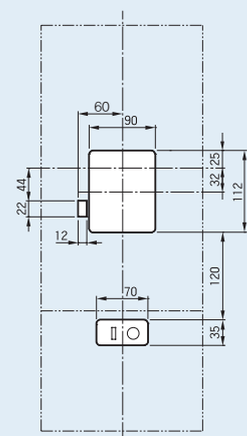


Panel drilling



3P

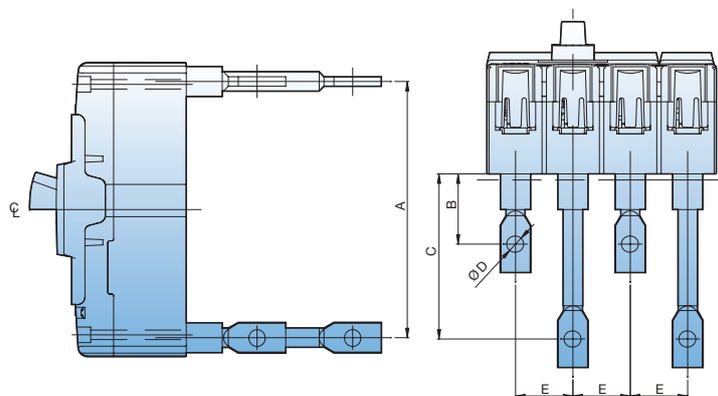
Front panel cutting



3P

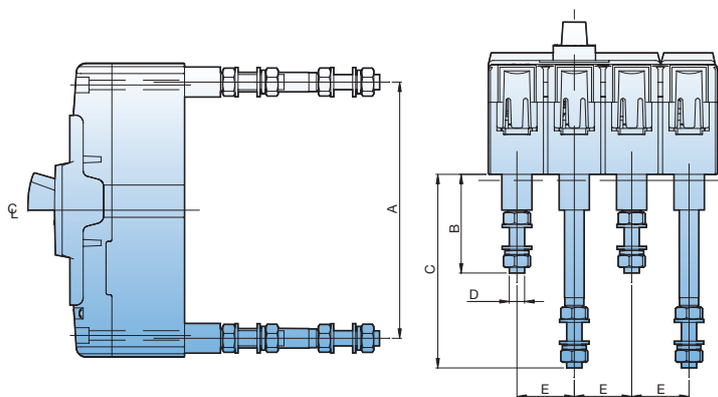
## Rear connection terminals

### Bar type



MCCB	A	B	C	D	E
ABN100c	115	37	87	Ø8.5	25
ABH125c	135	37	87	Ø8.5	30
ABH250c	144	57.5	93.5	Ø8.5	35

### Round type

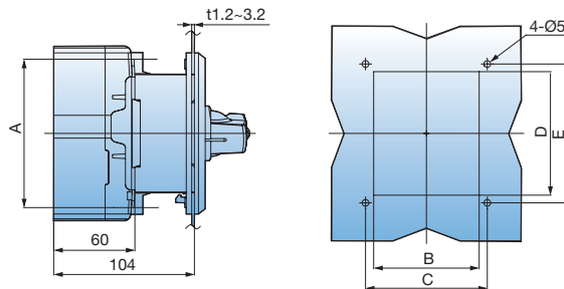


MCCB	A	B	C	D	E
ABN100c 50AF	115	42	92	M6	25
ABN100c 100AF	115	52	102	M8	25
ABH125c	135	52	102	M8	30
ABH250c	144	70	106	M8	35

# Dimensions

## Rotary handles

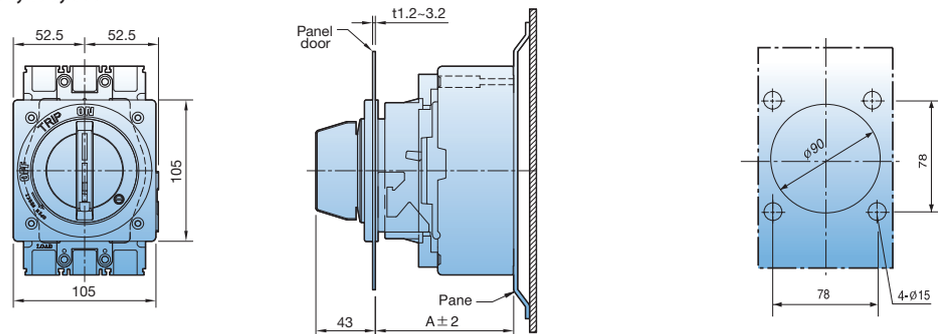
### Direct mounting type (D-handle, 30~250AF)



Type	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Remarks
DH100	110.5	78	90	92	103.4	100AF
DH125	132	94	105	108	120	125AF
DH250	126	108	121	110	122	250AF

### Direct mounting type (N-handle, 30~250AF)

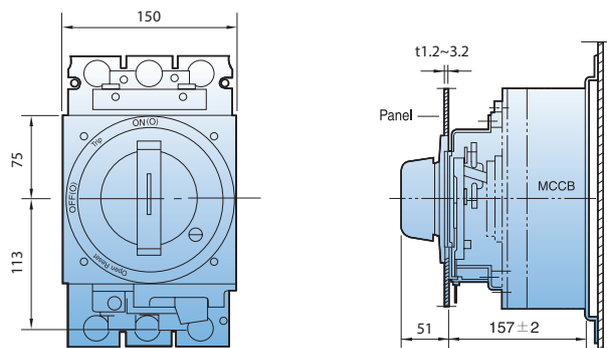
#### N-30c, 40c, 50c



N-handle	N-30c	N-40c	N-50c
Note	100AF	125AF	250AF
A (mm)	103	103	103

### Direct mounting type (N-handle, 400~800AF)

#### N-70, N-80



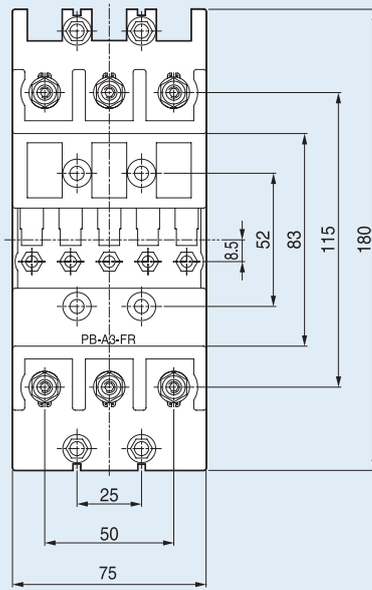
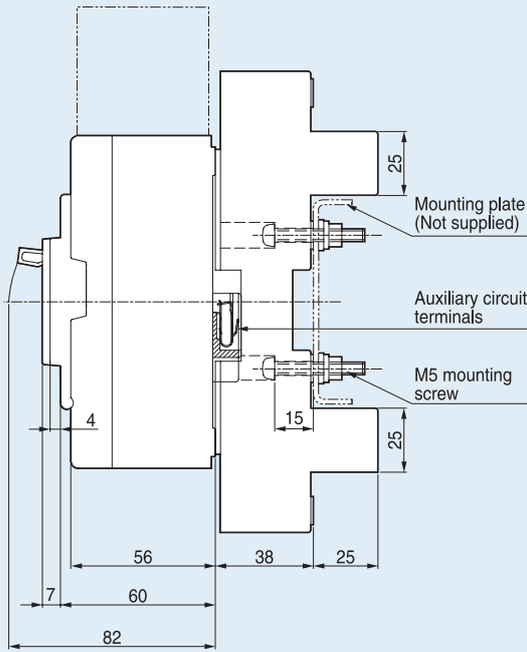


# Dimensions

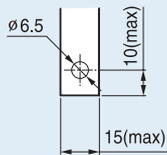
## Plug-in MCCB (ABN100c)

### Normal type (PB-A3-FR)

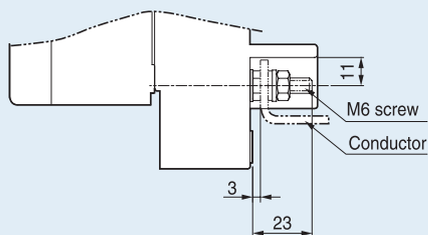
(Unit: mm)



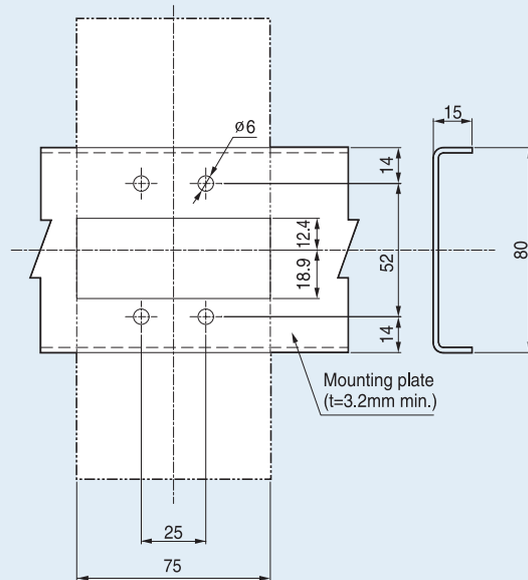
#### Detail for conductor



#### Detail for connection



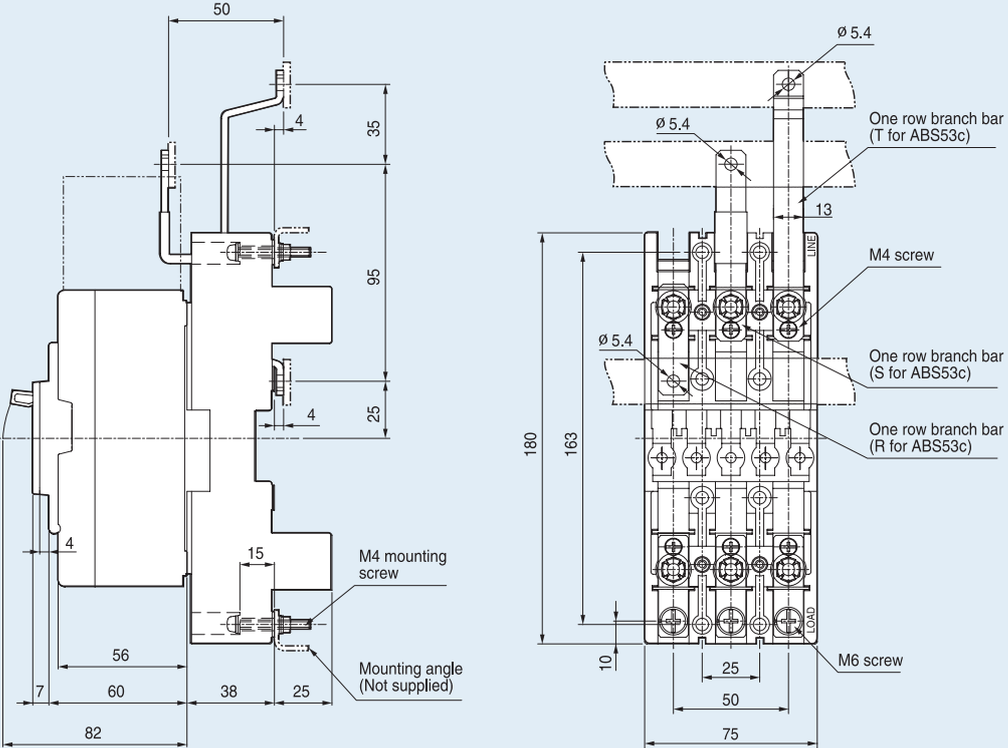
#### Mounting dimensions



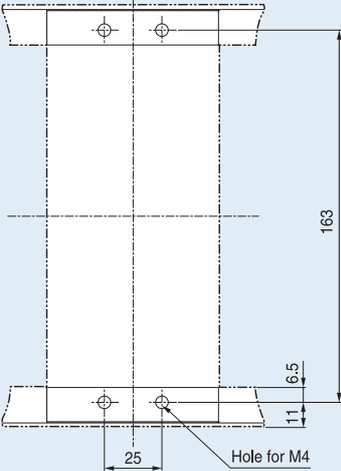
# Plug-in MCCB (ABN100c)

## Single-row type (PB-A3-1DB)

(Unit: mm)



### Mounting dimensions





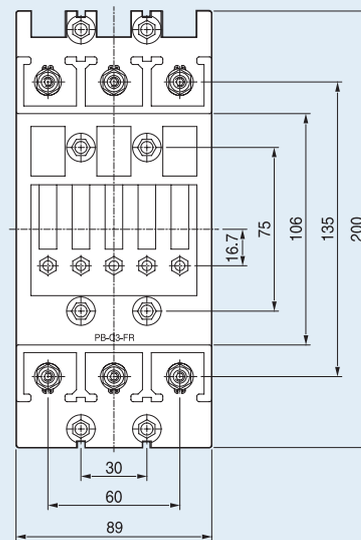
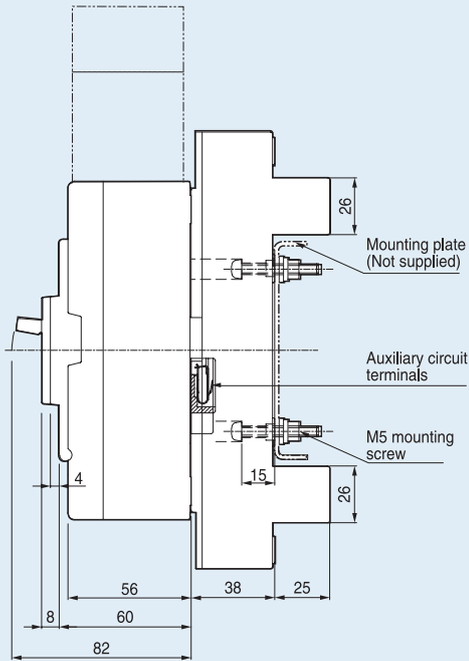


# Dimensions

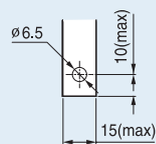
## Plug-in MCCB (ABH125c)

Normal type (PB-C3-FR)

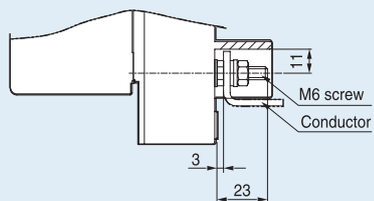
(Unit: mm)



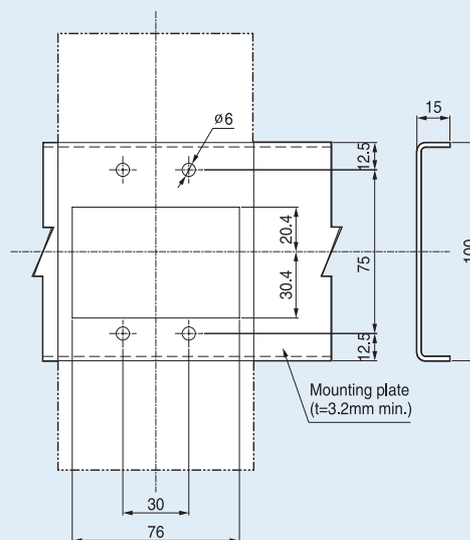
### Detailed conductor



### Detailed connection



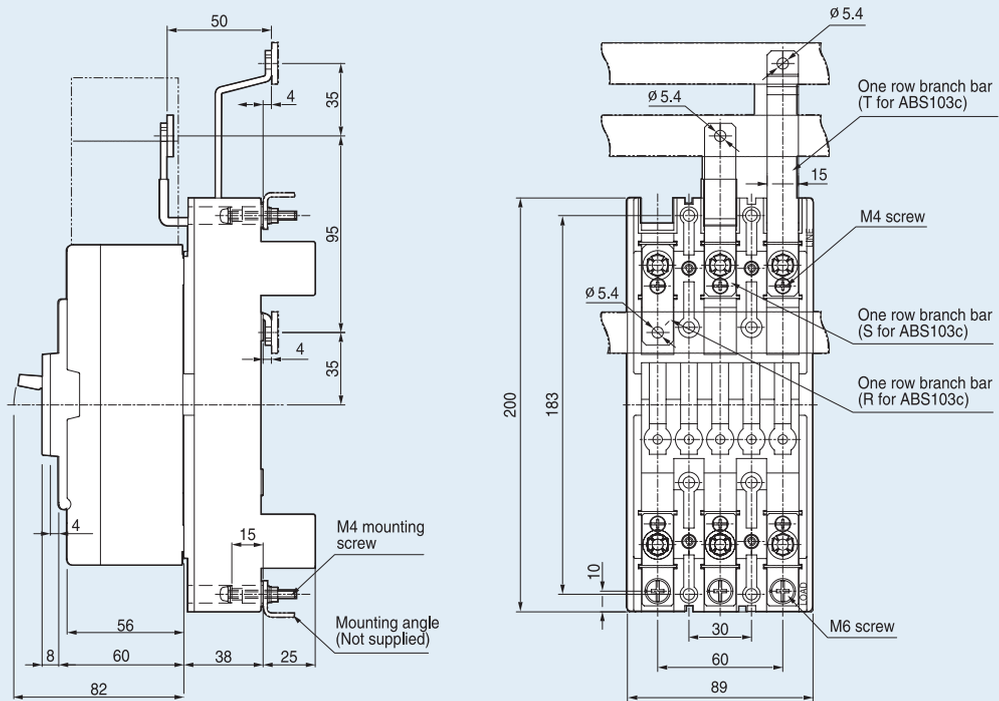
### Mounting dimensions



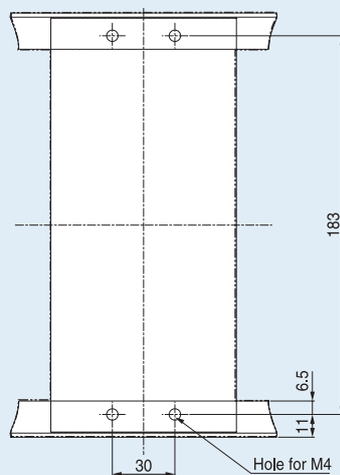
# Plug-in MCCB (ABH125c)

## Single-row type (PB-C3-1DB)

(Unit: mm)



### Mounting dimensions

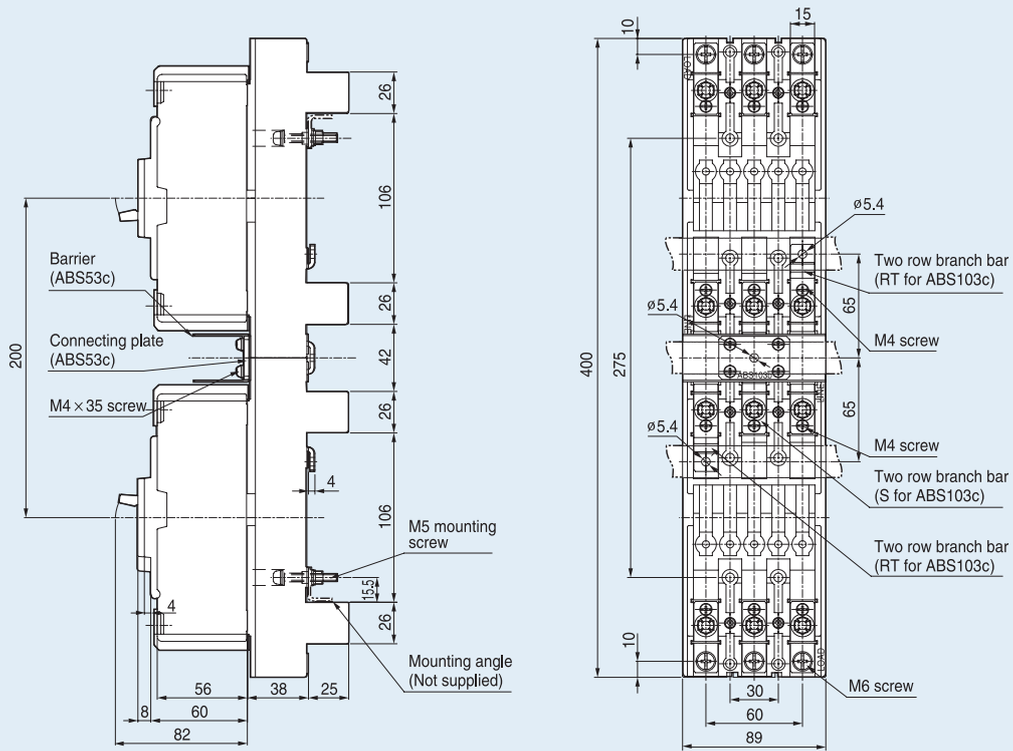


# Dimensions

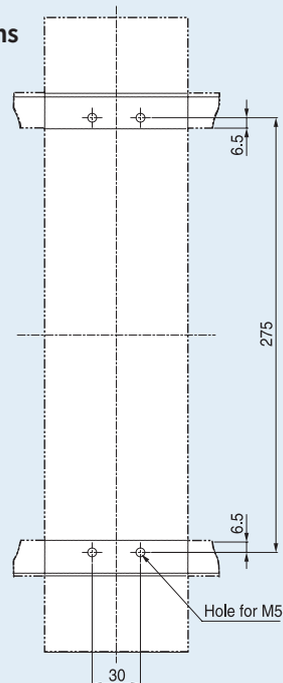
## Plug-in MCCB (ABH125c)

### Double-row type (PB-C3-2DB)

(Unit: mm)



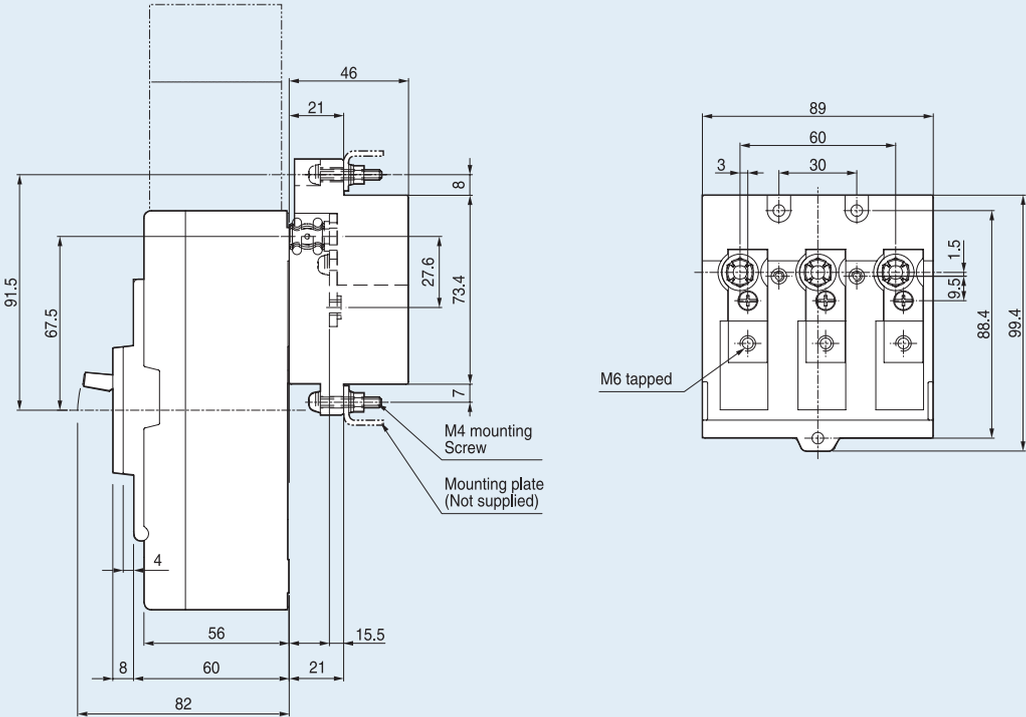
### Mounting dimensions



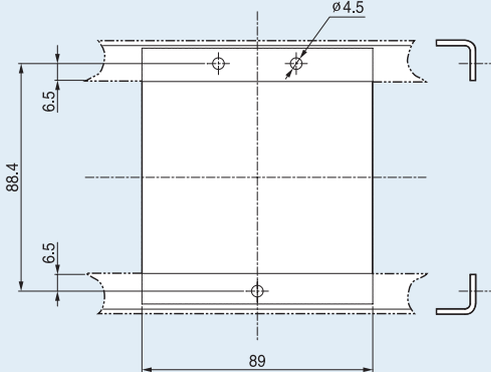
# Plug-in MCCB (ABH125c)

Line-only type (PB-C3-FRL)

(Unit: mm)



### Mounting dimensions

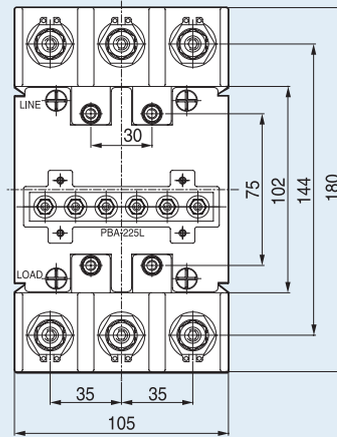
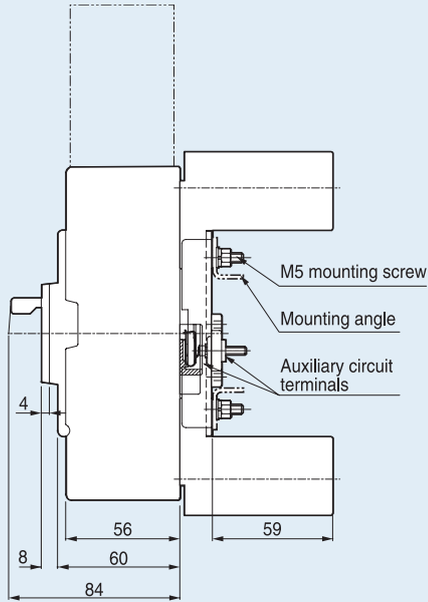


# Dimensions

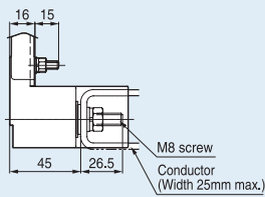
## Plug-in MCCB (ABH250c, 400AF)

### Normal type (PB-D3-FR/FRL)

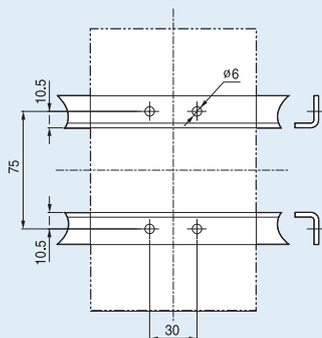
(Unit: mm)



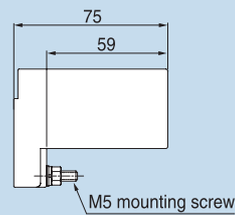
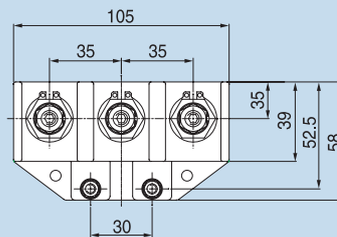
#### Detail for connection



#### Mounting dimensions



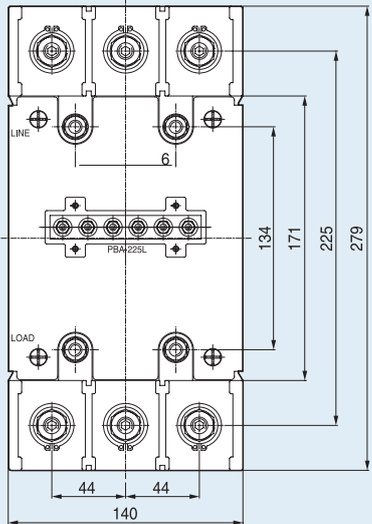
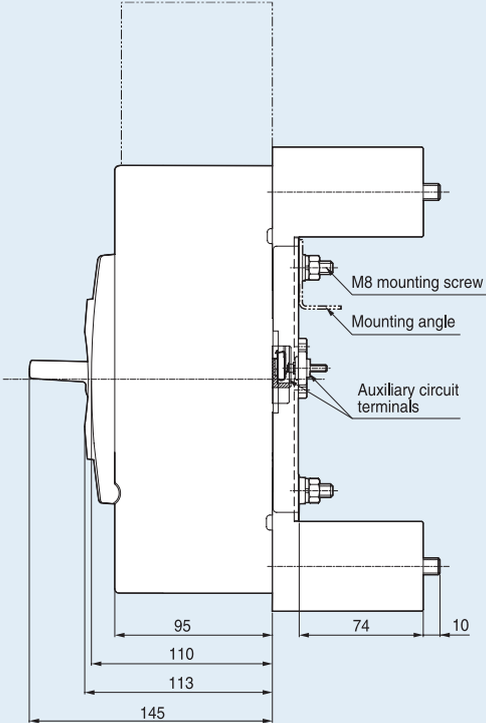
#### PB-D3-FRL



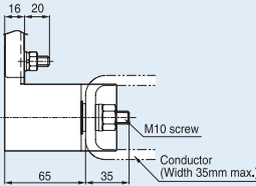
# Plug-in MCCB (400AF)

## Normal type (PB-I3-FR/FRL)

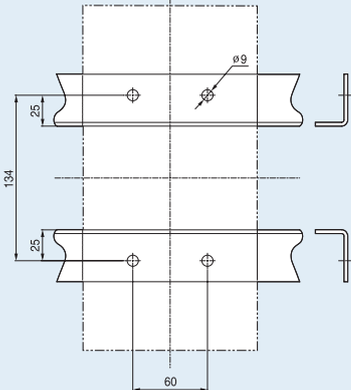
(Unit: mm)



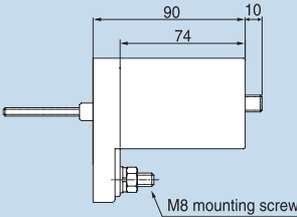
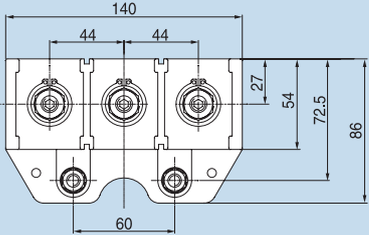
### Detail for connection



### Mounting dimensions



### PB-I3-FRL

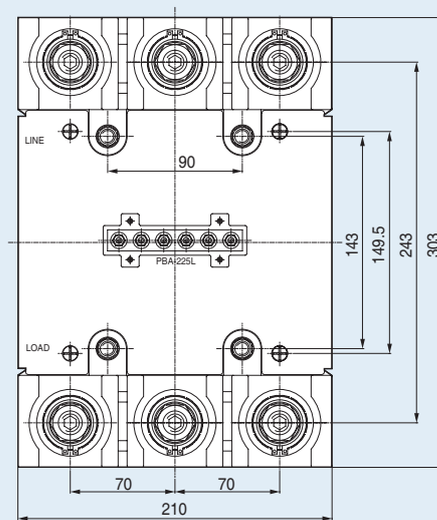
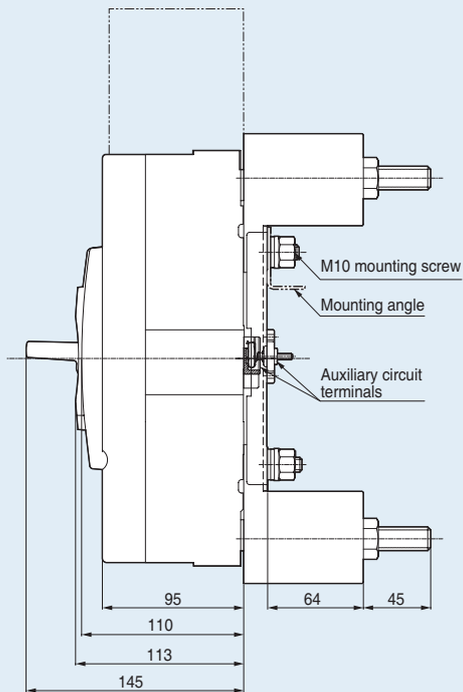


# Dimensions

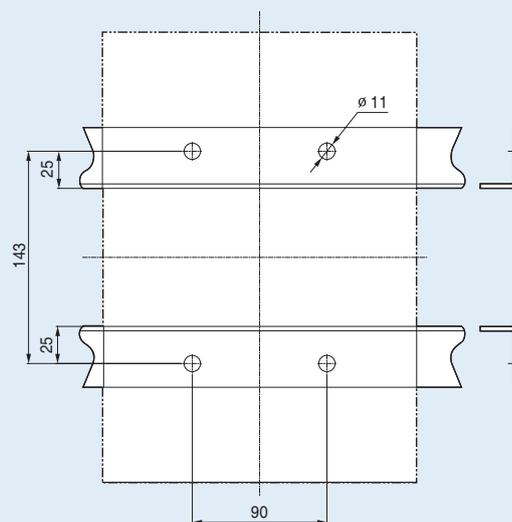
## Plug-in MCCB (800AF)

### Normal type (PB-J3-FR)

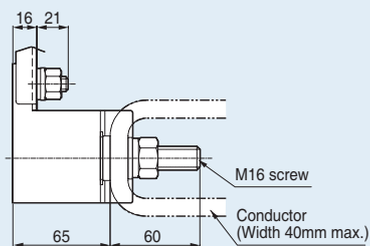
(Unit: mm)



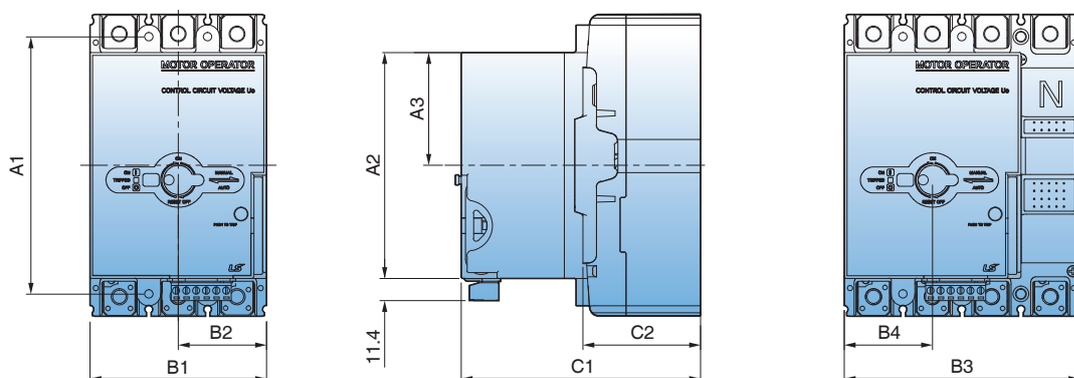
### Mounting dimensions



### Detail for connection



## Remote operation



	A1	A2	A3	B1	B2	B3	B4	C1	C2
MOP-M1	110.5	102	51	75	37.5	100	37.5	128	60
MOP-M2	132	116	58	90	45	120	45	122	60
MOP-M3	126	116	55	105	52.5	140	52.5	125	60
MOP-M4	215	176	88	140	70	184	70	198	109
MOP-M5	243	176	88	210	105	280	105	198	109
MOP-M6	322.5	176	65.5	220	110	289	110	210	105

# Dimensions

## Standard accessories

The following accessories for mounting, connection and insulation are standard items and are packed with Metasol series circuit breakers.

Item	100AF	125AF	250AF	400AF	800AF
Fixing screw					
	2P: 2EA (M4×60) 3P: 2EA (M4×60) 4P: 4EA (M4×60)	2P: 2EA (M4×60) 3P: 2EA (M4×60) 4P: 4EA (M4×60)	2P: 2EA (M4×55) 3P: 2EA (M4×55) 4P: 4EA (M4×55)	2P: 4EA (M6×100) 3P: 4EA (M6×100) 4P: 4EA (M6×100)	2P: 4EA (M6×100) 3P: 4EA (M6×100) 4P: 4EA (M6×100)
Terminal bolt					
	<b>3~50A</b> 2P: 4EA (M5×14) 3P: 6EA (M5×14) 4P: 8EA (M5×14) <b>60~100A</b> 2P: 4EA (M8×14) 3P: 6EA (M8×14) 4P: 8EA (M8×14)	2P: 4EA (M8×14) 3P: 6EA (M8×14) 4P: 8EA (M8×14)	2P: 4EA (M8×20) 3P: 6EA (M8×20) 4P: 8EA (M8×20)	2P: 4EA (M10×30) 3P: 6EA (M10×30) 4P: 8EA (M10×30)	2P: 4EA (M12×35) 3P: 6EA (M12×35) 4P: 8EA (M12×35)
Insulation barrier					
	2P: 1EA 3P: 2EA 4P: 3EA	2P: 1EA 3P: 2EA 4P: 3EA	2P: 1EA 3P: 2EA 4P: 3EA	2P: 1EA 3P: 2EA 4P: 3EA	2P: 1EA 3P: 2EA 4P: 3EA

## Fixing screws for rotary handles

Handle type	N-30c	N-40c	N-50c	N-70	N-80
Applied MCCB	ABN 50c/60c/100c ABS 30c/50c/60c ABN100e	ABS 125c ABH 50c ABH 125c ABL 125c	ABN 250c ABS 250c ABH 250c ABL 250c	ABN 400c ABS 400c ABH 400c ABL 400c	ABN 800c ABS 800c ABL 800c
Applied ELCB	EBN 50c/60c/100c EBS 30c/50c/60c	EBS 125c EBH 50c EBH 125c	EBN 250c EBS 250c EBH 250c	EBN 400c EBS 400c EBH 400c EBL 400c	EBN 800c EBS 800c EBL 800c
Fixing screw (short)	-	-	-	M6×16	M6×16
Fixing screw (long)	M4×85	M4×85	M4×85	M6×110	M6×110

Handle type	DH/EH100	DH/EH125	DH/EH250
Fixing screw	M4×70	M4×70	M4×70

## Connection

MCCB	Terminal (mm)	Tightening torque (kgf·cm)	Conductor (mm)
100AF	<p>[3~50A]</p> <p>Terminal dimensions: 18mm width, 7.5mm height, 8.2mm depth. Screw: M5x 14. Mounting hole offset: 24mm.</p>	<p>M5: 23 ~ 28 M8: 55 ~ 75</p>	<p>[3~50A]</p> <p>Conductor dimensions: Ø 5.5mm diameter, 7mm width, 11.5mm height.</p>
	<p>[60~100A]</p> <p>Terminal dimensions: 18mm width, 7.5mm height, 8.2mm depth. Screw: M8x 14. Mounting hole offset: 24mm.</p>		<p>[60~100A]</p> <p>Conductor dimensions: Ø 9mm diameter, 7mm width, 16mm height.</p>
125AF	<p>Terminal dimensions: 18mm width, 10mm height, 8mm depth. Screw: M8x 14. Mounting hole offset: 24mm.</p>	<p>M8: 55 ~ 75</p>	<p>Conductor dimensions: Ø 9mm diameter, 8mm width, 18mm height.</p>
250AF	<p>Terminal dimensions: 28mm width, 21mm height, 24mm depth. Screw: M8x 20. Mounting hole offset: 24mm.</p>	<p>M8: 80 ~ 130</p>	<p>Conductor dimensions: Ø 9mm diameter, 10mm width, 25mm height.</p>

# Technical Information

## Connection

MCCB	Terminal (mm)	Tightening torque (kgf·cm)	Conductor (mm)
400AF		M10: 240~300 (Terminal) M12: 400~500 (Busbar)	
800AF		M12: 400~500 (Terminal, Busbar)	

## Aux cover screw connection

Model	Tightening torque (kgf·cm)	Screw position
30AF 50AF 60AF 100AF 125AF 250AF	15	
400AF 630AF 800AF	21	

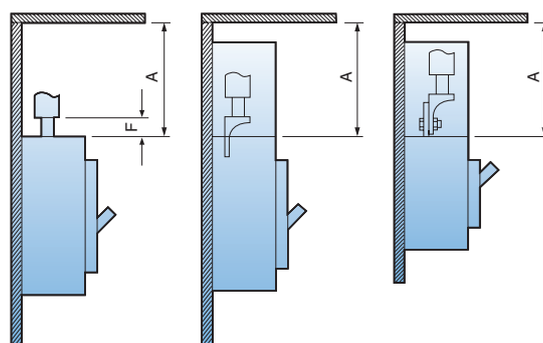
## Safety clearance

When installing a circuit breaker, safety clearances must be kept between the breaker and panels, bars and other protection devices installed nearby. These safety clearances are depend on the ultimate breaking capacity and are defined by tests carried out in accordance with standard IEC 60947-2.

When a short circuit interruption occur, high temperatures pressures are present in and above the arc chambers of the circuit-breaker. In order to allow the pressure to be distributed and to prevent fire and arcing or short-circuit currents, safety clearances are required.

### A: Minimum distance to metallic top panels

Frame size	Description	A (mm)	
		460V	250V
100AF	ABN50c	40	25
	ABN60c	40	25
	ABN100c	50	30
	ABN100e	50	30
	ABS30c	30	25
	ABS50c	40	30
	ABS60c	40	30
125AF	ABS125c	50	40
	ABH50c	50	40
	ABH125c	100	80
	ABL125c	100	80
250AF	ABN250c	100	80
	ABS250c	100	80
	ABH250c	100	80
400AF	ABL250c	100	80
	ABN400c	100	80
	ABS400c	100	80
800AF	ABH400c	100	80
	ABL400c	100	80
	ABN800c	120	80
	ABS800c	120	80
	ABL800c	120	80



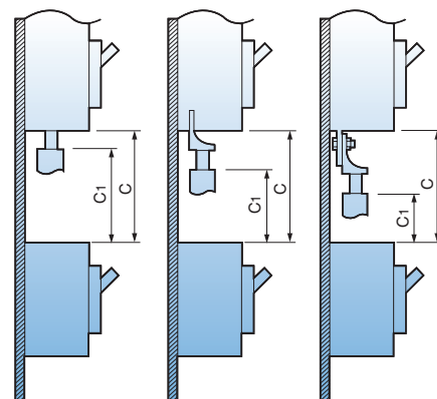
## Safety clearance

### B: Minimum distance between the lower and the upper breakers

- C1: Minimum distance between the lower breaker and the bare terminal of the upper breaker
- C: C1+ the dimension of bare part of conductor

Frame size	Description	C1 (mm)		C (mm)
		460V	250V	
100AF	ABN50c	40	25	
	ABN60c	40	25	
	ABN100c	50	30	
	ABN100e	50	30	
	ABS30c	30	25	
	ABS50c	40	30	
	ABS60c	40	30	
125AF	ABS125c	50	40	
	ABH50c	50	40	
	ABH125c	100	80	
	ABL125c	100	80	
250AF	ABN250c	100	80	
	ABS250c	100	80	
	ABH250c	100	80	
	ABL250c	100	80	
400AF	ABN400c	100	80	
	ABS400c	100	80	
	ABH400c	100	80	
	ABL400c	100	80	
800AF	ABN800c	100	80	
	ABS800c	100	80	
	ABL800c	100	80	

The dimension of bare conduct + C1



Direct connection of cable

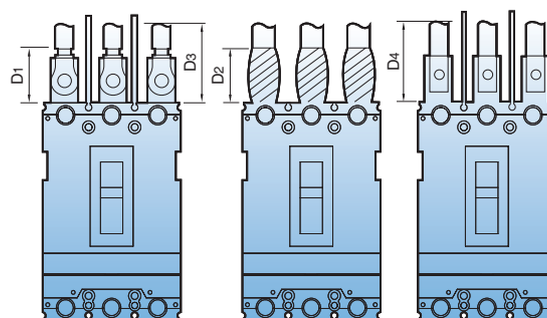
Connection by using a crimp-type terminal lug

Connection by using a crimp-type terminal lug to the extended terminal

### Insulated length of main terminal of circuit breaker

- D1: Connection by solderless terminal with taping
- D2: Connection by busbar with taping
- D3: Connection by solderless terminal and using insulation barrier
- D4: Connection by busbar and using insulation barrier

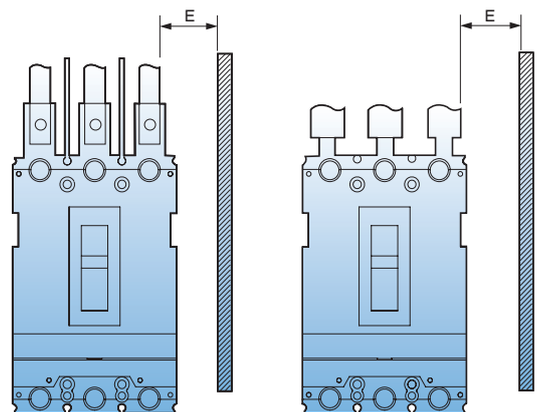
Frame size	Description	D1 (mm)	D2 (mm)	D3 (mm)	D4 (mm)
100AF	ABN50c	The dimension of bare conduct + 20	40	The dimension of bare conduct + 20	40
	ABN60c		40		40
	ABN100c		50		50
	ABN100e		50		50
	ABS30c		30		30
	ABS50c		40		40
	ABS60c		40		40
125AF	ABS125c		50		50
	ABH50c		50		50
	ABH125c		50		50
	ABL125c		50		50
250AF	ABN250c		50		50
	ABS250c		50		50
	ABH250c		50		50
	ABL250c	50	50		
400AF	ABN400c	100	100		
	ABS400c	100	100		
	ABH400c	100	100		
	ABL400c	100	100		
800AF	ABN800c	150	150		
	ABS800c	150	150		
	ABL800c	150	150		



## Safety clearance

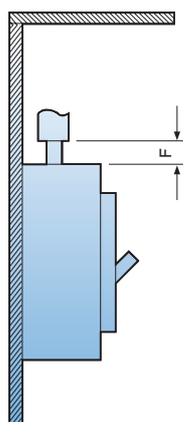
### Minimum distance to metallic side panels

Frame size	Description	E (mm)	
		460V	250V
100AF	ABN50c	25	15
	ABN60c	25	15
	ABN100c	25	15
	ABN100e	25	15
	ABS30c	20	15
	ABS50c	25	15
	ABS60c	25	15
125AF	ABS125c	25	15
	ABH50c	25	15
	ABH125c	50	20
	ABL125c	50	20
250AF	ABN250c	50	15
	ABS250c	50	15
	ABH250c	50	15
	ABL250c	50	15
400AF	ABN400c	80	40
	ABS400c	80	40
	ABH400c	80	40
	ABL400c	80	40
800AF	ABN800c	80	40
	ABS800c	80	40
	ABL800c	80	40



## Distance of bare cables or busbars

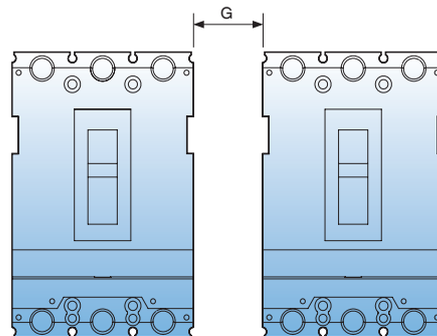
Frame size	Description	F (mm)
100AF	ABN50c	10
	ABN60c	10
	ABN100c	-
	ABN100e	-
	ABS30c	5
	ABS50c	10
	ABS60c	10
125AF	ABS125c	-
	ABH50c	10
	ABH125c	20
	ABL125c	-
250AF	ABN250c	-
	ABS250c	-
	ABH250c	-
	ABL250c	-
400AF	ABN400c	10
	ABS400c	10
	ABH400c	10
	ABL400c	10
800AF	ABN800c	10
	ABS800c	10
	ABL800c	10



## Safety clearance

### Minimal distance between two adjacent breakers (With terminal covers)

Frame size	Description	G (mm)
100AF	ABN50c	0
	ABN60c	0
	ABN100c	0
	ABN100e	0
	ABS30c	0
	ABS50c	0
	ABS60c	0
125AF	ABS125c	0
	ABH50c	0
	ABH125c	0
	ABL125c	0
250AF	ABN250c	0
	ABS250c	0
	ABH250c	0
400AF	ABL250c	0
	ABN400c	0
	ABS400c	0
	ABH400c	0
800AF	ABL400c	0
	ABN800c	0
	ABS800c	0
	ABL800c	0



## Insulation resistance (IR) testing & withstand voltage testing (For ELCB)

### Insulation resistance (IR) testing

Insulation resistance marked as  $\Delta$  in table1 is not destroyed when 500V is applied using insulation tester but when 1000V is applied. Conduct the testing when the indicator needle of insulation tester wavers greatly. Make sure ELCB is Off before testing.

### Withstand voltage testing

When conducting IR testing and withstand voltage testing, Do Not apply voltage for those marked as X in Table1.

**Table1. insulation resistance (IR) testing & withstand voltage testing**

Application circuit breaker	Application circuit breaker	Insulation resistance (IR) testing		Withstand voltage testing	
		On	Off	On	Off
handle status		On	Off	On	Off
Charge-earth		○	○	○	○
R-S, S-T, R-T	Line	$\Delta$	$\Delta$	×	○
	Load	$\Delta$	$\Delta$	×	×
Line-load		—	○	—	○

## Standards & approval

Metasol series circuit breakers and auxiliaries comply with the following international standard:

- IEC 60947-1  
Low-voltage switchgear and controlgear - Part 1: General rules
- IEC 60947-2  
Low-voltage switchgear and controlgear - Part 2: Circuit-breakers

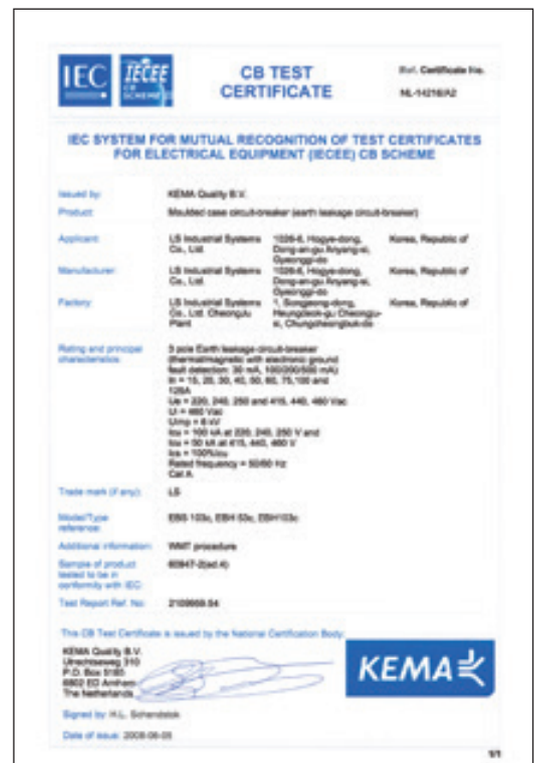
The following certificates are available on a request.

- CE Declaration of conformity
- Certificate of conformance test (CB) - IEC 60947

### CE conformity marking

The CE conformity marking shall indicate conformity to all the obligations imposed on the manufacturer, as regards his products, by virtue of the European community directives providing for the affixing of the CE marking.

When the CE marking is affixed on a product, it represents a declaration of the manufacturer or of his authorized representative that the product in question conforms to all the applicable provisions including the conformity assessment procedures.



## Standard use environment

### Standard use environment for molded case circuit breaker

The operation characteristic of Molded Case Circuit Breaker including short-circuit, overload, endurance and insulation is often influenced largely by external environment and thus should be applied appropriately with conditions of the place where it is used taken into consideration. In particular, the operation characteristic of the circuit breaker with a thermal magnetic trip element (FTU, FMU, ATU) applied changes a bit with the ambient temperature so you have to adjust the value of power rating accordingly when it is actually in use.

- 1) Ambient temperature: Within the range of  $-5^{\circ}\text{C}$ ~ $+40^{\circ}\text{C}$  (However, the average for the duration of 24 hours must not exceed  $35^{\circ}\text{C}$ .)
- 2) Relative humidity: Within the range of 45~85%
- 3) Altitude: 2,000m or less (However, if it exceeds 1,000m, atmosphere correction through humidity test and withstand voltage test can be considered.)
- 4) Atmosphere where excessive steam, oil steam, smoke, dust, salt, conductive powder and other corrosive materials do not exist



- If a standard circuit breaker is used in high temperature exceeding  $40^{\circ}\text{C}$ , you are advised to use it according to the current corrected for each level of ambient temperature in catalog.
- If used in conditions of highly humidity, the dielectric strength or electric performance may be degraded.



- There is no problem in conduction switch, trip or short circuit isolation in the temperature of  $-20^{\circ}\text{C}$ .
- Passing or storage in stone-cold area is allowed in the temperature of  $40^{\circ}\text{C}$ .
- The operating characteristic of the breaker with a thermal magnetic trip element changes as the base ambient temperature is adjusted to  $40^{\circ}\text{C}$ .



- It is highly recommended to use a dust cover or anti-humid agent if it is used in dusty and humid conditions.
- Excessive vibration may cause a trip break such as connection fault or flaw on mechanical parts.



- If it is left On or Off for a long time, it is recommended to switch load current on a regular basis.
- It is recommend to put it in the sealed protection if corrosive gas is prevalent.

## Special use environment

### Environment where ambient temperature exceeds 40°C

The temperature of each module of a Molded Case Circuit Breaker is the sum of temperature increase by conduction and ambient temperature and if the ambient temperature exceeds 40°C the passing current needs to be reduced so that the temperature of such element as internal insulator of MCCB exceed the maximum allowable temperature.

The base ambient temperature of Metasol breaker is set as 40°C so if it has to be used in conditions with higher temperature than this, the rated current is required to be reduced a little as described in the table below.

**Table of rated current for Metasol MCCB corrected according to ambient temperature**

Ampere frame	Rated current	Model name of breaker	Rated current	Table of rated current corrected according to ambient temperature (A)							
				10°C	20°C	30°C	40°C	45°C	50°C	55°C	
30	3	ABS30c	3	3	3	3	3	3	3	3	
	5		5	5	5	5	5	5	4		
	10		10	10	10	10	10	9	9		
	15		15	15	15	15	15	14	13		
	20		20	20	20	20	19	19	18		
	30		30	30	30	30	29	28	27		
	50	40	ABN50c, ABS50c	40	40	40	40	40	39	38	36
		50		50	50	50	50	49	47	45	
	60	60	ABN60c, ABS60c	60	60	60	60	60	58	56	55
	100	75	ABN100c, ABN100e	75	75	75	75	75	73	71	68
		100		100	100	100	100	97	94	91	
	125	125	ABH50c, ABS125c, ABH125c, ABL125c	125	125	125	125	125	121	116	107
250	150	ABN250c, ABS250c, ABH250c, ABL250c	150	150	150	150	150	145	140	128	
	175		175	175	175	175	169	163	150		
	200		200	200	200	200	193	186	171		
	225		225	225	225	225	217	209	193		
	250		250	250	250	250	241	233	214		
400	250	ABN400c, ABS400c, ABH400c, ABL400c	250	250	250	250	250	246	242	238	
	300		300	300	300	300	295	291	287		
	350		350	350	350	350	345	339	332		
	400		400	400	400	400	394	388	381		
800	700	ABN800c, ABS800c	700	700	700	700	700	689	679	668	
	800	ABL800c	800	800	800	800	800	788	776	764	

## Special use environment

**Table of rated current for Metasol ELCB corrected according to ambient temperature**

Ampere frame	Rated current	Model name of breaker	Rated current	Table of rated current corrected according to ambient temperature (A)							
				10°C	20°C	30°C	40°C	45°C	50°C	55°C	
30	15	EBS30c	15	15	15	15	15	15	15	15	15
	20		20	20	20	20	20	19	19	18	
	30		30	30	30	30	30	29	28	27	
	50	40	EBN50c, EBS50c	40	40	40	40	40	39	38	36
		50		50	50	50	50	49	47	45	
	60	60	EBN60c, EBS60c	60	60	60	60	60	58	56	55
	100	75	EBN100c	75	75	75	75	75	73	71	68
		100		100	100	100	100	97	94	91	
125	125	EBH50c, EBS125c, EBH125c	125	125	125	125	125	121	116	107	
250	150	EBN250c, EBS250c, EBH250c	150	150	150	150	150	145	140	128	
	175		175	175	175	175	169	163	150		
	200		200	200	200	200	193	186	171		
	225		225	225	225	225	217	209	193		
	250		250	250	250	250	241	233	214		
400	250	EBN400c, EBS400c,	250	250	250	250	246	242	238	238	
	300		300	300	300	295	291	287	287		
	350	EBH400c, EBL400c	350	350	350	350	345	339	332	332	
			400	400	400	400	394	388	381	381	
800	700	EBN800c, EBS800c	700	700	700	700	689	679	668	668	
	800	EBL800c	800	800	800	800	788	776	764	764	

### Environment where ambient temperature is -5°C or less

Molded Case Circuit Breaker is subject to the effect of low temperature brittle of metal part inside and insulator, or changes in viscosity of lubricating oil in device, extra care should be taken not to have the temperature drop extremely with the use of such device as space heater. In addition, in case of using a thermal magnetic trip element (FTU, FMU, ATU), the operating characteristic changes toward the difficult direction, so you should identify the relationship of protection and correct accordingly.

Although MCCB is not affected by conduction switch, trip, or short circuit isolation in the temperature of -20°C, it is highly recommended to use a temperature maintaining device such as space heater. In addition, transportation and passing in stone-cold area in the temperature as low as -40°C is allowed but it is recommended to leave the status of MCCB off or tripped in order to minimize the effect of brittle due to a low temperature.

### High humidity condition (Relative humidity 85% or more)

Using Molded Case Circuit Breaker in a place of high humidity requires a rigorous maintenance including installation of anti-humidity agent within the structure in order to prevent the insulation sag of insulator or corrosion of mechanical parts as a result of high humidity. Also, in case of installing MCCB within the enclosed equipment, a space heater needs to be installed as well to prevent dew condensation that might occur due to a drastic temperature change.

### Environment where petrochemical gas exists

The contact material of Molded Case Circuit Breaker is silver or silver alloy which develops creation of petrochemical coat that might cause a poor connection if it gets in contact with petrochemical gas. However, it is easy for petrochemical coat to be mechanically taken off so it is no problem if make-and-break operation occurs frequently but it needs to be switched back and forth between make and break if the operation rarely occurs.

The lead wire of moving contact of Molded Case Circuit Breaker can be disconnected as it is corroded or hardened by petrochemical gas. The silver coating is effective to prevent this from occurring and there is a need to increase durability of MCCB with the use of silver coated lead wire if it is used in environment with thick petrochemical gas.

### Environment where potentially explosive gas exists

It is advised, in principle, not to install a Molded Case Circuit Breaker that switches and inhibits current in a dangerous place such as this one.

### Impact of altitude

If an MCCB is used in an elevated area higher than 2000m sea level, its operating performance is subject to dramatic drop in atmospheric pressure and temperature. For example, the air pressure is reduced to 80% of ordinary pressure at 2,200m and further 50% at 5,500m although the short-circuit performance is not affected. If

it is used in areas of high sea level, you can do correction based on the correction parameter table in high altitude environment, as described below

\* Refer to the correction parameter table in high altitude environment (ANSI C37. 29-1970)

1) How to correct voltage:

- If the rated voltage is AC 600V at 4,000m above sea level,  
 $600V \text{ (rated voltage)} \times 0.82 \text{ (correction parameter)} = 492V$ .

2) How to correct current:

- If the rated current is AC 800A at above 4,000m sea level,  
 $800A \text{ (rated current)} \times 0.96 \text{ (correction parameter)} = 768A$ .

[Correction parameter table for altitude]

Altitude	Voltage correction parameter	Current correction parameter
2,000m	1.00	1.00
3,000m	0.91	0.98
4,000m	0.82	0.96
5,000m	0.73	0.94
6,000m	0.65	0.92

## Environment with vibration and impulse exercised

### Impact of vibration and impulse

An excessive vibration and impulse may cause damage on breaker or other security problems including dynamic strength. An appropriate consideration is required to select a right MCCB for an adverse environmental stress such as this one. Moreover, this stress may incur from vibration during transportation, magnetic impulse while manipulating a switch or may be affected by equipment in surrounding area. There is a standard call [Vibration testing method for small electric appliances] for vibration and impulse test for electric equipment and the seismic and endurance tests of Molded Case Circuit Breaker are conducted in accordance with this standard, considering the circumstance mentioned above.

### Vibration

The magnitude of vibration is measured by double amplitude and frequency with the following equation with accelerator.

$$\alpha g = 0.002 \times \text{frequency (Hz)} \times \text{double amplitude (mm)}$$

\*  $\alpha g$ : Multiple of gravitational acceleration ( $g = 9.8 \text{m/sec}^2$ )

There are three types of vibration tests including resonance test, vibration endurance test, and malfunction test as described below.

#### 1) Resonant test

Alter the frequency of sinusoidal wave within the range of 0~55Hz gradually with 0.5~1mm of double amplitude applied to see if there is any occurrence of vibration on a specific part of MCCB.

#### 2) Vibration endurance test

A sinusoidal wave with double amplitude of 0.5~1mm and frequency of 55Hz (Resonant frequency obtained in previous clause if there is a resonant point) is manually created to check the operational status.

#### 3) Malfunction test

Apply vibration for 10 minutes for each condition of altering double amplitude and frequency to check if there is any malfunction in MCCB.

### Impulse

The magnitude of impulse is denoted by the multiple of gravitational acceleration imposed on the equipment and part. The test is conducted through a drop impulse test.

### Impact of high frequency

In case of high frequency current, you are required to reduce the rated current of the breaker with a thermal magnetic trip element embedded due to heat incurred by the skin effect of conductor and/or core loss of structure. The reduction rate varies according to the frame Size and rated current and decreases down to 70~80% at 400Hz. In addition, the core loss decreases attractive force, which leads to increase of instantaneous trip current.

\* Core loss: It refers to the electrical loss in a transformer caused by magnetization of the core that changes over time and is categorized into hysteresis loss and eddy current loss.

\* Hysteresis loss: It takes up the majority portion of no-load loss of electric equipment and is calculated like this.

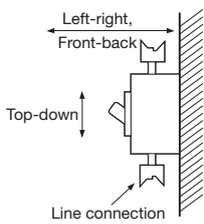
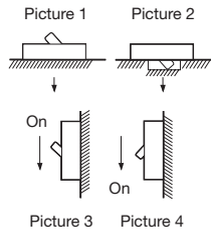
$$P_h = \sigma f B_m n$$

$B_m$ : Maximum value of magnetic flux density,  $n$ : constant (1.6~2.0),  $f$ : Frequency,  $\sigma$ : Hysteresis constant

\* Eddy current: It refers to an induced electric current formed within the body of a conductor when it moves through a non-uniform or changing magnetic field. The eddy current that incurs at winding of transformer or core is considered as one of the transformer losses as a part of exciting current. It is also called 'eddy current loss'.

## Use environment with vibration and impulse applied

[Table of seismic performance and internal impulse performance]

		Test	Internal impulse
Test condition	Mounting vibration, direction of impulse	<ul style="list-style-type: none"> <li>Vertical mounting</li> <li>Top-down, Left-right, Front-back</li> </ul> 	<ul style="list-style-type: none"> <li>Picture 1, 2, 3, 4 (→ Represents the direction of drop)</li> </ul> 
	Status of MCCB	(1) Non-conduction (On or Off status) (2) Status where rated current is conducted until the temperature of MCCB becomes constant and keeps being conducted	Non-conduction (On or Off status)
Test result	Judgment condition	<ul style="list-style-type: none"> <li>If it is On, it should not be Off</li> <li>If it is Off, it should not be On</li> <li>No abnormal status such as damage, transformation, or annealing of nut part</li> <li>Characteristics of switch and trip after the test must be normal</li> </ul>	







**Safety Instructions**

- For your safety, please read user's manual thoroughly before operating.
- Contact the nearest authorized service facility for examination, repair, or adjustment.
- Please contact qualified service technician when you need maintenance. Do not disassemble or repair by yourself!
- Any maintenance and inspection shall be performed by the personnel having expertise concerned.



- According to The WEEE Directive, please do not discard the device with your household waste.



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