

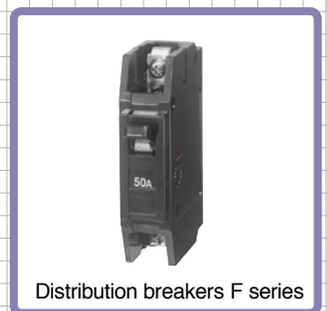


■ MOLDED CASE
CIRCUIT BREAKERS

■ AIR CIRCUIT BREAKERS



LOW
VOLTAGE
EQUIPMENT
Up to 600 Volts



INDIVIDUAL CATALOG **06**
from D&C CATALOG 20th Edition

01 02 03 04 05 **06** 07 08 09 10 11 12



The Twin Breakers have advanced to an entirely new stage.

Conforming to IEC & local Standards

Conforming to certifications and standards in major world markets
Expanded frame sizes in G-TWIN Global Series



G-TWIN Standard series MCCB



G-TWIN Global series MCCB

Compact & High performance

Compact models with unified dimensions meeting UL489 480V and IEC 440V requirements

GLOBAL TWIN History



1990 TWIN Breaker



1992 Super TWIN



1995 Super 60



2001 α-TWIN



2006 G-TWIN

FUJI MCCB and ELCB GLOBAL TWIN

Ecology

- Lower environmental impact
- Advanced green engineering and energy-saving support
- Conforming to the RoHS Directive



Fuji Electric launched the Twin Breaker Series to world markets in 1990, in which molded case circuit breaker (MCCB) and earth leakage circuit breaker (ELCB) types were unified in external dimensions for the first time in the world. The Twin Breaker Series was highly evaluated and gained strong support, and the concept of Twin Breakers was established as Japan's de facto standards for MCCBs and ELCBs.

In 1992, Fuji Electric released the Super Twin Breaker Series, which enabled user installation of internal accessories for the first time in Japan.

In 1995, Fuji Electric released the Super 60 Series and advanced modularization via uniform external dimensions. In 2001, Fuji Electric launched the α-Twin Series to further advance the miniaturization and modularization of economic types with 100A frame or less as Japan's first multi-standard circuit breakers satisfying domestic and international standards. Since then, Fuji Electric has been making further product improvements by predicting market trends.

In recent years, market globalization has increasingly accelerated. At the end of 2004, the Japanese Industrial Standards (JIS) were aligned with the IEC standards, and the globalization in this field has been further accelerated.

Based on the Twin Breaker Series, Fuji Electric has expanded the range of its products conforming to and approved by international standards for global markets, always advanced the innovative development of fundamental technologies in response to the market demand, and developed the G-TWIN Series of MCCBs and ELCBs.

Usefulness

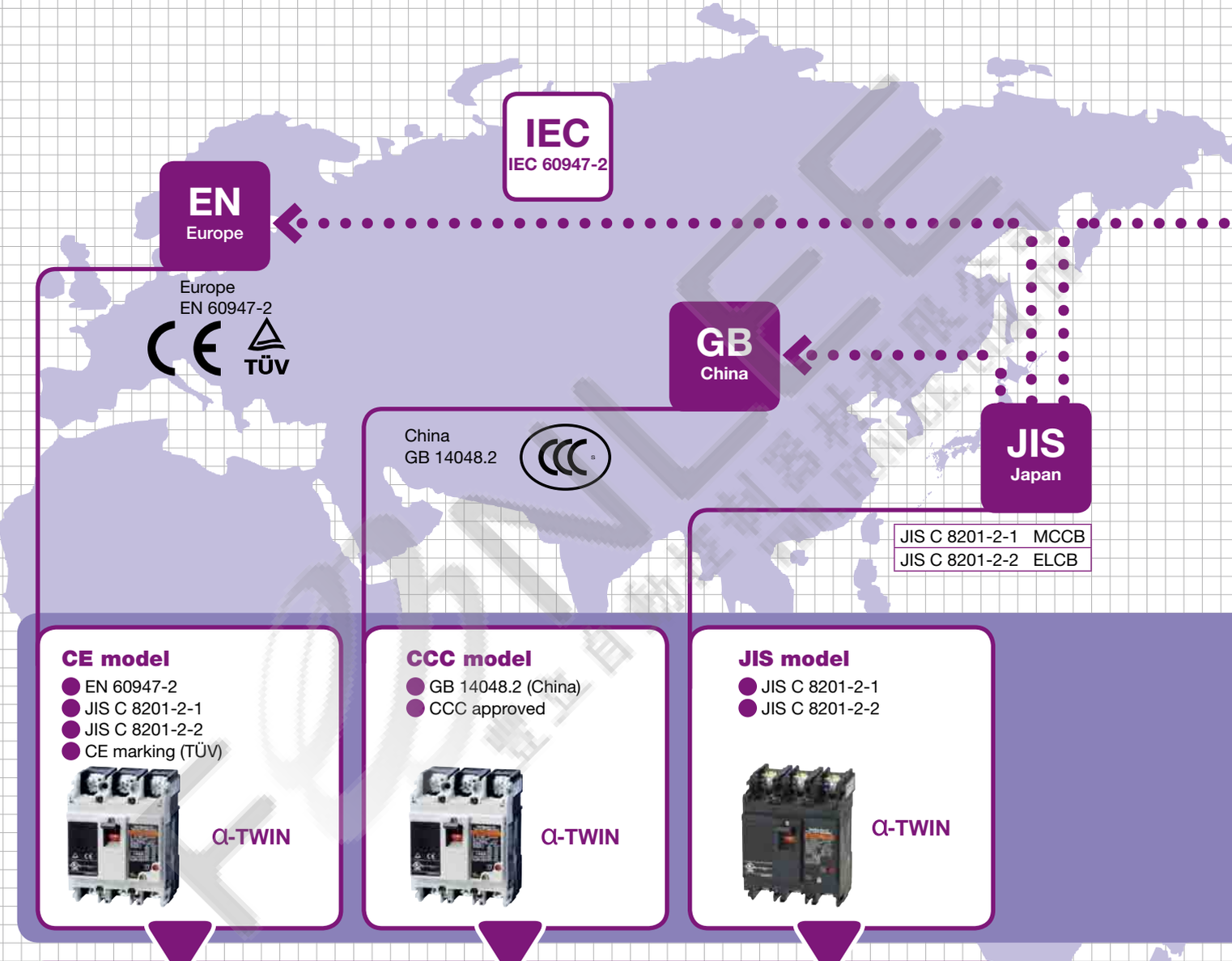
Leading the way in user-friendliness



GLOBAL-TWIN

Conforming to IEC & local Standards

The G-TWIN series is a global breaker series that satisfies all major standards.



CE marking (TÜV) + CCC approved + JIS

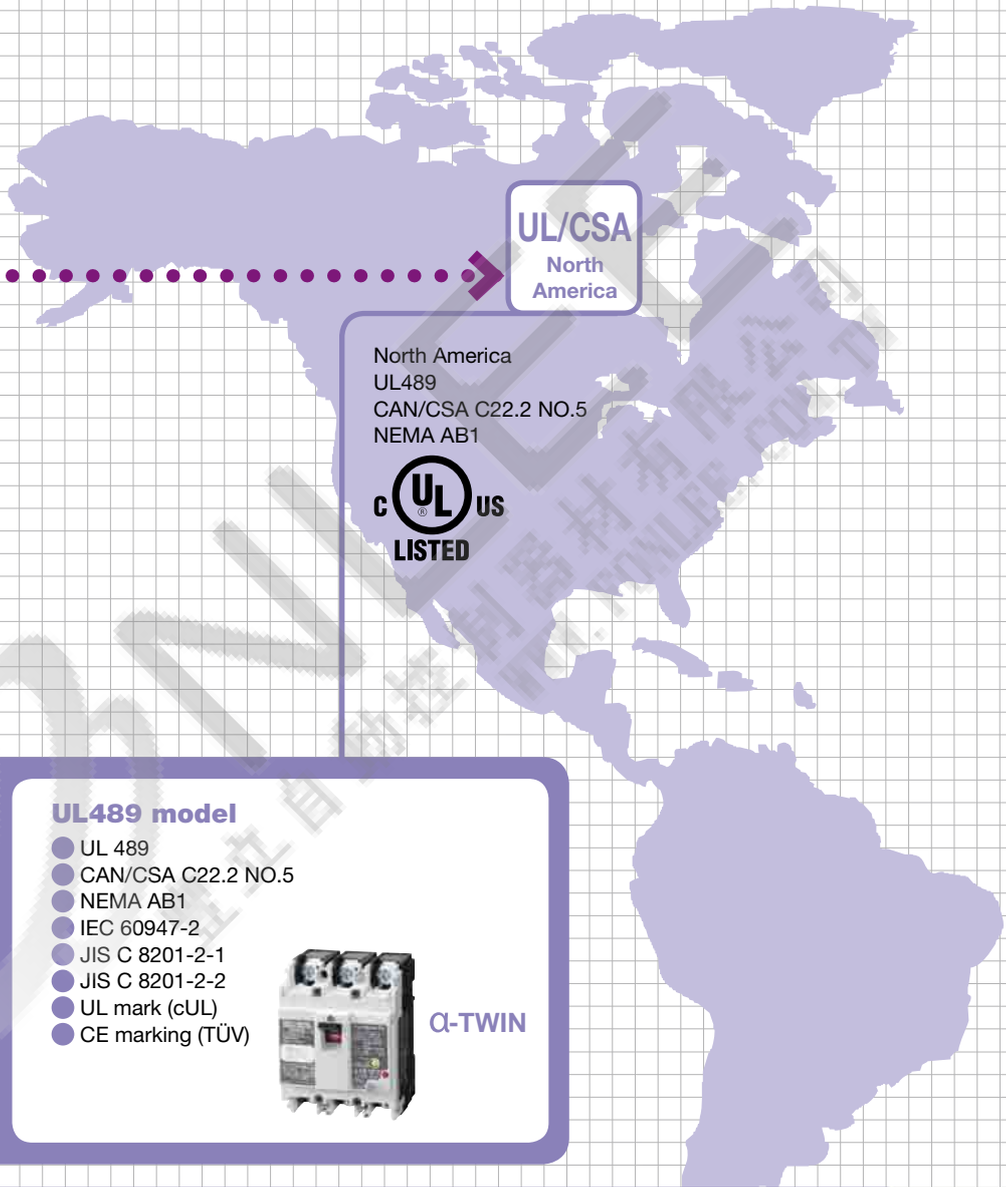
G-TWIN Standard series



- IEC 60947-2
- EN 60947-2 (CE marking)
- GB 14048.2 (CCC)
- JIS C 8201-2-1
- JIS C 8201-2-2

Ampere frame size (AF)

| | | | | | | | | | |
|----|----|----|-----|-----|-----|-----|-----|-----|-----|
| 32 | 50 | 63 | 100 | 125 | 160 | 250 | 400 | 630 | 800 |
|----|----|----|-----|-----|-----|-----|-----|-----|-----|



UL/CSA
North America

North America
UL489
CAN/CSA C22.2 NO.5
NEMA AB1
UL US LISTED

- CE model**
- CCC model**
- JIS model**



UL489 model

- UL 489
- CAN/CSA C22.2 NO.5
- NEMA AB1
- IEC 60947-2
- JIS C 8201-2-1
- JIS C 8201-2-2
- UL mark (cUL)
- CE marking (TÜV)



G-TWIN

UL mark (cUL) + CE marking (TÜV) + CCC approved + JIS



G-TWIN Global series

- IEC 60947-2
- EN 60947-2 (CE marking)
- GB 14048.2 (CCC)
- JIS C 8201-2-1
- JIS C 8201-2-2
- UL 489
- CAN/CSA C22.2 NO.5
- NEMA AB1

Ampere frame size (AF)

| | | | | | | |
|----|-----|-----|-----|-----|-----|-----|
| 50 | 100 | 125 | 250 | 400 | 630 | 800 |
|----|-----|-----|-----|-----|-----|-----|



GLOBAL-TWIN

Compact models with unified dimensions meeting UL489 480V and IEC 440V requirements

Compact & High performance

Compact size meeting UL489 480V requirements

Current model



Rated voltage 480V
BU3JLC
(W105 x H256 x D103 mm)

(250AF)



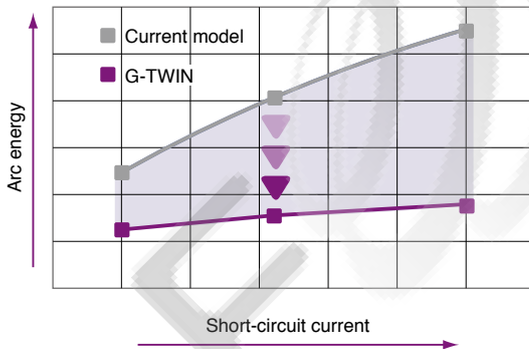
Rated voltage 480V
BW250RAGU
(W105 x H181 x D68 mm)

(250AF)

480V
Volume
ratio
- 53%!

Technical innovation

Arc and gas flow control technology
Effect of "ablation breaking technology"



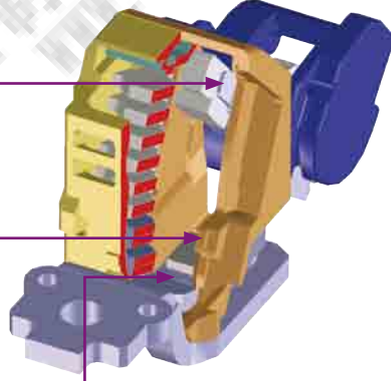
Decrease by 30%!

Narrow slit resin

- Increased arc voltage due to narrow slit effect
- Increased arc voltage and high-speed moving contact opening by ablation effect
- Suppression of internal pressure rise by adjusting the narrow slit width

Moving contact cover

- Arcing prevention at the bottom of moving contact



Magnetic yoke arrangement

- An increase in the repulsion force of the moving contact at initiation of contact opening

Ecology

Advanced environmental technology Conforming to the RoHS Directive

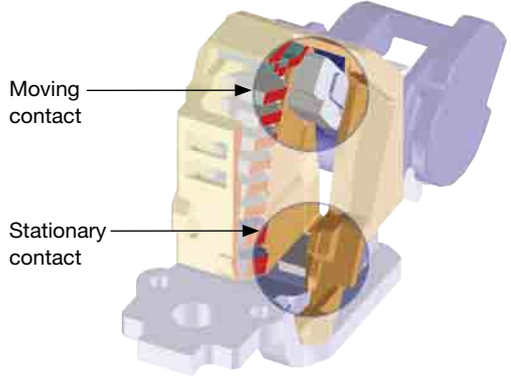
The G-TWIN Series is designed to lower environmental impact.

Recycling

- For easier recycling, all major parts are marked with the names of the materials used.

Conforming to the RoHS Directive

- Lead-free (Pb-free) solder is used.
- Free of hexavalent chromium (Cr⁶⁺-free) (125 to 800AF)

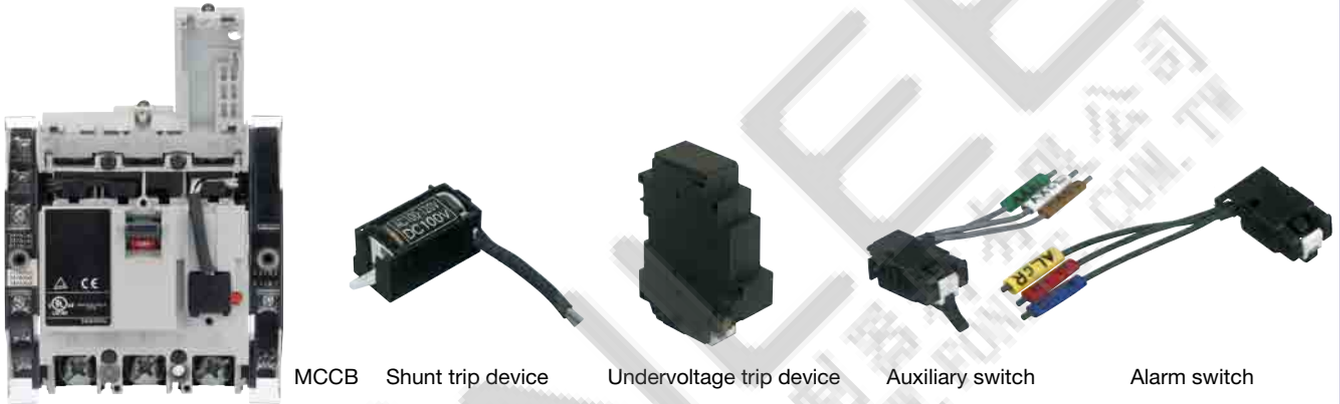


Cadmium-free contact material

Usefulness Leading the way in user-friendliness

Unifying and reducing the types of internal accessories

32~100AF • Internal and external accessories
A wider range of customer-mountable accessories



125~250AF • Sharing internal accessories of 125/160/250AF breakers.

Number of types of internal accessories

| AF | Q-TWIN | G-TWIN |
|---------|--------|--------|
| 125 | 8 | 8 |
| 160/250 | 8 | |



400~800AF • The number of types of internal accessories of 400/630/800AF has been significantly reduced.

Number of types of internal accessories

| AF | Q-TWIN | G-TWIN |
|-----|--------|--------|
| 400 | 26 | 6 |
| 630 | | |
| 800 | | |



Molded Case Circuit Breakers

Type of MCCBs

■ Type of MCCBs

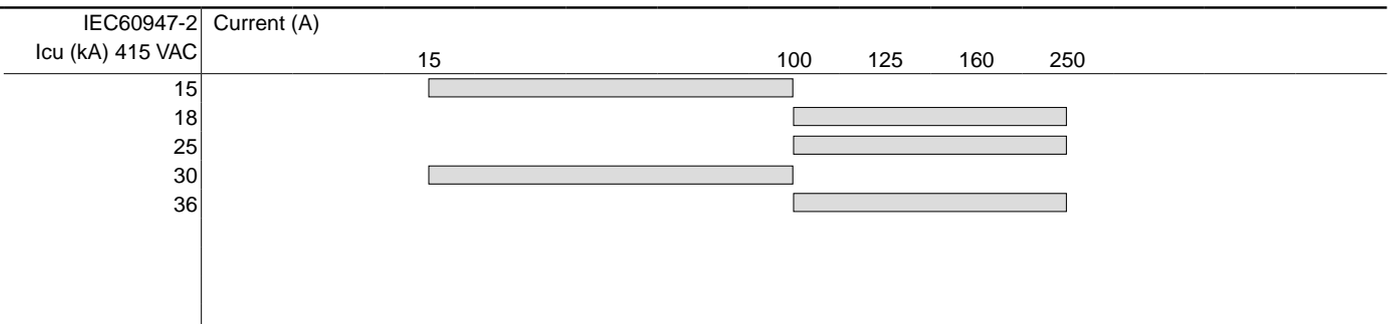
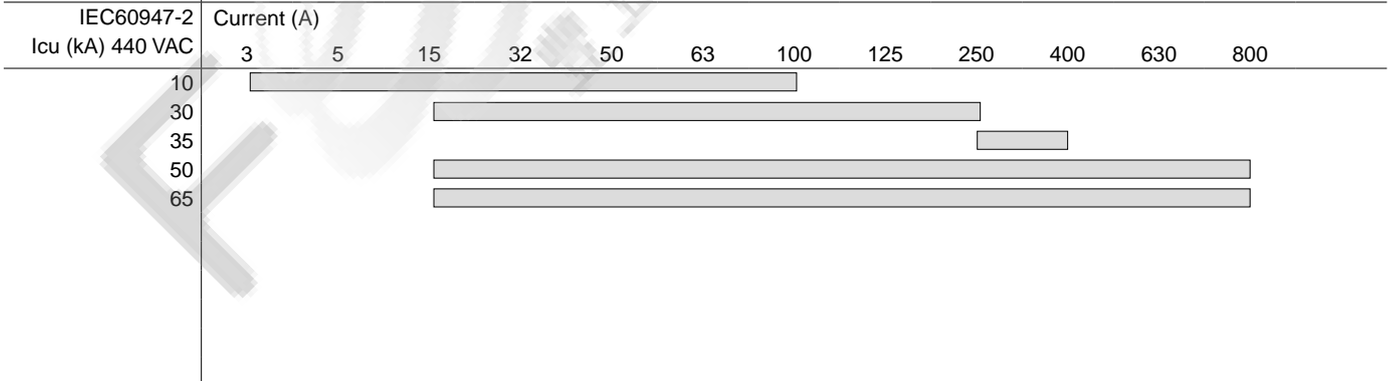
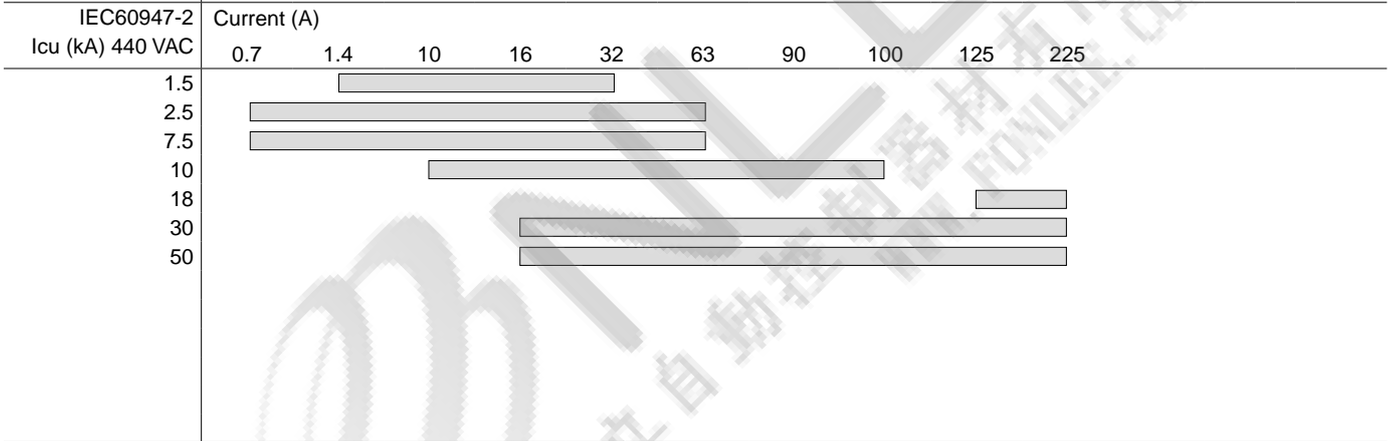
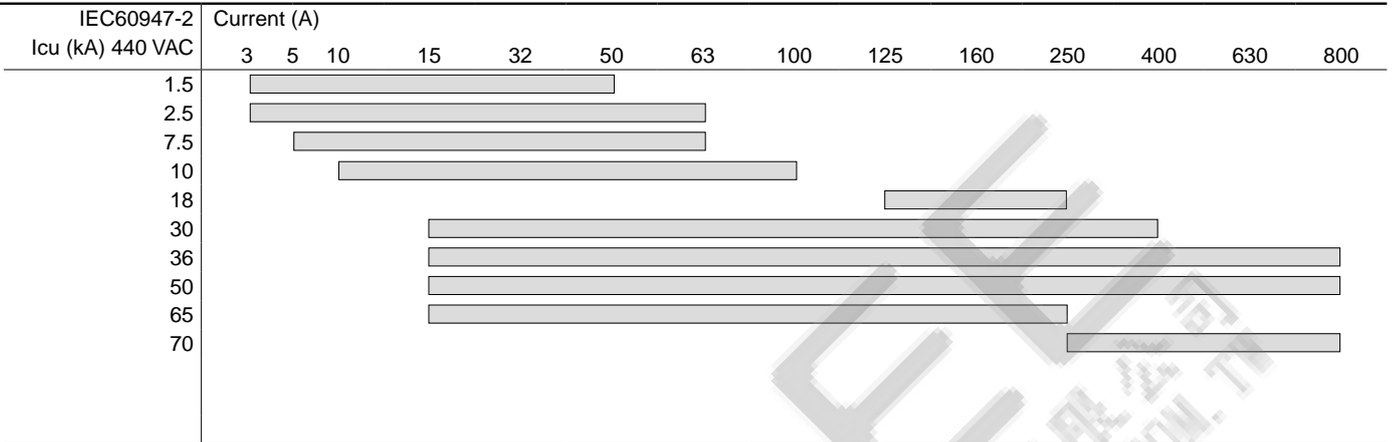
G-TWIN Series

| Line protection | Page | Feature | Type |
|---|-------|---|--|
|  | 06/04 | <ul style="list-style-type: none"> Models from 3A to 800A Conforming to international standard IEC/EN(CE)/GB(CCC)/JIS Most accessories can be installed by the user. | BW ① ② A G- ③ ④ ①AF ②Breaking capacity ③Pole ④Rated current 32 A 2P 003 50 E 3P · 63 J 4P · 100 S · 125 R 800 160 H 250 400 630 800 |
|  | 06/18 | <ul style="list-style-type: none"> Models from 0.7A to 225A Line & Motor protection Conforming to international standard IEC/EN(CE)/GB(CCC)/JIS | BW ① ② A M- ③ ④ ①AF ②Breaking capacity ③Pole ④Rated current 32 E 2P 0P7 50 J 3P · 63 S · 100 R · 125 225 250 |
|  | 06/13 | <ul style="list-style-type: none"> Models from 3A-800A Conforming to international standard UL/CSA/IEC/EN(CE)/GB(CCC)/JIS | BW ① ② A GU- ③ ④ ①AF ②Breaking capacity ③Pole ④Rated current 50 E 2P 003 100 J 3P · 125 S · 250 R · 400 H 800 630 800 |

BW0 Series

| Line protection | Page | Feature | Type |
|---|-------|--|---|
|  | 06/96 | <ul style="list-style-type: none"> Compact: depth 60mm Cassette: All accessories can be assembled by user. Global: Conforming to IEC/EN(CE) standard. | BW ① ② ③ 0/ ④ ①AF ②Breaking capacity ③Pole ④Rated current 10:100AF E 2:2P 15 16:160AF J 3:3P · 25:250AF S · · 250 |

Molded Case Circuit Breakers Type of MCCBs



Molded Case Circuit Breakers

Type of MCCBs

H Series

| Line protection | Page | Feature | Type |
|---|--------|--|--|
|  | 06/111 | <ul style="list-style-type: none"> Models with high breaking capacities from 5 to 800A | H ① ② ③ / ④ ①AF ②Pole ③Breaking capacity ④Rated current 5:50AF 2:2P BA 10 10:100AF 3:3P R ∴ 20:225AF ∴ 800 40:400AF 60:600AF 80:800AF |
| Motor-protection | Page | Feature | Type |
|  | 06/114 | <ul style="list-style-type: none"> High breaking capacity model of 16 to 45A Line and Motor protection | H53BAM/ ① ① Rated current 16 ∴ 45 |

Solid-state trip types

| SA-E series | Page | Feature | Type |
|---|--------|---|--|
|  | 06/148 | <ul style="list-style-type: none"> Equipped with a load current pre-trip alarm Adjustable rated current wide-range-adjustable trip characteristics | SA ① ② E/ ③ ①AF ②Pole ③Rated current 100:1000AF 3:3P 500 120:1200AF 4:4P ∴ 160:1600AF 1600 |

Distribution breaker

| F series | Page | Feature | Type |
|---|--------|--|---|
|  | 06/165 | <ul style="list-style-type: none"> Used for protection of lighting and heating branch circuit | F ① ② B/ ③ ①AF ②Pole ③Rated current 5:50AF 1:1P 15 10:100AF 2:2P ∴ 3:3P 100 |

DH series

| ACB | Page | Feature | Type |
|---|--------|---|--|
|  | 06/172 | <ul style="list-style-type: none"> Standardized basic dimensions Small and high performance Same panel cutout size in all models Equipped with multi-function protective device | DH ① ② ③ ④ ①AF ②Pole ③Rated current 08:800AF 3:3P Breaking capacity class 12:1200AF 4:4P (Blank) 16:1600AF H 20:2000AF P 25:2500AF 30:3000AF 40:4000AF 50:5000AF 60:6300AF |

Molded Case Circuit Breakers Type of MCCBs



06

Molded Case Circuit Breakers



Page

Molded Case Circuit Breakers

| | | |
|--------------------------------|--------------------------------|--------|
| G-TWIN series | List of products | 06/1 |
| | Type number nomenclature | 06/2 |
| | Quick reference guide | 06/4 |
| | Mounting modifications | 06/22 |
| | Terminal connection | 06/24 |
| | Wire size and terminal | 06/25 |
| | Type number | 06/29 |
| | Arc space | 06/38 |
| | Dimensions | 06/39 |
| | Characteristic curves | 06/58 |
| | Accessories | 06/63 |
| BW0 series | General information | 06/94 |
| | Breaking capacities | 06/95 |
| | Quick reference guide | 06/96 |
| | Terminal connection | 06/99 |
| | Dimensions | 06/100 |
| | Characteristic curves | 06/102 |
| | Internal accessories | 06/104 |
| | External accessories | 06/107 |
| H series | General information | 06/110 |
| | Quick reference guide | 06/111 |
| | Mounting modifications | 06/115 |
| | Wire size and terminal | 06/116 |
| | Type number | 06/117 |
| | Dimensions | 06/118 |
| | Characteristic curves | 06/123 |
| | Accessories | 06/125 |
| Solid-state trip types | Description | 06/147 |
| | Quick reference guide | 06/148 |
| | Protection function | 06/149 |
| | Terminal connection | 06/151 |
| | Internal accessories | 06/152 |
| | External accessories | 06/156 |
| | Characteristic curves | 06/162 |
| | Dimensions | 06/163 |
| Distribution breakers F series | Description | 06/165 |

Air Circuit Breakers

| | | |
|-----------|--|--------|
| DH series | General information | 06/167 |
| | Features | 06/168 |
| | Type number nomenclature | 06/171 |
| | Specifications and ratings | 06/172 |
| | Appearance / Internal construction | 06/174 |
| | Mounting / Connection methods | 06/175 |
| | Closing method | 06/176 |
| | Tripping devices | 06/177 |
| | Overcurrent trip device | 06/179 |
| | Supplied accessories | 06/192 |
| | Optional accessories | 06/193 |
| | Applicable maximum rated current by main circuit terminal connection | 06/199 |
| | Technical data | 06/199 |
| | Dimensions | 06/202 |
| | Wiring diagrams | 06/214 |

MINIMUM ORDERS

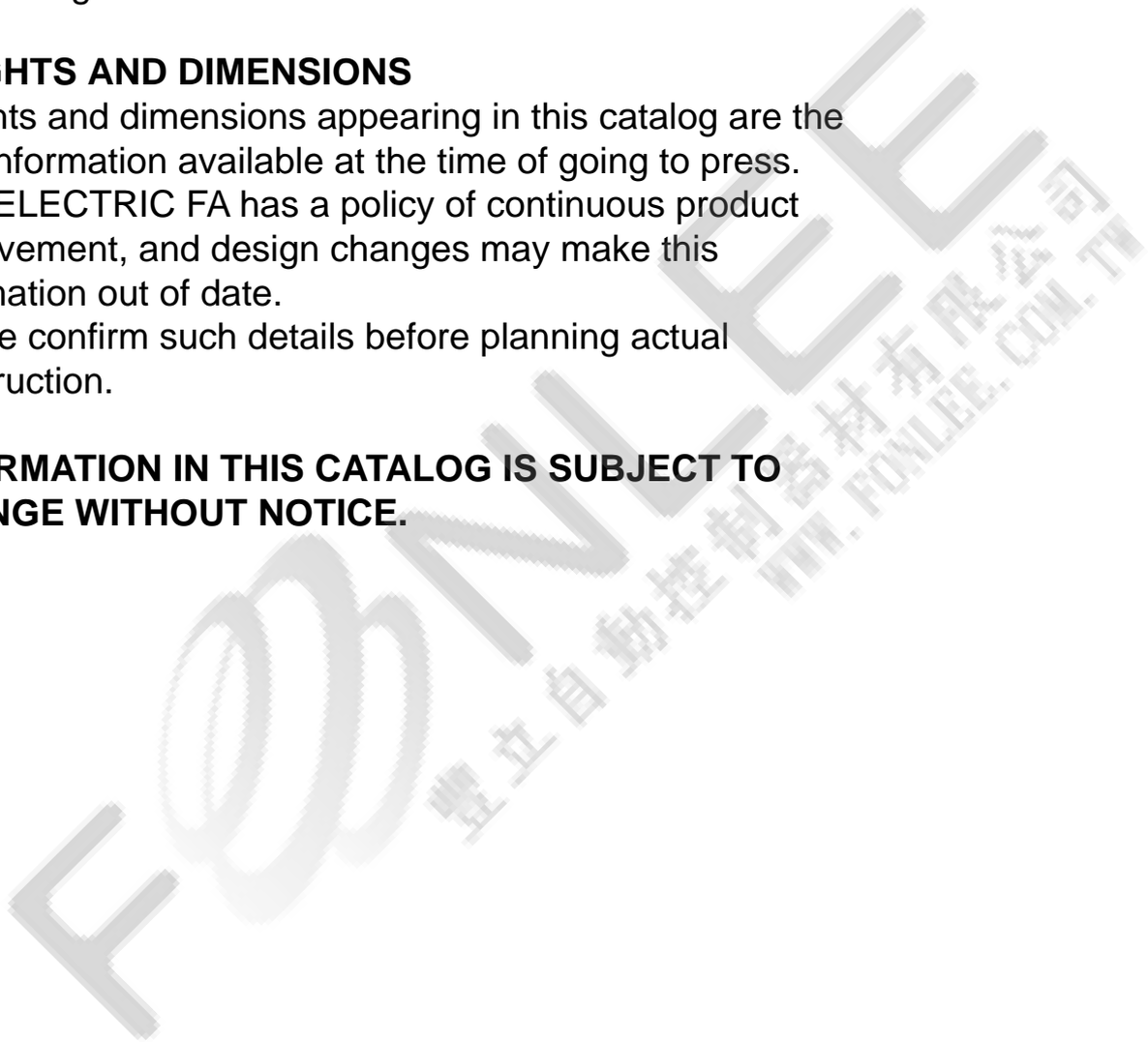
Orders amounting to **less than ¥10,000** net per order will be charged as ¥10,000 net per order plus freight and other charges.

WEIGHTS AND DIMENSIONS

Weights and dimensions appearing in this catalog are the best information available at the time of going to press. FUJI ELECTRIC FA has a policy of continuous product improvement, and design changes may make this information out of date.

Please confirm such details before planning actual construction.

INFORMATION IN THIS CATALOG IS SUBJECT TO CHANGE WITHOUT NOTICE.



Molded Case Circuit Breakers

List of products

■ G-TWIN Standard Series (IEC/EN/GB/JIS conformed)

Line protection

| AC415V Icu | BW32 | BW50 | BW63 | BW100 | BW125 | BW160 | BW250 | BW400 | BW630 | BW800 |
|---------------|------|------|------|-------|-------|-------|-------|-------|-------|-------|
| 1.5kA | AAG | AAG | | AAG | | | | | | |
| 2.5kA | SAG | EAG | EAG | | | | | | | |
| 7.5kA | | SAG | SAG | | | | | | | |
| 10kA | | RAG | RAG | EAG | | | | | | |
| 18kA | | | | | | EAG | EAG | | | |
| 30kA | | | | | JAG | JAG | JAG | EAG | | |
| 36kA | | | | | SAG | SAG | SAG | SAG | EAG | EAG |
| 50kA | | | | | RAG | RAG | RAG | RAG | RAG | RAG |
| 65kA | | HAG* | | | HAG* | | HAG* | | | |
| 70kA | | | | | | | | HAG | HAG | HAG |

Note: * There are no performance indications for GB standards for the BW50HAG, BW125HAG, and BW250HAG.

■ G-TWIN Global Series (IEC/EN/GB/JIS/UL/CSA conformed)

Line protection

| AC415V Icu | BW50 | BW100 | BW125 | BW250 | BW400 | BW630 | BW800 |
|---------------|------|-------|-------|-------|-------|-------|-------|
| 10kA | RAGU | EAGU | | | | | |
| 18kA | | | | EAGU | | | |
| 30kA | | | JAGU | JAGU | EAGU | | |
| 36kA | | | | | SAGU | | |
| 50kA | | | RAGU | RAGU | RAGU | RAGU | RAGU |
| 70kA | | | | | HAGU | HAGU | HAGU |

■ S, H Series

Line protection

| AC415V Icu | 50AF | 100AF | 225AF | 400AF | 600AF | 800AF | 1000AF | 1200AF | 1600AF |
|---------------|----------------|------------------|------------------|-------|-------|-------|--------------------|--------------------|--------------------|
| 65kA | H52BA H53BA | H102BA H103BA | H202BA H203BA | | | | SA1003E SA1004E | SA1203E SA1204E | |
| 85kA | | H103R | H203R | | | | | | SA1603E SA1604E |
| 125kA | | | | H403R | H603R | H803R | | | |

■ F Series

Distribution Breakers

| AC240V Icu | 50AF | 100AF |
|---------------|----------------------|----------------|
| 3kA | F51B F52B F53B | F102B F103B |

Motor protection

| AC415V Icu | BW32 | BW50 | BW63 | BW100 | BW125 | BW250 |
|---------------|------|------|------|-------|-------|-------|
| 1.5kA | AAM | | | | | |
| 2.5kA | SAM | EAM | EAM | | | |
| 7.5kA | | SAM | SAM | | | |
| 10kA | | RAM | | EAM | | |
| 18kA | | | | | | EAM |
| 30kA | | | | | JAM | JAM |
| 50kA | | | | | RAM | RAM |

■ BW0 Series (IEC/EN/GB conformed)

Line protection

| AC415V Icu | 100AF | 160AF | 250AF |
|---------------|--------------------|--------------------|--------------------|
| 15kA | BW103E0 | | |
| 18kA | | BW162E0 BW163E0 | BW252E0 BW253E0 |
| 25kA | | BW162J0 BW163J0 | BW252J0 BW253J0 |
| 30kA | BW102S0 BW103S0 | | |
| 36kA | | BW162S0 BW163S0 | BW252S0 BW253S0 |

■ H Series

Motor protection

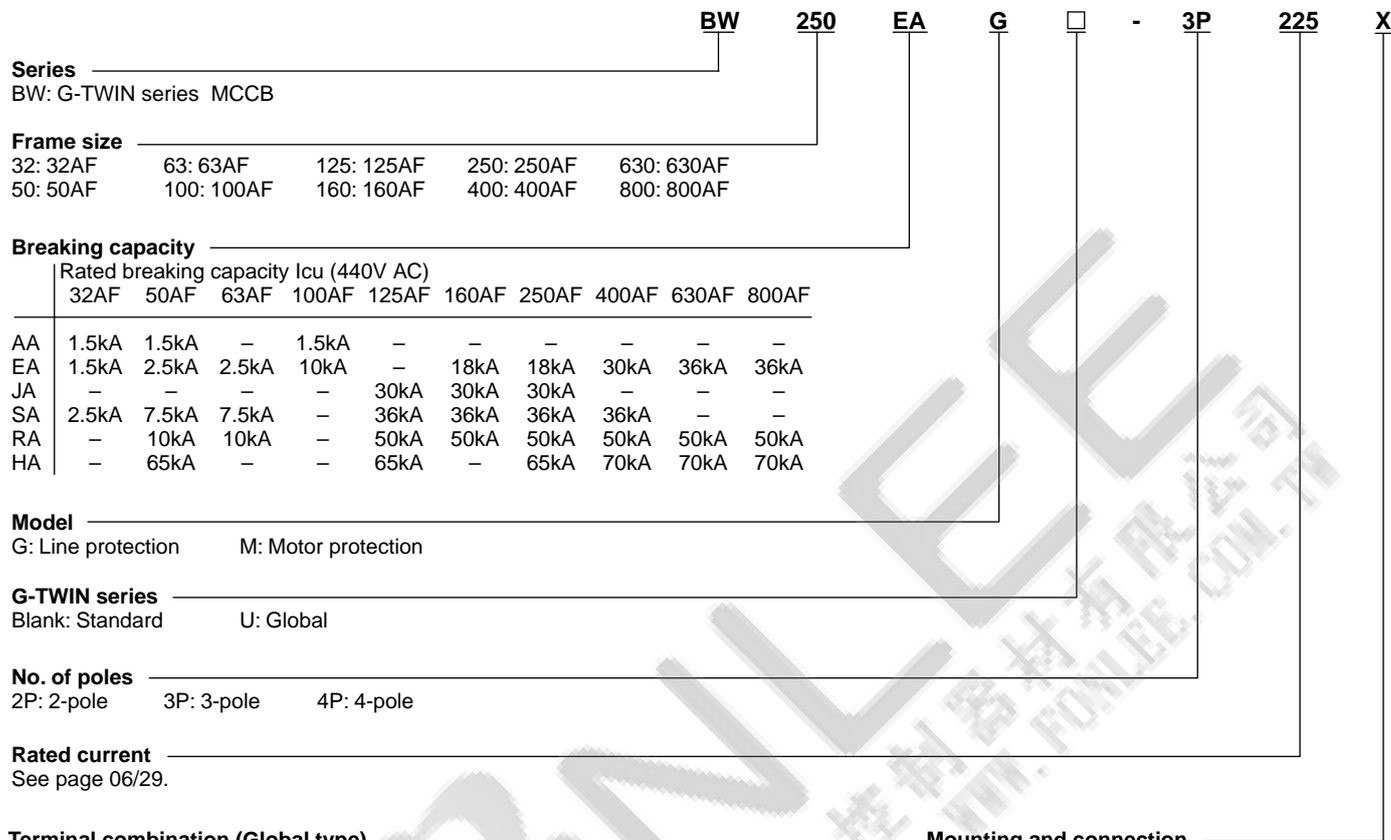
| AC415V Icu | 50AF |
|---------------|--------|
| 65kA | H53BAM |

Molded Case Circuit Breakers

G-TWIN series

Type number nomenclature

■ Type number nomenclature



Terminal combination (Global type)

| Code | Terminal position | | Applicable breaker type | | |
|-------|-------------------|----------------|-------------------------|-----------------|-----------------|
| | Line | Load | BW50 | BW100, 125, 250 | BW400, 630, 800 |
| Blank | Screw | Screw | ● | ● | — |
| Blank | Flat terminal | Flat terminal | — | — | ● |
| SB | Block terminal | Block terminal | — | ● | ● |
| SF | Flat terminal | Flat terminal | ● | ● | — |
| S3 | Screw | Flat terminal | ● | ● | — |
| S4 | Flat terminal | Screw | ● | ● | — |
| S5 | Screw | Block terminal | — | ● | — |
| S6 | Block terminal | Screw | — | ● | — |
| S7 | Flat terminal | Block terminal | — | ● | ● |
| S8 | Block terminal | Flat terminal | — | ● | ● |

Mounting and connection

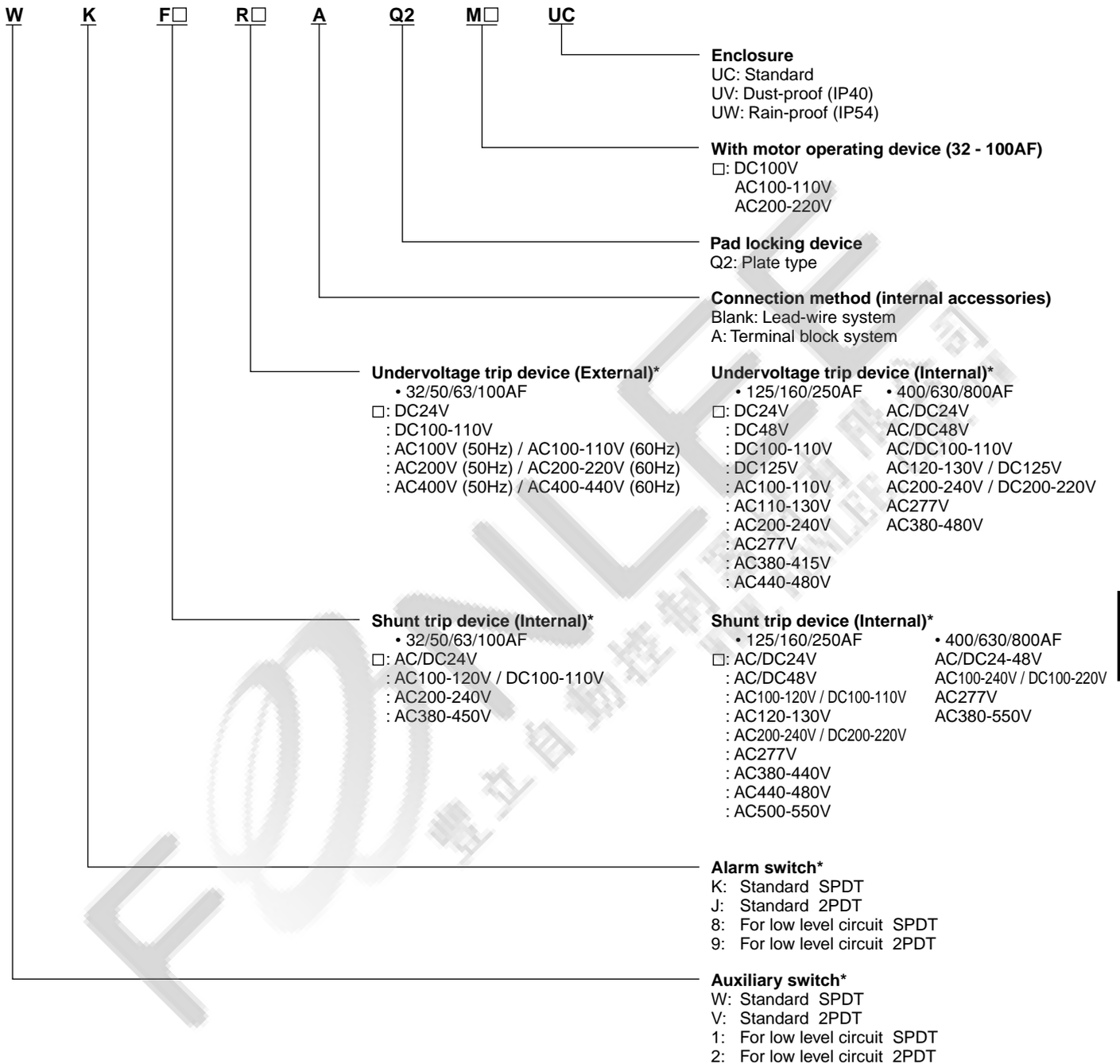
• Standard type

- Blank: Front mounting front connection
- X: Front mounting rear connection
- E: Flush mounting rear connection
- Y: Flush mounting, top & bottom connection
- P: Plug-in mounting

Molded Case Circuit Breakers

G-TWIN series

Type number nomenclature



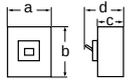
* For the available configuration of accessory, see page 06/68.

Molded Case Circuit Breakers

G-TWIN series

Quick reference guide

■ G-TWIN Standard Series

| | | | | | | | |
|---|---|--------------------------------|-----------|---------|-------|---------|-------|
| Ampere frame | | 32A | | | | | |
| Type | | BW32AAG | | BW32SAG | | | |
| Pole | | 2 | 3 | 2 | 3 | | |
| Rated current | Reference amb. temp. (40°C) | In(A) 3, 5, 10, 15, 20, 30, 32 | | | | | |
| Rated impulse withstand voltage | | Uimp(kV) 6 | | 6 | | | |
| Isolation compliant | | ● | | ● | | | |
| Rated insulation voltage Ui (V) | | AC | 500 | | 690 | | |
| | | DC | - | | 250*1 | | |
| Rated breaking capacity Icu/Ics (kA) | IEC 60947-2 EN 60947-2 JIS C 8201-2-1 | AC | 500V | - | | 1.5/1 | |
| | | | 440V | 1.5/1 | | 2.5/2 | |
| | | | 415V | 1.5/1 | | 2.5/2 | |
| | | | 400V | 1.5/1 | | 2.5/2 | |
| | | | 380V | 1.5/1 | | 2.5/2 | |
| | | | 240V | 2.5/2 | | 5/3 | |
| | | | 230V | 2.5/2 | | 5/3 | |
| | | | DC | 250V | | 2.5/2*1 | |
| | | | GB14048.2 | AC | 400V | | 1.5/1 |
| | | | 230V | | 2.5/2 | | |
| Conforming to standards | CE Marking | ● (TÜV) | | ● (TÜV) | | | |
| | CCC certificate | ● | | ● | | | |
| | Electrical Appliance and Material Safety Law <PS>E ² | ● | | ● | | | |
| Dimensions (mm) |  | a | 50 | 75 | 50 | 75 | |
| | | b | 100 | | 100 | | |
| | | c | 60 | | 60 | | |
| | | d | 84 | | 84 | | |
| | | Mass (kg) | 0.4 | 0.5 | 0.4 | 0.5 | |
| Tripping device | | Hydraulic-magnetic | | | | | |
| Front mounting, front connection | No-mark | ○ | ○ | ○ | ○ | | |
| Front mounting, rear connection | X | ○ | ○ | ○ | ○ | | |
| Flush mounting, front connection | E | ○ | ○ | ○ | ○ | | |
| Flush mounting, top & bottom connection | Y | ○ | ○ | ○ | ○ | | |
| Plug-in mounting | P | ○ | ○ | ○ | ○ | | |
| IEC 35mm wide rail mounting | No-mark | ○ | ○ | ○ | ○ | | |
| Internal accessories Page 06/63 | | | | | | | |
| Alarm switch | K | ○ | ○ | ○ | ○ | | |
| Auxiliary switch | W | ○ | ○ | ○ | ○ | | |
| Undervoltage trip | R | ○ | ○ | ○ | ○ | | |
| Shunt trip | F | ○ | ○ | ○ | ○ | | |
| External accessories Page 06/66 | | | | | | | |
| Handle padlocking device | Cap type QN | ○ | ○ | ○ | ○ | | |
| Handle padlocking device | Plate type Q2 | ▲ | ▲ | ▲ | ▲ | | |
| Operating handle | N-type N | ○ | ○ | ○ | ○ | | |
| Operating handle | V-type V | ○ | ○ | ○ | ○ | | |
| Terminal cover | Short BT□S | ○ | ○ | ○ | ○ | | |
| Terminal cover | Long BT□L | ○ | ○ | ○ | ○ | | |
| Insulation barrier | Interphase BP | ○ | ○ | ○ | ○ | | |
| | Earth BL | ○ | ○ | ○ | ○ | | |
| Handle locking cover | L1 | ○ | ○ | ○ | ○ | | |
| Flat terminal | SS | ○ | ○ | ○ | ○ | | |
| Block terminal | SL | - | - | - | - | | |

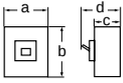
●: Approved ○: Available -: Not available ▲: Factory-mounted accessory

Note: *1 Specify DC only when ordering circuit breakers for DC circuit.

*2 Electrical Appliance and Material Safety Law of Japan

Molded Case Circuit Breakers
G-TWIN series
 Quick reference guide

■ G-TWIN Standard Series

| Ampere frame | | 50A | | | | | | | | | | | |
|---|---|---|---------|---------|---------|---------|---------|-------------------------------|---------|----------------------------|-----|--------------------|----|
| Type | | BW50AAG | | BW50EAG | | BW50SAG | | BW50RAG | | BW50HAG | | | |
| Pole | | 2 | 3 | 2 | 3 | 2 | 3 | 2 | 3 | 2 | 3 | | |
| Rated current | Reference amb. temp. (40°C) | In(A) | | | | | | 5, 10, 15, 20, 30, 32, 40, 50 | | 10, 15, 20, 30, 32, 40, 50 | | 15, 20, 30, 40, 50 | |
| Rated impulse withstand voltage | | Uimp(kV) | | 6 | | 6 | | 6 | | 6 | | 6 | |
| Isolation compliant | | ● | | ● | | ● | | ● | | ● | | ● | |
| Rated insulation voltage Ui (V) | | AC | | 500 | | 690 | | 690 | | 690 | | 690 | |
| | | DC | | - | | 250*1 | | 250*1 | | 250*1 | | 250 | |
| Rated breaking capacity Icu/Ics (kA) | IEC 60947-2 EN 60947-2 JIS C 8201-2-1 | AC | 500V | - | 1.5/1 | 5/3 | 7.5/4 | 25/7 | - | - | - | - | |
| | | | 440V | 1.5/1 | 2.5/2 | 7.5/4 | 10/5 | 65/17 | - | - | - | - | |
| | | | 415V | 1.5/1 | 2.5/2 | 7.5/4 | 10/5 | 65/17 | - | - | - | - | |
| | | | 400V | 1.5/1 | 2.5/2 | 7.5/4 | 10/5 | 65/17 | - | - | - | - | |
| | | | 380V | 1.5/1 | 2.5/2 | 7.5/4 | 10/5 | 65/17 | - | - | - | - | |
| | | | 240V | 2.5/2 | 5/3 | 10/5 | 25/13 | 125/63 | - | - | - | - | |
| | | 230V | 2.5/2 | 5/3 | 10/5 | 25/13 | 125/63 | - | - | - | - | | |
| | | DC | 250V | - | 2.5/2*1 | 5/3*1 | 5/3*1 | 40/20 | - | - | - | - | |
| | | GB14048.2 | AC | 400V | 1.5/1 | 2.5/2 | 7.5/4 | 10/5 | - | - | - | - | - |
| | | | | 230V | 2.5/2 | 5/3 | 10/5 | 25/13 | - | - | - | - | |
| Conforming to standards | CE Marking | | ● (TÜV) | | ● (TÜV) | | ● (TÜV) | | ● (TÜV) | | ● | | |
| | CCC certificate | | ● | | ● | | ● | | ● | | - | | |
| | Electrical Appliance and Material Safety Law <PS>E ² | | ● | | ● | | ● | | ● | | ● | | |
| Dimensions (mm) | |  | | a | 50 | 75 | 50 | 75 | 50 | 75 | 50 | 75 | 90 |
| | | | | b | 100 | | 100 | | 100 | | 155 | | |
| | | | | c | 60 | | 60 | | 60 | | 68 | | |
| | | | | d | 84 | | 84 | | 84 | | 95 | | |
| Mass (kg) | | 0.4 | | 0.5 | | 0.4 | | 0.5 | | 0.4 | | 0.5 | |
| Tripping device | | Hydraulic-magnetic | | | | | | | | | | Thermal-magnetic | |
| Front mounting, front connection | No-mark | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Front mounting, rear connection | X | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Flush mounting, front connection | E | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Flush mounting, top & bottom connection | Y | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | - | - | |
| Plug-in mounting | P | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| IEC 35mm wide rail mounting | No-mark | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | - | - | |
| Internal accessories | | Page 06/63 | | | | | | | | | | | |
| Alarm switch | K | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Auxiliary switch | W | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Undervoltage trip | R | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Shunt trip | F | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| External accessories | | Page 06/66 | | | | | | | | | | | |
| Handle padlocking device | Cap type | Q1/QN | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Handle padlocking device | Plate type | Q2 | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ | ▲ | ○ | ○ | |
| Operating handle | N-type | N | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Operating handle | V-type | V | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Terminal cover | Short | BT□S | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Terminal cover | Long | BT□L | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Insulation barrier | Interphase | BP | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| | Earth | BL | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | - | - | |
| Handle locking cover | | L1 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Flat terminal | | SS | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Block terminal | | SL | - | - | - | - | - | - | - | - | ○ | ○ | |

●: Approved ○: Available -: Not available ▲: Factory-mounted accessory

Note: *1 Specify DC only when ordering circuit breakers for DC circuit.

*2 Electrical Appliance and Material Safety Law of Japan

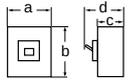
06

Molded Case Circuit Breakers

G-TWIN series

Quick reference guide

■ G-TWIN Standard Series

| Ampere frame | | 63A | | | | | | | | |
|---|---|---|---------|---------|---------|---------|---------|--------|-----|----|
| Type | | BW63EAG | | BW63SAG | | BW63RAG | | | | |
| Pole | | 2 | 3 | 2 | 3 | 2 | 3 | | | |
| Rated current | Reference amb. temp. (40°C) | In(A) | | | | | | 60, 63 | | |
| Rated impulse withstand voltage | | Uimp(kV) | | 6 | 6 | 6 | | | | |
| Isolation compliant | | ● | | ● | ● | | | | | |
| Rated insulation voltage Ui (V) | | AC | | 690 | 690 | 690 | | | | |
| | | DC | | 250*1 | 250*1 | 250*1 | | | | |
| Rated breaking capacity Icu/Ics (kA) | IEC 60947-2 EN 60947-2 JIS C 8201-2-1 | AC | 500V | 1.5/1 | 5/3 | 7.5/4 | | | | |
| | | | 440V | 2.5/2 | 7.5/4 | 10/5 | | | | |
| | | | 415V | 2.5/2 | 7.5/4 | 10/5 | | | | |
| | | | 400V | 2.5/2 | 7.5/4 | 10/5 | | | | |
| | | | 380V | 2.5/2 | 7.5/4 | 10/5 | | | | |
| | | | 240V | 5/3 | 10/5 | 25/13 | | | | |
| | | | 230V | 5/3 | 10/5 | 25/13 | | | | |
| | | | DC | 250V | 2.5/2*1 | 5/3*1 | 5/3*1 | | | |
| | | GB14048.2 | AC | 400V | 2.5/2 | 7.5/4 | 10/5 | | | |
| | | | | 230V | 5/3 | 10/5 | 25/13 | | | |
| Conforming to standards | CE Marking | | ● (TÜV) | | ● (TÜV) | | ● (TÜV) | | | |
| | CCC certificate | | ● | | ● | | ● | | | |
| | Electrical Appliance and Material Safety Law <PS>E ² | | ● | | ● | | ● | | | |
| Dimensions (mm) | |  | | a | 50 | 75 | 50 | 75 | 50 | 75 |
| | | | | b | 100 | | 100 | | 100 | |
| | | | | c | 60 | | 60 | | 60 | |
| | | | | d | 84 | | 84 | | 84 | |
| Mass (kg) | | 0.4 | | 0.5 | | 0.4 | | 0.5 | | |
| Tripping device | | Hydraulic-magnetic | | | | | | | | |
| Front mounting, front connection | No-mark | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Front mounting, rear connection | X | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Flush mounting, front connection | E | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Flush mounting, top & bottom connection | Y | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Plug-in mounting | P | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| IEC 35mm wide rail mounting | No-mark | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Internal accessories | | Page 06/63 | | | | | | | | |
| Alarm switch | K | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Auxiliary switch | W | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Undervoltage trip | R | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Shunt trip | F | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| External accessories | | Page 06/66 | | | | | | | | |
| Handle padlocking device | Cap type | QN | ○ | ○ | ○ | ○ | ○ | | | |
| Handle padlocking device | Plate type | Q2 | ▲ | ▲ | ▲ | ▲ | ▲ | | | |
| Operating handle | N-type | N | ○ | ○ | ○ | ○ | ○ | | | |
| Operating handle | V-type | V | ○ | ○ | ○ | ○ | ○ | | | |
| Terminal cover | Short | BT□S | ○ | ○ | ○ | ○ | ○ | | | |
| Terminal cover | Long | BT□L | ○ | ○ | ○ | ○ | ○ | | | |
| Insulation barrier | Interphase | BP | ○ | ○ | ○ | ○ | ○ | | | |
| | Earth | BL | ○ | ○ | ○ | ○ | ○ | | | |
| Handle locking cover | | L1 | ○ | ○ | ○ | ○ | | | | |
| Flat terminal | | SS | ○ | ○ | ○ | ○ | | | | |
| Block terminal | | SL | - | - | - | - | | | | |

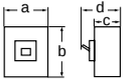
●: Approved ○: Available - -: Not available ▲: Factory-mounted accessory

Note: *1 Specify DC only when ordering circuit breakers for DC circuit.

*2 Electrical Appliance and Material Safety Law of Japan

Molded Case Circuit Breakers
G-TWIN series
 Quick reference guide

■ G-TWIN Standard Series

| | | | | | | | |
|---|-----------------------------|---|-----------|-----------------|-------|-----|-----|
| Ampere frame | | 100A | | | | | |
| Type | | BW100AAG | | BW100EAG | | | |
| Pole | | 2 | 3 | 2 | 3 | | |
| Rated current | Reference amb. temp. (40°C) | In(A) | | 60, 63, 75, 100 | | | |
| Rated impulse withstand voltage | | Uimp(kV) | | 6 | | | |
| Isolation compliant | | ● | | ● | | | |
| Rated insulation voltage Ui (V) | | AC | | 500 | | | |
| | | DC | | 690 | | | |
| Rated breaking capacity Icu/Ics (kA) | | IEC 60947-2 EN 60947-2 JIS C 8201-2-1 | AC | 500V | - | | |
| | | | | 440V | 7.5/4 | | |
| | | | 415V | 10/5 | | | |
| | | | 400V | 10/5 | | | |
| | | | 380V | 10/5 | | | |
| | | | 240V | 25/13 | | | |
| | | | 230V | 25/13 | | | |
| | | | DC | 250V | 5/3*1 | | |
| | | GB14048.2 | AC | 400V | 10/5 | | |
| | | | | 230V | 25/13 | | |
| Conforming to standards | | CE Marking | | ● (TÜV) | | | |
| | | CCC certificate | | ● | | | |
| | | Electrical Appliance and Material Safety Law <PS>E ² | | ● | | | |
| Dimensions (mm) | |  | a | 50 | 75 | 50 | 75 |
| | | | b | 100 | | | |
| | | | c | 60 | | | |
| | | | d | 84 | | | |
| | | | Mass (kg) | 0.4 | 0.5 | 0.4 | 0.5 |
| Tripping device | | Thermal -magnetic | | | | | |
| Front mounting, front connection | | No-mark | ○ | ○ | ○ | ○ | |
| Front mounting, rear connection | | X | ○ | ○ | ○ | ○ | |
| Flush mounting, front connection | | E | ○ | ○ | ○ | ○ | |
| Flush mounting, top & bottom connection | | Y | ○ | ○ | ○ | ○ | |
| Plug-in mounting | | P | ○ | ○ | ○ | ○ | |
| IEC 35mm wide rail mounting | | No-mark | ○ | ○ | ○ | ○ | |
| Internal accessories | | Page 06/63 | | | | | |
| Alarm switch | | K | ○ | ○ | ○ | ○ | |
| Auxiliary switch | | W | ○ | ○ | ○ | ○ | |
| Undervoltage trip | | R | ○ | ○ | ○ | ○ | |
| Shunt trip | | F | ○ | ○ | ○ | ○ | |
| External accessories | | Page 06/66 | | | | | |
| Handle padlocking device Cap type | | QN | ○ | ○ | ○ | ○ | |
| Handle padlocking device Plate type | | Q2 | ▲ | ▲ | ▲ | ▲ | |
| Operating handle N-type | | N | ○ | ○ | ○ | ○ | |
| Operating handle V-type | | V | ○ | ○ | ○ | ○ | |
| Terminal cover Short | | BT□S | ○ | ○ | ○ | ○ | |
| Terminal cover Long | | BT□L | ○ | ○ | ○ | ○ | |
| Insulation barrier Interphase | | BP | ○ | ○ | ○ | ○ | |
| | | Earth | BL | ○ | ○ | ○ | ○ |
| Handle locking cover | | L1 | ○ | ○ | ○ | ○ | |
| Flat terminal | | SS | ○ | ○ | ○ | ○ | |
| Block terminal | | SL | - | - | - | - | |

●: Approved ○: Available -: Not available ▲: Factory-mounted accessory

Note: *1 Specify DC only when ordering circuit breakers for DC circuit.

*2 Electrical Appliance and Material Safety Law of Japan

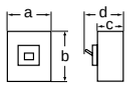
06

Molded Case Circuit Breakers

G-TWIN series

Quick reference guide

■ G-TWIN Standard Series

| Ampere frame | | 125A | | | | | | | | | | | | | |
|---|---|---|---------------------|-------|-------|----------|---------------------|-------|----------|---------------------|-----|----------|---------------------|-----|---|
| Type | | BW125JAG | | | | BW125SAG | | | BW125RAG | | | BW125HAG | | | |
| Pole | | 2 | 3 | 4 | 2 | 3 | 4 | 2 | 3 | 4 | 2 | 3 | | | |
| Rated current Reference amb. temp. (40°C) | | In(A) 15, 20, 30, 40, 50, 60, 75, 100, 125 | | | | | | | | | | | | | |
| Rated impulse withstand voltage | | Uimp(kV) 6 | | | | 6 | | | 6 | | | 6 | | | |
| Isolation compliant | | ● | | | | ● | | | ● | | | ● | | | |
| Rated insulation voltage Ui (V) | | AC | | 690 | | 690 | | | 690 | | | 690 | | | |
| | | DC | | 250 | | 250 | | | 250 | | | 250 | | | |
| Rated breaking capacity Icu/Ics (kA) | IEC 60947-2 EN 60947-2 JIS C 8201-2-1 | AC | 690V | – | – | – | | | – | | | – | | | |
| | | | 500V | 5/3 | 8/4 | 10/5 | | | 10/5 | | | 25/7 | | | |
| | | | 440V | 30/15 | 30/15 | 36/18 | | | 50/25 | | | 65/17 | | | |
| | | | 415V | 30/15 | 30/15 | 36/18 | | | 50/25 | | | 65/17 | | | |
| | | | 400V | 30/15 | 30/15 | 36/18 | | | 50/25 | | | 65/17 | | | |
| | | | 380V | 30/15 | 30/15 | 36/18 | | | 50/25 | | | 65/17 | | | |
| | | | 240V | 50/25 | 50/25 | 85/43 | | | 100/50 | | | 125/63 | | | |
| | | | 230V | 50/25 | 50/25 | 85/43 | | | 100/50 | | | 125/63 | | | |
| | | DC | 250V | 15/8 | 15/8 | 30/15 | | | 40/20 | | | 40/20 | | | |
| | | | GB14048.2 | | AC | 400V | 30/15 | 30/15 | 36/18 | | | 50/25 | | | – |
| | | | 230V | 50/25 | 50/25 | 85/43 | | | 100/50 | | | – | | | |
| Conforming to standards | CE Marking | | ● (TÜV) | | | | ● (TÜV) | | | ● (TÜV) | | | ● | | |
| | CCC certificate | | ● | | | | ● | | | ● | | | – | | |
| | Electrical Appliance and Material Safety Law <PS>E ² | | ● (except for 125A) | | | | ● (except for 125A) | | | ● (except for 125A) | | | ● (except for 125A) | | |
| Dimensions (mm) | |  | | a | 60 | 90 | 120 | 90 | 90 | 120 | 90 | 90 | 120 | 90 | |
| | | | | b | 155 | | | 155 | | | 155 | | | 155 | |
| | | | | c | 68 | | | 68 | | | 68 | | | 68 | |
| | | | | d | 95 | | | 95 | | | 95 | | | 95 | |
| Mass (kg) | | 0.8 | 1.2 | 1.6 | 1.0 | 1.2 | 1.6 | 1.0 | 1.2 | 1.6 | 1.0 | 1.2 | | | |
| Tripping device | | Thermal-magnetic | | | | | | | | | | | | | |
| Front mounting, front connection | | No-mark | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Front mounting, rear connection | | X | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Flush mounting, front connection | | E | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Plug-in mounting | | P | ○ | ○ | – | ○ | ○ | – | ○ | ○ | – | ○ | ○ | | |
| Internal accessories | | Page 06/64 | | | | | | | | | | | | | |
| Alarm switch | | K | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Auxiliary switch | | W | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Undervoltage trip | | R | – | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Shunt trip | | F | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| External accessories | | Page 06/66 | | | | | | | | | | | | | |
| Handle padlocking device Cap type | | Q1 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Handle padlocking device Plate type | | Q2 | – | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Operating handle N-type | | N | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Operating handle V-type | | V | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Terminal cover Short | | BT□S | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Terminal cover Long | | BT□L | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Insulation barrier Interphase | | BP | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Handle locking cover | | L1 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Flat terminal | | SS | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Block terminal | | SL | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |

●: Approved ○: Available –: Not available

Note: * Electrical Appliance and Material Safety Law of Japan

Molded Case Circuit Breakers
G-TWIN series
 Quick reference guide

■ G-TWIN Standard Series

| Ampere frame | | | 160A | | | | | | | | | | | | |
|---|--|-----------|------------------|-----------|-------|----------|-------|-------|----------|-------|-------|----------|-------|-------|-----|
| Type | | | BW160EAG | | | BW160JAG | | | BW160SAG | | | BW160RAG | | | |
| Pole | | | 2 | 3 | 2 | 3 | 4 | 2 | 3 | 4 | 2 | 3 | 4 | | |
| Rated current Reference amb. temp. (40°C) In(A) | | | 125, 150, 160 | | | | | | | | | | | | |
| Rated impulse withstand voltage | | | Uimp(kV) | | | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | | |
| Isolation compliant | | | ● | | | | | | | | | | | | |
| Rated insulation voltage Ui (V) | | | AC | | 690 | 690 | 690 | 690 | 690 | 690 | 690 | 690 | 690 | | |
| | | | DC | | 250 | 250 | 250 | 250 | 250 | 250 | 250 | 250 | 250 | 250 | |
| Rated breaking capacity Icu/Ics (kA) | IEC 60947-2 EN 60947-2 JIS C 8201-2-1 | AC | 690V | – | – | – | – | – | – | – | – | – | – | | |
| | | | 500V | 5/3 | 8/4 | 10/5 | 10/5 | 10/5 | 10/5 | 10/5 | 10/5 | 10/5 | 10/5 | 10/5 | |
| | | | 440V | 18/9 | 30/15 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | |
| | | | 415V | 18/9 | 30/15 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | |
| | | | 400V | 18/9 | 30/15 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | |
| | | | 380V | 18/9 | 30/15 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | |
| | | | 240V | 36/18 | 50/25 | 85/43 | 85/43 | 85/43 | 85/43 | 85/43 | 85/43 | 85/43 | 85/43 | 85/43 | |
| | | | 230V | 36/18 | 50/25 | 85/43 | 85/43 | 85/43 | 85/43 | 85/43 | 85/43 | 85/43 | 85/43 | 85/43 | |
| | | GB14048.2 | AC | 400V | 18/9 | 30/15 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | 36/18 | |
| | | | | 230V | 36/18 | 50/25 | 85/43 | 85/43 | 85/43 | 85/43 | 85/43 | 85/43 | 85/43 | 85/43 | |
| Conforming to standards | CE Marking | | ● (TÜV) | | | ● (TÜV) | | | ● (TÜV) | | | ● (TÜV) | | | |
| | CCC certificate | | ● | | | ● | | | ● | | | ● | | | |
| | Electrical Appliance and Material Safety Law <P>S>E* | | – | | | – | | | – | | | – | | | |
| Dimensions (mm) | | | | a | 105 | 105 | 105 | 105 | 140 | 105 | 105 | 140 | 105 | 105 | 140 |
| | | | | b | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 | 165 |
| | | | | c | 68 | 68 | 68 | 68 | 68 | 68 | 68 | 68 | 68 | 68 | 68 |
| | | | | d | 95 | 95 | 95 | 95 | 95 | 95 | 95 | 95 | 95 | 95 | 95 |
| | | | | Mass (kg) | 1.4 | 1.6 | 1.4 | 1.6 | 2.2 | 1.4 | 1.6 | 2.2 | 1.4 | 1.6 | 2.2 |
| Tripping device | | | Thermal-magnetic | | | | | | | | | | | | |
| Front mounting, front connection | | | No-mark | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Front mounting, rear connection | | | X | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Flush mounting, front connection | | | E | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Plug-in mounting | | | P | ○ | ○ | ○ | ○ | – | ○ | ○ | – | ○ | ○ | – | |
| Internal accessories | | | Page 06/64 | | | | | | | | | | | | |
| Alarm switch | | | K | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Auxiliary switch | | | W | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Undervoltage trip | | | R | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Shunt trip | | | F | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| External accessories | | | Page 06/66 | | | | | | | | | | | | |
| Handle padlocking device Cap type | | | Q1 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Handle padlocking device Plate type | | | Q2 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Operating handle N-type | | | N | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Operating handle V-type | | | V | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Terminal cover Short | | | BT□S | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Terminal cover Long | | | BT□L | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Insulation barrier Interphase | | | BP | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Handle locking cover | | | L1 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Flat terminal | | | SS | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Block terminal | | | SL | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |

●: Approved ○: Available –: Not available
 Note: * Electrical Appliance and Material Safety Law of Japan

06

Molded Case Circuit Breakers

G-TWIN series

Quick reference guide

■ G-TWIN Standard Series

| Ampere frame | | 250A | | | | | | | | | | | | | | | | |
|--------------------------------------|---|--------------------------|---------|-------|----------|---------|-------|----------|---------|--------|----------|---------|--------|--------------------------------|-----|--------|-------|--|
| Type | | BW250EAG | | | BW250JAG | | | BW250SAG | | | BW250RAG | | | BW250HAG | | | | |
| Pole | | 2 | 3 | 2 | 3 | 4 | 2 | 3 | 4 | 2 | 3 | 4 | 2 | 3 | | | | |
| Rated current | Reference amb. temp. (40°C) | In(A) 175, 200, 225, 250 | | | | | | | | | | | | 125,150,160,175 200,225,250 | | | | |
| Rated impulse withstand voltage | Uimp(kV) | 6 | | | 6 | | | 6 | | | 6 | | | 6 | | | | |
| Isolation compliant | | ● | | | | | | | | | | | | | | | | |
| Rated insulation voltage Ui (V) | | AC | | 690 | | | 690 | | | 690 | | | 690 | | | 690 | | |
| | | DC | | 250 | | | 250 | | | 250 | | | 250 | | | 250 | | |
| Rated breaking capacity Icu/Ics (kA) | IEC 60947-2 EN 60947-2 JIS C 8201-2-1 | AC | 690V | - | | | - | | | - | | | - | | | - | | |
| | | | 500V | 5/3 | | | 8/4 | | | 10/5 | | | 10/5 | | | 25/7 | | |
| | | | 440V | 18/9 | | | 30/15 | | | 36/18 | | | 50/25 | | | 65/17 | | |
| | | | 415V | 18/9 | | | 30/15 | | | 36/18 | | | 50/25 | | | 65/17 | | |
| | | | 400V | 18/9 | | | 30/15 | | | 36/18 | | | 50/25 | | | 65/17 | | |
| | | | 380V | 18/9 | | | 30/15 | | | 36/18 | | | 50/25 | | | 65/17 | | |
| | | | 240V | 36/18 | | | 50/25 | | | 85/43 | | | 100/50 | | | 125/63 | | |
| | | | 230V | 36/18 | | | 50/25 | | | 85/43 | | | 100/50 | | | 125/63 | | |
| | | DC | 250V | | 10/5 | | | 20/10 | | | 30/15 | | | 30/15 | | | 40/20 | |
| | | GB14048.2 | AC | 400V | 18/9 | | | 30/15 | | | 36/18 | | | 50/25 | | | - | |
| 230V | 36/18 | | | 50/25 | | | 85/43 | | | 100/50 | | | - | | | | | |
| Conforming to standards | CE Marking | | ● (TÜV) | | | ● (TÜV) | | | ● (TÜV) | | | ● (TÜV) | | | ● | | | |
| | CCC certificate | | ● | | | ● | | | ● | | | ● | | | - | | | |
| | Electrical Appliance and Material Safety Law <PSE>* | | - | | | - | | | - | | | - | | | - | | | |
| Dimensions (mm) | | | a | 105 | 105 | 105 | 105 | 140 | 105 | 105 | 140 | 105 | 105 | 140 | 105 | | | |
| | | | b | 165 | | | | | | | | | | | | | | |
| | | | c | 68 | | | 68 | | | 68 | | | 68 | | | 68 | | |
| | | | d | 95 | | | 95 | | | 95 | | | 95 | | | 95 | | |
| Mass (kg) | | 1.4 | 1.6 | 1.4 | 1.6 | 2.2 | 1.4 | 1.6 | 2.2 | 1.4 | 1.6 | 2.2 | 1.4 | 1.6 | | | | |
| Tripping device | | Thermal-magnetic | | | | | | | | | | | | | | | | |
| Front mounting, front connection | No-mark | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | | |
| Front mounting, rear connection | X | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | | |
| Flush mounting, front connection | E | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | | |
| Plug-in mounting | P | ○ | ○ | ○ | ○ | - | ○ | ○ | - | ○ | ○ | - | ○ | ○ | | | | |
| Internal accessories | | Page 06/64 | | | | | | | | | | | | | | | | |
| Alarm switch | K | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | | |
| Auxiliary switch | W | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | | |
| Undervoltage trip | R | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | | |
| Shunt trip | F | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | | |
| External accessories | | Page 06/66 | | | | | | | | | | | | | | | | |
| Handle padlocking device | Cap type | Q1 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Handle padlocking device | Plate type | Q2 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Operating handle | N-type | N | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Operating handle | V-type | V | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Terminal cover | Short | BTCS | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Terminal cover | Long | BTCL | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Insulation barrier | Interphase | BP | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Handle locking cover | | L1 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Flat terminal | | SS | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Block terminal | | SL | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | | |

●: Approved ○: Available -: Not available
 Note: * Electrical Appliance and Material Safety Law of Japan

Molded Case Circuit Breakers
G-TWIN series
 Quick reference guide

■ G-TWIN Standard Series

| Ampere frame | | | 400A | | | | | | | | | | | |
|---|--|-----------|--------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Type | | | BW400EAG | | | BW400SAG | | | BW400RAG | | | BW400HAG | | |
| Pole | | | 2 | 3 | 2 | 3 | 2 | 3 | 4 | 2 | 3 | 4 | | |
| Rated current Reference amb. temp. (40°C) | | | In(A) 250, 300, 350, 400 | | | | | | | | | | | |
| Rated impulse withstand voltage | | | Uimp(kV) 8 | | | | | | | | | | | |
| Isolation compliant | | | ● | | | | | | | | | | | |
| Rated insulation voltage Ui (V) | | | AC | | | 690 | | | 690 | | | 690 | | |
| | | | DC | | | 250 | | | 250 | | | 250 | | |
| Rated breaking capacity Icu/Ics (kA) | IEC 60947-2 EN 60947-2 JIS C 8201-2-1 | AC | 690V | – | 10/5 | 15/8 | 15/8 | – | – | – | – | – | | |
| | | | 500V | 18/9 | 20/10 | 36/18 | 42/21 | – | – | – | – | | | |
| | | | 440V | 30/15 | 36/18 | 50/25 | 70/35 | – | – | – | – | | | |
| | | | 415V | 30/15 | 36/18 | 50/25 | 70/35 | – | – | – | – | | | |
| | | | 400V | 30/15 | 36/18 | 50/25 | 70/35 | – | – | – | – | | | |
| | | | 380V | 30/15 | 36/18 | 50/25 | 70/35 | – | – | – | – | | | |
| | | | 240V | 50/25 | 85/43 | 100/50 | 125/63 | – | – | – | – | | | |
| | | | 230V | 50/25 | 85/43 | 100/50 | 125/63 | – | – | – | – | | | |
| | | GB14048.2 | AC | 400V | 30/15 | 36/18 | 50/25 | 70/35 | – | – | – | – | | |
| | | | | 230V | 50/25 | 85/43 | 100/50 | 125/63 | – | – | – | – | | |
| Conforming to standards | CE Marking | | ● (TÜV) | | | ● (TÜV) | | | ● (TÜV) | | | ● (TÜV) | | |
| | CCC certificate | | ● | | | ● | | | ● | | | ● | | |
| | Electrical Appliance and Material Safety Law <PS>E ^{*1} | | – | | | – | | | – | | | – | | |
| Dimensions (mm) | | | | a | 140 | 140 | 140 | 140 | 140 | 140 | 185 | 140 | 140 | 185 |
| | | | | b | 257 | 257 | 257 | 257 | 257 | 257 | 257 | 257 | 257 | 257 |
| | | | | c | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 |
| | | | | d | 146 | 146 | 146 | 146 | 146 | 146 | 146 | 146 | 146 | 146 |
| Mass (kg) | | | 4.6 | 5.6 | 4.6 | 5.6 | 4.6 | 5.6 | 7.4 | 4.6 | 5.6 | 7.4 | | |
| Tripping device | | | Thermal-magnetic | | | | | | | | | | | |
| Front mounting, front connection | | | No-mark | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Front mounting, rear connection | | | X | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Flush mounting, front connection | | | E | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Plug-in mounting | | | P | ○ | ○ | ○ | ○ | ○ | ○ | ○ | – | ○ | ○ | – |
| Internal accessories | | | Page 06/65 | | | | | | | | | | | |
| Alarm switch | | | K | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Auxiliary switch | | | W | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Undervoltage trip | | | R | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Shunt trip | | | F | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| External accessories | | | Page 06/66 | | | | | | | | | | | |
| Handle padlocking device Cap type | | | QN | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Handle padlocking device Plate type | | | Q2 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Operating handle N-type | | | N | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Operating handle V-type | | | V | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Terminal cover Short | | | BT□S | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Terminal cover Long | | | BT□L | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Insulation barrier Interphase | | | BP | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Handle locking cover | | | L1 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| Flat terminal | | | SS | ○ ^{*2} |
| Block terminal | | | SL | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |

●: Approved ○: Available –: Not available
 Note: ^{*1} Electrical Appliance and Material Safety Law of Japan
^{*2} Standard provided

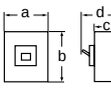
06

Molded Case Circuit Breakers

G-TWIN series

Quick reference guide

■ G-TWIN Standard Series

| Ampere frame | | 630A | | | 800A | | | | | |
|--------------------------------------|---|---------------------|-----------------|-----------------|-----------------|-----------------|-----------------|--------|--------|--------|
| Type | | BW630EAG | BW630RAG | BW630HAG | BW800EAG | BW800RAG | BW800HAG | | | |
| Pole | | 3 | 3 | 3 | 3 | 3 | 3 | | | |
| Rated current | Reference amb. temp. (40°C) | In(A) 500, 600, 630 | | | 700, 800 | | | | | |
| Rated impulse withstand voltage | Uimp(kV) | 8 | 8 | 8 | 8 | 8 | 8 | | | |
| Isolation compliant | | ● | ● | ● | ● | ● | ● | | | |
| Rated insulation voltage Ui (V) | AC | 690 | 690 | 690 | 690 | 690 | 690 | | | |
| | DC | 250 | 250 | 250 | 250 | 250 | 250 | | | |
| Rated breaking capacity Icu/Ics (kA) | IEC 60947-2 EN 60947-2 JIS C 8201-2-1 | AC | 690V | — | 15/8 | 15/8 | — | 15/8 | 15/8 | |
| | | | 600V | — | — | — | — | — | — | |
| | | | | 500V | 18/9 | 36/18 | 42/21 | 18/9 | 36/18 | 42/21 |
| | | | | 440V | 36/18 | 50/25 | 70/35 | 36/18 | 50/25 | 70/35 |
| | | | | 415V | 36/18 | 50/25 | 70/35 | 36/18 | 50/25 | 70/35 |
| | | | | 400V | 36/18 | 50/25 | 70/35 | 36/18 | 50/25 | 70/35 |
| | | | | 380V | 36/18 | 50/25 | 70/35 | 36/18 | 50/25 | 70/35 |
| | | | | 240V | 50/25 | 100/50 | 125/63 | 50/25 | 100/50 | 125/63 |
| | | | | 230V | 50/25 | 100/50 | 125/63 | 50/25 | 100/50 | 125/63 |
| | | | | DC | 250V | 20/10 | 40/20 | 40/20 | 20/10 | 40/20 |
| | | GB14048.2 | AC | 400V | 30/15 | 50/25 | 70/35 | 30/15 | 50/25 | 70/35 |
| | | | 230V | 50/25 | 100/50 | 125/63 | 50/25 | 100/50 | 125/63 | |
| Conforming to standards | CE Marking | ● (TÜV) | ● (TÜV) | ● (TÜV) | ● (TÜV) | ● (TÜV) | ● (TÜV) | | | |
| | CCC certificate | ● | ● | ● | ● | ● | ● | | | |
| | Electrical Appliance and Material Safety Law <PS>E ¹ | — | — | — | — | — | — | | | |
| Dimensions (mm) |  | a | 210 | 210 | 210 | 210 | 210 | | | |
| | | b | 275 | 275 | 275 | 275 | 275 | | | |
| | | c | 103 | 103 | 103 | 103 | 103 | | | |
| | | d | 146 | 146 | 146 | 146 | 146 | | | |
| | | Mass (kg) | | 7.8 | 7.8 | 7.8 | 9.1 | 9.1 | 9.1 | |
| Tripping device | | Thermal-magnetic | | | | | | | | |
| Front mounting, front connection | No-mark | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Front mounting, rear connection | X | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Flush mounting, front connection | E | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Plug-in mounting | P | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Internal accessories | Page 06/65 | | | | | | | | | |
| Alarm switch | K | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Auxiliary switch | W | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Undervoltage trip | R | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| Shunt trip | F | ○ | ○ | ○ | ○ | ○ | ○ | | | |
| External accessories | Page 06/66 | | | | | | | | | |
| Handle padlocking device | Cap type | QN | ○ | ○ | ○ | ○ | ○ | | | |
| Handle padlocking device | Plate type | Q2 | ○ | ○ | ○ | ○ | ○ | | | |
| Operating handle | N-type | N | ○ | ○ | ○ | ○ | ○ | | | |
| Operating handle | V-type | V | ○ | ○ | ○ | ○ | ○ | | | |
| Terminal cover | Long | BTCL | ○ | ○ | ○ | ○ | ○ | | | |
| Insulation barrier | Interphase | BP | ○ | ○ | ○ | ○ | ○ | | | |
| Handle locking cover | | L1 | ○ | ○ | ○ | ○ | ○ | | | |
| Flat terminal | | SS | ○ ^{*2} | | | |
| Block terminal | | SL | ○ | ○ | ○ | ○ | ○ | | | |

●: Approved ○: Available —: Not available

Note: ^{*1} Electrical Appliance and Material Safety Law of Japan

^{*2} Standard provided

Molded Case Circuit Breakers
G-TWIN series
 Quick reference guide

■ G-TWIN Global Series

| Ampere frame | | 50A | | | | 100A | | | | | |
|-----------------------------------|---|--------------------|---------|-------------|-------|-----------------------------|---------|-------------|---|------------|--|
| Type | | BW50RAGU | | | | BW100EAGU | | | | | |
| Pole | | 2 | | 3 | | 2 | | 3 | | | |
| Rated current | Reference amb. temp. (40°C) | In(A) | | | | 60, 63, 70, 75, 80, 90, 100 | | | | | |
| Rated impulse withstand voltage | | Uimp(kV) | | | | 6 | | | | | |
| Isolation compliant | | ● | | | | ● | | | | | |
| Rated insulation voltage Ui (V) | | AC 690 | | | | 690 | | | | | |
| Rated breaking capacity | IEC 60947-2 EN 60947-2 JIS C 8201-2-1 Icu/Ics (kA) | AC | 500V | 7.5/4 | | 7.5/4 | | 7.5/4 | | | |
| | | | 440V | 10/5 | | 10/5 | | 10/5 | | | |
| | | | 415V | 10/5 | | 10/5 | | 10/5 | | | |
| | | | 400V | 10/5 | | 10/5 | | 10/5 | | | |
| | | | 380V | 10/5 | | 10/5 | | 10/5 | | | |
| | | | 240V | 25/13 | | 25/13 | | 25/13 | | | |
| | | 230V | 25/13 | | 25/13 | | 25/13 | | | | |
| GB14048.2 Icu/Ics (kA) | AC | 400V | 7/4 | 10/5 | 7/4 | 10/5 | 10/5 | | | | |
| | | 230V | 14/7 | 25/13 | 14/7 | 25/13 | 25/13 | | | | |
| UL489 CAN/CSA C22.2 NO.5 (kA) | AC | 240V | 14 | | - | | 14 | | | | |
| Conforming to standards | CE Marking | | ● (TÜV) | | | | ● (TÜV) | | | | |
| | CCC certificate | | ● | | | | ● | | | | |
| | UL Listed (NEMA AB1) | | ● | | | | ● | | | | |
| | Electrical Appliance and Material Safety Law <PS>E*1 | | ● | | | | ● | | | | |
| Dimensions (inch(mm)) | | | a | 1.969 (50) | | 2.953 (75) | | 1.969 (50) | | 2.953 (75) | |
| | | | b | 4.724 (120) | | | | 4.724 (120) | | | |
| | | | c | 2.362 (60) | | | | 2.362 (60) | | | |
| | | | d | 3.307 (84) | | | | 3.307 (84) | | | |
| Mass (kg) | | 0.5 | | 0.6 | | 0.5 | | 0.6 | | | |
| Tripping device | | Hydraulic-magnetic | | | | | | | | | |
| Connecting terminal | | Page 06/26 | | | | | | | | | |
| Screw | | □ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Flat | | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Block | | - | - | - | - | - | - | - | - | | |
| Internal accessories | | Page 06/63 | | | | | | | | | |
| Alarm switch | | K | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Auxiliary switch | | W | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Undervoltage trip | | R | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Shunt trip | | F | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| External accessories | | Page 06/66 | | | | | | | | | |
| Handle padlocking device Cap type | | QN | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Operating handle N-type | | N | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Operating handle V-type | | V | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Terminal cover Short | | BT□S | ○*2 | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Terminal cover Long | | BT□L | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Insulation barrier Interphase | | BP | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Handle locking cover | | L1 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |

●: Approved ○: Available -: Not available

Note: *1 Electrical Appliance and Material Safety Law of Japan

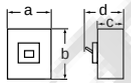
*2 Standard provided

Molded Case Circuit Breakers

G-TWIN series

Quick reference guide

■ G-TWIN Global Series

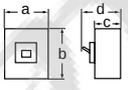
| Ampere frame | | 125A | | | | | | |
|-------------------------------------|---|---|-------------------------------------|------------|---------------------|--------|-----|----|
| Type | | BW125JAGU | | BW125RAGU | | | | |
| Pole | | 2 | 3 | 2 | 3 | | | |
| Rated current | Reference amb. temp. (40°C) | In(A) 15, 20, 30, 40, 50, 60, 70, 75, 80, 90, 100, 125 | | | | | | |
| Rated impulse withstand voltage | | Uimp(kV) 6 | | | | | | |
| Isolation compliant ● | | | | | | | | |
| Rated insulation voltage Ui (V) | | AC 690 | | 690 | | | | |
| | | DC 250 | | 250 | | | | |
| Rated breaking capacity | IEC 60947-2 EN 60947-2 JIS C 8201-2-1 Icu/Ics (kA) | AC | 690V | - | | 5/3 | | |
| | | | 500V | 15/8 | | 36/18 | | |
| | | | 440V | 30/15 | | 50/25 | | |
| | | | 415V | 30/15 | | 50/25 | | |
| | | | 400V | 30/15 | | 50/25 | | |
| | | | 380V | 30/15 | | 50/25 | | |
| | GB14048.2 Icu/Ics(kA) | AC | 400V | 30/15 | | 50/25 | | |
| | | | 230V | 50/25 | | 100/50 | | |
| | | | UL489 CAN/CSA C22.2 NO.5 (kA) | AC | 600V/Y | 10 | 10 | 18 |
| | | | | | 480V/Δ | - | 30 | 50 |
| | | | DC | 480V/Y | 30 | 30 | 50 | |
| | | | | 240V | 50 | 50 | 100 | |
| | | DC | 125/250V | 10 | 10 | 10 | | |
| Conforming to standards | CE Marking | | ● (TÜV) | | ● (TÜV) | | | |
| | CCC certificate | | ● | | ● | | | |
| | UL Listed (NEMA AB1) | | ● | | ● | | | |
| | Electrical Appliance and Material Safety Law <PS>E* | | ● (except for 125A) | | ● (except for 125A) | | | |
| Dimensions (inch(mm)) | |  | | | | | | |
| | | a | 2.362 (60) | 3.543 (90) | 3.543 (90) | | | |
| | | b | 6.732 (171) | | | | | |
| | | c | 2.677 (68) | | | | | |
| | | d | 3.740 (95) | | | | | |
| Mass (kg) | | 0.8 | | 1.2 | 1.0 | | | |
| Tripping device | | Thermal-magnetic | | | | | | |
| Connecting terminal | | Page 06/26 | | | | | | |
| Screw | | S□ | ○ | ○ | ○ | | | |
| Flat | | | ○ | ○ | ○ | | | |
| Block | | | ○ | ○ | ○ | | | |
| Internal accessories | | Page 06/64 | | | | | | |
| Alarm switch | | K | ○ | ○ | ○ | | | |
| Auxiliary switch | | W | ○ | ○ | ○ | | | |
| Undervoltage trip | | R | - | ○ | ○ | | | |
| Shunt trip | | F | ○ | ○ | ○ | | | |
| External accessories | | Page 06/66 | | | | | | |
| Handle padlocking device Cap type | | Q1 | ○ | ○ | ○ | | | |
| Handle padlocking device Plate type | | Q2 | ○ | ○ | ○ | | | |
| Operating handle N-type | | N | - | ○ | ○ | | | |
| Operating handle V-type | | V | - | ○ | ○ | | | |
| Operating handle F-type | | F | - | ○ | ○ | | | |
| Terminal cover Short | | BT□S | ○ | ○ | ○ | | | |
| Terminal cover Long | | BT□L | ○ | ○ | ○ | | | |
| Insulation barrier Interphase | | BP | ○ | ○ | ○ | | | |
| Handle locking cover | | L1 | ○ | ○ | ○ | | | |

●: Approved ○: Available -: Not available

Note: * Electrical Appliance and Material Safety Law of Japan

Molded Case Circuit Breakers
G-TWIN series
 Quick reference guide

■ G-TWIN Global Series

| Ampere frame | | 250A | | | | | | |
|---|---|---|--------|-------------|-------------|-------------|-------------|---------|
| Type | | BW250EAGU | | BW250JAGU | | BW250RAGU | | |
| Pole | | 2 | 3 | 2 | 3 | 2 | 3 | |
| Rated current Reference amb. temp. (40°C) | | In(A) 125, 150, 160, 175, 200, 225, 250 | | | | | | |
| Rated impulse withstand voltage | | Uimp(kV) 6 | | 6 | | 6 | | |
| Isolation compliant | | ● | | ● | | ● | | |
| Rated insulation voltage Ui (V) | | AC | | 690 | | 690 | | |
| | | DC | | 250 | | 250 | | |
| Rated breaking capacity | IEC 60947-2 EN 60947-2 JIS C 8201-2-1 Icu/Ics (kA) | AC | 690V | – | – | – | 5/3 | |
| | | | 500V | 10/5 | 18/9 | 36/18 | 36/18 | |
| | | | 440V | 18/9 | 30/15 | 50/25 | 50/25 | |
| | | | 415V | 18/9 | 30/15 | 50/25 | 50/25 | |
| | | | 400V | 18/9 | 30/15 | 50/25 | 50/25 | |
| | | | 380V | 18/9 | 30/15 | 50/25 | 50/25 | |
| | | | 240V | 36/18 | 50/25 | 100/50 | 100/50 | |
| | 230V | 36/18 | 50/25 | 100/50 | 100/50 | | | |
| | GB14048.2 Icu/Ics(kA) | AC | 400V | 18/9 | 30/15 | 50/25 | 50/25 | |
| | | | 230V | 36/18 | 50/25 | 100/50 | 100/50 | |
| | UL489 CAN/CSA C22.2 NO.5 (kA) | AC | 600V/Y | – | 10 | 25 | 25 | |
| | | | 480V/Δ | – | 30 | 50 | 50 | |
| | | | 480V/Y | – | 30 | 50 | 50 | |
| | | | 240V | 22 | 50 | 100 | 100 | |
| DC | 125/250V | 10 | 10 | 10 | 10 | 10 | | |
| | Conforming to standards | CE Marking | | ● (TÜV) | | ● (TÜV) | | ● (TÜV) |
| CCC certificate | | ● | | ● | | ● | | |
| UL Listed (NEMA AB1) | | ● | | ● | | ● | | |
| Electrical Appliance and Material Safety Law <PS>E* | | – | | – | | – | | |
| Dimensions (inch(mm)) | |  | a | 4.134 (105) | 4.134 (105) | 4.134 (105) | 4.134 (105) | |
| | | | b | 7.126 (181) | 7.126 (181) | 7.126 (181) | 7.126 (181) | |
| | | | c | 2.677 (68) | 2.677 (68) | 2.677 (68) | 2.677 (68) | |
| | | | d | 3.740 (95) | 3.740 (95) | 3.740 (95) | 3.740 (95) | |
| Mass (kg) | | 1.4 | 1.6 | 1.4 | 1.6 | 1.4 | 1.6 | |
| Tripping device | | Thermal-magnetic | | | | | | |
| Connecting terminal | | Page 06/26 | | | | | | |
| Screw | S□ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Flat | | ○ | ○ | ○ | ○ | ○ | ○ | |
| Block | | ○ | ○ | ○ | ○ | ○ | ○ | |
| Internal accessories | | Page 06/64 | | | | | | |
| Alarm switch | K | ○ | ○ | ○ | ○ | ○ | ○ | |
| Auxiliary switch | W | ○ | ○ | ○ | ○ | ○ | ○ | |
| Undervoltage trip | R | ○ | ○ | ○ | ○ | ○ | ○ | |
| Shunt trip | F | ○ | ○ | ○ | ○ | ○ | ○ | |
| External accessories | | Page 06/66 | | | | | | |
| Handle padlocking device | Cap type Q1 | ○ | ○ | ○ | ○ | ○ | ○ | |
| Handle padlocking device | Plate type Q2 | ○ | ○ | ○ | ○ | ○ | ○ | |
| Operating handle | N-type N | ○ | ○ | ○ | ○ | ○ | ○ | |
| Operating handle | V-type V | ○ | ○ | ○ | ○ | ○ | ○ | |
| Operating handle | F-type F | ○ | ○ | ○ | ○ | ○ | ○ | |
| Terminal cover | Short BT□S | ○ | ○ | ○ | ○ | ○ | ○ | |
| Terminal cover | Long BT□L | ○ | ○ | ○ | ○ | ○ | ○ | |
| Insulation barrier | Interphase BP | ○ | ○ | ○ | ○ | ○ | ○ | |
| Handle locking cover | L1 | ○ | ○ | ○ | ○ | ○ | ○ | |

●: Approved ○: Available –: Not available
 Note: * Electrical Appliance and Material Safety Law of Japan

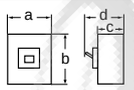
06

Molded Case Circuit Breakers

G-TWIN series

Quick reference guide

■ G-TWIN Global Series

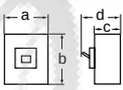
| | | | | | | | | | | |
|-------------------------------------|---|---|-------------------------------------|-------------|-------------|-------------|-------------|-------------|--------------------------------|--------------------------------|
| Ampere frame | | 400A | | | | | | | | |
| Type | | BW400EAGU | | BW400SAGU | | BW400RAGU | | BW400HAGU | | |
| Pole | | 2 | 3 | 2 | 3 | 2 | 3 | 2 | 3 | |
| Rated current | Reference amb. temp. (40°C) | In(A) 250, 300, 350, 400 | | | | | | | | |
| Rated impulse withstand voltage | | 8 | | 8 | | 8 | | 8 | | |
| Isolation compliant | | ● | | ● | | ● | | ● | | |
| Rated insulation voltage Ui (V) | | AC | | 690 | | 690 | | 690 | | |
| | | DC | | 250 | | 250 | | 250 | | |
| Rated breaking capacity | IEC 60947-2 EN 60947-2 JIS C 8201-2-1 Icu/Ics (kA) | AC | 690V | – | 10/5 | 15/8 | 15/8 | 15/8 | 15/8 | |
| | | | 500V | 18/9 | 20/10 | 36/18 | 42/21 | 42/21 | | |
| | | | 440V | 30/15 | 36/18 | 50/25 | 70/35 | 70/35 | | |
| | | | 415V | 30/15 | 36/18 | 50/25 | 70/35 | 70/35 | | |
| | | | 400V | 30/15 | 36/18 | 50/25 | 70/35 | 70/35 | | |
| | | | 380V | 30/15 | 36/18 | 50/25 | 70/35 | 70/35 | | |
| | | | 240V | 50/25 | 85/43 | 100/50 | 125/63 | 125/63 | | |
| | GB14048.2 Icu/Ics(kA) | DC | 250V | 20/10 | 20/10 | 40/20 | 40/20 | 40/20 | 40/20 | |
| | | | AC | 400V | 30/15 | 36/18 | 50/25 | 70/35 | 70/35 | |
| | | | | 230V | 50/25 | 85/43 | 100/50 | 125/63 | 125/63 | |
| | | | UL489 CAN/CSA C22.2 NO.5 (kA) | AC | 600V/Δ | – | – | – | 25 | 25 |
| | | | | | 600V/Y | – | – | – | 25 | 25 |
| | | | | | 480V/Δ | – | 35 | 50 | 65 (With block terminal:50) | 65 (With block terminal:50) |
| | | | | | 480V/Y | – | 35 | 50 | 65 (With block terminal:50) | 65 (With block terminal:50) |
| DC | 240V | 22 | 50 | 100 | 125 | 125 | | | | |
| DC | 125/250V | 10 | 10 | 10 | 10 | 10 | | | | |
| Conforming to standards | CE Marking | | ● (TÜV) | | ● (TÜV) | | ● (TÜV) | | ● (TÜV) | |
| | CCC certificate | | ● | | ● | | ● | | ● | |
| | UL Listed (NEMA AB1) | | ● | | ● | | ● | | ● | |
| | Electrical Appliance and Material Safety Law <PS>E* | | – | | – | | – | | – | |
| Dimensions (inch(mm)) | |  | a | 5.512 (140) | 5.512 (140) | 5.512 (140) | 5.512 (140) | 5.512 (140) | 5.512 (140) | |
| | | | b | 10.12 (257) | 10.12 (257) | 10.12 (257) | 10.12 (257) | 10.12 (257) | | |
| | | | c | 4.055 (103) | 4.055 (103) | 4.055 (103) | 4.055 (103) | 4.055 (103) | | |
| | | | d | 5.748 (146) | 5.748 (146) | 5.748 (146) | 5.748 (146) | 5.748 (146) | | |
| Mass (kg) | | 4.6 | 5.6 | 4.6 | 5.6 | 4.6 | 5.6 | 4.6 | 5.6 | |
| Tripping device | | Thermal-magnetic | | | | | | | | |
| Connecting terminal | | Page 06/26 | | | | | | | | |
| Flat | | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Block | | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Internal accessories | | Page 06/65 | | | | | | | | |
| Alarm switch | | K | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Auxiliary switch | | W | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Undervoltage trip | | R | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Shunt trip | | F | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| External accessories | | Page 06/66 | | | | | | | | |
| Handle padlocking device Cap type | | QN | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Handle padlocking device Plate type | | Q2 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Operating handle N-type | | N | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Operating handle V-type | | V | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Operating handle F-type | | F | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Terminal cover Short | | BTCS | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Terminal cover Long | | BTCL | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Insulation barrier Interphase | | BP | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| Handle locking cover | | L1 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |

●: Approved ○: Available –: Not available

Note: * Electrical Appliance and Material Safety Law of Japan

Molded Case Circuit Breakers
G-TWIN series
 Quick reference guide

■ G-TWIN Global Series

| Ampere frame | | 630A | | 800A | | | |
|---------------------------------|---|------------------|-------------|-------------|--------------------------------|-------------|--------------------------------|
| Type | | BW630RAGU | | BW630HAGU | | | |
| Pole | | 3 | | 3 | | | |
| Rated current | Reference amb. temp. (40°C) | In(A) | | 700, 800*2 | | | |
| Rated impulse withstand voltage | | Uimp(kV) | | 8 | | | |
| Isolation compliant | | ● | | ● | | | |
| Rated insulation voltage Ui (V) | AC | 690 | | 690 | | | |
| | DC | 250 | | 250 | | | |
| Rated breaking capacity | IEC 60947-2 EN 60947-2 JIS C 8201-2-1 Icu/Ics (kA) | AC | 690V | 15/8 | 15/8 | 15/8 | |
| | | | 500V | 36/18 | 42/21 | 36/18 | 42/21 |
| | | | 440V | 50/25 | 70/35 | 50/25 | 70/35 |
| | | | 415V | 50/25 | 70/35 | 50/25 | 70/35 |
| | | | 400V | 50/25 | 70/35 | 50/25 | 70/35 |
| | | | 380V | 50/25 | 70/35 | 50/25 | 70/35 |
| | | | 240V | 100/50 | 125/63 | 100/50 | 125/63 |
| | | | 230V | 100/50 | 125/63 | 100/50 | 125/63 |
| | GB14048.2 Icu/Ics(kA) | AC | 400V | 50/25 | 70/35 | 50/25 | 70/35 |
| | | | 230V | 100/50 | 125/63 | 100/50 | 125/63 |
| | UL489 CAN/CSA C22.2 NO.5 (kA) | AC | 600V/Δ | – | 25 | – | 25 |
| | | | 600V/Y | – | 25 | – | 25 |
| | | | 480V/Δ | 50 | 65 (With block terminal:50) | 50 | 65 (With block terminal:50) |
| | | | 480V/Y | – | 65 (With block terminal:50) | 50 | 65 (With block terminal:50) |
| | | | 240V | 100 | 125 | 100 | 125 |
| | | | DC | 125/250V | 10 | 10 | 10 |
| Conforming to standards | CE Marking | ● (TÜV) | | ● (TÜV) | | | |
| | CCC certificate | ● | | ● | | | |
| | UL Listed (NEMA AB1) | ● | | ● | | | |
| | Electrical Appliance and Material Safety Law <PS>E*3 | – | | – | | | |
| Dimensions (inch(mm)) |  | a | 8.268 (210) | 8.268 (210) | 8.268 (210) | 8.268 (210) | |
| | | b | 10.83 (275) | 10.83 (275) | 10.83 (275) | 10.83 (275) | |
| | | c | 4.055 (103) | 4.055 (103) | 4.055 (103) | 4.055 (103) | |
| | | d | 5.748 (146) | 5.748 (146) | 5.748 (146) | 5.748 (146) | |
| Mass (kg) | | 8.9 | 8.9 | 9.4 | 9.4 | | |
| Tripping device | | Thermal-magnetic | | | | | |
| Connecting terminal | Page 06/26 | | | | | | |
| | Flat | ○ | ○ | ○ | ○ | | |
| Block | ○ | ○ | ○ | ○ | | | |
| Internal accessories | Page 06/65 | | | | | | |
| | Alarm switch | K ○ | ○ | ○ | ○ | | |
| | Auxiliary switch | W ○ | ○ | ○ | ○ | | |
| | Undervoltage trip | R ○ | ○ | ○ | ○ | | |
| | Shunt trip | F ○ | ○ | ○ | ○ | | |
| External accessories | Page 06/66 | | | | | | |
| | Handle padlocking device Cap type | QN ○ | ○ | ○ | ○ | | |
| | Handle padlocking device Plate type | Q2 ○ | ○ | ○ | ○ | | |
| | Operating handle N-type | N ○ | ○ | ○ | ○ | | |
| | Operating handle V-type | V ○ | ○ | ○ | ○ | | |
| | Terminal cover | BT□L ○ | ○ | ○ | ○ | | |
| | Insulation barrier Interphase | BP ○ | ○ | ○ | ○ | | |
| | Handle locking cover | L1 ○ | ○ | ○ | ○ | | |

●: Approved ○: Available –: Not available
 Note: *1 Breakers for 630A cannot be manufactured with block terminals.
 *2 Block terminals are standard for Breakers for 800A.
 *3 Electrical Appliance and Material Safety Law of Japan

06

Molded Case Circuit Breakers

G-TWIN series

Quick reference guide

Motor protection breakers

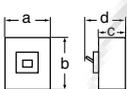
Motors are normally controlled by MCCBs and magnetic starters. In this case the MCCB carries out overcurrent or short-circuit current protection while the starter deals with ON-OFF switching

of the motor and offers protection against sustained overload currents. These are the motor breakers which combine the two functions.

FUJI motor breakers are designed to

eliminate erroneous operations due to the rush current produced at the time of starting the motor. They will trip in the face of sustained overcurrent when the integrated bimetal relay has operated.

■ G-TWIN Standard Series / Motor protection

| Ampere frame | | 32A | | |
|---|---|------------|--------------------------------|------------------------|
| Type | | BW32AAM | | BW32SAM |
| Pole | | 3 | | 2 |
| Rated current | Reference amb. temp. (40°C) | In(A) | 1.4, 2.6, 4, 8, 10, 16, 24, 32 | (2), (4), 5, 8, 10, 16 |
| Rated impulse withstand voltage | Uimp(kV) | 6 | 6 | 6 |
| Isolation compliant | | ● | | |
| Rated insulation voltage | Ui (V) | AC | 500 | 690 |
| Rated breaking capacity Icu/Ics (kA) | IEC 60947-2 EN 60947-2 JIS C 8201-2-1 | AC | 690V | – |
| | | | 500V | – |
| | | | 440V | 1.5/1 |
| | | | 415V | 1.5/1 |
| | | | 400V | 1.5/1 |
| | | | 380V | 1.5/1 |
| | | | 240V | 2.5/2 |
| | | | 230V | 2.5/2 |
| | | | 230V | 2.5/2 |
| | | | 230V | 2.5/2 |
| GB14048.2 | AC | 400V | 1.5/1 | |
| | | 230V | 2.5/2 | |
| Conforming to standards | CE Marking | ● | | |
| | CCC certificate | ● | | |
| | Electrical Appliance and Material Safety Law <PS>E ² | ● | | |
| Dimensions (mm) |  | a | 75 | 50 |
| | | b | 100 | 100 |
| | | c | 60 | 60 |
| | | d | 84 | 84 |
| | | | | |
| Mass (kg) | 0.5 | | | 0.4 |
| Tripping device | Hydraulic-magnetic | | | Hydraulic-magnetic |
| Front mounting, front connection | No-mark | ○ | | |
| Front mounting, rear connection | X | ○ | | |
| Flush mounting, front connection | E | ○ | | |
| Flush mounting, top & bottom connection | Y | ○ | | |
| Plug-in mounting | P | ○ | | |
| IEC 35mm wide rail mounting | | ○ | | |
| Internal accessories | | Page 06/63 | | |
| Alarm switch | K | ○ | | |
| Auxiliary switch | W | ○ | | |
| Undervoltage trip | R | ○ | | |
| Shunt trip | F | ○ | | |
| External accessories | | Page 06/66 | | |
| Handle padlocking device | Cap type | QN | ○ | |
| Handle padlocking device | Plate type | Q2 | ▲ | |
| Operating handle | N-type | N | ○ | |
| Operating handle | V-type | V | ○ | |
| Terminal cover | Short | BTCS | ○ | |
| Terminal cover | Long | BTCL | ○ | |
| Insulation barrier | Interphase | BP | ○ | |
| Insulation barrier | Earth | BL | ○ | |
| Handle locking cover | | L1 | ○ | |
| Flat terminal | | SS | ○ | |
| Block terminal | | SL | – | |

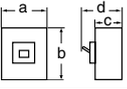
●: Approved ○: Available –: Not available ▲: Factory-mounted accessory

Note: *1 Specify DC only when ordering circuit breakers for DC circuit.

*2 Electrical Appliance and Material Safety Law of Japan

Molded Case Circuit Breakers
G-TWIN series
 Quick reference guide

■ G-TWIN Standard Series / Motor protection

| Ampere frame | | 50A | | | |
|---|--|------------|--------------------|---|-------|
| Type | | BW50EAM | BW50SAM | BW50RAM | |
| Pole | | 3 | 3 | 3 | |
| Rated current | Reference amb. temp. (40°C) | In(A) | 24, 32, 40, 45 | 0.7, 1.4, 2, 2.6, 4, 5, 8, 10, 12, 16, 24, 32, 40, 45 | |
| Rated impulse withstand voltage | | Uimp(kV) | 6 | 6 | |
| Isolation compliant | | | ● | ● | |
| Rated insulation voltage Ui (V) | | AC | 500 | 690 | |
| Rated breaking capacity Icu/Ics (kA) | IEC 60947-2 EN 60947-2 JIS C 8201-2-1 | AC | 690V | – | |
| | | | 500V | 1.5/1 | |
| | | | 440V | 2.5/2 | |
| | | | 415V | 2.5/2 | |
| | | | 400V | 2.5/2 | |
| | | | 380V | 2.5/2 | |
| | | | 240V | 5/3 | |
| | | GB14048.2 | AC | 400V | 2.5/2 |
| | | | | 230V | 5/3 |
| | | | | 230V | 5/3 |
| Conforming to standards | CE Marking | | ● | ● | |
| | CCC certificate | | ● | ● | |
| | Electrical Appliance and Material Safety Law <PS>E ² | | ● | ● | |
| Dimensions (mm) |  | a | 75 | 75 | |
| | | b | 100 | 100 | |
| | | c | 60 | 60 | |
| | | d | 84 | 84 | |
| | | Mass (kg) | | 0.5 | 0.5 |
| Tripping device | | | Hydraulic-magnetic | Hydraulic-magnetic | |
| Front mounting, front connection | No-mark | ○ | ○ | ○ | |
| Front mounting, rear connection | X | ○ | ○ | ○ | |
| Flush mounting, front connection | E | ○ | ○ | ○ | |
| Flush mounting, top & bottom connection | Y | ○ | ○ | ○ | |
| Plug-in mounting | P | ○ | ○ | ○ | |
| IEC 35mm wide rail mounting | | ○ | ○ | ○ | |
| Internal accessories | | Page 06/63 | | | |
| Alarm switch | K | ○ | ○ | ○ | |
| Auxiliary switch | W | ○ | ○ | ○ | |
| Undervoltage trip | R | ○ | ○ | ○ | |
| Shunt trip | F | ○ | ○ | ○ | |
| External accessories | | Page 06/66 | | | |
| Handle padlocking device | Cap type | QN | ○ | ○ | |
| Handle padlocking device | Plate type | Q2 | ▲ | ▲ | |
| Operating handle | N-type | N | ○ | ○ | |
| Operating handle | V-type | V | ○ | ○ | |
| Terminal cover | Short | BTCS | ○ | ○ | |
| Terminal cover | Long | BTCL | ○ | ○ | |
| Insulation barrier | Interphase | BP | ○ | ○ | |
| Insulation barrier | Earth | BL | ○ | ○ | |
| Handle locking cover | | L1 | ○ | ○ | |
| Flat terminal | | SS | ○ | ○ | |
| Block terminal | | SL | – | – | |

●: Approved ○: Available –: Not available ▲: Factory-mounted accessory

Note: *1 Specify DC only when ordering circuit breakers for DC circuit.

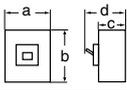
*2 Electrical Appliance and Material Safety Law of Japan

Molded Case Circuit Breakers

G-TWIN series

Quick reference guide

■ G-TWIN Standard Series / Motor protection

| Ampere frame | | 63A | | 100A | |
|---|--|--------------------|------|--------------------|-------|
| Type | | BW63EAM | | BW63SAM | |
| Pole | | 3 | | 3 | |
| Rated current Reference amb. temp. (40°C) | | In(A) 63 | | 63, 75, 90 | |
| Rated impulse withstand voltage | | Uimp(kV) 6 | | 6 | |
| Isolation compliant | | ● | | ● | |
| Rated insulation voltage Ui (V) | | AC 690 | | 690 | |
| Rated breaking capacity Icu/Ics (kA) | IEC 60947-2 EN 60947-2 JIS C 8201-2-1 | AC | 690V | – | – |
| | | | 500V | 1.5/1 | 5/3 |
| | | | 440V | 2.5/2 | 7.5/4 |
| | | | 415V | 2.5/2 | 7.5/4 |
| | | | 400V | 2.5/2 | 7.5/4 |
| | | | 380V | 2.5/2 | 7.5/4 |
| | | | 240V | 5/3 | 10/5 |
| | | | 230V | 5/3 | 10/5 |
| | | | 230V | 5/3 | 10/5 |
| | | | 230V | 5/3 | 10/5 |
| Conforming to standards | CE Marking | ● | | ● | |
| | CCC certificate | ● | | ● | |
| | Electrical Appliance and Material Safety Law <PS>E ² | ● | | ● | |
| Dimensions (mm) |  | a | 75 | 75 | 75 |
| | | b | 100 | 100 | 100 |
| | | c | 60 | 60 | 60 |
| | | d | 84 | 84 | 84 |
| Mass (kg) | 0.6 | | 0.6 | | |
| Tripping device | | Hydraulic-magnetic | | Hydraulic-magnetic | |
| Front mounting, front connection | No-mark | ○ | ○ | ○ | |
| Front mounting, rear connection | X | ○ | ○ | ○ | |
| Flush mounting, front connection | E | ○ | ○ | ○ | |
| Flush mounting, top & bottom connection | Y | ○ | ○ | ○ | |
| Plug-in mounting | P | ○ | ○ | ○ | |
| IEC 35mm wide rail mounting | | ○ | ○ | ○ | |
| Internal accessories Page 06/63 | | | | | |
| Alarm switch | K | ○ | ○ | ○ | |
| Auxiliary switch | W | ○ | ○ | ○ | |
| Undervoltage trip | R | ○ | ○ | ○ | |
| Shunt trip | F | ○ | ○ | ○ | |
| External accessories Page 06/66 | | | | | |
| Handle padlocking device Cap type | QN | ○ | ○ | ○ | |
| Handle padlocking device Plate type | Q2 | ▲ | ▲ | ▲ | |
| Operating handle N-type | N | ○ | ○ | ○ | |
| Operating handle V-type | V | ○ | ○ | ○ | |
| Terminal cover Short | BT□S | ○ | ○ | ○ | |
| Terminal cover Long | BT□L | ○ | ○ | ○ | |
| Insulation barrier Interphase | BP | ○ | ○ | ○ | |
| Insulation barrier Earth | BL | ○ | ○ | ○ | |
| Handle locking cover | L1 | ○ | ○ | ○ | |
| Flat terminal | SS | ○ | ○ | ○ | |
| Block terminal | SL | ○ | ○ | ○ | |

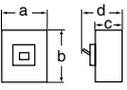
●: Approved ○: Available –: Not available ▲: Factory-mounted accessory

Note: *¹ Specify DC only when ordering circuit breakers for DC circuit.

*² Electrical Appliance and Material Safety Law of Japan

Molded Case Circuit Breakers
G-TWIN series
 Quick reference guide

■ G-TWIN Standard Series / Motor protection

| Ampere frame | | 125A | | 250A | | | | | | |
|---|--|--------------------------------|------------------|--------------------|------------------|------------------|--------|--------|-------|--------|
| Type | | BW125JAM | BW125RAM | BW250EAM | BW250JAM | BW250RAM | | | | |
| Pole | | 3 | 3 | 3 | 3 | 3 | | | | |
| Rated current Reference amb. temp. (40°C) | In(A) | 16, 24, 32, 40, 45, 60, 75, 90 | | 125, 150, 175, 225 | | | | | | |
| Rated impulse withstand voltage | Uimp(kV) | 6 | 6 | 6 | 6 | 6 | | | | |
| Isolation compliant | | ● | ● | ● | ● | ● | | | | |
| Rated insulation voltage Ui (V) | AC | 690 | 690 | 690 | 690 | 690 | | | | |
| Rated breaking capacity Icu/Ics (kA) | IEC 60947-2 EN 60947-2 JIS C 8201-2-1 | AC | 690V | – | – | – | – | | | |
| | | | 500V | 8/4 | 10/5 | 5/3 | 8/4 | 10/5 | | |
| | | | 440V | 30/15 | 50/25 | 18/9 | 30/15 | 50/25 | | |
| | | | 415V | 30/15 | 50/25 | 18/9 | 30/15 | 50/25 | | |
| | | | 400V | 30/15 | 50/25 | 18/9 | 30/15 | 50/25 | | |
| | | | 380V | 30/15 | 50/25 | 18/9 | 30/15 | 50/25 | | |
| | | | 240V | 50/25 | 100/50 | 36/18 | 50/25 | 100/50 | | |
| | | | 230V | 50/25 | 100/50 | 36/18 | 50/25 | 100/50 | | |
| | | | GB14048.2 | AC | 400V | 30/15 | 50/25 | 18/9 | 30/15 | 50/25 |
| | | | | | 230V | 50/25 | 100/50 | 36/18 | 50/25 | 100/50 |
| Conforming to standards | CE Marking | ● | ● | ● | ● | ● | | | | |
| | CCC certificate | ● | ● | ● | ● | ● | | | | |
| | Electrical Appliance and Material Safety Law <PS>E ² | ● | ● | – | – | – | | | | |
| Dimensions (mm) |  | a | 90 | 90 | 105 | 105 | 105 | | | |
| | | b | 155 | 155 | 165 | 165 | 165 | | | |
| | | c | 68 | 68 | 68 | 68 | 68 | | | |
| | | d | 95 | 95 | 95 | 95 | 95 | | | |
| | | Mass (kg) | | 1.2 | 1.2 | 1.6 | 1.6 | 1.6 | | |
| Tripping device | | Thermal-magnetic | Thermal-magnetic | Thermal-magnetic | Thermal-magnetic | Thermal-magnetic | | | | |
| Front mounting, front connection | No-mark | ○ | ○ | ○ | ○ | ○ | | | | |
| Front mounting, rear connection | X | ○ | ○ | ○ | ○ | ○ | | | | |
| Flush mounting, front connection | E | ○ | ○ | ○ | ○ | ○ | | | | |
| Flush mounting, top & bottom connection | Y | ○ | ○ | ○ | ○ | ○ | | | | |
| Plug-in mounting | P | ○ | ○ | ○ | ○ | ○ | | | | |
| IEC 35mm wide rail mounting | | ○ | ○ | ○ | ○ | ○ | | | | |
| Internal accessories | Page 06/64 | | | | | | | | | |
| Alarm switch | K | ○ | ○ | ○ | ○ | ○ | | | | |
| Auxiliary switch | W | ○ | ○ | ○ | ○ | ○ | | | | |
| Undervoltage trip | R | ○ | ○ | ○ | ○ | ○ | | | | |
| Shunt trip | F | ○ | ○ | ○ | ○ | ○ | | | | |
| External accessories | Page 06/66 | | | | | | | | | |
| Handle padlocking device Cap type | Q1 | ○ | ○ | ○ | ○ | ○ | | | | |
| Handle padlocking device Plate type | Q2 | ○ | ○ | ○ | ○ | ○ | | | | |
| Operating handle N-type | N | ○ | ○ | ○ | ○ | ○ | | | | |
| Operating handle V-type | V | ○ | ○ | ○ | ○ | ○ | | | | |
| Terminal cover Short | BT□S | ○ | ○ | ○ | ○ | ○ | | | | |
| Terminal cover Long | BT□L | ○ | ○ | ○ | ○ | ○ | | | | |
| Insulation barrier Interphase | BP | ○ | ○ | ○ | ○ | ○ | | | | |
| Handle locking cover | L1 | ○ | ○ | ○ | ○ | ○ | | | | |
| Flat terminal | SS | ○ | ○ | ○ | ○ | ○ | | | | |
| Block terminal | SL | ○ | ○ | ○ | ○ | ○ | | | | |

●: Approved ○: Available –: Not available ▲: Factory-mounted accessory

Note: *1 Specify DC only when ordering circuit breakers for DC circuit.

*2 Electrical Appliance and Material Safety Law of Japan

Molded Case Circuit Breakers

G-TWIN series

Mounting modifications

■ Mounting modifications

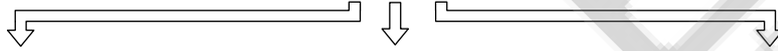
• Standard series

Standard type FUJI breakers are front mounting with front connections. The standard breaker can easily be modified to become front mounting rear connection type, flush mounting type and plug-in type. The additional parts such as insulation bases, barriers, covers and similar parts are added as required.

Front mounting
Front connection



BASIC DESIGN



| | | | | | |
|-----------------------|---|------------------------|---|-----------------------|---|
| Additional main parts | Front mounting Rear connection (X type) | Additional main parts | Flush mounting Rear connection (E type) | Additional main parts | Plug-in mounting (P type) |
| Bar stud terminal | BW32 BW50 BW63 BW100 | Bar stud terminal | BW32 BW50 BW63 BW100 | Bar stud terminal | BW32 BW50 BW63 BW100 |
| | | | | | |
| Bar stud terminal | BW50HAG BW125 BW160 BW250 BW400 BW630 BW800 Each stud can be turned by 90° | Bar stud terminal | BW50HAG BW125 BW160 BW250 BW400 BW630 BW800 Each stud can be turned by 90° | Round stud terminal | BW50HAG BW125 |
| | | | | | |
| | | Additional main parts | Flush mounting Top and bottom connection (Y type) | Bar stud terminal | BW160 BW250 BW400 BW630 BW800 Each stud can be turned by 90° |
| | | Decorative flush plate | BW32 BW50 BW63 BW100 | | |
| | | | | | |

• Global series

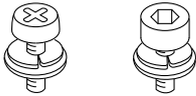
Front mounting
Front connection



BASIC DESIGN



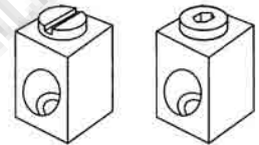
Screw



Flat terminal



Block terminal



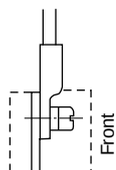
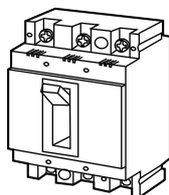
Molded Case Circuit Breakers

G-TWIN series

Terminal connection

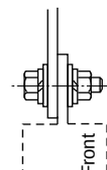
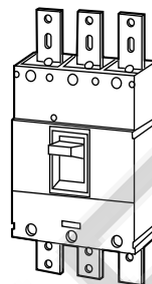
Terminal connection/Front mounting, front connection

• 32AF to 100AF

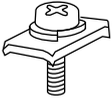


Flat terminal

• 400AF to 800AF



Flat terminal

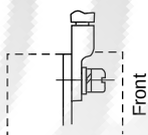
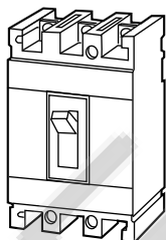
| Self lifting screw | Breaker type | Tightening torque (N·m) | Size |
|---|------------------------|-------------------------|---------|
|  | BW32 BW50 BW100* | 2.3 to 2.8 | M5 × 14 |
| Pan-head screw | BW63 BW100 | 5.5 to 7.5 | M8 × 15 |
|  | | | |

* Breaker of rated current : 50A

| Hexagonal head bolt | Breaker type | Tightening torque (N·m) | Size (mm) |
|---|----------------|-------------------------|-----------|
|  | BW400 | 40 to 50 | M12 × 35 |
|  | BW630 BW800 | 40 to 50 | M12 × 40 |

Type of connection/up to 250AF
Front mounting front connection

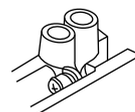
• 125AF to 250AF



Front

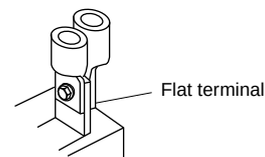
| Pan-head screw | Breaker type | Tightening torque (N·m) | Size (mm) |
|---|------------------|-------------------------|-----------|
|  | BW50HAG BW125 | 5.5 to 7.5 | M8 × 16 |
| Hexagonal socket head bolt | BW160 BW250 | 8.0 to 13.0 | M8 × 16 |
|  | | | |

Direct connection



Flat terminal connection

Flat terminals are required.



Flat terminal

Flat bar studs/1-hole type

| Breaker type | Pole | Type of flat terminal |
|------------------|-------------|---|
| BW32 BW50 | 2 3 | BZ6S10C502 BZ6S10C503 |
| BW63 BW100* | 2 3 | BZ6S10C1002 BZ6S10C1003 |
| BW50HAG BW125 | 2 3 4 | BW9SS0CA-2 BW9SS0CA-3 BW9SS0CA-4 |
| BW160 BW250 | 2 3 4 | BZ-S50B-2252 BZ-S50B-2253 BW9SS0GA-4 |

* BW100 breaker of rated current 50A: BZ6S10C502 or 503.

Molded Case Circuit Breakers

G-TWIN series

Wire size and terminal

■ Wire size and crimp terminal

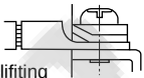
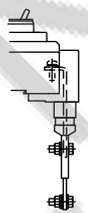
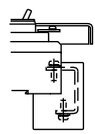
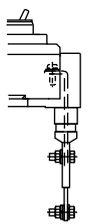
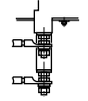
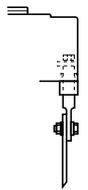
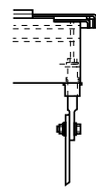
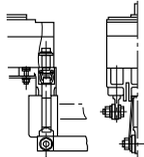
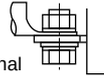
The following is the size recommendations for crimp terminals.

Crimp terminal R : JIS C2805
 CB : JEM-1399
 JST : Product of Japan Crimp Terminal Co., Ltd.

| Ampere frame | Breaker | Wire size(mm ²) | | | | | | | | | | |
|--------------|-----------------|-----------------------------|-------------------|--------------------|---------------------|---------------------|---------------------|---------------------|--------------------|----------------------|----------------------|--------------------|
| | | 1.04 2.63 | 2.63 6.64 | 6.64 10.52 | 10.52 16.78 | 16.78 26.66 | 26.66 42.42 | 42.42 60.57 | 96.3 117.2 | 117.2 152.05 | 192.6 242.27 | 242.27 325 |
| 32 | BW32 | R2-5 | R5.5-5 | R8-5 | R14-5 | | | | | | | |
| 50 | BW50AAG,EAG,SAG | R2-5 | R5.5-5 | R8-5 | R14-5 | | | | | | | |
| | BW50HAG | R2-8 | R5.5-8 | R8-8 | R14-8 | R22-8 | JST38-S8 | CB60-8 | | | | |
| 63 | BW63 | R2-8 | R5.5-8 | R8-8 | R14-8 | JST22-S8 | | | | | | |
| 100 | BW100 | R2-8 | R5.5-8 | R8-8 | R14-8 | JST22-S8 | JST38-S8 | | | | | |
| 125 | BW125 | R2-8 | R5.5-8 | R8-8 | R14-8 | R22-8 | JST38-S8 | CB60-8 | | | | |
| 160 250 | BW160 BW250 | | | | | R22-8 | R38-8 | R60-8 | CB100-8 | | | |
| 400 | BW400 | | | | | | R38-12 | R60-12 | R100-12 | R150-12 | R200-12 | JST325-12 |
| 630 | BW630 | | | | | | | | R100-12 | R150-12 | R200-12 | JST325-12 |
| 800 | BW800 | | | | | | | | R100-12 | R150-12 | R200-12 | JST325-12 |

■ Breaker termination

• Standard

| MCCB type | Front connection | Rear connection X | Flush mounting E | Y | Plug-in mounting P |
|-------------------------|--|---|---|---|---|
| BW32 BW50 |  Self-lifting terminal |  |  |  |  |
| BW63 BW100 | | | | | |
| BW50HAG BW125 |  Flat terminal | | | |  |
| BW160 BW250 |  Flat terminal |  |  | |  |
| BW400 BW630 BW800 |  Flat terminal | 90° rotational stud | 90° rotational stud | | 90° rotational stud |

Molded Case Circuit Breakers

G-TWIN series

Wire size and terminal

■ Notes on wiring (global series)

Notes on connecting wires (conductors)

- Connect wires to the UL breaker according to NEC (National Electric Code) or CEC (Canadian Electrical Code) Part 1.
- Use 75°C copper wires for wiring. UL-certified or CSA-certified wires are recommended.
- If a large current (for example, a short-circuit current) flows, it causes a huge electromagnetic force between wires. Therefore, be sure to secure the wires sufficiently.
- Re-tighten terminal screws periodically.

Block terminal connection

- Choose from the stranded wires shown in Table.

| Wire size: AWG or MCM [mm ²] | No. of wires stranded |
|--|-----------------------|
| 14 to 2 [2.1 to 33.6] | 7 |
| 1 to 4/0 [42.4 to 107.2] | 19 |
| 250 to 500 [127 to 250] | 37 |

Values in [] are those converted from AWG or MCM sizes to mm².

- * See the instruction manual that comes with the breaker for more details.

| Code | Terminal position | | Applicable breaker type | | |
|-------|-------------------|----------------|-------------------------|-----------------|-----------------|
| | Line | Load | BW50 | BW100, 125, 250 | BW400, 630, 800 |
| Blank | Screw | Screw | ● | ● | — |
| Blank | Flat terminal | Flat terminal | — | — | ● |
| SB | Block terminal | Block terminal | ● | ● | ● |
| SF | Flat terminal | Flat terminal | — | — | — |
| S3 | Screw | Flat terminal | ● | ● | — |
| S4 | Flat terminal | Screw | ● | ● | — |
| S5 | Screw | Block terminal | — | ● | — |
| S6 | Block terminal | Screw | — | ● | — |
| S7 | Flat terminal | Block terminal | — | ● | ● |
| S8 | Block terminal | Flat terminal | — | ● | ● |

Precautions

- Two wires of different sizes cannot be connected to the same block terminal.
- Be sure to use stranded wires according to Table "Number of wires stranded."
- Multi-conductor wires cannot be connected.
- Do not solder wires together.

Wire size and crimp terminal

• Crimp terminal connection

| MCCB | Rated current (A) | Applicable crimp terminal | | | Connectable wire size (AWG) | Tightening torque (N•m) | Type of screw head and size (mm) |
|------------------------|-------------------|---------------------------|---|--|-----------------------------|-------------------------|--|
| | | J.S.T Mfg. Co., Ltd. | Nichifu Co., Ltd. | Daido Solderless Terminal Mfg. Co., Ltd. | | | |
| BW50RAGU | 3 | R2-5 | R2-5M | 2-S5, 2-5 | 14AWG | 2.3-2.8 | Cross/straight slotted pan-head screw M5 x 14 |
| | 5 | | R2-5 | | | | |
| | 10 | | | | | | |
| | 15 | | | | | | |
| | 20 | R5.5-5 | R3.5-5S, R3.5-5L, 5.5-6N, R5.5-5S, R5.5-5 | 3.5-5, 5.5-S5, 5.5-5, 5.5-L5 | 12AWG | | |
| 30 | | | | 10AWG | | | |
| 40 | R8-5 | R8-5S, R8-5 | 8-S5, 8-5 | 8AWG | | | |
| 50 | | | | | | | |
| BW100EAGU | 60 | R14-8 | R14-8S, R14-8 | R14-S8, R14-8 | 6AWG | 5.5-7.5 | Cross/straight slotted pan-head screw M8 x 15 |
| | 75 | 22-S8 | R22-8S, R22-8 | R22-S8, 22-8 | 4AWG | | |
| | 100 | 38-S8 | R38-8S | 38-S8 | 3AWG | | |
| BW125JAGU BW125RAGU | 15 | R2-8 | R2-8 | 2-8, 2-B8 | 14AWG | 5.8 (5.3-6.4) | Cross/straight slotted pan-head screw M8 x 16 |
| | 20 | 5.5-S8, R5.5-8 | R3.5-8, R5.5-8 | 3.5-8, 5.5-8 | 12AWG | | |
| | 30 | | R5.5-8 | 5.5-8 | 10AWG | | |
| | 40 | 8-8NS, R8-8 | R8-8 | 8-8 | 8AWG | | |
| | 50 | | | | | | |
| | 60 | 14-8NS, 14-S8, R14-8 | R14-8S, R14-8 | 14-S8, 14-8 | 6AWG | | |
| | 70 | 22-S8, R22-8, CB22-S8 | R22-8S, R22-8, CB22-8S | 22-S8, 22-8, CB22-8 | 4AWG | | |
| | 75 | | | | | | |
| | 80 | | | | | | |
| | 90 | 38-S8 | R38-8S | 38-S8 | 3AWG | | |
| 100 | | | | | | | |
| 125 | | | | 1AWG | | | |
| BW250EAGU | 125 | 38-S8, R38-8 | R38-8S, R38-8 | 38-S8, 38-8 | 1AWG | 10.5 (8-13) | Hexagon socket head bolt M8 x 16 |
| BW250JAGU | 150 | 60-S8, R60-8 | R60-8, CB60-8, CB60-8S | 60-8, CB60-8 | 1/0AWG | | |
| BW250RAGU | 175 | 70-8 | R70-8 | 70-8 | 2/0AWG | | |
| | 200 | CB80-S8 | | CB80-8 | 3/0AWG | | |
| | 225 | CB100-S8 | | CB100-8 | 4/0AWG | | |
| | 250 | CB150-S8 | CB150-8 | CB150-8 | 250MCM | | |

Notes: • AWG/MCM is the UL approved wire unit.

• The allowable temperature of wire is 75°C. (UL CSA approved)

• Be sure to use UL-certified or CSA-certified crimp tools commercially available.

Molded Case Circuit Breakers
G-TWIN series
Wire size and terminal

• Flat terminal connection

| MCCB | Rated current (A) | Applicable crimp terminal 75°C wire | | | Connectable wire size (AWG) 75°C wire | Tightening torque (N•m) | | Type of screw head and size (mm) |
|-----------|-------------------|-------------------------------------|--|--|--|-------------------------|----------------------|--|
| | | J.S.T Mfg. Co., Ltd. | Nichifu Co., Ltd. | Daido Solderless Terminal Mfg. Co., Ltd. | | Wire side | MCCB side | |
| BW50RAGU | 3 | R2-5 | R2-5M R2-5 | 2-S5, 2-5 | 14AWG | 3.5 to 4.5 | 2.3 to 2.8 | Hexagon socket head bolt M5 x 16 |
| | 5 | | | | | | | |
| | 10 | | | | | | | |
| | 15 | | | | | | | |
| | 20 | R5.5-5 | R3.5-5S, R3.5-5L, 5.5-6N. R5.5-5S, R5.5-5 | 3.5-5, 5.5-S5 5.5-5, 5.5-L5 | 12AWG 10AWG | | | |
| | 30 | | | | | | | |
| 40 | R8-5 | R8-5S, R8-5 | 8-S5, 8-5 | 8AWG | | | | |
| 50 | | | | | | | | |
| BW100EAGU | 60 | R14-8 | R14-8S, R14-8 | R14-S8, R14-8 | 6AWG | 8 to 10 | 5.5 to 7.5 | Hexagon socket head bolt M8 x 22 |
| | 75 | 22-S8 | R22-8S, R22-8 | R22-S8, 22-8 | 4AWG | | | |
| | 100 | 38-S8 | R38-8S | 38-S8 | 3AWG | | | |
| BW125JAGU | 15 | R2-8 | R2-8 | 2-8, 2-B8 | 14AWG | 9 (8 to 10) | 5.8 (5.3 to 6.4) | Cross/straight slotted pan-head screw M8 x 16 |
| BW125RAGU | 20 | 5.5-S8, R5.5-8 | R3.5-8, R5.5-8 | 3.5-8, 5.5-8 | 12AWG | | | |
| | 30 | | | | | | | |
| | 40 | 8-8NS, R8-8 | R8-8 | 8-8 | 8AWG | | | |
| | 50 | | | | | | | |
| | 60 | 14-8NS, 14-S8, R14-8 | R14-8S, R14-8 | 14-S8, 14-8 | 6AWG | | | |
| | 70 | 22-S8, R22-8, CB22-S8 | R22-8S, R22-8, CB22-8S | 22-S8, 22-8, CB22-8 | 4AWG | | | |
| | 75 | 38-S8 | R38-8S | 38-S8 | 3AWG | | | |
| | 80 | | | | | | | |
| | 90 | | | | | | | |
| 100 | 1AWG | | | | | | | |
| 125 | | | | | | | | |
| BW250EAGU | 125 | 38-S8, R38-8 | R38-8S, R38-8 | 38-S8, 38-8 | 1AWG | 9 (8 to 10) | 10.5 (8 to 13) | Hexagon socket head bolt M8 x 16 |
| BW250JAGU | 150 | 60-S8, R60-8 | R60-8, CB60-8, CB60-8S | 60-8, CB60-8 | 1/0AWG | | | |
| BW250RAGU | 175 | 70-8 | R70-8 | 70-8 | 2/0AWG | | | |
| | 200 | CB80-S8 | | CB80-8 | 3/0AWG | | | |
| | 225 | CB100-S8 | | CB100-8 | 4/0AWG | | | |
| | 250 | CB150-S8 | CB150-8 | CB150-8 | 250MCM | | | |
| BW400EAGU | 250 | 150-12 | R150-12 | | 250MCM | 45 (40 to 50) | 43.5 (39.2 to 48) | Hexagon head bolt M12 x 35 |
| BW400SAGU | 300 | 180-12 | R180-12 | | 350MCM | | | |
| BW400RAGU | 350 | 325-12 | R325-12N | | 500MCM | | | |
| BW400HAGU | 400 | 325-12 | R325-12N | | 500MCM | | | |
| | | R80-12 | R80-12 | | 3/0AWG(x2) | | | |
| BW630RAGU | 500 | R150-12 | | R150-12 | 250MCM(x2) | 47.04 | 47.04 | Hexagon head bolt M12 x 40 |
| BW630HAGU | 600 | 180-12 | | R180-12 | 350MCM(x2) | (42.4 to 51.7) | (42.4 to 51.7) | |
| | 630 | 325-12 | R325-12N | R325-12 □ | 500MCM(x2) | | | |
| BW800RAGU | 700 | 325-12 | | R325-12 □ | 500MCM(x2) | 47.04 | 47.04 | Hexagon head bolt M12 x 40 |
| BW800HAGU | | | | | | (42.4 to 51.7) | (42.4 to 51.7) | |

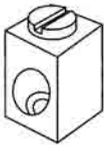
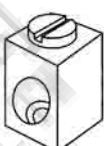
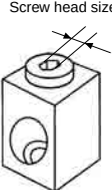
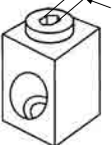
Notes: • AWG/MCM is the UL approved wire unit.
• The allowable temperature of wire is 75°C. (UL CSA approved)

Molded Case Circuit Breakers

G-TWIN series

Wire size and terminal

• Block terminal connection

| MCCB | Rated current (A) | Connectable wire size (AWG) | Tightening torque (N·m) | Type of screw head and size (mm) | Figure |
|--|-------------------|-----------------------------|-------------------------|--|---|
| BW100EAGU | 60 | 6AWG | 5.8 (5.5 to 6.5) | Slotted set screw |  |
| | 70 | 4AWG | | | |
| | 75 | | | | |
| | 80 | | | | |
| | 90 | 3AWG | | | |
| | 100 | | | | |
| BW125JAGU BW125RAGU | 15 | 14AWG | 5.8 (5.8 to 6.4) | Slotted set screw |  |
| | 20 | 12AWG | | | |
| | 30 | 10AWG | | | |
| | 40 | 8AWG | | | |
| | 50 | | | | |
| | 60 | 6AWG | | | |
| | 70 | 4AWG | | | |
| | 75 | | | | |
| | 80 | | | | |
| | 90 | 3AWG | | | |
| | 100 | | | | |
| BW250EAGU BW250JAGU BW250RAGU | 125 | 1AWG | 23 (23 to 25.3) | Hexagon socket head setscrew: 8 mm (5/16 inch) |  |
| | 150 | 1/0AWG | | | |
| | 175 | 2/0AWG | | | |
| | 200 | 3/0AWG | | | |
| | 225 | 4/0AWG | | | |
| | 250 | 250MCM | | | |
| BW400EAGU BW400SAGU BW400RAGU BW400HAGU | 250 | 250MCM | 43.5 (43.5 to 48) | Hexagon socket head setscrew: 9.53 mm (3/8 inch) |  |
| | 300 | 350MCM | | | |
| | 350 | 500MCM | 31.9 (31.9 to 35.1) | Hexagon socket head setscrew: 8 mm (5/16 inch) | |
| | 400 | 3/0AWG(x2) | | | |
| BW630RAGU BW630HAGU | 500 | 250MCM(x2) | 31.1 (31.1 to 34.2) | Hexagon socket head setscrew: 8 mm (5/16 inch) | |
| | 600 | 350MCM(x2) | | | |
| BW800RAGU BW800HAGU | 700 | 500MCM(x2) | 31.1 (31.1 to 34.2) | Hexagon socket head setscrew: 8 mm (5/16 inch) | |
| | 800 | 300MCM(x3) | | | |

Notes: • AWG/MCM is the UL approved wire unit.

• The allowable temperature of wire is 75°C. (UL CSA approved)

Molded Case Circuit Breakers
G-TWIN series
Type number/Line protection

■ Type number, Standard series (Line protection)

● AAG series, 2-pole IEC/EN/GB/JIS conformed

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection |
|----------------------|-------------------|--|--|
| 32 | 3 | BW32AAG-2P003 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 5 | BW32AAG-2P005 <input type="checkbox"/> | |
| | 10 | BW32AAG-2P010 <input type="checkbox"/> | |
| | 15 | BW32AAG-2P015 <input type="checkbox"/> | |
| | 20 | BW32AAG-2P020 <input type="checkbox"/> | |
| | 30 | BW32AAG-2P030 <input type="checkbox"/> | |
| | 32 | BW32AAG-2P032 <input type="checkbox"/> | |
| 50 | 5 | BW50AAG-2P005 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 10 | BW50AAG-2P010 <input type="checkbox"/> | |
| | 15 | BW50AAG-2P015 <input type="checkbox"/> | |
| | 20 | BW50AAG-2P020 <input type="checkbox"/> | |
| | 30 | BW50AAG-2P030 <input type="checkbox"/> | |
| | 32 | BW50AAG-2P032 <input type="checkbox"/> | |
| | 40 | BW50AAG-2P040 <input type="checkbox"/> | |
| | 50 | BW50AAG-2P050 <input type="checkbox"/> | |

| Mounting | Connection | <input type="checkbox"/> |
|----------|----------------|--------------------------|
| Front | Front | Blank |
| Front | Rear | X |
| Flush | Rear | E |
| Flush | Top and bottom | Y |
| Plug-in | | P |

● EAG series, 2-pole IEC/EN/GB/JIS conformed

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection | | |
|----------------------|-------------------|---|--|---|-------------------|
| 50 | 5 | BW50EAG-2P005 <input type="checkbox"/> | Blank, X, E, Y, P | | |
| | 10 | BW50EAG-2P010 <input type="checkbox"/> | | | |
| | 15 | BW50EAG-2P015 <input type="checkbox"/> | | | |
| | 20 | BW50EAG-2P020 <input type="checkbox"/> | | | |
| | 30 | BW50EAG-2P030 <input type="checkbox"/> | | | |
| | 32 | BW50EAG-2P032 <input type="checkbox"/> | | | |
| | 40 | BW50EAG-2P040 <input type="checkbox"/> | | | |
| | 50 | BW50EAG-2P050 <input type="checkbox"/> | | | |
| | 63 | 60 | | BW63EAG-2P060 <input type="checkbox"/> | Blank, X, E, Y, P |
| | | 63 | | BW63EAG-2P063 <input type="checkbox"/> | |
| 100 | 50 | BW100EAG-2P050 <input type="checkbox"/> | Blank, X, E, Y, P | | |
| | 60 | BW100EAG-2P060 <input type="checkbox"/> | | | |
| | 63 | BW100EAG-2P063 <input type="checkbox"/> | | | |
| | 75 | BW100EAG-2P075 <input type="checkbox"/> | | | |
| | 100 | BW100EAG-2P100 <input type="checkbox"/> | | | |
| 160 | 125 | BW160EAG-2P125 <input type="checkbox"/> | Blank, X, E, P | | |
| | 150 | BW160EAG-2P150 <input type="checkbox"/> | | | |
| | 160 | BW160EAG-2P160 <input type="checkbox"/> | | | |
| 250 | 175 | BW250EAG-2P175 <input type="checkbox"/> | Blank, X, E, P | | |
| | 200 | BW250EAG-2P200 <input type="checkbox"/> | | | |
| | 225 | BW250EAG-2P225 <input type="checkbox"/> | | | |
| | 250 | BW250EAG-2P250 <input type="checkbox"/> | | | |
| | 400 | 250 | | BW400EAG-2P250 <input type="checkbox"/> | Blank, X, E, P |
| 300 | | BW400EAG-2P300 <input type="checkbox"/> | | | |
| 350 | | BW400EAG-2P350 <input type="checkbox"/> | | | |
| 400 | | BW400EAG-2P400 <input type="checkbox"/> | | | |

● JAG series, 2-pole IEC/EN/GB/JIS conformed

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection |
|----------------------|-------------------|---|--|
| 125 | 15 | BW125JAG-2P015 <input type="checkbox"/> | Blank, X, E, P |
| | 20 | BW125JAG-2P020 <input type="checkbox"/> | |
| | 30 | BW125JAG-2P030 <input type="checkbox"/> | |
| | 40 | BW125JAG-2P040 <input type="checkbox"/> | |
| | 50 | BW125JAG-2P050 <input type="checkbox"/> | |
| | 60 | BW125JAG-2P060 <input type="checkbox"/> | |
| | 75 | BW125JAG-2P075 <input type="checkbox"/> | |
| | 100 | BW125JAG-2P100 <input type="checkbox"/> | |
| | 125 | BW125JAG-2P125 <input type="checkbox"/> | |
| | 160 | 125 | |
| 150 | | BW160JAG-2P150 <input type="checkbox"/> | |
| 160 | | BW160JAG-2P160 <input type="checkbox"/> | |
| 250 | 175 | BW250JAG-2P175 <input type="checkbox"/> | Blank, X, E, P |
| | 200 | BW250JAG-2P200 <input type="checkbox"/> | |
| | 225 | BW250JAG-2P225 <input type="checkbox"/> | |
| | 250 | BW250JAG-2P250 <input type="checkbox"/> | |

Molded Case Circuit Breakers
G-TWIN series
 Type number/Line protection

● **SAG series, 2-pole IEC/EN/GB/JIS conformed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* |
|----------------------|---|---|---|
| 32 | 3 | BW32SAG-2P003 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 5 | BW32SAG-2P005 <input type="checkbox"/> | |
| | 10 | BW32SAG-2P010 <input type="checkbox"/> | |
| | 15 | BW32SAG-2P015 <input type="checkbox"/> | |
| | 20 | BW32SAG-2P020 <input type="checkbox"/> | |
| | 30 | BW32SAG-2P030 <input type="checkbox"/> | |
| | 32 | BW32SAG-2P032 <input type="checkbox"/> | |
| 50 | 5 | BW50SAG-2P005 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 10 | BW50SAG-2P010 <input type="checkbox"/> | |
| | 15 | BW50SAG-2P015 <input type="checkbox"/> | |
| | 20 | BW50SAG-2P020 <input type="checkbox"/> | |
| | 30 | BW50SAG-2P030 <input type="checkbox"/> | |
| | 32 | BW50SAG-2P032 <input type="checkbox"/> | |
| | 40 | BW50SAG-2P040 <input type="checkbox"/> | |
| 50 | BW50SAG-2P050 <input type="checkbox"/> | | |
| 63 | 60 | BW63SAG-2P060 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 63 | BW63SAG-2P063 <input type="checkbox"/> | |
| 125 | 15 | BW125SAG-2P015 <input type="checkbox"/> | Blank, X, E, P |
| | 20 | BW125SAG-2P020 <input type="checkbox"/> | |
| | 30 | BW125SAG-2P030 <input type="checkbox"/> | |
| | 40 | BW125SAG-2P040 <input type="checkbox"/> | |
| | 50 | BW125SAG-2P050 <input type="checkbox"/> | |
| | 60 | BW125SAG-2P060 <input type="checkbox"/> | |
| | 75 | BW125SAG-2P075 <input type="checkbox"/> | |
| | 100 | BW125SAG-2P100 <input type="checkbox"/> | |
| 125 | BW125SAG-2P125 <input type="checkbox"/> | | |
| 160 | 125 | BW160SAG-2P125 <input type="checkbox"/> | Blank, X, E, P |
| | 150 | BW160SAG-2P150 <input type="checkbox"/> | |
| | 160 | BW160SAG-2P160 <input type="checkbox"/> | |
| 250 | 175 | BW250SAG-2P175 <input type="checkbox"/> | Blank, X, E, P |
| | 200 | BW250SAG-2P200 <input type="checkbox"/> | |
| | 225 | BW250SAG-2P225 <input type="checkbox"/> | |
| | 250 | BW250SAG-2P250 <input type="checkbox"/> | |
| 400 | 250 | BW400SAG-2P250 <input type="checkbox"/> | Blank, X, E, P |
| | 300 | BW400SAG-2P300 <input type="checkbox"/> | |
| | 350 | BW400SAG-2P350 <input type="checkbox"/> | |
| | 400 | BW400SAG-2P400 <input type="checkbox"/> | |

● **HAG series, 2-pole IEC/EN/GB/JIS conformed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* |
|----------------------|-------------------|---|---|
| 400 | 250 | BW400HAG-2P250 <input type="checkbox"/> | Blank, X, E, P |
| | 300 | BW400HAG-2P300 <input type="checkbox"/> | |
| | 350 | BW400HAG-2P350 <input type="checkbox"/> | |
| | 400 | BW400HAG-2P400 <input type="checkbox"/> | |

* See page 06/29.

● **RAG series, 2-pole IEC/EN/GB/JIS conformed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* | | |
|----------------------|-------------------|---|---|---|-------------------|
| 50 | 10 | BW50RAG-2P010 <input type="checkbox"/> | Blank, X, E, Y, P | | |
| | 15 | BW50RAG-2P015 <input type="checkbox"/> | | | |
| | 20 | BW50RAG-2P020 <input type="checkbox"/> | | | |
| | 30 | BW50RAG-2P030 <input type="checkbox"/> | | | |
| | 32 | BW50RAG-2P032 <input type="checkbox"/> | | | |
| | 40 | BW50RAG-2P040 <input type="checkbox"/> | | | |
| | 50 | BW50RAG-2P050 <input type="checkbox"/> | | | |
| | 63 | 60 | | BW63RAG-2P060 <input type="checkbox"/> | Blank, X, E, Y, P |
| | | 63 | | BW63RAG-2P063 <input type="checkbox"/> | |
| 125 | 15 | BW125RAG-2P015 <input type="checkbox"/> | Blank, X, E, P | | |
| | 20 | BW125RAG-2P020 <input type="checkbox"/> | | | |
| | 30 | BW125RAG-2P030 <input type="checkbox"/> | | | |
| | 40 | BW125RAG-2P040 <input type="checkbox"/> | | | |
| | 50 | BW125RAG-2P050 <input type="checkbox"/> | | | |
| | 60 | BW125RAG-2P060 <input type="checkbox"/> | | | |
| | 75 | BW125RAG-2P075 <input type="checkbox"/> | | | |
| | 100 | BW125RAG-2P100 <input type="checkbox"/> | | | |
| | 125 | BW125RAG-2P125 <input type="checkbox"/> | | | |
| | 160 | 125 | | BW160RAG-2P125 <input type="checkbox"/> | Blank, X, E, P |
| 150 | | BW160RAG-2P150 <input type="checkbox"/> | | | |
| 160 | | BW160RAG-2P160 <input type="checkbox"/> | | | |
| 250 | 175 | BW250RAG-2P175 <input type="checkbox"/> | Blank, X, E, P | | |
| | 200 | BW250RAG-2P200 <input type="checkbox"/> | | | |
| | 225 | BW250RAG-2P225 <input type="checkbox"/> | | | |
| | 250 | BW250RAG-2P250 <input type="checkbox"/> | | | |
| | 400 | BW250RAG-2P400 <input type="checkbox"/> | | | |
| 400 | 250 | BW400RAG-2P250 <input type="checkbox"/> | Blank, X, E, P | | |
| | 300 | BW400RAG-2P300 <input type="checkbox"/> | | | |
| | 350 | BW400RAG-2P350 <input type="checkbox"/> | | | |
| | 400 | BW400RAG-2P400 <input type="checkbox"/> | | | |

● **HAG series, 2-pole IEC/EN/JIS conformed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* |
|----------------------|-------------------|---|---|
| 50 | 15 | BW50HAG-2P015 <input type="checkbox"/> | Blank, X, E, P |
| | 20 | BW50HAG-2P020 <input type="checkbox"/> | |
| | 30 | BW50HAG-2P030 <input type="checkbox"/> | |
| | 40 | BW50HAG-2P040 <input type="checkbox"/> | |
| | 50 | BW50HAG-2P050 <input type="checkbox"/> | |
| 125 | 15 | BW125HAG-2P015 <input type="checkbox"/> | Blank, X, E, P |
| | 20 | BW125HAG-2P020 <input type="checkbox"/> | |
| | 30 | BW125HAG-2P030 <input type="checkbox"/> | |
| | 40 | BW125HAG-2P040 <input type="checkbox"/> | |
| | 50 | BW125HAG-2P050 <input type="checkbox"/> | |
| | 60 | BW125HAG-2P060 <input type="checkbox"/> | |
| | 75 | BW125HAG-2P075 <input type="checkbox"/> | |
| | 100 | BW125HAG-2P100 <input type="checkbox"/> | |
| | 125 | BW125HAG-2P125 <input type="checkbox"/> | |
| | 250 | 125 | |
| 150 | | BW250HAG-2P150 <input type="checkbox"/> | |
| 160 | | BW250HAG-2P160 <input type="checkbox"/> | |
| 175 | | BW250HAG-2P175 <input type="checkbox"/> | |
| 200 | | BW250HAG-2P200 <input type="checkbox"/> | |
| 225 | | BW250HAG-2P225 <input type="checkbox"/> | |
| 250 | | BW250HAG-2P250 <input type="checkbox"/> | |

Molded Case Circuit Breakers
G-TWIN series
 Type number/Line protection

● **AAG series, 3-pole IEC/EN/GB/JIS conformed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* |
|----------------------|-------------------|---|---|
| 32 | 3 | BW32AAG-3P003 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 5 | BW32AAG-3P005 <input type="checkbox"/> | |
| | 10 | BW32AAG-3P010 <input type="checkbox"/> | |
| | 15 | BW32AAG-3P015 <input type="checkbox"/> | |
| | 20 | BW32AAG-3P020 <input type="checkbox"/> | |
| | 30 | BW32AAG-3P030 <input type="checkbox"/> | |
| | 32 | BW32AAG-3P032 <input type="checkbox"/> | |
| 50 | 5 | BW50AAG-3P005 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 10 | BW50AAG-3P010 <input type="checkbox"/> | |
| | 15 | BW50AAG-3P015 <input type="checkbox"/> | |
| | 20 | BW50AAG-3P020 <input type="checkbox"/> | |
| | 30 | BW50AAG-3P030 <input type="checkbox"/> | |
| | 40 | BW50AAG-3P040 <input type="checkbox"/> | |
| | 50 | BW50AAG-3P050 <input type="checkbox"/> | |
| 100 | 60 | BW100AAG-3P060 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 63 | BW100AAG-3P063 <input type="checkbox"/> | |
| | 75 | BW100AAG-3P075 <input type="checkbox"/> | |
| | 100 | BW100AAG-3P100 <input type="checkbox"/> | |

● **EAG series, 3-pole IEC/EN/GB/JIS conformed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* |
|----------------------|-------------------|---|---|
| 50 | 5 | BW50EAG-3P005 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 10 | BW50EAG-3P010 <input type="checkbox"/> | |
| | 15 | BW50EAG-3P015 <input type="checkbox"/> | |
| | 20 | BW50EAG-3P020 <input type="checkbox"/> | |
| | 30 | BW50EAG-3P030 <input type="checkbox"/> | |
| | 32 | BW50EAG-3P032 <input type="checkbox"/> | |
| | 40 | BW50EAG-3P040 <input type="checkbox"/> | |
| | 50 | BW50EAG-3P050 <input type="checkbox"/> | |
| | 63 | 60 | |
| 63 | | BW63EAG-3P063 <input type="checkbox"/> | |
| 100 | 50 | BW100EAG-3P050 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 60 | BW100EAG-3P060 <input type="checkbox"/> | |
| | 63 | BW100EAG-3P063 <input type="checkbox"/> | |
| | 75 | BW100EAG-3P075 <input type="checkbox"/> | |
| | 100 | BW100EAG-3P100 <input type="checkbox"/> | |
| 160 | 125 | BW160EAG-3P125 <input type="checkbox"/> | Blank, X, E, P |
| | 150 | BW160EAG-3P150 <input type="checkbox"/> | |
| | 160 | BW160EAG-3P160 <input type="checkbox"/> | |
| | 250 | BW250EAG-3P175 <input type="checkbox"/> | |
| 250 | 175 | BW250EAG-3P175 <input type="checkbox"/> | Blank, X, E, P |
| | 200 | BW250EAG-3P200 <input type="checkbox"/> | |
| | 225 | BW250EAG-3P225 <input type="checkbox"/> | |
| | 250 | BW250EAG-3P250 <input type="checkbox"/> | |
| 400 | 250 | BW400EAG-3P250 <input type="checkbox"/> | Blank, X, E, P |
| | 300 | BW400EAG-3P300 <input type="checkbox"/> | |
| | 350 | BW400EAG-3P350 <input type="checkbox"/> | |
| | 400 | BW400EAG-3P400 <input type="checkbox"/> | |
| 630 | 500 | BW630EAG-3P500 <input type="checkbox"/> | Blank, X, E, P |
| | 600 | BW630EAG-3P600 <input type="checkbox"/> | |
| | 630 | BW630EAG-3P630 <input type="checkbox"/> | |
| 800 | 700 | BW800EAG-3P700 <input type="checkbox"/> | Blank, X, E, P |
| | 800 | BW800EAG-3P800 <input type="checkbox"/> | |

● **JAG series, 3-pole IEC/EN/GB/JIS conformed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* |
|----------------------|-------------------|---|---|
| 125 | 15 | BW125JAG-3P015 <input type="checkbox"/> | Blank, X, E, P |
| | 20 | BW125JAG-3P020 <input type="checkbox"/> | |
| | 30 | BW125JAG-3P030 <input type="checkbox"/> | |
| | 40 | BW125JAG-3P040 <input type="checkbox"/> | |
| | 50 | BW125JAG-3P050 <input type="checkbox"/> | |
| | 60 | BW125JAG-3P060 <input type="checkbox"/> | |
| | 75 | BW125JAG-3P075 <input type="checkbox"/> | |
| | 100 | BW125JAG-3P100 <input type="checkbox"/> | |
| | 125 | BW125JAG-3P125 <input type="checkbox"/> | |
| 160 | 125 | BW160JAG-3P125 <input type="checkbox"/> | Blank, X, E, P |
| | 150 | BW160JAG-3P150 <input type="checkbox"/> | |
| | 160 | BW160JAG-3P160 <input type="checkbox"/> | |
| 250 | 175 | BW250JAG-3P175 <input type="checkbox"/> | Blank, X, E, P |
| | 200 | BW250JAG-3P200 <input type="checkbox"/> | |
| | 225 | BW250JAG-3P225 <input type="checkbox"/> | |
| | 250 | BW250JAG-3P250 <input type="checkbox"/> | |

* See page 06/29.

Molded Case Circuit Breakers
G-TWIN series
 Type number/Line protection

● **SAG series, 3-pole IEC/EN/GB/JIS conformed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* |
|----------------------|-------------------|---|---|
| 32 | 3 | BW32SAG-3P003 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 5 | BW32SAG-3P005 <input type="checkbox"/> | |
| | 10 | BW32SAG-3P010 <input type="checkbox"/> | |
| | 15 | BW32SAG-3P015 <input type="checkbox"/> | |
| | 20 | BW32SAG-3P020 <input type="checkbox"/> | |
| | 30 | BW32SAG-3P030 <input type="checkbox"/> | |
| | 32 | BW32SAG-3P032 <input type="checkbox"/> | |
| 50 | 5 | BW50SAG-3P005 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 10 | BW50SAG-3P010 <input type="checkbox"/> | |
| | 15 | BW50SAG-3P015 <input type="checkbox"/> | |
| | 20 | BW50SAG-3P020 <input type="checkbox"/> | |
| | 30 | BW50SAG-3P030 <input type="checkbox"/> | |
| | 32 | BW50SAG-3P032 <input type="checkbox"/> | |
| | 40 | BW50SAG-3P040 <input type="checkbox"/> | |
| 63 | 60 | BW63SAG-3P060 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 63 | BW63SAG-3P063 <input type="checkbox"/> | |
| 125 | 15 | BW125SAG-3P015 <input type="checkbox"/> | Blank, X, E, P |
| | 20 | BW125SAG-3P020 <input type="checkbox"/> | |
| | 30 | BW125SAG-3P030 <input type="checkbox"/> | |
| | 40 | BW125SAG-3P040 <input type="checkbox"/> | |
| | 50 | BW125SAG-3P050 <input type="checkbox"/> | |
| | 60 | BW125SAG-3P060 <input type="checkbox"/> | |
| | 75 | BW125SAG-3P075 <input type="checkbox"/> | |
| | 100 | BW125SAG-3P100 <input type="checkbox"/> | |
| | 125 | BW125SAG-3P125 <input type="checkbox"/> | |
| 160 | 125 | BW160SAG-3P125 <input type="checkbox"/> | Blank, X, E, P |
| | 150 | BW160SAG-3P150 <input type="checkbox"/> | |
| | 160 | BW160SAG-3P160 <input type="checkbox"/> | |
| 250 | 175 | BW250SAG-3P175 <input type="checkbox"/> | Blank, X, E, P |
| | 200 | BW250SAG-3P200 <input type="checkbox"/> | |
| | 225 | BW250SAG-3P225 <input type="checkbox"/> | |
| | 250 | BW250SAG-3P250 <input type="checkbox"/> | |
| 400 | 250 | BW400SAG-3P250 <input type="checkbox"/> | Blank, X, E, P |
| | 300 | BW400SAG-3P300 <input type="checkbox"/> | |
| | 350 | BW400SAG-3P350 <input type="checkbox"/> | |
| | 400 | BW400SAG-3P400 <input type="checkbox"/> | |

● **RAG series, 3-pole IEC/EN/GB/JIS conformed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* | | |
|----------------------|-------------------|---|---|--|-------------------|
| 50 | 10 | BW50RAG-3P010 <input type="checkbox"/> | Blank, X, E, Y, P | | |
| | 15 | BW50RAG-3P015 <input type="checkbox"/> | | | |
| | 20 | BW50RAG-3P020 <input type="checkbox"/> | | | |
| | 30 | BW50RAG-3P030 <input type="checkbox"/> | | | |
| | 32 | BW50RAG-3P032 <input type="checkbox"/> | | | |
| | 40 | BW50RAG-3P040 <input type="checkbox"/> | | | |
| | 50 | BW50RAG-3P050 <input type="checkbox"/> | | | |
| | 63 | 60 | | BW63RAG-3P060 <input type="checkbox"/> | Blank, X, E, Y, P |
| | | 63 | | BW63RAG-3P063 <input type="checkbox"/> | |
| 125 | 15 | BW125RAG-3P015 <input type="checkbox"/> | Blank, X, E, P | | |
| | 20 | BW125RAG-3P020 <input type="checkbox"/> | | | |
| | 30 | BW125RAG-3P030 <input type="checkbox"/> | | | |
| | 40 | BW125RAG-3P040 <input type="checkbox"/> | | | |
| | 50 | BW125RAG-3P050 <input type="checkbox"/> | | | |
| | 60 | BW125RAG-3P060 <input type="checkbox"/> | | | |
| | 75 | BW125RAG-3P075 <input type="checkbox"/> | | | |
| | 100 | BW125RAG-3P100 <input type="checkbox"/> | | | |
| | 125 | BW125RAG-3P125 <input type="checkbox"/> | | | |
| 160 | 125 | BW160RAG-3P125 <input type="checkbox"/> | Blank, X, E, P | | |
| | 150 | BW160RAG-3P150 <input type="checkbox"/> | | | |
| | 160 | BW160RAG-3P160 <input type="checkbox"/> | | | |
| 250 | 175 | BW250RAG-3P175 <input type="checkbox"/> | Blank, X, E, P | | |
| | 200 | BW250RAG-3P200 <input type="checkbox"/> | | | |
| | 225 | BW250RAG-3P225 <input type="checkbox"/> | | | |
| | 250 | BW250RAG-3P250 <input type="checkbox"/> | | | |
| | 400 | BW250RAG-3P250 <input type="checkbox"/> | | | |
| 400 | 250 | BW400RAG-3P250 <input type="checkbox"/> | Blank, X, E, P | | |
| | 300 | BW400RAG-3P300 <input type="checkbox"/> | | | |
| | 350 | BW400RAG-3P350 <input type="checkbox"/> | | | |
| | 400 | BW400RAG-3P400 <input type="checkbox"/> | | | |
| 630 | 500 | BW630RAG-3P500 <input type="checkbox"/> | Blank, X, E, P | | |
| | 600 | BW630RAG-3P600 <input type="checkbox"/> | | | |
| | 630 | BW630RAG-3P630 <input type="checkbox"/> | | | |
| 800 | 700 | BW800RAG-3P700 <input type="checkbox"/> | Blank, X, E, P | | |
| | 800 | BW800RAG-3P800 <input type="checkbox"/> | | | |

● **HAG series, 3-pole IEC/EN/GB/JIS conformed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* |
|----------------------|-------------------|---|---|
| 400 | 250 | BW400HAG-3P250 <input type="checkbox"/> | Blank, X, E, P |
| | 300 | BW400HAG-3P300 <input type="checkbox"/> | |
| | 350 | BW400HAG-3P350 <input type="checkbox"/> | |
| | 400 | BW400HAG-3P400 <input type="checkbox"/> | |
| 630 | 500 | BW630HAG-3P500 <input type="checkbox"/> | Blank, X, E, P |
| | 600 | BW630HAG-3P600 <input type="checkbox"/> | |
| | 630 | BW630HAG-3P630 <input type="checkbox"/> | |
| 800 | 700 | BW800HAG-3P700 <input type="checkbox"/> | Blank, X, E, P |
| | 800 | BW800HAG-3P800 <input type="checkbox"/> | |

* See page 06/29.

Molded Case Circuit Breakers
G-TWIN series
Type number/Line protection

● **JAG series, 4-pole IEC/EN/GB/JIS conformed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* |
|----------------------|-------------------|---|---|
| 125 | 15 | BW125JAG-4P015 <input type="checkbox"/> | Blank, X, E |
| | 20 | BW125JAG-4P020 <input type="checkbox"/> | |
| | 30 | BW125JAG-4P030 <input type="checkbox"/> | |
| | 40 | BW125JAG-4P040 <input type="checkbox"/> | |
| | 50 | BW125JAG-4P050 <input type="checkbox"/> | |
| | 60 | BW125JAG-4P060 <input type="checkbox"/> | |
| | 75 | BW125JAG-4P075 <input type="checkbox"/> | |
| | 100 | BW125JAG-4P100 <input type="checkbox"/> | |
| 160 | 125 | BW160JAG-4P125 <input type="checkbox"/> | Blank, X, E |
| | 150 | BW160JAG-4P150 <input type="checkbox"/> | |
| | 160 | BW160JAG-4P160 <input type="checkbox"/> | |
| 250 | 175 | BW250JAG-4P175 <input type="checkbox"/> | Blank, X, E |
| | 200 | BW250JAG-4P200 <input type="checkbox"/> | |
| | 225 | BW250JAG-4P225 <input type="checkbox"/> | |
| | 250 | BW250JAG-4P250 <input type="checkbox"/> | |

● **SAG series, 4-pole IEC/EN/GB/JIS conformed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* |
|----------------------|-------------------|---|---|
| 125 | 15 | BW125SAG-3P015 <input type="checkbox"/> | Blank, X, E |
| | 20 | BW125SAG-3P020 <input type="checkbox"/> | |
| | 30 | BW125SAG-3P030 <input type="checkbox"/> | |
| | 40 | BW125SAG-3P040 <input type="checkbox"/> | |
| | 50 | BW125SAG-3P050 <input type="checkbox"/> | |
| | 60 | BW125SAG-3P060 <input type="checkbox"/> | |
| | 75 | BW125SAG-3P075 <input type="checkbox"/> | |
| | 100 | BW125SAG-3P100 <input type="checkbox"/> | |
| 160 | 125 | BW160SAG-3P125 <input type="checkbox"/> | Blank, X, E |
| | 150 | BW160SAG-3P150 <input type="checkbox"/> | |
| | 160 | BW160SAG-3P160 <input type="checkbox"/> | |
| 250 | 175 | BW250SAG-3P175 <input type="checkbox"/> | Blank, X, E |
| | 200 | BW250SAG-3P200 <input type="checkbox"/> | |
| | 225 | BW250SAG-3P225 <input type="checkbox"/> | |
| | 250 | BW250SAG-3P250 <input type="checkbox"/> | |

● **RAG series, 4-pole IEC/EN/GB/JIS conformed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* |
|----------------------|-------------------|---|---|
| 125 | 15 | BW125RAG-4P015 <input type="checkbox"/> | Blank, X, E |
| | 20 | BW125RAG-4P020 <input type="checkbox"/> | |
| | 30 | BW125RAG-4P030 <input type="checkbox"/> | |
| | 40 | BW125RAG-4P040 <input type="checkbox"/> | |
| | 50 | BW125RAG-4P050 <input type="checkbox"/> | |
| | 60 | BW125RAG-4P060 <input type="checkbox"/> | |
| | 75 | BW125RAG-4P075 <input type="checkbox"/> | |
| | 100 | BW125RAG-4P100 <input type="checkbox"/> | |
| 160 | 125 | BW160RAG-4P125 <input type="checkbox"/> | Blank, X, E |
| | 150 | BW160RAG-4P150 <input type="checkbox"/> | |
| | 160 | BW160RAG-4P160 <input type="checkbox"/> | |
| 250 | 175 | BW250RAG-4P175 <input type="checkbox"/> | Blank, X, E |
| | 200 | BW250RAG-4P200 <input type="checkbox"/> | |
| | 225 | BW250RAG-4P225 <input type="checkbox"/> | |
| | 250 | BW250RAG-4P250 <input type="checkbox"/> | |
| 400 | 250 | BW400RAG-4P250 <input type="checkbox"/> | Blank, X, E |
| | 300 | BW400RAG-4P300 <input type="checkbox"/> | |
| | 350 | BW400RAG-4P350 <input type="checkbox"/> | |
| | 400 | BW400RAG-4P400 <input type="checkbox"/> | |
| 630 | 500 | BW630RAG-4P500 <input type="checkbox"/> | Blank, X, E |
| | 600 | BW630RAG-4P600 <input type="checkbox"/> | |
| | 630 | BW630RAG-4P630 <input type="checkbox"/> | |
| 800 | 700 | BW800RAG-4P700 <input type="checkbox"/> | Blank, X, E |
| | 800 | BW800RAG-4P800 <input type="checkbox"/> | |

● **HAG series, 4-pole IEC/EN/GB/JIS conformed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* |
|----------------------|-------------------|---|---|
| 400 | 250 | BW400HAG-4P250 <input type="checkbox"/> | Blank, X, E |
| | 300 | BW400HAG-4P300 <input type="checkbox"/> | |
| | 350 | BW400HAG-4P350 <input type="checkbox"/> | |
| | 400 | BW400HAG-4P400 <input type="checkbox"/> | |
| 630 | 500 | BW630HAG-4P500 <input type="checkbox"/> | Blank, X, E |
| | 600 | BW630HAG-4P600 <input type="checkbox"/> | |
| | 630 | BW630HAG-4P630 <input type="checkbox"/> | |
| 800 | 700 | BW800HAG-4P700 <input type="checkbox"/> | Blank, X, E |
| | 800 | BW800HAG-4P800 <input type="checkbox"/> | |

* See page 06/29.

Molded Case Circuit Breakers

G-TWIN series

Type number/Line protection

■ Type number, Global series (Line protection)

● EAGU series, 2-pole UL489 Listed

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection |
|----------------------|-------------------|--|--|
| 100 | 60 | BW100EAGU-2P060 <input type="checkbox"/> | Blank, SB, SF, S3 S4, S5, S6, S7, S8 |
| | 63 | BW100EAGU-2P063 <input type="checkbox"/> | |
| | 70 | BW100EAGU-2P070 <input type="checkbox"/> | |
| | 75 | BW100EAGU-2P075 <input type="checkbox"/> | |
| | 80 | BW100EAGU-2P080 <input type="checkbox"/> | |
| | 90 | BW100EAGU-2P090 <input type="checkbox"/> | |
| | 100 | BW100EAGU-2P100 <input type="checkbox"/> | |
| 250 | 125 | BW250EAGU-2P125 <input type="checkbox"/> | Blank, SB, SF, S3 S4, S5, S6, S7, S8 |
| | 150 | BW250EAGU-2P150 <input type="checkbox"/> | |
| | 160 | BW250EAGU-2P160 <input type="checkbox"/> | |
| | 175 | BW250EAGU-2P175 <input type="checkbox"/> | |
| | 200 | BW250EAGU-2P200 <input type="checkbox"/> | |
| | 225 | BW250EAGU-2P225 <input type="checkbox"/> | |
| 400 | 250 | BW400EAGU-2P250 <input type="checkbox"/> | Blank, SB, S7, S8 |
| | 300 | BW400EAGU-2P300 <input type="checkbox"/> | |
| | 350 | BW400EAGU-2P350 <input type="checkbox"/> | |
| | 400 | BW400EAGU-2P400 <input type="checkbox"/> | |

● JAGU series, 2-pole UL489 Listed

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection |
|----------------------|-------------------|--|--|
| 125 | 15 | BW125JAGU-2P015 <input type="checkbox"/> | Blank, SB, SF, S3 S4, S5, S6, S7, S8 |
| | 20 | BW125JAGU-2P020 <input type="checkbox"/> | |
| | 30 | BW125JAGU-2P030 <input type="checkbox"/> | |
| | 40 | BW125JAGU-2P040 <input type="checkbox"/> | |
| | 50 | BW125JAGU-2P050 <input type="checkbox"/> | |
| | 60 | BW125JAGU-2P060 <input type="checkbox"/> | |
| | 70 | BW125JAGU-2P070 <input type="checkbox"/> | |
| | 75 | BW125JAGU-2P075 <input type="checkbox"/> | |
| | 80 | BW125JAGU-2P080 <input type="checkbox"/> | |
| | 90 | BW125JAGU-2P090 <input type="checkbox"/> | |
| | 100 | BW125JAGU-2P100 <input type="checkbox"/> | |
| | 125 | BW125JAGU-2P125 <input type="checkbox"/> | |
| | 250 | 125 | |
| 150 | | BW250JAGU-2P150 <input type="checkbox"/> | |
| 160 | | BW250JAGU-2P160 <input type="checkbox"/> | |
| 175 | | BW250JAGU-2P175 <input type="checkbox"/> | |
| 200 | | BW250JAGU-2P200 <input type="checkbox"/> | |
| 225 | | BW250JAGU-2P225 <input type="checkbox"/> | |
| 250 | | BW250JAGU-2P250 <input type="checkbox"/> | |

Terminal combination

| Code | Terminal position | | Breaker type | | |
|-------|-------------------|----------------|--------------|---------------|---------------|
| | Line | Load | BW50 | BW100,125,250 | BW400,630,800 |
| Blank | Screw | Screw | ● | ● | - |
| Blank | Flat terminal | Flat terminal | - | - | ● |
| SB | Block terminal | Block terminal | - | ● | ● |
| SF | Flat terminal | Flat terminal | ● | ● | - |
| S3 | Screw | Flat terminal | ● | ● | - |
| S4 | Flat terminal | Screw | ● | ● | - |
| S5 | Screw | Block terminal | - | ● | - |
| S6 | Block terminal | Screw | - | ● | - |
| S7 | Flat terminal | Block terminal | - | ● | ● |
| S8 | Block terminal | Flat terminal | - | ● | ● |

● SAGU series, 2-pole UL489 Listed

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection |
|----------------------|-------------------|--|--|
| 400 | 250 | BW400SAGU-2P250 <input type="checkbox"/> | Blank, SB, S7, S8 |
| | 300 | BW400SAGU-2P300 <input type="checkbox"/> | |
| | 350 | BW400SAGU-2P350 <input type="checkbox"/> | |
| | 400 | BW400SAGU-2P400 <input type="checkbox"/> | |

● RAGU series, 2-pole UL489 Listed

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection | | |
|----------------------|-------------------|--|--|--|---|
| 50 | 3 | BW50RAGU-2P003 <input type="checkbox"/> | Blank, SF, S3, S4 | | |
| | 5 | BW50RAGU-2P005 <input type="checkbox"/> | | | |
| | 10 | BW50RAGU-2P010 <input type="checkbox"/> | | | |
| | 15 | BW50RAGU-2P015 <input type="checkbox"/> | | | |
| | 20 | BW50RAGU-2P020 <input type="checkbox"/> | | | |
| | 30 | BW50RAGU-2P030 <input type="checkbox"/> | | | |
| | 32 | BW50RAGU-2P032 <input type="checkbox"/> | | | |
| | 40 | BW50RAGU-2P040 <input type="checkbox"/> | | | |
| | 50 | BW50RAGU-2P050 <input type="checkbox"/> | | | |
| | 125 | 15 | | BW125RAGU-2P015 <input type="checkbox"/> | Blank, SB, SF, S3 S4, S5, S6, S7, S8 |
| | | 20 | | BW125RAGU-2P020 <input type="checkbox"/> | |
| 30 | | BW125RAGU-2P030 <input type="checkbox"/> | | | |
| 40 | | BW125RAGU-2P040 <input type="checkbox"/> | | | |
| 50 | | BW125RAGU-2P050 <input type="checkbox"/> | | | |
| 60 | | BW125RAGU-2P060 <input type="checkbox"/> | | | |
| 70 | | BW125RAGU-2P070 <input type="checkbox"/> | | | |
| 75 | | BW125RAGU-2P075 <input type="checkbox"/> | | | |
| 80 | | BW125RAGU-2P080 <input type="checkbox"/> | | | |
| 90 | | BW125RAGU-2P090 <input type="checkbox"/> | | | |
| 100 | | BW125RAGU-2P100 <input type="checkbox"/> | | | |
| 125 | | BW125RAGU-2P125 <input type="checkbox"/> | | | |
| 250 | 125 | BW250RAGU-2P125 <input type="checkbox"/> | Blank, SB, SF, S3 S4, S5, S6, S7, S8 | | |
| | 150 | BW250RAGU-2P150 <input type="checkbox"/> | | | |
| | 160 | BW250RAGU-2P160 <input type="checkbox"/> | | | |
| | 175 | BW250RAGU-2P175 <input type="checkbox"/> | | | |
| | 200 | BW250RAGU-2P200 <input type="checkbox"/> | | | |
| | 225 | BW250RAGU-2P225 <input type="checkbox"/> | | | |
| | 250 | BW250RAGU-2P250 <input type="checkbox"/> | | | |
| 400 | 250 | BW400RAGU-2P250 <input type="checkbox"/> | Blank, SB, S7, S8 | | |
| | 300 | BW400RAGU-2P300 <input type="checkbox"/> | | | |
| | 350 | BW400RAGU-2P350 <input type="checkbox"/> | | | |
| | 400 | BW400RAGU-2P400 <input type="checkbox"/> | | | |

● HAGU series, 2-pole UL489 Listed

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection |
|----------------------|-------------------|--|--|
| 400 | 250 | BW400HAGU-2P250 <input type="checkbox"/> | Blank, SB, S7, S8 |
| | 300 | BW400HAGU-2P300 <input type="checkbox"/> | |
| | 350 | BW400HAGU-2P350 <input type="checkbox"/> | |
| | 400 | BW400HAGU-2P400 <input type="checkbox"/> | |

Molded Case Circuit Breakers
G-TWIN series
Type number/Line protection

● **EAGU series, 3-pole UL489 Listed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* |
|----------------------|-------------------|--|---|
| 100 | 60 | BW100EAGU-3P060 <input type="checkbox"/> | Blank, SB, SF, S3 S4, S5, S6, S7, S8 |
| | 63 | BW100EAGU-3P063 <input type="checkbox"/> | |
| | 70 | BW100EAGU-3P070 <input type="checkbox"/> | |
| | 75 | BW100EAGU-3P075 <input type="checkbox"/> | |
| | 80 | BW100EAGU-3P080 <input type="checkbox"/> | |
| | 90 | BW100EAGU-3P090 <input type="checkbox"/> | |
| | 100 | BW100EAGU-3P100 <input type="checkbox"/> | |
| 250 | 125 | BW250EAGU-3P125 <input type="checkbox"/> | Blank, SB, SF, S3 S4, S5, S6, S7, S8 |
| | 150 | BW250EAGU-3P150 <input type="checkbox"/> | |
| | 160 | BW250EAGU-3P160 <input type="checkbox"/> | |
| | 175 | BW250EAGU-3P175 <input type="checkbox"/> | |
| | 200 | BW250EAGU-3P200 <input type="checkbox"/> | |
| | 225 | BW250EAGU-3P225 <input type="checkbox"/> | |
| 400 | 250 | BW400EAGU-3P250 <input type="checkbox"/> | Blank, SB, S7, S8 |
| | 300 | BW400EAGU-3P300 <input type="checkbox"/> | |
| | 350 | BW400EAGU-3P350 <input type="checkbox"/> | |
| | 400 | BW400EAGU-3P400 <input type="checkbox"/> | |

● **JAGU series, 3-pole UL489 Listed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* |
|----------------------|-------------------|--|---|
| 125 | 15 | BW125JAGU-3P015 <input type="checkbox"/> | Blank, SB, SF, S3 S4, S5, S6, S7, S8 |
| | 20 | BW125JAGU-3P020 <input type="checkbox"/> | |
| | 30 | BW125JAGU-3P030 <input type="checkbox"/> | |
| | 40 | BW125JAGU-3P040 <input type="checkbox"/> | |
| | 50 | BW125JAGU-3P050 <input type="checkbox"/> | |
| | 60 | BW125JAGU-3P060 <input type="checkbox"/> | |
| | 70 | BW125JAGU-3P070 <input type="checkbox"/> | |
| | 75 | BW125JAGU-3P075 <input type="checkbox"/> | |
| | 80 | BW125JAGU-3P080 <input type="checkbox"/> | |
| | 90 | BW125JAGU-3P090 <input type="checkbox"/> | |
| | 100 | BW125JAGU-3P100 <input type="checkbox"/> | |
| | 125 | BW125JAGU-3P125 <input type="checkbox"/> | |
| | 250 | 125 | |
| 150 | | BW250JAGU-3P150 <input type="checkbox"/> | |
| 160 | | BW250JAGU-3P160 <input type="checkbox"/> | |
| 175 | | BW250JAGU-3P175 <input type="checkbox"/> | |
| 200 | | BW250JAGU-3P200 <input type="checkbox"/> | |
| 225 | | BW250JAGU-3P225 <input type="checkbox"/> | |
| 250 | | BW250JAGU-3P250 <input type="checkbox"/> | |

● **SAGU series, 3-pole UL489 Listed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* |
|----------------------|-------------------|--|---|
| 400 | 250 | BW400SAGU-3P250 <input type="checkbox"/> | Blank, SB, S7, S8 |
| | 300 | BW400SAGU-3P300 <input type="checkbox"/> | |
| | 350 | BW400SAGU-3P350 <input type="checkbox"/> | |
| | 400 | BW400SAGU-3P400 <input type="checkbox"/> | |

● **RAGU series, 3-pole UL489 Listed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* | | |
|----------------------|-------------------|--|---|--|---|
| 50 | 3 | BW50RAGU-3P003 <input type="checkbox"/> | Blank, SB, S3, S4 | | |
| | 5 | BW50RAGU-3P005 <input type="checkbox"/> | | | |
| | 10 | BW50RAGU-3P010 <input type="checkbox"/> | | | |
| | 15 | BW50RAGU-3P015 <input type="checkbox"/> | | | |
| | 20 | BW50RAGU-3P020 <input type="checkbox"/> | | | |
| | 30 | BW50RAGU-3P030 <input type="checkbox"/> | | | |
| | 32 | BW50RAGU-3P032 <input type="checkbox"/> | | | |
| | 40 | BW50RAGU-3P040 <input type="checkbox"/> | | | |
| | 50 | BW50RAGU-3P050 <input type="checkbox"/> | | | |
| | 125 | 15 | | BW125RAGU-3P015 <input type="checkbox"/> | Blank, SB, SF, S3 S4, S5, S6, S7, S8 |
| | | 20 | | BW125RAGU-3P020 <input type="checkbox"/> | |
| 30 | | BW125RAGU-3P030 <input type="checkbox"/> | | | |
| 40 | | BW125RAGU-3P040 <input type="checkbox"/> | | | |
| 50 | | BW125RAGU-3P050 <input type="checkbox"/> | | | |
| 60 | | BW125RAGU-3P060 <input type="checkbox"/> | | | |
| 70 | | BW125RAGU-3P070 <input type="checkbox"/> | | | |
| 75 | | BW125RAGU-3P075 <input type="checkbox"/> | | | |
| 80 | | BW125RAGU-3P080 <input type="checkbox"/> | | | |
| 90 | | BW125RAGU-3P090 <input type="checkbox"/> | | | |
| 100 | | BW125RAGU-3P100 <input type="checkbox"/> | | | |
| 125 | | BW125RAGU-3P125 <input type="checkbox"/> | | | |
| 250 | 125 | BW250RAGU-3P125 <input type="checkbox"/> | Blank, SB, SF, S3 S4, S5, S6, S7, S8 | | |
| | 150 | BW250RAGU-3P150 <input type="checkbox"/> | | | |
| | 160 | BW250RAGU-3P160 <input type="checkbox"/> | | | |
| | 175 | BW250RAGU-3P175 <input type="checkbox"/> | | | |
| | 200 | BW250RAGU-3P200 <input type="checkbox"/> | | | |
| | 225 | BW250RAGU-3P225 <input type="checkbox"/> | | | |
| 400 | 250 | BW400RAGU-3P250 <input type="checkbox"/> | Blank, SB, S7, S8 | | |
| | 300 | BW400RAGU-3P300 <input type="checkbox"/> | | | |
| | 350 | BW400RAGU-3P350 <input type="checkbox"/> | | | |
| | 400 | BW400RAGU-3P400 <input type="checkbox"/> | | | |
| 630 | 500 | BW630RAGU-3P500 <input type="checkbox"/> | Blank, SB, S7, S8 | | |
| | 600 | BW630RAGU-3P600 <input type="checkbox"/> | | | |
| | 630 | BW630RAGU-3P630 <input type="checkbox"/> | | | |
| 800 | 700 | BW800RAGU-3P700 <input type="checkbox"/> | Blank, SB, S7, S8 | | |
| | 800 | BW800RAGU-3P800 <input type="checkbox"/> | | | |

● **HAGU series, 3-pole UL489 Listed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* |
|----------------------|-------------------|--|---|
| 400 | 250 | BW400HAGU-3P250 <input type="checkbox"/> | Blank, SB, S7, S8 |
| | 300 | BW400HAGU-3P300 <input type="checkbox"/> | |
| | 350 | BW400HAGU-3P350 <input type="checkbox"/> | |
| | 400 | BW400HAGU-3P400 <input type="checkbox"/> | |
| 630 | 500 | BW630HAGU-3P500 <input type="checkbox"/> | Blank, SB, S7, S8 |
| | 600 | BW630HAGU-3P600 <input type="checkbox"/> | |
| | 630 | BW630HAGU-3P630 <input type="checkbox"/> | |
| 800 | 700 | BW800HAGU-3P700 <input type="checkbox"/> | Blank, SB, S7, S8 |
| | 800 | BW800HAGU-3P800 <input type="checkbox"/> | |

* See page 06/34.

Molded Case Circuit Breakers
G-TWIN series
 Type number/Motor protection

■ Type number, Standard series (Motor protection)

● SAM series, 2-pole IEC/EN/GB/JIS conformed

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection |
|----------------------|-------------------|--|--|
| 32 | 0.7 | BW32SAM-2P0P7 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 1.4 | BW32SAM-2P1P4 <input type="checkbox"/> | |
| | 2.6 | BW32SAM-2P2P6 <input type="checkbox"/> | |
| | 4 | BW32SAM-2P004 <input type="checkbox"/> | |
| | 8 | BW32SAM-2P008 <input type="checkbox"/> | |
| | 10 | BW32SAM-2P010 <input type="checkbox"/> | |
| | 16 | BW32SAM-2P016 <input type="checkbox"/> | |
| | 24 | BW32SAM-2P024 <input type="checkbox"/> | |
| | 32 | BW32SAM-2P032 <input type="checkbox"/> | |

| Mounting | Connection | <input type="checkbox"/> |
|----------|----------------|--------------------------|
| Front | Front | Blank |
| Front | Rear | X |
| Flush | Rear | E |
| Flush | Top and bottom | Y |
| Plug-in | | P |

● AAM series, 3-pole IEC/EN/GB/JIS conformed

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection |
|----------------------|-------------------|--|--|
| 32 | 1.4 | BW32AAM-3P1P4 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 2.6 | BW32AAM-3P2P6 <input type="checkbox"/> | |
| | 4 | BW32AAM-3P004 <input type="checkbox"/> | |
| | 8 | BW32AAM-3P008 <input type="checkbox"/> | |
| | 10 | BW32AAM-3P010 <input type="checkbox"/> | |
| | 16 | BW32AAM-3P016 <input type="checkbox"/> | |
| | 24 | BW32AAM-3P024 <input type="checkbox"/> | |
| | 32 | BW32AAM-3P032 <input type="checkbox"/> | |

● EAM series, 3-pole IEC/EN/GB/JIS conformed

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection |
|----------------------|-------------------|---|--|
| 50 | 24 | BW50EAM-3P024 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 32 | BW50EAM-3P032 <input type="checkbox"/> | |
| | 40 | BW50EAM-3P040 <input type="checkbox"/> | |
| | 45 | BW50EAM-3P045 <input type="checkbox"/> | |
| 63 | 63 | BW63EAM-3P063 <input type="checkbox"/> | Blank, X, E, Y, P |
| 100 | 63 | BW100EAM-3P063 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 75 | BW100EAM-3P075 <input type="checkbox"/> | |
| | 90 | BW100EAM-3P090 <input type="checkbox"/> | |
| 250 | 125 | BW250EAM-3P125 <input type="checkbox"/> | Blank, X, E, P |
| | 150 | BW250EAM-3P150 <input type="checkbox"/> | |
| | 175 | BW250EAM-3P175 <input type="checkbox"/> | |
| | 225 | BW250EAM-3P225 <input type="checkbox"/> | |

● JAM series, 3-pole IEC/EN/GB/JIS conformed

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection |
|----------------------|-------------------|---|--|
| 125 | 16 | BW125JAM-3P016 <input type="checkbox"/> | Blank, X, E, P |
| | 24 | BW125JAM-3P024 <input type="checkbox"/> | |
| | 32 | BW125JAM-3P032 <input type="checkbox"/> | |
| | 40 | BW125JAM-3P040 <input type="checkbox"/> | |
| | 60 | BW125JAM-3P060 <input type="checkbox"/> | |
| | 75 | BW125JAM-3P075 <input type="checkbox"/> | |
| | 90 | BW125JAM-3P090 <input type="checkbox"/> | |
| 250 | 125 | BW250JAM-3P125 <input type="checkbox"/> | Blank, X, E, P |
| | 150 | BW250JAM-3P150 <input type="checkbox"/> | |
| | 175 | BW250JAM-3P175 <input type="checkbox"/> | |
| | 225 | BW250JAM-3P225 <input type="checkbox"/> | |

Molded Case Circuit Breakers
G-TWIN series
Type number/Motor protection

● **SAM series, 3-pole IEC/EN/GB/JIS conformed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* |
|----------------------|--|--|---|
| 32 | 0.7 | BW32SAM-3P0P7 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 1.4 | BW32SAM-3P1P4 <input type="checkbox"/> | |
| | 2.6 | BW32SAM-3P2P6 <input type="checkbox"/> | |
| | 4 | BW32SAM-3P004 <input type="checkbox"/> | |
| | 8 | BW32SAM-3P008 <input type="checkbox"/> | |
| | 10 | BW32SAM-3P010 <input type="checkbox"/> | |
| | 16 | BW32SAM-3P016 <input type="checkbox"/> | |
| | 24 | BW32SAM-3P024 <input type="checkbox"/> | |
| 50 | 32 | BW32SAM-3P032 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 0.7 | BW50SAM-3P0P7 <input type="checkbox"/> | |
| | 1.4 | BW50SAM-3P1P4 <input type="checkbox"/> | |
| | 2 | BW50SAM-3P002 <input type="checkbox"/> | |
| | 2.6 | BW50SAM-3P2P6 <input type="checkbox"/> | |
| | 4 | BW50SAM-3P004 <input type="checkbox"/> | |
| | 5 | BW50SAM-3P005 <input type="checkbox"/> | |
| | 8 | BW50SAM-3P008 <input type="checkbox"/> | |
| | 10 | BW50SAM-3P010 <input type="checkbox"/> | |
| | 12 | BW50SAM-3P012 <input type="checkbox"/> | |
| | 16 | BW50SAM-3P016 <input type="checkbox"/> | |
| 24 | BW50SAM-3P024 <input type="checkbox"/> | | |
| 32 | BW50SAM-3P032 <input type="checkbox"/> | | |
| 40 | BW50SAM-3P040 <input type="checkbox"/> | | |
| 45 | BW50SAM-3P045 <input type="checkbox"/> | | |
| 63 | 63 | BW63SAM-3P063 <input type="checkbox"/> | Blank, X, E, Y, P |

● **RAM series, 3-pole IEC/EN/GB/JIS conformed**

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection* |
|----------------------|-------------------|---|---|
| 50 | 0.7 | BW50RAM-3P0P7 <input type="checkbox"/> | Blank, X, E, Y, P |
| | 1.4 | BW50RAM-3P1P4 <input type="checkbox"/> | |
| | 2 | BW50RAM-3P002 <input type="checkbox"/> | |
| | 2.6 | BW50RAM-3P2P6 <input type="checkbox"/> | |
| | 4 | BW50RAM-3P004 <input type="checkbox"/> | |
| | 5 | BW50RAM-3P005 <input type="checkbox"/> | |
| | 8 | BW50RAM-3P008 <input type="checkbox"/> | |
| | 10 | BW50RAM-3P010 <input type="checkbox"/> | |
| | 12 | BW50RAM-3P012 <input type="checkbox"/> | |
| | 16 | BW50RAM-3P016 <input type="checkbox"/> | |
| | 24 | BW50RAM-3P024 <input type="checkbox"/> | |
| | 32 | BW50RAM-3P032 <input type="checkbox"/> | |
| 125 | 40 | BW50RAM-3P040 <input type="checkbox"/> | Blank, X, E, P |
| | 45 | BW50RAM-3P045 <input type="checkbox"/> | |
| | 16 | BW125RAM-3P016 <input type="checkbox"/> | |
| | 24 | BW125RAM-3P024 <input type="checkbox"/> | |
| | 32 | BW125RAM-3P032 <input type="checkbox"/> | |
| | 40 | BW125RAM-3P040 <input type="checkbox"/> | |
| | 60 | BW125RAM-3P060 <input type="checkbox"/> | |
| 250 | 75 | BW125RAM-3P075 <input type="checkbox"/> | Blank, X, E, P |
| | 90 | BW125RAM-3P090 <input type="checkbox"/> | |
| | 125 | BW250RAM-3P125 <input type="checkbox"/> | |
| | 150 | BW250RAM-3P150 <input type="checkbox"/> | |
| | 175 | BW250RAM-3P175 <input type="checkbox"/> | |
| | 225 | BW250RAM-3P225 <input type="checkbox"/> | |

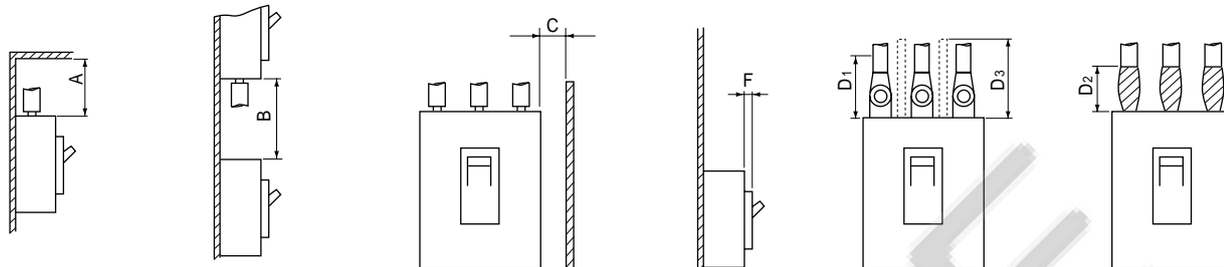
* See page 06/36.

Molded Case Circuit Breakers

G-TWIN series

Arc space

■ Arc space, mm

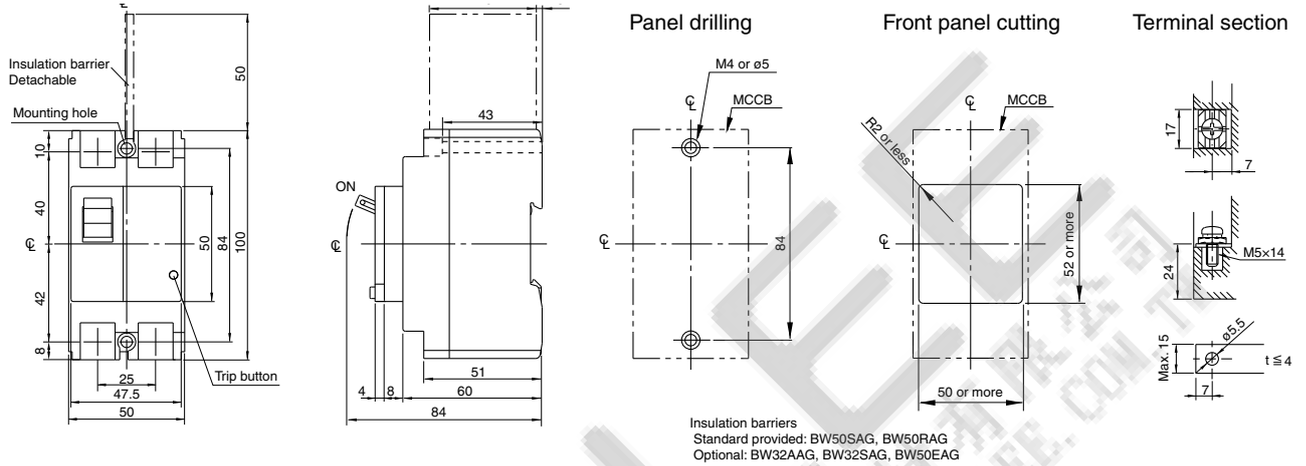


| Frame size | MCCB basic type | Ceiling distance | | Vertical distance | | Side plate distance | | Front plate distance | | | | Taping | | Barrier |
|------------|-----------------|------------------|------|-------------------|------|---------------------|------|----------------------|------|--------------|------|---------------------------------|---------|---------|
| | | A | | B | | C | | Painted F | | No painted F | | Crimp type terminal lug D1 | Bus-bar | |
| | | 440V | 230V | 440V | 230V | 440V | 230V | 440V | 230V | 440V | 230V | | D2 | D3 |
| 32A | BW32A | – | 10 | – | 10 | – | 10 | – | 0 | – | 0 | Exposed live part dimension +20 | 10 | 10 |
| | BW32S | 10 | 10 | 30 | 30 | 20 | 15 | 0 | 0 | 0 | 0 | | 30 | 30 |
| 50A | BW50A | – | 10 | – | 10 | – | 10 | – | 0 | – | 0 | | 10 | 10 |
| | BW50E | 10 | 10 | 30 | 30 | 25 | 15 | 0 | 0 | 0 | 0 | | 30 | 30 |
| | BW50S | 30 | 10 | 40 | 40 | 25 | 15 | 0 | 0 | 0 | 0 | | 30 | 30 |
| | BW50R | 50 | 25 | 50 | 50 | 25 | 15 | 0 | 0 | 10 | 5 | | 50 | 50 |
| | BW50H | 60 | 60 | 80 | 80 | 50 | 20 | 5 | 0 | 10 | 5 | | 80 | 80 |
| 63A | BW63E | 10 | 10 | 30 | 30 | 25 | 15 | 0 | 0 | 0 | 0 | | 30 | 30 |
| | BW63S | 30 | 10 | 40 | 40 | 25 | 15 | 0 | 0 | 0 | 0 | | 30 | 30 |
| | BW63R | 50 | 25 | 50 | 50 | 25 | 15 | 0 | 0 | 10 | 5 | | 50 | 50 |
| 100A | BW100A | – | 10 | – | 20 | – | 15 | – | 0 | – | 0 | | 50 | 50 |
| | BW100E | 50 | 25 | 50 | 50 | 25 | 15 | 0 | 0 | 10 | 5 | | 50 | 50 |
| 125A | BW125J | 40 | 40 | 50 | 50 | 25 | 20 | 0 | 0 | 10 | 5 | | 50 | 50 |
| | BW125S | 40 | 40 | 60 | 60 | 25 | 20 | 5 | 0 | 10 | 5 | | 50 | 50 |
| | BW125R | 40 | 40 | 60 | 60 | 25 | 20 | 5 | 0 | 10 | 5 | | 50 | 50 |
| | BW125H | 60 | 60 | 80 | 80 | 50 | 20 | 5 | 0 | 10 | 5 | | 80 | 80 |
| 160A | BW160E | 40 | 40 | 50 | 50 | 50 | 15 | 0 | 0 | 10 | 5 | | 80 | 80 |
| | BW160J | 40 | 40 | 60 | 60 | 50 | 20 | 0 | 0 | 10 | 5 | | 80 | 80 |
| | BW160S | 40 | 40 | 80 | 80 | 50 | 20 | 5 | 0 | 10 | 10 | | 80 | 80 |
| | BW160R | 40 | 40 | 80 | 80 | 50 | 20 | 5 | 0 | 10 | 10 | | 80 | 80 |
| 250A | BW250E | 40 | 40 | 50 | 50 | 50 | 15 | 0 | 0 | 10 | 5 | | 80 | 80 |
| | BW250J | 40 | 40 | 60 | 60 | 50 | 20 | 0 | 0 | 10 | 5 | | 80 | 80 |
| | BW250S | 40 | 40 | 80 | 80 | 50 | 20 | 5 | 0 | 10 | 10 | | 80 | 80 |
| | BW250R | 40 | 40 | 80 | 80 | 50 | 20 | 5 | 0 | 10 | 10 | | 80 | 80 |
| | BW250H | 60 | 60 | 80 | 80 | 60 | 60 | 5 | 0 | 10 | 10 | 80 | 80 | |
| 400A | BW400E | 100 | 80 | 100 | 80 | 50 | 20 | 0 | 0 | 10 | 5 | 100 | 100 | |
| | BW400S | 100 | 80 | 100 | 80 | 50 | 20 | 0 | 0 | 10 | 5 | 100 | 100 | |
| | BW400R | 100 | 80 | 100 | 80 | 80 | 40 | 5 | 0 | 20 | 10 | 100 | 100 | |
| | BW400H | 100 | 80 | 100 | 80 | 80 | 40 | 5 | 0 | 20 | 10 | 100 | 100 | |
| 630A | BW630E | 100 | 80 | 100 | 80 | 80 | 40 | 0 | 0 | 10 | 5 | 100 | 100 | |
| | BW630R | 100 | 80 | 100 | 80 | 80 | 40 | 5 | 0 | 20 | 10 | 100 | 100 | |
| | BW630H | 120 | 100 | 120 | 100 | 80 | 40 | 5 | 0 | 20 | 10 | 120 | 120 | |
| 800A | BW800E | 100 | 80 | 100 | 80 | 80 | 40 | 0 | 0 | 10 | 5 | 100 | 100 | |
| | BW800R | 100 | 80 | 100 | 80 | 80 | 40 | 5 | 0 | 20 | 10 | 100 | 100 | |
| | BW800H | 120 | 100 | 120 | 100 | 80 | 40 | 5 | 0 | 20 | 20 | 120 | 120 | |

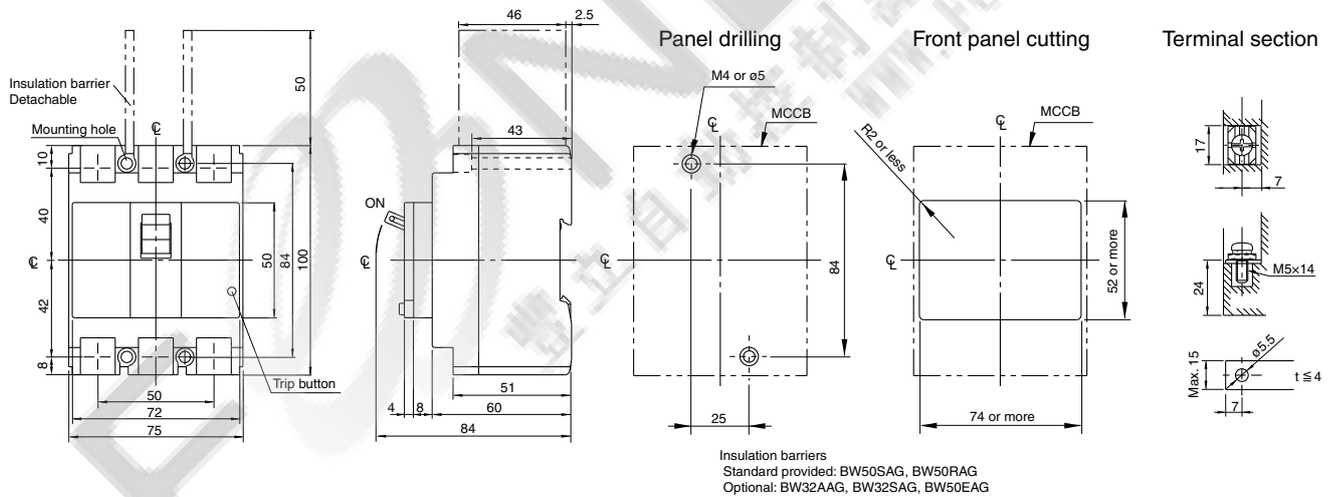
Molded Case Circuit Breakers G-TWIN series Dimensions / Standard

- Dimensions, mm
- Front mounting, front connection

BW32□-2P, BW50□-2P

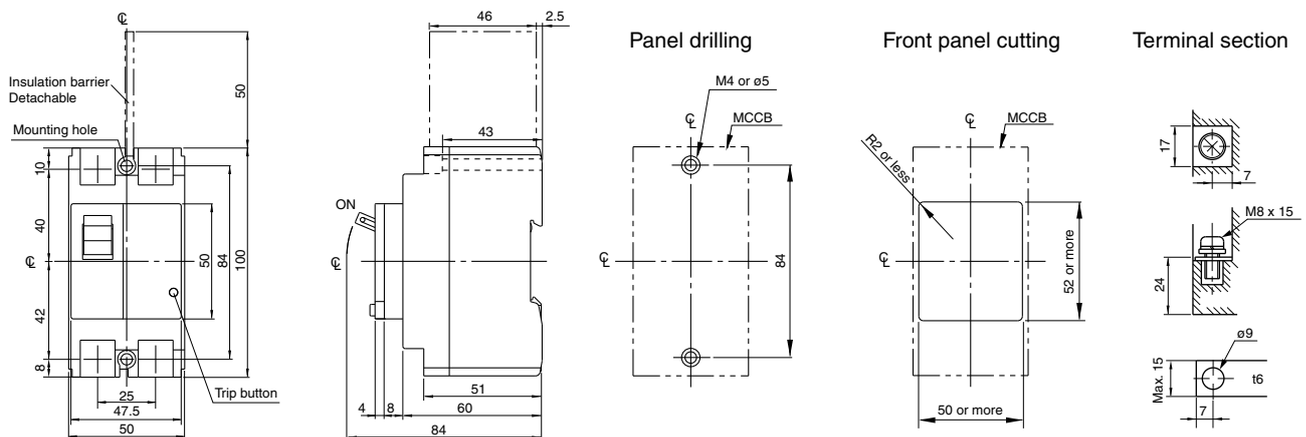


BW32□-3P, BW50□-3P



06

BW63□-2P



Molded Case Circuit Breakers

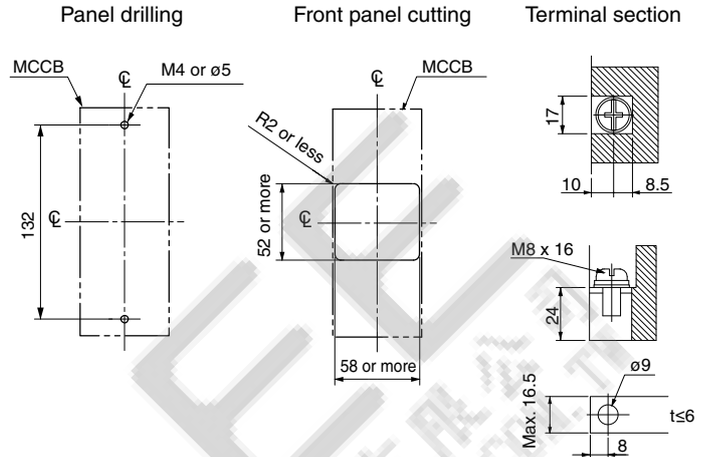
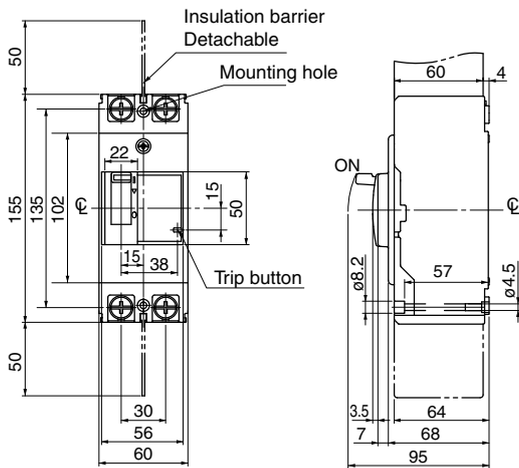
G-TWIN series

Dimensions / Standard

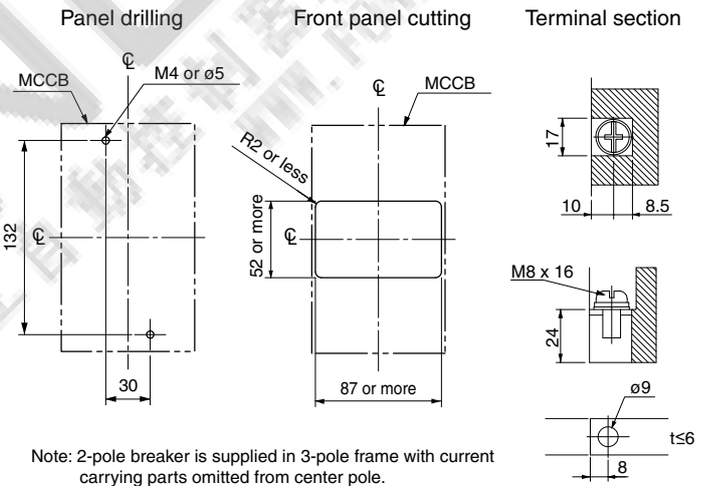
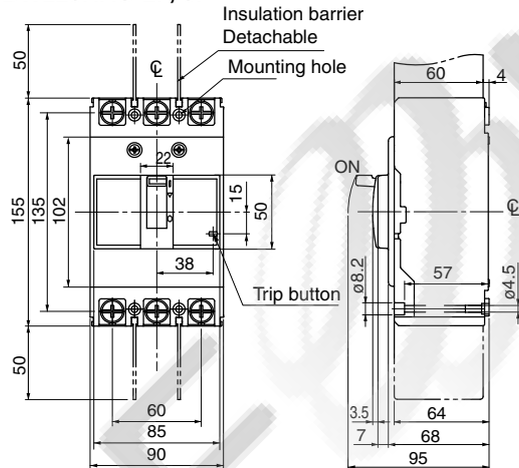
■ Dimensions, mm

● Front mounting, front connection

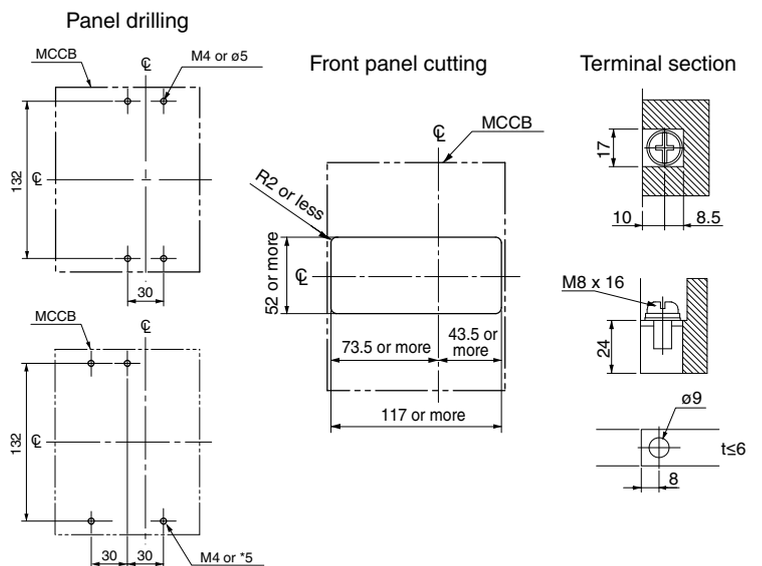
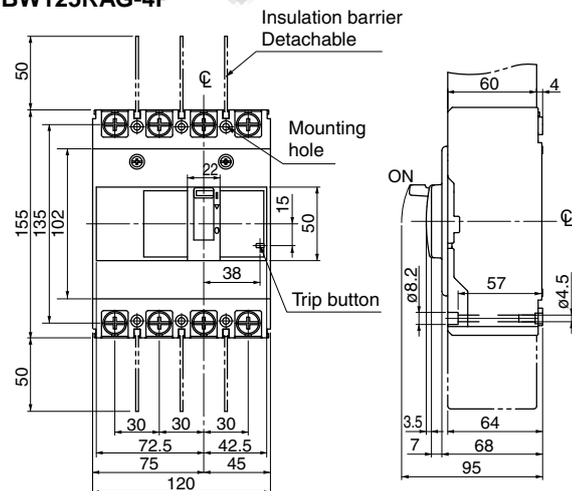
BW125JAG-2P



**BW50HAG-2P, 3P, BW125JAG-3P,
BW125SAG-2P, 3P, BW125RAG-2P, 3P
BW125HAG-2P, 3P**



**BW125JAG-4P
BW125SAG-4P
BW125RAG-4P**



For V, N-type handle

Molded Case Circuit Breakers

G-TWIN series

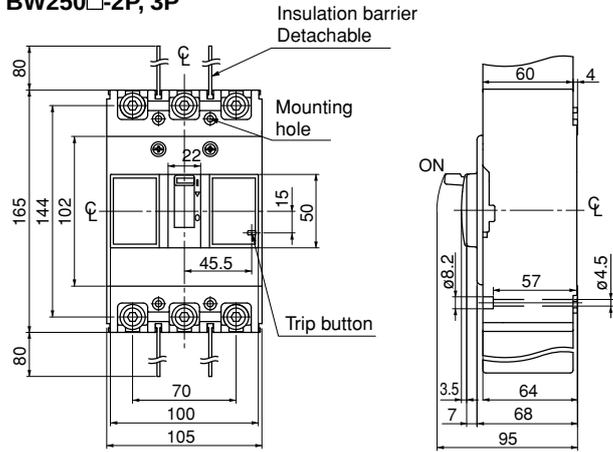
Dimensions / Standard

■ Dimensions, mm

● Front mounting, front connection

BW160□-2P, 3P

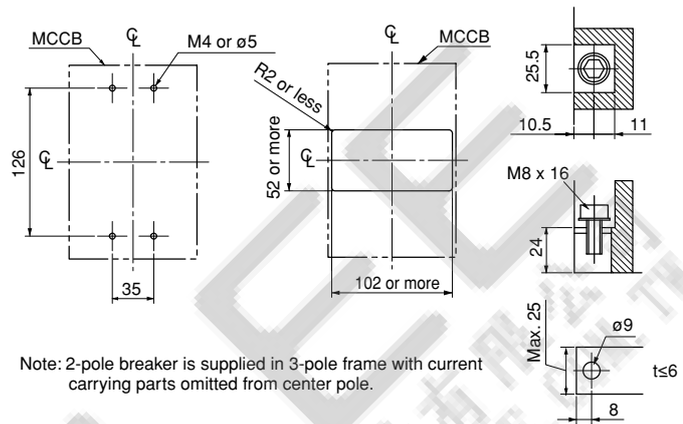
BW250□-2P, 3P



Panel drilling

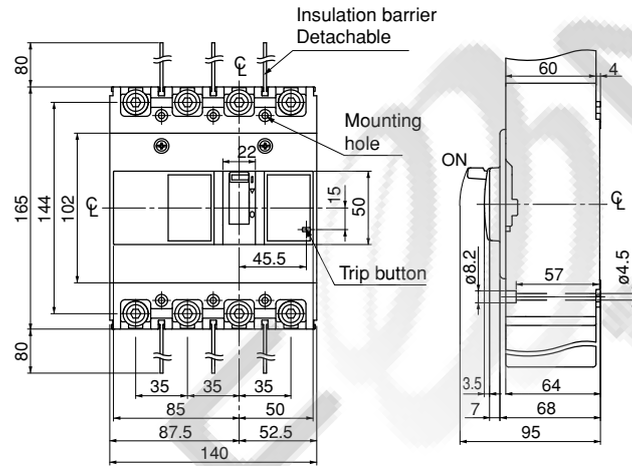
Front panel cutting

Terminal section



BW160□-4P

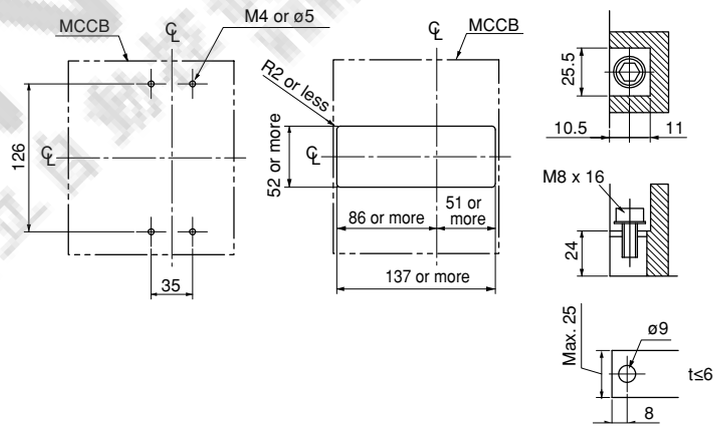
BW250□-4P



Panel drilling

Front panel cutting

Terminal section

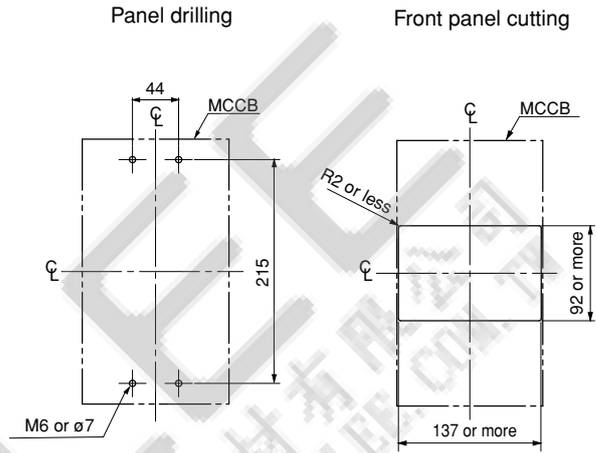
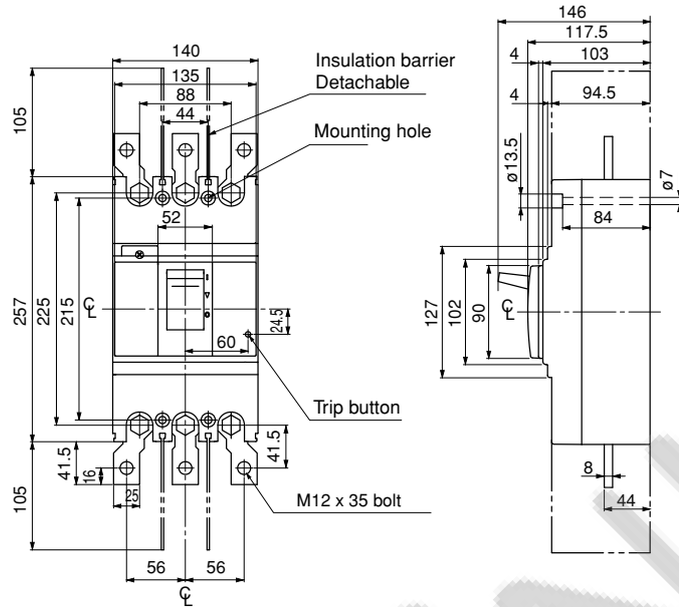


Molded Case Circuit Breakers
G-TWIN series
 Dimensions / Standard

■ Dimensions, mm

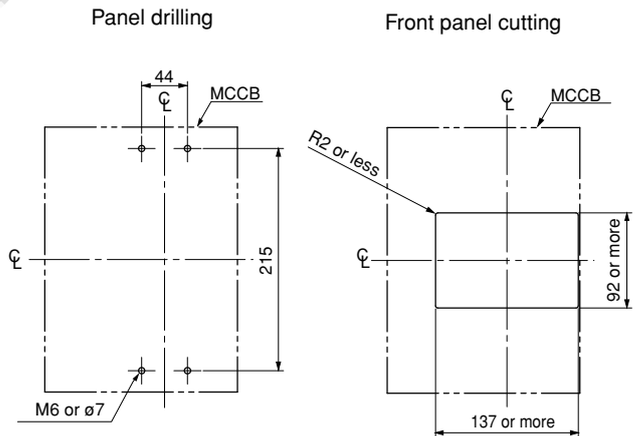
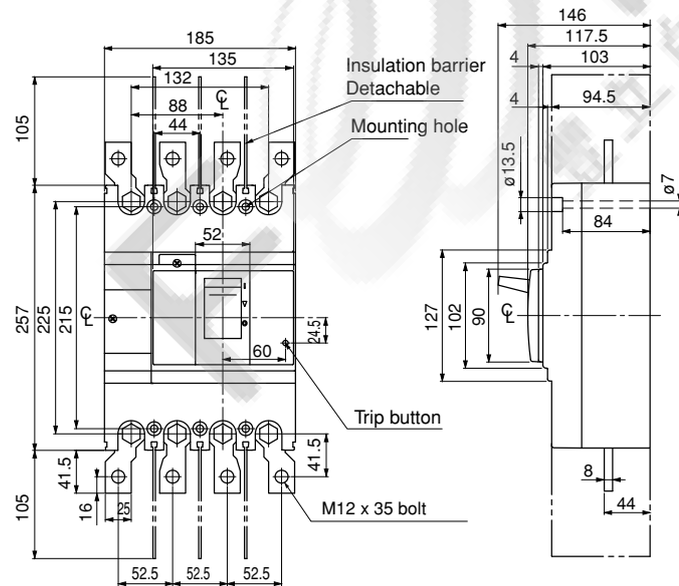
● Front mounting, front connection

BW400□-2P, 3P



Note: 2-pole breaker is supplied in 3-pole frame with current carrying parts omitted from center pole.

BW400□-4P

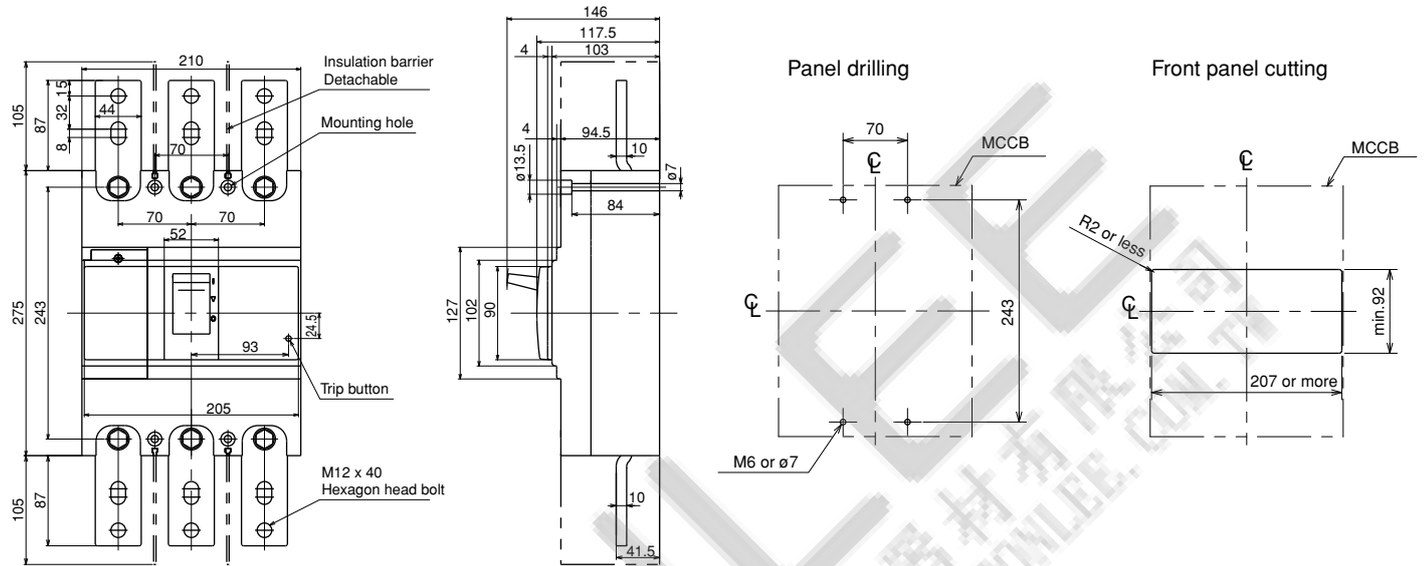


Molded Case Circuit Breakers
G-TWIN series
 Dimensions / Standard

■ Dimensions, mm

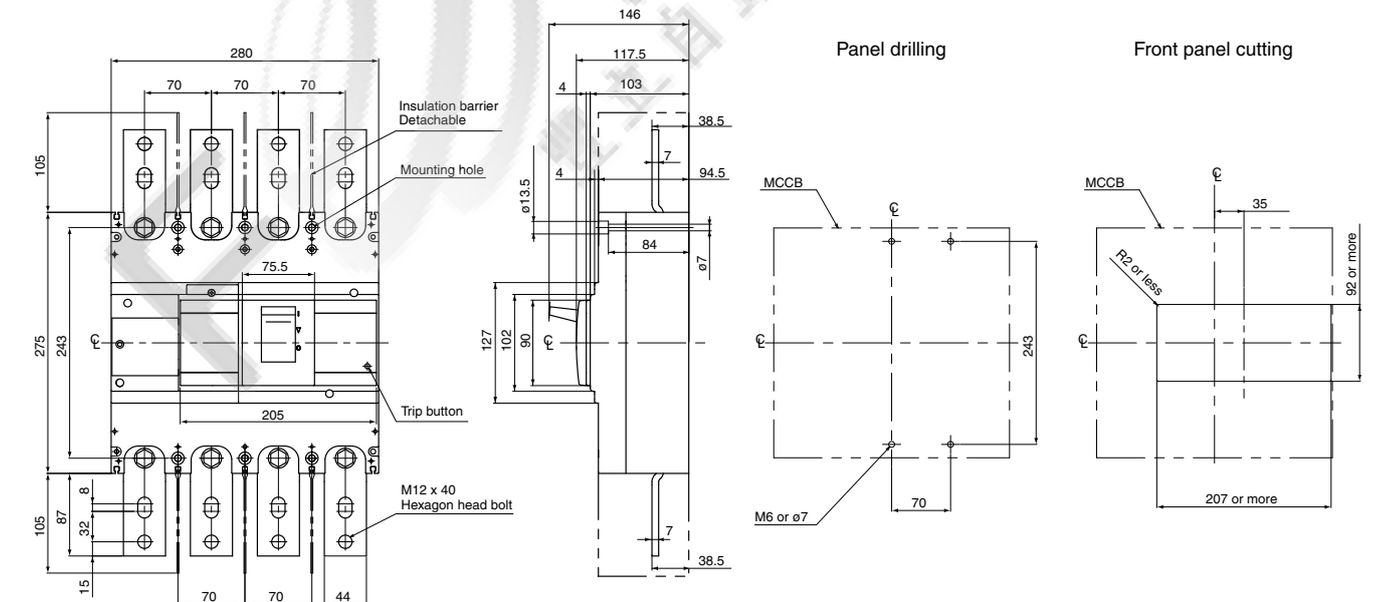
● Front mounting, front connection

BW800□-3P



06

BW800□-4P



Molded Case Circuit Breakers

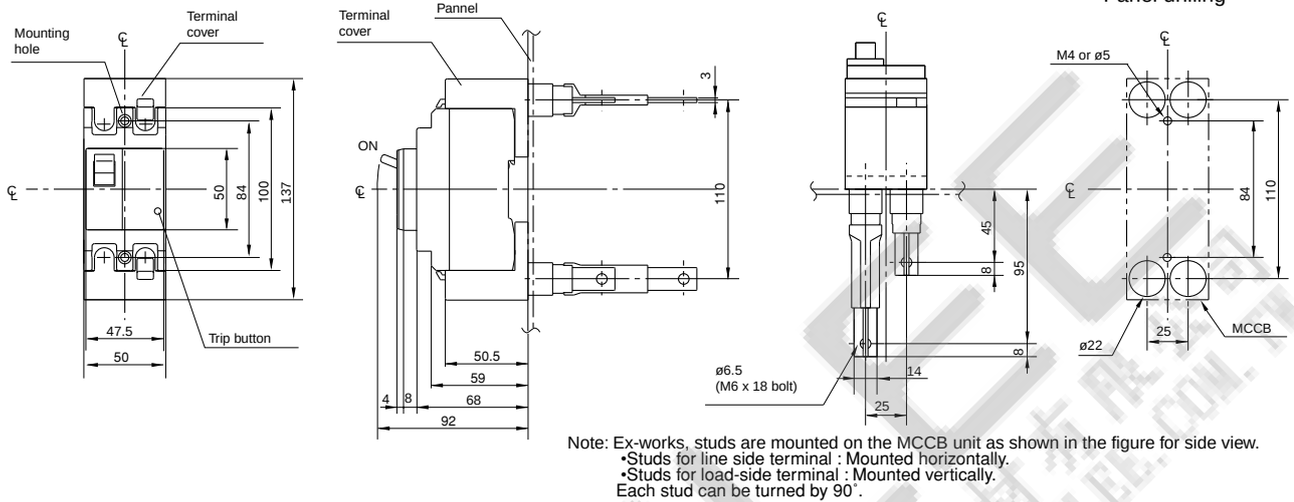
G-TWIN series

Dimensions / Standard

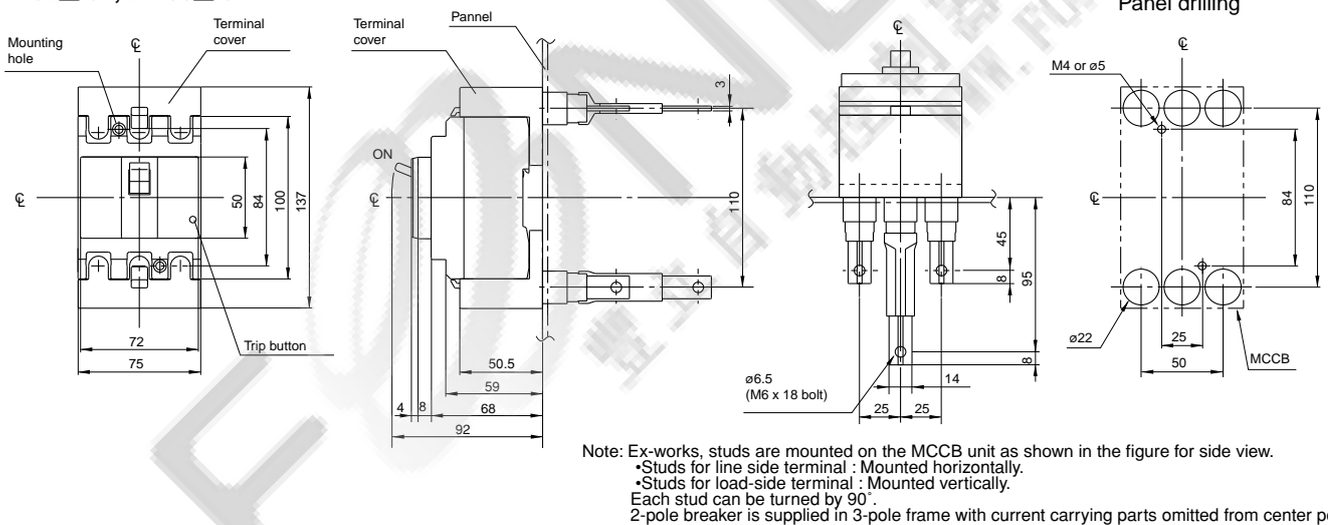
■ Dimensions, mm

● Front mounting, rear connection (type X)

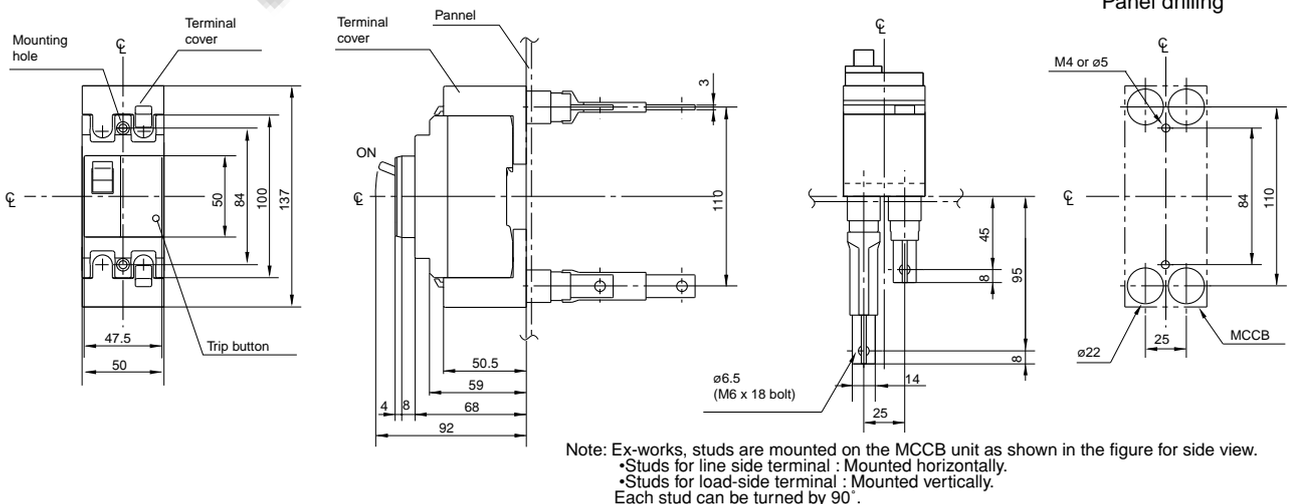
BW32□-2P, BW50□-2P



BW32□-3P, BW50□-3P



BW63□-2P



Molded Case Circuit Breakers

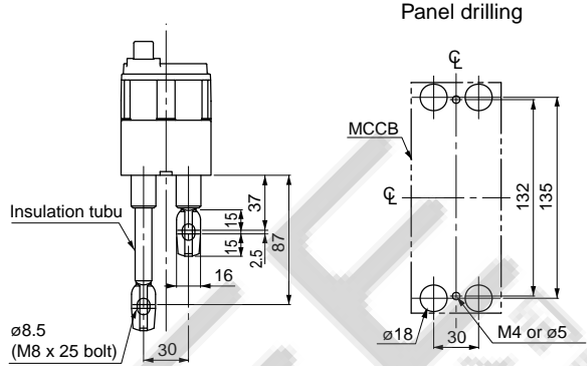
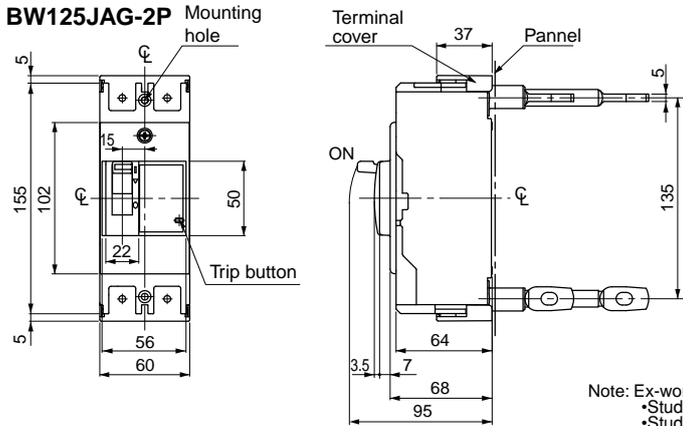
G-TWIN series

Dimensions / Standard

■ Dimensions, mm

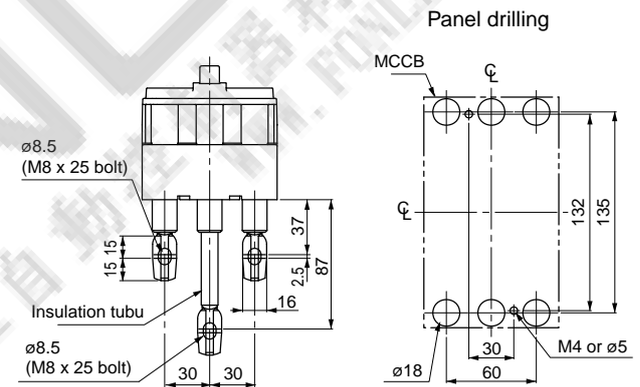
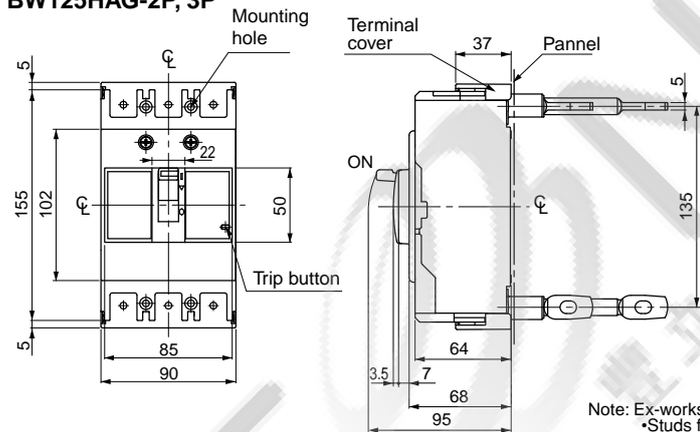
● Front mounting, rear connection (type X)

BW125JAG-2P



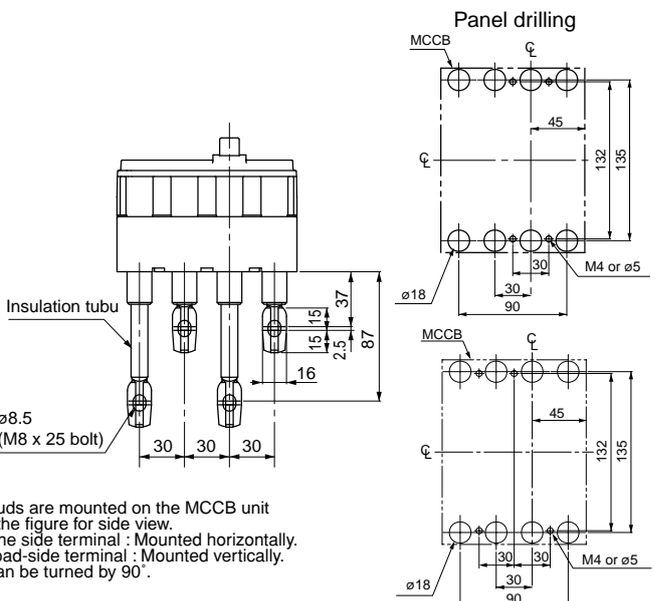
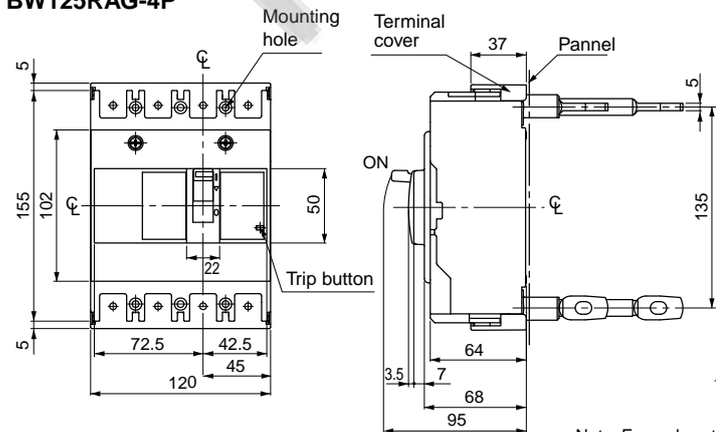
Note: Ex-works, studs are mounted on the MCCB unit as shown in the figure for side view.
 •Studs for line side terminal : Mounted horizontally.
 •Studs for load-side terminal : Mounted vertically.
 Each stud can be turned by 90°.

BW50HAG-2P, 3P, BW125JAG-3P BW125SAG-2P, 3P, BW125RAG-2P, 3P BW125HAG-2P, 3P



Note: Ex-works, studs are mounted on the MCCB unit as shown in the figure for side view.
 •Studs for line side terminal : Mounted horizontally.
 •Studs for load-side terminal : Mounted vertically.
 Each stud can be turned by 90°.
 2-pole breaker is supplied in 3-pole frame with current carrying parts omitted from center pole.

BW125JAG-4P BW125SAG-4P BW125RAG-4P



Note: Ex-works, studs are mounted on the MCCB unit as shown in the figure for side view.
 •Studs for line side terminal : Mounted horizontally.
 •Studs for load-side terminal : Mounted vertically.
 Each stud can be turned by 90°.

For V, N-type handle

Molded Case Circuit Breakers

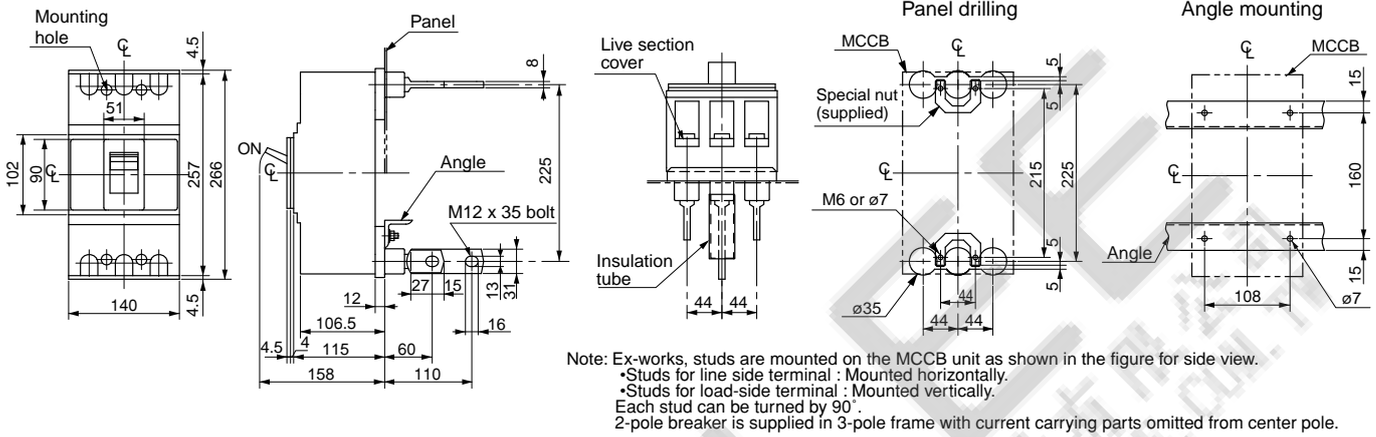
G-TWIN series

Dimensions / Standard

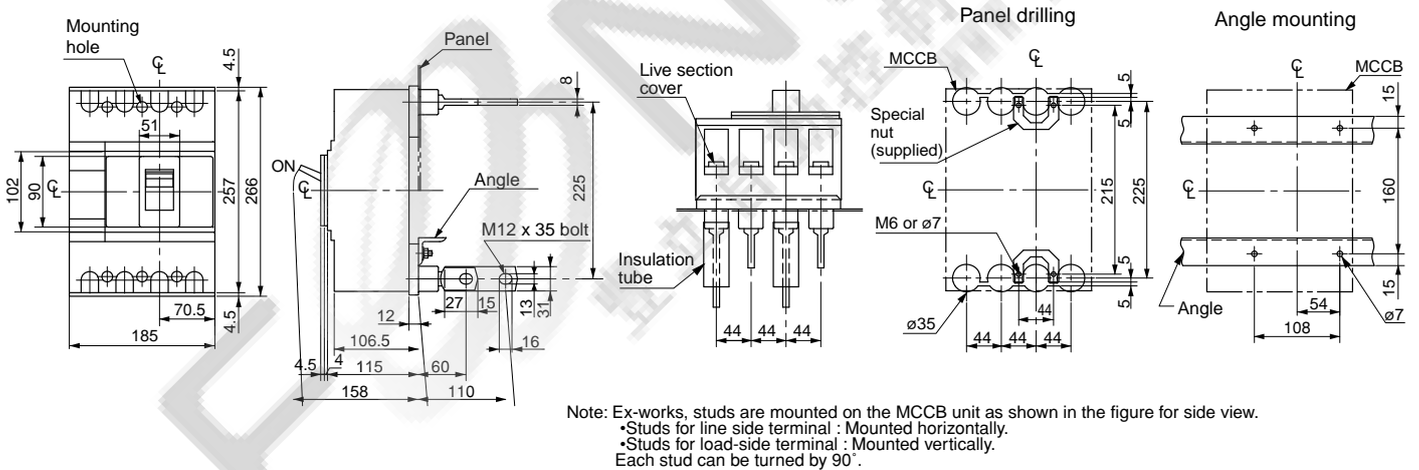
■ Dimensions, mm

● Front mounting, rear connection (type X)

BW400□-2P, 3P



BW400□-4P



Molded Case Circuit Breakers

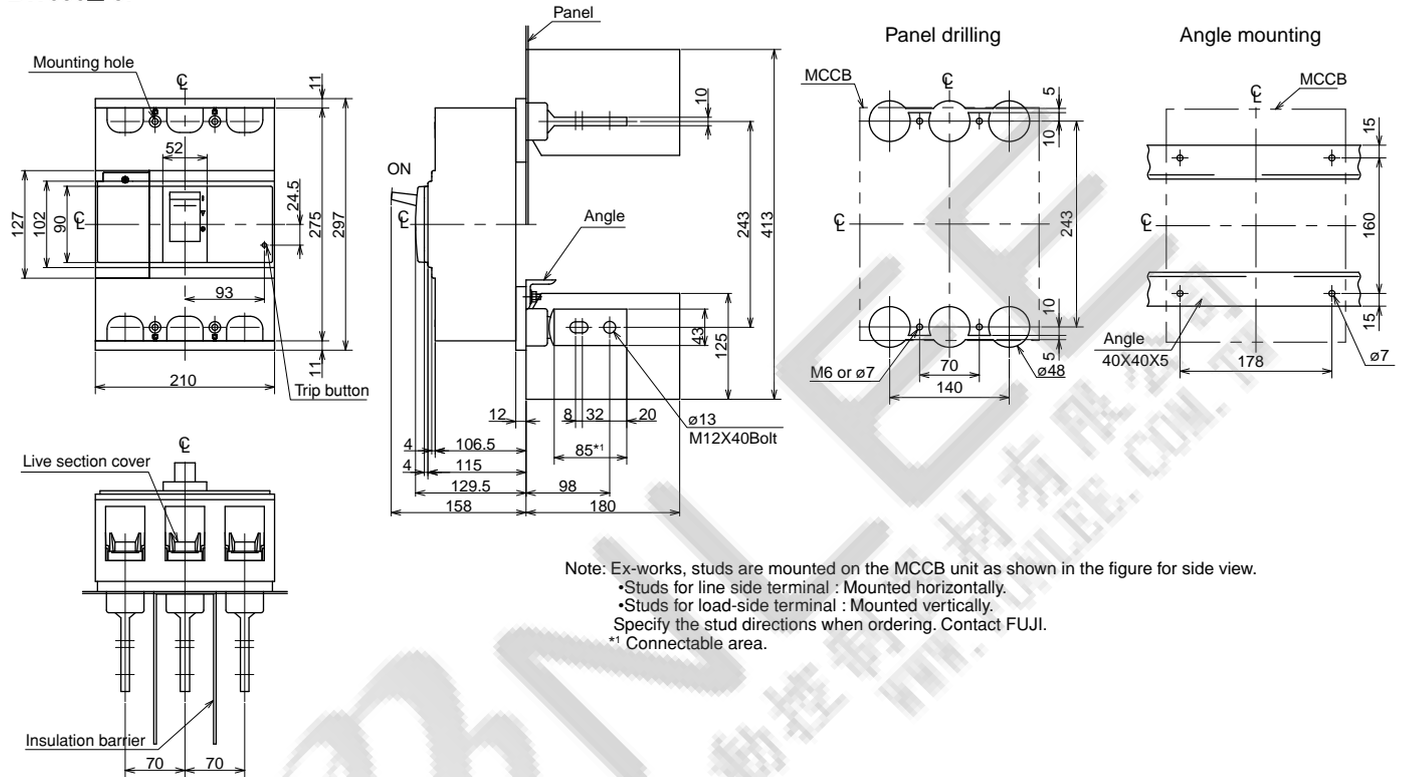
G-TWIN series

Dimensions / Standard

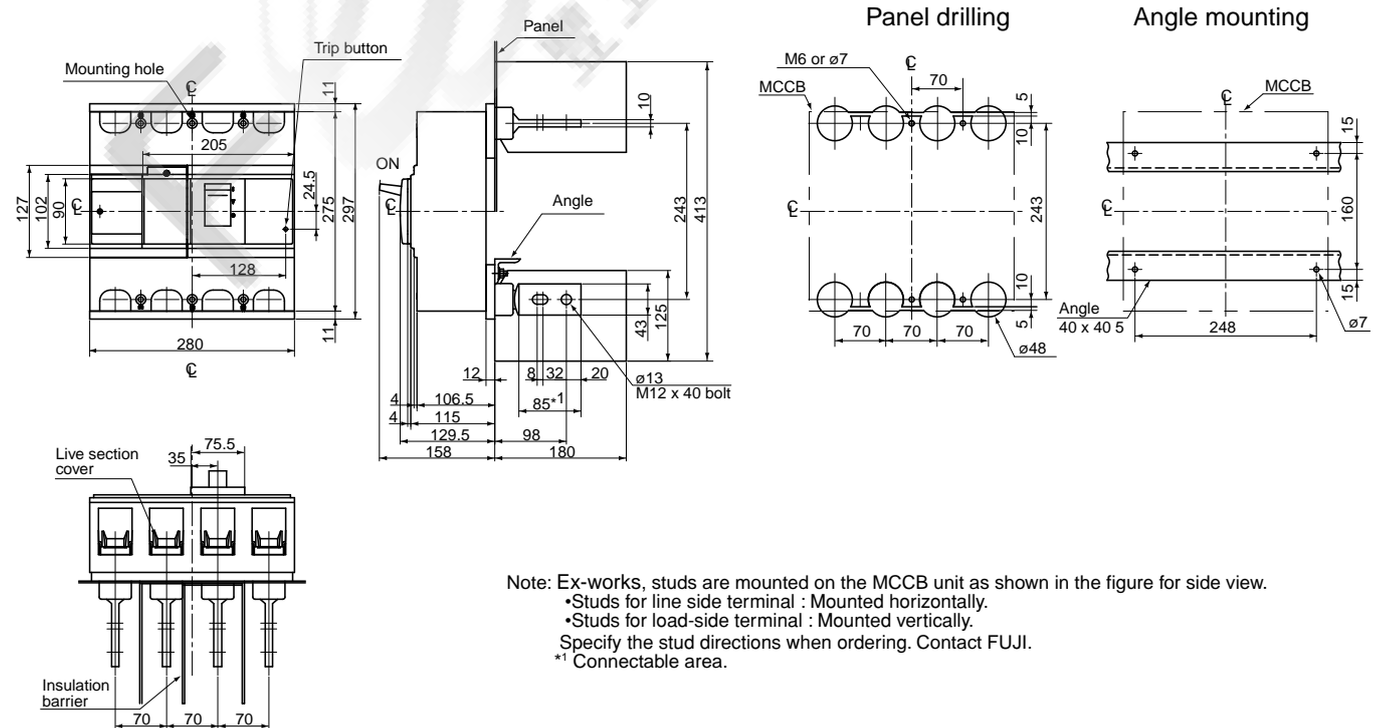
■ Dimensions, mm

● Front mounting, rear connection (type X)

BW630□-3P



BW630□-4P



Molded Case Circuit Breakers

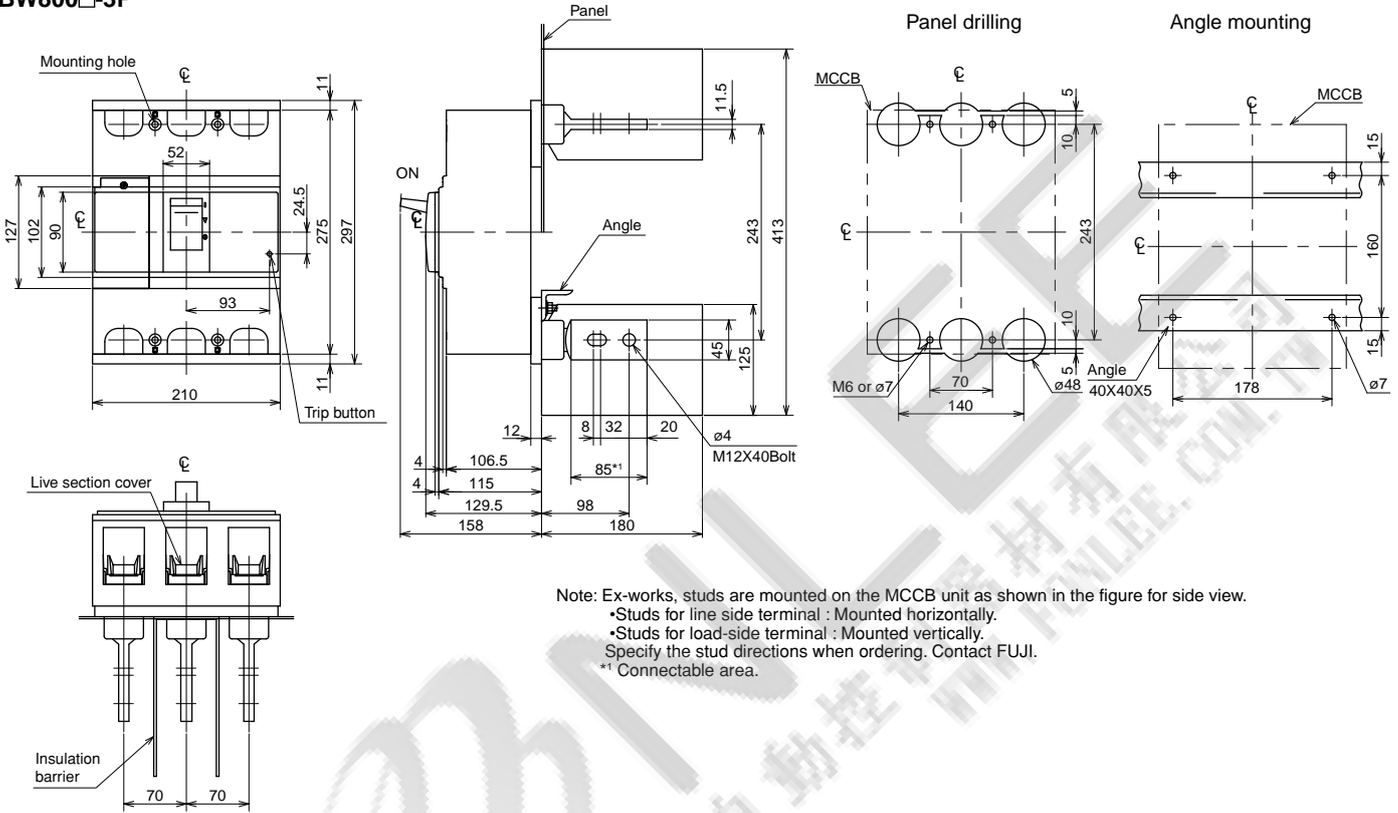
G-TWIN series

Dimensions / Standard

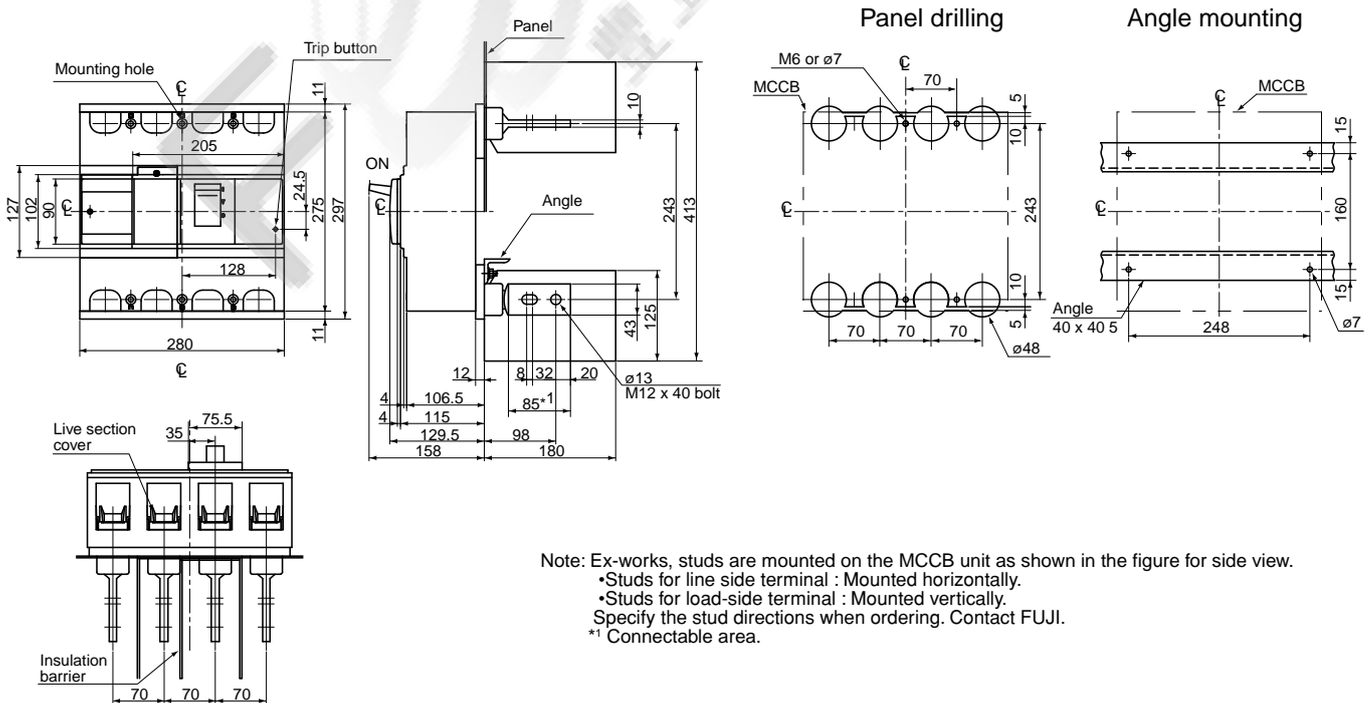
■ Dimensions, mm

● Front mounting, rear connection (type X)

BW800□-3P



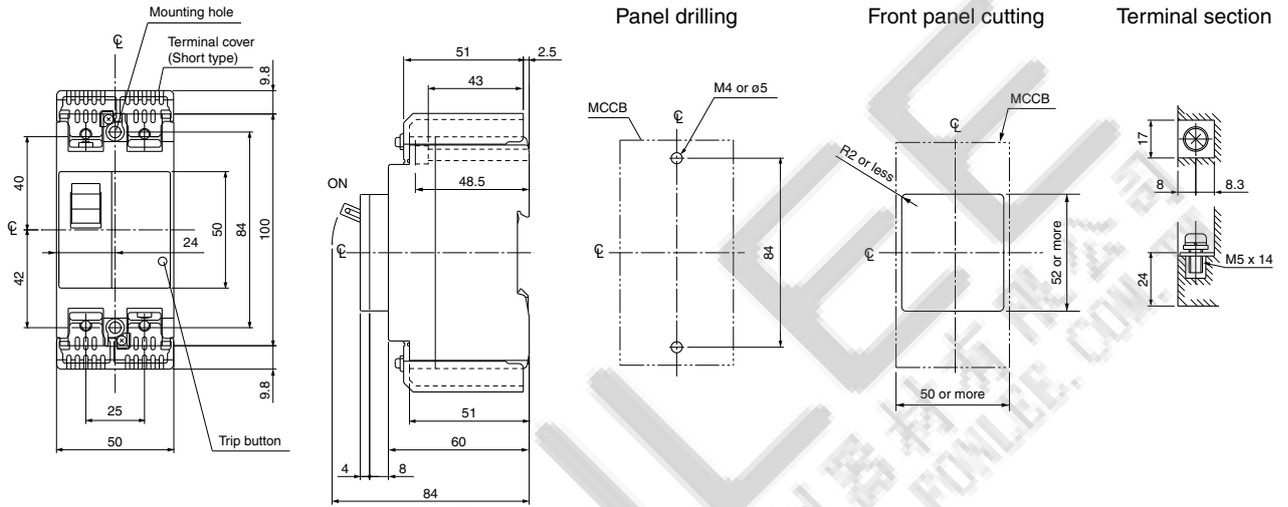
BW800□-4P



Molded Case Circuit Breakers G-TWIN series Dimensions / Global

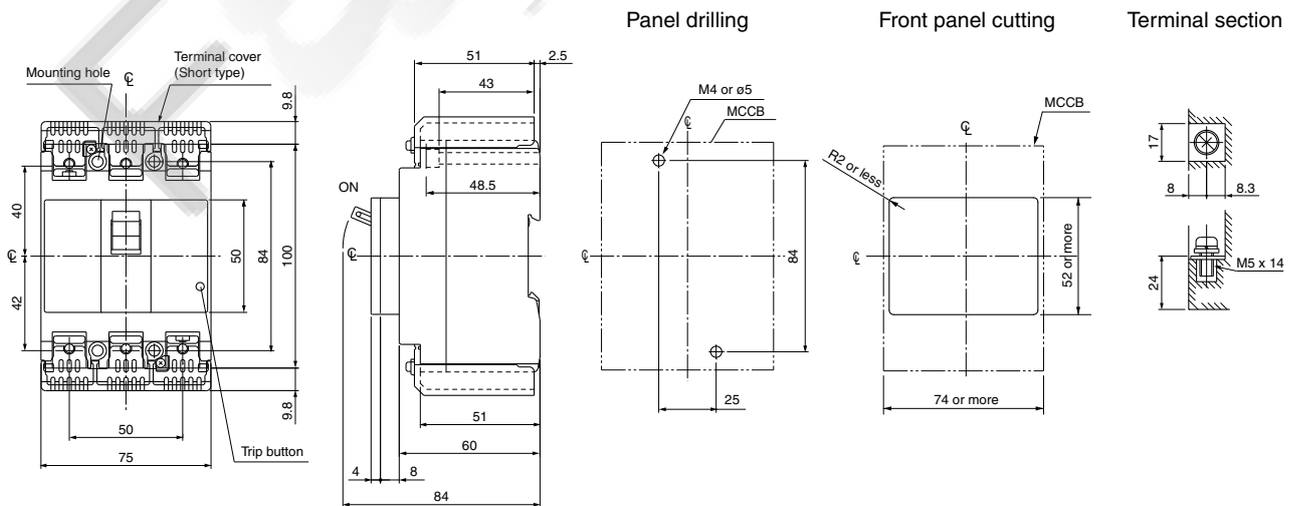
- Dimensions, mm
- Front mounting, front connection

BW50RAGU-2P



06

BW50RAGU-3P



Molded Case Circuit Breakers

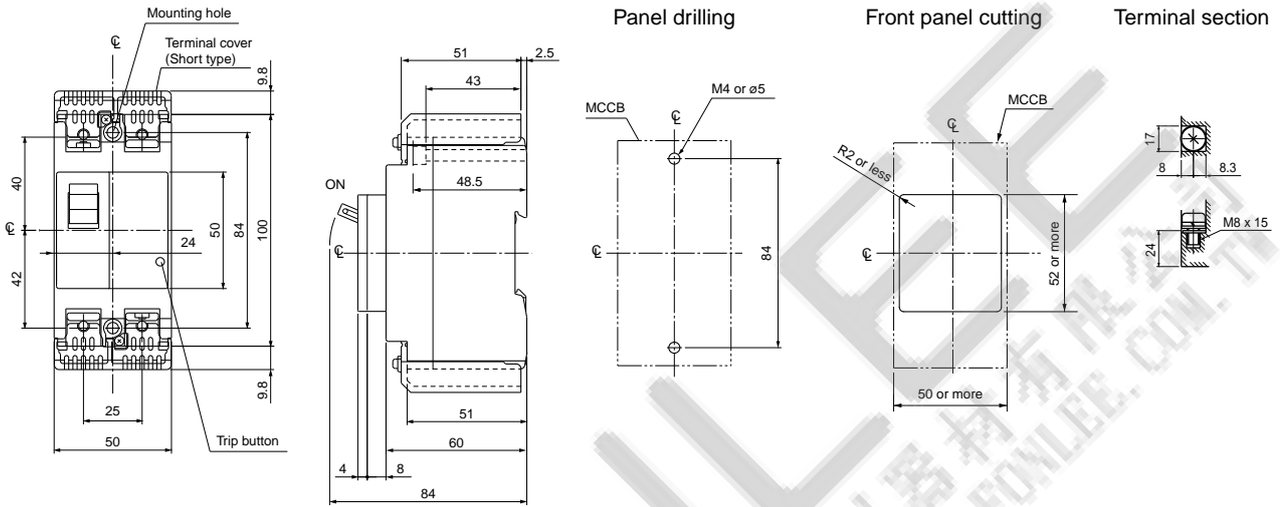
G-TWIN series

Dimensions / Global

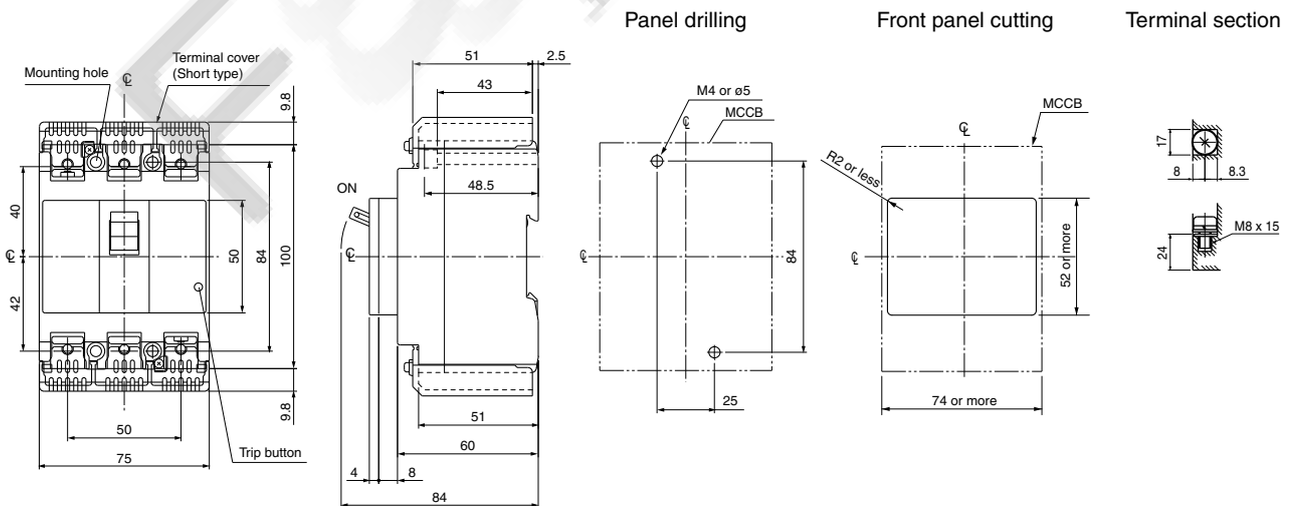
■ Dimensions, mm

- Front mounting, front connection

BW100EAGU-2P



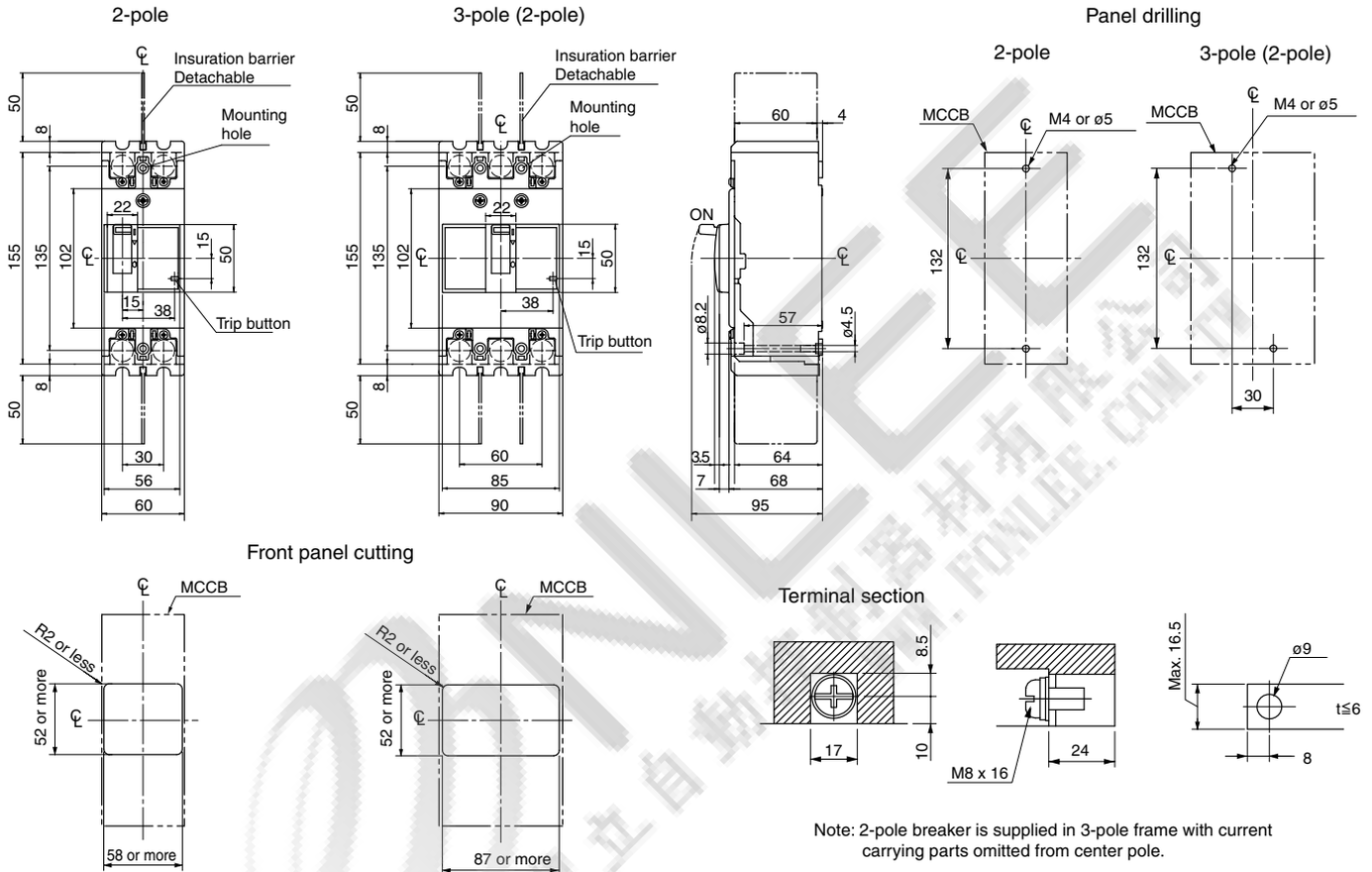
BW100EAGU-3P



■ Dimensions, mm

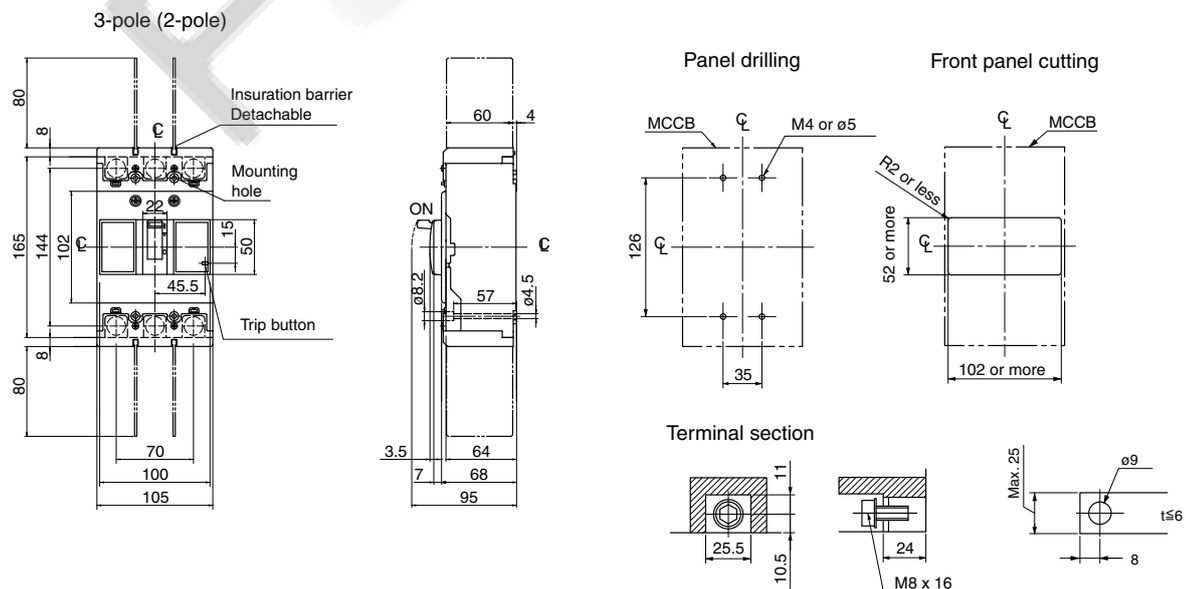
● Front mounting, front connection

BW125□U-2P, 3P



06

BW250□U-2P, 3P



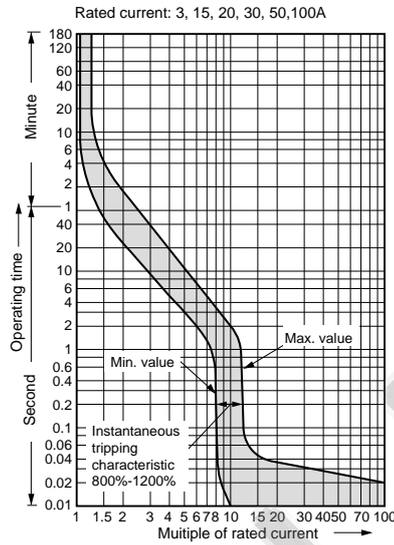
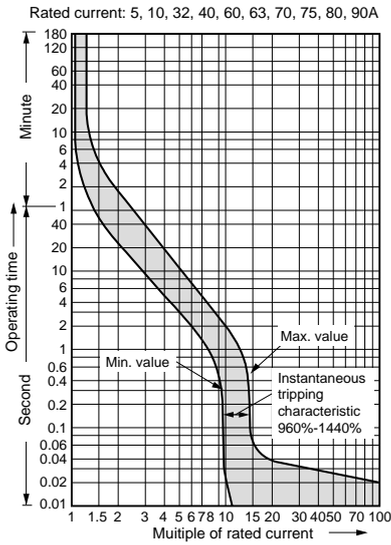
Molded Case Circuit Breakers

G-TWIN series

Characteristic curves

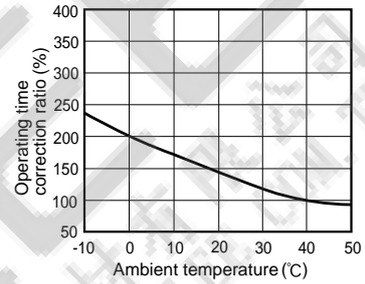
■ Characteristic curves / Line protection

BW32, 50, 63, 100



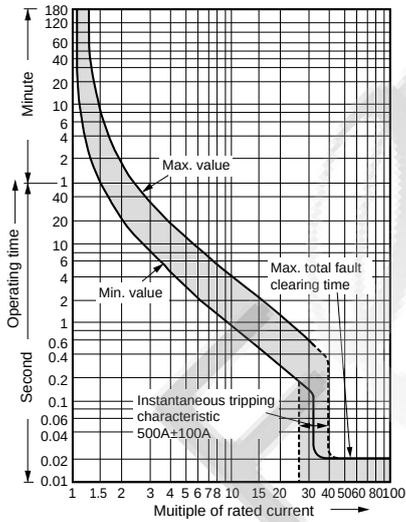
Temperature correction curve

Reference temp. 40°C

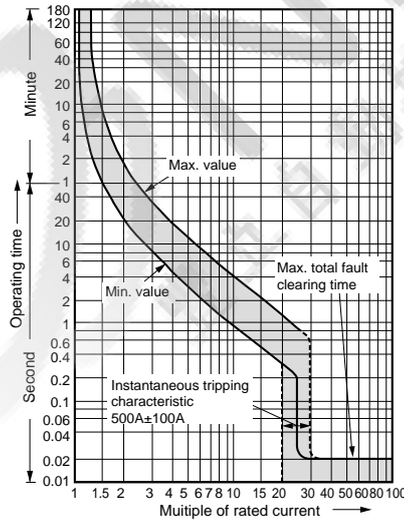


BW50HAG, BW125

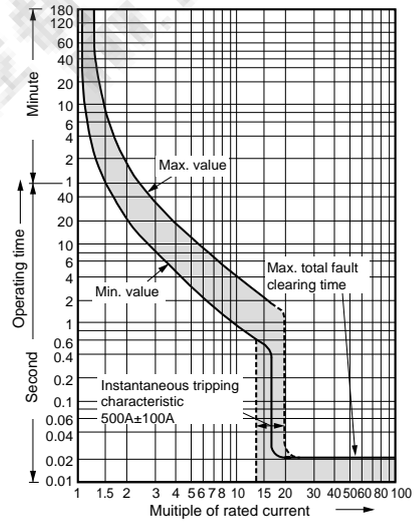
• 15A



• 20A



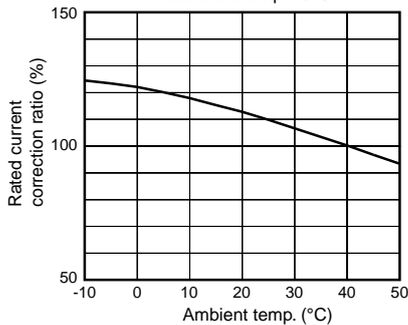
• 30A



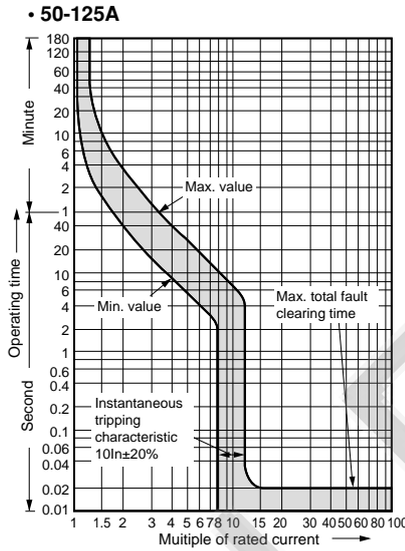
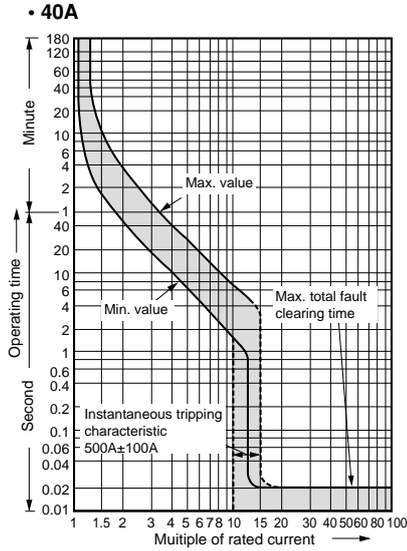
Temperature correction curve

• 15-30A

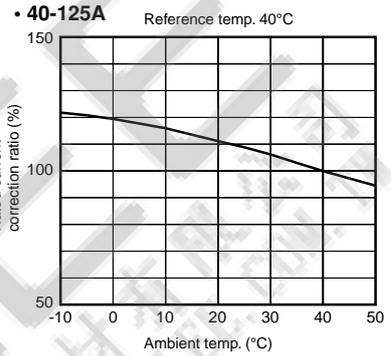
Reference temp. 40°C



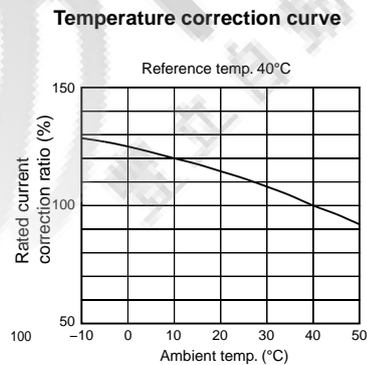
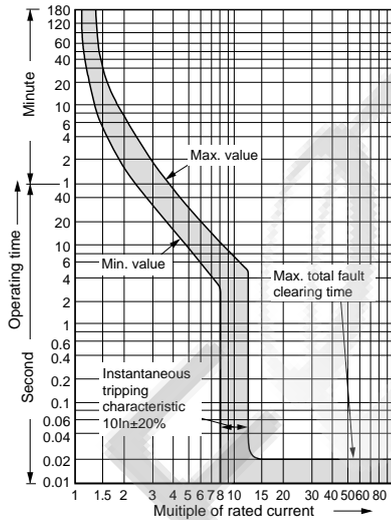
■ Characteristic curves / Line protection
BW50HAG, BW125



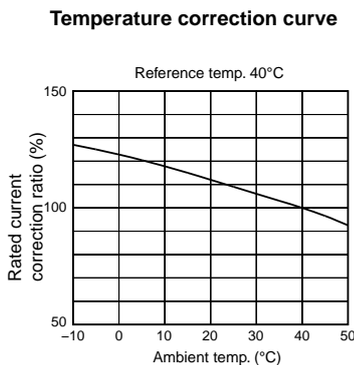
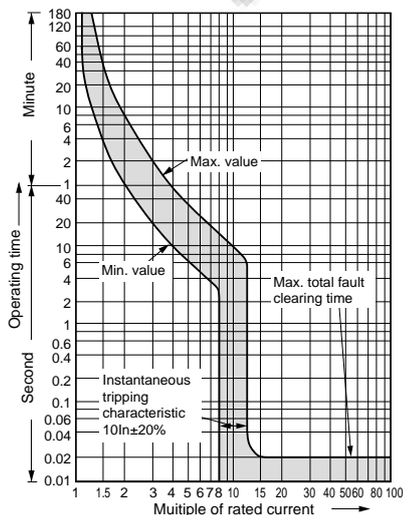
Temperature correction curve



BW160, 250



BW400



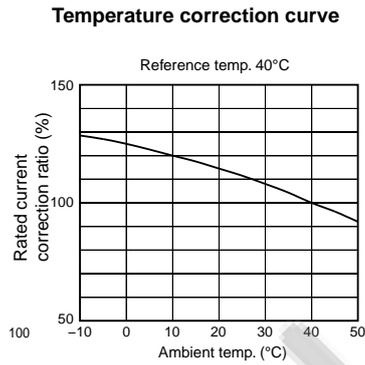
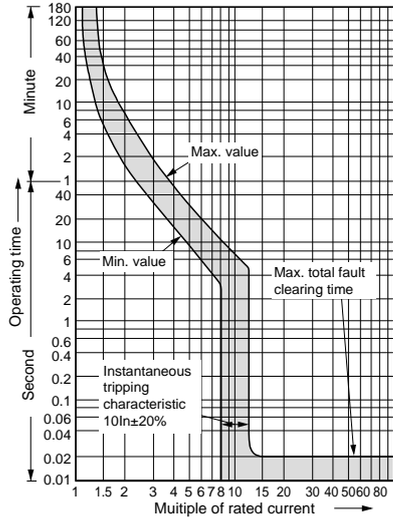
Molded Case Circuit Breakers

G-TWIN series

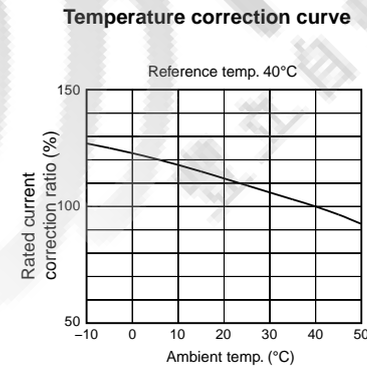
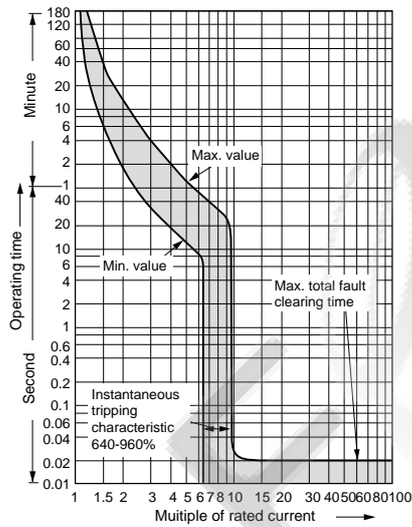
Characteristic curves

■ Characteristic curves / Line protection

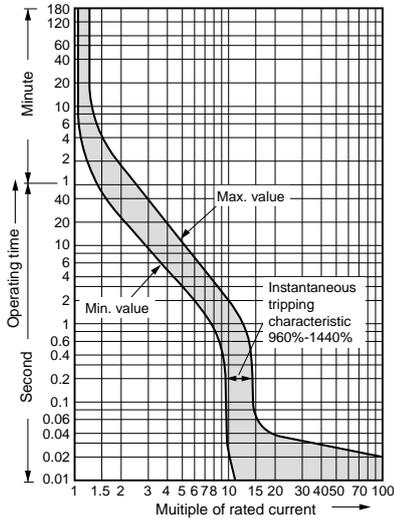
BW630



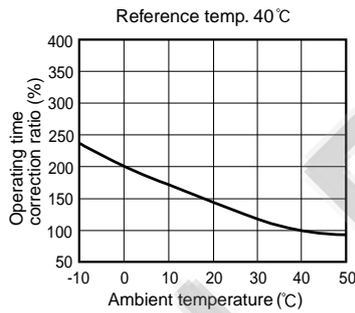
BW800



■ Characteristic curves / Motor protection
BW32, 50, 63, 100

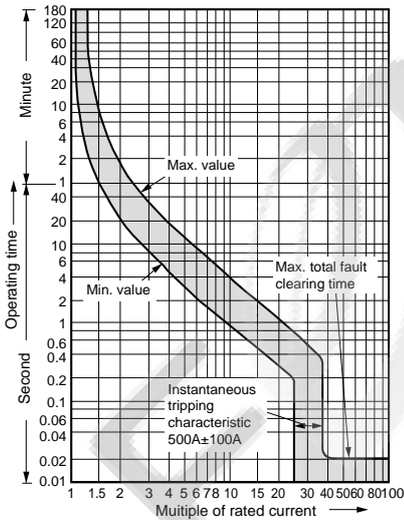


Temperature correction curve

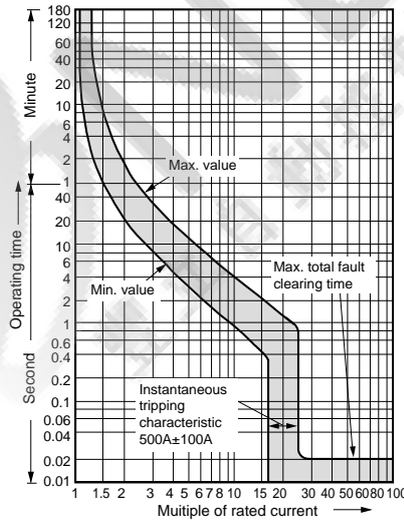


BW125

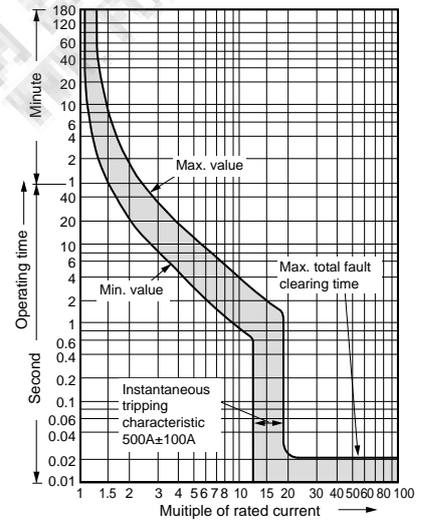
• 16A



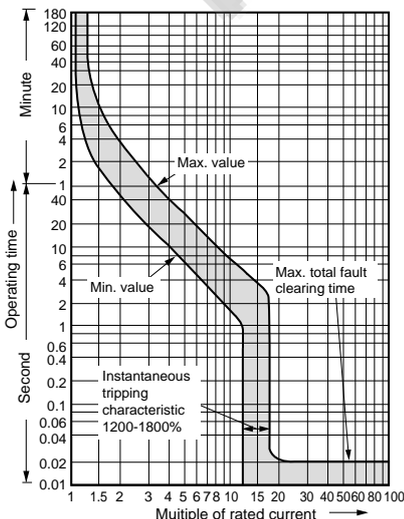
• 24A



• 32A

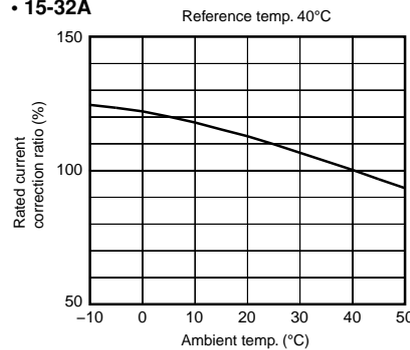


• 40-90A

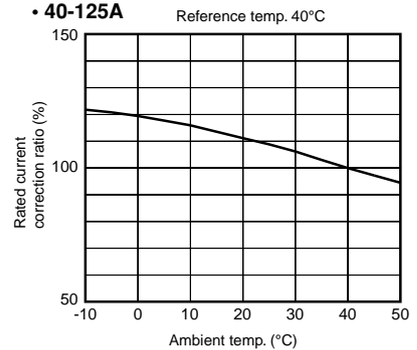


Temperature correction curve

• 15-32A



• 40-125A



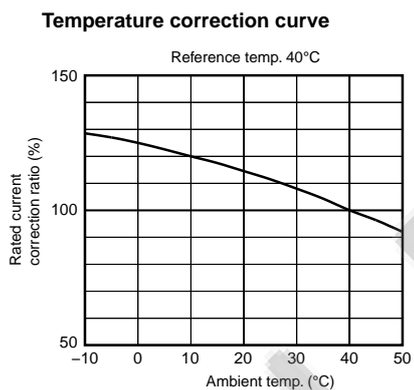
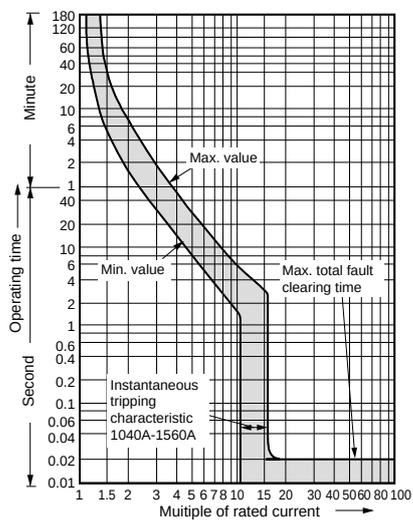
Molded Case Circuit Breakers

G-TWIN series

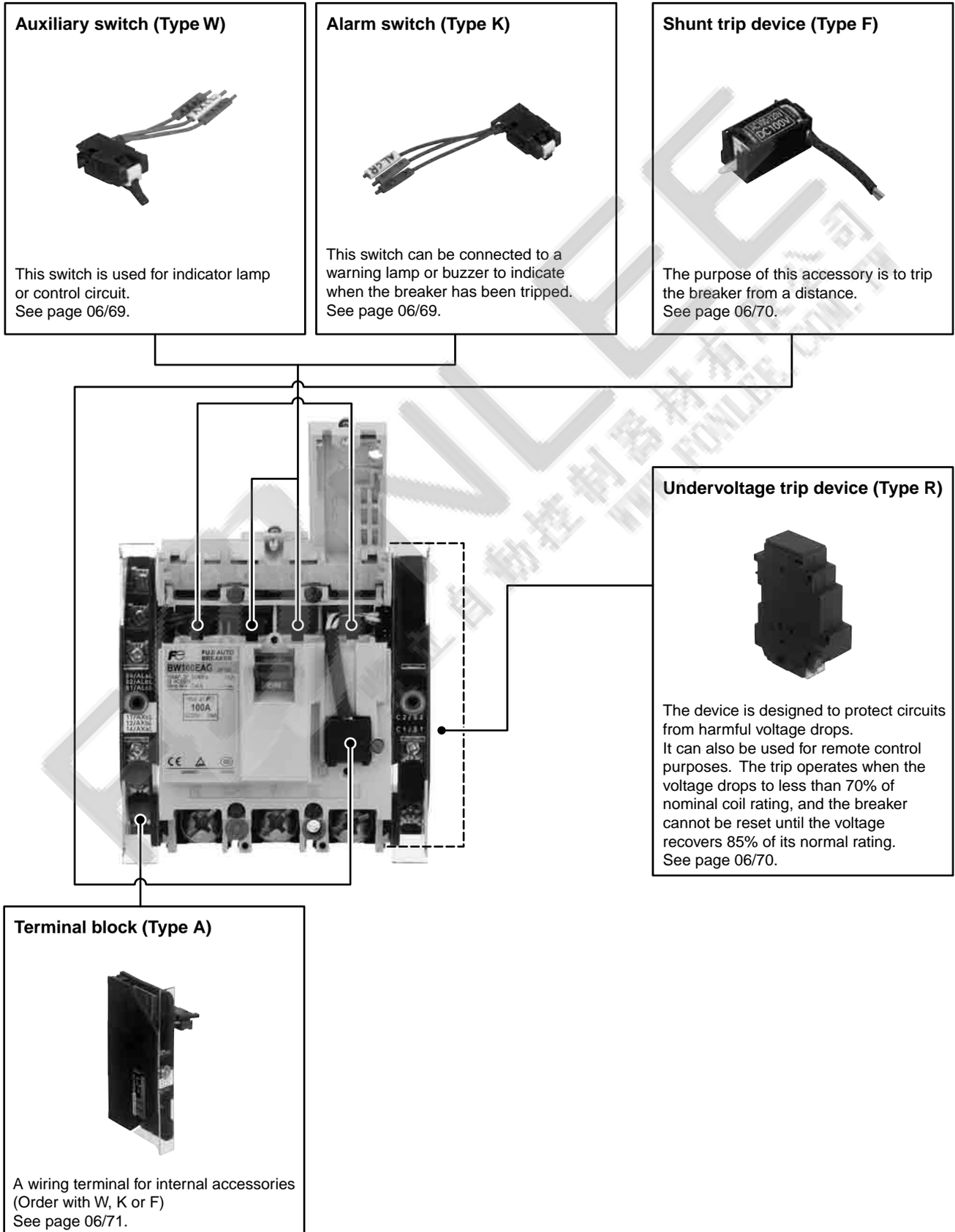
Characteristic curves

■ Characteristic curves / Motor protection

BW250



■ Variation of internal accessory
 • 32 to 100AF



Molded Case Circuit Breakers

G-TWIN series

Accessories

■ Variation of internal accessory

• 125 to 250AF

Auxiliary switch (Type W)



This switch is used for indicator lamp or control circuit.
See page 06/69.

Alarm switch (Type K)



This switch can be connected to a warning lamp or buzzer to indicate when the breaker has been tripped.
See page 06/69.

Shunt trip device (Type F)

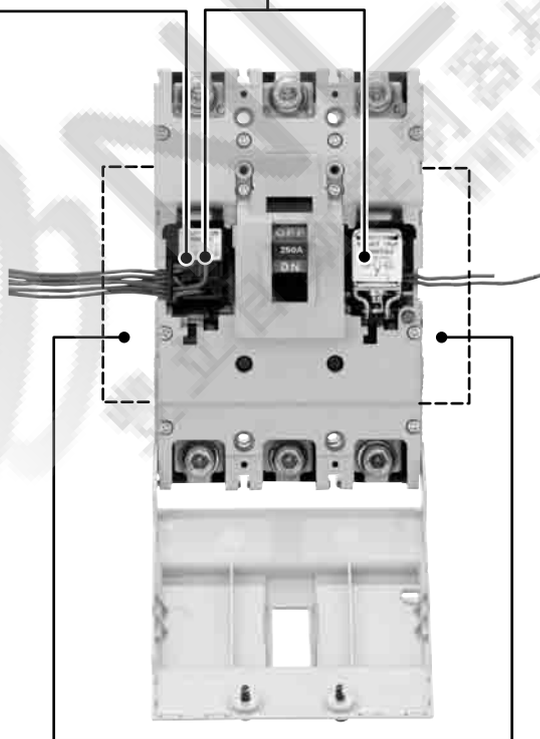


The purpose of this accessory is to trip the breaker from a distance.
See page 06/70.

Undervoltage trip device (Type R)



The device is designed to protect circuits from harmful voltage drops. It can also be used for remote control purposes. The trip operates when the voltage drops to less than 70% of nominal coil rating, and the breaker cannot be reset until the voltage recovers 85% of its normal rating.
See page 06/70.



Terminal block (Type A)



A wiring terminal for internal accessories (Factory-mounted)
See page 06/71.

■ Variation of internal accessory
 • 400 to 800AF

Alarm switch (Type K)



This switch can be connected to a warning lamp or buzzer to indicate when the breaker has been tripped. See page 06/69.

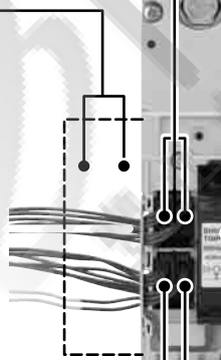
Shunt trip device (Type F)



The purpose of this accessory is to trip the breaker from a distance. See page 06/70.

Terminal block (Type A)

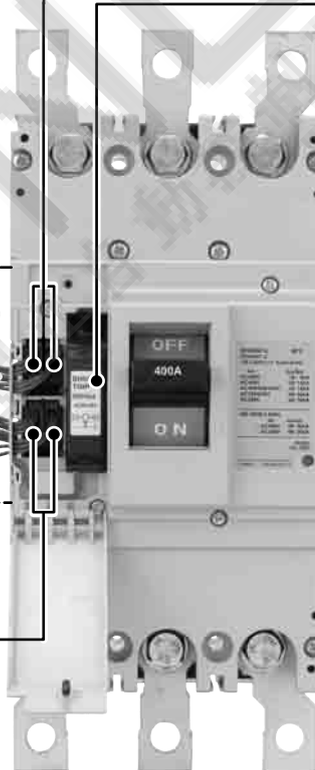
A wiring terminal for internal accessories (Factory-mounted)
 See page 06/71.



Auxiliary switch (Type W)



This switch is used for indicator lamp or control circuit. See page 06/69.



Undervoltage trip device (Type R)



The device is designed to protect circuits from harmful voltage drops. It can also be used for remote control purposes. The trip operates when the voltage drops to less than 70% of nominal coil rating, and the breaker cannot be reset until the voltage recovers 85% of its normal rating. See page 06/70.

06

Molded Case Circuit Breakers

G-TWIN series

Accessories

■ Variation of external accessory

External operating handles

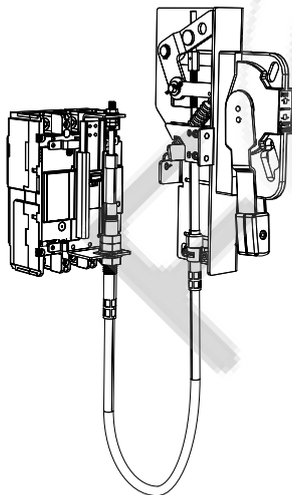
- N-type
See page 06/79.



- V-type
See page 06/79.



- F-type
See page 06/79.



- Terminal cover
Long type
See page 06/90.



- Interphase barrier
See page 06/92.

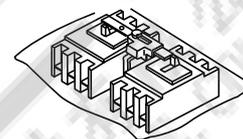


- Terminal cover
Short type
See page 06/91.

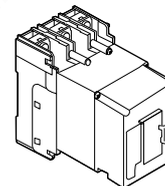
- Steel enclosures
See page 06/88.



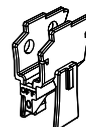
- Mechanical interlock device
See page 06/75.



- Motor-operating mechanism
See page 06/74.

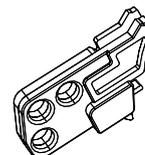


- Handle locking cover (L1)
See page 06/93.

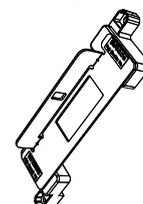


- Padlocking device
See page 06/93.

- Cap type (Q1, QN)

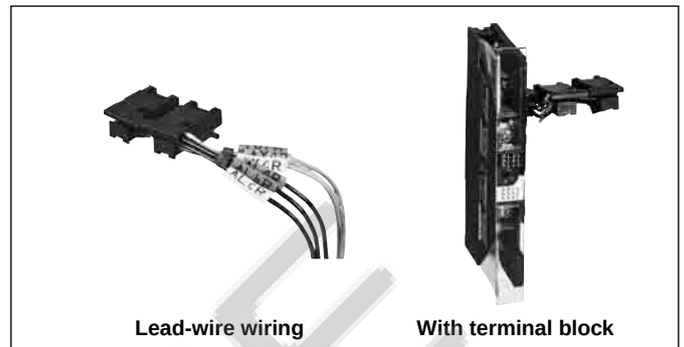


- Plate type (Q2)



■ Terminal blocks for auxiliary circuit

- It indicates the terminal No. of internal accessory. The connection method of internal accessory is lead-wire system and terminal block system.
- For the available configuration of internal accessory, see page 06/68.



• Terminal number of internal accessory

| Accessory | | 32 – 250AF | | 400 – 800AF |
|------------------------------|---|--------------------|---------------------|--------------------|
| | | Left side mounting | Right side mounting | Left side mounting |
| Auxiliary switch | SPDT: W (1)* | | | |
| | 2PDT: V (2)* | | | |
| Alarm switch | SPDT: K (8)* | | | |
| | 2PDT: J (9)* | | | |
| Shunt trip device : F | With 1NO contact to prevent coil burn-out | | | — |
| | Continuous rating | — | | |
| Undervoltage trip device : R | | | | |

Note: * () Code of Low level circuit

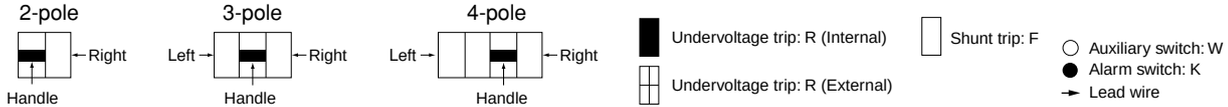
06

Molded Case Circuit Breakers

G-TWIN series

Internal accessories

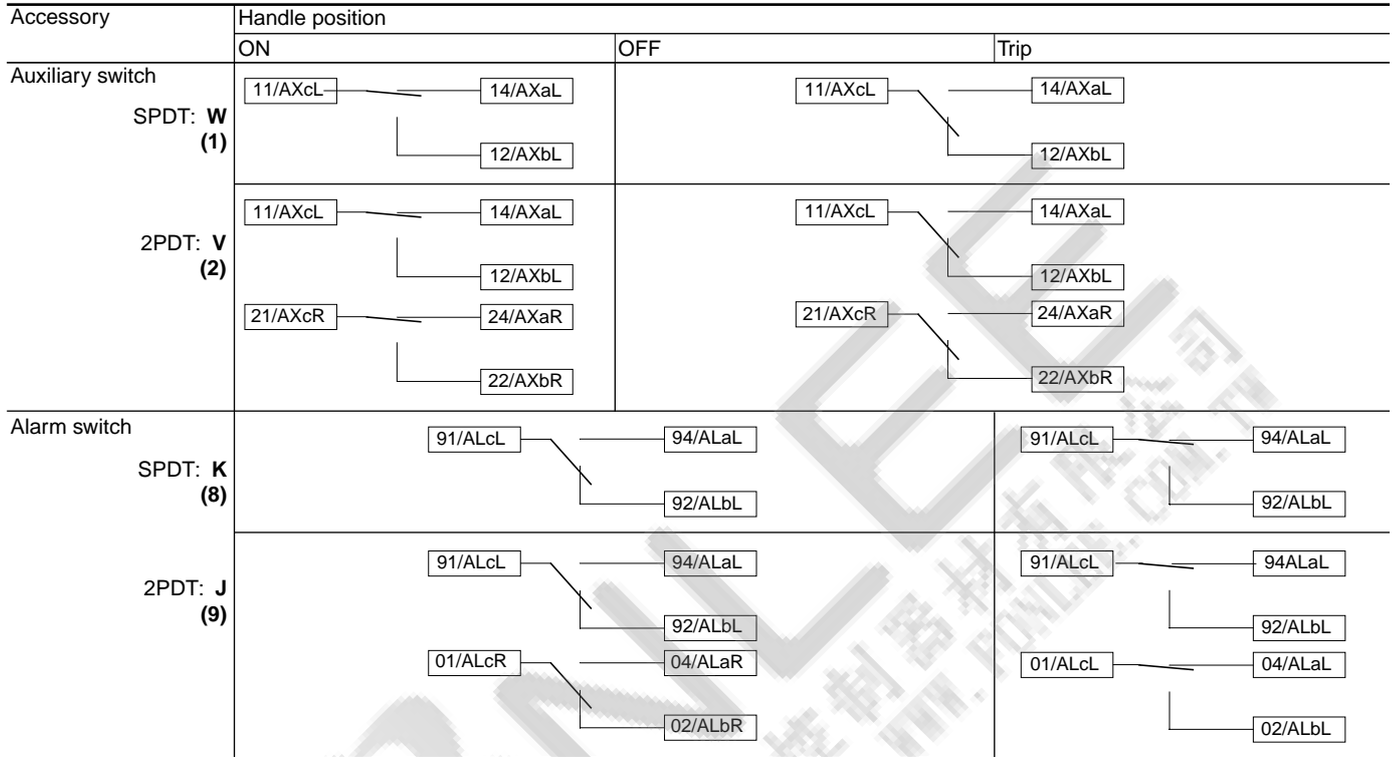
Available configurations



| MCCB | BW32□-2P BW50□-2P BW63□-2P BW100□-2P | BW32□-3P BW50□-3P BW63□-3P BW100□-3P | BW125JAG-2P BW125JAGU-2P | BW125 BW160 BW250 (Except for BW125JAG-2P, BW125JAGU-2P) | BW400 BW630 BW800 | |
|----------------------------------|---|---|-----------------------------|--|-------------------------|---------|
| Pole | 2 | 3 | 2 | 2, 3 | 4 | 2, 3, 4 |
| Auxiliary switch SPDT: W (1)* | | | | | | |
| Alarm switch SPDT: K (8)* | | | | | | |
| Shunt trip: F | | | | | | |
| Undervoltage trip: R | ^{*2} | ^{*2} | | | | |
| W+K (1+8) | | | | | | |
| Auxiliary switch 2PDT: V (2) | | | | | | |
| Alarm switch 2PDT: J (9) | | | | | | |
| V+K (2+8) | | | | | | |
| W+J (1+9) | | | | | | |
| V+J (2+9) | | | | | | |
| W+F (1+F) | | | | | | |
| W+R (1+R) | ^{*2} | ^{*2} | | | | |
| K+F (8+F) | | | | | | |
| K+R (8+R) | ^{*2} | ^{*2} | | | | |
| W+K+F (1+8+F) | | | | | | |
| W+K+R (1+8+R) | ^{*2} | ^{*2} | | | | |
| V+F (2+F) | | | | | | |
| V+R (2+R) | | ^{*2} | | | | |
| J+F (9+F) | | | | | | |
| J+R (9+R) | | ^{*2} | | | | |
| V+K+F (2+8+F) | | | | | | |
| V+K+R (2+8+R) | | ^{*2} | | | | |
| W+J+F (1+9+F) | | | | | | |
| W+J+R (1+9+R) | | ^{*2} | | | | |
| V+J+F (2+9+F) | | | | ^{*1} | | |
| V+J+R (2+9+R) | | ^{*2} | | ^{*1} | | |

Notes: •The above table is applied to front mounting type, rear mounting type, flush mounting type, and plug-in mounting type.
 • Terminal block is attached on the same side of the accessory.
 • () Code of low level circuit □:See page 06/2.
 *1 Configurations with terminal block are not available.
 *2 Flush mounting, rear connection type breakers of 100AF or less are not available.

■ Operation of auxiliary switches(W) and alarm switches(K)



Note: Ring mark indication
 () Code of low level circuit

■ Ratings of auxiliary switches(W) and alarm switches(K)

• 32-100AF

| | IEC60947-5-1 | | | NECA C4505 | | Minimum load current |
|-------------------|--------------|------------------------|-------|-------------|------------------------|----------------------------|
| | Voltage (V) | Make/break current (A) | | Voltage (V) | Make/break current (A) | |
| | | AC 15 | DC 13 | | | |
| Standard type | 125 AC | 5 | — | 125 AC | 5 | 5V DC 160mA 30V DC 30mA |
| | 250 AC | 5 | — | 250 AC | 3 | |
| | — | — | — | 30 DC | 4 | |
| | 125 DC | — | 0.6 | 125 DC | 0.4 | |
| | 250 DC | — | 0.3 | 250 DC | 0.2 | |
| Low level circuit | — | — | — | 30 DC | 0.1 | 5V DC 1mA |

• 125-800AF

| | Rated thermal current (A) | Rated operational current (A) | | | | | | Minimum load current |
|-------------------|---------------------------|-------------------------------|-----------|-----------|-------------------------------|-----------|-----------|----------------------------|
| | | AC | | | DC | | | |
| | | Rated operational Voltage (V) | Res. load | Ind. load | Rated operational Voltage (V) | Res. load | Ind. load | |
| Standard type | 5 | 24 | 5 | 5 | 24 | 4 | 3 | 5V DC 160mA 30V DC 30mA |
| | | 48 | 5 | 5 | 48 | 2.5 | 1 | |
| | | 125 | 5 | 3 | 125 | 0.4 | 0.4 | |
| | | 250 | 3 | 2 | 250 | 0.2 | 0.2 | |
| Low level circuit | 0.1 | 30 | 0.1 | — | 30 | 0.1 | — | 5V DC 1mA |

Molded Case Circuit Breakers

G-TWIN series

Internal accessories

■ Rating of shunt trip (F)

| MCCB type | AC | | DC | | Code | Time rating of coil | Opening time (ms) |
|---|---------|-----|---------|-------------|----------------------------|---|-------------------|
| | V | VA | V | W | | | |
| BW32 BW50 BW63 BW100 | 100-120 | 150 | 100-110 | 150 | FAC100-120V/ DC100-110V | Continuous (With 1NO contact to prevent coil burn-out) | 7-13 |
| | 200-240 | 150 | – | – | FAC200-240V | | |
| | 380-450 | 200 | – | – | FAC380-450V | | |
| | 24 | 150 | 24 | 150 | FAC/DC24V | | |
| BW125 BW160 BW250 | 24 | 50 | 24 | 50 | FAC/DC24V | | 13-21 |
| | 48 | 50 | 48 | 50 | FAC/DC48V | | |
| | 100-120 | 50 | 100-110 | 50 | FAC100-120V/ DC100-110V | | |
| | 120-130 | 50 | – | – | FAC120-130V | | |
| | 200-240 | 50 | 200-220 | 50 | FAC200-240V/ DC200-220V | | |
| | 277 | 50 | – | – | FAC277V | | |
| | 380-440 | 50 | – | – | FAC380-440V | | |
| | 440-480 | 50 | – | – | FAC440-480V | | |
| 500-550 | 50 | – | – | FAC500-550V | | | |
| BW400 BW630 BW800 | 24-48 | 2 | 24-48 | 2 | FAC/DC24-48V | Continuous | 8-20 |
| | 100-240 | 3 | 100-220 | 3 | FAC100-240V DC100-220V | | |
| | 277 | 3 | – | – | FAC277V | | |
| | 380-550 | 4 | – | – | FAC380-550V | | |

Note: The operating tripping voltage range for shunt trip devices is 70% to 110% of the rated operating voltage.

■ Rating of undervoltage trip (R)

| MCCB type | Installation | AC | | DC | | Code |
|---|--------------|-------------------------------|-----|-------------|----|---------------------------------|
| | | V | VA | V | W | |
| BW32 *2 BW50 *2 BW63 *2 BW100 *2 | External | 100 (50Hz)/ 100-110(60Hz) | 2.8 | – | – | RAC100(50Hz)/ 100-110V(60Hz) |
| | | 200 (50Hz)/ 200-220 (60Hz) | 3.4 | – | – | RAC200(50Hz)/ 200-220V(60Hz) |
| | | 400 (50Hz)/ 400-440 (60Hz) | 4.4 | – | – | RAC400(50Hz)/ 400-440V(60Hz) |
| | | – | – | 24 | 40 | RDC24V RDC100-110V |
| BW125 *1 BW160 *1 BW250 *1 | Internal | – | – | 24 | 5 | RDC24V |
| | | – | – | 48 | 5 | RDC48V |
| | | – | – | 100-110 | 5 | RDC100-110V |
| | | – | – | 125 | 5 | RDC125V |
| | | 100-110 | 5 | – | – | RAC100-110V |
| | | 110-130 | 5 | – | – | RAC110V-130V |
| | | 200-240 | 5 | – | – | RAC200-240V |
| | | 277 | 5 | – | – | RAC277V |
| | | 380-415 | 5 | – | – | RAC380-415V |
| | | 440-480 | 5 | – | – | RAC440V-480V |
| BW400 *2 BW630 *2 BW800 *2 | Internal | 24 | 2 | 24 | 2 | RAC/DC24V |
| | | 48 | 2 | 48 | 2 | RAC/DC48V |
| | | 100-110 | 3 | 100-110 | 3 | RAC/DC100-110V |
| | | 120-130 | 3 | 125 | 3 | RAC120-130V/DC125V |
| | | 200-240 | 3 | 200-220 | 3 | RAC200-240V/DC200-220V |
| | | 277 | 3 | – | – | RAC277V |
| 380-480 | 4 | – | – | RAC380-480V | | |

Notes: • The operating voltages of undervoltage tripping devices are as follows:

Tripping voltage: 35% to 70% of rated voltage, closing voltage: 85% to 110% of rated voltage.

*1 Reset-allowed type: When the breaker handle is in the OFF or RESET state, tripping does not occur even if the R coil is not energized. Turning ON with the R coil not energized causes normal tripping.

*2 Reset-prohibited type: When the R coil is not energized, reset operation cannot reset the tripped breaker to the OFF state.

Molded Case Circuit Breakers

G-TWIN series

Internal accessories

■ Type number

Internal accessories (Sold separately)

• 32, 50, 63, 100AF IEC/EN/GB/JIS conformed

| Accessory | Type | | | | Operating voltage |
|---|------------------|-------------|-----------------------|--------------|-------------------------------|
| | Lead wire system | | Terminal block system | | |
| | Left side | Right side | Left side | Right side | |
| Auxiliary switch | BZ6WL10C | BZ6WR10C | BZ6WL10CA | BZ6WR10CA | |
| Auxiliary switch (low level circuit) | BZ6WDL10C | BZ6WDR10C | BZ6WDL10CA | BZ6WDR10CA | |
| Alarm switch | BZ6KL10C | BZ6KR10C | BZ6KL10CA | BZ6KR10CA | |
| Alarm switch (low level circuit) | BZ6KDL10C | BZ6KDR10C | BZ6KDL10CA | BZ6KDR10CA | |
| Auxiliary switch + Alarm switch | BZ6WKL10C | BZ6WKR10C | BZ6WKL10CA | BZ6WKR10CA | |
| Auxiliary switch + Alarm switch (low level circuit) | BZ6WDKDL10C | BZ6WDKDR10C | BZ6WDKDL10CA | BZ6WDKDR10CA | |
| Shunt trip device | - | BZ6FA10C | - | BZ6FA10CA | 100-120V AC/100-110V DC |
| | - | BZ6FK10C | - | BZ6FK10CA | 200-240V AC |
| | - | BZ6FP10C | - | BZ6FP10CA | 380-450V AC |
| | - | BZ6FR10C | - | BZ6FR10CA | 24V AC/DC |
| Undervoltage trip device | - | - | - | BZ6R210C | 100V AC 50Hz/100-110V AC 60Hz |
| | - | - | - | BZ6R110C | 110V AC 50Hz/110-127V AC 60Hz |
| | - | - | - | BZ6RW10C | 200V AC 50Hz/200-220V AC 60Hz |
| | - | - | - | BZ6R410C | 220V AC 50Hz/220-240V AC 60Hz |
| | - | - | - | BZ6R510C | 230V AC 50Hz/230-240V AC 60Hz |
| | - | - | - | BZ6R810C | 240V AC 50Hz |
| | - | - | - | BZ6R010C | 380V AC 50Hz 380-415V AC 60Hz |
| | - | - | - | BZ6R910C | 400V AC 50Hz 400-440V AC 60Hz |
| | - | - | - | BZ6RF10C | 24V DC |
| | - | - | - | BZ6RT10C | 100-110V DC |

• 50, 100AF IEC/EN/GB/JIS/UL/CSA conformed

| Accessory | Type | | | | Operating voltage |
|---|------------------|--------------|-----------------------|---------------|-------------------------------|
| | Lead wire system | | Terminal block system | | |
| | Left side | Right side | Left side | Right side | |
| Auxiliary switch | BZ6WL10CU | BZ6WR10CU | BZ6WL10CAU | BZ6WR10CAU | |
| Auxiliary switch (low level circuit) | BZ6WDL10CU | BZ6WDR10CU | BZ6WDL10CAU | BZ6WDR10CAU | |
| Alarm switch | BZ6KL10CU | BZ6KR10CU | BZ6KL10CAU | BZ6KR10CAU | |
| Alarm switch (low level circuit) | BZ6KDL10CU | BZ6KDR10CU | BZ6KDL10CAU | BZ6KDR10CAU | |
| Auxiliary switch + Alarm switch | BZ6WKL10CU | BZ6WKR10CU | BZ6WKL10CAU | BZ6WKR10CAU | |
| Auxiliary switch + Alarm switch (low level circuit) | BZ6WDKDL10CU | BZ6WDKDR10CU | BZ6WDKDL10CAU | BZ6WDKDR10CAU | |
| Shunt trip device | - | BZ6FA10CU | - | BZ6FA10CAU | 100-120V AC/100-110V DC |
| | - | BZ6FK10CU | - | BZ6FK10CAU | 200-240V AC |
| | - | BZ6FP10CU | - | BZ6FP10CAU | 380-450V AC |
| Undervoltage trip device | - | - | - | BZ6R210CAU | 100V AC 50Hz/100-110V AC 60Hz |
| | - | - | - | BZ6RW10CAU | 110V AC 50Hz/110-127V AC 60Hz |
| | - | - | - | BZ6R910CAU | 200V AC 50Hz/200-220V AC 60Hz |

Molded Case Circuit Breakers
G-TWIN series
Internal accessories

• 125, 160, 250AF IEC/EN/GB/JIS/UL/CSA conformed

| Accessory | Type | | | | Operating voltage |
|---|---------------------------|-------------|-----------------------|--------------|-------------------------|
| | Lead wire system | | Terminal block system | | |
| | Left side | Right side | Left side | Right side * | |
| Auxiliary switch | BW9W1SG0 | BW9W1SG0-R | BW9W1SG0-A | - | - |
| Auxiliary switch (low level circuit) | BW9W1DG0 | BW9W1DG0-R | - * | | |
| Alarm switch | BW9K1SG0 | BW9K1SG0-R | BW9K1SG0-A | | |
| Alarm switch (low level circuit) | BW9K1DG0 | BW9K1DG0-R | - * | | |
| Auxiliary switch + Alarm switch | BW9WKS0 | BW9WK1SG0-R | BW9WKS0-A | | |
| Auxiliary switch + Alarm switch (low level circuit) | BW9WKDG0 | BW9WK1DG0-R | - * | | |
| Shunt trip device | BW9FRG0 | BW9FRG0 | BW9FRG0-A | | 24V AC/DC |
| | BW9FSG0 | BW9FSG0 | BW9FSG0-A | | 48V AC/DC |
| | BW9FAG0 | BW9FAG0 | BW9FAG0-A | | 100-120V AC/100-110V DC |
| | BW9F1G0 | BW9F1G0 | BW9F1G0-A | | 120-130V AC |
| | BW9FKG0 | BW9FKG0 | BW9FKG0-A | | 200-240V AC/200-220V DC |
| | BW9FBG0 | BW9FBG0 | BW9FBG0-A | | 277V AC |
| | BW9FPG0 | BW9FPG0 | BW9FPG0-A | | 380-440V AC |
| | BW9FHG0 | BW9FHG0 | BW9FHG0-A | | 440-480V AC |
| | BW9FJG0 | BW9FJG0 | BW9FJG0-A | | 500-550V AC |
| | Undervoltage trip devices | BW9RGAR | - | BW9RGAR-A | |
| BW9RGAS | | | BW9RGAS-A | | 48V DC |
| BW9RGAL | | | BW9RGAL-A | | 100-110V DC |
| BW9RGA5 | | | BW9RGA5-A | | 125V DC |
| BW9RGAA | | | BW9RGAA-A | | 100-110V AC |
| BW9RGAT | | | BW9RGAT-A | | 110-130V AC |
| BW9RGAK | | | BW9RGAK-A | | 200-240V AC |
| BW9RGAB | | | BW9RGAB-A | | 277V AC |
| BW9RGAP | | | BW9RGAP-A | | 380-415V AC |
| BW9RGAH | | | BW9RGAH-A | | 440-480V AC |

Note: * Factory-mounted

• 400, 630, 800AF IEC/EN/GB/JIS/UL/CSA conformed

| Accessory | Type | | Operating voltage |
|--|------------------|-------------------------|-------------------------|
| | Lead wire system | Terminal block system * | |
| | Left side | | |
| Auxiliary switch x 1 | BW9W1SHA | - | - |
| Auxiliary switch x 2 | BW9W2SHA | | |
| Auxiliary switch (low level circuit) x 1 | BW9W1DHA | | |
| Auxiliary switch (low level circuit) x 2 | BW9W2DHA | | |
| Alarm switch x 1 | BW9K1SHA | | |
| Alarm switch x 2 | BW9K2SHA | | |
| Alarm switch (low level circuit) x 1 | BW9K1DHA | | |
| Alarm switch (low level circuit) x 2 | BW9K2DHA | | |
| Shunt trip device | BW9FHA-R | | 24-48V AC/DC |
| | BW9FHA-A | | 100-240V AC/100-220V DC |
| | BW9FHA-B | | 277V AC |
| | BW9FHA-P | | 380-550V AC |
| Undervoltage trip devices | BW9RHA-R | | 24V AC/DC |
| | BW9RHA-S | | 48V AC/DC |
| | BW9RHA-A | | 100-110 AC/DC |
| | BW9RHA-1 | | 120-130V AC/125V DC |
| | BW9RHA-K | | 200-240V AC/200-220V DC |
| | BW9RHA-B | | 277V AC |
| | BW9RHA-P | | 380-480V AC |

Note: * Factory-mounted

Molded Case Circuit Breakers

G-TWIN series

External accessories

Motor-operated breakers

■ Description

The breaker is fitted with a motor operating mechanism which enables ON, OFF and RESET operations to be carried out electronically by remote control.

The breakers do not conform to IEC and EN standard.



■ Type and ratings

| MCCB type | Motor rating | | | Power source capacity | Mass (kg) |
|---|----------------------------|----------------|--------------------------|-----------------------|-----------|
| | Operating voltage | Operating time | Time rating | | |
| BW32□-3P□M, BW50□-3P□M, BW63□-3P□M, BW100□-3P□M | 100V DC | 0.1s | 15s per on-off operation | 500VA | 1.2 |
| | 100/110V AC 200/220V AC | | | | 1.3 |

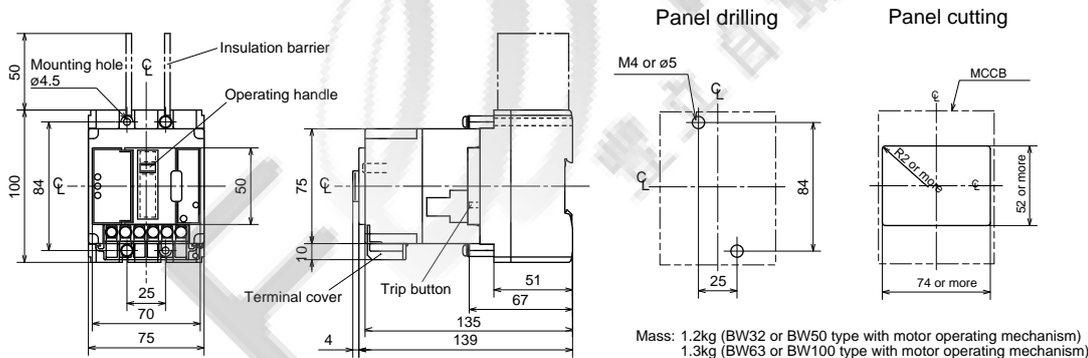
■ Ordering information

Specify the following:

1. Type number
2. Motor operating voltage

■ Dimensions, mm / Front mounting, front connection

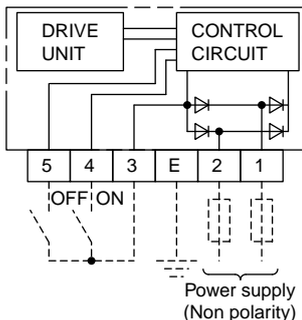
BW32□-3P, BW50□-3P, BW63□-3P, BW100□-3P,



- Notes:
- Trip button operation can be carried out at right side of the breaker.
 - IEC 35mm wide mounting rail is not available.

■ Wiring diagrams

100/110V AC, 200/220V AC, 100V DC



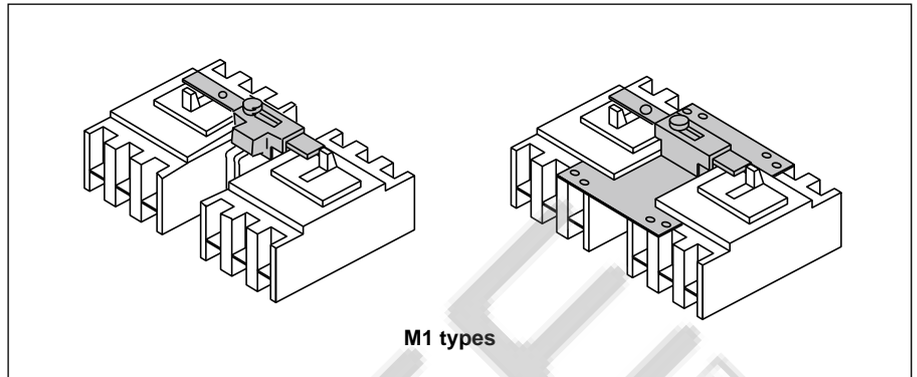
Mechanical interlocking devices

■ Description

These interlocking devices are mounted on the two separate breakers to prevent them from both being closed at the same time. A sliding mechanism that can be locked with a padlock is used. (The padlock is not included.)

They are designed for use when changing over power supplies.

These can be mounted to 3 types of breakers: front-mounting front-connection type, front-mounting rear-connection type (type X), and plug-in mounting type (type P). Interlock devices for flush mounting type breakers (type E, Y) are also available.



■ Type and applicable breakers

| Type | Breaker type |
|------------------|--|
| BZ6M110C2 | BW32AAG-2P, BW32SAG-2P BW50AAG-2P, BW50EAG-2P, BW50SAG-2P, BW50RAG-2P BW63EAG-2P, BW63SAG-2P, BW63RAG-2P BW100EAG-2P |
| BZ6M110C3 | BW32AAG-3P, BW32SAG-3P BW50AAG-3P, BW50EAG-3P, BW50SAG-3P, BW50RAG-3P BW63EAG-3P, BW63SAG-3P, BW63RAG-3P BW100AAG-3P, BW100EAG-3P |
| BW9M1CA-2 | BW125JAG-2P |
| BW9M1CA-3 | BW125JAG-3P, BW125SAG-2P, BW125SAG-3P, BW125RAG-2P, BW125RAG-3P |
| BW9M1CA-4 | BW125JAG-4P, BW125SAG-4P, BW125RAG-4P |
| BW9M1GA-3 | BW160EAG-2P, BW160EAG-3P, BW160JAG-2P, BW160JAG-3P BW160SAG-2P, BW160SAG-3P, BW160RAG-2P, BW160RAG-3P BW250EAG-2P, BW250EAG-3P, BW250JAG-2P, BW250JAG-3P BW250SAG-2P, BW250SAG-3P, BW250RAG-2P, BW250RAG-3P |
| BW9M1GA-4 | BW160JAG-4P, BW160SAG-4P, BW160RAG-4P BW250JAG-4P, BW250SAG-4P, BW250RAG-4P |
| BW9M1HA-3 | BW400EAG-2P, BW400EAG-3P, BW400SAG-2P, BW400SAG-3P BW400RAG-2P, BW400RAG-3P, BW400HAG-2P, BW400HAG-3P |
| BW9M1HA-4 | BW400RAG-4P, BW400HAG-4P |
| BW9M1JA-3 | BW630EAG-3P, BW630RAG-3P, BW630HAG-3P BW800EAG-3P, BW800RAG-3P, BW800HAG-3P |

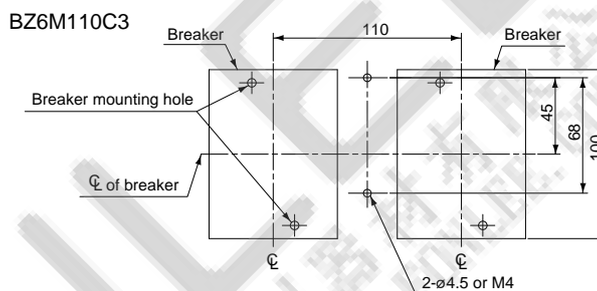
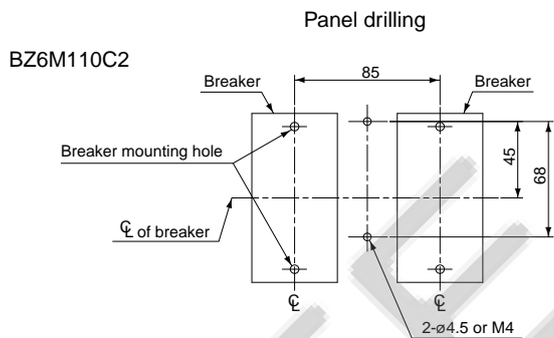
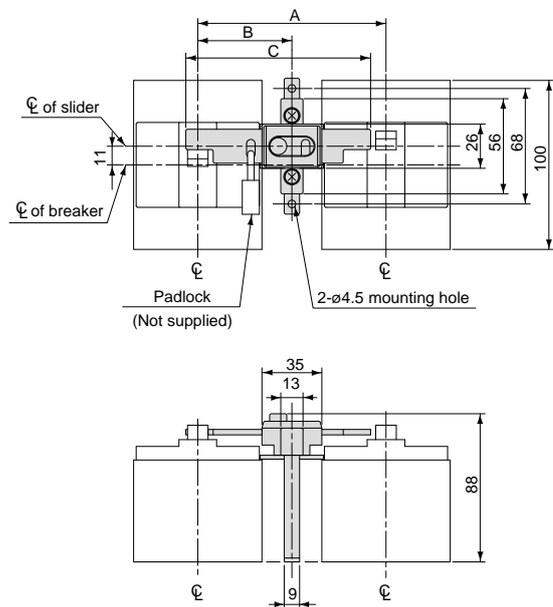
Molded Case Circuit Breakers

G-TWIN series

External accessories

■ Dimensions, mm

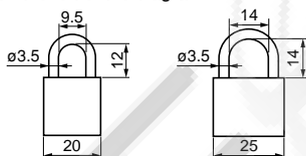
• 32AF to 100AF



| Type | Dimensions, mm | | | Mass (kg) |
|------------------|----------------|------|-----|-----------|
| | A | B | C | |
| BZ6M110C2 | 85 | 42.5 | 83 | 0.11 |
| BZ6M110C3 | 110 | 55 | 108 | 0.12 |

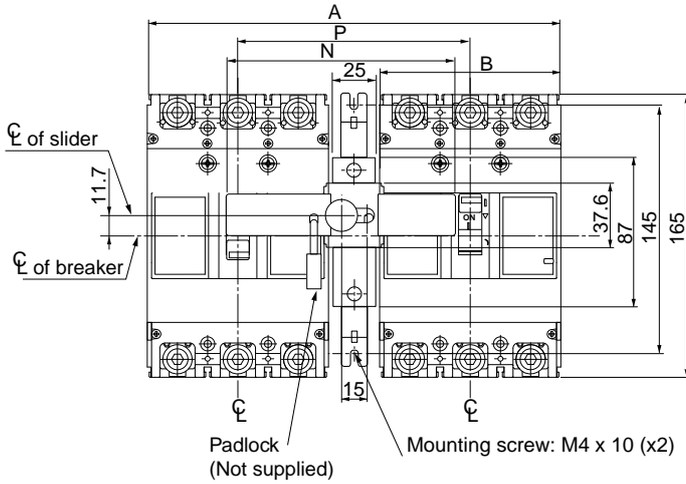
Notes:

- BZ6M110C2 is not available for padlock.
- Applicable padlock(\varnothing 3.5) dimensions, mm
- External installation forms F and R are not applicable to the MCCB on the left of the diagram.



Molded Case Circuit Breakers
G-TWIN series
 External accessories

■ Dimensions, mm
 • 125AF to 250AF



Panel drilling

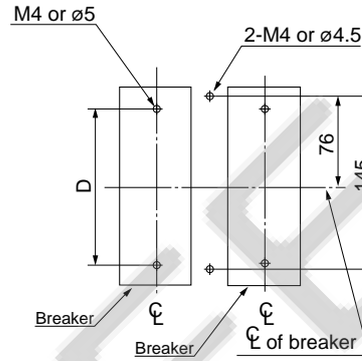


Fig.1

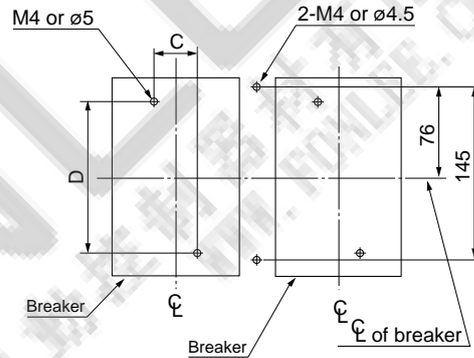
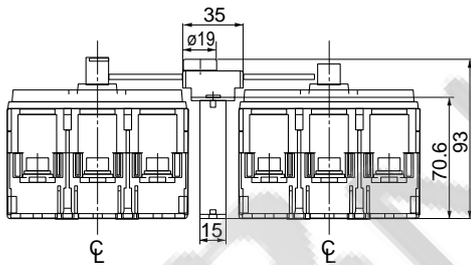


Fig.2

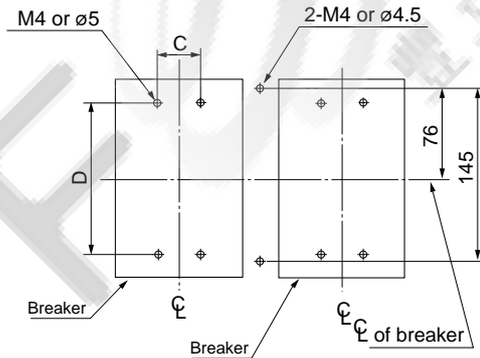


Fig.3

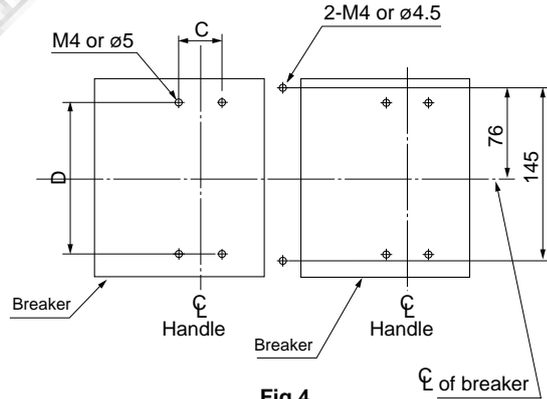
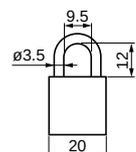


Fig.4

| Type | Dimensions, mm | | | | | | Panel Drilling | Mass(Kg) |
|-----------|----------------|-----|-----|-----|----|-----|----------------|----------|
| | P | N | A | B | C | D | | |
| BW9M1CA-2 | 90 | 88 | 150 | 60 | — | 132 | Fig.1 | |
| BW9M1CA-3 | 120 | 118 | 210 | 90 | 30 | 132 | Fig.2 | |
| BW9M1CA-4 | 150 | 148 | 270 | 102 | 30 | 132 | Fig.4 | |
| BW9M1GA-3 | 135 | 133 | 240 | 105 | 35 | 126 | Fig.3 | |
| BW9M1GA-4 | 170 | 168 | 310 | 140 | 35 | 126 | Fig.4 | |

Notes: • The dimensions and Breaker mounting holes for back surface mounting are different from those given above. Inquire for details.
 • If a padlock is required, use a commercially available padlock with the dimensions shown in the diagram at the right.
 • External installation forms F and R are not applicable to the MCCB on the left of the diagram.

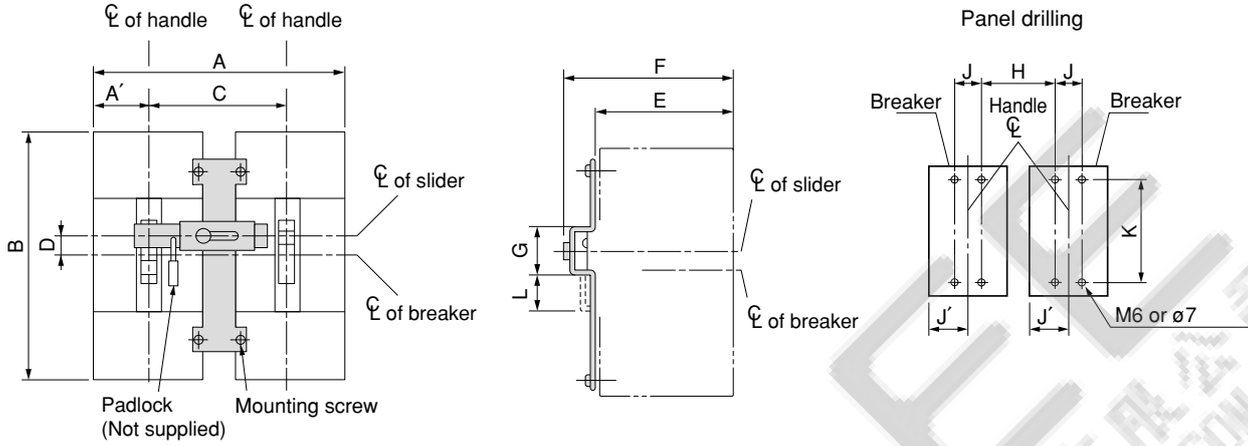


Molded Case Circuit Breakers

G-TWIN series

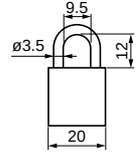
External accessories

■ Dimensions, mm
 • 400AF to 800AF



| Type | Dimensions, mm | | | | | | | | | | | Mass(Kg) |
|------------------|----------------|-----|-----|----|------|-------|------|-----|----------|-----|----|----------|
| | A (A') | B | C | D | E | F | G | H | J (J') | K | L | |
| BW9M1HA-3 | 355 (70) | 257 | 215 | 20 | 94.5 | 132.5 | 54.5 | 171 | 44 (70) | 215 | 38 | |
| BW9M1HA-4 | 470 (140) | 257 | 260 | 20 | 94.5 | 132.5 | 54.5 | 216 | 44 (140) | 215 | 38 | |
| BW9M1JA-3 | 500 (105) | 275 | 290 | 20 | 94.5 | 132.5 | 54.5 | 220 | 70 (105) | 243 | 38 | |

- Notes:
- The dimensions and Breaker mounting holes for back surface mounting are different from those given above. Inquire for details.
 - If a padlock is required, use a commercially available padlock with the dimensions shown in the diagram at the right.
 - External installation forms F and R are not applicable to the MCCB on the left of the diagram.



External operating handles

■ Description

Molded case circuit breaker handles are generally directly manual-operated but when mounted in motor control centers or on control panels they are sometimes required to be operated externally. To meet such applications FUJI offers the following three types of handles.

N type handle

This type has a knob handle directly attached to the breaker. It is easily fitted by cutting a hole in the panel, which is provided with a door interlock. They may be fitted to all breakers up to 800 ampere frame sizes. Conformed to EN60947-1 isolation function. Available for EN60204-1 power breaking device. Conformed to UL489 (File No.E93289)

V type handle

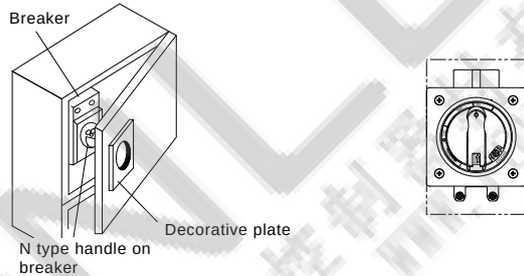
The V type handle may be fitted to breakers of up to 800AF. A separately sold extension shaft provides distance adjustment between the handle and breaker. Conformed to EN60947-1 isolation function. Available for EN60204-1 power breaking device. Conformed to UL489 (File No.E93289)

F type handle

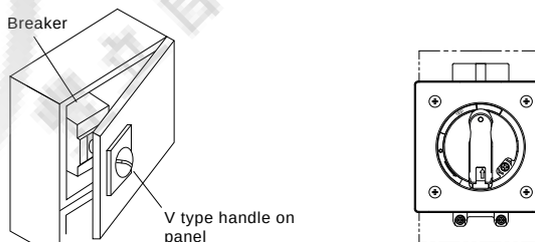
The F type handle may be fitted to breakers of 125 to 400AF. It is a flange type handle, which is commonly used in the North American market. The drive section of the breaker and the external operating handle are connected with an optional cable. Positioning between the breaker and the external operating handle is not required. Conformed to UL489 (File No.E93289)



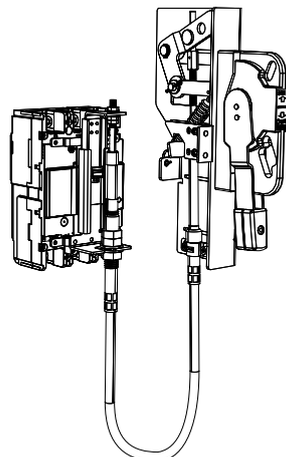
N type handles



V type handles



F type handles



Molded Case Circuit Breakers

G-TWIN series

External accessories

N type handles

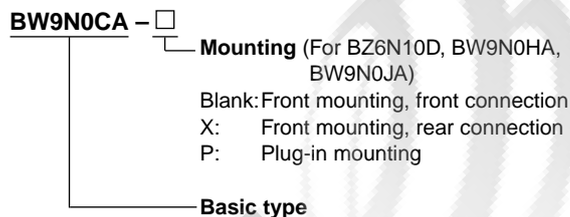
| | |
|-------|----------------|
| MCCB | N type handle |
| BW32 | BZ6N10D |
| BW50 | |
| BW63 | |
| BW100 | |
| BW125 | BW9N0CA |
| BW160 | BW9N0GA |
| BW250 | |
| BW400 | BW9N0HA |
| BW630 | BW9N0JA |
| BW800 | |

V type handles

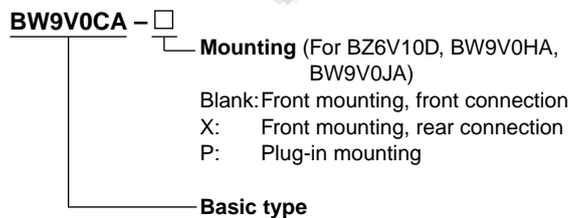
| | |
|-------|----------------|
| MCCB | V type handle |
| BW32 | BZ6V10D |
| BW50 | |
| BW63 | |
| BW100 | |
| BW125 | BW9V0CA |
| BW160 | BW9V0GA |
| BW250 | |
| BW400 | BW9V0HA |
| BW630 | BW9V0JA |
| BW800 | |

■ Type number nomenclature

• N type handle



• V type handle

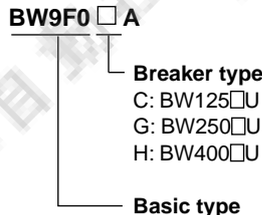


Note:
 To order a V handle for front-mounting rear connection breakers, add "-X" to the type number; for plug-in mounting breakers, add "-P" to the type number.

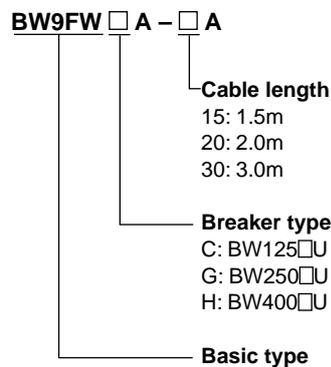
F type handles

| | |
|-------|----------------|
| MCCB | N type handle |
| BW125 | BW9F0CA |
| BW250 | BW9F0GA |
| BW400 | BW9F0HA |

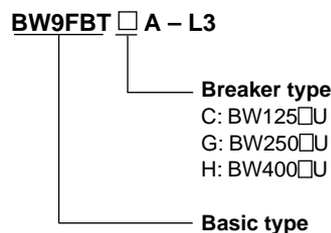
• F type handle



Cable (For F type)



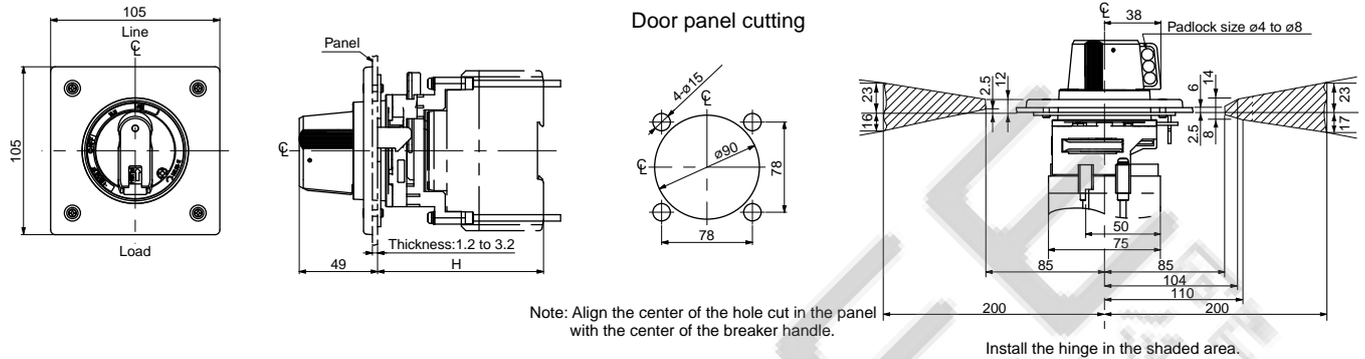
Terminal cover (For F type)



■ Dimensions, mm

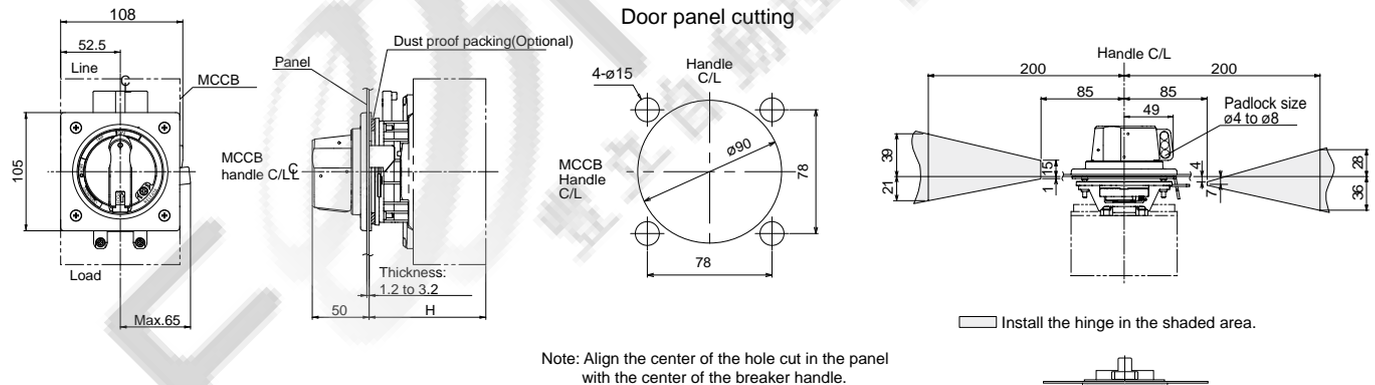
N type handle

• BZ6N10D



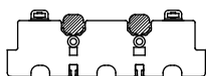
| MCCB | Handle type | Dust proof packing | Mounting screw | H (mm) | Mass (kg) |
|-------|------------------|--------------------|----------------|--------|-----------|
| BW32 | BZ6N10D | Provided | M4 x 85 | 103 | 0.47 |
| BW50 | BZ6N10D-X | Provided | Contact FUJI. | 111 | |
| BW63 | BZ6N10D-P | | | 111 | |
| BW100 | | | | | |

• BW9N0CA, BW9N0GA



| MCCB | Handle type | Dust proof packing | Mounting screw | H (mm) | Mass (kg) |
|-------|-------------------|--------------------|----------------|--------|-----------|
| BW125 | BW9N0CA *1 | BZ-NP-1C | M4 x 85 | 103±2 | 0.56 |
| BW160 | BW9N0GA *2 | BZ-NP-1C | M4 x 85 | 103±2 | 0.56 |
| BW250 | | | | | |

- Notes:
- The handle lock bars do not hold the entire door. Obtain a support bracket for the panel separately.
 - Remove the handle lock bar before opening the door. (Turn the handle in the open direction.) The lock bar will be damaged if the door is opened with force while the lock bar is engaged.
 - Engage the door interlock securely before turning ON the power.
 - *1 The Terminal Cover and Handle cannot be attached at the same time for the BW125JAG-2P or BW125RAGU-2P. Select the BW125JAG-3P or BW125RAGU-3P to use a Handle.
 - *2 The terminal cover will cover the mounting screws for the Breaker. When attaching the terminal cover, a portion of the terminal cover will need to be removed. Remove portion A in the following diagram.

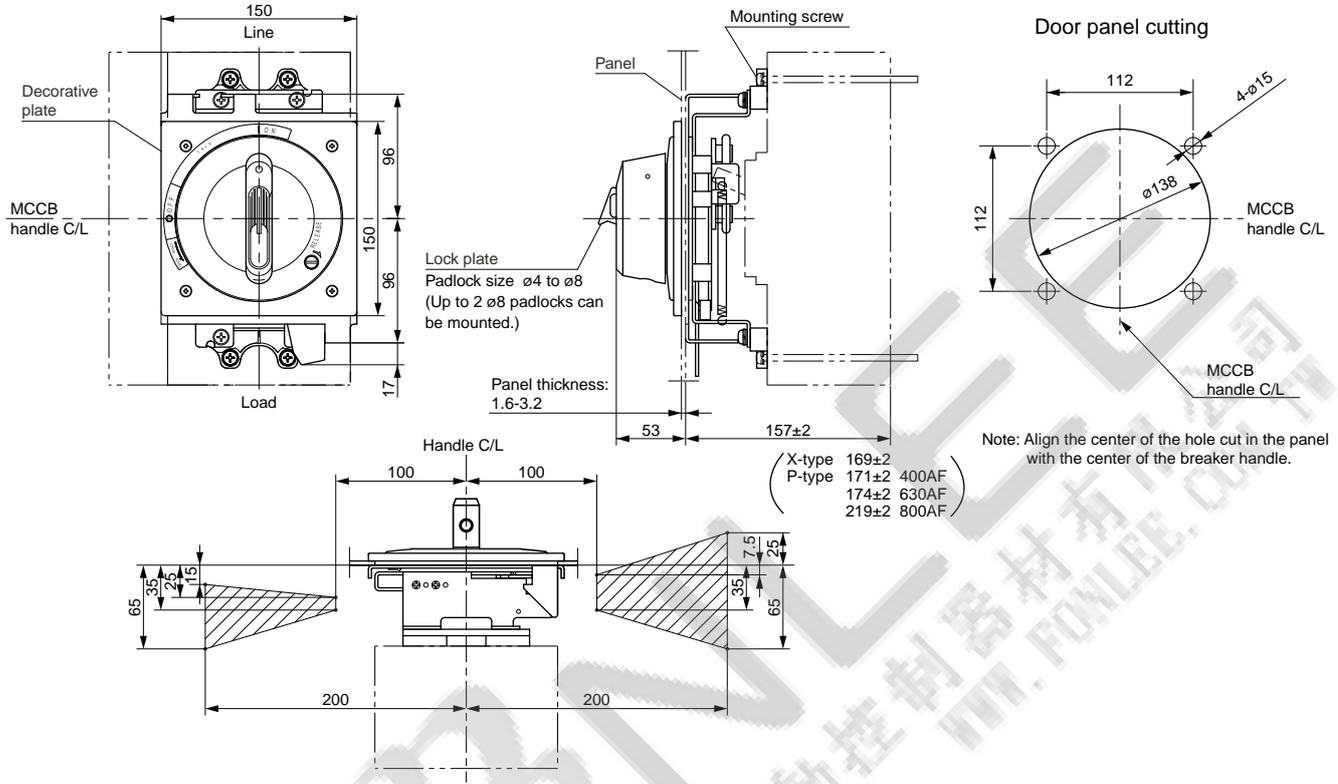


Molded Case Circuit Breakers

G-TWIN series

External accessories

• BW9N0HA, BW9N0JA



Install the door hinge in the shaded area.

| MCCB | Handle type | Dust proof packing | Mounting screw | Mass (kg) |
|----------------|--|--------------------|---------------------------------------|-----------|
| BW400 | BW9N0HA BW9N0HA-X BW9N0HA-P | BZ-NP-2 | M6 x 110 M6 x 115 Contact FUJI. | 1.9 |
| BW630 BW800 | BW9N0JA BW9N0JA-X BW9N0JA-P | BZ-NP-2 | M6 x 110 M6 x 115 Contact FUJI. | 1.9 |

- Notes:
- The handle lock bars do not hold the entire door. Obtain a support bracket for the panel separately.
 - Remove the handle lock bar before opening the door. (Turn the handle in the open direction.)
The lock bar will be damaged if the door is opened with force while the lock bar is engaged.
 - Engage the door interlock securely before turning ON the power.
 - Not available for side mounting.

Molded Case Circuit Breakers

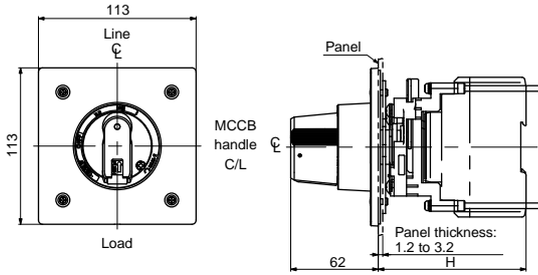
G-TWIN series

External accessories

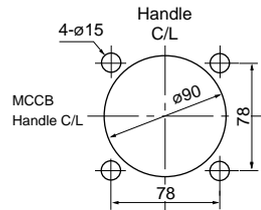
■ Dimensions, mm

V type handle

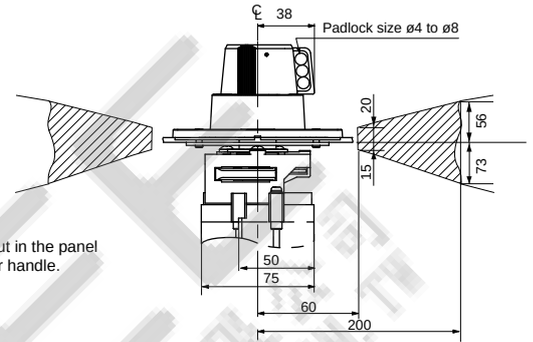
• BZ6V10D



Door panel cutting



Door hinge installation area

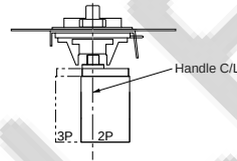
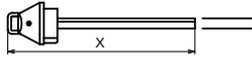


Note: Align the center of the hole cut in the panel with the center of the breaker handle.

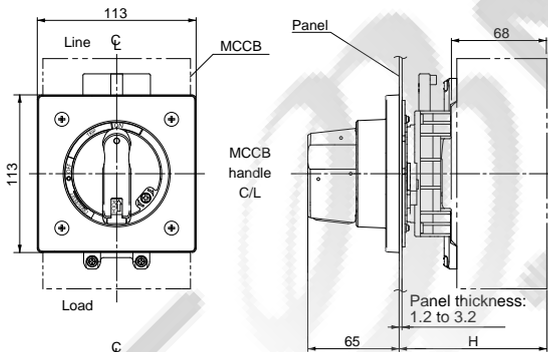
Install the door hinge in the shaded area.

Optional shaft BZ6VS1D

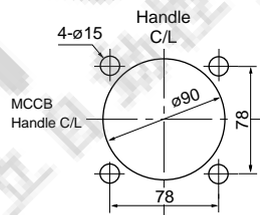
X = H - 105



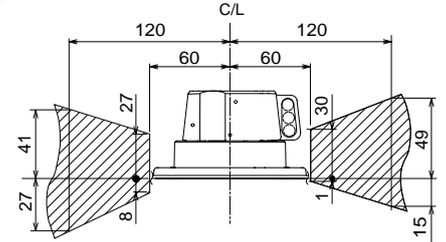
• BW9V0CA, BW9V0GA



Door panel cutting



Door hinge installation area

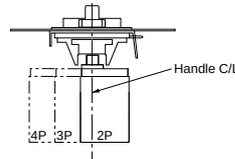
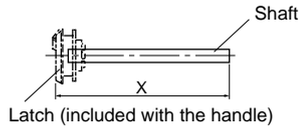


Note: Align the center of the hole cut in the panel with the center of the breaker handle.

Install the door hinge in the shaded area.

Optional shaft BW9VSG0

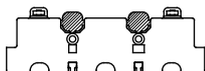
X = H - 95



Molded Case Circuit Breakers
G-TWIN series
External accessories

| MCCB | Handle type | Optional shaft | Standard type H | With the optional shaft (X=154) | | Mounting screw | Mass (kg) |
|-------------------------------|------------------|----------------|-----------------|---------------------------------|---|----------------|-----------|
| | | | | H | Area in which the hinge with H can be installed | | |
| BW32 BW50 BW63 BW100 | BZ6V10D | BZ6VS1D | 105±2 | 250±2 | 140 to 250 | M4 x 80 | 0.64 |
| | BZ6V10D-X | | 113±2 | 258±2 | 150 to 258 | Contact FUJI. | 0.64 |
| | BZ6V10D-P | | 113±2 | 258±2 | 150 to 258 | Contact FUJI. | 0.64 |
| BW125 | BW9V0CA | BW9VSG0 | 105±2 | 250±2 | 140 to 250 | M4 x 85 | 0.67 |
| BW160*2 BW250*2 | BW9V0GA | | 105±2 | 250±2 | 140 to 250 | M4 x 85 | 0.67 |

- Notes:
- The handle lock bars do not hold the entire door. Obtain a support bracket for the panel separately.
 - Remove the handle lock bar before opening the door. (Turn the handle in the open direction.)
The lock bar will be damaged if the door is opened with force while the lock bar is engaged.
 - Engage the door interlock securely before turning ON the power.
 - Not available for side mounting.
 - *1 The Terminal Cover and Handle cannot be attached at the same time for the BW125JAG-2P or BW125RAGU-2P. Select the BW125JAG-3P or BW125RAGU-3P to use a Handle.
 - *2 The terminal cover will cover the mounting screws for the Breaker. When attaching the terminal cover, a portion of the terminal cover will need to be removed. Remove portion A in the following diagram.

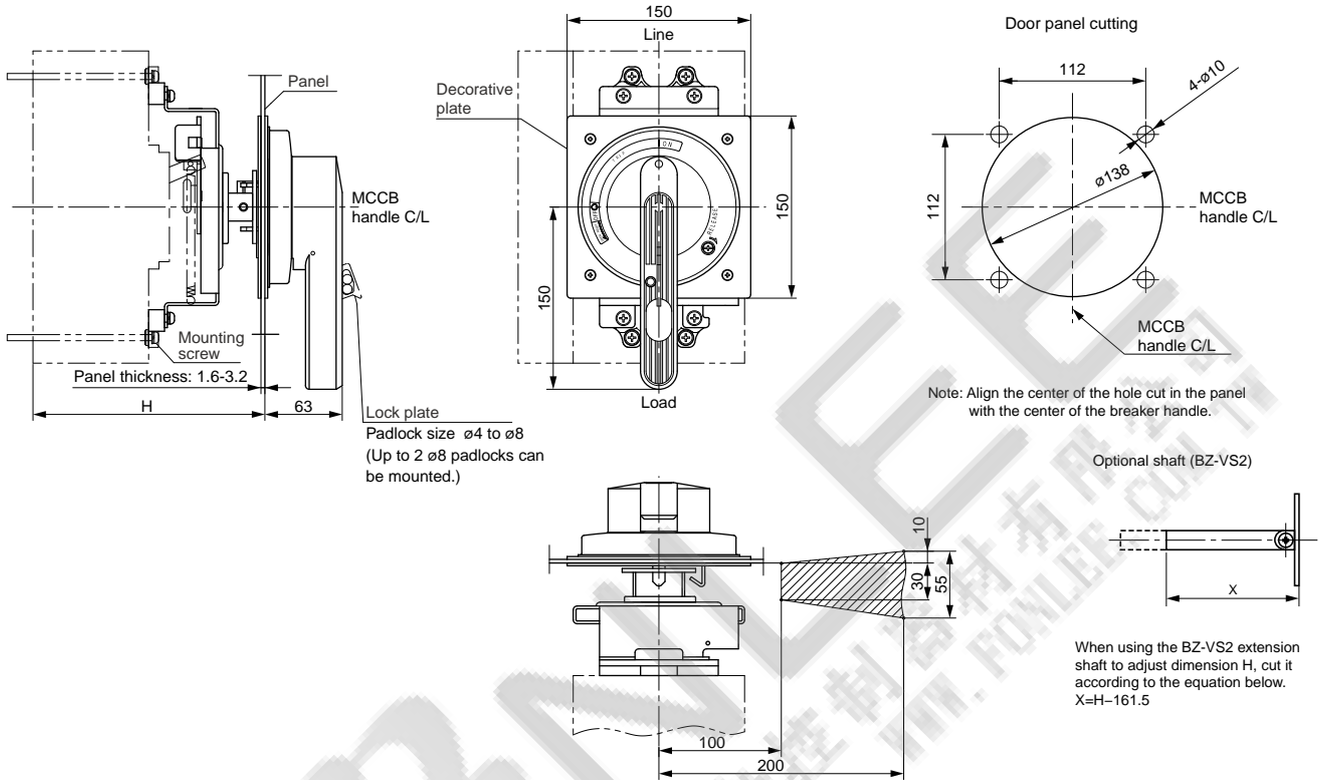


Molded Case Circuit Breakers

G-TWIN series

External accessories

• BW9V0HA, BW9V0JA



Install the door hinge in the shaded area.

| MCCB | Handle type | Optional shaft | Standard type H | With the optional shaft (X=154) | | Mass (kg) |
|-------|------------------|----------------|-----------------|---------------------------------|---|-----------|
| | | | | H | Area in which the hinge with H can be installed | |
| BW400 | BW9V0HA | BZ-VS2 | 190±2 | 250±2 | 202 to 250 | 2.2 |
| | BW9V0HA-X | | 202±2 | 262±2 | 214 to 262 | |
| | BW9V0HA-P | | 204±2 | 264±2 | 216 to 264 | |
| BW630 | BW9V0JA | BZ-VS2 | 190±2 | 250±2 | 202 to 250 | 2.2 |
| | BW9V0JA-X | | 202±2 | 262±2 | 214 to 262 | |
| | BW9V0JA-P | | 207±2 | 267±2 | 219 to 269 | |
| BW800 | BW9V0JA | BZ-VS2 | 190±2 | 250±2 | 202 to 250 | 2.2 |
| | BW9V0JA-X | | 202±2 | 262±2 | 214 to 262 | |
| | BW9V0JA-P | | 252±2 | 312±2 | 264 to 312 | |

- Notes:
- The handle lock bars do not hold the entire door. Obtain a support bracket for the panel separately.
 - Remove the handle lock bar before opening the door. (Turn the handle in the open direction.)
The lock bar will be damaged if the door is opened with force while the lock bar is engaged.
 - Engage the door interlock securely before turning ON the power.
 - Not available for side mounting.

Molded Case Circuit Breakers

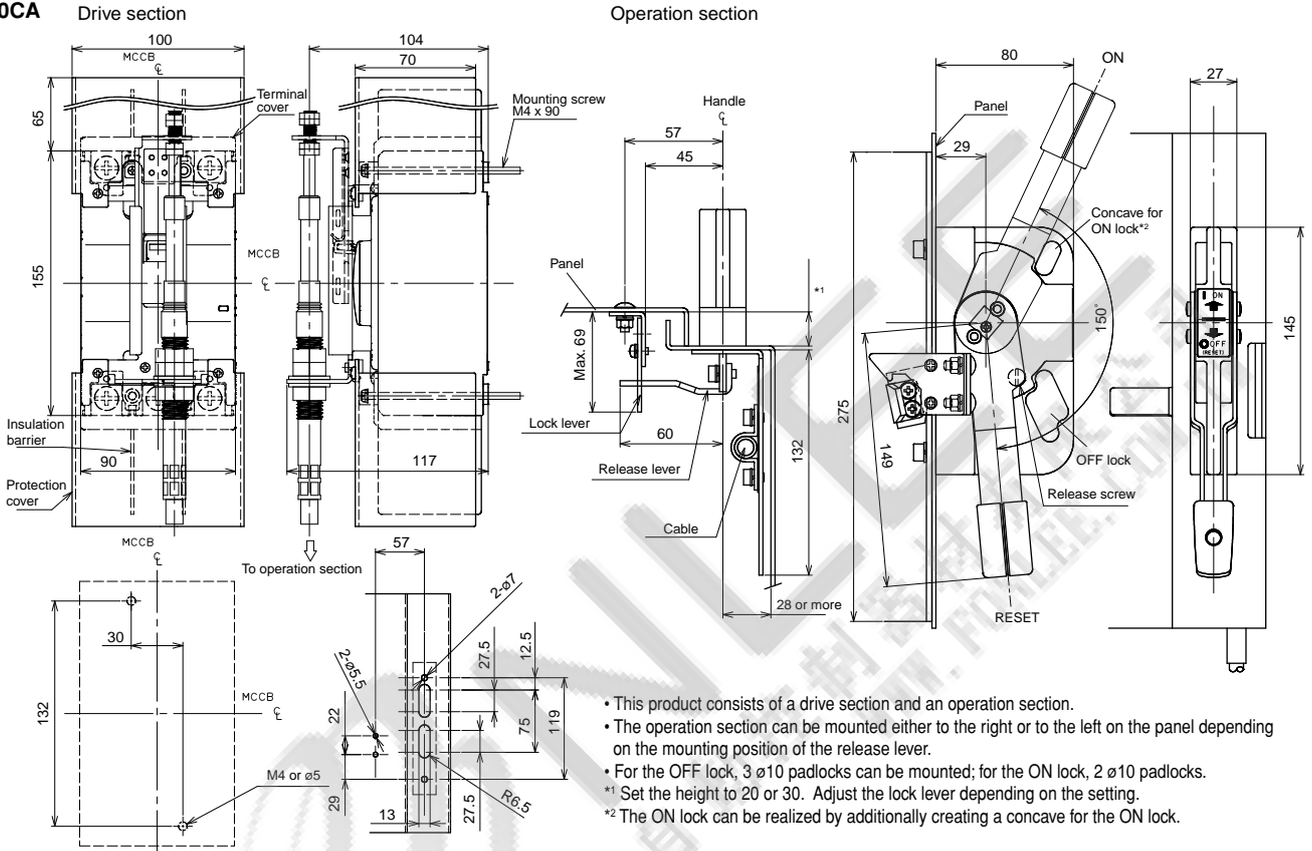
G-TWIN series

External accessories

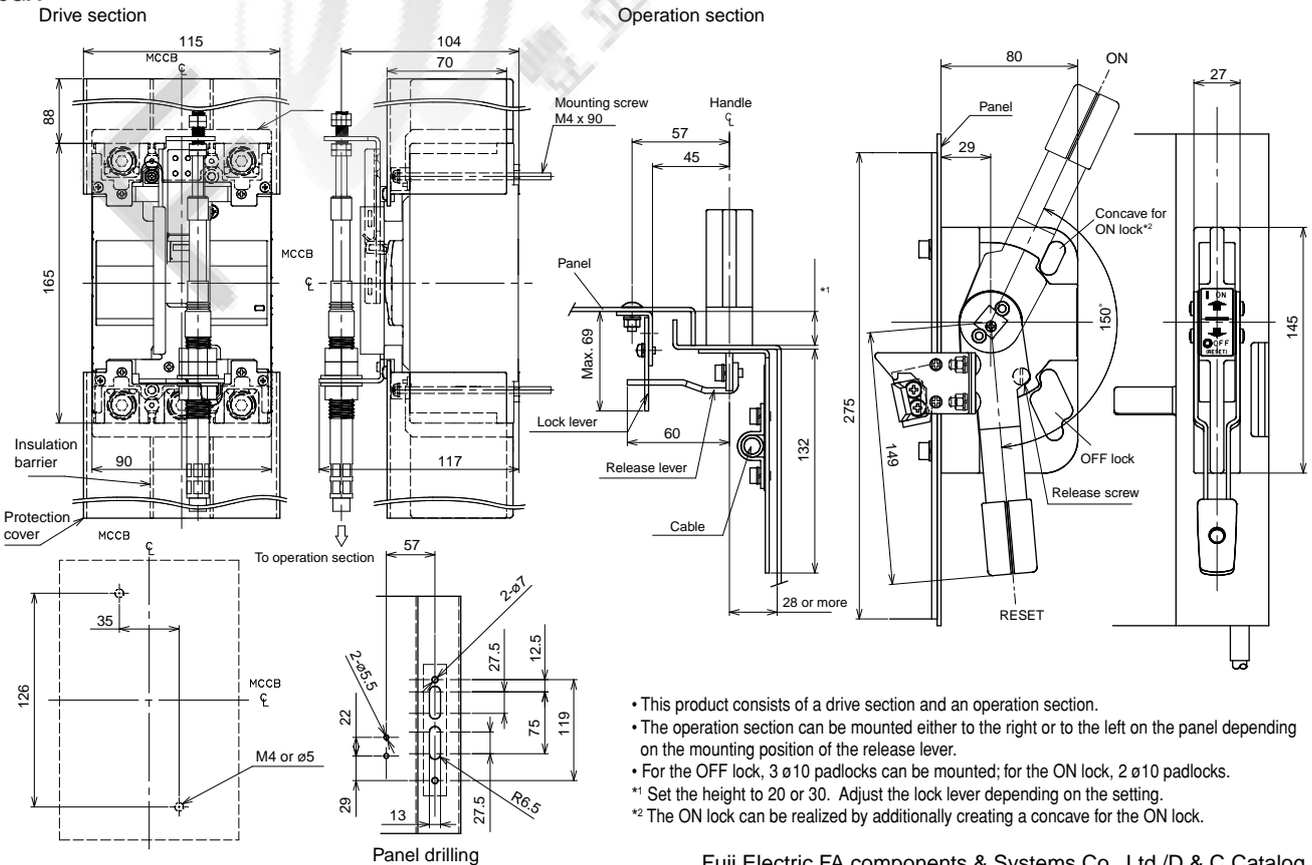
■ Dimensions, mm

F type handle

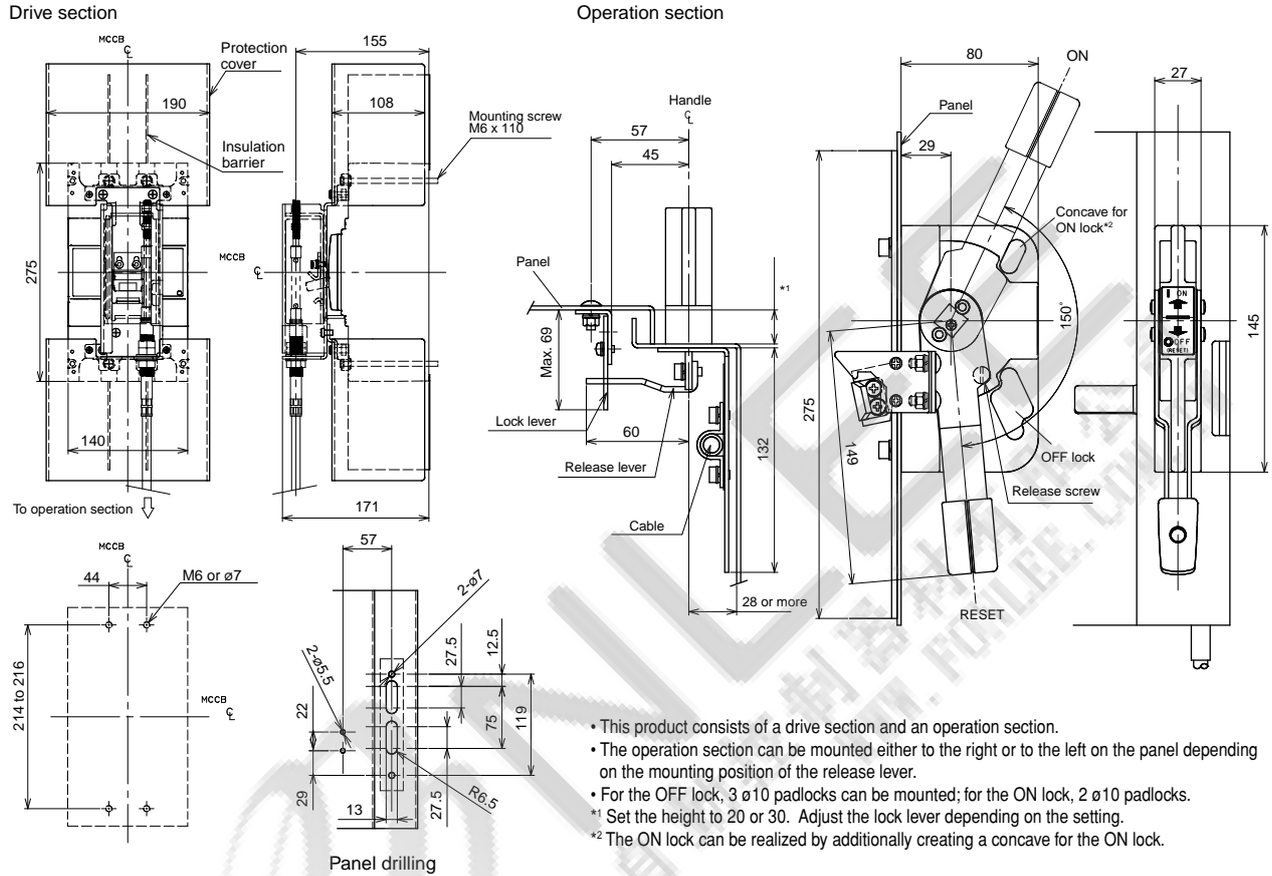
• BW9F0CA



• BW9F0GA



• **BW9F0HA**



- This product consists of a drive section and an operation section.
- The operation section can be mounted either to the right or to the left on the panel depending on the mounting position of the release lever.
- For the OFF lock, 3 ø10 padlocks can be mounted; for the ON lock, 2 ø10 padlocks.
- ^{*1} Set the height to 20 or 30. Adjust the lock lever depending on the setting.
- ^{*2} The ON lock can be realized by additionally creating a concave for the ON lock.

06

| MCCB * | Handle type | Cable | | Terminal cover |
|--|----------------|--|-------------------|--------------------|
| | | Type | Length (m) | |
| BW125JAGU-3P BW125RAGU-2P BW125RAGU-3P | BW9F0CA | BW9FWCA-15A BW9FWCA-20A BW9FWCA-30A | 1.5 2.0 3.0 | BW9FBTCA-L3 |
| BW250EAGU-2P BW250EAGU-3P BW250JAGU-2P BW250JAGU-3P BW250RAGU-2P BW250RAGU-3P | BW9F0GA | BW9FWGA-15A BW9FWGA-20A BW9FWGA-30A | 1.5 2.0 3.0 | BW9FBTGA-L3 |
| BW400EAGU-2P BW400EAGU-3P BW400SAGU-2P BW400SAGU-3P BW400RAGU-2P BW400RAGU-3P BW400HAGU-2P BW400HAGU-3P | BW9F0HA | BW9FWHA-15A BW9FWHA-20A BW9FWHA-30A | 1.5 2.0 3.0 | BW9FBTHA-L3 |

Note: * Not available for BW125JAGU-2P

Molded Case Circuit Breakers

G-TWIN series

External accessories

Steel enclosures

■ Description

Steel enclosures are available in three types — two with V-type handle which allows the operation from the outside and other with the operating handle of the breaker extending from it to allow it to be directly switched ON or OFF from outside the enclosure.

Enclosures with V-type handles are provided with a door interlocking mechanism which prevents the door from being opened in the ON condition.

Knockout holes for wiring use are provided as shown in the diagram.



■ Type of enclosures

| MCCB | Enclosure | | |
|----------------------|--|--------------------------------------|----------------------|
| | Standard *1 | With V-type handle Dustproof *1*2 | Rainproof *1*2 |
| BW32 BW50 BW63 | BZ6C10C2 *3 BZ6C10C3 | BW9UVBA-3A *3 | BW9UWBA-3A *3 |
| BW100 | BZ6C25C2 *3 BZ6C25C3 *3 | BW9UVBA-3B *3 | BW9UWBA-3B *3 |
| BW125 | BW9UCCA-2 BW9UCCA-3 | BW9UVCA-3 | BW9UWCA-3 |
| BW250 | BW9UCGA-3 | BW9UVGA-3 | BW9UWGA-3 |
| BW400 | BZ-C60B | BW9UVHA-3 | BW9UWHA-3 |
| BW630 BW800 | BZ-C70B | BW9UVJA-3 | — |

*1 No models are available for four-pole products.

*2 The appearance of dust-proof and rain-proof models differs from the photograph (400A frames and higher).

*3 Combination with external accessories(R) is not possible.

■ Ordering information

Specify the following:

1. Type number of enclosures

■ Dimensions, mm

Fig.1 Standard

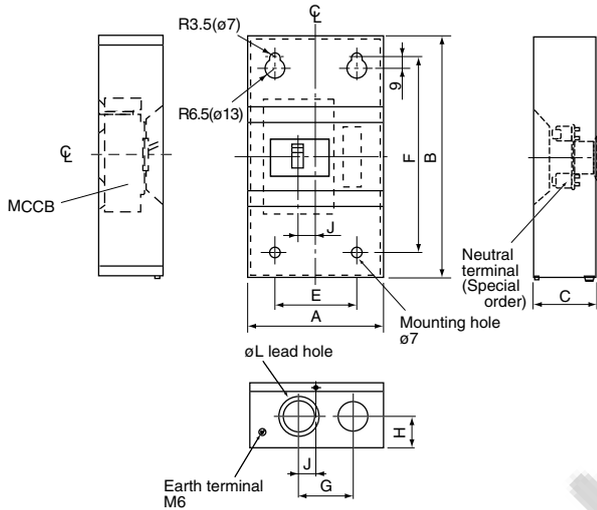


Fig.2 With V type handle
 BW9UVBA-3A, BW9UVBA-3B
 BW9UVCA-3, BW9UVGA-3

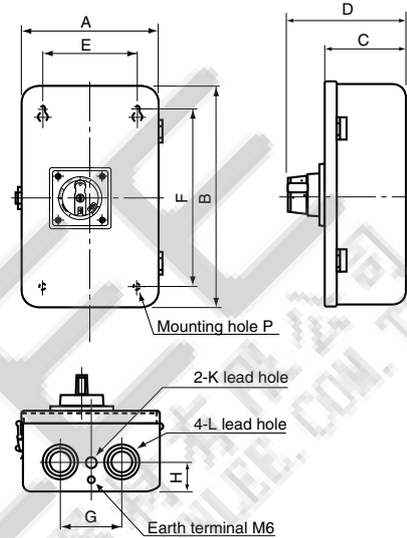
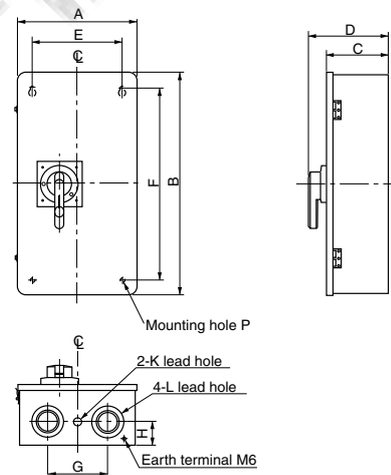
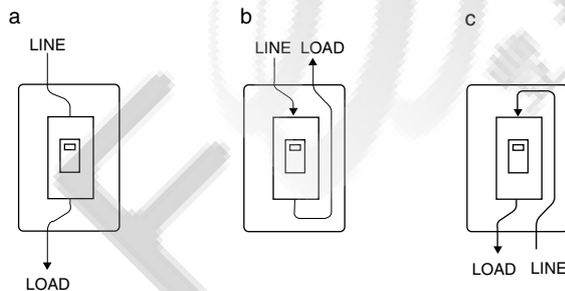


Fig.3. With V type handle
 BW9UVHA-3, BW9UVJA-3



■ Connection method diagrams



| Type | Connection | Fig. | A | B | C | D | E | F | G | H | J | K | L | P |
|------------|------------|------|-----|-----|-------|-----|-----|-----|-----|----|-----|----------------|----------------|---|
| BZ6C10C2 | a, b, c | 1 | 135 | 225 | 95 | - | 90 | 170 | 65 | 40 | 25 | - | ø35, ø22 | - |
| BZ6C10C3 | | | | 320 | 95 | - | 120 | 240 | 80 | 40 | 25 | - | ø45, ø30 | - |
| BZ6C25C2 | | | 200 | 320 | 103 | - | 120 | 240 | 80 | 40 | 25 | - | ø45, ø30 | - |
| BZ6C25C3 | | | | | | | | | | | | | | |
| BW9UCCA-2 | | | 200 | 320 | 103 | - | 120 | 240 | 80 | 40 | 25 | - | ø45, ø30 | - |
| BW9UCCA-3 | | | | | | | | | | | | | | |
| BW9UCGA-3 | | | 400 | 750 | 175 | - | 300 | 650 | 200 | 80 | 100 | - | ø106, ø78, ø63 | - |
| BZ-C60B | | | | | | | | | | | | | | |
| BZ-C70B | | | 400 | 750 | 175 | - | 300 | 650 | 200 | 80 | 100 | - | ø106, ø78, ø63 | - |
| BW9UVBA-3A | | | | | | | | | | | | | | |
| BW9UVBA-3B | 2 | 180 | 300 | 114 | 178.5 | 100 | 220 | 70 | 40 | - | - | ø28, ø35, ø43 | ø7 | |
| BW9UVCA-3 | | | | | 206.5 | 170 | 320 | 110 | 50 | - | ø23 | ø35, ø52, ø63 | ø9 | |
| BW9UVGA-3 | | | | | 207 | 170 | 320 | 110 | 50 | - | ø23 | ø35, ø52, ø63 | ø9 | |
| BW9UVHA-3 | 3 | 400 | 750 | 206 | 269 | 300 | 650 | 200 | 80 | - | ø28 | ø63, ø78, ø106 | ø12 | |
| BW9UVJA-3 | | | | | | | | | | | | | | |

Molded Case Circuit Breakers

G-TWIN series

External accessories

Terminal covers

■ Description

These terminal covers are used as guards to prevent accidental touch with live line terminations. These terminal covers can be fitted to either line or load side.

● Up to 400AF

Short type: BW9BT A-S

- Snap-on fitting

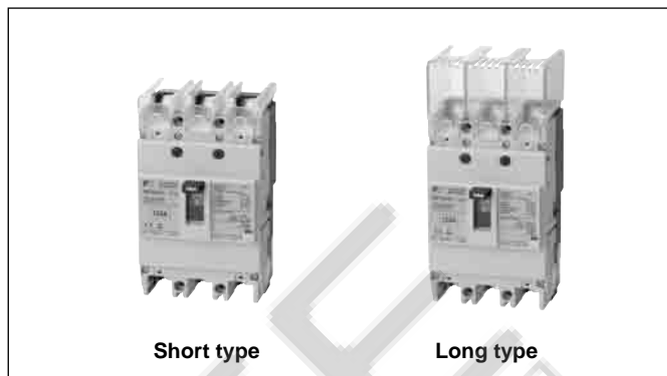
Long type: BW9BT A-L

- Crimp connection use

● 630, 800AF

Long type: BW9BTJA-L

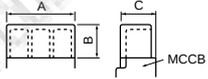
- Transparent



Long type

| Type | | No. of poles | MCCB | Dimensions (mm) | | | Packing quantity | Appearance |
|----------------------|-----------------------|--------------|---|-----------------|-----|------|------------------|--|
| Transparent | Gray | | | A | B | C | | |
| BW9BTAA-L2 | BW9BTAA-L2W | 2 | BW32□-2P BW50□-2P BW63□-2P BW100□-2P | 50 | 40 | 53 | 2 | <ul style="list-style-type: none"> • Preventing exposure of live section when amplifier's terminals are connected • Snap-on mounting |
| BW9BTAA-L3 | BW9BTAA-L3W | 2, 3 | BW32□-3P BW50□-3P BW63□-3P BW100□-3P | 75 | 40 | 53 | 2 | |
| BW9BTCA-L2 | BW9BTCA-L2W | 2 | BW125JAG-2P | 60 | 40 | 66.5 | 2 | |
| BW9BTCA-L3 | BW9BTCA-L3W | 2, 3 | BW50HAG-2P BW50HAG-3P BW125RAG-2P BW125HAG-2P BW125□-3P | 90 | 40 | 66.5 | 2 | |
| BW9BTCA-C3 | — | 2, 3 | BW125RAG-2P BW125□-3P | 90 | 60 | 66.5 | 2 | |
| BW9BTCA-L4 | BW9BTCA-L4W | 4 | BW125JAG-4P BW125RAG-4P | 120 | 40 | 66.5 | 2 | |
| BW9BTGA-L3 *1 | BW9BTGA-L3W *1 | 2, 3 | BW160□-2P BW160□-3P | 105 | 50 | 66.5 | 2 | |
| BW9BTGA-L4 *1 | BW9BTGA-L4W *1 | 4 | BW160□-4P | 140 | 50 | 66.5 | 2 | |
| BW9BTGA-C3 | — | 2, 3 | BW250□-2P BW250□-3P | 105 | 75 | 66.5 | 2 | |
| BW9BTGA-L3 *1 | BW9BTGA-L3W *1 | 2, 3 | BW250□-2P BW250□-3P | 105 | 50 | 66.5 | 2 | |
| BW9BTGA-L4 *1 | BW9BTGA-L4W *1 | 4 | BW250□-4P | 140 | 50 | 66.5 | 2 | |
| BW9BTHA-L3 *2 | BW9BTHA-L3W *1 | 2, 3 | BW400□-2P BW400□-3P | 172 | 110 | 98 | 2 | |
| BW9BTHA-L4 *2 | — | 4 | BW400□-4P | 220 | 110 | 98 | 2 | |
| BW9BTJA-L3 | BW9BTJA-L3W | 3 | BW630□-3P BW800□-3P | 230 | 135 | 97.5 | 2 | |
| BW9BTJA-L4 | BW9BTJA-L4W | 4 | BW630□-4P BW800□-4P | 280 | 155 | 98 | 2 | |

Short type

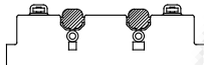
| Type | | No. of poles | MCCB | Dimensions (mm) | | | Packing quantity | Appearance |
|----------------------------------|-----------------------------------|--------------|---|-----------------|----|------|------------------|--|
| Transparent | Gray | | | A | B | C | | |
| BW9BTAA-S2 | BW9BTAA-S2W | 2 | BW32□-2P BW50□-2P BW63□-2P BW100□-2P | 50 | 10 | 53 | 2 |  <ul style="list-style-type: none"> • Preventing exposure of live section when amplifier's terminals are connected • Snap-on mounting  |
| BW9BTAA-S3 | BW9BTAA-S3W | 2, 3 | BW32□-3P BW50□-3P BW63□-3P BW100□-3P | 75 | 10 | 53 | 2 | |
| BW9BTCA-S2 | BW9BTCA-S2W | 2 | BW125JAG-2P | 60 | 8 | 66.5 | 2 | |
| BW9BTCA-S3 | BW9BTCA-S3W | 2, 3 | BW50HAG-2P BW50HAG-3P BW125RAG-2P BW125HAG-2P BW125□-3P | 90 | 8 | 66.5 | 2 | |
| BW9BTCA-S4 | BW9BTCA-S4W | 4 | BW125JAG-4P BW125RAG-4P | 120 | 8 | 66.5 | 2 | |
| BW9BTGA-S3 * ¹ | BW9BTGA-S3W * ¹ | 2, 3 | BW160□-2P BW160□-3P BW250□-2P BW250□-3P | 105 | 8 | 66.5 | 2 | |
| BW9BTGA-S4 * ¹ | BW9BTGA-S4W * ¹ | 4 | BW160□-4P BW250□-4P | 140 | 8 | 66.5 | 2 | |
| BW9BTHA-S3 * ³ | BW9BTHA-S3W * ² | 2, 3 | BW400□-2P BW400□-3P | 140 | 65 | 98 | 2 | |
| BW9BTHA-S4 * ³ | BW9BTHA-S4W * ² | 4 | BW400□-4P | 185 | 65 | 98 | 2 | |

Notes: • A gray-white terminal cover comes standard with the Global Series 125AF and 250AF.

*¹ When using the external operating handle, part of the terminal cover () must be cut away.

*² Crimp terminals for 325 mm² are not available.

*³ This type of cover can be mounted on the 400AF when flat terminals are not used.



Molded Case Circuit Breakers

G-TWIN series

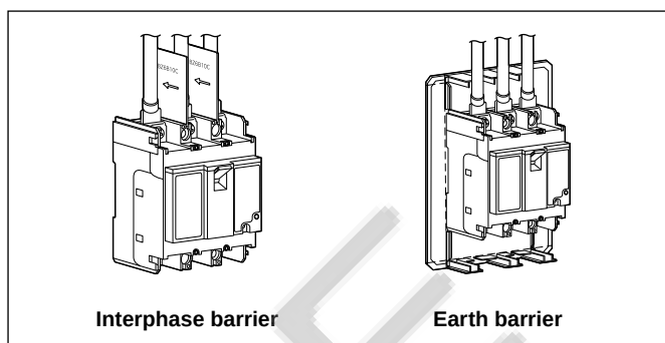
External accessories

Insulation barriers

■ Description

The interphase barriers are provided on frame size of 32AF to 800AF breakers for front mounting. The barriers are installed in the molded slots between terminals.

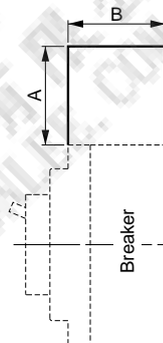
The earth barrier is used to increase the insulation with the mounting plate surface when two crimp terminals are wired. Installation of these barriers after wiring is possible even when an external accessory is installed.



Interphase barrier

| MCCB | Interphase barrier | | Packing quantity | Mass (g) | |
|---|--------------------|-----------------|------------------|----------|-----|
| | Type | Dimensions (mm) | | | |
| | | A | B | | |
| BW32 BW50AAG, EAG BW50SAG, RAG BW63 BW100 | BZ6B10C | 50 | 49 | 4 | 23 |
| BW50HAG, BW125 | BW9BPCA | 50 | 60 | 2 | 15 |
| BW160 BW250 | BW9BPGA | 80 | 60 | 2 | 25 |
| BW400 BW630 BW800 | B-43A | 105 | 95 | 4 | 130 |

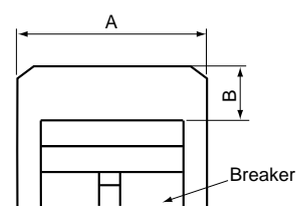
Interphase barrier



Earth barrier

| MCCB | Earth barrier | | Packing quantity | Mass (g) | |
|---|------------------|--------------------------------|--------------------------|----------|----|
| | Type | Dimensions (mm) | | | |
| | | A | B | | |
| BW32□-2P BW50□-2P BW63□-2P BW100□-2P | BZ6BL10C2 | 100 (50, 75) ^{*1} | 43 (30) ^{*1} | 1 | 33 |
| BW32□-3P BW50□-3P BW63□-3P BW100□-3P | BZ6BL10C3 | 125 (75, 100) ^{*1} | 43 (30) ^{*1} | 1 | 41 |

Earth barrier



Note: ^{*1} Can be cut to dimensions

Padlocking device and handle locking cover

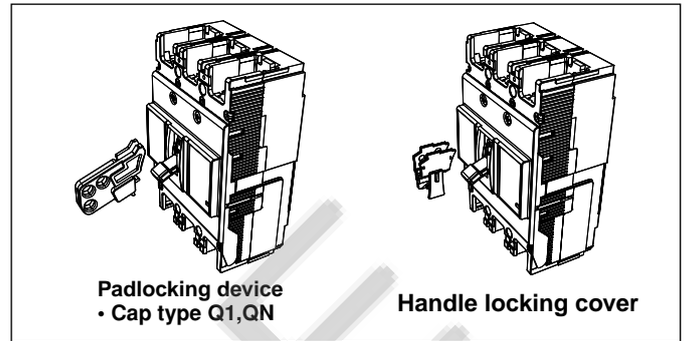
■ **Description**

• **Padlocking device**

These padlocking device lock the Breaker handle in the OFF position. Use a commercially available padlock with a shackle diameter of 3.5 to 5mm (5mm for the BZ6L10CA).

• **Handle locking covers (Order Separately)**

These simple handle locking covers can be easily installed by the user. Tripping is possible while the Breaker is locked ON.



| MCCB | Padlocking device | | | Handle locking cover |
|---|-------------------|-------------------|-------------------------------------|----------------------|
| | Q1: Cap type | QN: Scissors type | Q2: Plate type | |
| BW32 BW50AAG, EAG, SAG, RAG BW63 BW100 | BZ6L10CA | — | ▲ *1*4 | BZ6L10C |
| BW50HAG, BW125 BW160 BW250 | BW9Q1CA *5 | | BW9Q2CA *3 BW9Q2GA | BW9L1CA |
| BW400 BW630 BW800 | ▲ *1 | BW9QNHA *2 | BW9Q2HA BW9Q2JA | BW9L1HA |

Notes:

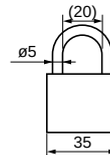
*1 Specify Locks when ordering the Breaker. (▲: Factory-mounted)

*2 ON and OFF locking is possible.

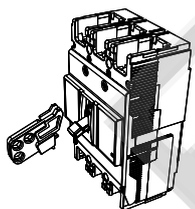
*3 Not applicable to the BW125JA□-2P (models with a width of 60 mm).

*4 If a padlock is required, use a commercially available padlock with the dimensions shown in the diagram at the right.

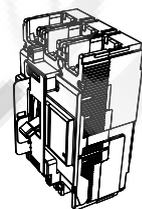
*5 Three padlocks with shackles from 3.5 to 8 mm in diameter can be attached.



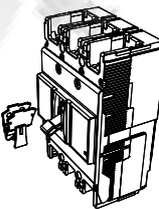
Padlocking device
 • Cap type Q1



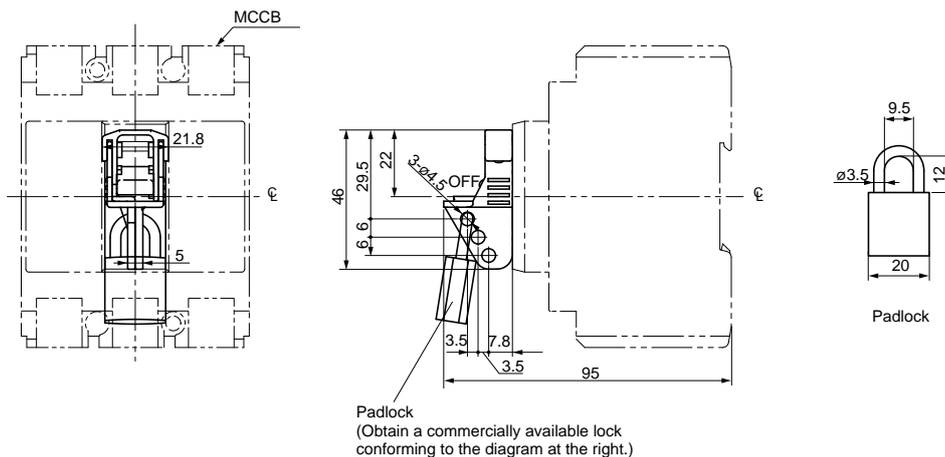
• Plate type Q2



Handle locking cover



Q1: BZ6L10CA (OFF-locking Padlocking device)



Molded Case Circuit Breakers

BW0 series

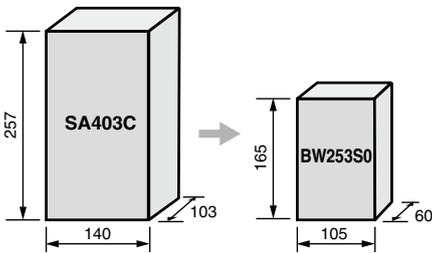
General information

■ Description

We've expanded our MCCB lineup with the addition of models with global frame sizes of 160AF and 250AF.

• Compact

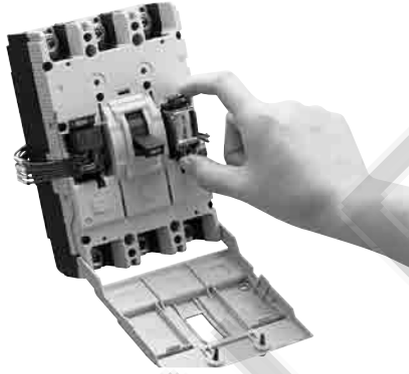
We've reduced external dimensions and increased modularization to the limits. Customers can now reduce costs in panel design and manufacturing. We've applied high-performance technology to achieve 100AF to 250AF models with a uniform depth of 60 mm. The size of the MCCB of 250AF has been significantly reduced.



Compact design has been realized for the MCCB family series from 100AF to 250AF. We've achieved a lcs of 50% lcu. Using uniform external dimensions provides flexibility in responding to changes in specifications. 100AF models can be mounted on IEC 35mm rail for easy panel mounting.

• Cassette

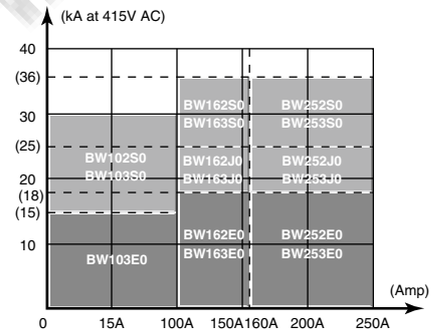
User installation provides for speedy on-site response to changes in specifications. All accessories can be assembled by the user. Quickly adaptable to the many onsite changes in specifications.



• Global

The BW0 series complies with the IEC standards in pursuit of global standards. The newly introduced frame sizes 160AF and 250AF fully comply with IEC standards while providing the required safety. The BW0 series complies IEC 60947-2. Standards conformity information is given on the nameplate. Gray front case has been adopted.

Application by breaking capacity



Molded Case Circuit Breakers

BW0 series

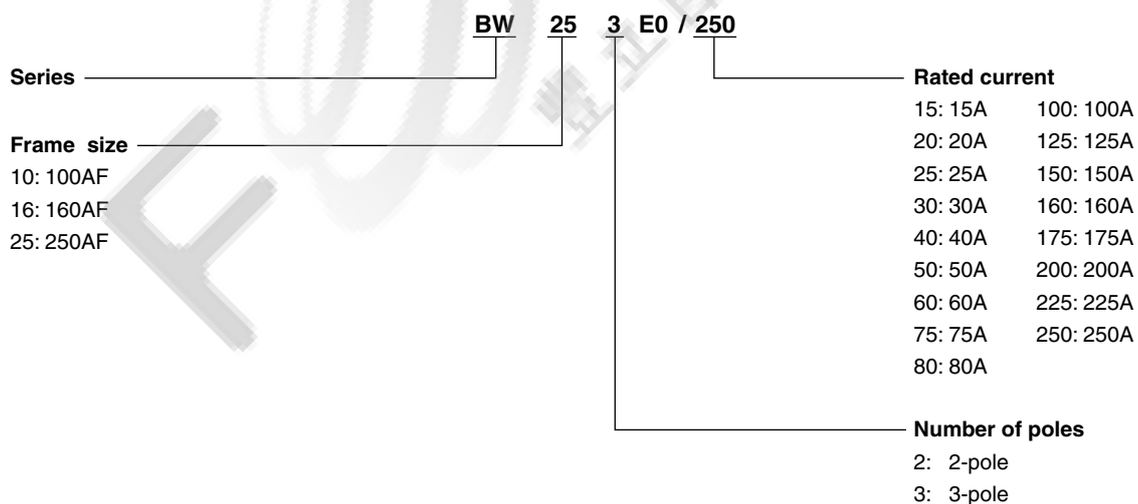
Breaking capacities

■ IEC and CE marking conformed

| Series | Breaker ampere frame | Type | Pole | Rated current (A) | Insulation voltage Ui (V) | Breaking capacity (kA) [Icu/Ics] IEC60947-2 AC | | |
|--------|----------------------------|----------------|------|---|---------------------------------|--|-------|-------|
| | | | | | | 230V | 380V | 415V |
| BW0 | 100 | BW103E0 | 3 | 15, 20, 25, 30, 40, 50, 60, 75, 80, 100 | 690 | 25/13 | 18/9 | 15/8 |
| | | BW102S0 | 2 | 15, 20, 25, 30, 40, 50, 60, 75, 80, 100 | 690 | 50/25 | 30/15 | 30/8 |
| | | BW103S0 | 3 | 15, 20, 25, 30, 40, 50, 60, 75, 80, 100 | 690 | 100/50 | 30/15 | 30/8 |
| | 160 | BW162E0 | 2 | 100, 125, 150, 160 | 690 | 25/13 | 18/9 | 18/9 |
| | | BW163E0 | 3 | 100, 125, 150, 160 | 690 | 25/13 | 18/9 | 18/9 |
| | | BW162J0 | 2 | 100, 125, 150, 160 | 690 | 50/25 | 25/13 | 25/13 |
| | | BW163J0 | 3 | 100, 125, 150, 160 | 690 | 50/25 | 25/13 | 25/13 |
| | | BW162S0 | 2 | 100, 125, 150, 160 | 690 | 85/43 | 36/18 | 36/18 |
| | | BW163S0 | 3 | 100, 125, 150, 160 | 690 | 85/43 | 36/18 | 36/18 |
| | 250 | BW252E0 | 2 | 175, 200, 225, 250 | 690 | 25/13 | 18/9 | 18/9 |
| | | BW253E0 | 3 | 175, 200, 225, 250 | 690 | 25/13 | 18/9 | 18/9 |
| | | BW252J0 | 2 | 175, 200, 225, 250 | 690 | 50/15 | 25/13 | 25/13 |
| | | BW253J0 | 3 | 175, 200, 225, 250 | 690 | 50/15 | 25/13 | 25/13 |
| | | BW252S0 | 2 | 175, 200, 225, 250 | 690 | 85/43 | 36/18 | 36/18 |
| | | BW253S0 | 3 | 175, 200, 225, 250 | 690 | 85/43 | 36/18 | 36/18 |

06

■ Type number nomenclature



Molded Case Circuit Breakers

BW0 series

Quick reference guide

BW0 series /2, 3-pole IEC and CE marking conformed types

| Frame | 100A | | | 160A | |
|--|---|---|-------------|--------------------|--------------|
| Pole | 3 | 2 | 3 | 2 | 3 |
| Type | BW103E0 | BW102S0 | BW103S0 | BW162E0 | BW163E0 |
| Rated current (A) | 15, 20, 25, 30, 40, 50, 60, 75, 80, 100 | 15, 20, 25, 30, 40, 50, 60, 75, 80, 100 | | 100, 125, 150, 160 | |
| Rated insulation voltage (V AC) | 690 | 690 | | 690 | |
| [IEC 60947-2, JIS C8201-2] (V DC) | 250 | 250 | | 250 | |
| Rated breaking capacity (kA) | | | | | |
| [IEC 60947-2, JIS C8201-2] | | | | | |
| (Icu/Ics) *1 | | | | | |
| 600V AC | – | – | – | – | – |
| 550V AC | 5/3 | 10/3 | 10/3 | 5/3 | 5/3 |
| 440V AC | 10/5 | 20/5 | 20/5 | 10/5 | 10/5 |
| 415V AC | 15/8 | 30/8 | 30/8 | 15/8 | 15/8 |
| 400V AC | 15/8 | 30/15 | 30/15 | 15/8 | 15/8 |
| 380V AC | 18/9 | 30/15 | 30/15 | 18/9 | 18/9 |
| 240V AC | 25/13 | 50/25 | 100/50 | 25/13 | 25/13 |
| 230V AC | 25/13 | 50/25 | 100/50 | 25/13 | 25/13 |
| 250V DC | 5/3 | 5 | 10 | 5/3 | 5/3 |
| Rated operating voltage [UL508] (VAC) | – | – | – | 480 | 480 |
| Dimensions (mm) | | | | | |
| | a | 75 | 50 | 75 | 105 |
| | b | 130 | 130 | 130 | 165 |
| | c | 60 | 60 | 60 | 60 |
| | d | 81 | 81 | 81 | 86 |
| Mass (kg) Front mounting type | 0.78 | 0.6 | 0.78 | 1.36 | 1.36 |
| Tripping device | Thermal-magnetic | | | | |
| Front mounting, front connection | ● | ● | ● | ● | ● |
| Internal accessories | <i>Page 06/104</i> | | | | |
| Auxiliary switch (AUX) | BW9W1SB0 | BW9W1SB0 | BW9W1SB0 | BW9W1SG0 | BW9W1SG0 |
| Alarm switch (AL) | BW9K1SB0 | BW9K1SB0 | BW9K1SB0 | BW9K1SG0 | BW9K1SG0 |
| Auxiliary switch + alarm switch (AUX+AL) | BW9WKS0 | BW9WKS0 | BW9WKS0 | BW9WKS0 | BW9WKS0 |
| Shunt trip (SHT) | BW9F□B0 | BW9F□B0 | BW9F□B0 | BW9F□G0 | BW9F□G0 |
| Undervoltage trip (UVR) | BW9R□B0 | BW9R□B0 | BW9R□B0 | BW9R□G0 | BW9R□G0 |
| External accessories | <i>Page 06/107</i> | | | | |
| Operating handle N-type | BW9N0B0 | BW9N0B0 | BW9N0B0 | BZ-N40C | BZ-N40C |
| Operating handle V-type | BW9V0B0 | BW9V0B0 | BW9V0B0 | BZ6V40C | BZ6V40C |
| Terminal cover Short | – | – | – | BZ-TS40B | BZ-TS40B |
| Terminal cover Long | BW9BTB0-L3 | – | BW9BTB0-L3 | BZ-TB40B | BZ-TB40B |
| Insulation barrier Interphase | BW9BPB0 | BW9BPB0 | BW9BPB0 | BZ-B40B | BZ-B40B |
| Flat terminal | – | – | – | BZ-S50B-2252 | BZ-S50B-2253 |
| Block terminal | BW9SSL0B0-□ | BW9SSL0B0-□ | BW9SSL0B0-□ | BW9SSL0G0 | BW9SSL0G0 |
| Handle locking device | BW9Q1B0 | BW9Q1B0 | BW9Q1B0 | BW9Q1G0 | BW9Q1G0 |
| IEC 35mm rail mounting | BW9PDB0 | BW9PDB0 | BW9PDB0 | – | – |

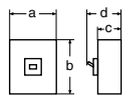
Notes: *1 Icu: Rated ultimate short-circuit breaking capacity
Ics: Rated service short-circuit breaking capacity

● Available – Not available

Molded Case Circuit Breakers
BW0 series
Quick reference guide

BW0 series /2, 3-pole IEC and CE marking conformed types

| Frame | 160A | | | | 250A | |
|--|--------------------|--------------|--------------------|--------------|--------------------|--------------|
| Pole | 2 | 3 | 2 | 3 | 2 | 3 |
| Type | BW162J0 | BW163J0 | BW162S0 | BW163S0 | BW252E0 | BW253E0 |
| Rated current (A) | 100, 125, 150, 160 | | 100, 125, 150, 160 | | 175, 200, 225, 250 | |
| Rated insulation voltage (V AC) | 690 | | 690 | | 690 | |
| [IEC 60947-2, JIS C8201-2] (V DC) | 250 | | 250 | | 250 | |
| Rated breaking capacity (kA) 600V AC | – | – | – | – | – | – |
| [IEC 60947-2, JIS C8201-2] 550V AC | 8/4 | 8/4 | 10/5 | 10/5 | 5/3 | 5/3 |
| (Icu/lcs) *1 440V AC | 20/10 | 20/10 | 25/13 | 25/13 | 15/8 | 15/8 |
| 415V AC | 25/13 | 25/13 | 36/18 | 36/18 | 18/9 | 18/9 |
| 400V AC | 25/13 | 25/13 | 36/18 | 36/18 | 18/9 | 18/9 |
| 380V AC | 25/13 | 25/13 | 36/18 | 36/18 | 18/9 | 18/9 |
| 240V AC | 50/25 | 50/25 | 85/43 | 85/43 | 25/13 | 25/13 |
| 230V AC | 50/25 | 50/25 | 85/43 | 85/43 | 25/13 | 25/13 |
| 250V DC | 20/10 | 20/10 | 30/15 | 30/15 | 5/3 | 5/3 |
| Rated operating voltage [UL508] (VAC) | 480 | 480 | 480 | 480 | 480 | 480 |
| Dimensions (mm) | a | 105 | 105 | 105 | 105 | 105 |
| | b | 165 | 165 | 165 | 165 | 165 |
| | c | 60 | 60 | 60 | 60 | 60 |
| | d | 86 | 86 | 86 | 86 | 86 |
| Mass (kg) Front mounting type | 1.36 | 1.56 | 1.36 | 1.56 | 1.36 | 1.56 |
| Tripping device | Thermal-magnetic | | | | | |
| Front mounting, front connection | ● | ● | ● | ● | ● | ● |
| Internal accessories <i>Page 06/104</i> | | | | | | |
| Auxiliary switch (AUX) | BW9W1SG0 | BW9W1SG0 | BW9W1SG0 | BW9W1SG0 | BW9W1SG0 | BW9W1SG0 |
| Alarm switch (AL) | BW9K1SG0 | BW9K1SG0 | BW9K1SG0 | BW9K1SG0 | BW9K1SG0 | BW9K1SG0 |
| Auxiliary switch + alarm switch (AUX+AL) | BW9WKSG0 | BW9WKSG0 | BW9WKSG0 | BW9WKSG0 | BW9WKSG0 | BW9WKSG0 |
| Shunt trip (SHT) | BW9F□G0 | BW9F□G0 | BW9F□G0 | BW9F□G0 | BW9F□G0 | BW9F□G0 |
| Undervoltage trip (UVR) | BW9R□G0 | BW9R□G0 | BW9R□G0 | BW9R□G0 | BW9R□G0 | BW9R□G0 |
| External accessories <i>Page 06/107</i> | | | | | | |
| Operating handle N-type | BZ-N40C | BZ-N40C | BZ-N40C | BZ-N40C | BZ-N40C | BZ-N40C |
| Operating handle V-type | BZ6V40C | BZ6V40C | BZ6V40C | BZ6V40C | BZ6V40C | BZ6V40C |
| Terminal cover Short | BZ-TS40B | BZ-TS40B | BZ-TS40B | BZ-TS40B | BZ-TS40B | BZ-TS40B |
| Terminal cover Long | BZ-TB40B | BZ-TB40B | BZ-TB40B | BZ-TB40B | BZ-TB40B | BZ-TB40B |
| Insulation barrier Interphase | BZ-B40B | BZ-B40B | BZ-B40B | BZ-B40B | BZ-B40B | BZ-B40B |
| Flat terminal | BZ-S50B-2252 | BZ-S50B-2253 | BZ-S50B-2252 | BZ-S50B-2253 | BZ-S50B-2252 | BZ-S50B-2253 |
| Block terminal | BW9SSL0G0 | BW9SSL0G0 | BW9SSL0G0 | BW9SSL0G0 | BW9SSL0G0 | BW9SSL0G0 |
| Handle locking device | BW9Q1G0 | BW9Q1G0 | BW9Q1G0 | BW9Q1G0 | BW9Q1G0 | BW9Q1G0 |
| IEC 35mm rail mounting | – | – | – | – | – | – |



Notes: *1 Icu: Rated ultimate short-circuit breaking capacity
 Ics: Rated service short-circuit breaking capacity

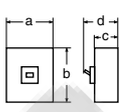
● Available – Not available

Molded Case Circuit Breakers

BW0 series

Quick reference guide

BW0 series /2, 3-pole IEC and CE marking conformed types

| Frame | | 250A | | | | |
|---|--------------|--------------------|--------------|--------------------|---------|-----|
| Pole | | 2 | 3 | 2 | 3 | |
| Type | | BW252J0 | BW253J0 | BW252S0 | BW253S0 | |
| Rated current (A) | | 175, 200, 225, 250 | | 175, 200, 225, 250 | | |
| Rated insulation voltage (V AC) | | 690 | | 690 | | |
| [IEC 60947-2, JIS C8201-2] (V DC) | | 250 | | 250 | | |
| Rated breaking capacity (kA) [IEC 60947-2, JIS C8201-2] (Icu/Ics) *1 | 600V AC | – | – | – | – | |
| | 550V AC | 8/4 | 8/4 | 10/5 | 10/5 | |
| | 440V AC | 20/10 | 20/10 | 25/13 | 25/13 | |
| | 415V AC | 25/13 | 25/13 | 36/18 | 36/18 | |
| | 400V AC | 25/13 | 25/13 | 36/18 | 36/18 | |
| | 380V AC | 25/13 | 25/13 | 36/18 | 36/18 | |
| | 240V AC | 50/15 | 50/15 | 85/43 | 85/43 | |
| | 230V AC | 50/15 | 50/15 | 85/43 | 85/43 | |
| | 250V DC | 20/10 | 20/10 | 30/15 | 30/15 | |
| Rated operating voltage [UL508] (VAC) | | 480 | 480 | 480 | 480 | |
| Dimensions (mm) | | | | | | |
|  | | a | 105 | 105 | 105 | 105 |
| | | b | 165 | 165 | 165 | 165 |
| | | c | 60 | 60 | 60 | 60 |
| | | d | 86 | 86 | 86 | 86 |
| Mass (kg) Front mounting type | | 1.36 | 1.56 | 1.36 | 1.56 | |
| Tripping device | | Thermal-magnetic | | | | |
| Front mounting, front connection | | ● | ● | ● | ● | |
| Internal accessories <i>Page 06/104</i> | | | | | | |
| Alarm switch (AUX) | BW9W1SG0 | BW9W1SG0 | BW9W1SG0 | BW9W1SG0 | | |
| Auxiliary switch (AL) | BW9K1SG0 | BW9K1SG0 | BW9K1SG0 | BW9K1SG0 | | |
| Auxiliary switch + alarm switch (AUX+AL) | BW9WKSG0 | BW9WKSG0 | BW9WKSG0 | BW9WKSG0 | | |
| Shunt trip (SHT) | BW9F□G0 | BW9F□G0 | BW9F□G0 | BW9F□G0 | | |
| Undervoltage trip (UVR) | BW9R□G0 | BW9R□G0 | BW9R□G0 | BW9R□G0 | | |
| External accessories <i>Page 06/107</i> | | | | | | |
| Operating handle N-type | BZ-N40C | BZ-N40C | BZ-N40C | BZ-N40C | | |
| Operating handle V-type | BZ6V40C | BZ6V40C | BZ6V40C | BZ6V40C | | |
| Terminal cover Short | BZ-TS40B | BZ-TS40B | BZ-TS40B | BZ-TS40B | | |
| Terminal cover Long | BZ-TB40B | BZ-TB40B | BZ-TB40B | BZ-TB40B | | |
| Insulation barrier Interphase | BZ-B40B | BZ-B40B | BZ-B40B | BZ-B40B | | |
| Flat terminal | BZ-S50B-2252 | BZ-S50B-2253 | BZ-S50B-2252 | BZ-S50B-2253 | | |
| Block terminal | BW9SSL0G0 | BW9SSL0G0 | BW9SSL0G0 | BW9SSL0G0 | | |
| Handle locking device | BW9Q1G0 | BW9Q1G0 | BW9Q1G0 | BW9Q1G0 | | |
| IEC 35mm rail mounting | – | – | – | – | | |

Notes: *1 Icu: Rated ultimate short-circuit breaking capacity
Ics: Rated service short-circuit breaking capacity

● Available – Not available

■ **Terminal Connection/Front mounting, Front Connection**

- MCCBs and cables according to the screw size and tightening torque as shown in the table below.
- To facilitate the connecting work, the following parts are prepared.

Flat terminal and block terminal: See page 06/108

| Frame | MCCB type | Screw and Bolt | Size (mm) | Tightening torque [N·m] |
|-------|---|---|---|-------------------------|
| 100A | BW103E0 BW102S0, BW103S0 | Pan-head screw  | Rated current: 15 to 50A M5 13.5 | 2 |
| | |  | Rated current: 60 to 100A M8 13.5 | 5.5 |
| 160A | BW162E0, BW163E0 BW162J0, BW163J0 BW162S0, BW163S0 |  Hexagonal socket head bolt | M8 16 | 8-13 |
| 250A | BW252E0, BW253E0 BW252J0, BW253J0 BW252S0, BW253S0 | | | |

Molded Case Circuit Breakers

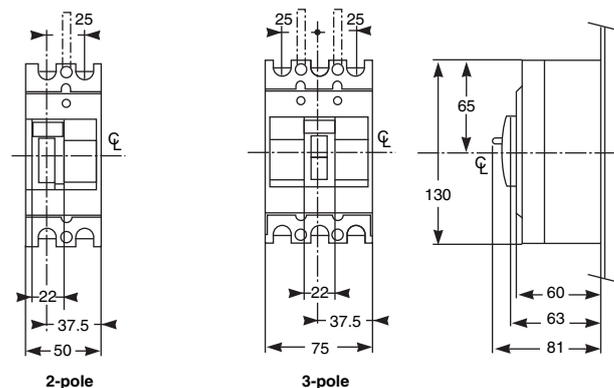
BW0 series

Dimensions

■ Dimensions, mm

■ Front mounting, front connection

BW103E0
BW102S0, BW103S0

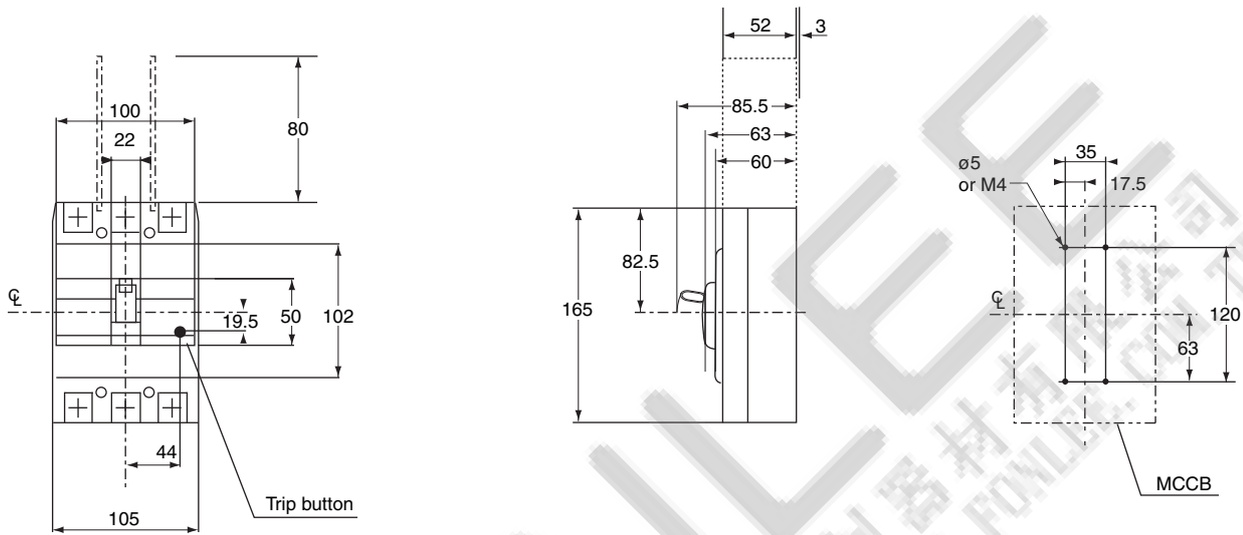


• Mounting on IEC 35mm rail
 (with optional rail mounting adapter)



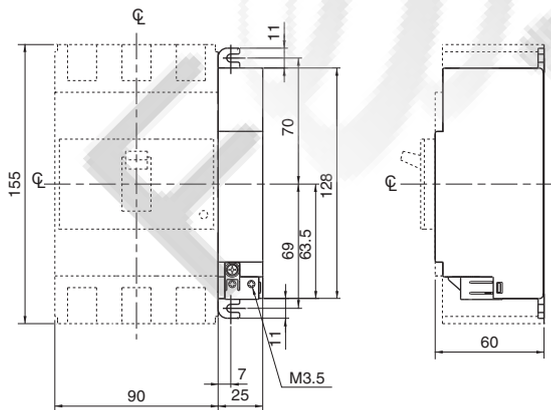
- Dimensions, mm
- Front mounting, front connection

BW163E0, BW252E0, BW253E0,
BW162J0, BW163J0, BW162S0, BW163S0, BW252J0, BW253J0, BW252S0, BW253S0



- Undervoltage trip device

For 160 and 250AF



Molded Case Circuit Breakers

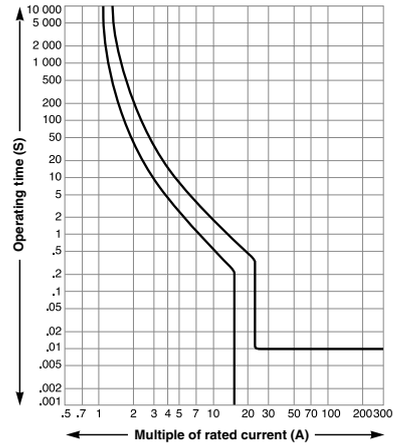
BW0 series

Characteristic curves

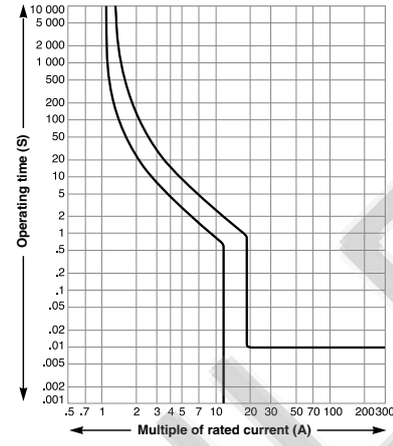
■ BW0 series, 2, 3-pole

BW103E0,
BW102S0, BW103S0

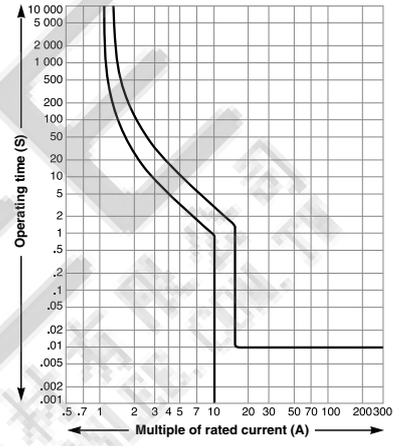
15A



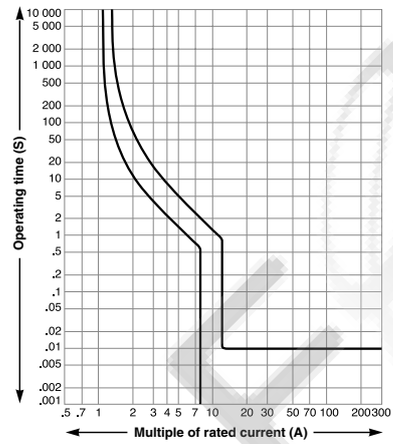
20A



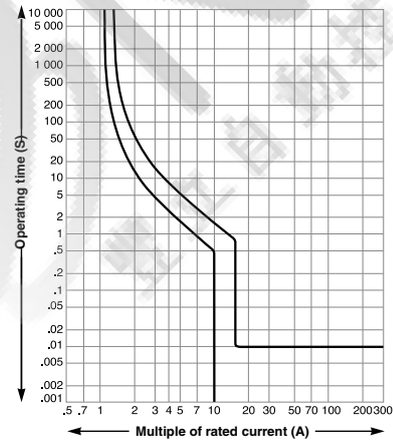
25A



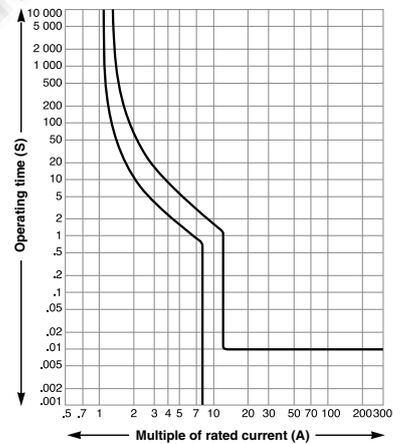
30A



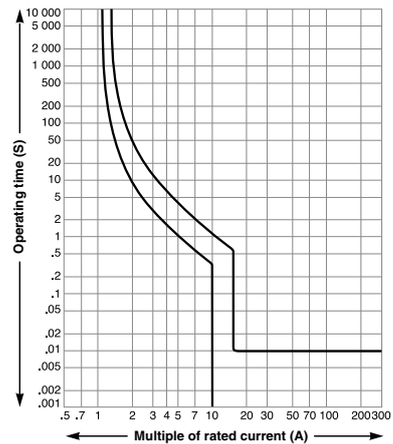
40A



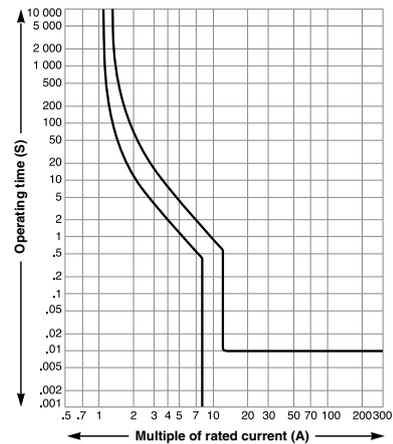
50A



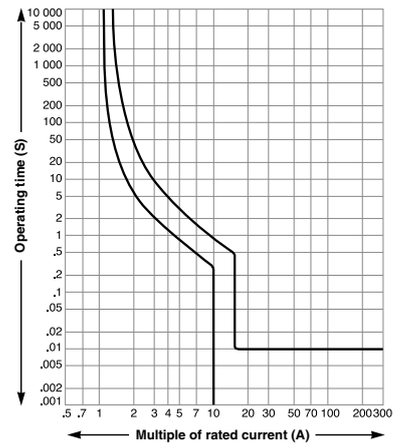
60A



75A



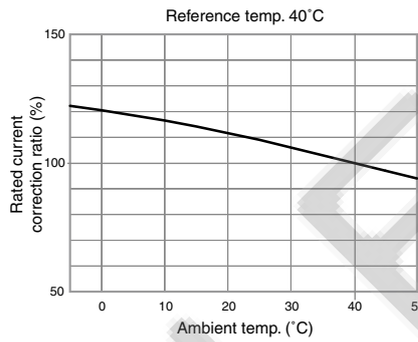
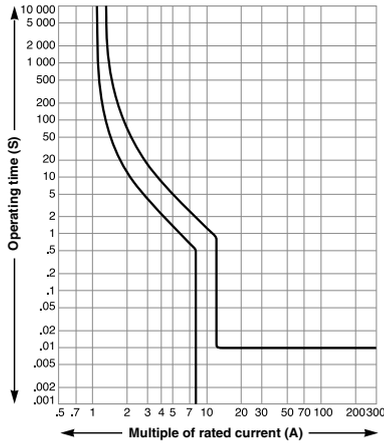
80A



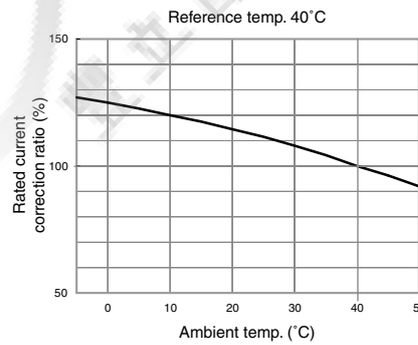
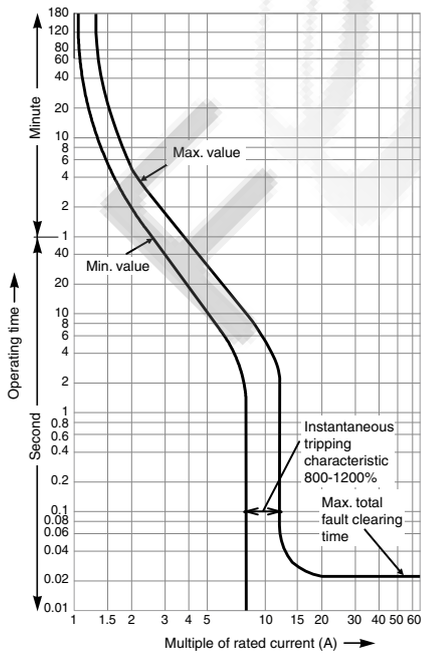
■ BW0 series, 2, 3-pole

**BW103E0,
 BW102S0, BW103S0**

100A



**BW162E0, BW163E0, BW252E0, BW253E0,
 BW252J0, BW253J0, BW162J0, BW163J0, BW162S0, BW163S0, BW252S0, BW253S0**



Molded Case Circuit Breakers

BW0 series

Internal accessories

Internal accessories

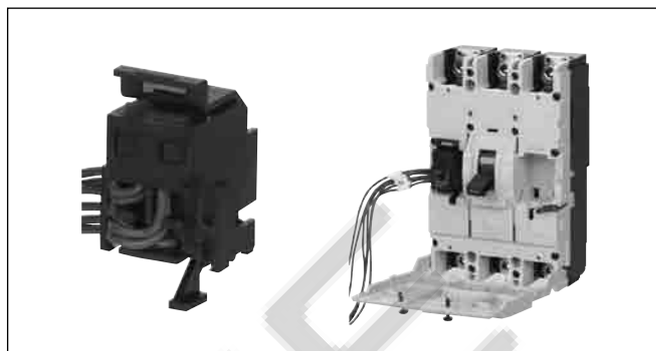
The number of tasks can be greatly reduced as all the internal accessories are cassette-type user-installed.

■ Auxiliary switch and alarm switch

These devices indicate the MCCB's operation status electrically.

Auxiliary switch (AUX) indicates the ON/OFF status of MCCB. Alarm switch (AL) indicates the trip status of MCCB. An MCCB trips when an overload occurs or a short-circuit current flows through the MCCB. Both the auxiliary switch and alarm switch can be installed either on the right or left side of MCCB body.

All auxiliary switches (AUX) and alarm switches (AL) are electrically pre-wired with wires of 1 mm², 500 mm long. The auxiliary switch, alarm switch and auxiliary plus alarm switch have almost the same appearance.



Combination of MCCB

| Frame | MCCB Type | Type | | |
|-------|---|------------------------|-------------------|--|
| | | Auxiliary switch (AUX) | Alarm switch (AL) | Auxiliary switch + alarm switch (AUX+AL) |
| 100A | BW103E0 BW102S0, BW103S0 | BW9W1SB0 | BW9K1SB0 | BW9WKS0 |
| 160A | BW162E0, BW163E0 BW162J0, BW163J0 BW162S0, BW163S0 | BW9W1SG0 | BW9K1SG0 | BW9WKS0 |
| 250A | BW252E0, BW253E0 BW252J0, BW253J0 BW252S0, BW253S0 | | | |

■ Rating of auxiliary switches (AUX) and alarm switches (AL)

| Type number | AC | | DC | | Mini. load current | | |
|-----------------|-------------|------------------------|------|-------------|--------------------|------------------------|----------------------------|
| | Voltage (V) | Make/Break current (A) | | Voltage (V) | | Make/Break current (A) | |
| | | AC12 | AC15 | | | DC12 | DC14 |
| BW9W1SB0 | 24 | 5 | 5 | 24 | 4 | 3 | 5V DC 160mA 30V DC 30mA |
| BW9K1SB0 | 48 | 5 | 5 | 48 | 2.5 | 1 | |
| BW9WKS0 | 125 | 5 | 3 | 125 | 0.4 | 0.4 | |
| | 250 | 3 | 2 | 250 | 0.2 | 0.2 | |
| BW9W1SG0 | 24 | 5 | 5 | 24 | 4 | 3 | |
| BW9K1SG0 | 48 | 5 | 5 | 48 | 2.5 | 1 | |
| BW9WKS0 | 125 | 5 | 3 | 125 | 0.4 | 0.4 | |
| | 250 | 3 | 2 | 250 | 0.2 | 0.2 | |

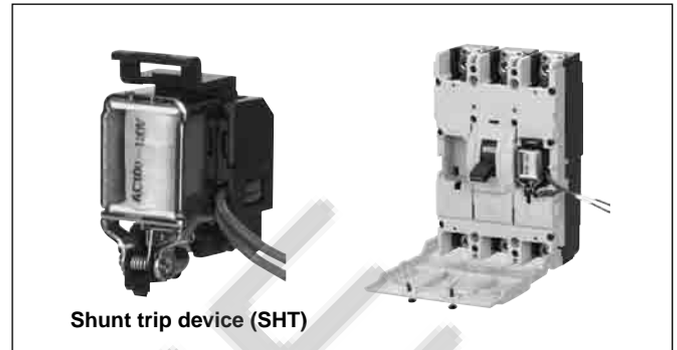
■ Operation of auxiliary switches(AUX) and alarm switches(AL)

| Accessory | Handle position | | |
|------------------------|-----------------|-----|------|
| | ON | OFF | Trip |
| Auxiliary switch (AUX) | | | |
| Alarm switch (AL) | | | |

■ **Shunt trip and undervoltage trip device**

Shunt trip (SHT) is a device that issues an electrical signal to trip the MCCB.

Undervoltage trip device (UVR) is a device that is used to trip the MCCB when the main circuit voltage drops lower than the specified value. Both the shunt trip and undervoltage trip device can be installed on the right side of MCCB body.



■ **Combination of MCCB and shunt trip device**

| Frame | | Type | Operating voltage code | |
|--------------|--|----------------|------------------------|-------------|
| 100A | BW103E0 BW102S0, BW103S0 | BW9FAB0 | A | 100-130V AC |
| | | BW9FKB0 | K | 200-277V AC |
| | | BW9FPB0 | P | 380-480V AC |
| | | BW9FRB0 | R | 24V DC |
| | | BW9FSB0 | S | 48V DC |
| 160A 250A | BW162E0, BW163E0 BW162J0, BW163J0 BW162S0, BW163S0 BW252E0, BW253E0 BW252J0, BW253J0 BW252S0, BW253S0 | BW9FAG0 | A | 100-120V AC |
| | | BW9F1G0 | 1 | 120-130V AC |
| | | BW9FKG0 | K | 200-240V AC |
| | | BW9FBG0 | B | 277V AC |
| | | BW9FPG0 | P | 380-440V AC |
| | | BW9FHG0 | H | 440-480V AC |
| | | BW9FRG0 | R | 24V DC |
| | | BW9FSG0 | S | 48V DC |

■ **Combination of MCCB and undervoltage trip device (UVR)**

| Frame | | Type | Operating voltage code | |
|----------------|-----------------------------|----------------|--|----------------|
| 100A | BW103E0 BW102S0, BW103S0 | BW9RAB0 | A | 100-130V AC |
| | | BW9RKB0 | K | 200-240V AC |
| | | BW9RBB0 | B | 277V AC |
| | | BW9RPB0 | P | 380-415V AC |
| | | BW9RHB0 | H | 440-480V AC |
| | | BW9RRB0 | R | 24V DC |
| | | BW9RSB0 | S | 48V DC |
| | | BW9RLB0 | L | 125V DC |
| | | 160A 250A | BW162E0, BW163E0 BW162J0, BW163J0 BW162S0, BW163S0 BW252E0, BW253E0 BW252J0, BW253J0 BW252S0, BW253S0 | BW9RAG0 |
| BW9RKG0 | K | | | 200-240V AC |
| BW9RBG0 | B | | | 277V AC |
| BW9RPG0 | P | | | 380-415V AC |
| BW9RHG0 | H | | | 440-480V AC |
| BW9RRG0 | R | | | 24V DC |
| BW9RSG0 | S | | | 48V DC |
| BW9RLG0 | L | | | 125V DC |

Molded Case Circuit Breakers

BW0 series

Internal accessories

Shunt trip devices (SHT) are capable of internal mounting only.

Undervoltage trip device (UVR) for 100AF is capable of internal mounting only.

Undervoltage trip device (UVR) for 160AF and 250AF is capable of external mounting only.



■ Ratings of shunt trip (SHT)

| Type | Power consumption | | Time rating of coil | Operating time (ms) | Allowable voltage fluctuation |
|----------------|-------------------|------|---------------------|---------------------|--|
| | AC VA | DC W | | | |
| BW9F□B0 | 30 | 30 | Continuous | 13 to 21 | AC voltage: 85% to 110% of coil rated voltage DC voltage: 75% to 125% of coil rated voltage |
| BW9F□G0 | 30 | 35 | | | |

■ Ratings of undervoltage trip device (UVR)

| Type | Coil rated voltage | Power consumption | | Allowable voltage fluctuation |
|----------------|--------------------|-------------------|------|---|
| | | AC VA | DC W | |
| BW9R□B0 | 110-130V AC | 5 | – | Tripping voltage: 70 to 35% of coil rated voltage Closing voltage: 85% to 110% of coil rated voltage |
| | 200-240V AC | 5 | – | |
| | 277V AC | 5 | – | |
| | 380-415V AC | 5 | – | |
| | 440-480V AC | 5 | – | |
| | 24V DC | – | 5 | |
| | 48V DC | – | 5 | |
| 125V DC | – | 5 | | |
| BW9R□G0 | 110-130V AC | 200 | – | |
| | 200-240V AC | 150 | – | |
| | 277V AC | 150 | – | |
| | 380-415V AC | 200 | – | |
| | 440-480V AC | 200 | – | |
| | 24V DC | – | 150 | |
| | 48V DC | – | 150 | |
| 125V DC | – | 300 | | |

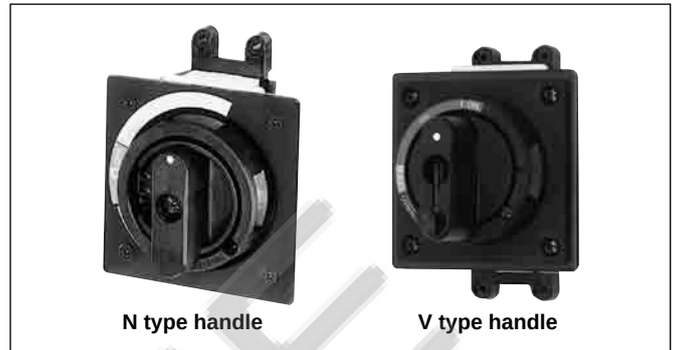
■ **Operating handle**

N type handle

The structure is that the handle operating mechanism is installed on the MCCB body.
 Attaching the dustproof packing ensures the degree of protection IP50 stipulated by IEC60529.
 Conforms to isolation stipulated by IEC60947-1.

V type handle

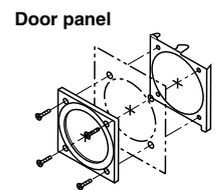
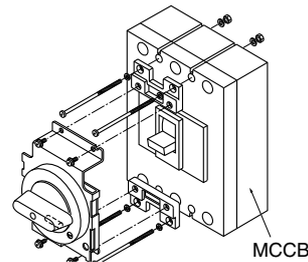
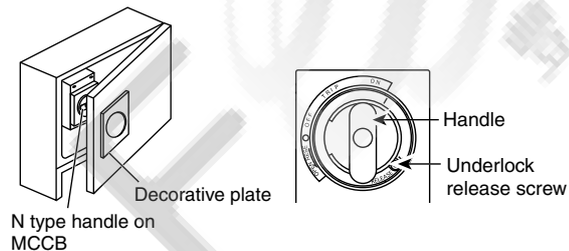
The structure is that the handle operating mechanism is installed on the door surface.
 The standard V type operating handle ensures the degree of protection IP54 stipulated by IEC60529.
 The space between the operating handle and the MCCB can be adjusted by using the extension shaft.
 The operating handle mechanism can interlock the switchboard door.
 Conforms to isolation stipulated by IEC60947-1.



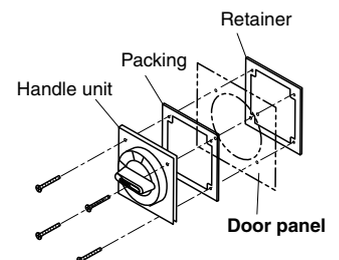
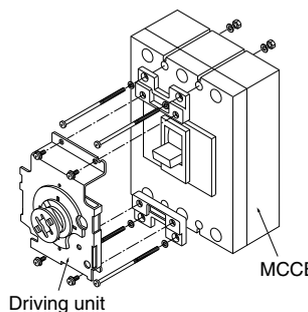
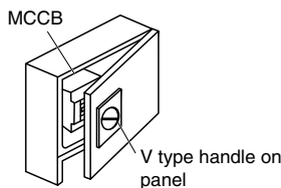
■ **Combination of MCCB and operating handle**

| Frame | MCCB type | N type handle | V type handle |
|-------|--|----------------|----------------|
| 100A | BW103E0 BW102S0, BW103S0 | BW9N0B0 | BW9V0B0 |
| 160A | BW162E0, BW163E0 BW162J0, BW163J0 BW162S0, BW163S0 | BZ-N40C | BZ6V40C |
| 250A | BW252E0, BW253E0 BW252J0, BW253J0 BW252S0, BW253S0 | BZ-N40C | BZ6V40C |

N type handle



V type handle



■ **Operating method**

- The ON, OFF, and RESET operation can be made for MCCB by rotating the handle. When the MCCB automatically interrupts the circuit, the handle indicates TRIP.
- By turning the RELEASE screw with a screwdriver, the door can be opened while the MCCB remained on.

- The handle can be locked OFF using a padlock. Use a commercially-available padlock. The shackle of the padlock should be max. $\phi 5\text{mm}$ for BW9N0B0, max. $\phi 8\text{mm}$ for BZ-N40C.

Molded Case Circuit Breakers

BW0 series

External accessories

External accessories

Terminal cover

Finger protection guards against shock from accidentally touching live terminals.



Long type



Short type

| Frame | MCCB type | Long type | Short type | Packing quantity |
|-------|--|-------------------|-----------------|------------------|
| 100A | BW103E0 BW103S0 | BW9BTB0-L3 | – | 2 pcs. |
| 160A | BW162E0, BW163E0 BW162J0, BW163J0 BW162S0, BW163S0 | BZ-TB40B | BZ-TS40B | |
| 250A | BW252E0, BW253E0 BW252J0, BW253J0 BW252S0, BW253S0 | | | |

Insulation barrier Interphase

The interphase barrier reinforces the insulation between terminals. Two insulation barriers are supplied with the MCCB body. If additional insulation barriers are needed, please place an order with the following type number.



| Frame | MCCB type | Type | Packing quantity |
|-------|--|----------------|------------------|
| 100A | BW103E0 BW102S0, BW103S0 | BW9BPB0 | 2 pcs. |
| 160A | BW162E0, BW163E0 BW162J0, BW163J0 BW162S0, BW163S0 | BZ-B40B | 4 pcs. |
| 250A | BW252E0, BW253E0 BW252J0, BW253J0 BW252S0, BW253S0 | | |

Flat terminal

This terminal facilitates connecting work. Additional flat terminals can be attached to 160 to 250A frames. Attach flat terminals according to the screw size and tightening torque as shown in the table below.



| Pole | MCCB type | Type | MCCB side | | Flat terminal side | | Packing quantity |
|------|--|---------------------|------------|---------|--------------------|---------|------------------|
| | | | Screw size | Torque | Screw size | Torque | |
| 2 | BW162E0 BW162J0 BW252E0 BW162S0 BW252J0 BW252S0 | BZ-S50B-2252 | M8 × 20 | 8-13N•m | M8 × 25 | 8-10N•m | 4 pcs. |
| 3 | BW163E0 BW163J0 BW253E0 BW163S0 BW253J0 BW253S0 | BZ-S50B-2253 | M8 × 20 | 8-13N•m | M8 × 25 | 8-10N•m | 6 pcs. |

Block terminal

This connector screws directly to the standard connectors.



| Frame | MCCB type | Rated current (A) | Wire size (mm ²) | Type | Packing quantity | |
|-------|--|-------------------|------------------------------|----------------------|------------------|--|
| 100A | BW102S0 | 15 to 50 | 1.5 to 16 | BW9SSL0B0-052 | 2 pcs. | |
| | | 60 to 100 | 5.5 to 50 | BW9SSL0B0-102 | | |
| | BW103E0 BW103S0 | 15 to 50 | 1.5 to 16 | BW9SSL0B0-053 | 3 pcs. | |
| | | 60 to 100 | 5.5 to 50 | BW9SSL0B0-103 | | |
| 160A | BW162E0, BW163E0 BW162J0, BW163J0 BW162S0, BW163S0 | 100 to 160 | 42.4 to 152 | BW9SSL0G0(*) | | |
| 250A | BW252E0, BW253E0 BW252J0, BW253J0 BW252S0, BW253S0 | 175 to 250 | | | | |

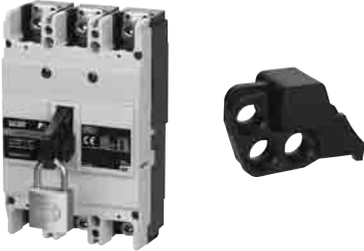
Note:(*) The Icu decreases to 50% when Block terminals are installed to the power supply side.

■ External accessories

• Handle locking device

This key lock device snaps on to the enable the handle to be locked in either the OFF position. It can be used either as a handle locking cover or, with the addition of a padlock, as an OFF lock.

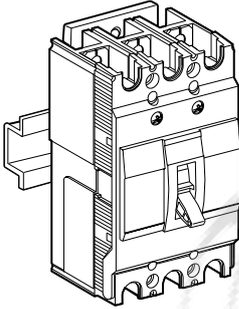
Use a commercially-available padlock. The shackle of the padlock should 4 to 8mm diameter.



| Frame | MCCB type | Type |
|-------|--|----------------|
| 100A | BW103E0 BW102S0, BW103S0 | BW9Q1B0 |
| 160A | BW162E0, BW163E0 BW162J0, BW163J0 BW162S0, BW163S0 | BW9Q1G0 |
| 250A | BW252E0, BW253E0 BW252J0, BW253J0 BW252S0, BW253S0 | |

• IEC 35mm rail mounting adapter

Unification of the external and basic dimensions has expanded the range of models mountable on IEC 35mm rails.



| MCCB type | Type |
|-----------------------------|----------------|
| BW103E0 BW102S0, BW103S0 | BW9PDB0 |

Molded Case Circuit Breakers

H series

General information

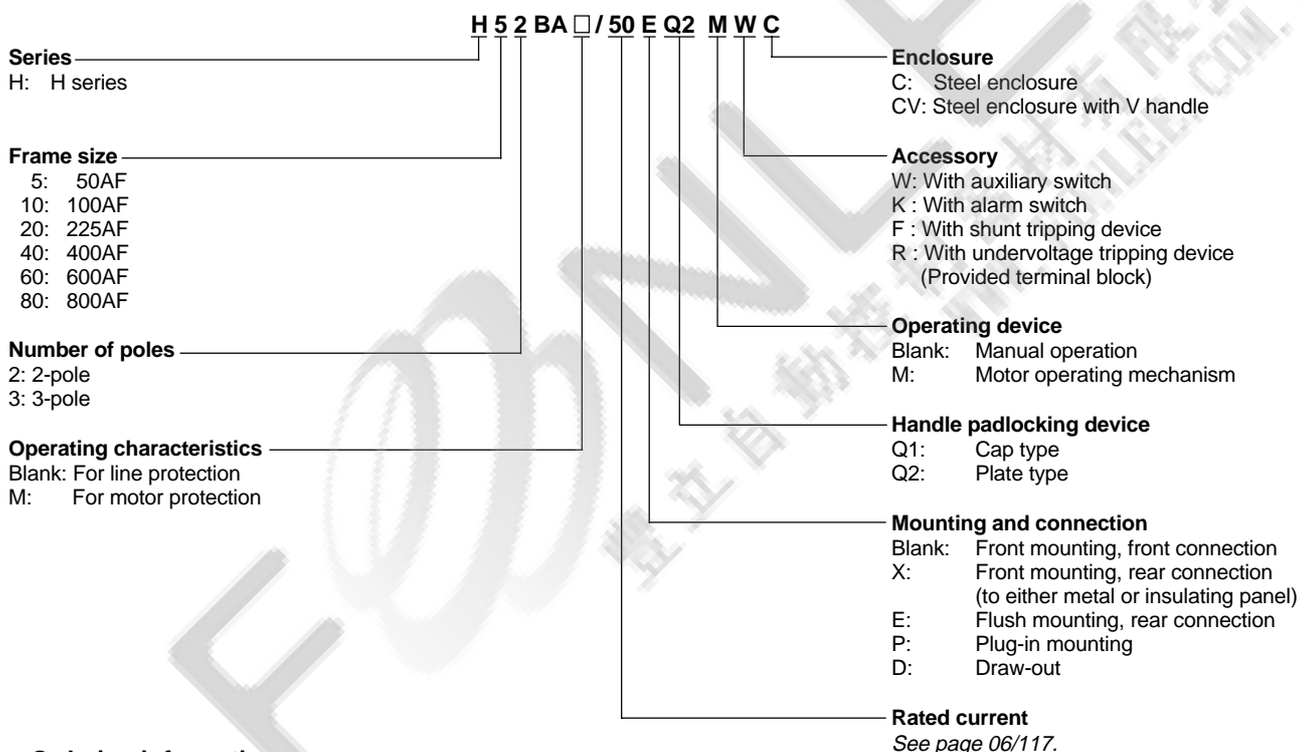
H series

■ Description

- Models with high breaking capacities
- Line protection
: 15 to 800A
- Motor protection
: 16 to 45A
- Molded case color : Black



■ Type number nomenclature



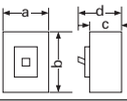
■ Ordering information

Specify the following:

1. Type number
2. Optional accessories
Lead wire or terminal block connection
3. When ordering MCCB with shunt tripping device, undervoltage tripping device or motor operating mechanism, specify rated voltage and frequency.
4. Handle type if required

Molded Case Circuit Breakers
H series
 Quick reference guide / Line protection

■ H series/2, 3-pole

| Frame | | 50A | | 100A | |
|---|---|----------------------|-----|-----------------------------------|--------|
| Pole | | 2 | 3 | 2 | 3 |
| Type | | Page 06/110 | | H102BA | H103BA |
| Rated current (A) | | H52BA | | H53BA | H103R |
| Rated current (A) | | 15, 20, 30 40, 50 | | 15, 20, 30, 40 50, 60, 75, 100 | |
| Rated insulation voltage Ui (Volts) | | AC DC | | 690 250 | |
| Rated breaking capacity (kA) | IEC 60947-2 [Icu/Ics]* | 600V AC | | 25/7 | |
| | JIS C8201-2-1 | 500V AC | | 35/9 | |
| | Ann.2 [Icu] | 440V AC | | 65/17 | |
| | | 415V AC | | 65/17 | |
| | | 400V AC | | 65/17 | |
| | | 380V AC | | 65/17 | |
| | | 230V AC | | 125/32 | |
| | | 250V DC | | 40/10 | |
| Dimensions (mm) Page 06/118 |  | a | 90 | 90 | 105 |
| | | b | 155 | 155 | 165 |
| | | c | 60 | 60 | 99 |
| | | d | 82 | 82 | 127 |
| Mass (kg) | Front mounting type | 1.1 | 1.2 | 1.1 | 1.2 |
| Tripping device | | Thermal-magnetic | | Thermal-magnetic | |
| Trip button | | Provided | | Provided | |
| Front mounting, front connection | No-mark | ● | ● | ● | ● |
| Front mounting, rear connection | X | ● | ● | ● | ● |
| Flush mounting, rear connection | E | ● | ● | ● | ● |
| Flush mounting, top & bottom connection | Y | — | — | — | — |
| Plug-in mounting | P | ● | ● | ● | ● |
| Draw-out | D | — | — | — | — |
| Internal accessories | | Page 06/126 | | Page 06/126 | |
| Alarm switch | K | BZ-K35B□ | | BZ-K35B□ | |
| Auxiliary switch | W | BZ-W35B□ | | BZ-W35B□ | |
| Undervoltage trip | R | BZ-R35BT | | BZ-R35BT | |
| Shunt trip | F | BZ-F35BT | | BZ-F35BT | |
| External accessories | | Page 06/125 | | Page 06/125 | |
| Motor operating mechanism | M | ▲ | | ▲ | |
| Padlocking device | Q | ▲ | | ▲ | |
| Mechanical interlocking device | M1 | BZ-M130C-3 | | BZ-M130C-3 | |
| Operating handle N type | N | BZ-N30C | | BZ-N30C | |
| Operating handle V type | V | BZ-V30C | | BZ-V30C | |
| Steel enclosure | C | BZ-C30B-3 | | BZ-C30B-3 | |
| Steel enclosure with V type handle | CV | BZ-CV30C | | BZ-CV30C | |
| Terminal cover Short | TS | BZ-TS30B-3 | | BZ-TS30B-3 | |
| Terminal cover Long | TB | BZ-TB30B-3 | | BZ-TB30B-3 | |
| Insulation barrier Interphase | B | BZ-B30B | | BZ-B30B | |
| Insulation barrier Earth | BL | BZ-BL35B | | BZ-BL35B | |

● Available — Not available ▲ Factory-mounted accessory

Notes: • The breaking capacity for the 240V, 380V and 415V circuits are equivalent to that of 230V, 400V and 440V, respectively.
 • Interphase insulation barriers are standard provided for the front mounting type breakers.
 * H103R do not conform to IEC 60947-2.

Molded Case Circuit Breakers

H series

Quick reference guide / Line protection

■ H series/2, 3-pole

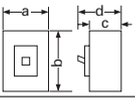
| Frame | | 225A | | | 400A | | |
|-------------------------------------|------------------------|---------------------------|----------|----------|---------------------------|----------------------|---|
| Pole | | 2 | 3 | 3 | 3 | | |
| Type | | Page 06/110 | | | | | |
| | | H202BA | H203BA | H203R | H403R | | |
| Rated current (A) | | 125, 150, 175 200, 225 | | | 125, 150, 175 200, 225 | 250, 300 350, 400 | |
| Rated insulation voltage Ui (Volts) | | AC 690 DC 250 | | | 660 250 | 690 250 | |
| Rated breaking capacity (kA) | IEC 60947-2 [Icu/Ics]* | 600V AC 25/7 | | | — | — | |
| | JIS C8201-2-1 | 500V AC 35/9 | | | 42 | 85 | |
| | Ann.2 [Icu] | 440V AC 65/17 | | | 85 | 125 | |
| | | 415V AC 65/17 | | | 85 | 125 | |
| | | 400V AC 65/17 | | | 85 | 125 | |
| | | 380V AC 65/17 | | | 100 | 125 | |
| | | 230V AC 125/32 | | | 125 | 125 | |
| | | 250V DC 40/10 | | | 40 | 40 | |
| Dimensions (mm) | Page 06/120 | | | | | | |
| | a | 105 | 105 | 140 | | | |
| | b | 165 | 165 | 257 | | | |
| | c | 60 | 99 | 103 | | | |
| d | 84 | 127 | 146 | | | | |
| Mass (kg) | | Front mounting type | | 1.1 | 1.3 | 2.3 | 5 |
| Tripping device | | Thermal-magnetic | | | Thermal-magnetic | | |
| Trip button | | Provided | | | Provided | | |
| Front mounting, front connection | | No-mark | ● | ● | ● | ● | |
| rear connection | | X | ● | ● | ● | ● | |
| Flush mounting, rear connection | | E | ● | ● | ● | ● | |
| top & bottom connection | | Y | — | — | — | — | |
| Plug-in mounting | | P | ● | ● | ● | ● | |
| Draw-out | | D | — | — | — | — | |
| Internal accessories | | Page 06/126 | | | | | |
| Alarm switch | K | BZ-K40B□ | BZ-K40B□ | BZ-K70B□ | | | |
| Auxiliary switch | W | BZ-W40B□ | BZ-W40B□ | BZ-W70B□ | | | |
| Undervoltage trip | R | BZ-R40BT | BZ-R40BT | BZ-R70BT | | | |
| Shunt trip | F | BZ-F40BT | BZ-F40BT | BZ-F70BT | | | |
| External accessories | | Page 06/125 | | | | | |
| Motor operating mechanism | M | ▲ | ▲ | ▲ | | | |
| Padlocking device | Q | ▲ | ▲ | ▲ | | | |
| Mechanical interlocking device | M1 | BZ-M140C | BZ-M140C | BZ-M160C | | | |
| Operating handle N type | N | BZ-N40C | BZ-N50C | BZ-N60C | | | |
| Operating handle V type | V | BZ-V40C | BZ-V50C | BZ-V60C | | | |
| Steel enclosure | C | BZ-C40B | BZ-C50B | BZ-C60B | | | |
| Steel enclosure with V type handle | CV | — | — | BZ-CV60B | | | |
| Terminal cover Short | TS | BZ-TS40B | BZ-TS50B | — | | | |
| Terminal cover Long | TB | BZ-TB40B | BZ-TB50B | BZ-TB60B | | | |
| Insulation barrier Interphase | B | BZ-B40B | BZ-B50B | B-43A | | | |
| Insulation barrier Earth | BL | BZ-BL40B | BZ-BL50B | — | | | |

● Available — Not available ▲ Factory-mounted accessory

- Notes:
- The breaking capacity for the 240V, 380V and 415V circuits are equivalent to that of 230V, 400V and 440V, respectively.
 - Interphase insulation barriers are standard provided for the front mounting type breakers.
 - * H203R, H403R do not conform to IEC 60947-2.

Molded Case Circuit Breakers
H series
 Quick reference guide / Line protection

■ H series/3-pole

| | | | |
|---|---|--|---|
| Frame | | 600A | 800A |
| Pole | | 3 | 3 |
| Type | Page 06/110 | H603R | H803R |
| Rated current (A) | | 500, 600 | 700, 800 |
| Rated insulation voltage Ui (Volts) | AC DC | 690 250 | 690 250 |
| Rated breaking capacity (kA) | IEC 60947-2 [Icu/Ics]* JIS C8201-2-1 Ann.2 [Icu] | 600V AC — 500V AC 85 440V AC 125 415V AC 125 400V AC 125 380V AC 125 230V AC 125 250V DC 40 | — 85 125 125 125 125 125 125 40 |
| Dimensions (mm) |  | a b c d | 210 275 103 146 |
| Mass (kg) | Front mounting type | 9 | 10 |
| Tripping device | | Thermal-magnetic | Thermal-magnetic |
| Trip button | | Provided | Provided |
| Front mounting, front connection | No-mark | ● | ● |
| Front mounting, rear connection | X | ● | ● |
| Flush mounting, rear connection | E | ● | ● |
| Flush mounting, top & bottom connection | Y | — | — |
| Plug-in mounting | P | ● | ● |
| Draw-out | D | ● | ● |
| Internal accessories | Page 06/126 | | |
| Alarm switch | K | BZ-K70B□ | BZ-K70B□ |
| Auxiliary switch | W | BZ-W70B□ | BZ-W70B□ |
| Undervoltage trip | R | BZ-R70BT | BZ-R70BT |
| Shunt trip | F | BZ-F70BT | BZ-F70BT |
| External accessories | Page 06/125 | | |
| Motor operating mechanism | M | ▲ | ▲ |
| Padlocking device | Q | ▲ | ▲ |
| Mechanical interlocking device | M1 | BZ-M170C | BZ-M170C |
| Operating handle N type | N | BZ-N70C | BZ-N70C |
| Operating handle V type | V | BZ-V70C | BZ-V70C |
| Steel enclosure | C | BZ-70B | BZ-70B |
| Steel enclosure with V type handle | CV | BZ-CV70C | BZ-CV70C |
| Terminal cover Short | TS | — | — |
| Terminal cover Long | TB | BZ-TB70B | BZ-TB70B |
| Insulation barrier Interphase | B | B-43A | B-43A |
| Insulation barrier Earth | BL | — | — |

Notes: ● Interphase insulation barriers are standard provided for the front mounting type breakers. ● Available — Not available ▲ Factory-mounted accessory
 * H603R, H803R do not conform to IEC 60947-2.

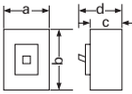
06

Molded Case Circuit Breakers

H series

Quick reference guide / Motor protection

■ H series/3-pole (Motor protection)

| | | | |
|-------------------------------------|---|---------------|--------------------|
| Frame | | | 50A |
| Pole | | | 3 |
| Type | Page 06/110 | H53BAM | |
| Rated current (A) *1 | | | 16, 24, 32, 40, 45 |
| Rated insulation voltage Ui (Volts) | AC | 660 | |
| | DC | — | |
| Rated breaking capacity (kA) | IEC 60947-2 [Icu/Ics]*2 | 600V AC | 35/9 |
| | JIS C8201-2-1 | 500V AC | 42/11 |
| | Ann.2 [Icu] | 440V AC | 65/17 |
| | | 415V AC | 65/17 |
| | | 400V AC | 65/17 |
| | | 380V AC | 65/17 |
| | | 230V AC | 125/32 |
| Dimensions (mm) Page 06/118 |  | a | 90 |
| | | b | 155 |
| | | c | 60 |
| | | d | 82 |
| Mass (kg) | Front mounting type | | 1.4 |
| Tripping device | | | Thermal-magnetic |
| Trip button | | | |
| Front mounting, front connection | No-mark | | ● |
| | rear connection | X | ● |
| Flush mounting, rear connection | E | | ● |
| | top & bottom connection | Y | — |
| Plug-in mounting | P | | ● |
| Draw-out | D | | — |
| Internal accessories | Page 06/126 | | |
| Alarm switch | K | BZ-K35B□ | |
| Auxiliary switch | W | BZ-W35B□ | |
| Undervoltage trip | R | BZ-R35BT□ | |
| Shunt trip | F | BZ-F35BT□ | |
| External accessories | Page 06/125 | | |
| Motor operating mechanism | M | ▲ | |
| Padlocking device | Q | ▲ | |
| Mechanical interlocking device | M1 | BZ-M130C-3 | |
| Operating handle N type | N | BZ-N30C | |
| Operating handle V type | V | BZ-V30C | |
| Steel enclosure | C | BZ-C30B-3 | |
| Steel enclosure with V type handle | CV | BZ-CV30C | |
| Terminal cover Short | TS | BZ-TS30B-3 | |
| Terminal cover Long | TB | BZ-TB30B-3 | |
| Insulation barrier Interphase | B | BZ-B30B | |
| Insulation barrier Earth | BL | BZ-BL35B | |

Notes: *1 For further information related to motor capacity, see page 06/117.

● Available — Not available ▲ Factory-mounted accessory

■ **Mounting modifications**

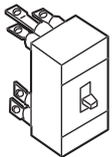
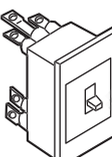
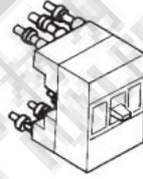
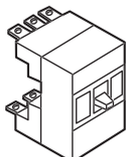
Standard type FUJI breakers are front mounting with front connections. The standard breaker can easily be modified to become front mounting rear connection type, flush mounting type and plug-in type. The additional parts such as insulation bases, barriers, covers and similar parts are added as required.

Standard type
Front mounting
Front connection

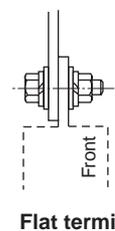
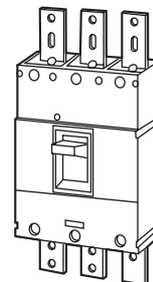
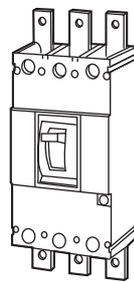
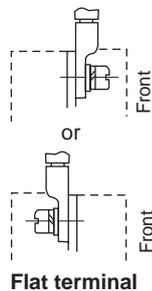
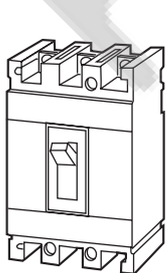


BASIC DESIGN

Mounting modification kits:
 See page 06/145

| Additional main parts | Front mounting Rear connection (X type) | Additional main parts | Flush mounting Rear connection (E type) | Additional main parts | Plug-in mounting (P type) |
|--|--|--|--|---|---|
| Bar stud terminal | H50BA H100BA H100R H225BA H225R H400R H600R H800R | Bar stud terminal | H50BA H100BA H100R H225BA H225R H400R H600R H800R | Round stud terminal | H50BA H100BA |
|  | Each stud can be turned by 90° |  | Each stud can be turned by 90° |  | |
| | | | | Bar stud terminal | H100R H400R H225BA H600R H225R H800R |
| | | | |  | Each stud can be turned by 90° |

■ **Terminal connection/Front mounting, front connection**



| Self lifting screw | Breaker type | Size |
|--|--------------------------|---------|
| Pan-head screw  | H50BA H100BA | M8 × 14 |
| Hexagonal socket head bolt  | H100R H225BA H225R | M8 × 20 |

| Hexagonal head bolt | Breaker type | Size |
|---|----------------|----------|
|  | H400R | M12 × 35 |
| | H600R H800R | M12 × 40 |

Molded Case Circuit Breakers

H series

Wire size and terminal

■ Wire size and crimp terminal

The following is the size recommendations for crimp terminals.

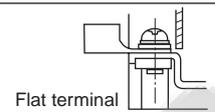
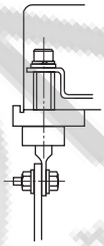
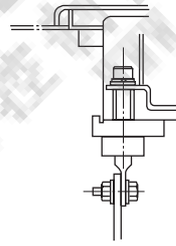
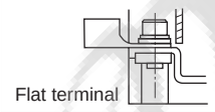
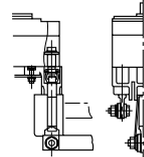
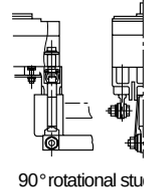
Crimp terminal R : JIS C2805
 CB : JEM-1399
 JST : Product of Japan Crimp Terminal Co., Ltd.
 F : FUJI special crimp terminal

| Ampere frame | Breaker | Wire size(mm ²) | | | | | | | | | | | |
|--------------|---------------|-----------------------------|-------------------|--------------------|---------------------|---------------------|---------------------|---------------------|--------------------|--------------------|----------------------|----------------------|----------------------|
| | | 1.04 2.63 | 2.63 6.64 | 6.64 10.52 | 10.52 16.78 | 16.78 26.66 | 26.66 42.42 | 42.42 60.57 | 60.57 96.3 | 96.3 117.2 | 117.2 152.05 | 152.05 192.6 | 192.6 242.27 |
| 50 | H50BA | R2-8 | R5.5-8 | R8-8 | R14-8 | JST22-S8 | | | | | | | |
| 100 | H100BA, H100R | R2-8 | R5.5-8 | R8-8 | R14-8 | R22-8 | JST38-S8 | CB60-8 | | | | | |
| 225 | H225BA, H225R | | | | R14-8 | R22-8 | R38-8 | R60-8 | CB100-8 | CB150-8 | | | |
| 400 | H400R | | | | | | R38-12 | R60-12 | R100-12 | R150-12 | R200-12 | JST325-12 *1 | |
| 600 | H600R | | | | | | | | R100-12 | R150-12 | R200-12 | JST325-12 | |
| 800 | H800R | | | | | | | | R100-12 | R150-12 | R200-12 | JST325-12 | |

Note: For solid-state trip types, same as the standard types.

*1 When this crimp terminal is used, the terminal cover cannot be mounted.

■ Breaker termination

| MCCB type | Front connection | Rear connection X | Flush mounting E | Plug-in mounting P |
|--------------------------|--|---|--|--|
| H50BA H100BA |  Flat terminal |  |  |  |
| H100R H225BA H225R |  Flat terminal | | |  |
| H400R H600R H800R |  Flat terminal | | |  90° rotational stud |

Molded Case Circuit Breakers

H series

Type number

■ H series, 2-pole / Line protection

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection |
|----------------------|-------------------|-------------------------------------|--|
| 50 | 15 | H52BA/15 <input type="checkbox"/> | Blank, X, E, P |
| | 20 | H52BA/20 <input type="checkbox"/> | |
| | 30 | H52BA/30 <input type="checkbox"/> | |
| | 40 | H52BA/40 <input type="checkbox"/> | |
| | 50 | H52BA/50 <input type="checkbox"/> | |
| 100 | 15 | H102BA/15 <input type="checkbox"/> | Blank, X, E, P |
| | 20 | H102BA/20 <input type="checkbox"/> | |
| | 30 | H102BA/30 <input type="checkbox"/> | |
| | 40 | H102BA/40 <input type="checkbox"/> | |
| | 50 | H102BA/50 <input type="checkbox"/> | |
| | 60 | H102BA/60 <input type="checkbox"/> | |
| | 75 | H102BA/75 <input type="checkbox"/> | |
| | 100 | H102BA/100 <input type="checkbox"/> | |
| 225 | 125 | H202BA/125 <input type="checkbox"/> | Blank, X, E, P |
| | 150 | H202BA/150 <input type="checkbox"/> | |
| | 175 | H202BA/175 <input type="checkbox"/> | |
| | 200 | H202BA/200 <input type="checkbox"/> | |
| | 225 | H202BA/225 <input type="checkbox"/> | |

■ H series, 3-pole / Motor protection

| Breaker ampere frame | Motor capacity (kW) 200/ 220V | 400/ 440V | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection |
|----------------------|-------------------------------------|--------------|-------------------|------------------------------------|--|
| 50 | 3.7 | 7.5 | 16 | H53BAM/16 <input type="checkbox"/> | Blank, X, E, P |
| | 5.5 | 11 | 24 | H53BAM/24 <input type="checkbox"/> | |
| | 7.5 | 15 | 32 | H53BAM/32 <input type="checkbox"/> | |
| | — | 18.5 | 40 | H53BAM/40 <input type="checkbox"/> | |
| | 11 | 22 | 45 | H53BAM/45 <input type="checkbox"/> | |

■ H series, 3-pole / Line protection

| Breaker ampere frame | Rated current (A) | Type | <input type="checkbox"/> : Available mounting and connection | |
|----------------------|-------------------|-------------------------------------|--|----------------|
| 50 | 15 | H53BA/15 <input type="checkbox"/> | Blank, X, E, P | |
| | 20 | H53BA/20 <input type="checkbox"/> | | |
| | 30 | H53BA/30 <input type="checkbox"/> | | |
| | 40 | H53BA/40 <input type="checkbox"/> | | |
| | 50 | H53BA/50 <input type="checkbox"/> | | |
| 100 | 15 | H103BA/15 <input type="checkbox"/> | Blank, X, E, P | |
| | 20 | H103BA/20 <input type="checkbox"/> | | |
| | 30 | H103BA/30 <input type="checkbox"/> | | |
| | 40 | H103BA/40 <input type="checkbox"/> | | |
| | 50 | H103BA/50 <input type="checkbox"/> | | |
| | 60 | H103BA/60 <input type="checkbox"/> | | |
| | 75 | H103BA/75 <input type="checkbox"/> | | |
| | 100 | H103BA/100 <input type="checkbox"/> | | |
| | 40 | H103R/40 <input type="checkbox"/> | | Blank, X, E, P |
| | 50 | H103R/50 <input type="checkbox"/> | | |
| | 60 | H103R/60 <input type="checkbox"/> | | |
| | 75 | H103R/75 <input type="checkbox"/> | | |
| | 100 | H103R/100 <input type="checkbox"/> | | |
| 225 | 125 | H203BA/125 <input type="checkbox"/> | Blank, X, E, P | |
| | 150 | H203BA/150 <input type="checkbox"/> | | |
| | 175 | H203BA/175 <input type="checkbox"/> | | |
| | 200 | H203BA/200 <input type="checkbox"/> | | |
| | 225 | H203BA/225 <input type="checkbox"/> | | |
| | 125 | H203R/125 <input type="checkbox"/> | Blank, X, E, P | |
| | 150 | H203R/150 <input type="checkbox"/> | | |
| | 175 | H203R/175 <input type="checkbox"/> | | |
| | 200 | H203R/200 <input type="checkbox"/> | | |
| | 225 | H203R/225 <input type="checkbox"/> | | |
| 400 | 250 | H403R/250 <input type="checkbox"/> | Blank, X, E, P | |
| | 300 | H403R/300 <input type="checkbox"/> | | |
| | 350 | H403R/350 <input type="checkbox"/> | | |
| | 400 | H403R/400 <input type="checkbox"/> | | |
| 600 | 500 | H603R/500 <input type="checkbox"/> | Blank, X, E, P, D | |
| | 600 | H603R/600 <input type="checkbox"/> | | |
| 800 | 700 | H803R/700 <input type="checkbox"/> | Blank, X, E, P, D | |
| | 800 | H803R/800 <input type="checkbox"/> | | |

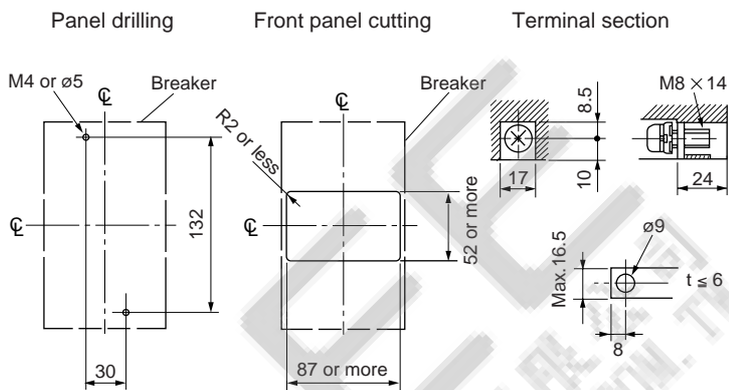
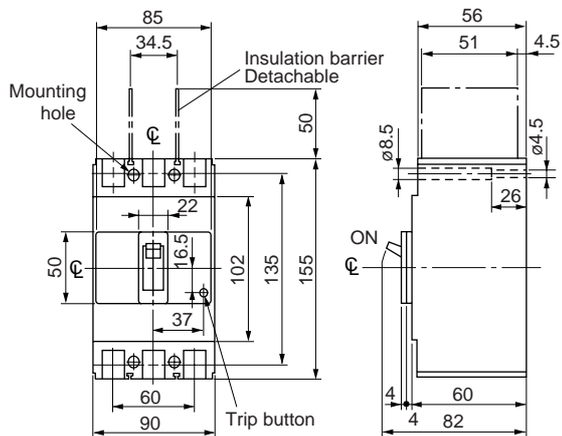
Molded Case Circuit Breakers

H series Dimensions

■ Dimensions, mm

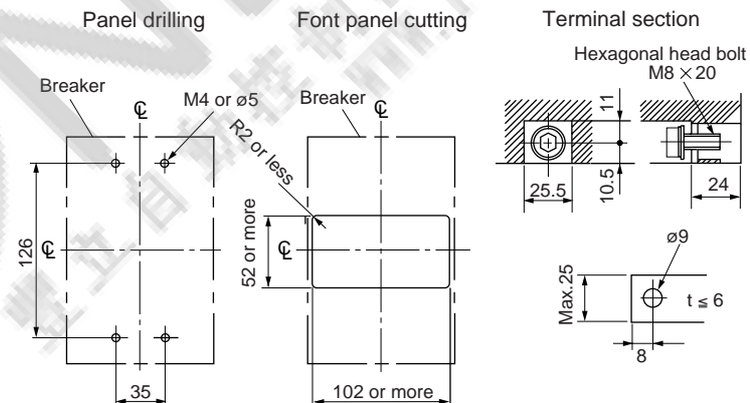
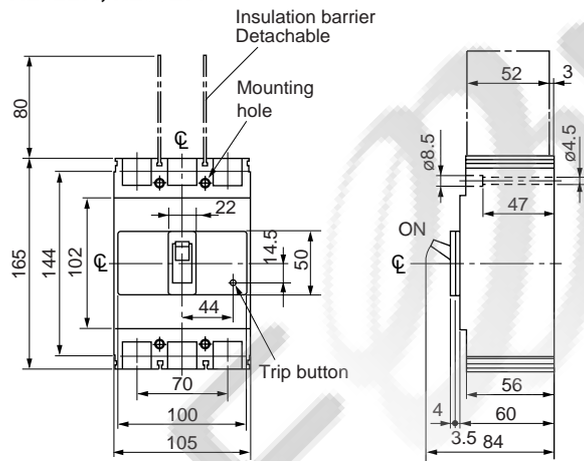
● Front mounting, front connection

H52BA, H53BA, H102BA, H103BA



Note: 2-pole breaker is supplied in 3-pole frame with current carrying parts omitted from center pole.

H202BA, H203BA



Note: 2-pole breaker is supplied in 3-pole frame with current carrying parts omitted from center pole.

Molded Case Circuit Breakers

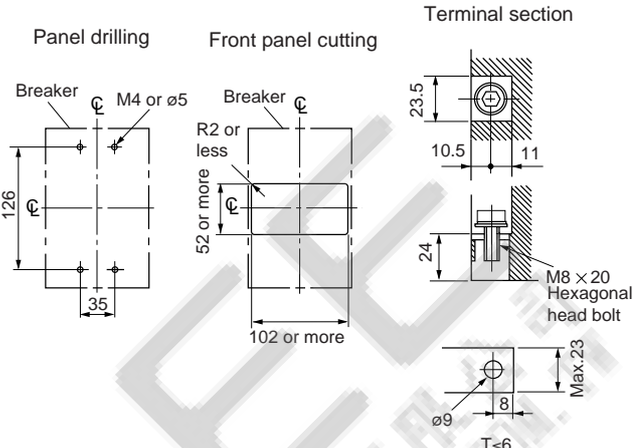
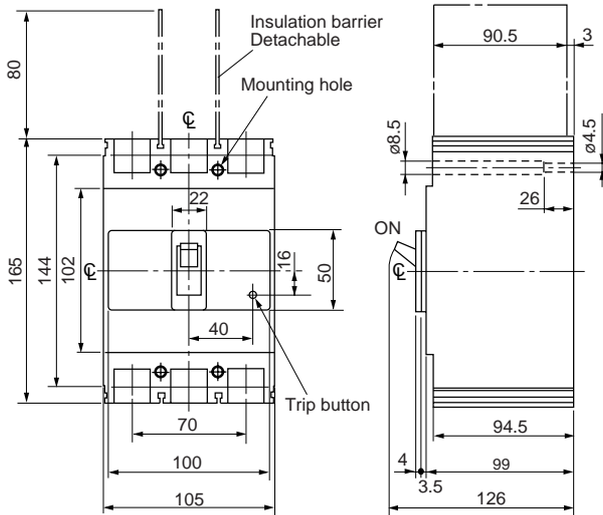
H series

Dimensions

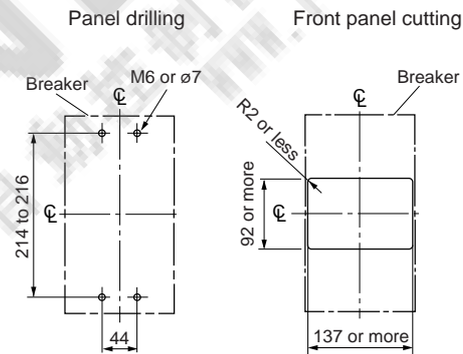
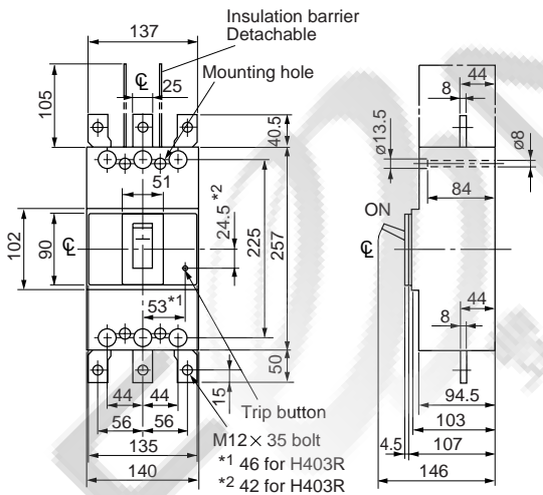
■ Dimensions, mm

● Front mounting, front connection

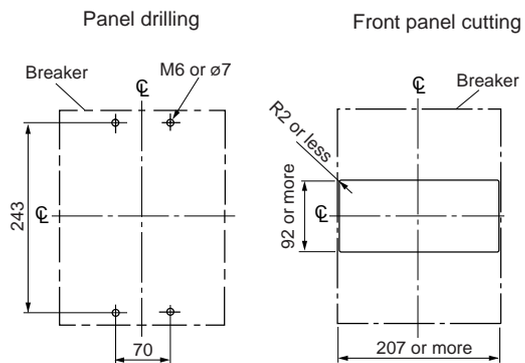
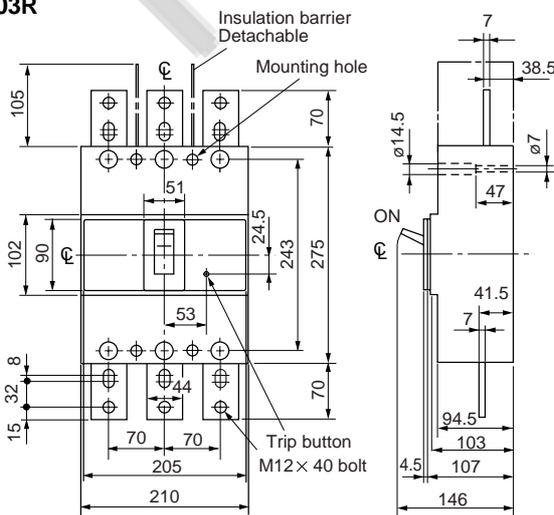
H103R, H203R



H403R



H603R



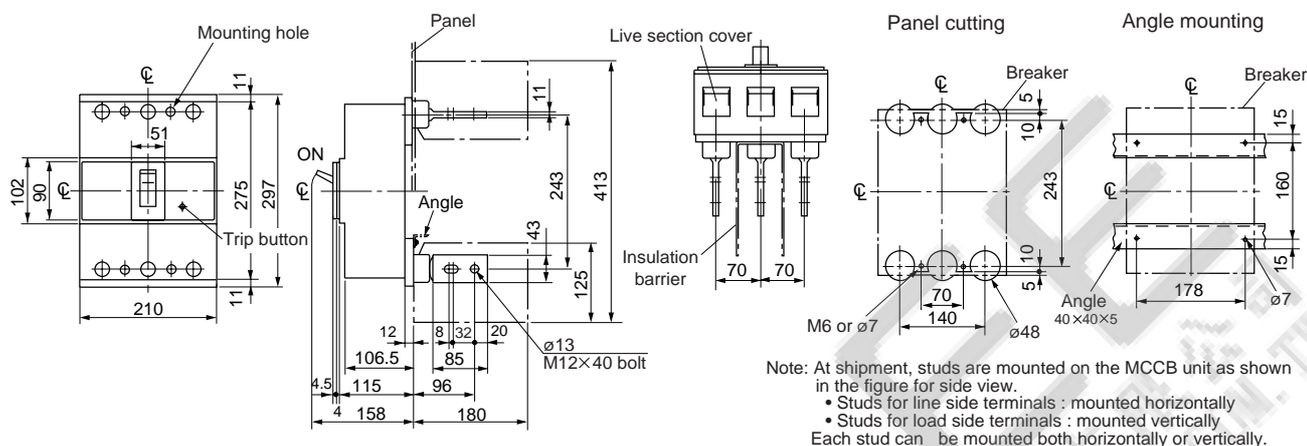
Molded Case Circuit Breakers

H series Dimensions

■ Dimensions, mm

● Front mounting, rear connection (type X)

H803R



Note: At shipment, studs are mounted on the MCCB unit as shown in the figure for side view.

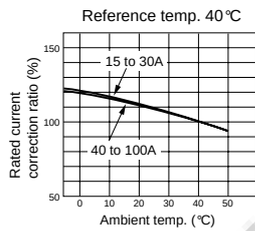
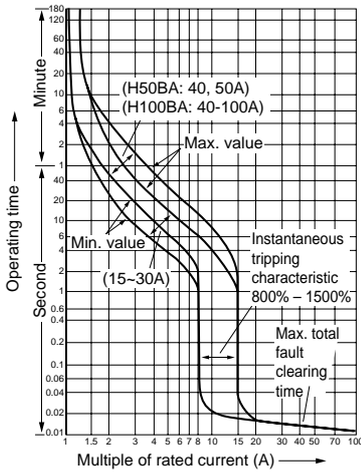
- Studs for line side terminals : mounted horizontally
- Studs for load side terminals : mounted vertically.

Each stud can be mounted both horizontally or vertically.

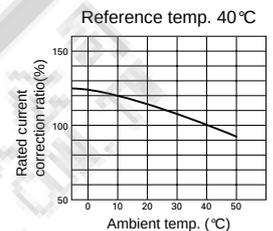
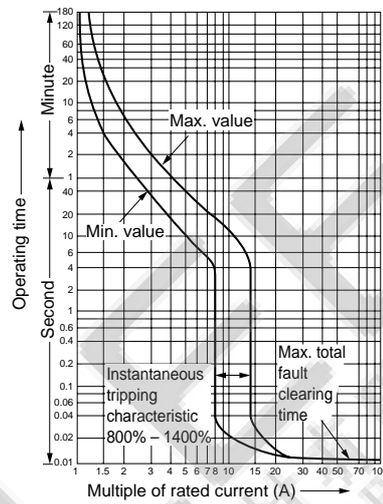
Dimensions for reference only. Confirm before construction begins.

Line protection

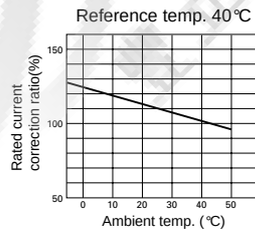
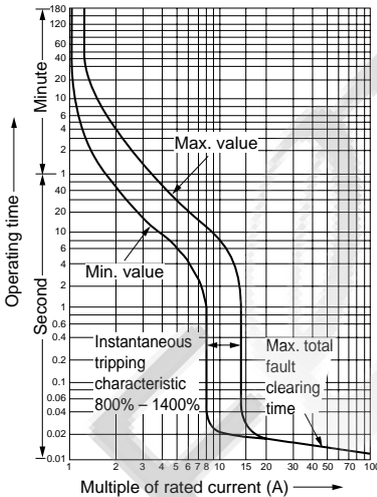
■ H series, 2, 3-pole
 H52BA, H53BA, H102BA, H103BA



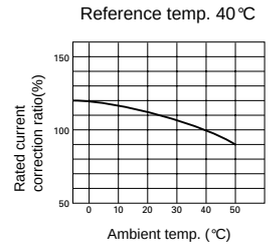
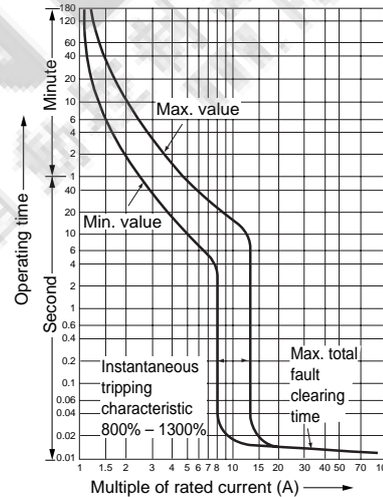
■ H series, 2, 3-pole
 H403R



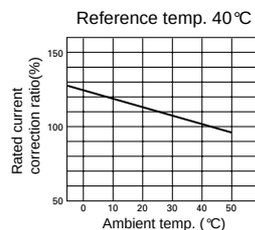
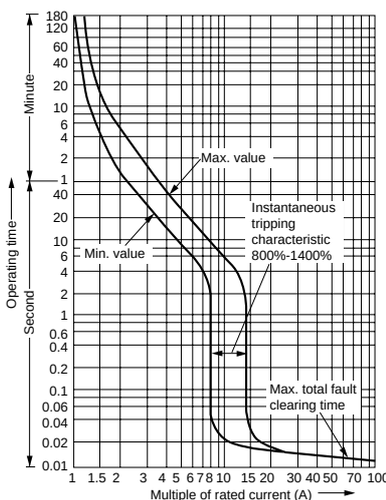
H103R



H603R



H202BA, H203BA, H203R



Molded Case Circuit Breakers

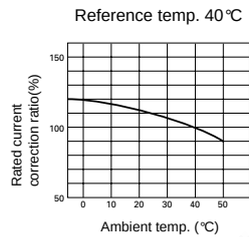
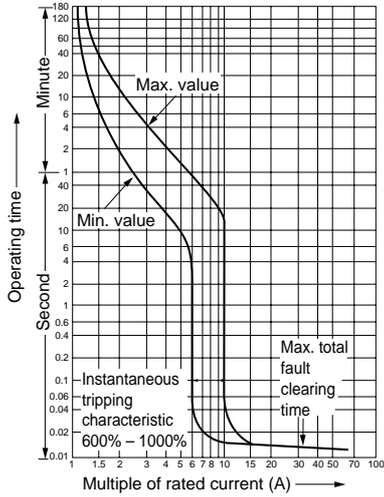
H series

Characteristic curves

Line protection

■ H series, 3-pole

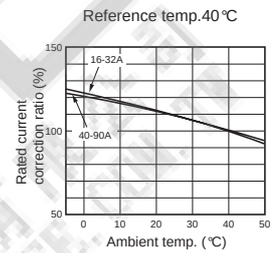
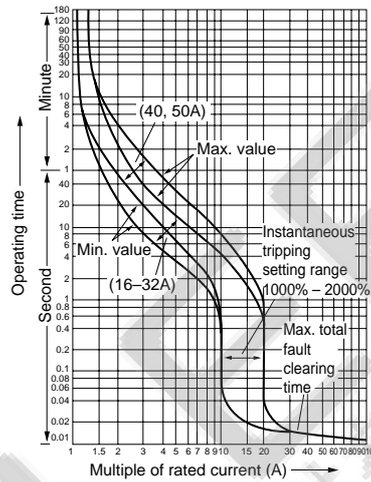
H800R



Motor protection

■ H series

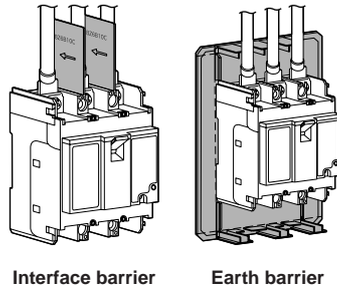
H50BAM



Variation of external accessory

Insulation barriers

The interphase barrier reinforces the insulation between terminals, while the earth barrier increases the insulation between the terminal and the mounting panel.
 See page 06/143

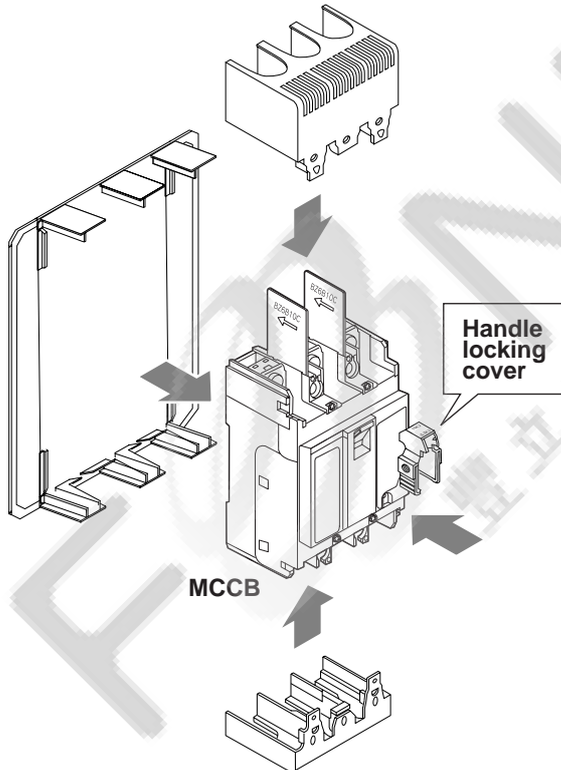
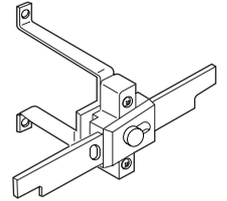


Interface barrier

Earth barrier

Mechanical interlock device

The mechanical interlock device can be mounted onto two separate breakers to maintain a mutual ON or OFF condition. The device can also be locked with a padlock.
 See page 06/132

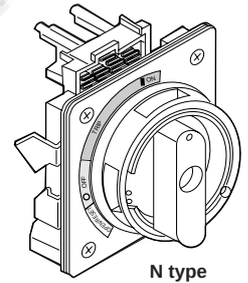


MCCB

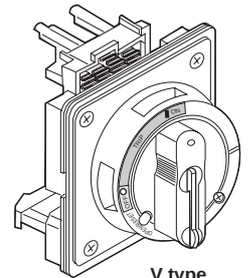
Handle locking cover

External operating handles

There are two handles available in the series: the V type handle on panel mount and the N type handle on breaker mount. An extension shaft (sold separately) for the V type handle allows the distance between the handle and the breaker to be adjusted. The protective structure of the V type handle operation section conforms to IP54. Both handle types can be locked with a padlock conforming to IEC 60204-1. The panel cutout dimensions are the same for both handles.
 See page 06/133



N type

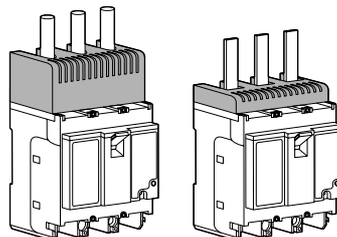


V type

06

Terminal covers

Finger protection guards against shock from accidentally touching live terminals. Two types of terminal covers are available—long type and short type.
 See page 06/143

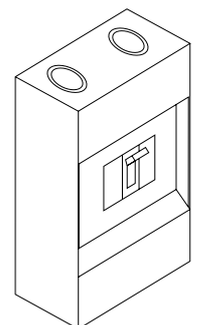


Long type

Short type

Steel enclosures

Enclosures are available in three types—two with V-type handle which allows the operation from the outside, and other direct operating.
 See page 06/141



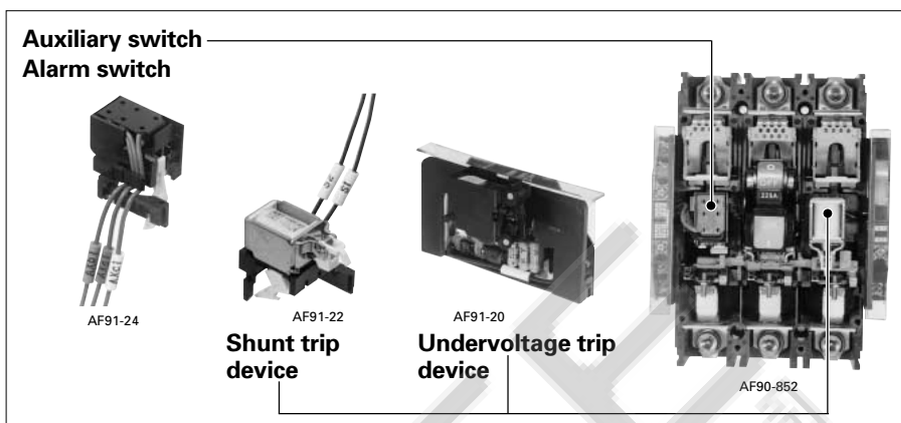
Molded Case Circuit Breakers

H series

Internal accessories

Terminal blocks for auxiliary circuit

- It indicates the terminal No. of internal accessory. The connection method of internal accessory is lead-wire system and terminal block system.
- Specify the connection method when ordering. It is lead-wire system unless specified.
- The lead wires are pulled out and terminal blocks are attached on the same side of the internal accessory will be attached
- For the available configuration of internal accessory, see page 06/127.



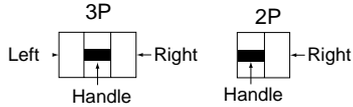
| Accessory | | Terminal number |
|------------------------------|---|--|
| | | H100R, H225R, H400R, H600R, H800R H50BA, H100BA, H225BA |
| Auxiliary switch | SPDT: W | |
| | 2PDT: W2 | |
| Alarm switch | SPDT: K | |
| | 2PDT: K2 | |
| Shunt trip device : F | With 1NO contact to prevent coil burn-out | |
| | Continuous rating | |
| Undervoltage trip device : R | | |

Molded Case Circuit Breakers

H series

Internal accessories

Available configurations



| MCCB | H series | H103R H203R H52BA H53BA H102BA H103BA H202BA H203BA | H403R H603R H803R *2 |
|-------------------------|----------|--|-------------------------------|
| Pole | | 2, 3 | 2, 3 |
| Auxiliary switch SPDT W | | | |
| Alarm switch SPDT K | | | |
| Shunt trip F | | | |
| Undervoltage trip R | | | |
| W2 | | | |
| W+K | | | |
| W2+K | | | |
| K2 | | | |
| W+K2 | | | |
| W2+K2 | | | |
| W+F | | | |
| W2+F | | | |
| W+R | | | |
| W2+R | | | |
| K+F | | | |
| K+R | | | |
| W+K+F | | | |
| W+K+R | | | |
| K2+F | | | |
| K2+R | | | |
| W2+K+F | | | |
| W2+K+R | | | |
| W+K2+F | | | |
| W+K2+R | | | |
| W2+K2+F | | | |
| W2+K2+R | | | |

Notes: • The lead wires are pulled out and terminal blocks are attached on the same side of the accessory. attached.

*1 The side on which the undervoltage trip device "R" is mounted has the terminal block.

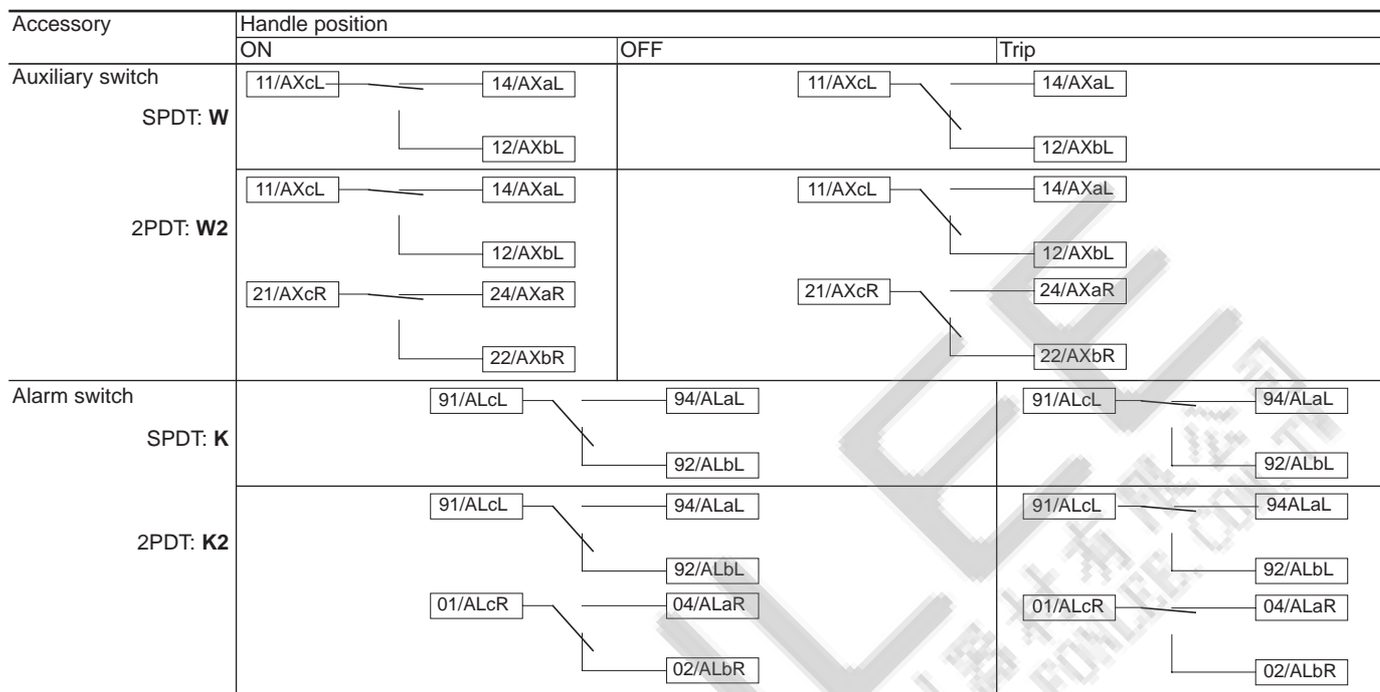
*2 H400R, H600R, H800R: Factory-mounted

Molded Case Circuit Breakers

H series

Internal accessories

■ Operation of auxiliary switches(W) and alarm switches(K)



Note: Ring mark indication

■ Ratings of auxiliary switches(W) and alarm switches(K)

● Standard type

| Applicable breaker type | Rated operating current (A) IEC60947-5-1, JIS C8201-5-1 | | | | Minimum load current |
|---|---|----------------|-------------|----------------|----------------------|
| | AC | | DC | | |
| H series | Voltage (V) | AC15 Ind. load | Voltage (V) | DC14 Ind. load | |
| H50BA | 125 | 2 | 125 | 0.5 | 5V DC 160mA |
| H100BA, H100R H225BA, H225R H400R H600R H800R | 250 | 1 | 250 | 0.2 | 30V DC 30mA |

● Low level circuit

| Applicable breaker type | DC | | Minimum load current |
|--|-------------|------------------------|-------------------------|
| | Voltage (V) | Make/break current (A) | |
| H series | | | |
| H50BA H100BA, H100R H225BA, H225R H400R H600R H800R | 30 | 0.1 | 5V DC 1mA 30V DC 1mA |

Molded Case Circuit Breakers

H series

Internal accessories

■ Rating of shunt trip (F)

| MCCB type H series | Power consumption | | | | Time rating of coil | Operating time (ms) |
|-----------------------|-------------------|----|---------|----|--|---------------------------|
| | AC | | DC | | | |
| | V | VA | V | W | | |
| H50BA | 24 (50/60Hz) | 30 | 24 | 35 | Continuous (With 1NO contact to prevent coil burn-out) | 7-21 |
| H100BA | 48 (50/60Hz) | | 48 | | | |
| H100R | 100-125 (50/60Hz) | | 100-110 | | | |
| H225BA | 200-240 (50/60Hz) | | 200-220 | | | |
| H225R | 380-450 (50/60Hz) | | — | | | |
| | 440-480 (50/60Hz) | | — | | | |
| H400R | 24-48 (50/60Hz) | 2 | 24-48 | 2 | Continuous | 8-20 |
| H600R | 100-240 (50/60Hz) | 3 | 100-220 | 3 | | |
| H800R | 380-550 (50/60Hz) | 4 | — | — | | |

Note: Allowable voltage function 70% to 110% of coil rated voltage

■ Rating of undervoltage trip (R)

| MCCB type H series | Power consumption | | | | Operating voltage |
|-----------------------|-------------------|------|---------|------|--|
| | AC | | DC | | |
| | V | VA | V | W | |
| H 50BA *1 | 24 (50/60Hz) | 0.76 | 24 | 0.76 | Tripping voltage: 70 to 35% of coil rating voltage |
| H100BA *1 | 48 (50/60Hz) | 1.5 | 48 | 1.5 | |
| H100R *1 | 100-110 (50/60Hz) | 3.5 | 100-110 | 3.5 | |
| H225BA *1 | 200-220 (50/60Hz) | 2.0 | 200-220 | 2.0 | Closing voltage: 85% or more of coil rating voltage |
| H225R *1 | 380-440 (50/60Hz) | 2.9 | — | — | |
| | 440-480 (50/60Hz) | 4.3 | — | — | |
| H400R | 24 (50/60Hz) | 2 | 24 | 2 | |
| H600R | 48 (50/60Hz) | 2 | 48 | 2 | |
| H800R | 100-110 (50/60Hz) | 3 | 100-110 | 3 | |
| | 200-240 (50/60Hz) | 3 | 200-220 | 3 | |
| | 380-480 (50/60Hz) | 4 | — | — | |

Notes: • Specify the operating voltage when ordering.
*1 Terminal block connection is standard method.

■ **Type number**

● **Auxiliary switches (W) and alarm switches (K)**

| MCCB type | Type number | | |
|-------------------------|---------------------------------|-----------------------------|---|
| H series | Auxiliary switch / W SPDT: W | Alarm switch / K SPDT: K | Auxiliary switch + Alarm switch / WK |
| H50BA H100BA | BZ-W35B □ | BZ-K35B □ | BZ-WK35B □ |
| H225BA | BZ-W40B □ | BZ-K40B □ | BZ-WK40B □ |
| H100R H225R | BZ-W50B □ | BZ-K50B □ | BZ-WK50B □ |
| H400R H600R H800R | Factory-mounted accessory | Factory-mounted accessory | Factory-mounted accessory |

Notes: • Auxiliary switch and alarm switch for low level circuit are also available on request, in this case add **D** to the type number when ordering. Example: WD, KD
 • Replace the □ mark by the **R** when an auxiliary switch or an alarm switch is mounted on right hand side of the breaker. Enter the **L** when it is mounted on left hand side of the breaker.
 * 2-pole types are mountable on right side only.

■ **Ordering information**

Specify the following.

1. Type number
2. Lead-wire connection or terminal block type

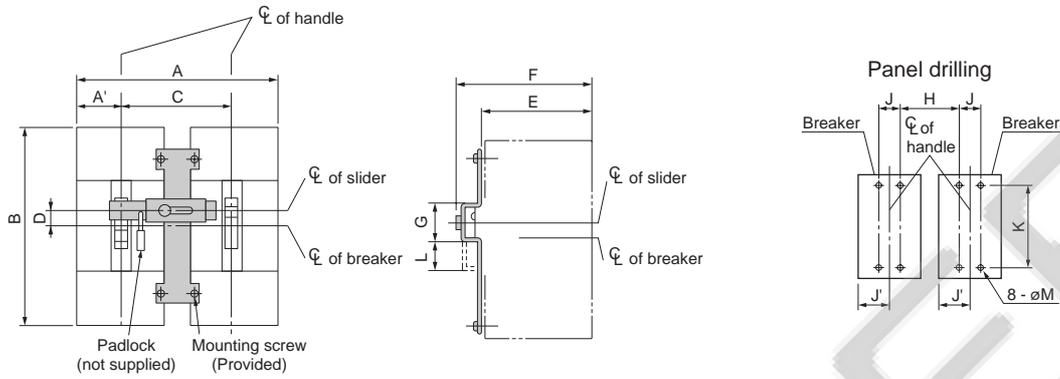
Molded Case Circuit Breakers

H series

External accessories

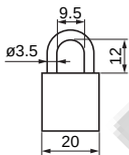
Mechanical interlocking device

■ Dimensions, mm



| Type | Breaker type | Dimensions, mm | | | | | | | | | | | | Mass (kg) |
|-------------------|--------------|----------------|-----|-----|-----|------|-------|------|-----|-----------|-----|----|---|-----------|
| | | A (A') | B | C | D | E | F | G | H | J (J') | K | L | M | |
| BZ-M130C-3 | H52BA | 210 (45) | 155 | 120 | 8.8 | 56 | 85 | 35 | 90 | 30 (45) | 132 | - | 5 | 0.177 |
| | H53BA | | | | | | | | | | | | | |
| | H102BA | | | | | | | | | | | | | |
| | H103BA | | | | | | | | | | | | | |
| BZ-M140C | H202BA | 240 (52.5) | 165 | 135 | 9.8 | 56 | 85 | 35 | 100 | 35 (52.5) | 126 | - | 5 | 0.188 |
| | H203BA | | | | | | | | | | | | | |
| BZ-M160C | H103R | 240 (52.5) | 165 | 135 | 9 | 107 | 123.5 | 35 | 100 | 35 (52.5) | 126 | - | 5 | 0.188 |
| | H203R | | | | | | | | | | | | | |
| BZ-M160C | H403R | 355 (70) | 257 | 215 | 0 | 94.5 | 126 | 54.5 | 171 | 44 (70) | 215 | 38 | 7 | 0.56 |
| BZ-M170C | H603R | 500 (105) | 275 | 290 | 20 | 94.5 | 126 | 54.5 | 220 | 70 (105) | 243 | 38 | 7 | 0.64 |
| | H803R | | | | | | | | | | | | | |

Note: • Applicable padlock(ø3.5) dimensions, mm



External operating handles

■ Description

Molded case circuit breaker handles are generally directly manual-operated but when mounted in motor control centers or on control panels they are sometimes required to be operated externally. To meet such applications FUJI offers the following three types of handles.

N type handle

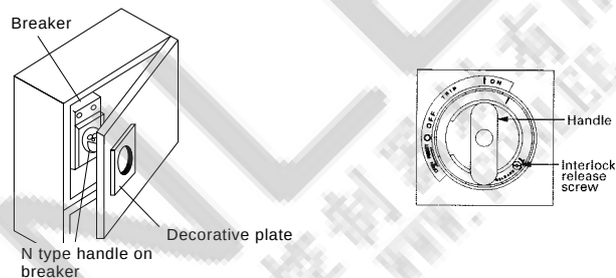
This type has a knob handle directly attached to the breaker. It is easily fitted by cutting a hole in the panel, which is provided with a door interlock. They may be fitted to all breakers up to 800 ampere frame sizes.

V type handle

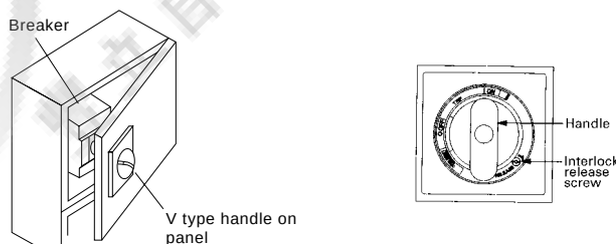
The V type handle may be fitted to breakers of up to 800AF. A separately sold extension shaft provides distance adjustment between the handle and breaker. Conformed to EN60947-1 isolation function. Available for EN60204-1 power breaking device.



N type handles BZ-N□C



V type handles BZ-V□C



N type handles

| H series | N type handle |
|---------------|----------------|
| H52BA, 53BA | BZ-N30C |
| H102BA, 103BA | |
| H202BA, 203BA | BZ-N40C |
| H103R, 203R | BZ-N50C |
| H403R | BZ-N60C |
| H603R | BZ-N70C |
| H803R | |

V type handles

| H series | V type handle |
|---------------|----------------|
| H52BA, 53BA | BZ-V30C |
| H102BA, 103BA | |
| H202BA, 203BA | BZ-V40C |
| H103R, 203R | BZ-V50C |
| H403R | BZ-V60C |
| H603R | BZ-V70C |
| H803R | |

Molded Case Circuit Breakers

H series

External accessories

N type operating handles

■ Operating instructions

1. MCCB operation

- Close the door with the handle in the OFF position. Turn the handle to the ON position and the MCCB will be ON.
- Turn the handle to the OFF position and MCCB will be OFF.
- When the breaker trips, the handle moves to the TRIP position. To reset, move the handle to the RESET position.

2. Door locking

- The door cannot be opened when the handle is in the ON, OFF or TRIP position, and can be opened only when the handle is in the OPEN position.
- The breaker cannot be ON when the door is open.
- If it is necessary to open the door with the breaker closed, turn the door lock release screw counterclockwise using a screwdriver.

3. Handle locking

The handle can be locked in either the ON or OFF position when a padlock (not supplied) is used. Pull out the handle lock plate and fit your padlock to the lock plate. If the breaker trips while it is locked in the ON position, the handle moves to the TRIP position.

■ Installation

● BZ-N30C, BZ-N40C

1. Drilling and cutting the door

Drill and cut the door. The dimensions for drilling and cutting are the same whether the MCCB is installed horizontally or vertically.

2. Preparing a base plate (Fig. 1)

Prepare a base plate to adjust breaker mounting position (base plate: not supplied). Front mounting, front connection type breakers can only be suitable for this handle. Drill the breaker mounting holes on the base plate.

3. Fitting the N-handle mechanism and MCCB to the base plate (Fig. 1)

Commonly tighten the N-handle body and MCCB to the base plate with the mounting screws. For N30C, tighten two mounting screws on a diagonal line, and for N40C, tighten four mounting screws. Assemble the driving unit so that the breaker handle engages the N handle arm. (Fig. 4)

4. Mounting the decorative plate

Mount the decorative plate and the retaining plate to the door with screws provided. (Fig. 2)

Adjust the position of the handle unit so that it does not tilt against the breaker. (Fig. 3)

Fig. 1

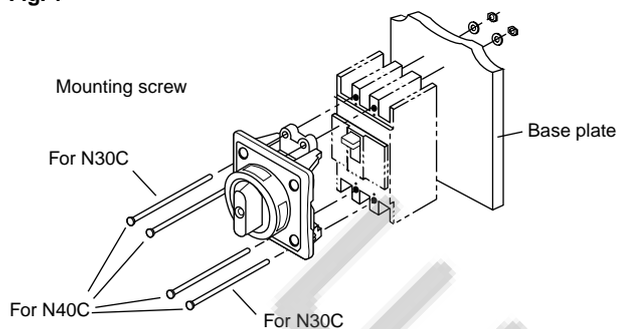


Fig. 2

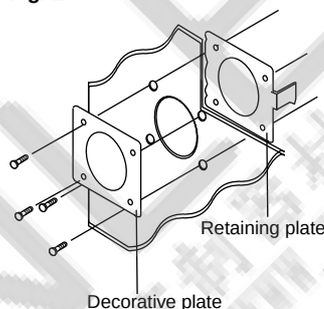


Fig. 3

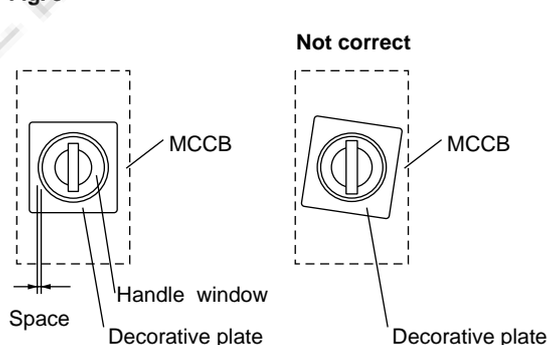
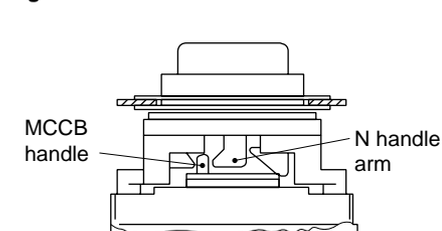


Fig. 4



■ **Installation**

● **BZ-N60C, BZ-N70C**

1. Drilling and cutting the door

Drill and cut the door. The dimensions for drilling and cutting are the same whether the MCCB is installed horizontally or vertically.

2. Preparing a base plate (Fig. 1)

Prepare a base plate to adjust breaker mounting position (base plate: not supplied). Front mounting, front connection type breakers can only be suitable for this handle. Drill the breaker mounting holes on the base plate.

3. Fitting the N-handle mechanism and MCCB to the base plate (Fig. 1)

Commonly tighten the N-handle body and MCCB to the base plate with the four mounting screws. Assemble the driving unit so that the breaker handle engages the N handle arm. (Fig. 4)

4. Mounting the decorative plate (Fig. 2)

Mount the decorative plate and the retaining plate to the door with screws provided. (Fig. 2)

Adjust the position of the handle unit so that it does not tilt against the breaker. (Fig. 3)

Fig. 1

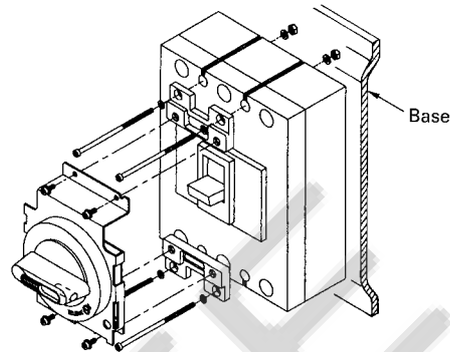


Fig. 2

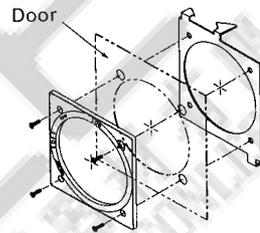


Fig. 3

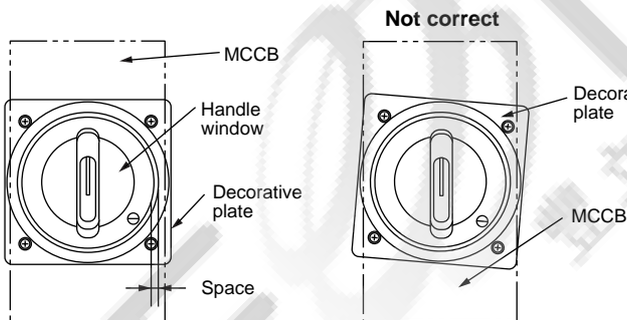
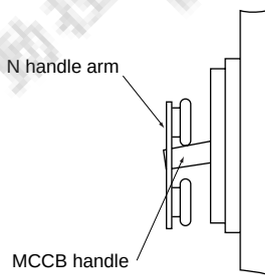


Fig. 4



■ **Type number nomenclature**

BZ - N □ C T - R

Installation

Blank: Vertically
 R: Horizontally, right line side
 L: Horizontally, left line side

Door locking device

Blank: Provided
 T: Not provided

Basic type

Note:

To order an N handle for front-mounting rear connection breakers, add "-X" to the type number, for plug-in mounting breakers, add "-P" to the type number.

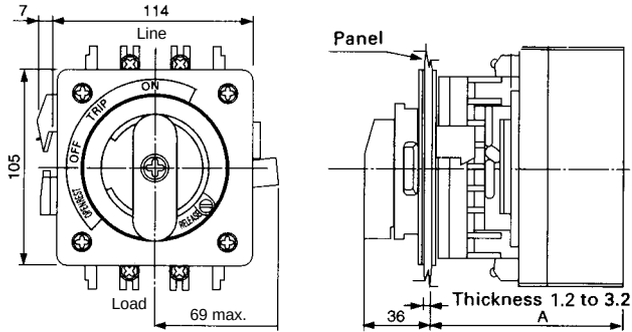
Molded Case Circuit Breakers

H series

External accessories

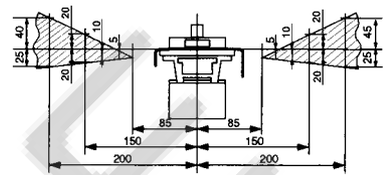
■ Dimensions, mm

BZ-N30C to BZ-N50C (Dust proof packing: BZ-NP-1C, optional)



Door panel cutting

Door hinge installation area

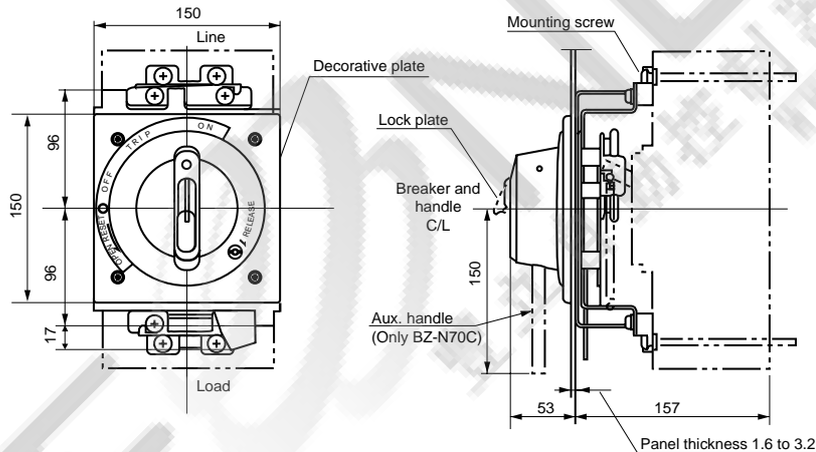


Install the door hinge in the shaded area.

| Breaker type | Handle type | A | Mounting Screw | Mass (kg) |
|--------------|----------------|-----|----------------|-----------|
| H50BA, 100BA | BZ-N30C | 103 | M4 × 85 | 0.56 |

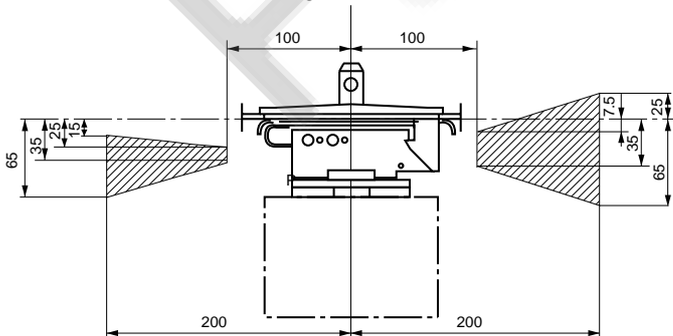
| Breaker type | Handle type | A | Mounting Screw | Mass (kg) |
|--------------|----------------|-----|----------------|-----------|
| H225BA | BZ-N40C | 103 | M4 × 85 | 0.56 |
| H100R, H225R | BZ-N50C | 142 | M4 × 125 | 0.62 |

BZ-N60C, BZ-N70C (Dust proof packing: BZ-NP-2, optional)



Door panel cutting

Door hinge installation area



Install the door hinge in the shaded area.

- Note:
- Handle protection degree IP50 (IEC60529, JIS C 0920) (with the optional dust-proof packing)
 - The handle cannot hold the door.

Notes:

1. The N type handles are used with front mounting front connection type breakers. They are normally installed vertically. However, it is possible to install them horizontally if required. In this case please specify so in your order. (Example) Specify as follows:
 BZ-N□C-R..... Installed horizontally, the line positioned on the right side.
 BZ-N□C-L..... Installed horizontally, the line positioned on the left side.

2. Breakers use different size screws for the P-type (Plug-in) breakers

| Breaker type | Handle type | Mounting screw | Mass (kg) |
|--------------|----------------|----------------|-----------|
| H400R | BZ-N60C | M6 × 110 | 1.9 |
| H600R, H800R | BZ-N70C | M6 × 110 | 1.9 |

V type operating handles, up to 225AF

■ Operating instructions

1. MCCB operation

- Close the door and turn the handle to the ON position and the breaker will be positioned at ON.
- When the breaker is interrupted automatically the handle will move to the TRIP position.
- To reset move the handle to the RESET position.

2. Door panel locking

- Turn the handle to the RESET position and the lock mechanism will be released thus allowing the door to be opened.
- The door cannot be opened when the breaker is positioned at ON.

3. Handle locking

The padlock can lock the handle in the OFF position.

- Locking MCCB with the door open : Fig.1
- Locking MCCB with the door closed : Fig.2

Pull out the lock plate and hook the padlock.

4. Interlock release

This type is provided with an interlock release screw. Turn this screw if it is necessary to open the door in the ON position. This release the lock and allows the door to be opened. When reclosing the door, make sure the handle of the breaker coincides with the position (ON or OFF) of the external handle position.

■ Installation

BZ-V20C to BZ-V50C

1. Drilling and cutting of the door panel

Drill and cut the door panel as shown in the drawing.

2. Mounting of the MCCB

The distance between the backside of the door panel and breaker mounting plate should be the dimension "H" shown in the drawing below.

H dimensions, mm (Fig.3)

- BZ-V30C: 105
- BZ-V40C: 105
- BZ-V50C: 144

3. Mounting the driving unit

- Set the breaker handle to the OFF position. Assemble the driving unit so that the breaker handle engages the V handle arm. (Fig.4)
- Secure the driving unit and breaker together to the mounting plate by tightening the four attached mounting screws. (Fig.5)

4. Mounting the handle unit

- Put the handle unit, cover holder, packing, and retainer in front of and behind the panel and tighten the screws temporarily as shown in Fig.6. Adjust the position of the handle unit so that it does not tilt against the breaker. (Fig.7)
- Put the handle of the handle unit in the OFF position and close the door. Check that the shaft engages the latch when the door closes. (Fig.8)

Fig. 1

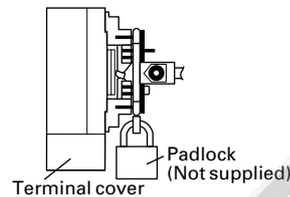


Fig. 2

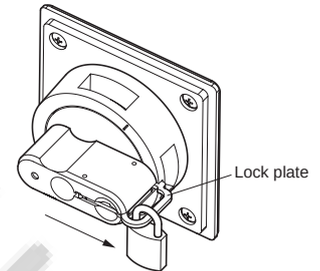


Fig. 3

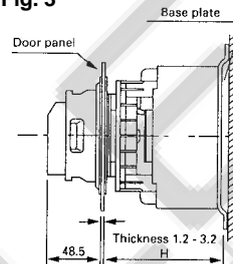


Fig.4

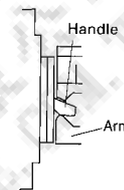


Fig. 5

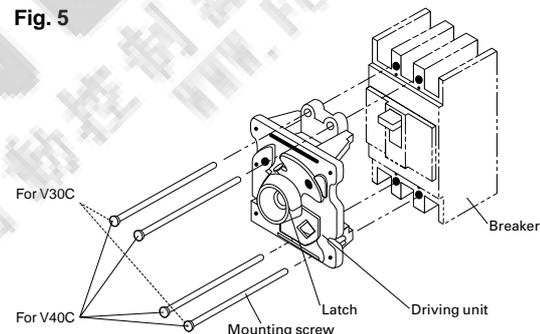


Fig. 6

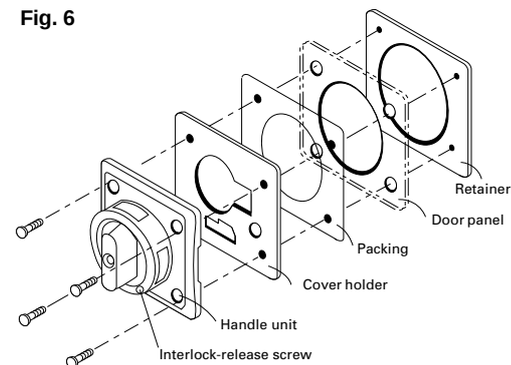


Fig. 7

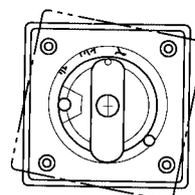
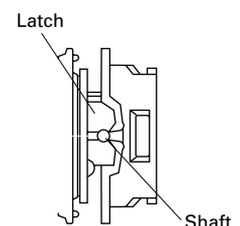


Fig. 8



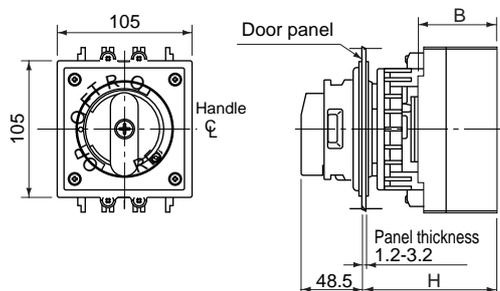
Molded Case Circuit Breakers

H series

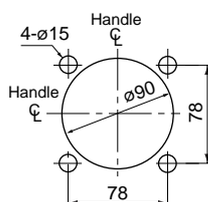
External accessories

■ Dimensions, mm

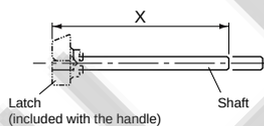
BZ-V30C, V40V, V50C



Door panel cutting

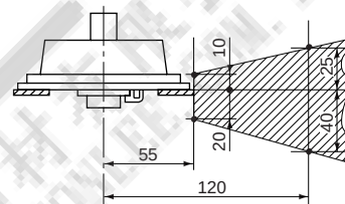


Optional shaft BZ-VS1
X = H - 96



The distance between the handle and breaker can be shortened by cutting the optional shaft.

Door hinge installation area



Install the door hinge in the shaded area.

| Breaker type | Handle type | Standard type H | With the optional shaft (X=154) | | Mounting screw | Mass (kg) |
|-----------------|----------------|-----------------|---------------------------------|---|----------------|-----------|
| | | | H | Area in which the hinge with H can be installed | | |
| H50BA H100BA | BZ-V30C | 105 | 250 | 142 to 250 | M4 x 85 | 0.67 |
| H225BA | BZ-V40C | 105 | 250 | 142 to 250 | M4 x 85 | 0.67 |
| H100R H225R | BZ-V50C | 144 | 289 | 181 to 289 | M4 x 125 | 0.67 |

Notes:

- Handle protection degree IP54 (IEC60529, JIS C 0920)
- The handle cannot hold the door.

V type operating handles, 400AF to 800AF

■ **Operating instructions**

1. MCCB operation

- Close the door and turn the handle to the ON position and the MCCB will be positioned at ON.
- When the MCCB is interrupted automatically the handle will move to the TRIP position.
- To reset move the handle to the RESET position.

2. Door panel locking

- Turn the handle to the RESET position and the lock mechanism will be released thus allowing the door to be opened.
- The door cannot be opened when the breaker is positioned at ON.

3. Handle locking

The padlock can lock the handle in the OFF position.

- Locking MCCB with the door open: Fig. 1
- Locking MCCB with the door closed: Fig. 2

4. Interlock release

This type is provided with an interlock release screw. Turn this screw if it is necessary to open the door at the ON position. This releases the lock and allows the door to be opened. When reclosing the door, make sure the handle of the breaker coincides with the position (ON or OFF) of the external handle position.

■ **Installation**

BZ6V60C, V70C

1. Drilling and cutting of the door panel

Drill and cut the door panel as shown in the drawing.

2. Mounting of the MCCB

The distance between the backside of the door panel and MCCB mounting plate should be the dimension as shown in Fig.3.

3. Mounting the driving unit

- Set the MCCB handle to the OFF position. Assemble the driving unit so that the MCCB handle engages the V handle arm. (Fig. 4)
- Secure the driving unit and MCCB together to the mounting plate by tightening the four attached mounting screws. (Fig. 5)

4. Mounting the handle unit

- Put the handle unit, packing and retainer in front of and behind the door panel and tighten the screws temporarily as shown in Fig.6. Adjust the position of the handle unit so that it does not tilt against the MCCB. (Fig. 7)
- Put the handle of the handle unit at OFF position and check the latch engages the keeper and close the door while holding the handle unit cover by hand. Final tightening the screws should be performed as keep the engaging position. (Fig. 8)

Fig. 1

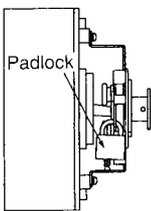


Fig. 2

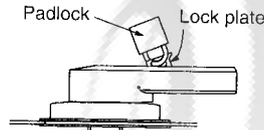


Fig. 3

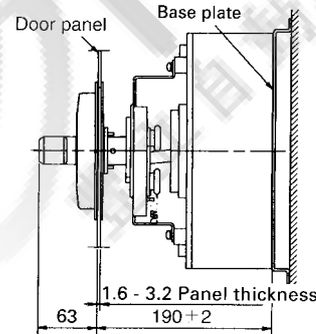


Fig. 4

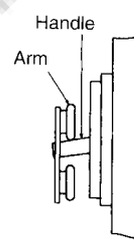


Fig. 5

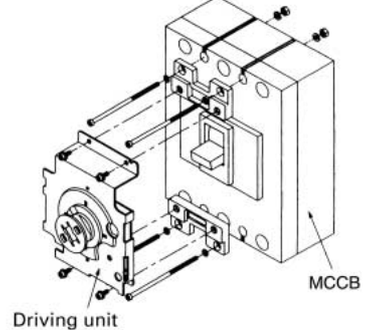


Fig. 6

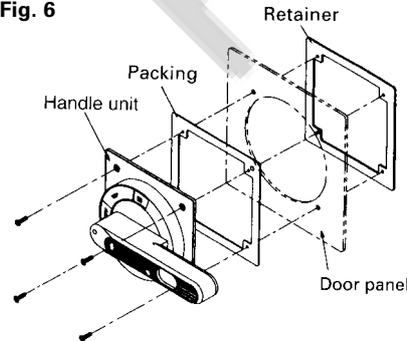
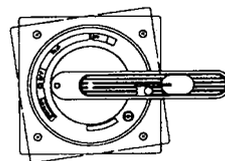


Fig. 7



■ **Type number nomenclature**

BZ-V □ **C** - □

Mounting

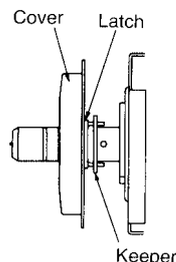
- Blank: Front mounting, front connection
- X: Front mounting, rear connection
- P: Plug-in mounting

Basic type

Note:

To order a V handle for front-mounting rear connection breakers, add "-X" to the type number; for plug-in mounting breakers, add "-P" to the type number.

Fig. 8



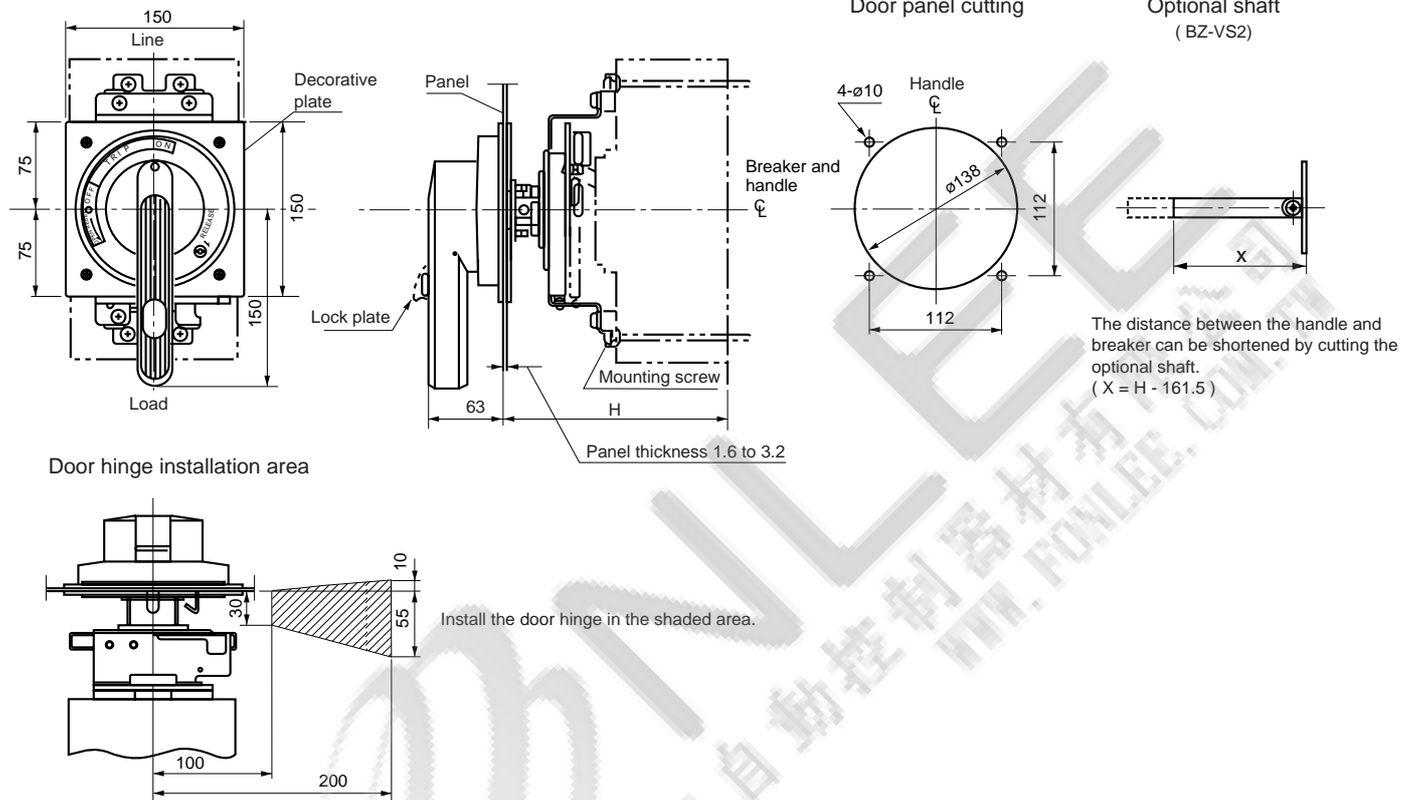
Molded Case Circuit Breakers

H series

External accessories

■ Dimensions, mm

BZ6V60C, 6V70C, BZ-V60C, V70C



| Breaker | Handle type | Standard type H | With the optional shaft | | Mass (kg) |
|----------------|----------------|-----------------|-------------------------|---|-----------|
| | | | H | Area in which the hinge with H can be installed | |
| H series | | | | | |
| H400R | BZ-V60C | 190±2 | 250±2 | 202 to 250 | 2.2 |
| H600R H800R | BZ-V70C | | | | 2.2 |

Notes:

- Handle protection degree IP54 (IEC60529, JIS C0920).
- The handle cannot hold the door.
- Breakers use different size screws for the X type (rear connection) or P-type (Pulg-in) breakers.

Pressed steel enclosures

■ **Description**

BZ-type enclosures are available in three types — with V-type handle which allows the operation from the outside and other with the operating handle of the breaker extending from it to allow it to be directly switched ON or OFF from outside the enclosure.

Enclosures with V-type handles are provided with a door interlocking mechanism which prevents the door from being opened in the ON condition.

Knockout holes for wiring use are provided as shown in the diagram.



■ **Type of enclosures**

| Breaker type | Enclosure | |
|--------------------------------|------------------|--|
| H series | Standard | With V type handle Dustproof : IP40 |
| H52BA, H53BA H102BA, H103BA | BZ-C30B-3 | BZ-CV30C |
| H202BA, H203BA | BZ-C40B | — |
| H103R H203R | BZ-C50B | — |
| H403R | BZ-C60B | BZ-CV60C |
| H603R H803R | BZ-C70B | BZ-CV70C |

Notes: • The provided V type handles do not conform to EN and IEC standards.

■ **Ordering information**

Specify the following:

1. Type number of enclosures

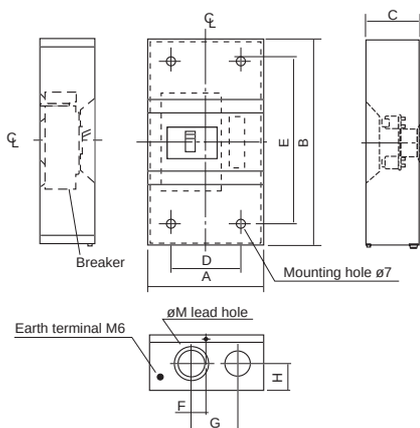
Molded Case Circuit Breakers

H series

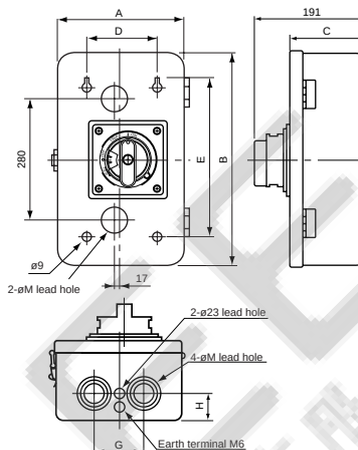
External accessories

■ Dimensions, mm

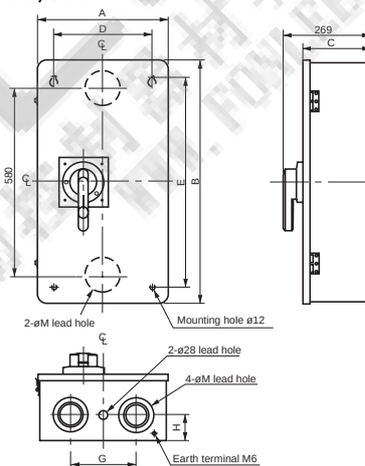
Standard



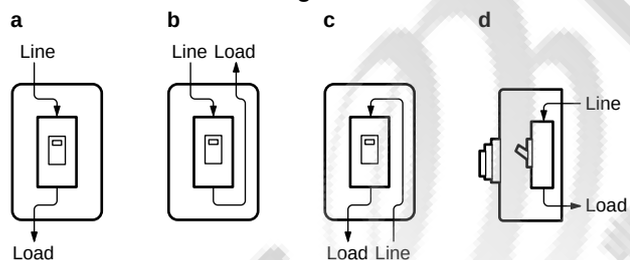
With V type handle BZ-CV30C



BZ-CV60C, 70C



■ Connection method diagrams



| Type | Connection | A | B | C | D | E | F | G | H | M (∅) | Mass (kg) |
|-----------|------------|-----|-----|-----|-----|-----|-----|-----|----|-------------|-----------|
| BZ-C30B-3 | a, b, c | 200 | 320 | 95 | 120 | 240 | 25 | 80 | 40 | 30, 45 | 2.4 |
| BZ-C40B | | 200 | 360 | 95 | 120 | 280 | 25 | 80 | 45 | 40, 55 | 2.5 |
| BZ-C50B | | 200 | 360 | 140 | 120 | 280 | 25 | 80 | 45 | 40, 55 | 3.1 |
| BZ-C60B | | 400 | 750 | 175 | 300 | 650 | 100 | 200 | 80 | 63, 78, 106 | 19.3 |
| BZ-C70B | | | | | | | | | | | 19.3 |
| BZ-CV30C | a, b, c, d | 250 | 400 | 142 | 170 | 320 | — | 110 | 50 | 35, 52, 63 | 6.4 |
| BZ-CV60C | | 400 | 750 | 206 | 300 | 650 | — | 200 | 80 | 63, 78, 106 | 21.7 |
| BZ-CV70C | | | | | | | | | | | 21.7 |

Terminal covers

■ **Description**

These terminal covers are used as guards to prevent accidental touch with live line terminations.

These terminal covers can be fitted to either line or load side.

● **Up to 225AF**

Short type BZ-TS

- Snap-on fitting

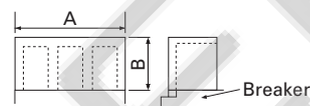
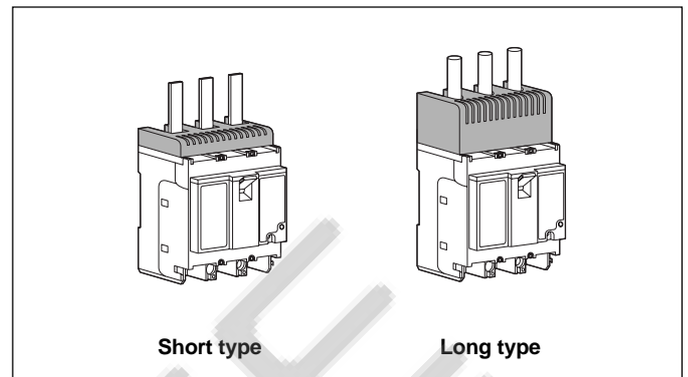
Long type BZ-TB

- Crimp connection use

● **400AF and larger**

Long type BZ-TB

- Transparent



● **IEC and CE marking conformed**

Packing quantity : 2 pcs.

| Breaker type | Terminal cover | A (mm) | B (mm) | Mass (g) | Terminal cover | A (mm) | B (mm) | Mass (g) |
|----------------|-------------------|--------|--------|----------|-------------------|--------|--------|----------|
| H series | Short type | | | | Long type | | | |
| H52BA, H53BA | BZ-TS30B-3 | 90 | 10 | 43 | BZ-TB30B-3 | 90 | 40 | 86 |
| H102BA, H103BA | | | | | | | | |
| H202BA, H203BA | BZ-TS40B | 105 | 10 | 60 | BZ-TB40B | 105 | 50 | 107 |
| H103R | BZ-TS50B | 105 | 10 | 76 | BZ-TB50B | 105 | 40 | 175 |
| H203R | | | | | | | | |
| H403R | — | — | — | — | BZ-TB60B | 172 | 110 | 549 |
| H603R | — | — | — | — | BZ-TB70B | 230 | 135 | 568 |
| H803R | — | — | — | — | | | | |

Molded Case Circuit Breakers

H series

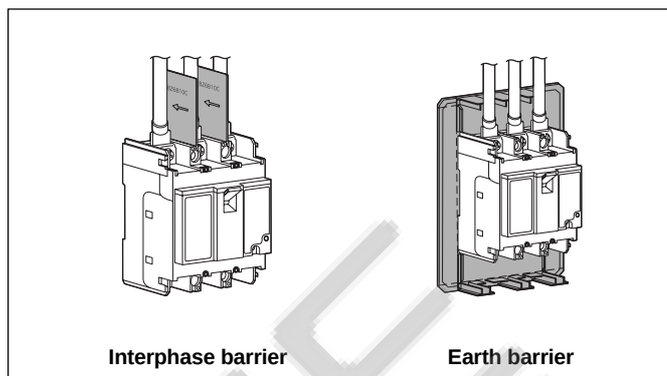
External accessories

Insulation barriers

■ Description

The interphase barriers are provided on frame size of 50AF to 800AF breakers for front mounting. The barriers are installed in the molded slots between terminals.

The earth barrier is used to increase the insulation with the mounting plate surface when two crimp terminals are wired. Installation of these barriers after wiring is possible even when an external accessory is installed.



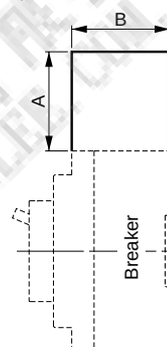
Interphase barrier

Earth barrier

● Interphase barrier

| Breaker type | Interphase barrier Type | Dimensions, mm | | Packing quantity | Mass (g) |
|---------------|-------------------------|----------------|------|------------------|----------|
| | | A | B | | |
| H series | | | | | |
| H52BA, 53BA | BZ-B30B | 50 | 51 | 4 | 29 |
| H102BA, 103BA | | | | | |
| H202BA | BZ-B40B | 80 | 52 | 4 | 48 |
| H203BA | | | | | |
| H103R | BZ-B50B | 80 | 90.5 | 4 | 82 |
| H203R | | | | | |
| H403R | B-43A | 105 | 95 | 4 | 131 |
| H603R | | | | | |
| H803R | | | | | |

Interphase barrier

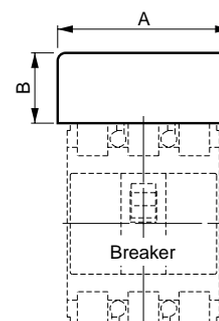


Note: *1 Barrier type for the load side is BZ-B35B.
Interphase barriers are standard provided for the front mounting type breaker.

● Earth barrier

| Breaker type | Earth barrier Type | Dimensions, mm*2 | | Packing quantity | Mass (g) |
|---------------|--------------------|------------------|----------|------------------|----------|
| | | A | B | | |
| H series | | | | | |
| H52BA, 53BA | BZ-BL35B | 130 | 70 | 2 | 16 |
| H102BA, 103BA | | (90, 110) | (40) | | |
| H202BA | BZ-BL40B | 190 | 100 | 2 | 48 |
| H203BA | | (105, 147) | (50, 72) | | |
| H103R | BZ-BL50B | 190 | 100 | 2 | 48 |
| H203R | | (105, 147) | (50, 72) | | |

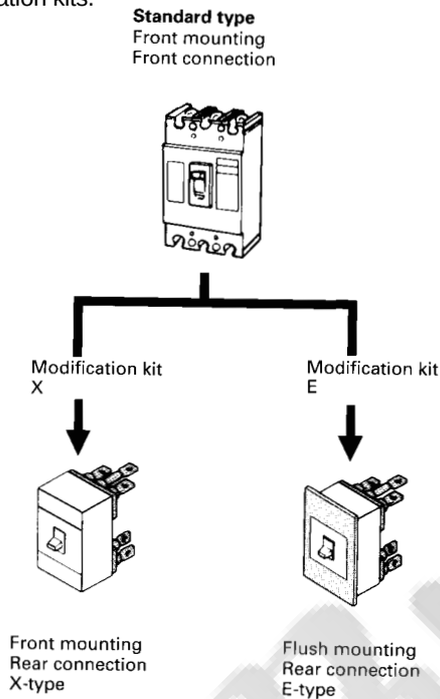
Earth barrier



Note: *2 The value in parentheses is the dimensions after the barrier is cut.

Mounting modification kits

Standard type breakers are front mounting front connections. The standard breaker can easily be modified to become front mounting rear connection and flush mounting types by using the modification kits.



Modification kits

● For front mounting, front connection (Flat terminal)

| Breaker type | Kit type | |
|--------------|---------------------|---------------------|
| | For 2-pole | For 3-pole |
| H50BA, 100BA | BZ-S35B-1002 | BZ-S35B-1003 |
| H225BA | BZ-S50B-2252 | BZ-S50B-2253 |
| H100R, 225R | – | BZ-S50B-2253 |

● For front mounting, rear connection (X type)

| Breaker type | Kit type | |
|--------------|---------------------|---------------------|
| | For 2-pole | For 3-pole |
| H50BA, 100BA | BZ-X31C-1002 | BZ-X30C-1003 |
| H225BA | BZ-X40B-2252 | BZ-X40B-2253 |
| H100R, 225R | – | BZ-X50B-2253 |
| H400R | – | BZ-X60B-4003 |

● For flush mounting, rear connection (E type)

| Breaker type | Kit type | |
|--------------|---------------------|---------------------|
| | For 2-pole | For 3-pole |
| H50BA, 100BA | BZ-E31C-1002 | BZ-E30C-1003 |
| H225BA | BZ-E40B-2252 | BZ-E40B-2253 |
| H100R, 225R | – | BZ-E50B-2253 |
| H400R | – | BZ-E60B-4003 |

Molded Case Circuit Breakers

H series

Accessories

■ Mass

| For front mounting, front connection | | For front mounting, rear connection (X type) | | For flush mounting, rear connection (E type) | |
|---|-----------|---|-----------|---|-----------|
| Kit type | Mass (kg) | Kit type | Mass (kg) | Kit type | Mass (kg) |
| BZ-S35B-1002 | 0.25 | BZ-X30C-1003 | 0.63 | BZ-E31C-1002 | 0.86 |
| BZ-S35B-1003 | 0.35 | | | BZ-E30C-1003 | 1.11 |
| BZ-S50B-2252 | 0.35 | BZ-X31C-1002 | 0.39 | BZ-E40B-2252 | 0.97 |
| BZ-S50B-2253 | 0.5 | BZ-X40B-2252 | 0.52 | BZ-E40B-2253 | 1.22 |
| | | BZ-X40B-2253 | 0.77 | | |
| | | BZ-X50B-2253 | 0.80 | BZ-E50B-2253 | 1.27 |
| | | BZ-X60B-4002 | 1.98 | BZ-E60B-4002 | 3.40 |
| | | BZ-X60B-4003 | 2.71 | BZ-E60B-4003 | 3.67 |

■ Padlocking device

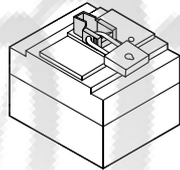
Breaker handles can be fitted with locks. The handle can be locked at either the ON or OFF position. If an overcurrent flows, the breaker trips even when the handle is kept locking. Add the suffix Q1 or Q2 to the ELCB type number to order the padlocking device (not sold separately).

Q1 : Cap type, Q2 :Plate type

Applicable padlocking device

H series

H50BA
H100BA
H100R
H225BA
H225R
H400R
H600R
H800R



Cap type Q1*(400 to 800AF)

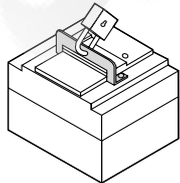


Plate type Q2

A padlock is not provided.

■ Handle locking covers/50 to 800AF

| Breaker type | Handle locking cover | Handle locking cover |
|---------------------|----------------------|----------------------|
| H50BA, H100BA | | BZ6L30C |
| H225BA | | BZ6L40C |
| H100R, H225R | | BZ-L50B |
| H400R, H600R, H800R | | BZ-L70B |

Molded Case Circuit Breakers

Solid-state trip types

Description

Solid-state trip types, SA1000E, 1200E, 1600E

■ Description

- **Equipped with a load current pre-trip alarm**
Constantly monitors the load current, and outputs an alarm when the set current is exceeded.
- **Adjustable rated current**
The rated current is easy to vary in 5 to 6 steps using an adjustment dial.
- **Wide-range-adjustable trip characteristics**
The current and time for instantaneous tripping and short-/long-time delay tripping can be set by the user.
- Adjustable ground fault tripping determinate and set a current level for ground fault detection in the ranging between 10% to 40% of the rated CT current.



■ Breaking capacities

| Series | Breaker ampere frame | Basic type | Pole | Rated current (A) | Insulation voltage Ui (V) | Breaking capacity [Icu/lcs] | | IEC60947-2 | | | |
|--------|----------------------|------------|------|-----------------------------|---------------------------|-----------------------------|-------|------------|-------|-------|---------|
| | | | | | | AC 230V | 400V | 440V | 500V | 600V | DC 250V |
| S | 1000 | SA1003E | 3 | 500-600-700-800-900-1000 | 690 | 100/75 | 65/49 | 65/49 | 45/34 | 25/19 | – |
| | | SA1004E | 4 | 500-600-700-800-900-1000 | 690 | 100/75 | 65/49 | 65/49 | 45/34 | 25/19 | – |
| | 1200 | SA1203E | 3 | 600-700-800-1000-1200 | 690 | 100/75 | 65/49 | 65/49 | 45/34 | 25/19 | – |
| | | SA1204E | 4 | 600-700-800-1000-1200 | 690 | 100/75 | 65/49 | 65/49 | 45/34 | 25/19 | – |
| | 1600 | SA1603E | 3 | 800-900-1000-1200-1400-1600 | 690 | 125/94 | 85/64 | 85/64 | 65/49 | 45/34 | – |
| | | SA1604E | 4 | 800-900-1000-1200-1400-1600 | 690 | 125/94 | 85/64 | 85/64 | 65/49 | 45/34 | – |

■ Type number nomenclature

SA1203E / 1200 X M WKF F=AC200V I I=AC100V

Basic type

Rated current

Mounting and connection

Blank: Front mounting, front connection
X: Front mounting, rear connection
E: Flush mounting, rear connection

Operating device

Blank: Manual operation
M: Motor operating

Internal accessory

W: Auxiliary switch
K: Alarm switch
F: Shunt trip
R: Undervoltage trip

Control voltage for protection function

I=□: Adjustable pre-alarm
U=□: Adjustable ground fault current trip

| Rated voltage | Allowable voltage |
|----------------|-------------------|
| 100 to 120V AC | 85 to 132V |
| 200 to 240V AC | 170 to 264V |

Protection function

Adjustable pre-alarm
Adjustable ground fault current trip

Operating voltage for accessory

F=□: Shunt trip device
R=□: Undervoltage trip device
M=□: Motor operating mechanism

■ Ordering information

Specify the following:

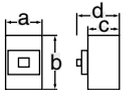
1. Type number

Molded Case Circuit Breakers

Solid-state trip types

Quick selection guide

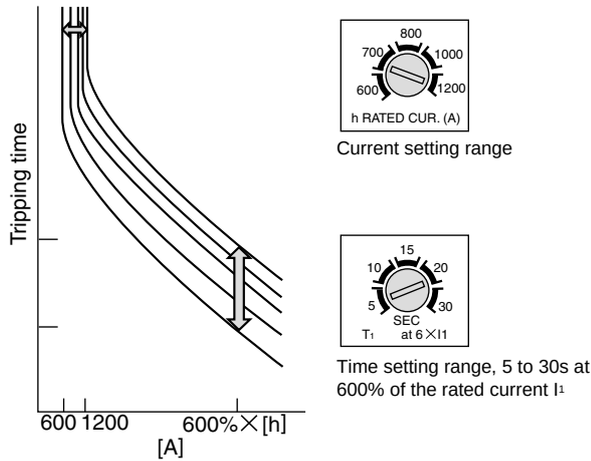
■ S series

| Frame | | 1000A | | 1200A | | 1600A | |
|---|--|---|---|---|---|---|--|
| Pole | | 3 | 4 | 3 | 4 | 3 | 4 |
| Type | | SA1003E | SA1004E | SA1203E | SA1204E | SA1603E | SA1604E |
| Rated current(A) | | Adjustable 500—600—700—800 —900—1000 | | Adjustable 600—700—800—1000 —1200 | | Adjustable 800—900—1000—1200 —1400—1600 | |
| Rated insulation voltage(V) | | AC DC | 690 — | 690 — | 690 — | 690 — | 690 — |
| Rated breaking capacity(kA) [IEC 60947-2] (Icu/Ics) | | 600V AC 500V AC 440V AC 415V AC 400V AC 380V AC 230V AC 250V DC | 25/19 45/34 65/49 65/49 65/49 85/64 100/75 — | 25/19 45/34 65/49 65/49 65/49 85/64 100/75 — | 25/19 45/34 65/49 65/49 65/49 85/64 100/75 — | 25/19 45/34 65/49 65/49 65/49 85/64 100/75 — | 45/34 65/49 85/64 85/64 85/64 100/75 125/94 — |
| Dimensions (mm) | |  | a b c d | 210 370 120 171 | 280 370 120 171 | 210 370 120 171 | 280 370 140 191 |
| Protection function | | Long-time delay tripping time (s) Short-time delay tripping current (A) Short-time delay tripping time (s) Instantaneous tripping current (kA) Ground fault current tripping or pre-alarm | 5-30 (at 6In) (Adjustable) 2In-10In (Adjustable) 0.1-0.3 (Adjustable) 3.0-12 (Adjustable) ● | | 3.75-15 (Adjustable) ● | | 4.8-19.2 (Adjustable) ● |
| Mass(kg) Front mounting, front connection | | | 22 | 28 | 22 | 28 | 27 |
| Tripping device | | | Solid-state | | Solid-state | | Solid-state |
| Trip button | | | Provided | | Provided | | Provided |
| Mounting | | | | | | | |
| Front mounting, front connection | | No mark | ● | ● | ● | ● | ● |
| Front mounting, rear connection | | X | ● Bar Stud | ● | ● Bar stud | ● | ● Bar stud |
| Flush mounting, rear connection | | E | ● Bar Stud | ● | ● Bar stud | ● | ● Bar stud |
| Internal accessories | | | | | | | |
| Auxiliary switch | | W | ● | ● | ● | ● | ● |
| Alarm switch | | K | ● | ● | ● | ● | ● |
| Shunt trip | | F | ● | ● | ● | ● | ● |
| Undervoltage trip | | R | ● | ● | ● | ● | ● |
| Pre-Alarm | | I | ▲ | ▲ | ▲ | ▲ | ▲ |
| Ground fault trip | | U | ▲ | ▲ | ▲ | ▲ | ▲ |
| External accessories | | | | | | | |
| Operating handle N-type | | N | ● | ● | ● | ● | ● |
| G-type | | G | ● | ● | ● | ● | ● |
| Terminal cover Long | | TB | ▲ | ▲ | ▲ | ▲ | ▲ |
| Insulation barrier Interphase | | B | ● | ● | ● | ● | ● |
| Handle locking cover | | L | ● | ● | ● | ● | ● |
| Lead-wire terminal block | | A | ● | ● | ● | ● | ● |

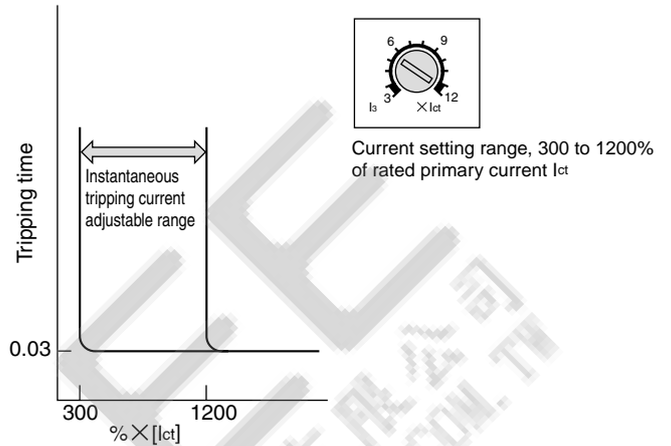
● Available – Not available ▲ Factory-mounted accessory

Protection function

• Long-time delay tripping (Rated current adjustable)

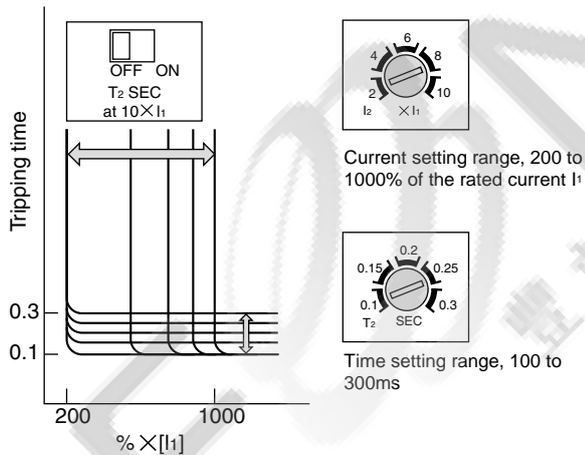


• Adjustable instantaneous tripping

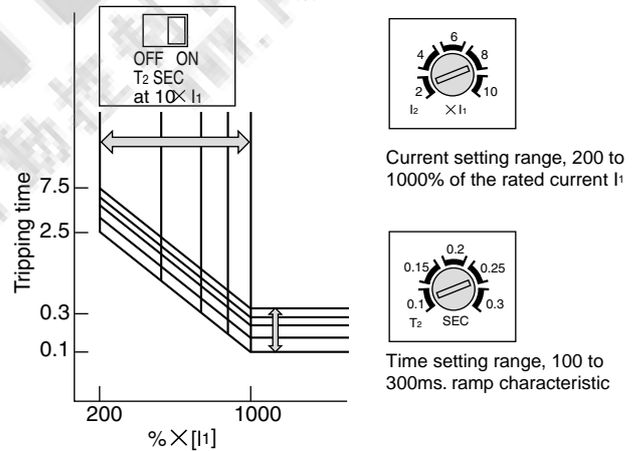


• Adjustable short-time delay tripping

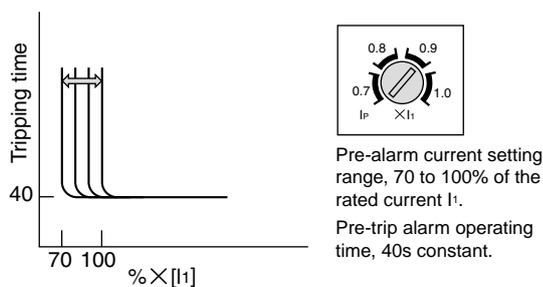
Coordination with solid-state trip type MCCB



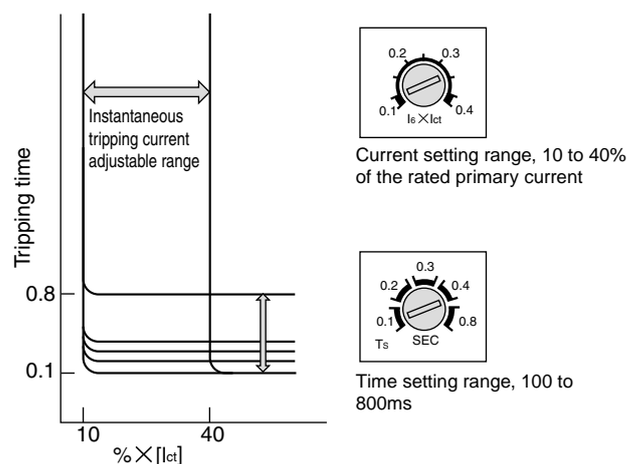
Coordination with thermal-magnetic trip type MCCB



• Adjustable pre-trip alarm



• Adjustable ground fault tripping



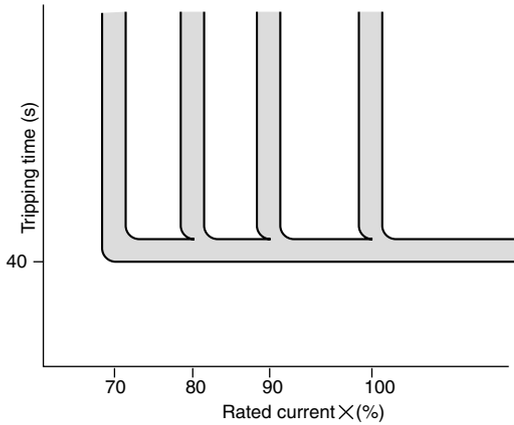
Molded Case Circuit Breakers

Solid-state trip types

Protection function

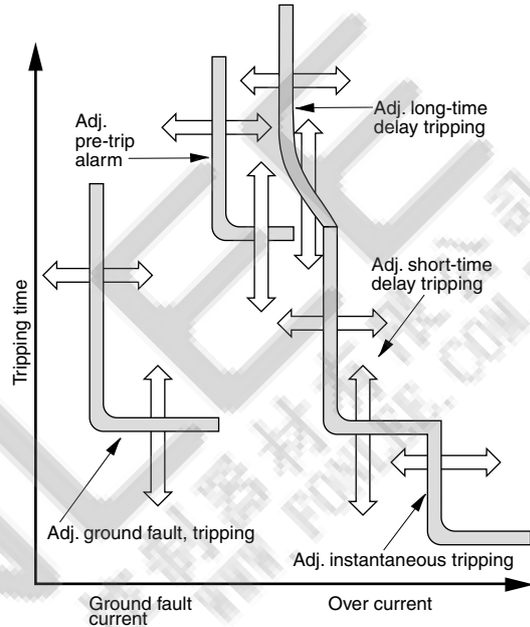
■ Pre-trip alarm function

Constantly monitors the load current, and outputs an alarm when it exceeds the set current. Helpful for preventive maintenance and power management. The pre-trip alarm operates via an LED on the breaker surface and a contact output. Separate power supply is necessary. The pre-trip alarm setting range allows adjustment to 70, 80, 90, or 100% of the rated current.

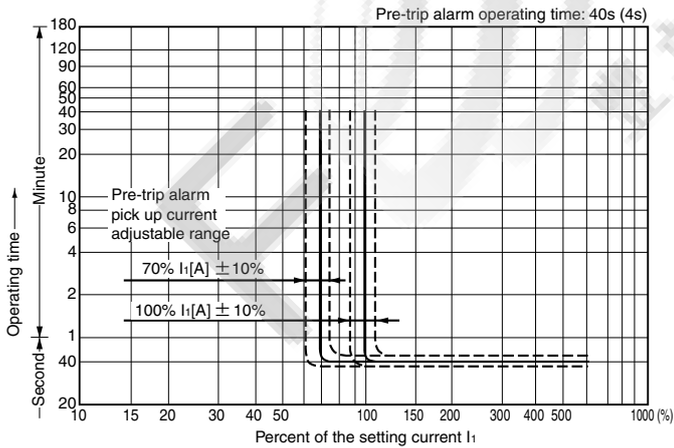


■ Multi protection function

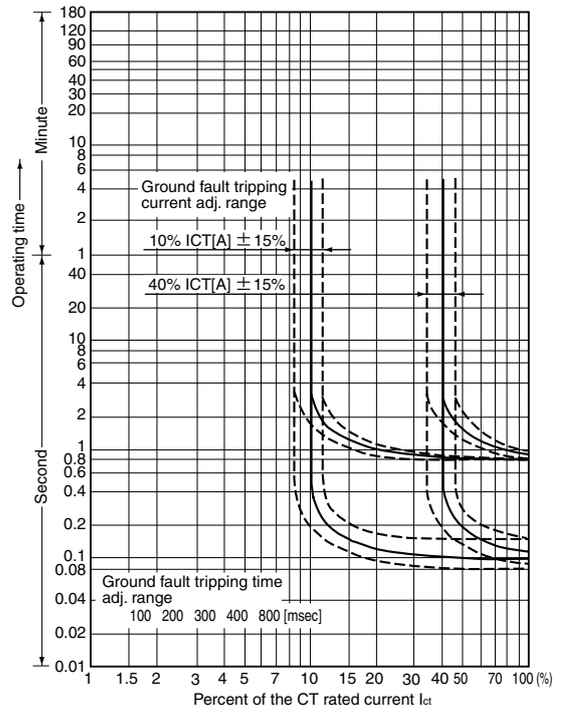
Wide-range-adjustable trip characteristics with high precision. Either ground fault tripping or the pre-trip alarm can be selected as an option (not both).



• Pre-trip alarm characteristics



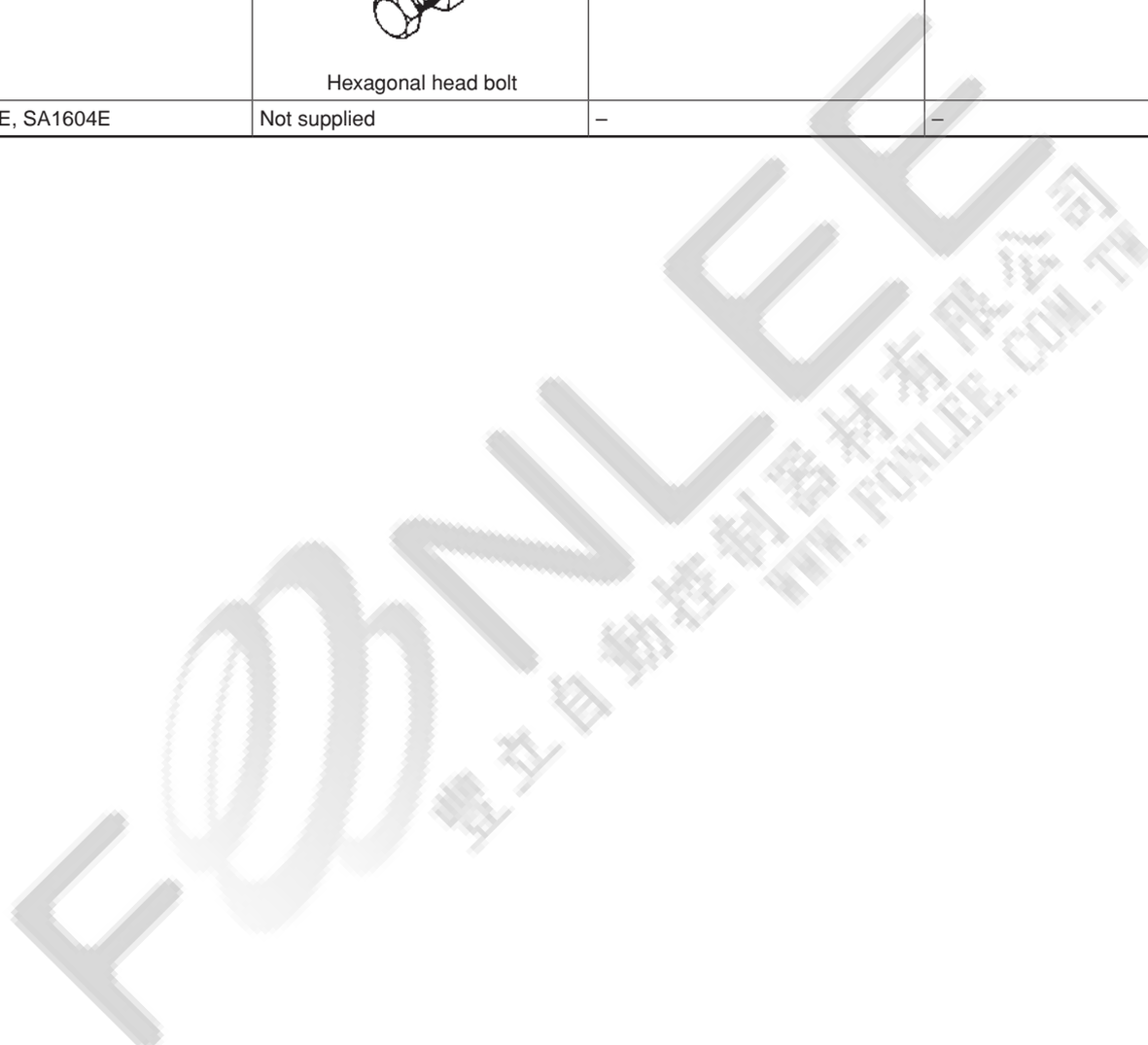
• Ground fault tripping characteristics



■ **Terminal Connection/Front mounting, Front Connection**

• MCCBs and cables according to the screw size and tightening torque as shown in the table below.

| MCCB type | Screw and Bolt | Size [mm] | Tightening torque [N·m] |
|--------------------------------------|--|-----------|-------------------------|
| SA1003E, SA1004E SA1203E, SA1204E |  Hexagonal head bolt | M12 x 55 | 40.2 to 65.7 |
| SA1603E, SA1604E | Not supplied | — | — |

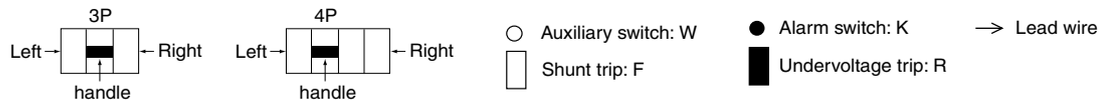


Molded Case Circuit Breakers

Solid-state trip types

Internal accessories

Available configurations



| | SA1003E SA1203E SA1603E | SA1004E SA1204E SA1604E |
|----------------------------|-------------------------------|-------------------------------|
| Auxiliary switch SPDT W | | |
| Alarm switch SPDT K | | |
| Shunt trip F | | |
| Under voltage trip R | | |
| W+K | | |
| W+F | | |
| W+R | | |
| K+F | | |
| K+R | | |
| W+K+F | | |
| W+K+R | | |
| W2 | | |
| W2+K | | |
| W2+F | | |
| W2+R | | |
| W2+K+F | | |
| W2+K+R | | |

■ **Auxiliary switch and alarm switch**

These devices indicate the MCCB's operation status electrically.

- Auxiliary switch (W)
 Auxiliary switch indicates the ON/OFF status of MCCB.
- Alarm switch (K)
 Alarm switch indicates the trip status of MCCB. MCCB trips at the time when the following condition occurs:
 - Overcurrent
 - Short-circuit current

■ **Ratings of auxiliary switch (W) and alarm switch (K)**

• **Standard type**

| AC | | | DC | | | Minimum load | |
|-------------|----------------|----------------|-------------|----------------|----------------|--------------|--------|
| Voltage (V) | Current (A) | | Voltage (V) | Current (A) | | | |
| | Resistive load | Inductive load | | Resistive load | Inductive load | | |
| 480 | 3 | 2 | 250 | 0.3 | 0.3 | 30V DC | 26.7mA |
| 250 | 5 | 5 | 125 | 0.3 | 0.6 | 5V DC | 160mA |
| 125 | 5 | 5 | 30 | 5 | 4 | | |

Note: Inductive load condition: Power factor 0.4 or more (AC), time constant 7ms or less (DC)

• **For low level circuit**

| AC | | DC | | Minimum load | |
|-------------|----------------|-------------|----------------|--------------|-----|
| Voltage (V) | Current (A) | Voltage (V) | Current (A) | | |
| | Resistive load | | Resistive load | | |
| 125 | 0.1 | 30 | 0.1 | 30V DC | 1mA |
| | | | | 5V DC | 1mA |

Note 1: When ordering, specify WD, KD.

• **Operation of auxiliary switch and alarm switch**

| Type of Accessory | Handle position | | |
|----------------------|-----------------|-----|------|
| | ON | OFF | TRIP |
| Auxiliary switch (W) | | | |
| Alarm switch (K) | | | |

Molded Case Circuit Breakers

Solid-state trip types

Internal accessories

■ Shunt trip (F) and undervoltage trip device (R)

• Shunt trip (F)

The purpose of the shunt trip device is to trip the MCCB remotely.

• Undervoltage trip device (R)

The undervoltage trip device trips the MCCB when the MCCB primary voltage is lower than the specified voltage.

• Ratings of shunt trip device (F)

| Rated voltage | Coil energized current (A) *1 | Allowable voltage fluctuation (V) | Maximum operating time (ms) *2 |
|---------------|-------------------------------|-----------------------------------|--------------------------------|
| 100-115V AC | 1.1 | 85-126.5 | 30 |
| 200-480V AC | 0.93 | 170-528 | |
| 24V DC | 2.52 | 18-26.4 | |
| 48V DC | 1.55 | 36-52.8 | |
| 100-115V DC | 0.67 | 75-126.5 | |
| 200-230V DC | 0.35 | 150-253 | |

Note *1: The current value at rated voltage maximum value (60Hz AC)

*2: The time period from when the rated voltage is applied to the shunt trip coil until the MCCB main contact opens.

• The shunt trip device operation is short-time rating. To prevent the device from burning, continuous signal to the device should not be applied.

• Ratings of undervoltage trip device (R)

| Rated voltage | Coil power consumption (VA) | Tripping voltage range (V) | Closing voltage (V) | Maximum applicable voltage (V) | Maximum operating time (ms) *2 |
|---------------|-----------------------------|----------------------------|---------------------|--------------------------------|--------------------------------|
| 100-120V AC | 5 or more | 70-20 | 85 or more | 132 or less | 30 |
| 200-240V AC | | 140-40 | 170 or more | 264 or less | |
| 380-450V AC | | 266-76 | 323 or more | 495 or less | |

| Rated voltage | Coil energized current (A) *1 | Tripping voltage range (V) | Closing voltage (V) | Maximum applicable voltage (V) | Maximum operating time (ms) *2 |
|---------------|-------------------------------|----------------------------|---------------------|--------------------------------|--------------------------------|
| 24V DC | 22.7 | 16.8-4.8 | 20.4 or more | 26.4 or less | 30 |
| 100-115V DC | 6.0 | 70-20 | 85 or more | 126.5 or less | |

Note *1: The current value at rated voltage maximum value

*2: The time period from when the rated voltage is applied to the shunt trip coil until the MCCB main contact opens.

• When you turn on the tripped MCCB, perform the reset operation first and then turn ON the MCCB.

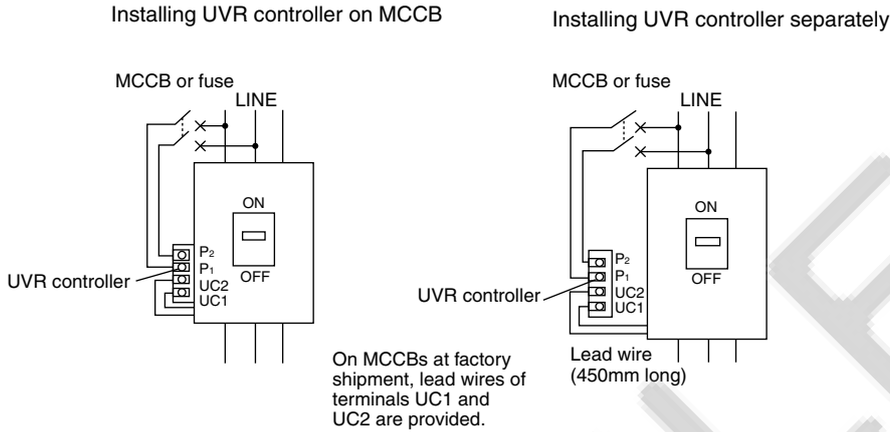
• Wiring diagram and terminal symbol

| Type of accessory | | Wiring diagram and terminal symbol |
|--------------------------|---|--|
| Shunt trip device | F | <p>With burn-out-preventive contact</p> |
| Undervoltage trip device | R | <p>With UVR controller</p> <p>Without UVR controller</p> |

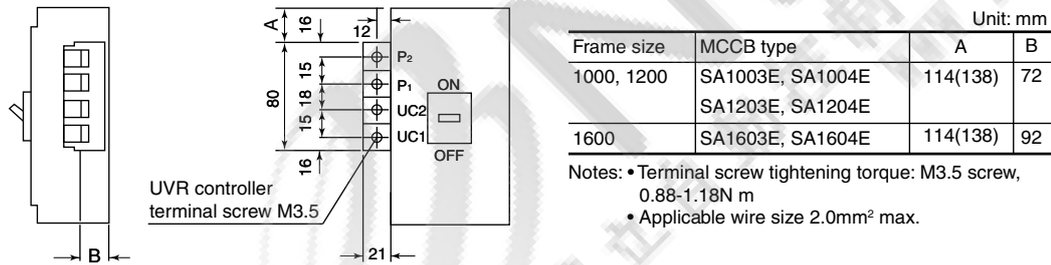
■ **UVR controller**

- When using AC type undervoltage trip device (R), be sure to use a UVR controller.
- UVR controllers are equipped with standard type MCCBs at factory shipment. Separately installed type controllers are also available.

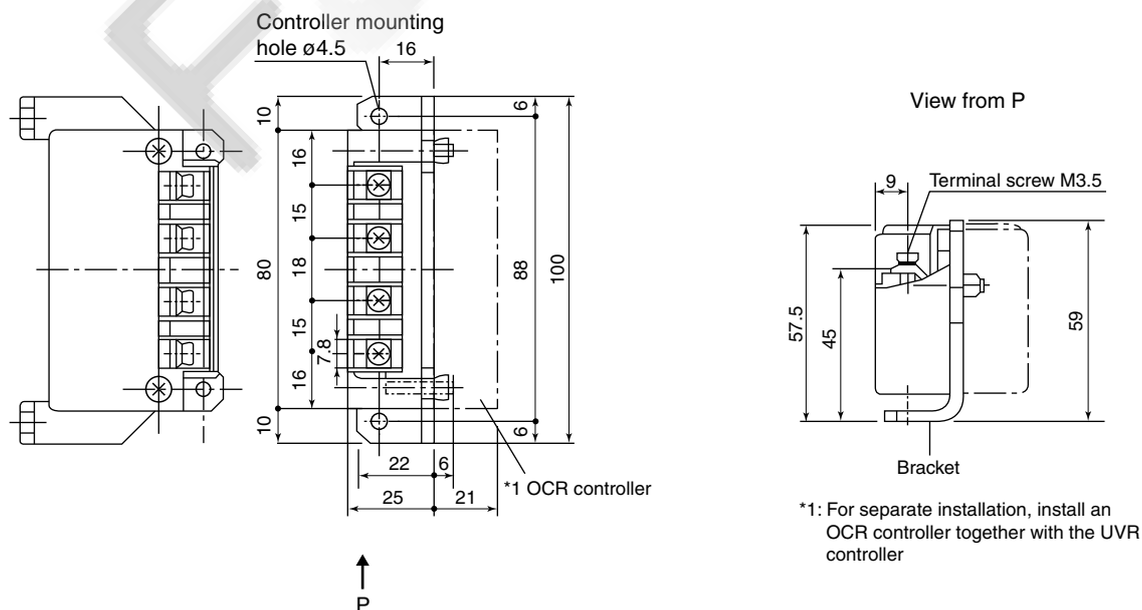
• **UVR controller wiring diagram**



• **Installing position of UVR controller on MCCB and terminal arrangement**



• **UVR controller outline dimensions, mm**

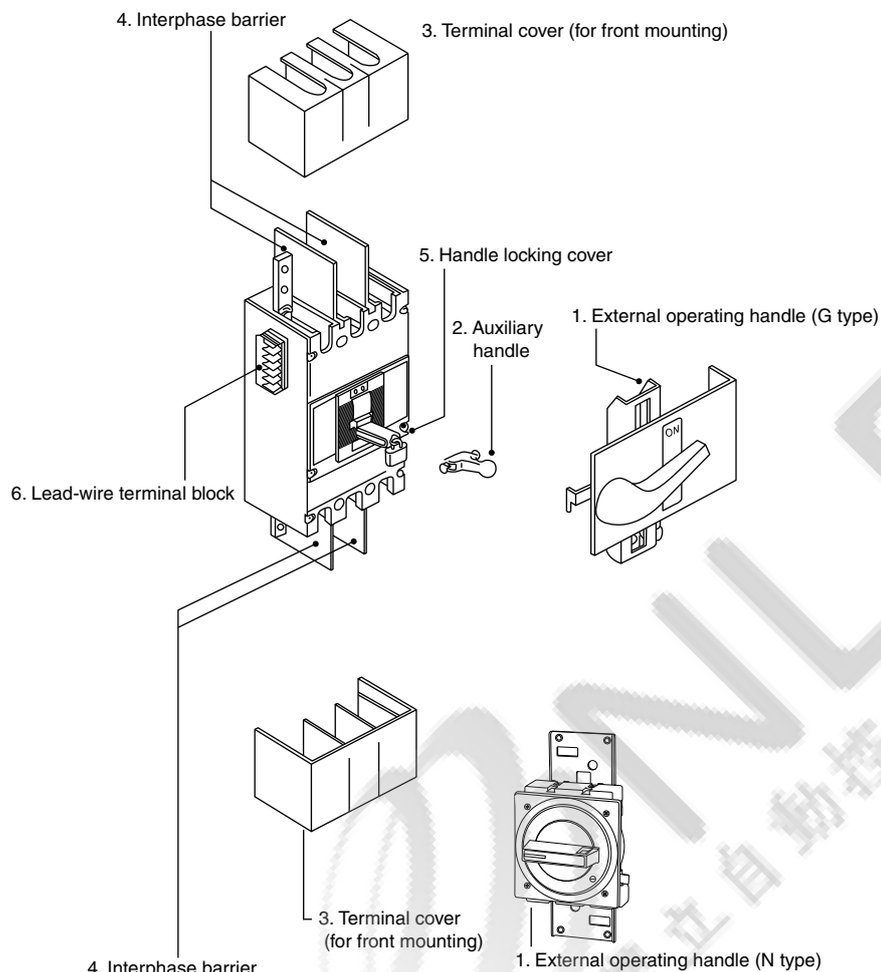


Molded Case Circuit Breakers

Solid-state trip types

External accessories

■ Variation of external accessory



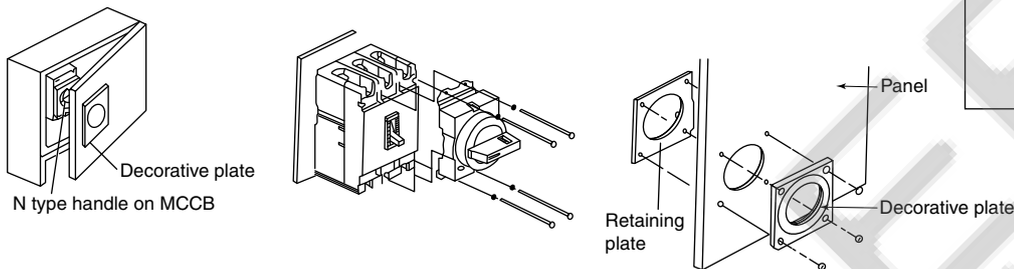
1. External operating handle
Mounted on the control panel or switchboard to externally operate MCCB installed inside control panel or switchboard. The following 3 type handles are available.
 - Panel front mounted type (G type)
The external operating handle is mounted on the control pane or switchboard doors.
 - MCCB mounted type (N type)
This external operating handle is directly mounted to the MCCB installed inside the panels.
2. Auxiliary handle
Reduce the required force to turn ON/OFF/RESET the MCCB.
3. Terminal cover (TB)
Used to protect fingers touching live parts.
 - For front mounting MCCBs
4. Interphase barrier (B)
The interphase barrier reinforces the insulation between terminals to prevent accidents.
5. Handle padlocking device (L)
MCCB handles can be locked at either the ON or OFF position with this device. Prepare padlocks commercially available.
6. Lead-wire terminal block (A)
MCCB side mounted lead-wire terminal block.

■ **Operating handle (N type)**

- The N type operating handle is directly mounted on the MCCBs.

• **N type**

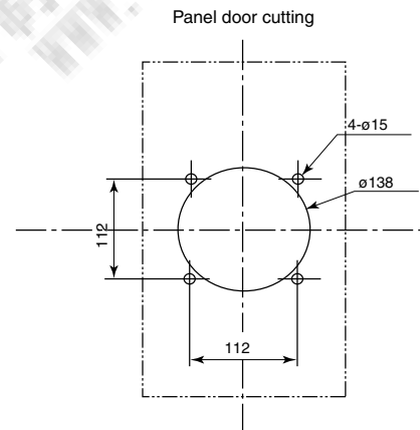
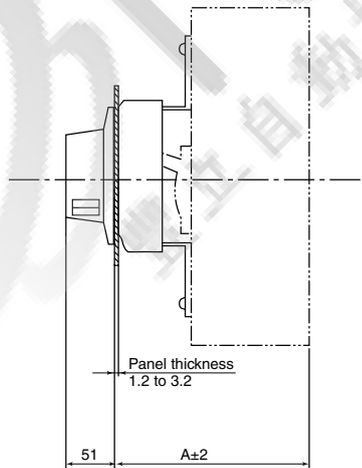
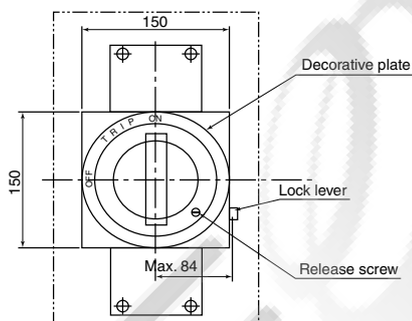
| MCCB type | Type | Dust-proof packing |
|--|-----------------|--------------------|
| SA1003E, SA1004E SA1203E, SA1204E SA1603E, SA1604E | BZ6N101C | BZ-NPC |



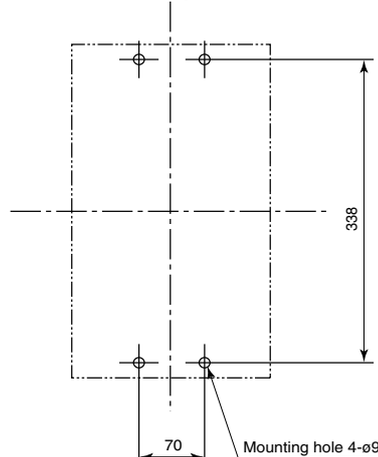
• **Operating method**

- The MCCB ON, OFF, and RESET operation can be made by turning the handle. When the MCCB trips, the handle moves to the TRIP position.
- If you turn the RELEASE screw with a screwdriver, the door can be opened while the MCCB is closed.
- The handle can be locked using a padlock to hold MCCB at either ON or OFF position. Prepare a commercially available padlock. Recommended padlock shackle size is $\phi 3.5-6\text{mm}$.

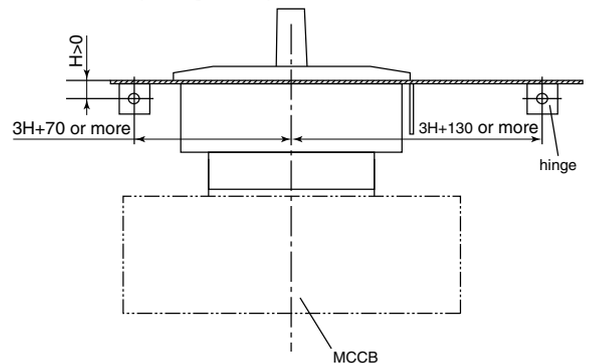
• **Dimensions, mm**



MCCB mounting dimensions



Operating handle position viewed from MCCB LOAD side



| Applicable MCCB type | A |
|--------------------------------------|-----|
| SA1003E, SA1004E SA1203E, SA1204E | 197 |
| SA1603E, SA1604E | 217 |

■ **Ordering information**

Specify the type number.

Molded Case Circuit Breakers

Solid-state trip types

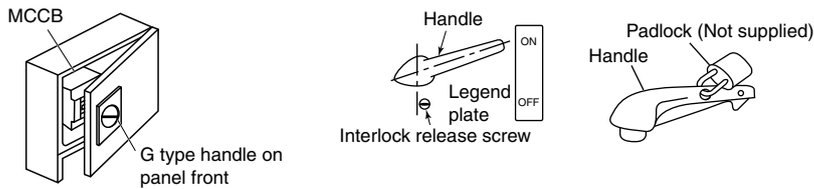
External accessories

■ Operating handle (G type)

- The G type operating handle is mounted on the panel front.

• G type

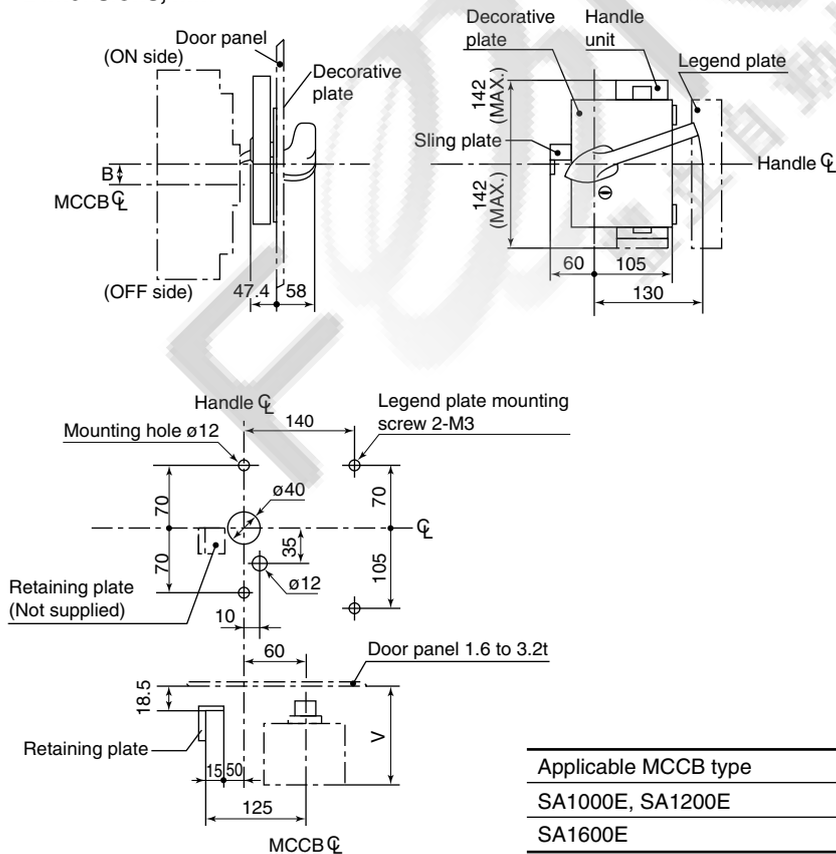
| MCCB type | Type |
|------------------|-----------------|
| SA1003E, SA1004E | BZ6G101C |
| SA1203E, SA1204E | |
| SA1603E, SA1604E | |



• Operating method

- The MCCB ON, OFF, and RESET operation can be made by turning the handle. When the MCCB trips, the handle moves to the TRIP position.
- If you turn the RELEASE screw with a screwdriver, the door can be opened while the MCCB is closed.
- The handle can be locked using a padlock to hold MCCB at OFF position. Prepare a commercially available padlock. Recommended padlock shackle size is $\varnothing 8\text{mm}$.

• Dimensions, mm



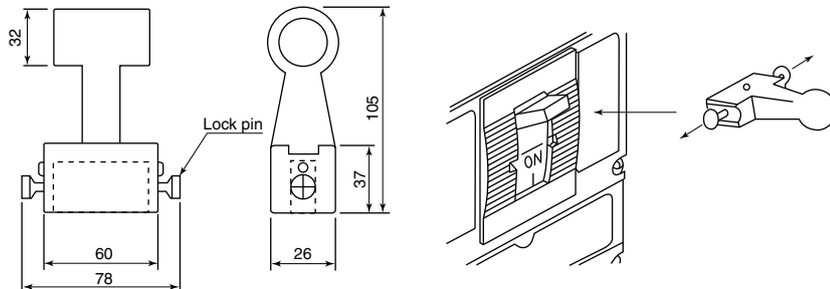
| Applicable MCCB type | A | B |
|----------------------|-------|---|
| SA1000E, SA1200E | 199.4 | 3 |
| SA1600E | 219.4 | |

■ Ordering information

Specify the type number.

■ **Auxiliary handle**

- Reduce the required force to turn ON/OFF/RESET the MCCB.
- One auxiliary handle is supplied with one MCCB as standard.



Attaching and removing handle

Pull out the lock pins on both right and left sides in the direction of the arrows, and put the auxiliary handle onto the handle of the MCCB. The auxiliary handle is fixed with spring force. When removing, pull out the lock pins the same way in the direction of arrows and take off the auxiliary handle.

| Applicable MCCB type | Type |
|--|----------------------|
| SA1003E, SA1004E SA1203E, SA1203E SA1603E, SA1603E | Supplied as standard |

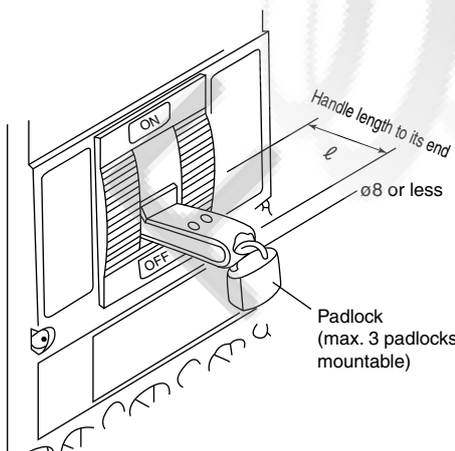
■ **Handle padlocking device**

- When the handle padlocking device is locked, the MCCB handle can be locked in the OFF (open) position.
- Use the commercially available padlocks with shackle of diameter 4-8mm.

| Applicable MCCB type | Type |
|--|-----------------|
| SA1003E, SA1004E SA1203E, SA1203E SA1603E, SA1603E | BZ6L101C |

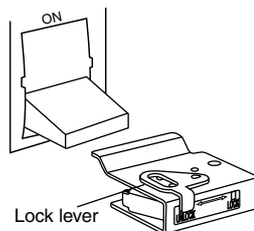


06



Use of handle padlocking device

Put the handle padlocking device's lock lever at UNLOCK (lock release) position and attach the padlocking device to the MCCB handle. Once the lock lever is turned to the LOCK (locked) position, the MCCB handle ON (closed) operation and OFF (open) operation are prohibited. When using the MCCB with the handle being locked, lock with the padlock(s) in this state.



■ **Ordering information**

Specify the type number.

Molded Case Circuit Breakers

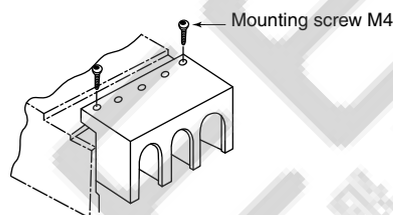
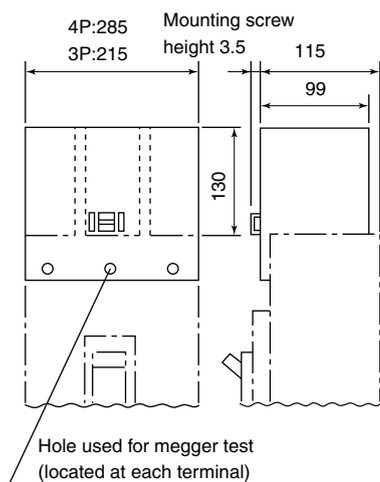
Solid-state trip types

External accessories

■ Terminal cover

- Finger protection guards against electric shock from accidentally touching live terminals.
- Specify when you order the main unit of the MCCB.

| Applicable MCCB type | Type | Quantity supplied |
|----------------------|------------------|-------------------|
| SA1003E, SA1203E | BZ6TB101C | 2 pieces |
| SA1004E, SA1204E | | |



*1: Use wire of size 100mm² or less. When using wire of 150mm², please consult with Fuji.

*2: Not applicable to 3-pole MCCBs with terminal block (option)

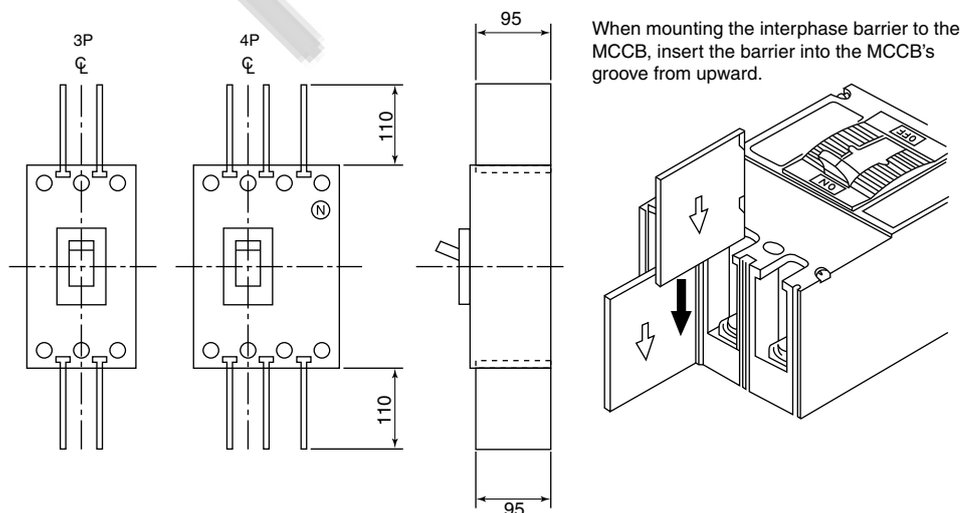
■ Ordering information

Specify the type number.

■ Interphase barrier

- The interphase barrier reinforces the insulation between terminals to prevent accidents.

| Applicable MCCB type | Type | Quantity supplied |
|---------------------------|------------------|-------------------|
| SA1003E, SA1203E, SA1603E | BZ6B101C3 | 2 pieces |
| SA1004E, SA1204E, SA1604E | BZ6B101C4 | 3 pieces |



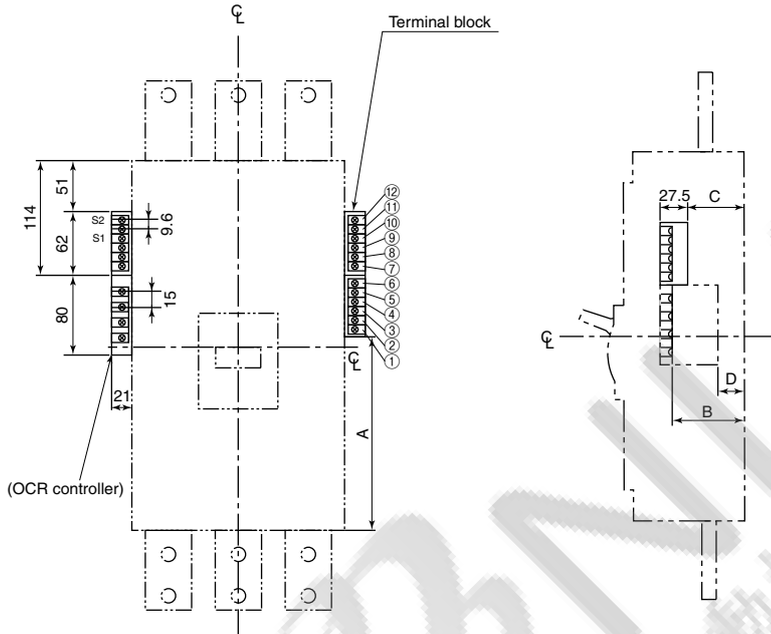
■ Ordering information

Specify the type number.

■ **Lead-wire terminal block**

The lead-wire terminal blocks are applicable to front-mounting or rear-mounting MCCBs with internal accessories. The lead-wire from internal accessories are already connected to terminals. One terminal block consists of 6 pairs of terminals. The mountable accessories are determined according to the types and quantity of internal accessories.

Mounting position and standard terminal arrangement



| Indication | ① | ② | ③ | ④ | ⑤ | ⑥ | ⑦ | ⑧ | ⑨ | ⑩ | ⑪ | ⑫ |
|-----------------|------|------|------|------|------|------|------|------|------|------|------|---|
| Terminal number | 91 | 94 | 92 | 11 | 14 | 12 | 21 | 24 | 22 | | | |
| Terminal symbol | ALc1 | ALa1 | ALb1 | AXc1 | AXa1 | AXb1 | AXc2 | AXa2 | AXb2 | PALc | PALa | |
| Accessories | K | | W1 | | | W2 | | | | | | |

Dimensions, mm

| MCCB type | A | B | C | D |
|------------------|-----|----|----|----|
| SA1003E, SA1203E | 194 | 72 | 57 | 27 |
| SA1004E, SA1204E | 184 | 72 | 57 | 27 |
| SA1603E | 194 | 92 | 77 | 47 |
| SA1604E | 184 | 92 | 77 | 47 |

- Notes: 1. Terminal screw M3.5
 2. Terminal screw tightening torque 0.88-1.18N m
 3. Applicable wire size 2.0mm² (Max.) x 2 wires

■ **Ordering information**

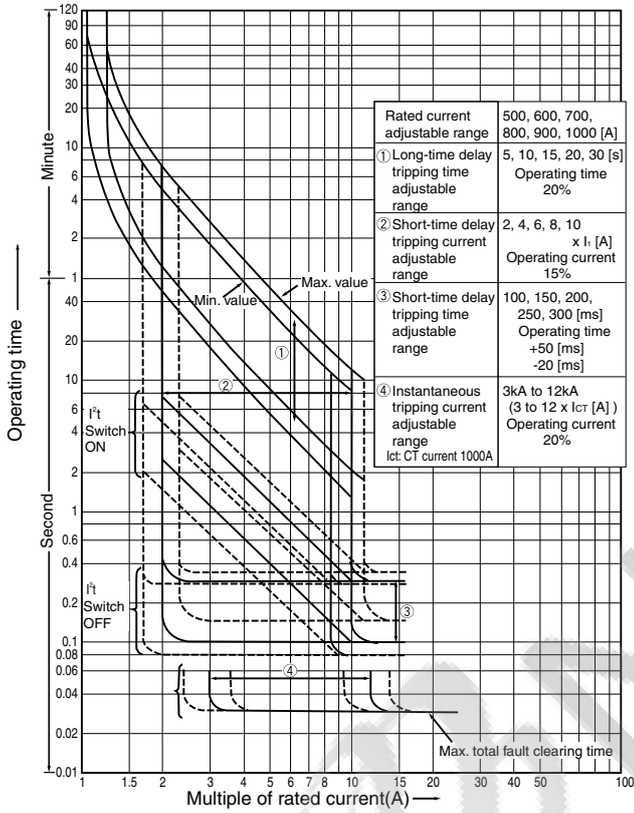
Specify the type number.

Molded Case Circuit Breakers

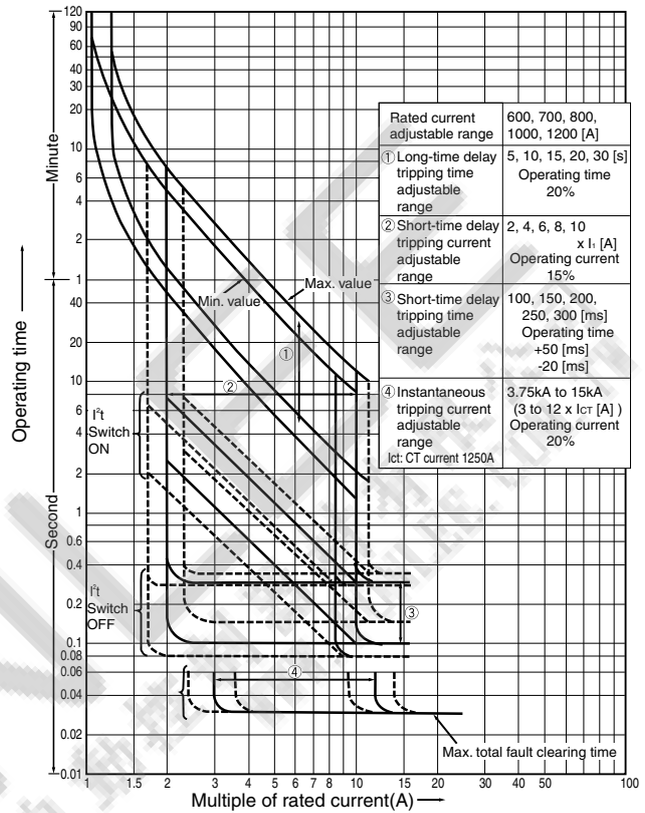
Solid-state trip types

Characteristic curves

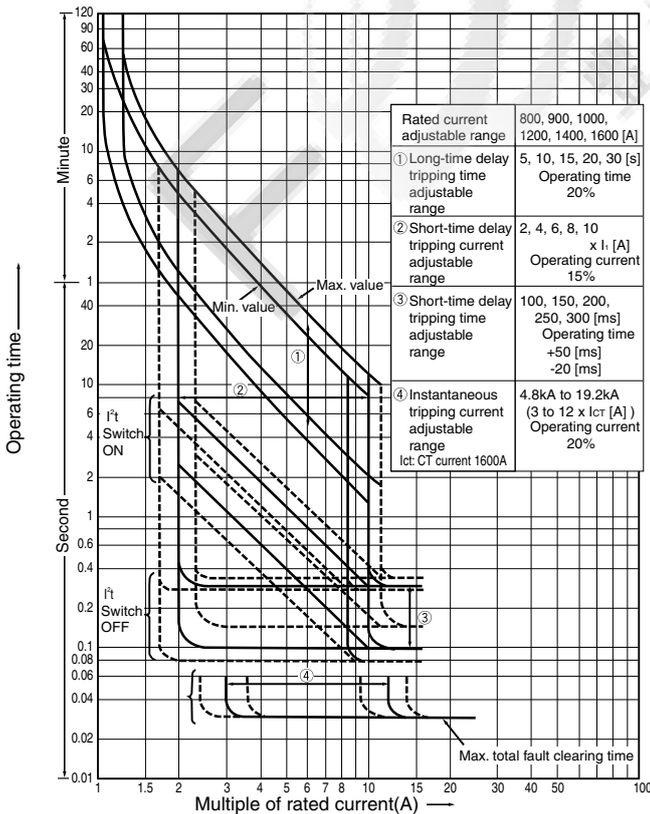
■ Operating characteristic SA1000E



SA1200E



SA1600E



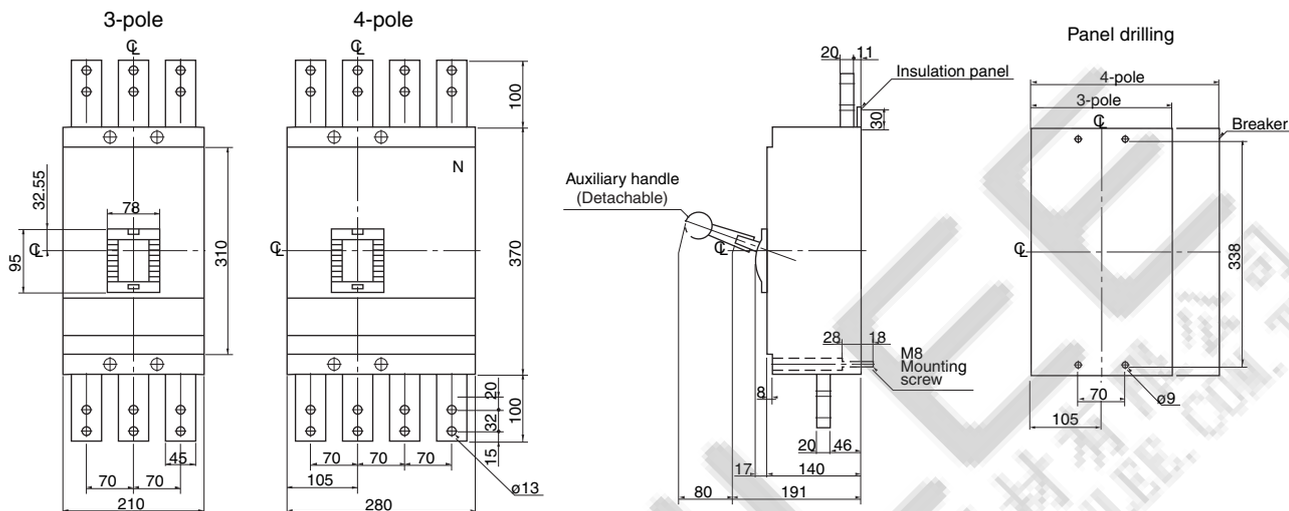
Molded Case Circuit Breakers

Solid-state trip types

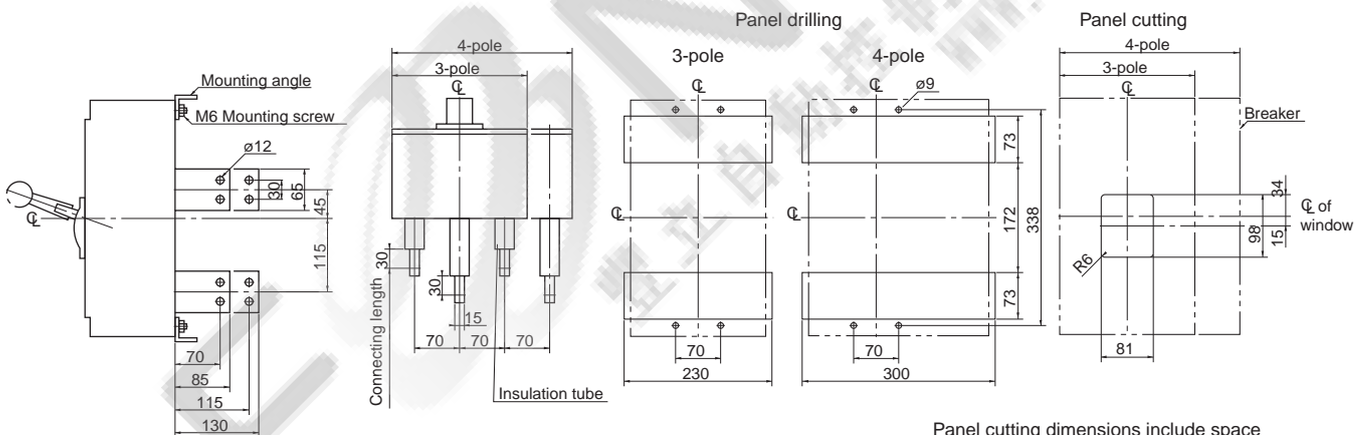
Dimensions

■ Dimensions, mm
SA1600E

Front mounting, front connection



Front mounting, rear connection



Molded Case Circuit Breakers

Distribution breakers

Description

Distribution breakers: F series

■ Features

This breaker is used for protection of lighting and heating branch circuits.

- Compact and light in weight
- Large breaking capacity

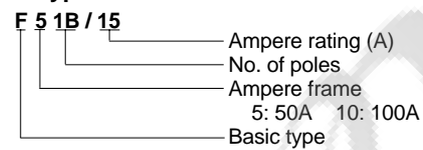
| Breaker ampere frame | Ampere rating | 1-pole 240 volts AC Type | 2-pole 240 volts AC Type | 3-pole 240 volts AC Type | |
|----------------------|---------------|--------------------------|--------------------------|--------------------------|--|
| 50 | 15 | F51B/15 | F52B/15 | F53B/15 | |
| | 20 | F51B/20 | F52B/20 | F53B/20 | |
| | 30 | F51B/30 | F52B/30 | F53B/30 | |
| | 40 | F51B/40 | F52B/40 | F53B/40 | |
| | 50 | F51B/50 | F52B/50 | F53B/50 | |
| 100 | 60 | — | F102B/60 | F103B/60 | |
| | 75 | — | F102B/75 | F103B/75 | |
| | 100 | — | F102B/100 | F103B/100 | |

■ Ordering information

Specify the following:

1. Type number

■ Type number nomenclature



■ breaking capacities

| Type | | | Distribution breaker | | | | |
|--------------------------------------|-----|-------------|----------------------|-------------|-------------|--------------|--------------|
| | | | F51B | F52B | F53B | F102B | F103B |
| Short-circuit breaking capacity (kA) | JIS | 265V AC | 2.5 | 2.5 | — | 2.5 | — |
| | | 220V AC | — | — | 2.5 | — | 2.5 |
| | BS | 110/220V AC | — | 5 | 5 | 5.5 | 5.5 |
| | | 110V AC | 5 | — | — | — | — |
| Mass (kg) | BS | 240/415V AC | 3 | 3 | — | — | — |
| | | 240V AC | 3 | 3 | 3 | 3 | 3 |
| Mass (kg) | | | 0.18 | 0.35 | 0.55 | 0.41 | 0.65 |

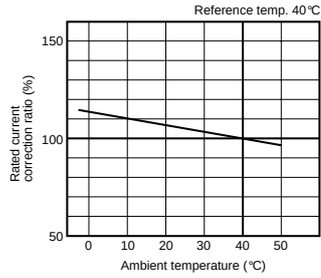
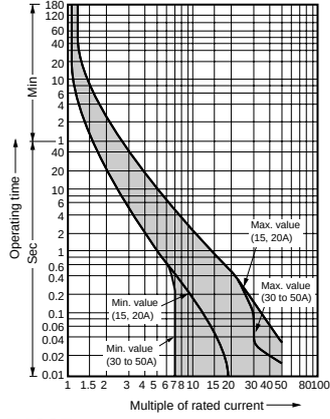
Molded Case Circuit Breakers

Distribution breakers

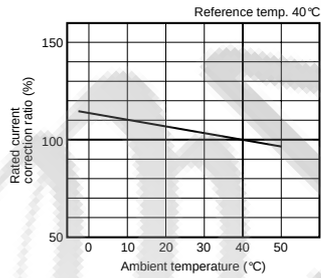
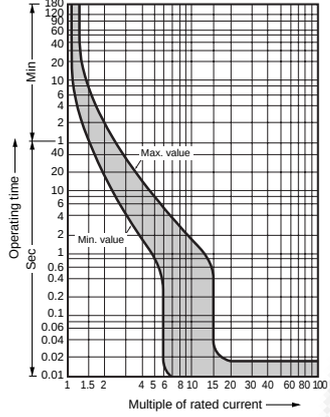
Description

■ Characteristic curves

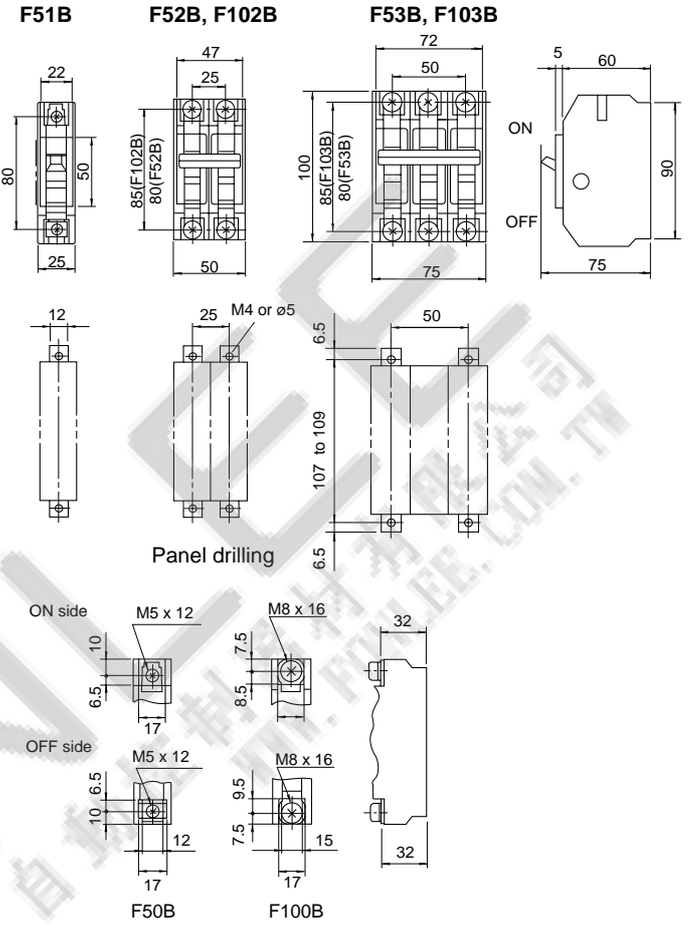
F50B



F100B



■ Dimensions, mm



**Air circuit breakers
DH series**

■ **Description**

The newly designed DH series air circuit breakers have excellent features as follows:

- The height and depth dimensions are identical in all sizes up to 3200AF
- Increased accessibility from the front enhances easy of installation, operation and maintenance
- No extra arc space required, This will assist in minimizing switchboard height and costs
- Very fast interruption by double break system
- Selective trip protective coordination functions



■ **Selection guide**

| | | | |
|-------------------------------|-----------------------|---|-----------|
| Series | | DH series | |
| Frame size | | 800, 1250, 1600, 2000, 2500, 3200, 4000, 5000, 6300 | |
| No. of poles | | 3, 4 | |
| Installation | Fixed | Available (Up to 3200AF) | |
| | Draw-out | Available | |
| Closing mechanism | | Manual spring, motor spring | |
| Tripping mechanism | | Shunt trip, undervoltage trip | |
| Overcurrent protection device | Characteristics | L-characteristic | Available |
| | | R-characteristic | Available |
| | Protection function * | Long time delay | Available |
| | | Short time delay | Available |
| | | Instantaneous | Available |
| | | Pre-trip alarm | Available |
| | | Ground fault | Available |
| | | Preverse power | Available |
| | | N-phase protection | Available |
| Contact temp.monitoring | Available | | |

* Availability of protective function differs depending on the OCR type.

■ **Comparison of breaking capacity**

| Rated current (A) | | | 800A | 1250A | 1600A | 2000A | 2500A | 3200A | 4000A | 5000A | 6300A |
|--|-----------------------|---------------------|--------|-------|--------|-------|-------|--------|---------|-------|---------|
| Rated breaking capacity (kA. sym.)/ Rated making current (kA. peak) | Rated voltage 690V AC | DH□ DH□H DH□P | 50/105 | | 65/143 | | | 75/165 | 85/187 | | |
| | Rated voltage 440V AC | DH□ DH□H DH□P | 65/143 | | 80/176 | | | 85/187 | 100/220 | | 120/264 |

■ **Standards (Conform to the following standards)**

- Conforming to
 - IEC60947-2
 - EN60947-2
 - AS3947-2
 - NEMA PUB No. SG3
 - ANSI C37.13
 - JIS C 8201-2-1
 - JEC 160

Air Circuit Breakers

DH series

Features

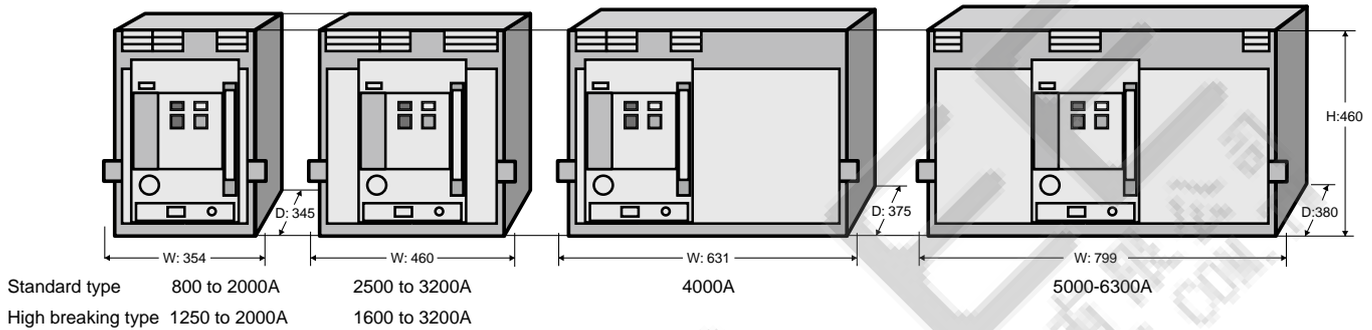
■ Standardized basic dimensions

The height and depth dimensions are identical in all sizes to 3200A. There are four common widths or frame size, from 800-2000A, from 2500-3200A, 4000A and 5000-6300A for the standard series. The panel cutout size is the same for all types of DH series ACB, which makes it easy to arrange the ACBs in switchboards.

Maximum power from minimum volume was central to the design specification. With a depth of 290mm for the fixed type and 345mm for draw-out, it is one of the smallest ACBs in the world.

ACBs with front connections are available off-the-shelf.

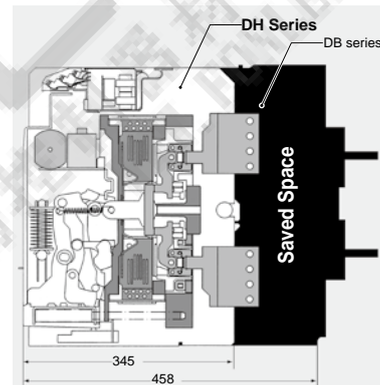
Front connections are especially suitable for smaller-depth switchboards.



■ Geared toward the smallest depth in the world

Direct connection of the isolating main contacts to the hinges of the fixed main contacts eliminates the need for intermediate conductors. Allowing the DH series ACBs have the world's smallest depth resulting in space saving in switchboards.

More than twenty design patents have been registered for the DH series ACB.



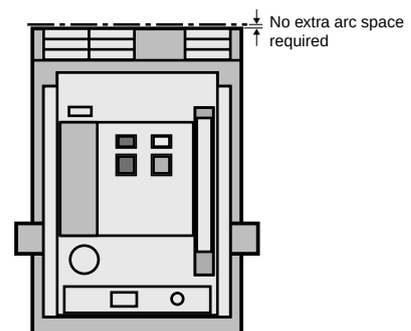
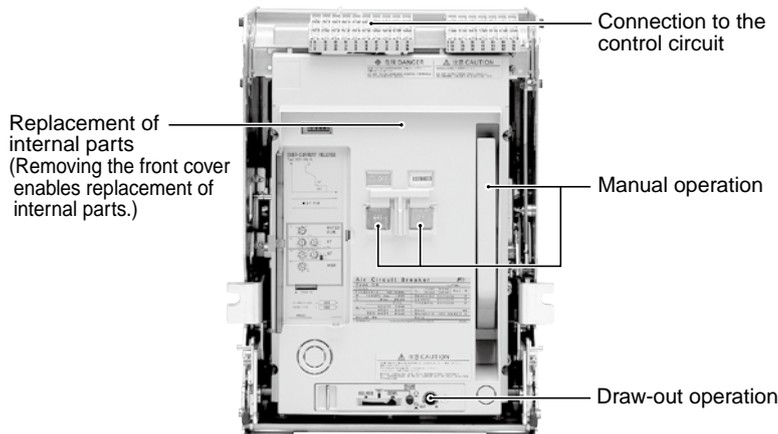
■ Increased accessibility from the front

It enhances ease of installation, operation, and maintenance. The double insulated design ensures that most accessories can be safely and easily installed by the user. Control, auxiliary and position switch terminals are mounted at the front on the ACB body for easy access. Due to the increased level of harmonics within the distribution network, the neutral phase is fully rated as standard.

■ No extra arc space required, vertical stacking permitted

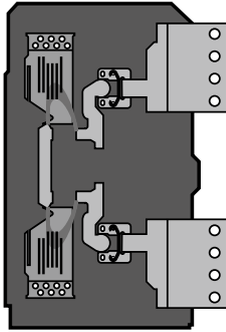
The DH series ACB dissipates all arc energy within its unique "Double Break" arc chamber.

The internal energy dissipation within the ACB allows the clearance distance of the ACB to nearby earthed metal to be zero. This will assist in minimizing switchboard height and costs.



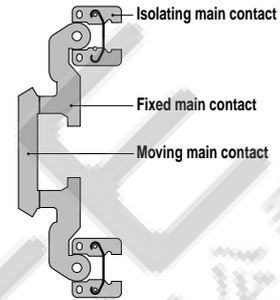
Very fast interruption by "Double Break" system

The unique "Double Break" main contact system ensures extremely fast interruption of short-circuit currents and substantially reduces main contact wear. The internally symmetrical "Double Break" structure allows reverse power connection.



No clamp screws used for the main circuit contact units

There are no clamp screws or flexible leads in the main circuit contact units. This substantially enhances the durability of the main circuit contact units and improves the reliability in ON-OFF operation.



Enhanced selectivity

Fuji is so concerned about selectivity that all our protection relays have 'LSI' characteristics as standard.

This provides an adjustable time delay on overload (L) and also the I2t ramp characteristic (S).

As shown, these are essential to provide selectivity when grading with other protective devices such as downstream fuses and upstream relays.

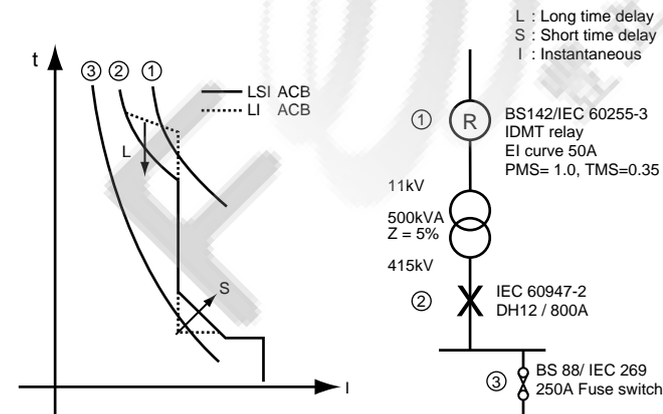
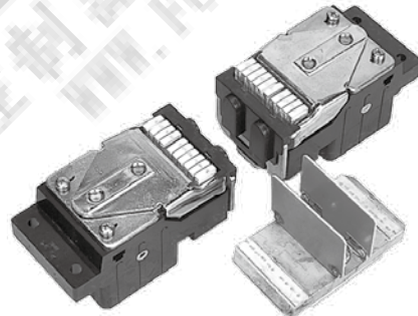
The standard 'LSI' curve provides more than five million combinations of unique time current characteristics.

Zone selective interlocking is available to provide zero time delay selectivity.

As the rated breaking capacity is identical to the rated short-time withstand current full selectivity can be achieved.

Replacement of the main contacts

The fixed and moving main contacts can easily be replaced in the field, thus prolonging the life on the circuit breaker. Changing each pole takes around 15 minutes.



| Type and rated current | | DH08 800A | DH12H 1250A | DH25 2500A | DH16P 1600A | DH40 4000A | DH50 5000A |
|---|--|------------|-------------|------------|-------------|------------|------------|
| | | DH12 1250A | DH16H 1600A | DH30 3200A | DH20P 2000A | | DH60 6300A |
| Performance | | DH16 1600A | DH20H 2000A | | DH25P 2500A | | |
| | | DH20 2000A | | | DH30P 3200A | | |
| Rated breaking current (at 400V AC) | With INST trip unction | 65kA | 80kA | 85kA | 100kA | 100kA | 120kA |
| | With ST delay trip function (Without INST trip/MCR function) | | | | | | |
| Rated short-time withstand current (for 1 sec.) | | | | | | | |

Note: If the ACB is DH-H type or DH-P type without INST trip/MCR function, the rated breaking capacity will decrease down to the rated latching current.

Air Circuit Breakers

DH series

Features

■ **DH series provides positive protection for electric power systems.**

DH series is equipped with an RMS sensing over-current release (OCR) having a wide range of protection functions and capabilities.

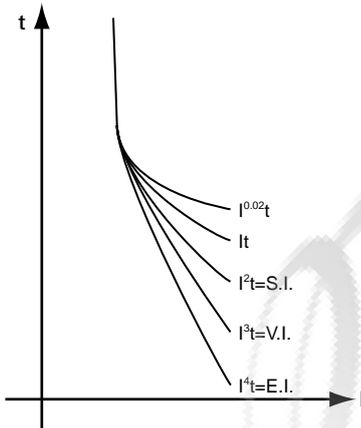
■ **Optimum protective coordination**

Why use a separate panel mounted protection relay when you can have all the benefits of I.D.M.T. protection integral to the ACB?

Fuji ACB is available with a choice of flexible protection curves to assist in selectivity applications.

All these curves are user definable and comply with IEC 60255-3. Standard transformer and generator protection characteristics are also available.

AGR-L Industrial & transformer protection
 AGR-R Characteristics to IEC 60255-3
 AGR-S Generator protection



Inverse Definite Minimum Time (I.D.M.T.)

(S.I. Standard Inverse
 V.I. Very Inverse
 E.I. Extremely Inverse)

■ **Overload protection**

Adjustable from 40-100% of rated current. True r.m.s detection up to the 19th harmonic, a distant vision for the competition who rarely see past the 7th. Neutral protection for all those Triple-N harmonics, such as 3rd, 9th and 15th. Also in case we forgot to mention, a "Thermal memory" as standard!

■ **Two channel pre-trip alarm function (S-characteristic) *1**

This function can be used to monitor and switch on additional power backup to feed critical circuits. For example, the function can be set so that when a pre-trip alarm is activated, an emergency generator starts to ensure a constant supply. This feature is only available on some AGR21 OCR models with a generator "S" characteristic.

■ **N-phase protection function (optional)**

In 3-phase, 4-wire systems that contain harmonic distortion, the 3rd harmonic may cause large currents to flow through the neutral conductor. The N-phase protection function prevents the neutral conductor from sustaining damage or burnout due to these large currents. Available in all OCRs except for generator "S" characteristic types.

■ **Reverse power trip function (S-characteristic) *1 (The first-ever feature for ACBs)**

This feature provides additional protection when paralleling generators. The AGR21 OCR for generator protection with the reverse power trip function, negates the need for installation and wiring in an external reverse power relay. This feature is available using an AGR21 OCR with a generator "S" type characteristic only.

■ **Ground fault trip function**

This function eliminates external relays to provide a ground fault protection to TN-C or TN-S power distribution systems on the load side. Ground fault protection on the line side is also available as an option.

■ **Reverse phase protection function**

This function detects the negative-phase current occurring due to reverse phase or phase loss and prevents burnout of a motor or damage to equipment.

■ **Contact temperature monitoring function (optional) *2**

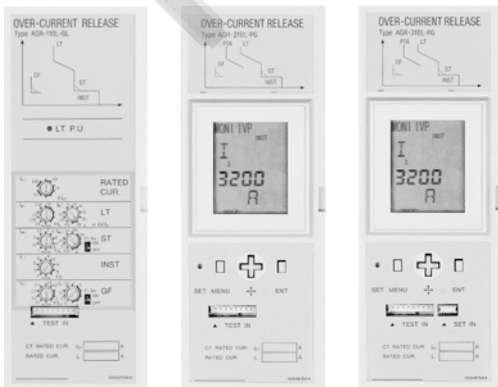
This function monitors the temperature of the ACBs main contacts. An alarm indicates when the temperature exceeds 155C. Continuous monitoring of the contact temperature provides valuable input for preventative and predictive maintenance programs.

■ **Advanced L.C.D display, Over Current Relay**

The AGR-31B OCR comes standard with an LCD display. It can monitor and indicate phase currents, voltages, power, energy, power factor, frequency, and more. For features, refer to page 06/185.

*1: Available for type AGR-22BS, 31BS.

*2: Available for type AGR-22B, 31B OCR.



Standard OCR with adjustment dial Type AGR-11B

Standard OCR with LCD Type AGR-21B,22B

Enhanced OCR with LCD Type AGR-31B

■ Type number nomenclature

DH 08 3 H X - M 11BLAL F □

① Basic type

② Frame size

| | |
|-----|-------|
| 08: | 800A |
| 12: | 1250A |
| 16: | 1600A |
| 20: | 2000A |
| 25: | 2500A |
| 30: | 3200A |
| 40: | 4000A |
| 50: | 5000A |
| 60: | 6300A |

③ Number of poles

| | |
|----|--------|
| 3: | 3-pole |
| 4: | 4-pole |

④ Breaking capacity class

| | |
|--------|------------|
| Blank: | Standard |
| H: | High |
| P: | Super High |

⑤ Installation

| | |
|----|--------------------------------|
| P: | Fixed (Up to 3200A) |
| X: | Draw-out with cradle |
| Q: | Draw-out with cradle & shutter |

⑥ Closing mechanism

| | |
|----|------------------------------|
| T: | Manual-spring |
| M: | Motor-spring ex. M = 100V DC |

⑦ Overcurrent release device

| | |
|---------|-----------------------------|
| 11BLAL: | Standard (LT, ST, INST/MCA) |
| 11BLGL: | Std. Plus GF |

(For details, see page 06/182.)

⑧ Tripping device

| | |
|-----|--|
| F: | Shunt trip (AVR-1C) ex. F = 100V DC |
| R1: | Undervoltage trip/Instantaneous (AUR-1CS) |
| R2: | Undervoltage trip/500ms Time delay (AUR-1CD) |

* If a capacitor extractor is used, the rated voltage of the voltage extractor is 48 V. Refer to page 06/177.

⑨ Detailed specifications

Specify any additional requirements, such as international standards compliance, special environmental usage, or accessories, when ordering. Also clearly indicate the applicable standards, main circuit voltage, and breaking current. See the tables below.
ex. IEC 440V AC 65kA

| Applied standard | | Special environment specification | |
|------------------|---------------|--|----------------|
| | Ordering code | | Ordering code |
| IEC | IEC | Tropical uses | Tropical |
| EN | EN | Extremely cold use storage -40°C operating -25°C | Extremely cold |
| AS | AS | Anti-corrosion treatment | Anti-corrosion |
| NEMA | NEMA | | |
| ANSI | ANSI | | |

| Optional accessories | | Ordering code |
|--|--|---|
| Auxiliary switch (4PDT) | | Auxiliary switch (4PDT) |
| Auxiliary switch (10PDT) | | Auxiliary switch (10PDT) |
| Auxiliary switch (7PDT) for general 4PDT, for low level circuits 3PDT | | Auxiliary switch 4PDT + 3PDT |
| Auxiliary switch (10PDT) for general 7PDT, for low level circuits 3PDT | | Auxiliary switch 7PDT + 3PDT |
| OFF (Open) padlock | | OFF (Open) padlock |
| Automatic closing spring release device | | Automatic closing spring release device |
| Capacitor trip device | | AQR-1 |
| Control circuit safety shutter | | Control circuit safety shutter |
| Position switches | | ALR-□P |
| Test jumper | | Test jumper |
| Mis – insertion protection device | | Mis – insertion protection device |
| Breaker fixing bolts | | Breaker fixing bolts |
| Door interlock | | Door interlock |
| Key lock | | Key lock |
| Key interlock | | Key interlock |
| Mechanical interlock | | Mechanical interlock |
| Manual reset device | | Manual reset device |
| IP55 cover | | IP55 cover |
| Control circuit terminal cover | | Control circuit terminal cover |
| Earthing device | | Earthing device |
| Arc barrier | | Arc barrier |
| Door flange | | Door flange |
| Draw-out storage handle | | Draw-out storage handle |
| Main circuit safety shutter | | Main circuit safety shutter |
| Padlocking unit for main circuit safety shutter | | Padlocking unit for main circuit safety shutter |
| Lifting plate | | Lifting plate |

| External accessories | | Ordering code |
|---|--|--|
| CT for neutral line 800 to 1600A frame | | CW80-40LS |
| CT for neutral line 2000 to 4000A frame | | EC160-40LS |
| Power transformer | | TSE-30M |
| Lifter | | AWR-1F (DH08 to DH30), AWR-2F (DH08 to DH40) |
| OCR checker | | ANU-1 |

Air Circuit Breakers

DH series

■ Specifications, standard types

| Frame size | 800A | | 1250A | | 1600A | | 2000A | | 2500A | | 3200A | | 4000A | | 5000A | | 6300A | | | |
|---|--------------------------------|----|-------------------------------|----|------------------------------------|----|-------------------------------|----|-------------------------------|-----|-------------------------------|-----|--------------------------------|-----|---------------------------------|-----|------------------------|-----|-----------|--|
| Basic type | DH08□■ | | DH12□■ | | DH16□■ | | DH20□■ | | DH25□■ | | DH30□■ | | DH40□■ | | DH50□■ | | DH60□■ | | | |
| No. of poles *3 *4 | 3 | 4 | 3 | 4 | 3 | 4 | 3 | 4 | 3 | 4 | 3 | 4 | 3 | 4 | 3 | 4 | 3 | 4 | | |
| Rated current (A) *1 *2 (Max.) | IEC, EN, AS, JIS NEMA, ANSI | | 800 800 | | 1250 1250 | | 1600 1540 | | 2000 2000 | | 2500 2500 | | 3200 3200 | | 4000 3700 | | 5000 — | | 6300 — | |
| Rated current of the neutral pole (A) | 800 | | 1250 | | 1600 | | 2000 | | 2500 | | 3200 | | 4000 | | 5000 | | 6300 | | | |
| Rated primary current of overcurrent tripping device (I _{CT}) (A) (For general feeder circuit use) | 200 400 800 | | 400 800 1250 1600 | | 400 800 1250 1600 2000 | | 400 800 1250 | | 2500 | | 3200 | | 4000 | | 5000 | | 6300 | | | |
| Rated insulation voltage (U _i) (V, 50/60Hz) *5 | 1000 | | | | | | | | | | | | | | | | | | | |
| Rated operational voltage (U _e) (V, 50/60Hz) *6 | 690 | | | | | | | | | | | | | | | | | | | |
| Rated breaking capacity (kA, sym.)/ Rated making current (kA, peak) IEC, EN, AS, JIS [I _{cs} -I _{cu}] 690V AC *7 500V 440V | 50/105 65/143 65/143 | | 65/143 85/187 85/187 | | 65/143 85/187 85/187 | | 65/143 85/187 85/187 | | 65/143 85/187 85/187 | | 65/143 85/187 85/187 | | 75/165 — 100/220 | | 85/187 — 120/264 | | 85/187 — 120/264 | | | |
| NEMA, ANSI 600V AC 480V 240V | 42/96.6 50/115 65/149.5 | | 42/96.6 50/115 65/149.5 | | 42/96.6 50/115 65/149.5 | | 42/96.6 50/115 65/149.5 | | 42/96.6 50/115 65/149.5 | | 42/96.6 50/115 65/149.5 | | 50/115 65/149.5 85/195.5 | | 65/149.5 75/172.5 100/230 | | — — — | | | |
| Installation Fixed type P Draw-out type with cradle X Draw-out type with cradle and shutter Q | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | | |
| Main circuit terminal connection Fixed type Vertical terminal Horizontal terminal Front terminal | ▲ | ▲ | ▲ | ▲ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Draw-out type Vertical terminal Horizontal terminal Front terminal | ▲ | ▲ | ▲ | ▲ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | | |
| Rated impulse withstand voltage (U _{imp}) (kV) | 12 | | | | | | | | | | | | | | | | | | | |
| Rated short time withstand current (I _{sw}) (kA, rms) 1 sec. 3 sec. | 65 50 | | 65 50 | | 65 50 | | 65 50 | | 65 50 | | 65 50 | | 65 50 | | 65 50 | | 65 50 | | | |
| Rated latching current (kA, rms) | 65 | | 65 | | 65 | | 65 | | 65 | | 65 | | 65 | | 65 | | 65 | | | |
| Total fault clearing time (s) | 0.03 | | | | | | | | | | | | | | 0.05 | | | | | |
| Closing time (s) max. Spring charging time Closing time | 10 0.08 | | | | | | | | | | | | | | | | | | | |
| Dimensions(mm) Fixed type | a | | b | | c | | d | | e | | f | | g | | h | | i | | | |
| Draw-out type | a | | b | | c | | d | | e | | f | | g | | h | | i | | | |
| Mass (kg) For draw-out type X | 73 | 86 | 73 | 86 | 76 | 90 | 79 | 94 | 105 | 125 | 105 | 125 | 139 | 176 | 200 | 260 | 220 | 285 | | |

Notes: ● Available – Not available

□ Replace the □ mark in the type number by the pole number code

3-pole: 3 4-pole: 4

■ Replace the ■ mark in the type number by the installation code

Fixed: P Draw-out with cradle: X Draw-out with cradle and shutter: Q

○ Standard ▲ Available on request

*1 At ambient temperature of 40°C.

*2 Rated current at standard terminal connection. See page 06/202 for other terminal connection.

*3 The 2-pole ACBs are similar to 3-pole types except that the center pole contacts and conductors are omitted.

*4 If there is no phase-N protections, an IT system cannot be used for a 4-pole breaker.

*5 1000V AC applies to IEC60947-2 and JIS C8201-2-1.

*6 690V AC applies to IEC60947-2 and JIS C8201-2-1.

*7 Cannot be used for an IT distribution system.

■ Specifications, high breaking types

| Frame size | 1250A | | 1600A | | 2000A | | 1600A | | 2000A | | 2500A | | 3200A | | | |
|--|--|----|----------|-----|----------|-----|----------|-----|----------|-----|----------|-----|----------|-----|------|-----|
| Basic type | DH12 □H■ | | DH16 □H■ | | DH20 □H■ | | DH16 □P■ | | DH20 □P■ | | DH25 □P■ | | DH30 □P■ | | | |
| No. of poles *3 | 3 | 4 | 3 | 4 | 3 | 4 | 3 | 4 | 3 | 4 | 3 | 4 | 3 | 4 | | |
| Rated current (A) *1 *2 (Max.) | IEC, EN, AS | | 1250 | | 1600 | | 2000 | | 1600 | | 2000 | | 2500 | | 3200 | |
| | NEMA, ANSI | | 1250 | | 1600 | | 2000 | | 1600 | | 2000 | | 2500 | | 3200 | |
| | JIS | | 1250 | | 1600 | | 2000 | | 1600 | | 2000 | | 2500 | | 3200 | |
| Rated current of the neutral pole (A) | 1250 | | 1600 | | 2000 | | 1600 | | 2000 | | 2500 | | 3200 | | | |
| Rated primary current of overcurrent tripping device (I _{CT}) (A) (For general feeder circuit use) | 200 | | 1600 | | 2000 | | 200 | | 2000 | | 2500 | | 3200 | | | |
| | 400 | | | | | | 400 | | | | | | | | | |
| | 800 | | | | | | 800 | | | | | | | | | |
| | 1250 | | | | | | 1250 | | | | | | | | | |
| Rated insulation voltage (U _i) (V, 50/60Hz) *4 | 1000 | | | | | | | | | | | | | | | |
| Rated operational voltage (U _e)(V, 50/60Hz)*5 | 690 | | | | | | | | | | | | | | | |
| Rated breaking capacity (kA, sym.)/ Rated making current (kA, peak) | IEC, EN, AS, JIS [I _{CS} =I _{CU}] | | 690V AC | | 50/121 | | 80/176 | | 85/187 | | 100/220 | | | | | |
| | 440V | | | | | | | | | | | | | | | |
| | NEMA, ANSI | | 600V AC | | 42/96.6 | | 65/149.5 | | 50/115 | | 80/184 | | 100/230 | | | |
| | 480V | | | | | | | | | | | | | | | |
| | 240V | | | | | | | | | | | | | | | |
| Installation | Draw-out type with cradle X | | ● | | ● | | ● | | ● | | ● | | ● | | ● | |
| | Draw-out type with cradle and shutter Q | | ● | | ● | | ● | | ● | | ● | | ● | | ● | |
| Main circuit terminal connection | Draw-out type | | ○ | | ○ | | ○ | | ○ | | ○ | | ○ | | ○ | |
| | Vertical terminal | | ▲ | | ▲ | | ▲ | | ▲ | | ▲ | | ▲ | | ▲ | |
| | Horizontal terminal | | - | | - | | - | | - | | - | | - | | - | |
| | Front terminal | | - | | - | | - | | - | | - | | - | | - | |
| Rated impulse withstand voltage (U _{imp}) (kV) | 12 | | | | | | | | | | | | | | | |
| Rated short time withstand current (I _{CS}) (kA, rms) | 1 sec. | | 80 | | 100 | | 100 | | 100 | | 100 | | 100 | | 100 | |
| | 3 sec. | | 55 | | 75 | | 75 | | 75 | | 75 | | 75 | | 75 | |
| Rated latching current (kA, rms) | 65 | | | | | | 85 | | | | | | | | | |
| Total fault clearing time (s) | 0.03 | | | | | | | | | | | | | | | |
| Closing time (s) max. | Spring charging time | | 10 | | | | | | | | | | | | | |
| | Closing time | | 0.08 | | | | | | | | | | | | | |
| Dimensions(mm) | a | | 354 | 439 | 354 | 439 | 354 | 439 | 460 | 580 | 460 | 580 | 631 | 801 | 460 | 580 |
| | b | | 460 | | 460 | | 460 | | 460 | | 460 | | 460 | | 460 | |
| | c | | 345 | | 345 | | 345 | | 345 | | 345 | | 345 | | 345 | |
| | d | | 40 | | 40 | | 40 | | 40 | | 40 | | 40 | | 40 | |
| | Draw-out type | | 40 | | 40 | | 40 | | 40 | | 40 | | 40 | | 40 | |
| Mass (kg) For draw-out type X | 79 | 94 | 79 | 94 | 79 | 94 | 105 | 125 | 105 | 125 | 105 | 125 | 105 | 125 | 105 | 125 |

Notes: ● Available - Not available

□ Replace the □ mark in the type number by the pole number code

3-pole: 3 4-pole: 4

■ Replace the ■ mark in the type number by the installation code

Draw-out with cradle: X Draw-out with cradle and shutter: Q

○ Standard ▲ Available on request

*1 At ambient temperature of 40°C.

*2 Rated current at standard terminal connection. See page 06/202 for other terminal connection.

*3 The 2-pole ACBs are similar to 3-pole types except that the center pole contacts and conductors are omitted.

*4 1000V AC applies to IEC60947-2 and JIS C8201-2-1.

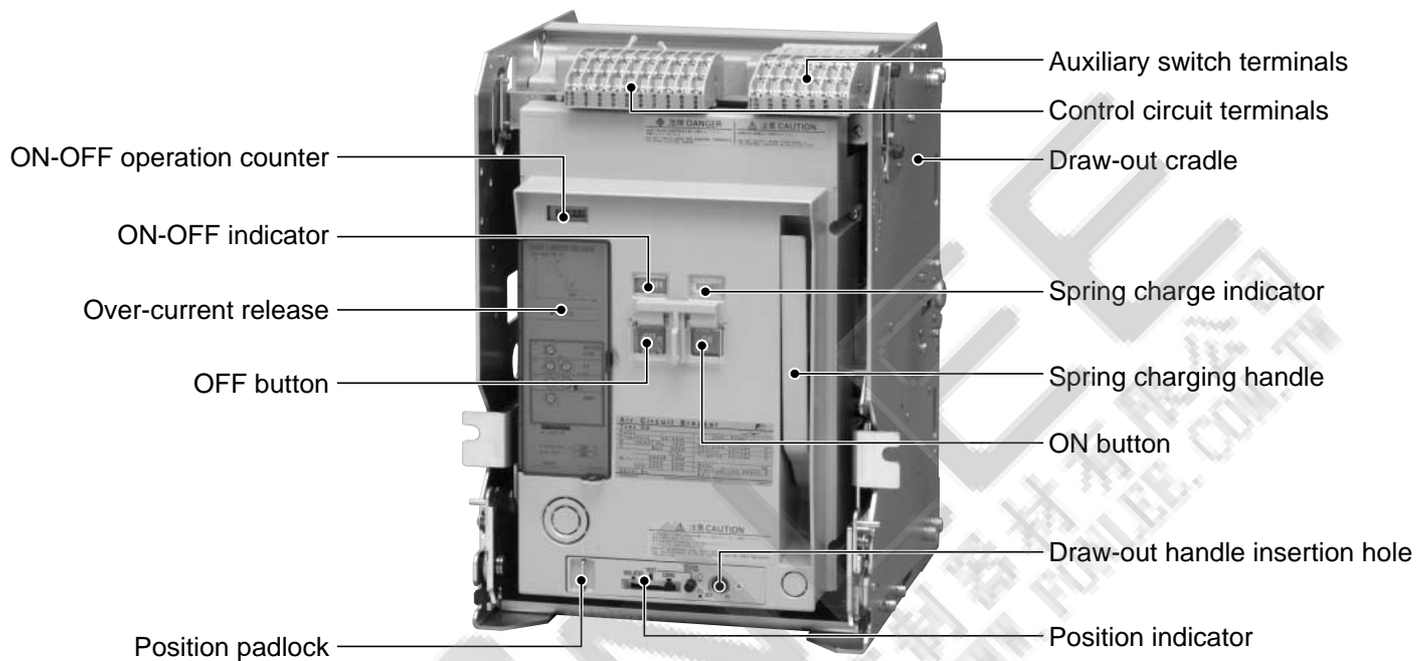
*5 690V AC applies to IEC60947-2 and JIS C8201-2-1.

• If the ACB is DH-H type or DH-P type without INST trip/MCR function, the rated breaking capacity will decrease down to the rated latching current.

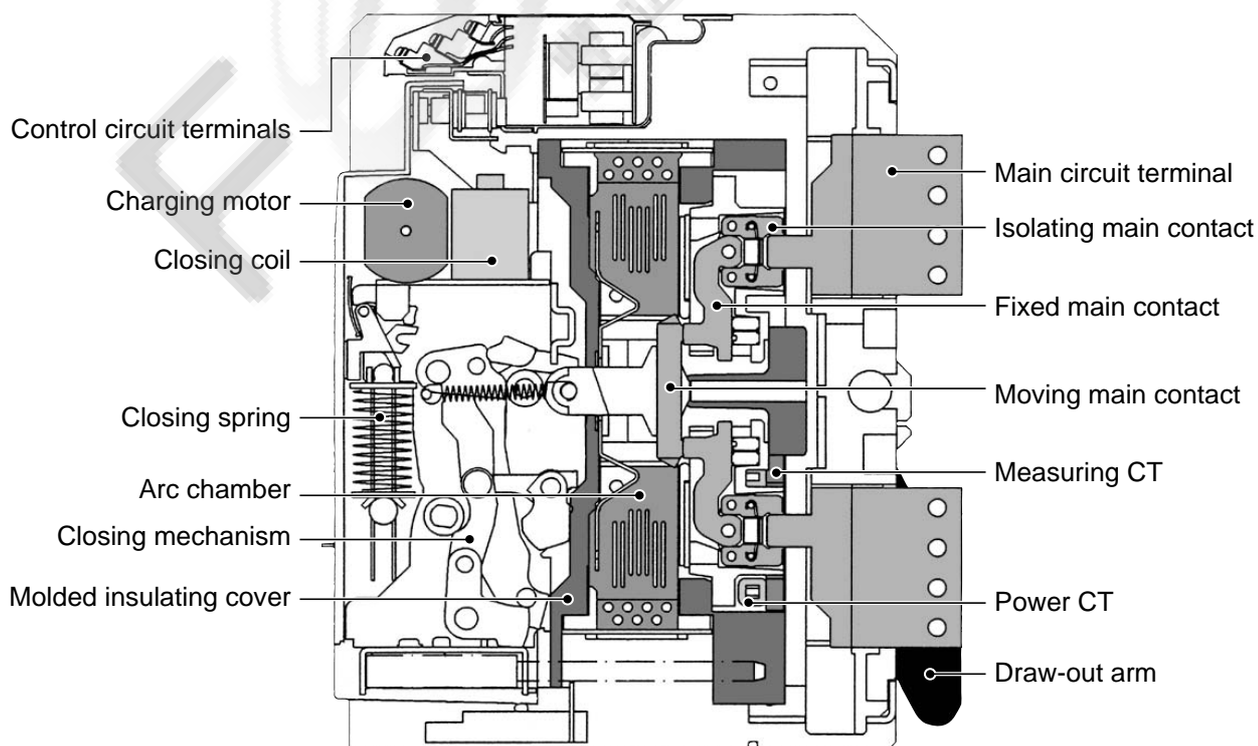
Air Circuit Breakers DH series

■ Appearance

(Example of draw-out type equipped with full accessories)



■ Internal construction

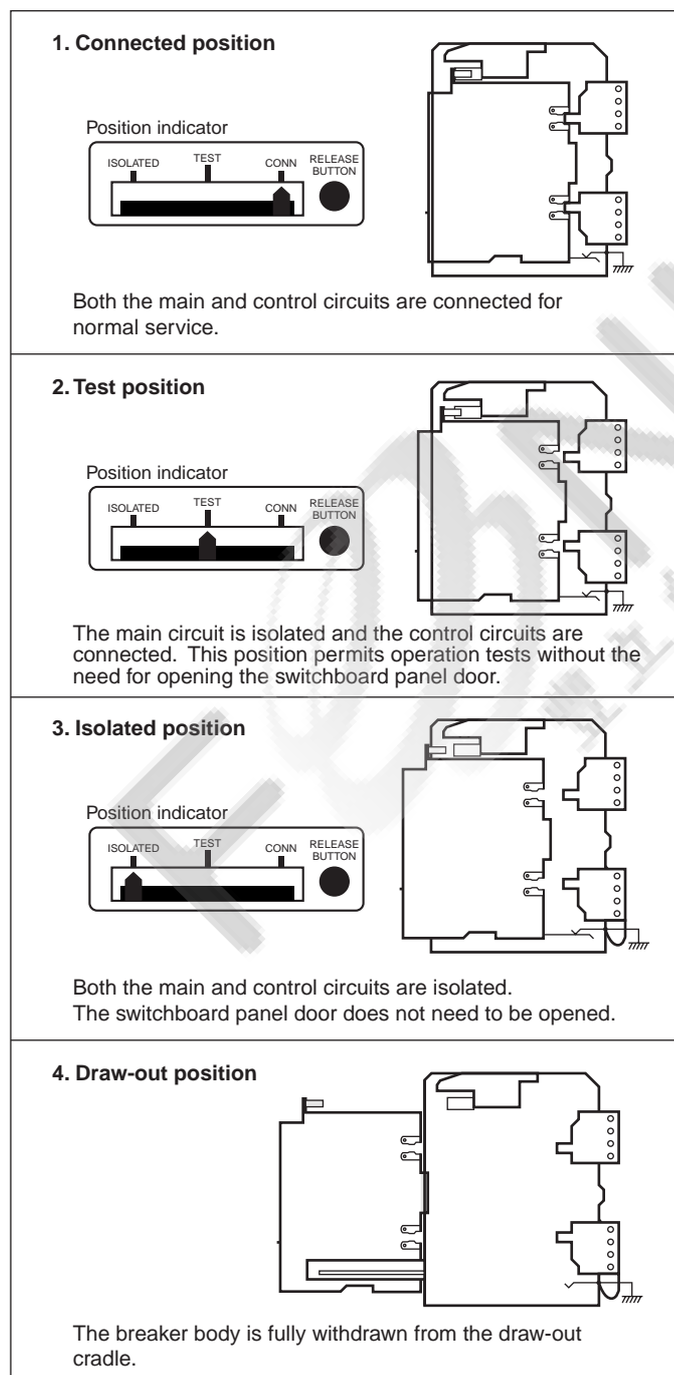


■ Mounting

● Draw-out type

This type of ACB consists of a breaker body and a draw-out cradle. The breaker body can be moved within or removed from the draw-out cradle that is fixed in the switchboard. There are four breaker body positions: CONNECTED, TEST, ISOLATED, and DRAW-OUT. The switchboard panel door can be kept closed in the CONNECTED, TEST, and ISOLATED positions (“shut-in three positions”).

Note: On the position counter, an abbreviated form CONN is used instead of CONNECTED.



● Fixed type (standard series only)

This type of ACB has no draw-out cradle and is designed to be directly mounted in the switchboard.

■ Connection methods

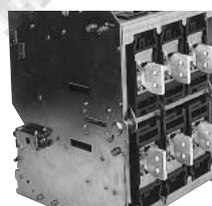
● Main circuit terminals

Three(3) types of main circuit terminal arrangements are available: vertical terminals, horizontal terminals, and front connections. Different types of terminal arrangements can be specified for the line and load sides. Unless otherwise specified by the user, horizontal terminals are given to types DH08, DH12 and DH16 ACBs on both the line and load sides, and vertical terminals to DH20, DH25, DH30 and DH40. For DH40, only vertical terminals available. For High breaking series (H, P type), vertical terminals are standard and horizontal terminals are optional, and front connections are not available.

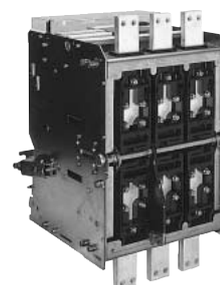
The breaker applicable maximum rated current derated depending on the connection method.



Horizontal terminals



Vertical terminals



Front terminals

● Control circuit terminals

Control circuit terminals are front located to allow easy wiring/access.

- The terminal blocks (for auxiliary switches, position switches, and control circuits) are positioned on the top of the ACB front panel and can be accessed from the front for wiring.
- M4 screw terminals are available.



Screw terminals

Air Circuit Breakers

DH series

■ Closing method

With DH series ACB, there are two kinds of closing methods; manual charging type and motor charging type.

● Manual charging type

With manual charging type DH series ACB, the closing springs are charged manually by means of the spring charging handle. The ON/OFF operation of ACB is performed by ON/OFF buttons on the ACB.

● Charging the closing springs

The closing springs are charged manually by pumping the spring charging handle.

● Closing the ACB

Pressing the ON button on the ACB closes the ACB.

● Opening the ACB

Pressing the OFF button on the ACB opens the ACB. The ACB cannot be closed as long as the OFF button is pressed.

● Motor charging type

With motor charging type DH series ACB, the closing springs are charged by a motor. The ON/OFF operation of ACB is performed remotely. The DH series ACB is also equipped with a manual charging mechanism to facilitate inspection.

● Operation power supply

| Rated voltage (V) | Applicable voltage range (V) | | Operation power supply ratings | | |
|-------------------|------------------------------|------------------|---------------------------------|--------------------------------|------------------------------------|
| | CHARGE/ ON operation | OFF operation *1 | Motor inrush current (peak) (A) | Motor steady-state current (A) | Closing command current (peak) (A) |
| 100 AC | 85-110 | | 7 | 1.1 | 0.48 |
| 110 AC | 94-121 | | 7 | 1.1 | 0.39 |
| 120 AC | 102-132 | | 7 | 1.1 | 0.37 |
| 200 AC | 170-220 | | 4 | 0.7 | 0.24 |
| 220 AC | 187-242 | | 4 | 0.7 | 0.19 |
| 240 AC | 204-264 | | 4 | 0.7 | 0.18 |
| 24 DC | 18-26 | | 14 | 4 | 1.65 |
| 48 DC | 36-53 | | 10 | 1.6 | 0.86 |
| 100 DC | 75-110 | | 6 | 0.8 | 0.39 |
| 110 DC | 82-121 | | 6 | 0.8 | 0.37 |
| 125 DC | 93-138 | | 6 | 0.8 | 0.31 |
| 200 DC | 150-220 | | 4 | 0.5 | 0.19 |
| 220 DC | 165-242 | | 4 | 0.5 | 0.18 |

Note: *1 For the ratings of the shunt trip device, see page 06/177.

and maintenance work. The electronized control circuit promises optimum control to the charging of the closing spring and ACB ON/OFF operation.

● Charging the closing springs

The closing springs are automatically charged by a motor. When the closing springs are released with the ACB turned on, they are automatically charged again by the motor in preparation for the next ON operation.

● Closing the ACB

Turn on the remote ON switch to close the ACB. As the anti-pumping mechanism is equipped, even if the ON switch is turned on continuously, the ACB's closing operation is performed only once. When the ACB has to be closed again, turn off the ON switch to reset the anti-pumping mechanism, turn on the ON switch after the closing springs charge completed. If the ON and OFF signals are simultaneously given to the ACB, the ON signals are ignored.

● Opening the ACB

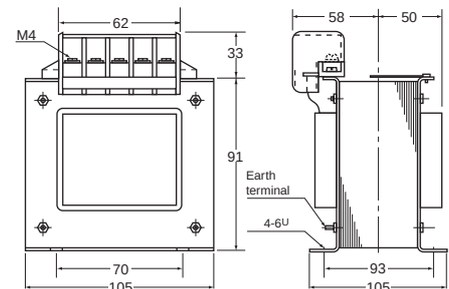
To open the ACB remotely, use the shunt trip device (see page 06/177), or the undervoltage trip device (see page 06/178).

● Step-down transformer (separately installed)

The maximum rated voltage applicable to the operation power supply is 240V AC. If higher voltage has to be applied, a step-down transformer is needed.

The following step-down transformers are available as options.

| Rated control voltage | Transformer | | |
|-----------------------|-------------|----------|---------------|
| | Type | Capacity | Voltage ratio |
| 410-470V AC | TSE-30M | 300VA | 450/220V |
| 350-395V AC | TSE-30M | 300VA | 380/220V |



■ Tripping devices

• Continuous rating shunt trip device

The continuous-rating shunt trip device allows the ACB to be opened when an external protection relay against overcurrent or reverse power is activated.

Because of its continuous rating, the device can also be used to provide an electrical interlock to the ACB.

When an AGR-11 OCR is fitted or no OCR is fitted, continuous rating shunt trip and undervoltage trip can not be fitted to the same ACB.

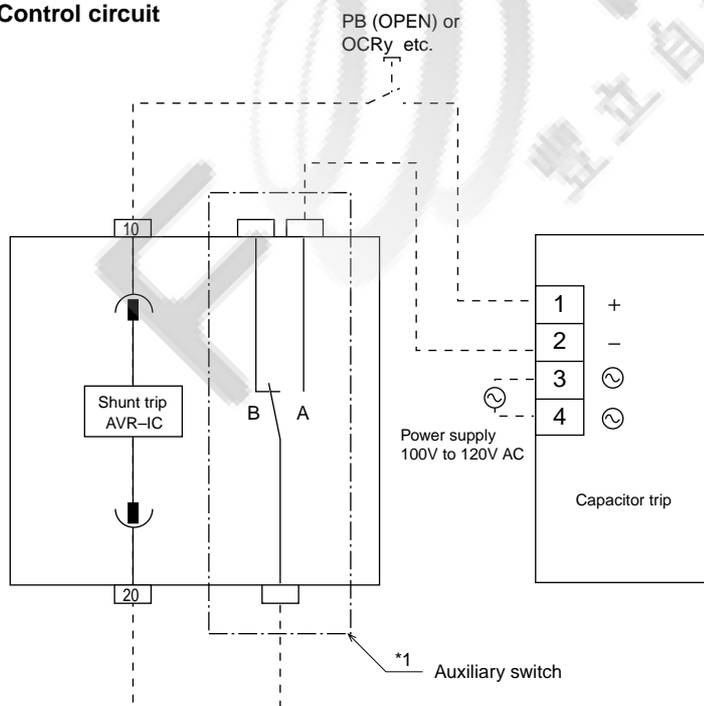
• Capacitor trip device

In using with the continuous rating shunt trip device, the capacitor trip device can be used to trip the ACB within a limited period of 30 sec if large voltage drop occurs due to an power (AC) failure or short-circuit.

The rated voltage of the voltage extractor must be 48 V DC. When the continuous rating shunt trip device is used with capacitor trip device, "NO" contact of auxiliary switch of ACB should be connected in series, otherwise, the internal damage may occur.

Operation check using test jumper is not allowed.

Control circuit



----- User Wiring

*1: Use auxiliary switch for capacitor trip

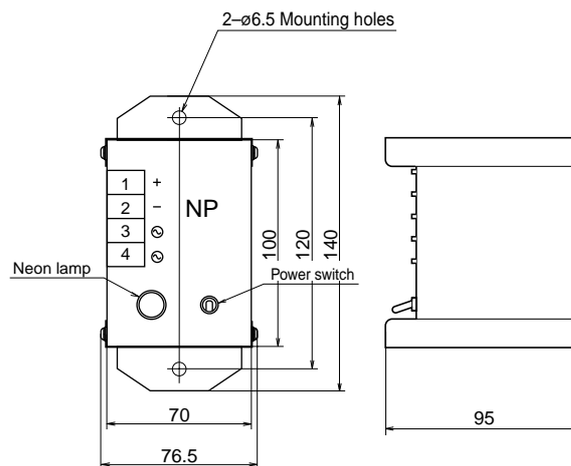
Shunt trip rating (Continuous rating type)

| Type | Rated voltage (V) | Operational voltage (V) | Peak excitation current (A) | Normal current (A) | Opening time (max.) (ms) |
|--------|-------------------|-------------------------|-----------------------------|--------------------|--------------------------|
| | 100 AC | 70-110 AC | 0.48 | 0.32 | |
| | 110 AC | 77-121 AC | 0.39 | 0.26 | |
| | 120 AC | 84-132 AC | 0.37 | 0.24 | |
| | 200 AC | 140-220 AC | 0.24 | 0.16 | |
| | 220 AC | 154-242 AC | 0.19 | 0.13 | |
| | 240 AC | 168-264 AC | 0.18 | 0.12 | |
| AVR-1C | 24 DC | 16.8-26.4 DC | 1.65 | 1.1 | 40 |
| | 48 DC | 33.6-52.8 DC | 0.86 | 0.57 | |
| | 100 DC | 70-110 DC | 0.39 | 0.26 | |
| | 110 DC | 77-121 DC | 0.37 | 0.25 | |
| | 125 DC | 87.5-137.5 DC | 0.31 | 0.21 | |
| | 200 DC | 140-220 DC | 0.19 | 0.13 | |
| | 220 DC | 154-242 DC | 0.18 | 0.12 | |

Capacitor trip rating

| | |
|----------------------------------|-----------------------------|
| Type | AQR-1 |
| Rated voltage | 100-120V AC |
| Operational voltage range | 70 to 110% of rated voltage |
| Rated frequency | 50/60Hz |
| Rated voltage of shunt trip used | 48V DC |
| Power consumption | 100VA |

Dimensions, mm



Air Circuit Breakers

DH series

• Undervoltage trip device (UVT)

The undervoltage trip device (UVT) trips the ACB when the control voltage drops below the opening voltage. When the control voltage is restored to the pick-up voltage, the ACB can be closed. The pick-up voltage is fixed to 85% of the rated voltage.

The UVT consists of a tripping mechanism and an undervoltage trip control device. The trip control device is available in two types: AUR-ICS and AUR-ICD.

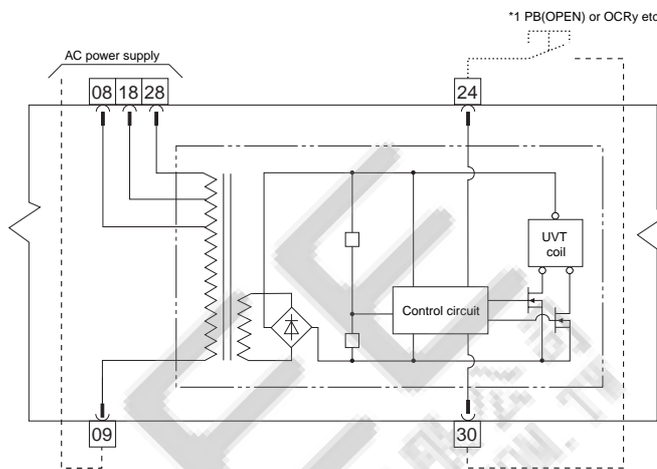
Type AUR-ICS provides an instantaneous trip to the ACB when the control voltage drops below the opening voltage.

Type AUR-ICD provides a delayed trip to the ACB when the control voltage remains below the opening voltage for at least 500 ms.

Adding a pushbutton switch (with normally opened contacts) between terminals 24 and 30 allows the ACB to be tripped remotely.

The undervoltage trip device is built in the ACB unit.

AC undervoltage trip control circuit



*1 Tripping signal is 48 VDC/5 mA.
Apply tripping signal for at least 80 ms.

Undervoltage trip Ratings

| Type of UVT Control Device | Rated Voltage 50/60Hz (V) | Opening Voltage (V) | Pick-up Voltage (V) | Coil Excitation Current (A) | Power Consumption (VA) | |
|-------------------------------|------------------------------|------------------------|------------------------|--------------------------------|------------------------|-------|
| | | | | | Normal | Reset |
| AUR-1CS | 100 AC | 35 – 70 | 85 | | | |
| AUR-1CD | 110 AC | 38.5 – 77 | 93.5 | | | |
| | 120 AC | 42 – 84 | 102 | | | |
| | 200 AC | 70 – 140 | 170 | | | |
| | 220 AC | 77 – 154 | 187 | | | |
| | 240 AC | 84 – 168 | 204 | 0.1 | 8 | 10 |
| | 380 AC | 133 – 266 | 323 | | | |
| | 415 AC | 145 – 290 | 352 | | | |
| | 440 AC | 154 – 308 | 374 | | | |
| | 24 DC * | 8.4 – 16.8 | 20.4 | | | |
| | 48 DC * | 16.8 – 33.6 | 40.8 | | | |
| | 100 DC * | 35 – 70 | 85 | | | |

*Available soon. Contact Fuji for the details.

■ **Overcurrent trip device (OCR)**

The AGR series of overcurrent trip device (OCR) featuring high reliability and multiple protection capabilities is available for DH series. Controlled by an internal 8-bit microprocessor, the OCR provides reliable protection against overcurrent. The OCR range is divided into three groups: L-characteristic, R-characteristic (both for general feeder) and S-characteristic (for generator protection).

Each group consists of:

Type AGR-11B : Standard OCR with adjustment dial

Type AGR-21B, 22B : Standard OCR with L.C.D.

Type AGR-31B : Enhanced OCR with backlit L.C.D.

Optional protection functions of the OCR include those against ground fault, earth leakage, undervoltage and reverse power.

Pre-trip alarm function can also be installed.

• **Types of tripping functions**

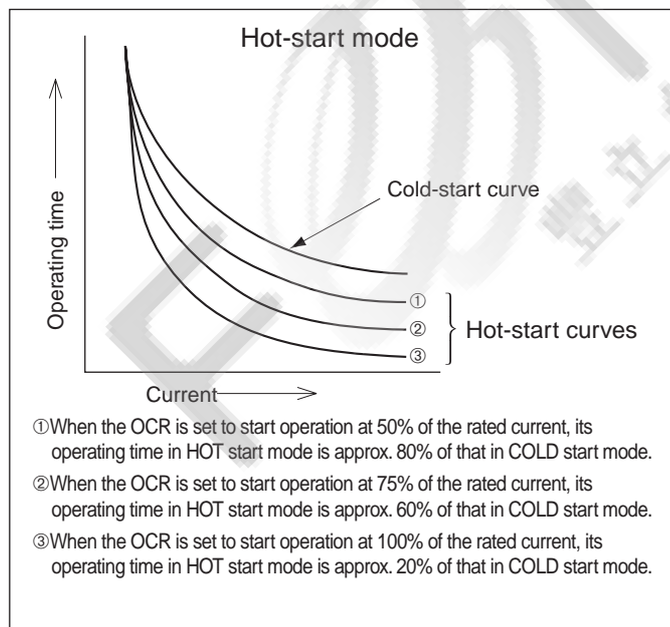
1. Adjustable long time-delay trip function (LT)

Effective value (RMS) detection used to accurately read through distorted waveforms.

In addition to the standard L and S-characteristics, the R-characteristic is available in five types for long time-delay trip. The R-characteristic can be used to give selective tripping coordination with e.g., fuses. (See page 06/170.)

Hot-start mode (applicable to L-characteristic of AGR-21B, 31B)

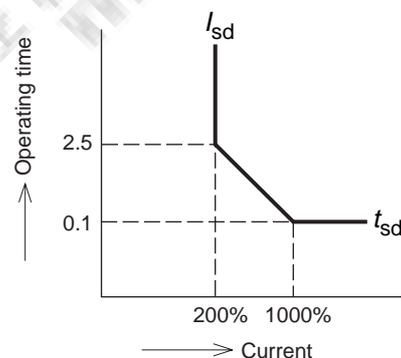
In the hot-start mode, when overcurrent occurs in a load state, the circuit breaker operates in a shorter amount of time as compared with operation in the cold-start mode. The hot-start mode is suitable to protect motors and wires from thermal damage. The cold-start is set at factory default.



2. Adjustable short time-delay trip function (ST)

Ramp characteristic has been provided in addition to definite time-delay trip characteristic. The ramp characteristic gives coordinative protection with downstream circuit breakers or fuses properly. In type AGR-L and AGR-R OCRs, the definite time characteristic is activated when the load current is 1000% or more of the rated current [I_n] (500% or more of the rated current [I_n] for AGR-S). The definite time-delay trip characteristic and ramp characteristic are selectable with a switch. The ST trip function is set to the definite time-delay trip characteristic at factory shipment.

Ramp characteristic curve
(L or R-characteristic)



3. Adjustable instantaneous trip function (INST/MCR)

The INST trip function trips the ACB when the short circuit current exceeds the pickup current setting, irrespective of the state of the ACB.

The making current release (MCR) trips the ACB when the short circuit current exceeds the pickup current setting during closing operation. After the ACB is closed, the MCR is locked and kept inoperative.

The INST and MCR are switch-selectable for AGR-21B, 22B and 31B. (AGR-11B is INST only, MCR is not selectable.)

Note) The MCR needs the control power. If the control power is lost, the MCR provides the INST trip function only.

4. Adjustable pre-trip alarm (PTA)

The pre-trip alarm function provides an alarm signal via the alarm contact (1NO-contact) when the load current exceeding a predetermined value lasts for a predetermined time. A 2-channel pre-trip alarm function is available for S-characteristic. This function can be used to adjust feeding to loads according to their priority.

The pre-trip alarm is automatically reset when the load current drops to the predetermined value.

Note that this function needs the control power.

5. Ground fault trip function (GF)

The peak value sensing is used (the residual current of each phase is detected).
The GF pickup current can be set between 10% and 100% of the CT rated primary current [I_{CT}].

<Ramp characteristic is added>

The ramp and definite time characteristics are switch selectable. The GF trip function comes into operation with the definite time characteristic when the load current reaches 100% or more of the CT rated primary current [I_{CT}]. The GF trip function is factory set to the definite time characteristic.

When using a 3-pole ACB in a 3-phase, 4-wire system, be sure to use an optional CT for neutral line. (See page 06/196.)

Note 1: The GF trip function comes usually with operation indications (LED and contact output). If you need nothing but ground fault indication without a ground fault tripping operation, specify at the time of ordering.

Note 2: Restricted and unrestricted ground fault protection REF is available as option. This enables to protect against ground fault on the line side of ACB.

6. Reverse power trip function (RPT)

(For AGR-22B and AGR-31B only)

The RPT function protects 3-phase generators running in parallel against reverse power. The RPT pickup current can be set in seven levels: 4% through 10% of the generator rated power.

If the rated main circuit voltage exceeds 250 VAC, a step-down power transformer is needed. When ordering the ACB, state the step-down ratio of the transformer you will use.

7. N-phase protection function (NP)

This NP function is available on 4-pole ACBs and prevents the neutral conductor from suffering damage or burnout due to overcurrent.

The NP trip pickup current can be set between 40% and 100% of the OCR rated primary current for L and R-characteristics or of the generator rated current for S-characteristic.

It is factory set to a value specified at the time of ordering.

Note 1: The NP trip function comes usually with operation indications (LED and contact output). The NP trip pickup current setting is shared by the LT trip function.

Note 2: The HOT start mode is available for AGR-21B and AGR-31B. The operating time for the NP trip function is linked to that for the LT trip function.

8. Undervoltage alarm function (UV)

(For AGR-22B and AGR-31B only)

This function monitors the main circuit voltage, and gives an alarm on the LCD and an output signal via an alarm contacts when the voltage drops below the setting voltage.

The alarm is activated when the main circuit voltage drops below the setting voltage (selectable from 40%, 60% or 80% of the rated main circuit voltage [V_n]), and is deactivated when the main circuit voltage rises to the recovery setting voltage (selectable from 80%, 85%, 90% or 95% of the rated main circuit voltage [V_n]).

If the rated main circuit voltage exceeds 250 VAC, a step-down power transformer is needed. When ordering the ACB, state the step-down ratio of the transformer you will use.

Note 1: The undervoltage alarm function is disabled unless the main circuit voltage has once risen to the recovery setting voltage or higher.

Note 2: If the undervoltage alarm function is used in conjunction with the undervoltage trip device (see page 06/178), an alarm may occur after the ACB trips open depending on the alarm setting voltage.

9. Contact temperature monitoring function (OH)

(For AGR-31B only.)

The HEAT function prevents the ACB from suffering damage due to overheat.

It monitors the temperature of the ACB main contacts, and gives an alarm on the LCD and an output signal via the alarm contact (1NO-contact) when the temperature exceeds 155°C. The alarm can be manually reset when the temperature drops to a normal temperature.

If you want to set the threshold temperature to a lower value, contact Fuji.

This function needs the control power.

Note 1: "Alarm" or "Trip" can be selected.

10. Reverse phase protection function (NS)

(For AGR-21B and AGR-31B only)

This function detects the negative-phase current occurring due to reverse phase or phase loss and prevents burnout of a motor or damage to equipment. The protection setpoint ranges from 20% to 100% of the main circuit rated current [I_n].

11. Zone interlock (Z)

(For AGR-22B and AGR-31B only)

The zone-selective interlock capability permits tripping of the ACB upstream of and nearest to a fault point in the shortest operating time, irrespective of the short time delay trip time setting, and minimizes thermal and mechanical damage to the power distribution line.

• NON setting and fail-safe feature

1. NON setting

Setting a trip pickup current setting dial to the NON position allows you to render the corresponding protection function inoperative.

Dials having the NON position include LT, ST, INST/MCR, and GF.

Appropriate NON setting will be a useful means for optimum selectivity.

2. Fail-safe feature

The OCR has a fail-safe mechanism in case setting dials are improperly set to the NON position.

- If the ST and INST trip pickup current setting dials are both set to NON, the fail-safe mechanism will activate the INST trip function to trip the ACB when a fault current equal to or more than 16 times the rated current [I_n] flows through the ACB.

- If the ST and MCR trip pickup current setting dials are both set to NON, the fail safe mechanism will activate the ST delay trip function to trip the ACB when a fault current equal to or more than 10 times (5 times for generator protection) the rated current [I_n] flows through the ACB.

• Field test or facility

Type AGR-21B/22B/31B OCRs are equipped with a field test function to verify the long time delay, short time delay, instantaneous and ground fault trip features without the need for tripping of the ACB.

To check type AGR-11B, use the type ANU-1 OCR checker (optional).

● Operation indication function

1. Indication via single contact (AGR-11B)

When the LT, ST, INST/MCR, or GF trip function is activated, an output is generated via 1NO-contact.

The 1NO-contact will turn off after 40ms or more.

A self-hold circuit is needed.

2. Indication via individual contacts (AGR-21B, 22B, 31B)

When the LT trip, ST trip, INST/MCR trip, GF trip, RPT, NS, REF, UVT, pre-trip alarm, or contact temperature monitoring function is activated, LCD will indicate their operation individually and output is generated via the corresponding contact.

The OCR also has a self-diagnostic feature that monitors the internal tripping circuits. If detecting any fault in the circuits, this feature turns on the system alarm indicator. The control power is needed.

Operation indications

○: Self-hold (Note 1)

×: Auto-reset

△: status indication

—: Not applicable

| Protective characteristic Function | L/R-characteristic | |
|---------------------------------------|--------------------|------------|
| | LCD | Contact |
| LTENP | ○ | ○ |
| ST | ○ | ○ (Note 4) |
| INST/MCR | ○ | |
| GF (Ground fault) | ○ | ○ |
| OH (Contact temperature monitoring) | ○ | ○ |
| (Note 2) NS (Reverse phase) | ○ | ○ |
| REF (Line side GF) | ○ | ○ |
| Trip indication *1 | △ | △ |
| RPT (Reverse power trip) | — | — |
| PTA (Pretrip alarm) | × | × |
| PTA2 (Pretrip alarm) | × | × |
| (Note 3) UV (Undervoltage alarm) | ○ | △ |
| Spring charge indication | △ | △ |
| System alarm | ○ | ○ |

Note 1: To reset the operation indication, press the button on the OCR.

Note 2: Only one function can be selected from OH, NS, REF or trip indication. Selection of two or more functions involves manual connection of their control circuits (custom configuration). Contact Fuji for details.

Note 3: Only one function can be selected from PTA2, UV or spring charge indication. Selection of two or more functions involves manual connection of their control circuits (custom configuration). Contact Fuji for details.

Note 4: Motion indication contacts are commonly used for ST and INST/MCR.

*1: A switch is used to indicate the ACB has been tripped. This switch is activated whenever the off button of the overcurrent trip device, shunt drip device or undervoltage trip device is pressed.

3. Contact ratings

3-1. Contact ratings of Trip indicator and Spring change indicator

| Voltage (V) | Switch contact ratings (A) | |
|-------------|----------------------------|----------------|
| | Resistive load | Inductive load |
| 250 AC | 3 | 3 |
| 250 DC | 0.1 | 0.1 |
| 125 DC | 0.5 | 0.5 |
| 30 DC | 3 | 2 |

3-2. Contact ratings for other contacts

| Voltage (V) | Current (A) | | | |
|-------------|-------------------|----------------|------------------------|----------------|
| | 1. Single contact | | 2. Individual contacts | |
| | Resistive load | Inductive load | Resistive load | Inductive load |
| 250 AC | 3 | 3 | 0.5 | 0.2 |
| 250 DC | 0.3 | 0.15 | 0.27 | 0.04 |
| 125 DC | 0.5 | 0.25 | 0.5 | 0.2 |
| 30 DC | 5 | 3 | 2 | 0.7 |

Air Circuit Breakers

DH series

■ Combination of overcurrent tripping device and indicator

| Division | Application | Type number *7 | LCD | | Protection function | | | | | | |
|----------------------|---------------------------|-------------------|------------------------|--------------------------|---------------------|------------------|---|-----|----------------|---------|--------------|
| | | | Multi indication *6 | Amperage indication only | Long time delay | Short time delay | Instantaneous or Making current release | | Pre-trip alarm | | Ground fault |
| | | | | | LT | ST | INST | MCR | PTA | PTA2 *1 | GF *2 |
| Dial adjustment type | General feeder protection | 11BLAL | — | — | ● | ● | — | — | — | — | — |
| | | 11BLGL | — | — | ● | ● | — | — | — | — | ● |
| Standard LCD type | General feeder protection | 21BLPS | — | ● | ● | ● | ● | ● | — | — | — |
| | | 21BLPG | — | ● | ● | ● | ● | ● | — | — | ● |
| | | 21BRPS *5 | — | ● | ● | ● | ● | ● | — | — | — |
| | | 21BRPG *5 | — | ● | ● | ● | ● | ● | — | — | ● |
| | Generator protection | 21BSPS | — | ● | ● | ● | ● | ● | ● | — | — |
| | | 22BSPR | — | ● | ● | ● | ● | ● | ○ | — | |
| Enhanced LCD type | General feeder protection | 31BLPS | ● | — | ● | ● | ● | ● | ● | — | — |
| | | 31BLPG | ● | — | ● | ● | ● | ● | ● | — | ● |
| | | 31BRPS *5 | ● | — | ● | ● | ● | ● | ● | — | — |
| | | 31BRPG *5 | ● | — | ● | ● | ● | ● | ● | — | ● |
| | Generator protection | 31BSPS | ● | — | ● | ● | ● | ● | ● | ○ | — |
| | | 31BSPR | ● | — | ● | ● | ● | ● | ○ | — | |

Note: *1 Only one function is selectable from PAT2, UV and spring charge indicator.

If you wish to select more than one function, the control circuit will be manually linked to special model. Please contact FUJI.

*2 The GF function is not available when the CT rated primary current [I_{CT}] is 200A or less.

*3 When the main circuit voltage exceeds 250V, a step-down transformer is necessary.

*4 Only one function is selectable from REF, OH, NS, and trip indicator.

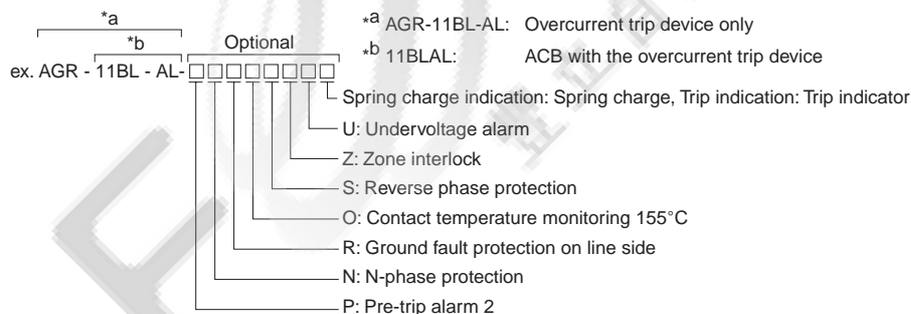
If you wish to select more than one function, the control circuit will be manually linked special model. Please contact FUJI.

*5 You can select a R characteristic from the following 5 protective characteristics.

$I^{0.02}T$ IT I^2T I^3T I^4T

*6 Phase current, line voltage, and power can be indicated. See page 06/185 for details.

*7 Overcurrent trip device type



■ Ordering information

Specify the following:

1. Type number
2. Applied standard
3. Main circuit voltage and breaking capacity
4. Optional accessories for main device and OCR
5. Voltage of each device
6. External accessories

●:Standard ○:Optional

| | Reverse power | N-phase protection | Ground fault on line side | Contact temperature monitoring | Reverse phase protection | Zone interlock | Output indication | | | | Undervoltage alarm | Field test function | Control power |
|--|---------------|--------------------|---------------------------|--------------------------------|--------------------------|----------------|-------------------|--------------------|----------------------------|-------------------|--------------------|---------------------|---------------|
| | | | | | | | Single contact | Individual contact | Spring charge indicator *1 | Trip indicator *4 | | | |
| | RPT *3 | NP | REF *4 | OH *4 | NS *4 | Z | | | | | UV *1*3 | | |
| | — | ○ | — | — | — | — | ● | — | ○ | ○ | — | — | Not required |
| | — | ○ | — | — | — | — | ● | — | ○ | ○ | — | — | Not required |
| | — | ○ | — | — | ○ | — | — | ● | ○ | ○ | — | ● | Required |
| | — | ○ | ○ | — | ○ | — | — | ● | ○ | ○ | — | ● | Required |
| | — | ○ | — | — | ○ | — | — | ● | ○ | ○ | — | ● | Required |
| | — | ○ | ○ | — | ○ | — | — | ● | ○ | ○ | — | ● | Required |
| | ● | — | — | ○ | — | ○ | — | ● | ○ | ○ | ○ | ● | Required |
| | — | ○ | — | ○ | ○ | ○ | — | ● | ○ | ○ | ○ | ● | Required |
| | — | ○ | ○ | ○ | ○ | ○ | — | ● | ○ | ○ | ○ | ● | Required |
| | — | ○ | ○ | ○ | ○ | ○ | — | ● | ○ | ○ | ○ | ● | Required |
| | — | — | — | ○ | — | ○ | — | ● | ○ | ○ | ○ | ● | Required |
| | ● | — | — | ○ | — | ○ | — | ● | ○ | ○ | ○ | ● | Required |

Note: • When AGR-11B OCR with single-contact indication is activated, the corresponding operation LED indicator is momentarily ON or OFF. But the LED indicator is kept ON when the protection function is checked with the optional OCR checker.
• If the control power is not supplied or is lost, each function operates as follows:

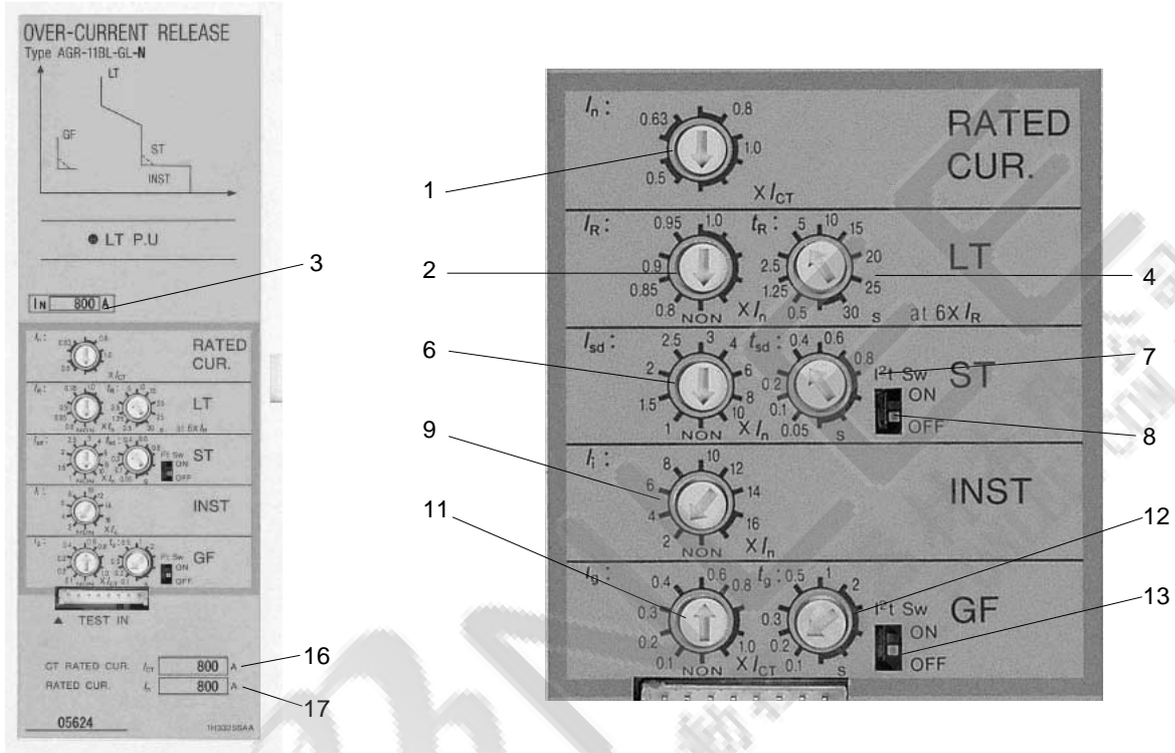
| | |
|---|--|
| LT, ST, INST, RPT | Operates normally. |
| GF | Operates normally. When the CT rated primary current [I _{CT}] is less than 800 A and the GF pick-up current is set to 10 %, the GF becomes inoperative. |
| MCR | Operates as INST. |
| PTA 1-channel | Is inoperative. |
| LED indicator on OCRs with single-contact indication | Is momentarily on or off. |
| Contact output from OCRs with single-contact indication | Turns off after 40 ms or more. |
| Contact output from OCRs with individual contact indication | Is inoperative. |
| LCD | No display |
| Field test facility | Is inoperative. |

Air Circuit Breakers

DH series

■ General view

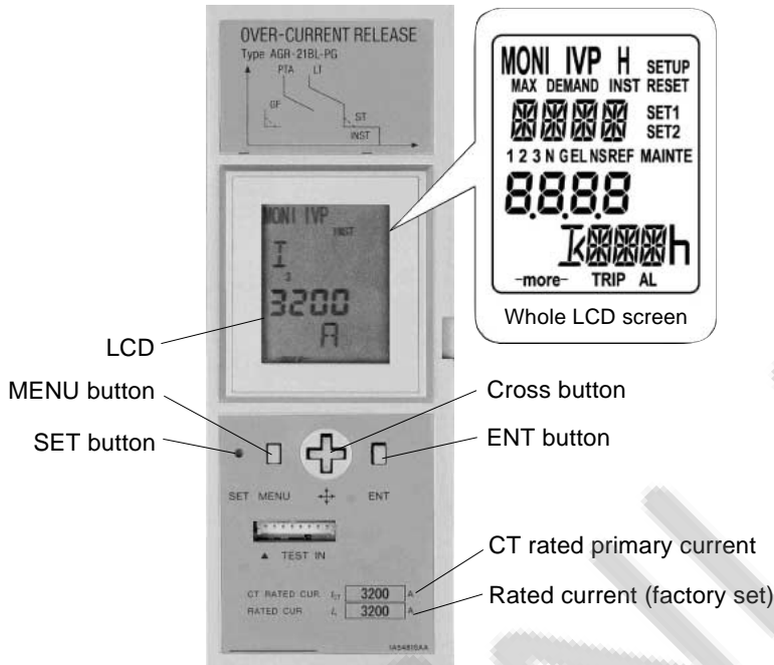
• AGR-11BL OCR (with L-characteristics)



Setting item

1. Rated current
2. Long time delay trip pickup current (continuous)
3. N-phase protection trip pickup current (continuous)
4. Long time delay/N-phase protection trip timing
6. Short time delay trip pickup current
7. Short time delay trip timing
8. Short time delay trip I²t mode
9. Instantaneous trip pickup current
11. Ground fault trip pickup current
12. Ground fault trip timing
13. Ground fault trip I²t mode
16. CT rated primary current display-only field
17. Factory-set rated current display-only field

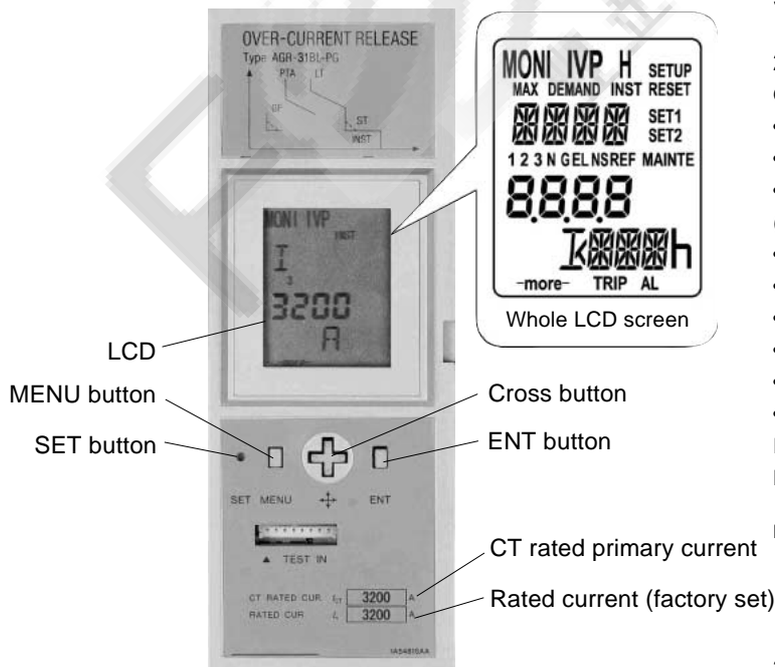
• AGR-21BL-PG OCR



Button symbols and their meanings

- Ⓢ : Press the SET button using a pointed tool such as the tip of a pen.
- Ⓜ : Press the MENU button.
- ⬆️ : Press the up key of the cross button.
- ⬇️ : Press the down key of the cross button.
- ➡️ : Press the right key of the cross button.
- ⬅️ : Press the left key of the cross button.
- Ⓜ : Press the ENT button.

• AGR-31BL-PG OCR



1. Button symbols and their meanings

Same as above.

2. Monitoring various data on L.C.D.

OCR can monitor,

- Phase current (A) of I₁, I₂, I₃ and their max. peak current
- Current (A) of I_N, I_g
- Line voltage (V) of V₁₂, V₂₃, V₃₁ and their max. peak voltage (or, Phase voltage (V) of V_{1N}, V_{2N}, V_{3N} and their peak voltage)
- Active power max. (kW)
- Demand active power max. (kW)
- Power factor (cos ϕ)
- Electric energy (kWh/ MWh/ GWh)
- Frequency (Hz)
- Trip history

Fault current is monitored, and the operation cause is indicated on LCD and via individual contacts.

Note : The supply voltage to the OCR for indicating the main circuit voltage or power must not exceed 250 VAC. If the main circuit voltage exceeds 250 VAC, a step-down power transformer is needed. When ordering the ACB, state the step-down ratio of the transformer you will use.

3. Gives the system alarm with number on the LCD for the following abnormal function.

- Trip function fail
- MHT circuit break

Air Circuit Breakers

DH series

■ Characteristics of overcurrent trip device

For general feeder circuit/L-characteristic (Type AGR-11BL, 21BL, 31BL)

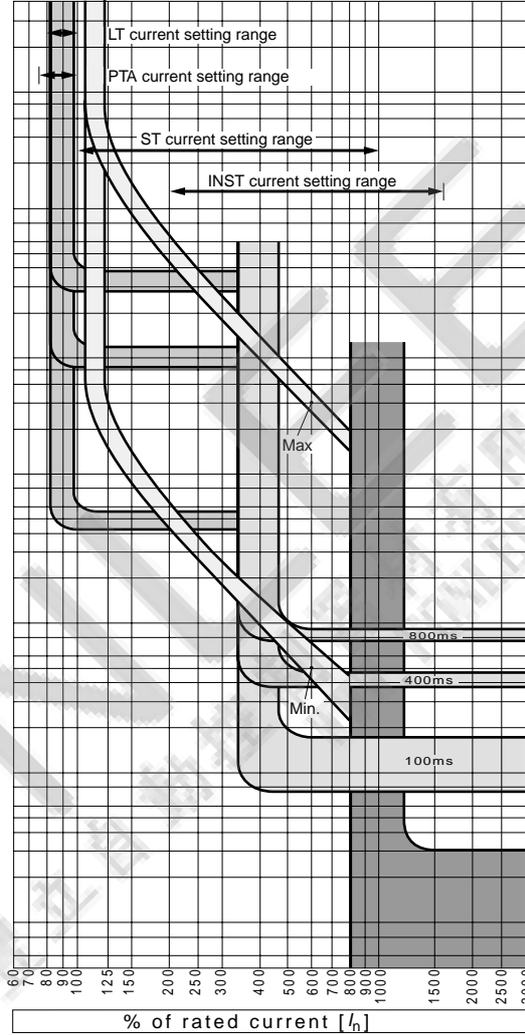
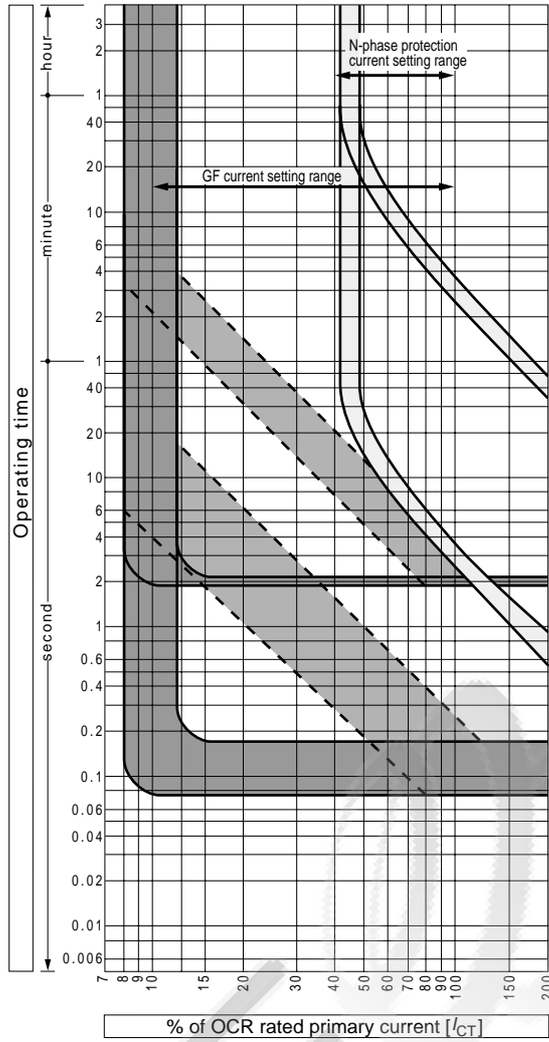
| Protection function | | Setting range * <u> </u> : Default setting |
|--|---|---|
| Adjustable long time delay trip LT | Pick-up current I_R (A) | $I_n \times (0.8 - 0.85 - 0.9 - 0.95 - \underline{1.0} - \text{NON})$, 6 steps • Non-tripping at $I_R \times 1.05$ or less • Tripping between over $1.05I_R$ and $1.2I_R$ or less |
| | Time delay t_R (s) Tolerance of t_R (%) | $(0.5 - 1.25 - 2.5 - 5 - \underline{10} - 15 - 20 - 25 - 30)$ at $600\% \times I_R$, 9 steps $\pm 15\% +150\text{ms} -0\text{ms}$ |
| Adjustable short time delay trip ST | Pick-up current I_{sd} (A) Tolerance of I_{sd} (%) | $I_n \times (1 - 1.5 - 2 - 2.5 - 3 - 4 - \underline{6} - 8 - 10 - \text{NON})$, 10 steps $\pm 15\%$ |
| | Time delay t_{sd} (ms) Relay time (ms) | 50 100 200 <u>400</u> 600 800, 6steps |
| | Resettable time (ms) | 25 75 175 375 575 775 |
| | Total fault clearing time (ms) | 120 170 270 470 670 870 |
| Adjustable instantaneous trip INST or MCR | Pick-up current I_i (A) Tolerance of I_i (%) | $I_n \times (2 - 4 - 6 - 8 - 10 - 12 - 14 - \underline{16} - \text{NON})$, 9 steps $\pm 20\%$ |
| Adjustable pre-trip alarm PTA | Pick-up current I_{P1} (A) Tolerance of I_{P1} (%) Time delay t_{P1} (s) Tolerance of t_{P1} (%) | $I_n \times (0.75 - 0.8 - 0.85 - 0.9 - \underline{0.95} - 1.0)$, 6 steps $\pm 7.5\%$ $(5 - 10 - 15 - 20 - 40 - 60 - 80 - \underline{120} - 160 - 200)$ at I_{P1} or more, 10 steps $\pm 15\% +100\text{ms} -0\text{ms}$ |
| Adjustable ground fault trip GF | Pick-up current I_g (A) Tolerance of I_g (%) | $I_{ct} \times (0.1 - \underline{0.2} - 0.3 - 0.4 - 0.6 - 0.8 - 1.0 - \text{NON})$, 8 steps $\pm 20\%$ |
| | Time delay t_g (ms) Relay time (ms) | 100 200 <u>300</u> 500 1000 2000, 6 steps |
| | Resettable time (ms) | 75 175 275 475 975 1975 |
| | Total fault clearing time (ms) | 170 270 370 570 1070 2070 |
| Ground fault trip on line side REF (AGR-21B, 31B only) | Pick-up current $[I_{REF}]$ (A) Current setting tolerance (%) Time-delay (s) | $[I_{ct}] \times (0.1 - \underline{0.2} - 0.3 - 0.4 - 0.6 - 0.8 - 1.0 - \text{NON})$, 8 steps $\pm 20\%$ Inst |
| Neutral phase protection function NP | Pick-up current I_N (A) | $I_{ct} \times (0.4 - 0.5 - 0.63 - 0.8 - 1.0)$ Factory set to a user-specified value • Non-tripping at $1.05 I_N$ or less • Tripping range: Between over $1.05I_N$ and $1.2I_N$ or less |
| | Time delay t_N (s) Tolerance of t_N (%) | Long time delay (LT) trip at 600% of I_N $\pm 15\% +150\text{ms} -0\text{ms}$ |
| Reverse phase protection NS (AGR-21B, 31B only) | Pick-up current $[I_{NS}]$ (A) Current setting tolerance (%) | $[I_n] \times (0.2 - 0.3 - \underline{0.4} - 0.5 - 0.6 - 0.7 - 0.8 - 0.9 - 1.0)$, 9 steps $\pm 10\%$ |
| | Time-delay $[t_{NS}]$ (s) | At 150% current of $[I_{NS}]$, $0.4 - 0.8 - 1.2 - 1.6 - 2 - 2.4 - 2.8 - 3.2 - 3.6 - \underline{4}$, 10 steps |
| | Time-delay tolerance (%) | $\pm 20\% +150\text{ms} -0\text{ms}$ |
| Undervoltage alarm UV (AGR-31B only) | Recovery setting voltage (V) Recovery voltage tolerance (%) | $[V_n] \times (0.8 - \underline{0.85} - 0.9 - 0.95)$, 4 steps $\pm 5\%$ |
| | Setting voltage (V) Setting voltage tolerance (%) | $[V_n] \times (0.4 - \underline{0.6} - 0.8)$, 3 steps $\pm 5\%$ |
| | Time delay (s) | $0.1 - 0.5 - \underline{1} - 2 - 5 - 10 - 15 - 20 - 30 - 36$, 10 steps |
| | Time delay tolerance (%) | $\pm 5\% +100\text{ms} -0\text{ms}$ |
| Control power | | $100 \text{ to } 120\text{V AC}$) common $100 \text{ to } 125\text{V DC}$) common 24V DC) common $200 \text{ to } 240\text{V AC}$) common $200 \text{ to } 250\text{V DC}$) common 48V DC) common |
| | | Power consumption: 5VA |

• Values of [I_{CT}] and [I_n] 11BL, 21BL, 31BL

| Type | CT rated primary current [I _{CT}] (A) | Rated current [I _n] (A) | | | | Remarks |
|-------|---|-------------------------------------|---------------------------|--------------------------|--|--|
| | | [I _{CT}] x 0.5 | [I _{CT}] x 0.63 | [I _{CT}] x 0.8 | [I _{CT}] x 1.0 | |
| DH08 | 200 | 100 | 125 | 160 | 200 | There are no difference by terminal structure and safety standards |
| | 400 | 200 | 250 | 320 | 400 | |
| | 800 | 400 | 500 | 630 | 800 | |
| DH12 | 400 | 200 | 250 | 320 | 400 | There are no difference by terminal structure and safety standards |
| | 800 | 400 | 500 | 630 | 800 | |
| | 1250 | 630 | 800 | 1000 | 1250 | |
| DH16 | 400 | 200 | 250 | 320 | 400 | There are no difference by terminal structure and safety standards |
| | 800 | 400 | 500 | 630 | 800 | |
| | 1250 | 630 | 800 | 1000 | 1250 | |
| | 1600 | 800 | 1000 | 1250 | 1600 | IEC, JIS |
| | | 800 | 1000 | 1250 | 1600 | NEMA, ANSI / Vertical terminals |
| 800 | 800 | 1000 | 1250 | – | NEMA, ANSI / Horizontal terminals, Front terminals | |
| | 800 | 1000 | 1250 | 1600 | – | NEMA, ANSI / Horizontal terminals, Front terminals |
| DH20 | 400 | 200 | 250 | 320 | 400 | There are no difference by terminal structure and safety standards |
| | 800 | 400 | 500 | 630 | 800 | |
| | 1250 | 630 | 800 | 1000 | 1250 | |
| | 1600 | 800 | 1000 | 1250 | 1600 | |
| | 2000 | 1000 | 1250 | 1600 | 2000 | IEC, JIS |
| 1000 | | 1250 | 1600 | 2000 | NEMA, ANSI / Vertical terminals | |
| 1000 | | 1250 | 1600 | – | NEMA, ANSI / Horizontal terminals, Front terminals | |
| DH25 | 2500 | 1250 | 1600 | 2000 | 2500 | Vertical terminals |
| | | 1250 | 1600 | 2000 | 2500 | IEC, JIS / Front terminals |
| | | 1250 | 1600 | 2000 | – | IEC, JIS / Horizontal terminals |
| | | 1250 | 1600 | 2000 | – | NEMA, ANSI / Horizontal terminals, Front terminals |
| DH30 | 3200 | 1600 | 2000 | 2500 | 3200 | Vertical terminals |
| | | 1600 | 2000 | 2500 | – | Horizontal terminals, Front terminals |
| DH40 | 4000 | 2000 | 2500 | 3200 | 4000 | IEC, JIS |
| | | 2000 | 2500 | 3200 | – | NEMA, ANSI |
| DH50 | 5000 | 2500 | 3200 | 4000 | 5000 | IEC, JIS |
| DH60 | 6300 | 3200 | 4000 | 5000 | 6300 | IEC, JIS |
| DH12H | 200 | 100 | 125 | 160 | 200 | There are no difference by terminal structure and safety standards |
| | 400 | 200 | 250 | 320 | 400 | |
| | 800 | 400 | 500 | 630 | 800 | |
| | 1250 | 630 | 800 | 1000 | 1250 | |
| DH16H | 1600 | 800 | 1000 | 1250 | 1600 | IEC, JIS |
| | | 800 | 1000 | 1250 | 1600 | NEMA, ANSI / Vertical terminals |
| | | 800 | 1000 | 1250 | – | NEMA, ANSI / Horizontal terminals |
| DH20H | 2000 | 1000 | 1250 | 1600 | 2000 | IEC, JIS |
| | | 1000 | 1250 | 1600 | 2000 | NEMA, ANSI / Vertical terminals |
| | | 1000 | 1250 | 1600 | – | NEMA, ANSI / Horizontal terminals |
| DH16P | 200 | 100 | 125 | 160 | 200 | There are no difference by terminal structure and safety standards |
| | 400 | 200 | 250 | 320 | 400 | |
| | 800 | 400 | 500 | 630 | 800 | |
| | 1250 | 630 | 800 | 1000 | 1250 | |
| | 1600 | 800 | 1000 | 1250 | 1600 | |
| DH20P | 2000 | 1000 | 1250 | 1600 | 2000 | There are no difference by terminal structure and safety standards |
| DH25P | 2500 | 1250 | 1600 | 2000 | 2500 | Vertical terminals |
| | | 1250 | 1600 | 2000 | – | Horizontal terminals |
| DH30P | 3200 | 1600 | 2000 | 2500 | 3200 | Vertical terminals |
| | | 1600 | 2000 | 2500 | – | Horizontal terminals |

Air Circuit Breakers DH series

Protection characteristics



The ST trip characteristic shown in the figure applies when the ramp characteristic select switch is in the OFF position.

■ Characteristics of overcurrent trip device

For general feeder circuit/R-characteristic (Type AGR-21BR, 31BR)

| Protection function | | Setting range * ___ : Default setting |
|---|--|---|
| Adjustable long time delay trip LT | Pick-up current I_R (A) | Select one from among $I^{002}T$, IT , I^2T , I^3T , and I^4T by LCD. $I_R \times (0.8 - 0.85 - 0.9 - 0.95 - \underline{1.0} - \text{NON})$, 6 steps • Non-tripping at $I_R \times 1.05$ or less • Tripping between over $1.05I_R$ and $1.2I_R$ or less |
| | Time delay t_R (s) Tolerance of t_R (%) | $(1 - 2 - 3 - 4 - \underline{5} - 6.3 - 6.8 - 10)$ at $300\% \times I_R$, 8 steps $\pm 20\% +150\text{ms} -0\text{ms}$ |
| Adjustable short time delay trip ST | Pick-up current I_{sd} (A) Tolerance of I_{sd} (%) | $I_R \times (1 - 1.5 - 2 - 2.5 - 3 - 4 - \underline{6} - 8 - 10 - \text{NON})$, 10 steps $\pm 15\%$ |
| | Time delay t_{sd} (ms) Relay time (ms) Resettable time (ms) Total fault clearing time (ms) | 50 100 200 <u>400</u> 600 800, 6 steps 25 75 175 375 575 775 120 170 270 470 670 870 |
| Adjustable instantaneous trip INST or MCR | Pick-up current I_i (A) Tolerance of I_i (%) | $I_R \times (2 - 4 - 6 - 8 - 10 - 12 - 14 - \underline{16} - \text{NON})$, 9 steps $\pm 20\%$ |
| Adjustable pre-trip alarm PTA | Pick-up current I_{P1} (A) Tolerance of I_{P1} (%) Time delay t_{P1} (s) Tolerance of t_{P1} (%) | $I_R \times (0.75 - 0.8 - 0.85 - 0.9 - \underline{0.95} - 1.0)$, 6 steps $\pm 7.5\%$ $(5 - 10 - 15 - 20 - 40 - 60 - 80 - \underline{120} - 160 - 200)$ at I_{P1} or more, 10 steps $\pm 15\% +100\text{ms} -0\text{ms}$ |
| Adjustable ground fault trip GF | Pick-up current I_g (A) Tolerance of I_g (%) | $I_{CT} \times (0.1 - \underline{0.2} - 0.3 - 0.4 - 0.6 - 0.8 - 1.0 - \text{NON})$, 8 steps $\pm 20\%$ |
| | Time delay t_g (ms) Relay time (ms) Resettable time (ms) Total fault clearing time (ms) | 100 200 <u>300</u> 500 1000 2000, 6 steps 75 175 275 475 975 1975 170 270 370 570 1070 2070 |
| Ground fault trip on line side REF | Pick-up current $[I_{REF}]$ (A) Current setting tolerance (%) Time-delay (s) | $[I_{CT}] \times (0.1 - \underline{0.2} - 0.3 - 0.4 - 0.6 - 0.8 - 1.0 - \text{NON})$, 8 steps $\pm 20\%$ Inst |
| Neutral phase protection function NP | Pick-up current I_N (A) | $I_{CT} \times (0.4 - 0.5 - 0.63 - 0.8 - 1.0)$ Factory set to a user-specified value • Non-tripping at $1.05 I_N$ or less • Tripping between over $1.05I_N$ and $1.2I_N$ or less |
| | Time delay t_N (s) Tolerance of t_N (%) | Long time delay (LT) trip at 300% of I_N $\pm 20\% +150\text{ms} -0\text{ms}$ |
| Reverse phase protection NS | Pick-up current $[I_{NS}]$ (A) Current setting tolerance (%) Time-delay $[t_{NS}]$ (s) Time-delay tolerance (%) | $[I_N] \times (0.2 - 0.3 - \underline{0.4} - 0.5 - 0.6 - 0.7 - 0.8 - 0.9 - 1.0)$, 9 steps $\pm 10\%$ At 150% current of $[I_{NS}]$, $0.4 - 0.8 - 1.2 - 1.6 - 2 - 2.4 - 2.8 - 3.2 - 3.6 - \underline{4}$, 10 steps $\pm 20\% +150\text{ms} -0\text{ms}$ |
| Undervoltage alarm UV (AGR-31B only) | Recovery setting voltage (V) Recovery voltage tolerance (%) | $[V_N] \times (0.8 - \underline{0.85} - 0.9 - 0.95)$, 4 steps $\pm 5\%$ |
| | Setting voltage (V) Setting voltage tolerance (%) Time delay (s) Time delay tolerance (%) | $[V_N] \times (0.4 - \underline{0.6} - 0.8)$, 3 steps $\pm 5\%$ $0.1 - 0.5 - 1 - 2 - 5 - 10 - 15 - 20 - 30 - 36$, 10 steps $\pm 5\% +100\text{ms} -0\text{ms}$ |
| Control power | | $100 \text{ to } 120\text{V AC}$) common $100 \text{ to } 125\text{V DC}$) common 24V DC) common $200 \text{ to } 240\text{V AC}$) common $200 \text{ to } 250\text{V DC}$) common 48V DC) common |
| | | Power consumption: 5VA |

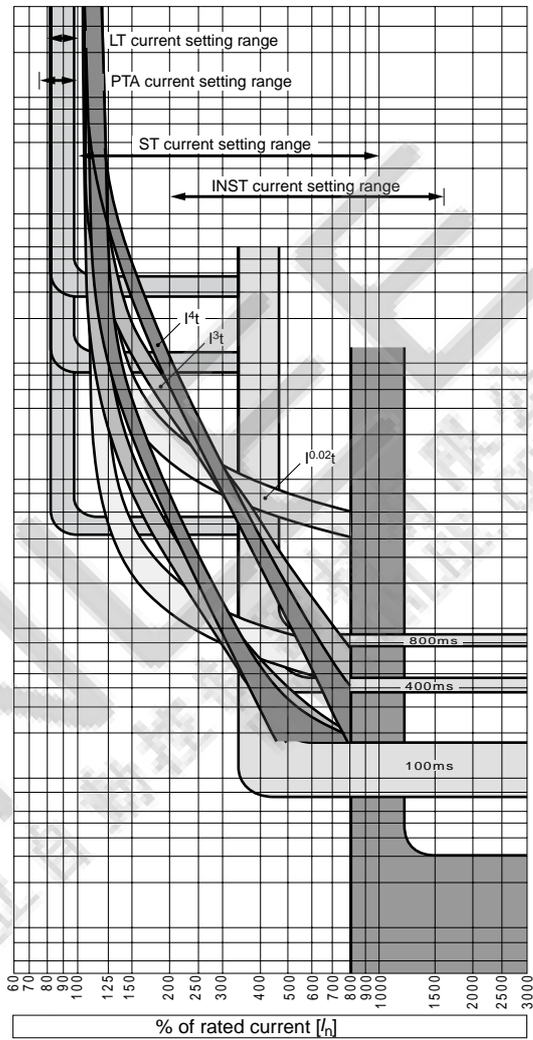
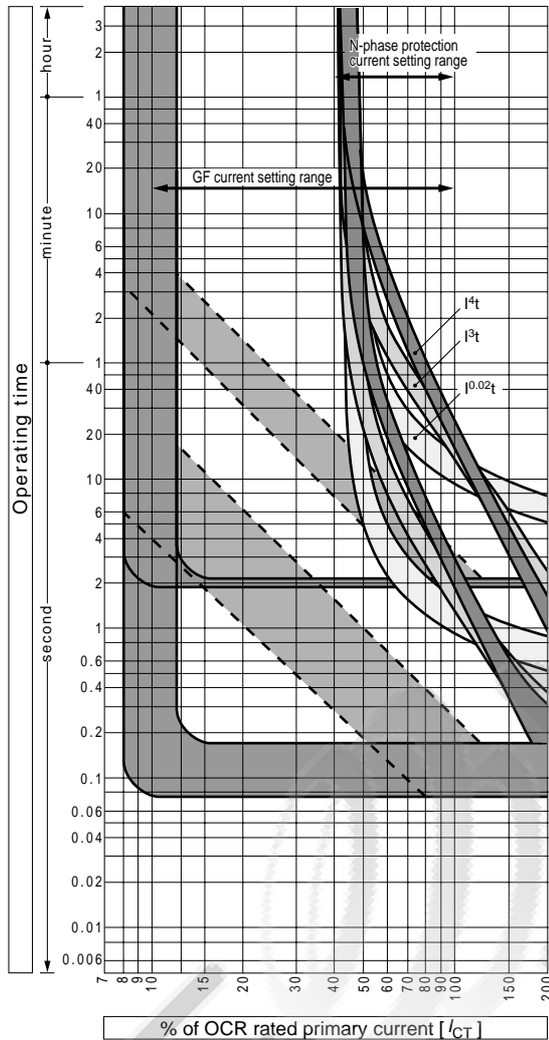
Air Circuit Breakers

DH series

• Values of [I_{CT}] and [I_n] 21BR, 31BR

| Type | CT rated primary current [I _{CT}] (A) | Rated current [I _n] (A) | | | | Remarks |
|-------|---|-------------------------------------|---------------------------|--------------------------|--|--|
| | | [I _{CT}] x 0.5 | [I _{CT}] x 0.63 | [I _{CT}] x 0.8 | [I _{CT}] x 1.0 | |
| DH08 | 200 | 100 | 125 | 160 | 200 | There are no difference by terminal structure and safety standards |
| | 400 | 200 | 250 | 320 | 400 | |
| | 800 | 400 | 500 | 630 | 800 | |
| DH12 | 400 | 200 | 250 | 320 | 400 | There are no difference by terminal structure and safety standards |
| | 800 | 400 | 500 | 630 | 800 | |
| | 1250 | 630 | 800 | 1000 | 1250 | |
| DH16 | 400 | 200 | 250 | 320 | 400 | There are no difference by terminal structure and safety standards |
| | 800 | 400 | 500 | 630 | 800 | |
| | 1250 | 630 | 800 | 1000 | 1250 | |
| | 1600 | 800 | 1000 | 1250 | 1600 | IEC, JIS |
| | | 800 | 1000 | 1250 | 1600 | NEMA, ANSI / Vertical terminals |
| 800 | 800 | 1000 | 1250 | – | NEMA, ANSI / Horizontal terminals, Front terminals | |
| | 800 | 1000 | 1250 | – | NEMA, ANSI / Horizontal terminals, Front terminals | |
| DH20 | 400 | 200 | 250 | 320 | 400 | There are no difference by terminal structure and safety standards |
| | 800 | 400 | 500 | 630 | 800 | |
| | 1250 | 630 | 800 | 1000 | 1250 | |
| | 1600 | 800 | 1000 | 1250 | 1600 | |
| | 2000 | 1000 | 1250 | 1600 | 2000 | |
| DH25 | 2500 | 1250 | 1600 | 2000 | 2500 | Vertical terminals |
| | | 1250 | 1600 | 2000 | 2500 | IEC, JIS / Front terminals |
| | | 1250 | 1600 | 2000 | – | IEC, JIS / Horizontal terminals |
| | | 1250 | 1600 | 2000 | – | NEMA, ANSI / Horizontal terminals, Front terminals |
| DH30 | 3200 | 1600 | 2000 | 2500 | 3200 | Vertical terminals |
| | | 1600 | 2000 | 2500 | – | Horizontal terminals, Front terminals |
| DH40 | 4000 | 2000 | 2500 | 3200 | 4000 | IEC, JIS |
| | | 2000 | 2500 | 3200 | – | NEMA, ANSI |
| DH50 | 5000 | 2500 | 3200 | 4000 | 5000 | IEC, JIS |
| DH60 | 6300 | 3200 | 4000 | 5000 | 6300 | IEC, JIS |
| DH12H | 200 | 100 | 125 | 160 | 200 | There are no difference by terminal structure and safety standards |
| | 400 | 200 | 250 | 320 | 400 | |
| | 800 | 400 | 500 | 630 | 800 | |
| | 1250 | 630 | 800 | 1000 | 1250 | |
| DH16H | 1600 | 800 | 1000 | 1250 | 1600 | IEC, JIS |
| | | 800 | 1000 | 1250 | 1600 | NEMA, ANSI / Vertical terminals |
| | | 800 | 1000 | 1250 | – | NEMA, ANSI / Horizontal terminals |
| DH20H | 2000 | 1000 | 1250 | 1600 | 2000 | IEC, JIS |
| | | 1000 | 1250 | 1600 | 2000 | NEMA, ANSI / Vertical terminals |
| | | 1000 | 1250 | 1600 | – | NEMA, ANSI / Horizontal terminals |
| DH16P | 200 | 100 | 125 | 160 | 200 | There are no difference by terminal structure and safety standards |
| | 400 | 200 | 250 | 320 | 400 | |
| | 800 | 400 | 500 | 630 | 800 | |
| | 1250 | 630 | 800 | 1000 | 1250 | |
| | 1600 | 800 | 1000 | 1250 | 1600 | |
| DH20P | 2000 | 1000 | 1250 | 1600 | 2000 | There are no difference by terminal structure and safety standards |
| DH25P | 2500 | 1250 | 1600 | 2000 | 2500 | Vertical terminals |
| | | 1250 | 1600 | 2000 | – | Horizontal terminals |
| DH30P | 3200 | 1600 | 2000 | 2500 | 3200 | Vertical terminals |
| | | 1600 | 2000 | 2500 | – | Horizontal terminals |

Protection characteristics



The ST trip characteristic shown in the figure applies when the ramp characteristic select switch is in the OFF position.

Air Circuit Breakers

DH series

■ Supplied accessories

• ON-OFF operation counter

The ON-OFF operation counter is a mechanical 5-digit readout that shows the number of ON-OFF operations of the ACB.

Counter readings serve as a guide for maintenance or inspection.



• ON-OFF button cover

An ON-OFF button cover (supplied as standard) prevents inadvertent or unauthorized operation of the ON or OFF button. It can be locked with up to three padlocks with 6mm dia. hasp.

Padlocks are not supplied.



• Auxiliary switches

The 7PDT auxiliary switches operate during the ACB ON/OFF operation.

Connections to the switches are made via screw terminals. The auxiliary switches for draw-out type ACBs operate in the CONNECTED and TEST positions.

The auxiliary switches for ACBs conforming to marine use rules which operate in the CONNECTED position only.

Auxiliary switch ratings

| Category | For general use | | |
|-------------|--------------------|--------------------|---|
| | Resistive load (A) | Inductive load (A) | AC: $\cos \phi \geq 0.3$ DC: $L/R \leq 0.01$ |
| 100-250V AC | 5 | | 5 |
| 251-500V AC | 5 | | 5 |
| 30V DC | 1 | | 1 |
| 125-250V DC | 1 | | 1 |

Notes *1: The chattering of NC-contacts due to ON/OFF operation of the ACB should be less than 20 ms.

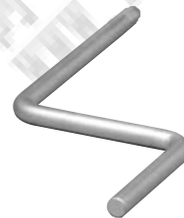
*2: Do not supply different voltages to contacts of a switch.

• Position padlock lever

Using the position padlock lever prevents the breaker body from inadvertently being drawn out. The position padlock lever in the pulled-out position locks the breaker body in the CONNECTED, TEST, or ISOLATED position. Up to three padlocks (with 6mm dia. hasp) can be installed.



• Draw-out handle



■ Optional accessories

• Auxiliary switches

The auxiliary switches operate during the ACB ON/OFF operation.

Connections to the switches are made via screw terminals.

The auxiliary switches for draw-out type ACBs operate in the CONNECTED and TEST positions.

The auxiliary switches for ACBs conforming to marine classification society's rules operate in the CONNECTED position only.

The auxiliary switches are available for general use and for microload.

Auxiliary switch arrangement

| For general use | For microload |
|-----------------|---------------|
| 4PDT | — |
| 4PDT | 3PDT |
| 10PDT | — |
| 7PDT | 3PDT |

Auxiliary switch ratings

| Voltage | For general use | | | For microload | | | Min. applicable load |
|-------------|--------------------|--------------------|---|--------------------|--------------------|--|----------------------|
| | Resistive load (A) | Inductive load (A) | AC: $\cos \phi \geq 0.3$ DC: L/R ≤ 0.01 | Resistive load (A) | Inductive load (A) | AC: $\cos \phi \geq 0.6$ DC: L/R ≤ 0.007 | |
| 100-250V AC | 5 | 5 | 5 | 0.1 | 0.1 | 0.1 | 5V DC 1mA |
| 251-500V AC | 5 | 5 | 5 | — | — | — | |
| 30V DC | 1 | 1 | 1 | 0.1 | 0.1 | 0.1 | |
| 125-250V DC | 1 | 1 | 1 | — | — | — | |

Notes 1: The chattering of NC-contacts due to ON-OFF operation of the ACB should be less than 20 ms.

Notes 2: Do not supply different voltages to contacts of a switch.

● Key lock

There are two types of keylock: "Lock-in-OFF type" which prevents the breaker from being CLOSED and "Lock-in-ON type" prevents it from being OPENED.

When the ACB is fitted with a key lock, the operator cannot operate the ACB unless using a matched key.



• A key must be inserted to release the lock before the ACB can be closed.

• The ACB must be opened and locked in the OFF position before the key can be removed.

By utilizing the lock-in OFF type key lock feature, and then a limited number of keys by default provides an effective and reliable interlock system.

Using the same keys also allows interlocking between an ACB and other devices (such as a switchboard door).

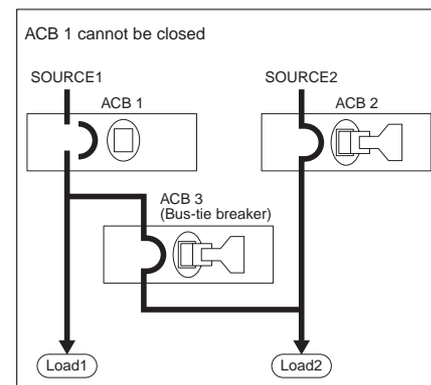
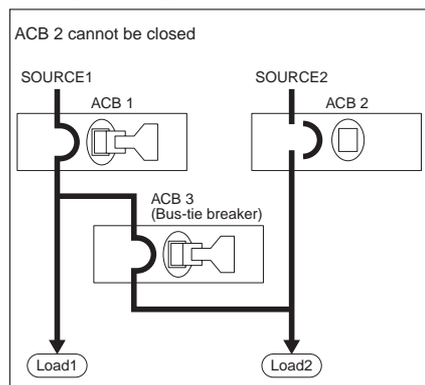
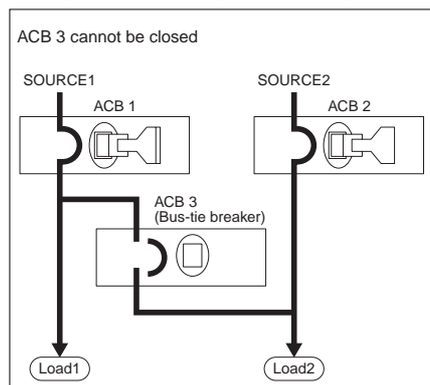
ACBs are supplied with a cylinder lock or with a provision for type FS-2 Castell lock (with angular movement 90° clockwise to trap key).

The Castell lock is not supplied.

● Key interlock

The key interlock is a system of interlocking between ACBs, each fitted with a key lock of lock-in OFF type.

Example: Interlock for prevention of parallel feeding of two power supplies when a bus-tie breaker is used.



Air Circuit Breakers

DH series

■ Optional accessories

• Mechanical interlock

Mechanical interlocks for interlocking 2 or 3 ACBs in either horizontal (Draw-out type and fixed type) or vertical (Draw-out type only) arrangements are available.

Interlocking is possible between any frame size of DH series ACB.

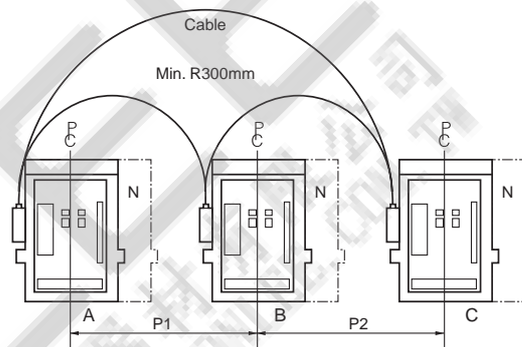
In conjunction with an electrical interlock, it will enhance safety and reliability of power distribution systems.

1. Horizontal type

This table shows the standard pitch between left side ACB A and right side ACB B, or between left side ACB B and right side ACB C.

| | | Pitch of ACB P (mm) (PC line to PC line) | | | |
|-------------------|-----------------|---|--------------------------------|---------------------|------------------|
| | | DH08 to DH20 DH12H to DH20H | DH25 to DH30 DH16P to DH30P | DH40 | DH50 DH60 |
| Left ACB | Right ACB | 3P, 4P | 3P, 4P | 3P, 4P | 3P, 4P |
| | DH08 to DH20 | 3P | 600, 700, 800 | 600, 700, 800 | 500, 600, 700 |
| 4P | | 600, 700, 800, 900 | 700, 800, 900 | 600, 700, 800 | 900, 1000, 1100 |
| DH12H to DH20H | 3P | 600, 700, 800, 900 | 700, 800, 900 | 700, 800, 900 | 900, 1000, 1100 |
| | 4P | 700, 800, 900, 1000 | 800, 900, 1000 | 800, 900, 1000 | 1000, 1100, 1200 |
| DH25 to DH30 | 3P | 800, 900, 1000, 1100 | 900, 1000, 1100 | 800, 900, 1000 | 1100, 1200, 1300 |
| | 4P | 1000, 1100, 1200, 1300 | 1000, 1100, 1200 | 1000, 1100, 1200 | 1300, 1400 |
| DH16P to DH30P | 3P | 700, 800, 900, 1000 | 800, 900, 1000 | 700, 800, 900, 1000 | 1000, 1100, 1200 |
| | 4P | 1000, 1100, 1200 | 1000, 1100, 1200 | 1000, 1100, 1200 | 1200, 1300, 1400 |

When ordering, select the required pitch for P1 and P2 from the above table, and specify the type and number of poles for ACB A, ACB B, and ACB C if exists.



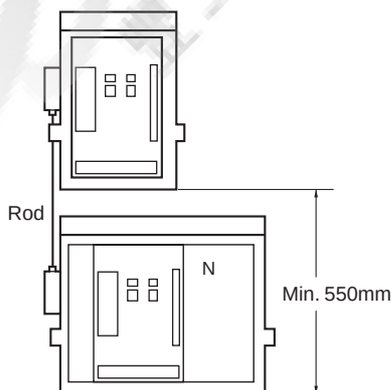
2. Vertical type

Minimum pitch (550mm) is possible.

Specify the required pitch when ordering.

Maximum is 1200mm.

Contact FUJI for the details of vertical type with 3 ACBs.



• Automatic closing spring release

This device allows the charged closing springs to be automatically released when the ACB is drawn out from the ISOLATED position to the DRAW-OUT position.

ANSI or NEMA-compliant ACBs require this option.

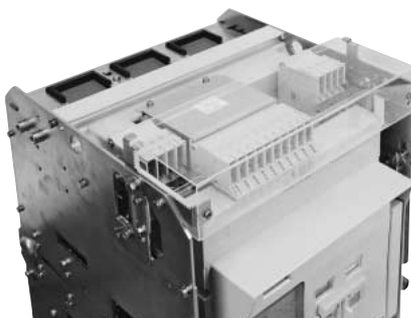
• Spring charge indicator

This switch can be used to indicate that the closing springs have been fully charged.

For the contact ratings of the switch, see the table 3-1 on page 06/181.

• Control circuit terminal cover

A control circuit terminal cover protects the terminal blocks for auxiliary switches, position switches, and control circuits from being accidentally touched, thus enhancing safety.

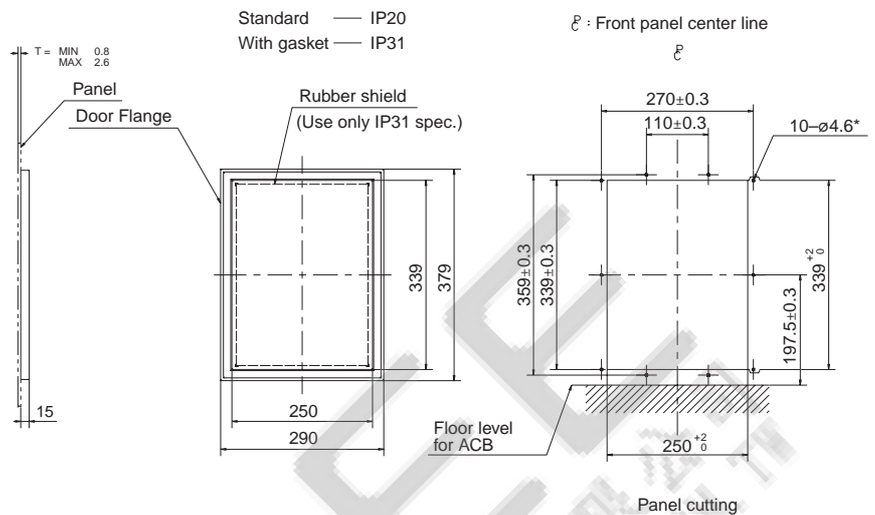


■ Optional accessories

• Door flange

A door flange can be used as a decoration panel that covers the cutout on the switchboard panel, and provides IP20 protection. For IP31 protection, please specify the door flange with a gasket.

Note: Door flange cannot be specified with door interlock.



*: Mount IP20 door flange through 6 mounting holes and IP31 door flange through 10 mounting holes.

• OFF padlock

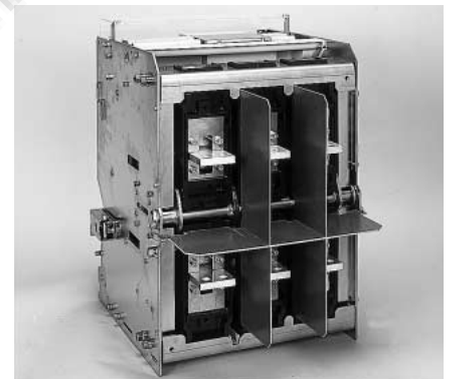
Permits the ACB to be padlocked in the OFF position. Max. three padlocks with 6mm dia. hasp can be fitted. Padlocking is possible only when ON-OFF indicator shows OFF. When the ACB is padlocked in the OFF position, both manual and electrical closing become inoperative, but the charging of the closing spring by manual or motor is still possible.

Note: OFF padlock facility cannot be fitted with key lock or key interlock.

• Interface barrier

An interface barrier prevents a possible short-circuit due to foreign objects entering between the poles of the main circuit terminals or between the line and load ends, thus enhancing operational reliability of the ACB.

This barrier cannot be applied to ACBs that are supplied with front connections or a reverse power trip function.



• Earthing device

There is a growing demand in L.V. distribution for greater protection against electric shock particularly during periods when maintenance work is being carried out on the main busbars or cables. A safe and economical way to meet this requirement is to apply system earthing via the normal service breaker. Earthing devices on FUJI ACBs comprises; permanent parts which are factory fitted by FUJI and are mounted on the ACB chassis and body to enable the ACB to receive the portable parts. Portable parts are supplied in loose kit form and are fitted on to the ACB body by the

customer's engineer. This converts the ACB from a normal service device to an earthing device.

When the ACB is converted to the earthing device mode, the over current release and the other electrical tripping devices are automatically disabled to prevent the remote opening of the ACB.

It is recommended that the ON-OFF operating buttons be padlocked to prevent manual opening of the ACB when used in the earthing mode.

UVT function cannot be applied to the earthing device.

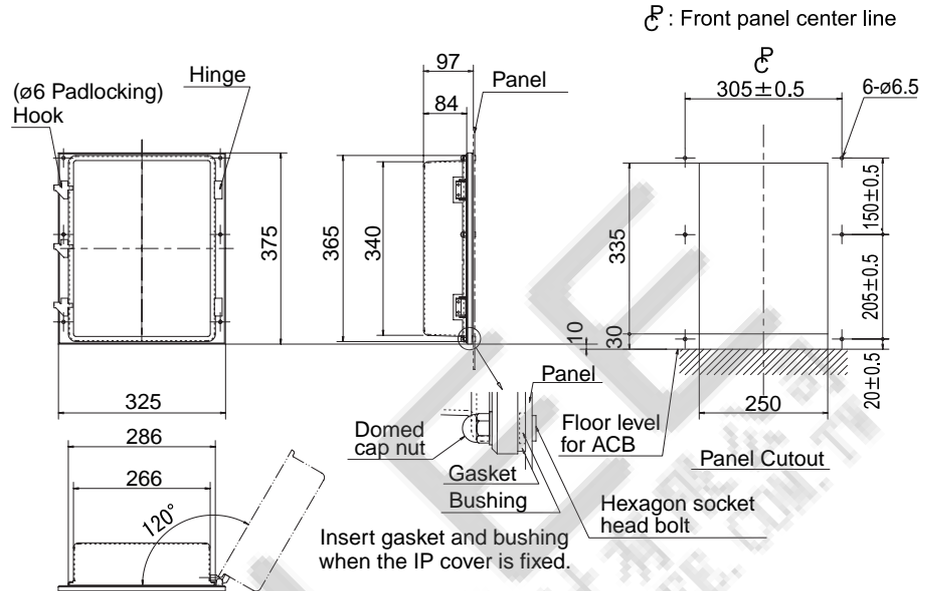
Air Circuit Breakers

DH series

■ Optional accessories

• IP cover

An IP cover provides an IP55 grade of protection as required in IEC 60529. Even if the breaker body is on the ISOLATED position, IP cover can still be fitted on the ACB.



• OCR checker, type ANU-1

The OCR checker allows easy checking of the long time-delay trip, short time-delay trip, instantaneous trip, ground fault trip functions and the pre-trip alarm function of the OCR in the field.

Ratings and specifications

Power supply • 100–110V AC, 50/60Hz
or
100–240V AC, 50/60Hz
with type C plug
• 4 x AA alkaline cells

| | |
|-------------------|-------------------------------|
| Power consumption | 7VA |
| Dimensions | 101 (W) x 195 (H) x 44 (D) mm |
| Mass | 400 g |



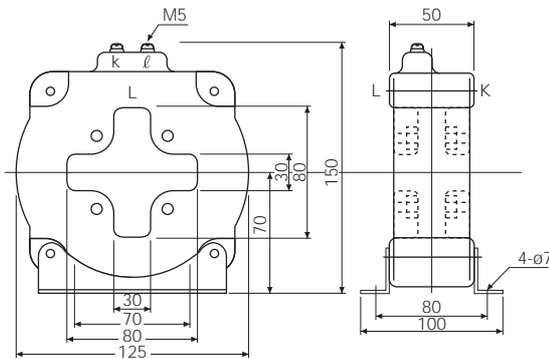
• Current transformer for neutral line (separately installed)

When using a 3-pole ACB with the ground fault protection function to protect a 3-phase, 4-wire system against ground fault, install an appropriate current transformer (CT) to the neutral line of the system. FUJI can provide this neutral line CT as an option. For the 4-pole ACB, a measuring CT instead of the neutral line CT is already built into the ACB with ground fault protection function.

Dimensions, mm

CW80-40LS

DH08, DH12, DH16
DH12H, DH16H, DH16P

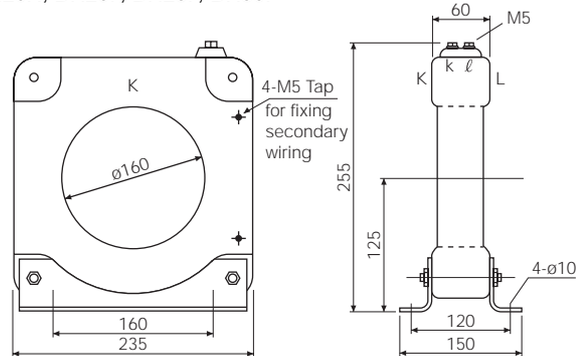


| Type | Rated primary current |
|-----------|---------------------------|
| CW80-40LS | 200, 400, 800, 1250, 1600 |

Rated secondary current is 5A.

EC160-40LS

DH20, DH25, DH30, DH40, DH50, DH60
DH20H, DH20P, DH25P, DH30P



| Type | Rated primary current |
|------------|--|
| EC160-40LS | 1600, 2000, 2500, 3200, 4000, 5000, 6300 |

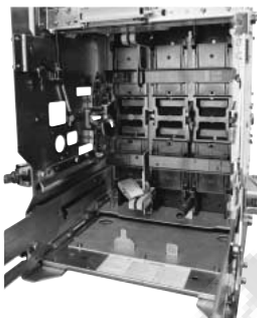
Rated secondary current is 5A.

■ **Optional accessories (for draw-out type)**

• **Main circuit safety shutters**

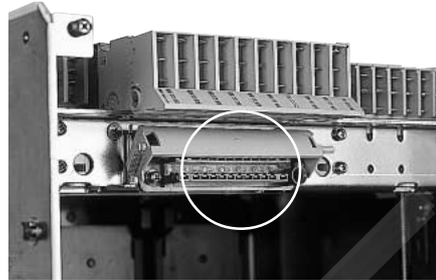
The main circuit safety shutters automatically conceal the main circuit contacts on the draw-out cradle when the ACB is drawn out.

- The top and bottom shutters operate independently and can be separately padlocked in the closed position.
- Up to three padlocks (with 6mm dia. hasp) can be installed on each side using padlocking unit. (Padlock not supplied)
- In the closed position, the shutters are locked to the extent that they cannot be easily unlocked by hand. They can be unlocked and held open if required for the purpose of inspection or maintenance.



• **Control circuit safety shutter**

The control circuit safety shutter covers the control circuit contacts, ensuring safety.



• **Breaker fixing bolts**

The breaker fixing bolts hold the breaker body securely to the draw-out cradle in position. Use them if the ACB is subject to strong vibration.



• **Test jumper**

The test jumper is a plug-in type, and allows ON-OFF tests on all the DH series ACBs with the breaker body drawn out from the draw-out cradle. The standard jumper cable is 5m long.



• **Mal-insertion prevention device**

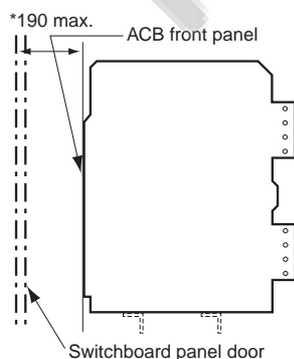
Interchangeability exists within the DH series ACBs. Because of this feature, there is a possibility for an ACB of a different specification being placed into the draw-out cradle. Using the mal-insertion prevention device eliminates such a possibility. This device is capable of distinguishing nine different breaker bodies.



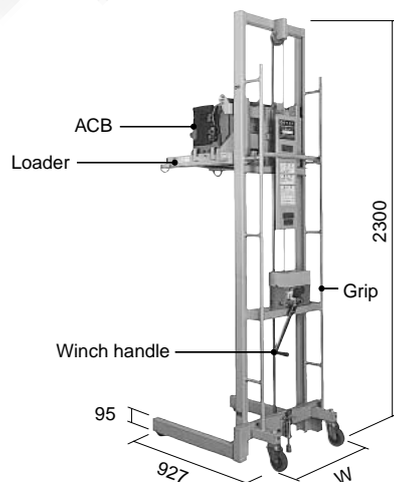
• **Lifter**

A special lifter is available to allow easy and safe transportation or installation of the ACB. A drop prevention mechanism is standard.

ACB mounting position

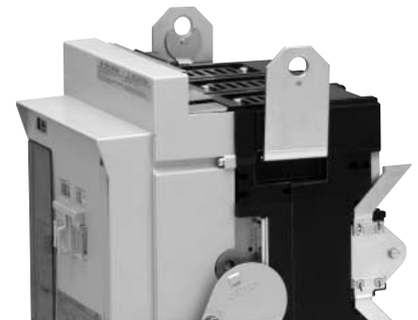


*: If 190 mm is exceeded, contact FUJI.



• **Lifting plate**

Lifting plates are detachable tools that can be used to lift a breaker body out of a draw-out cradle.



| Type of Lifter | Mass (kg) | W (mm) | Applicable ACBs |
|----------------|-----------|--------|-----------------|
| AWR-1F | 110 | 700 | 800 to 3200A |
| AWR-2F | 120 | 890 | 800 to 4000A |

Air Circuit Breakers

DH series

■ Optional accessories (for draw-out type)

• Position switches

The position switches operate to give indication of breaker positions: CONNECTED, TEST, ISOLATED, and INSERT. There are two contact arrangements: 2PDT and 4PDT.

| Type | Number of contacts | Contact arrangement | | | |
|-----------|--------------------|---------------------|----------|------|------|
| | | INSERT | ISOLATED | TEST | CONN |
| ALR-0110P | 2PDT | 0 | 1 | 1 | 0 |
| ALR-0101P | | 0 | 1 | 0 | 1 |
| ALR-0011P | | 0 | 0 | 1 | 1 |
| ALR-0200P | | 0 | 2 | 0 | 0 |
| ALR-0020P | | 0 | 0 | 2 | 0 |
| ALR-0002P | | 0 | 0 | 0 | 2 |
| ALR-1111P | | 1 | 1 | 1 | 1 |
| ALR-1210P | | 1 | 2 | 1 | 0 |
| ALR-1201P | | 1 | 2 | 0 | 1 |
| ALR-0211P | | 0 | 2 | 1 | 1 |
| ALR-1120P | | 1 | 1 | 2 | 0 |
| ALR-1021P | | 1 | 0 | 2 | 1 |
| ALR-0121P | | 0 | 1 | 2 | 1 |
| ALR-1102P | | 1 | 1 | 0 | 2 |
| ALR-1012P | | 1 | 0 | 1 | 2 |
| ALR-0112P | | 0 | 1 | 1 | 2 |
| ALR-0220P | 4PDT | 0 | 2 | 2 | 0 |
| ALR-0202P | | 0 | 2 | 0 | 2 |
| ALR-0022P | | 0 | 0 | 2 | 2 |
| ALR-1030P | | 1 | 0 | 3 | 0 |
| ALR-0130P | | 0 | 1 | 3 | 0 |
| ALR-0031P | | 0 | 0 | 3 | 1 |
| ALR-1003P | | 1 | 0 | 0 | 3 |
| ALR-0103P | | 0 | 1 | 0 | 3 |
| ALR-0013P | | 0 | 0 | 1 | 3 |
| ALR-0040P | | 0 | 0 | 4 | 0 |
| ALR-0004P | | 0 | 0 | 0 | 4 |

• Door interlock

The door interlock prevents the switchboard door from being opened unless the breaker body is in the ISOLATED position. When the draw-out handle is removed while the ACB is in the ISOLATED position, the interlock is released and the switchboard door can be opened.

The breaker body cannot be inserted unless the switchboard door is closed.

Contact FUJI for details.

• Step-down transformer

See page 06/176.

• Capacitor trip device

See page 06/177.

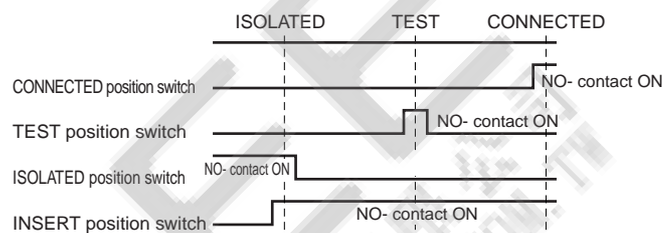
• Undervoltage trip device

See page 06/178.

Connections to the switches are made via tab or screw type terminals.

The following table lists the available types of the switches.

Position switch operation sequence



The INSERT position means the breaker body is in a position between ISOLATED and CONNECTED.

Position switch ratings

| Voltage | Resistive load (A) | Inductive load (A) ($\text{COS } \phi \geq 0.6, L/R \leq 0.007$) |
|-------------|--------------------|---|
| 100-250V AC | 11 | 6 |
| 250V DC | 0.3 | 0.3 |
| 125V DC | 0.6 | 0.6 |
| 30V DC | 6 | 5 |
| 8V DC | 10 | 6 |

Note 1: When a Door interlock is specified, a storage draw-out handle is supplied.

Note 2: Door interlock can not be specified with Door flange.

Note 3: Contact FUJI for the details for fitting Door Interlock with IP55 cover.

■ Applicable maximum rated current by main circuit terminal connection

| Type | Standard Direction | IEC, EN, AS, JIS | | | NEMA, ANSI | | |
|-------|-----------------------|------------------|------------|-------|------------|------------|-------|
| | | Vertical | Horizontal | Front | Vertical | Horizontal | Front |
| DH08 | | 800A | 800A | 800A | 800A | 800A | 800A |
| DH12 | | 1250A | 1250A | 1250A | 1250A | 1250A | 1250A |
| DH16 | | 1600A | 1600A | 1600A | 1600A | 1540A | 1570A |
| DH20 | | 2000A | 2000A | 2000A | 2000A | 1670A | 1830A |
| DH25 | | 2500A | 2430A | 2500A | 2500A | 2230A | 2430A |
| DH30 | | 3200A | 2790A | 3150A | 3200A | 2700A | 2890A |
| DH40 | | 4000A | — | — | 3700A | — | — |
| DH50 | | 5000A | — | — | — | — | — |
| DH60 | | 6300A | — | — | — | — | — |
| DH12H | | 1250A | 1250A | — | 1250A | 1250A | — |
| DH16H | | 1600A | 1600A | — | 1600A | 1540A | — |
| DH20H | | 2000A | 2000A | — | 2000A | 1670A | — |
| DH16P | | 1600A | 1600A | — | 1600A | 1600A | — |
| DH20P | | 2000A | 2000A | — | 2000A | 2000A | — |
| DH25P | | 2500A | 2430A | — | 2500A | 2230A | — |
| DH30P | | 3200A | 2790A | — | 3200A | 2700A | — |

■ : Standard terminal connection

■ Dielectric strength

| Circuit | | Withstand voltage (at 50/60 Hz) | | Rated Impulse withstand voltage U_{imp} |
|-------------------|---|---|---|---|
| Main circuit | | Between terminals, terminal group to earth | 3500V AC for 1 minute | 12kV |
| Control circuits | Auxiliary switches | For general service | Terminal group to earth 2500V AC for 1 minute | 6kV |
| | | For microload | Terminal group to earth 2000V AC for 1 minute | 4kV |
| | Position switches | Terminal group to earth 2000V AC for 1 minute | 4kV | |
| | Over-current release (OCR) | Terminal group to earth 2000V AC for 1 minute | 4kV | |
| | Power supply for undervoltage/reverse power trip function | Terminal group to earth 2500V AC for 1 minute | 6kV | |
| Other accessories | | Terminal group to earth | 2000V AC for 1 minute | 4kV |

Note: The values shown above are those measured on phase connections and cannot be applied to control terminals on the ACB.

■ Internal resistance and power consumption

• Standard types

| Type | DH08 | DH12 | DH16 | DH20 | DH25 | DH30 | DH40 | DH50 | DH60 |
|--------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Rated current (A) | 800 | 1250 | 1600 | 2000 | 2500 | 3200 | 4000 | 5000 | 6300 |
| DC internal resistance per pole (m) | 0.033 | 0.033 | 0.028 | 0.024 | 0.014 | 0.014 | 0.014 | 0.012 | 0.010 |
| AC power consumption for 3 poles (W) | 200 | 350 | 350 | 490 | 600 | 780 | 1060 | 1620 | 1910 |

• High breaking types

| Type | DH12-H | DH16-H | DH20-H | DH16-P | DH20-P | DH25-P | DH30-P |
|--------------------------------------|--------|--------|--------|--------|--------|--------|--------|
| Rated current (A) | 1250 | 1600 | 2000 | 1600 | 2000 | 2500 | 3200 |
| DC internal resistance per pole (m) | 0.024 | 0.024 | 0.024 | 0.014 | 0.014 | 0.014 | 0.014 |
| AC power consumption for 3 poles (W) | 260 | 350 | 490 | 310 | 430 | 600 | 780 |

Air Circuit Breakers

DH series

■ Derating

• Standard types

| Based Standards | Ambient temperature (°C) | Type Connecting bar sizes | DH08 2x50x5t | DH12 2x80x5t | DH16 2x100x5t | DH20 3x100x5t | DH25 2x100x10t | DH30 3x100x10t | DH40 4x150x6t | DH50 3x200x10t | DH60 4x200x10t |
|---|-----------------------------------|------------------------------|-----------------|-----------------|------------------|------------------|-------------------|-------------------|------------------|-------------------|-------------------|
| IEC60947-2 EN 60947-2 AS3947.2 JIS C8201-2-1 | 40 (Standard ambient temperature) | | 800 | 1250 | 1600 | 2000 | 2500 | 3200 | 4000 | 5000 | 6300 |
| | 45 | | 800 | 1250 | 1600 | 2000 | 2500 | 3200 | 4000 | 5000 | 6300 |
| | 50 | | 800 | 1250 | 1600 | 1900 | 2500 | 3130 | 4000 | 4950 | 6000 |
| | 55 | | 800 | 1200 | 1540 | 1820 | 2500 | 2990 | 3940 | 4710 | 5680 |
| | 60 | | 800 | 1150 | 1460 | 1740 | 2400 | 2850 | 3760 | 4450 | 5370 |
| NEMA, SG-3 ANSI C37.13 | 40 (Standard ambient temperature) | | 800 | 1250 | 1540 | 2000 | 2500 | 3200 | 3700 | — | — |
| | 45 | | 800 | 1190 | 1470 | 1960 | 2500 | 3010 | 3580 | — | — |
| | 50 | | 800 | 1130 | 1390 | 1860 | 2440 | 2860 | 3470 | — | — |
| | 55 | | 790 | 1070 | 1310 | 1750 | 2300 | 2690 | 3350 | — | — |
| | 60 | | 740 | 1000 | 1230 | 1640 | 2150 | 2520 | 3140 | — | — |

Note: The values are applicable for both Draw-out type and Fixed type.
The values of DH08 to DH16 are for horizontal terminals on both line and load side.
The values of DH20 to DH40 are for vertical terminals on both line and load side.
Above figures are subject to the design of the enclosure and rating of busbar.

• High breaking types

| Based Standards | Ambient temperature (°C) | Type Connecting bar sizes | DH12-H 2x80x5t | DH16-H 2x100x5t | DH20-H 3x100x5t | DH16-P 2x100x5t | DH20-P 3x100x5t | DH25-P 2x100x10t | DH30-P 3x100x10t |
|--------------------------------------|-----------------------------------|------------------------------|-------------------|--------------------|--------------------|--------------------|--------------------|---------------------|---------------------|
| IEC60947-2 EN 60947-2 AS3947.2 | 40 (Standard ambient temperature) | | 1250 | 1600 | 2000 | 1600 | 2000 | 2500 | 3200 |
| | 45 | | 1250 | 1600 | 2000 | 1600 | 2000 | 2500 | 3200 |
| | 50 | | 1250 | 1600 | 1900 | 1600 | 2000 | 2500 | 3200 |
| | 55 | | 1250 | 1600 | 1820 | 1600 | 2000 | 2500 | 2990 |
| | 60 | | 1250 | 1550 | 1740 | 1600 | 2000 | 2400 | 2850 |
| NEMA, SG-3 ANSI C37.13 | 40 (Standard ambient temperature) | | * | 1600 | 2000 | * | * | 2500 | 3200 |
| | 45 | | * | 1600 | 1960 | * | * | 2500 | 3010 |
| | 50 | | * | 1600 | 1860 | * | * | 2440 | 2860 |
| | 55 | | * | 1510 | 1750 | * | * | 2300 | 2690 |
| | 60 | | * | 1420 | 1640 | * | * | 2150 | 2520 |

Note: The values are for vertical terminals on both line and load side.
Above figures are subject to the design of the enclosure and rating of busbar.
* Contact FUJI for details.

■ Operation Environments and recommendation for busbars connection

• Standard environment

The standard environment for ACBs is as follows:

| | |
|---------------------|---|
| Ambient temperature | −5°C to +40°C The average temperature for 24 hours must not exceed 35°C. |
| Relative humidity | 45% to 85% |
| Attitude | Below 2000 m |
| Atmosphere | Excessive water vapor, oil vapor, smoke, dust, or corrosive gases must not exist. Sudden change in temperature, condensation, or icing must not occur. |

• Special environment

Tropicalization (Fungus and moisture treatment)

Specify this treatment when the ACB is used under high-temperature and high-humidity conditions.
Conditions: Max. permissible ambient temperature 60°C
Max. permissible humidity 95% rel.
No condensation

Cold climate treatment

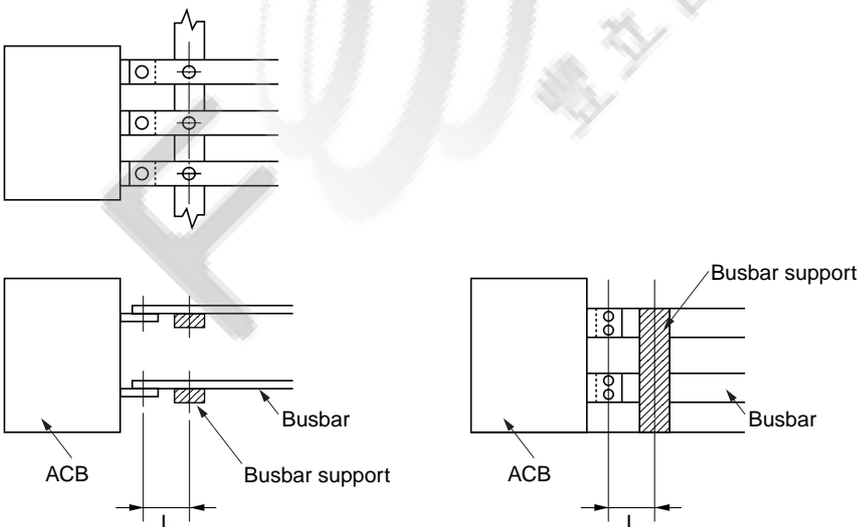
Specify this treatment when the ACB is used in cold areas.
Conditions: Min. permissible storage temperature −40°C
Min. permissible operating temperature −25°C
No condensation

Anti-corrosion treatment

Specify this treatment when the ACB is used in a corrosive atmosphere.
Contact FUJI for details.

■ Recommendation busbars connection

The busbars to the ACB should be firmly supported near the ACB terminal. Fault current flow through the busbars develops a large electromagnetic force between the busbars, and the support must be strong enough to withstand such forces. The ACB should not be relied on as a single support. The busbar support should be made of high quality insulator. Secure sufficient insulation distance (creeping distance above the busbar support, in particular).



The maximum distance of the connection point of ACB to the first busbar support

| Short-circuit current (kA) | | 30 | 50 | 65 | 80 | 100 | 120 |
|----------------------------|---------------------------------|-----|-----|-----|-----|-----|-----|
| Distance L (mm) | Type DH08 to 20, DH12-H to 20-H | 300 | 250 | 150 | 150 | — | — |
| | Type DH25 to 40, DH16-P to 30-P | 350 | 300 | 250 | 150 | 150 | — |
| | Type DH50, DH60 | 350 | 300 | 250 | 150 | 150 | 150 |

Air Circuit Breakers

DH series

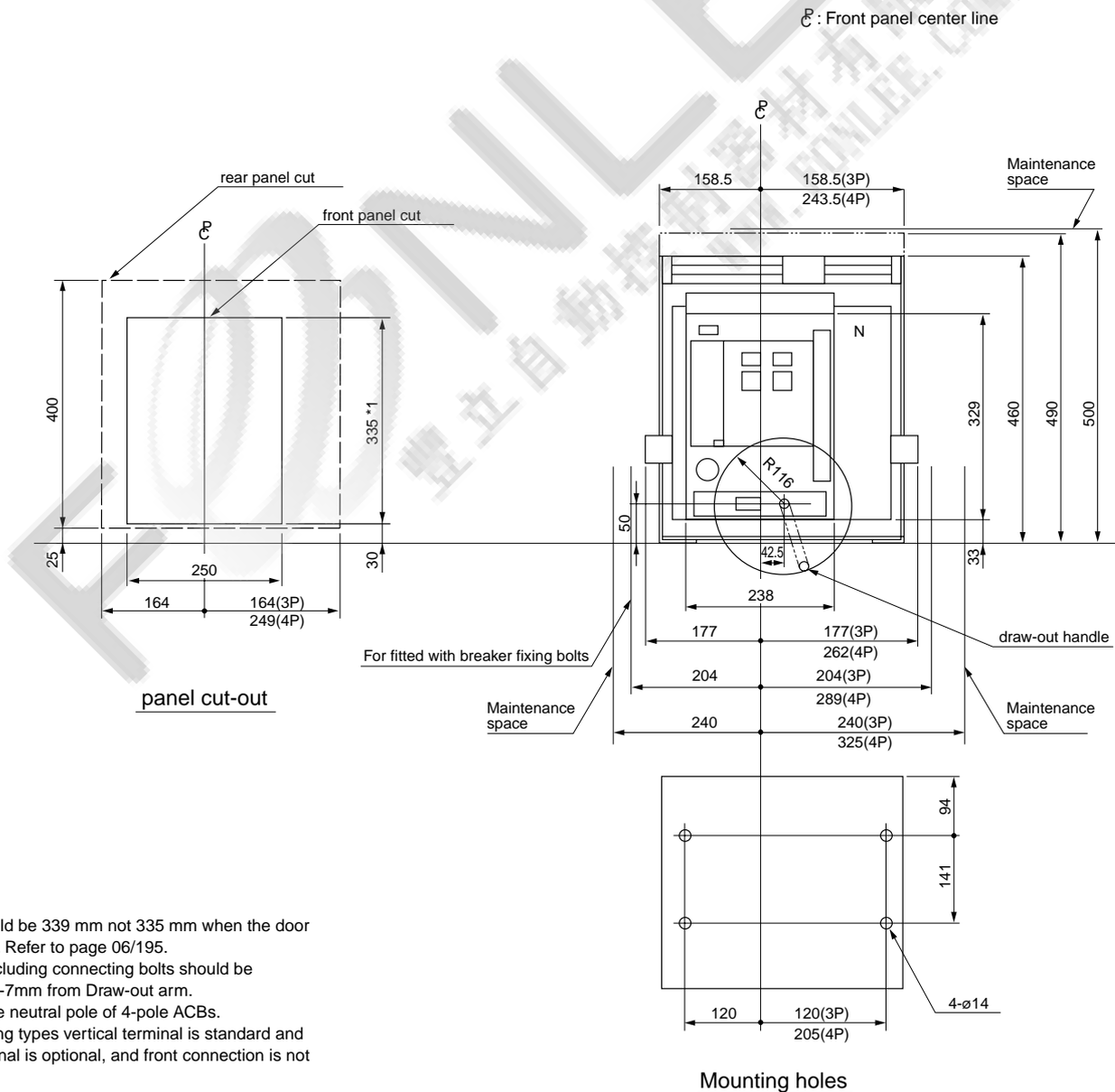
■ Dimensions, mm

• Draw-out types

DH08, DH12, DH16, DH20
DH12-H, DH16-H, DH20-H

Terminal size

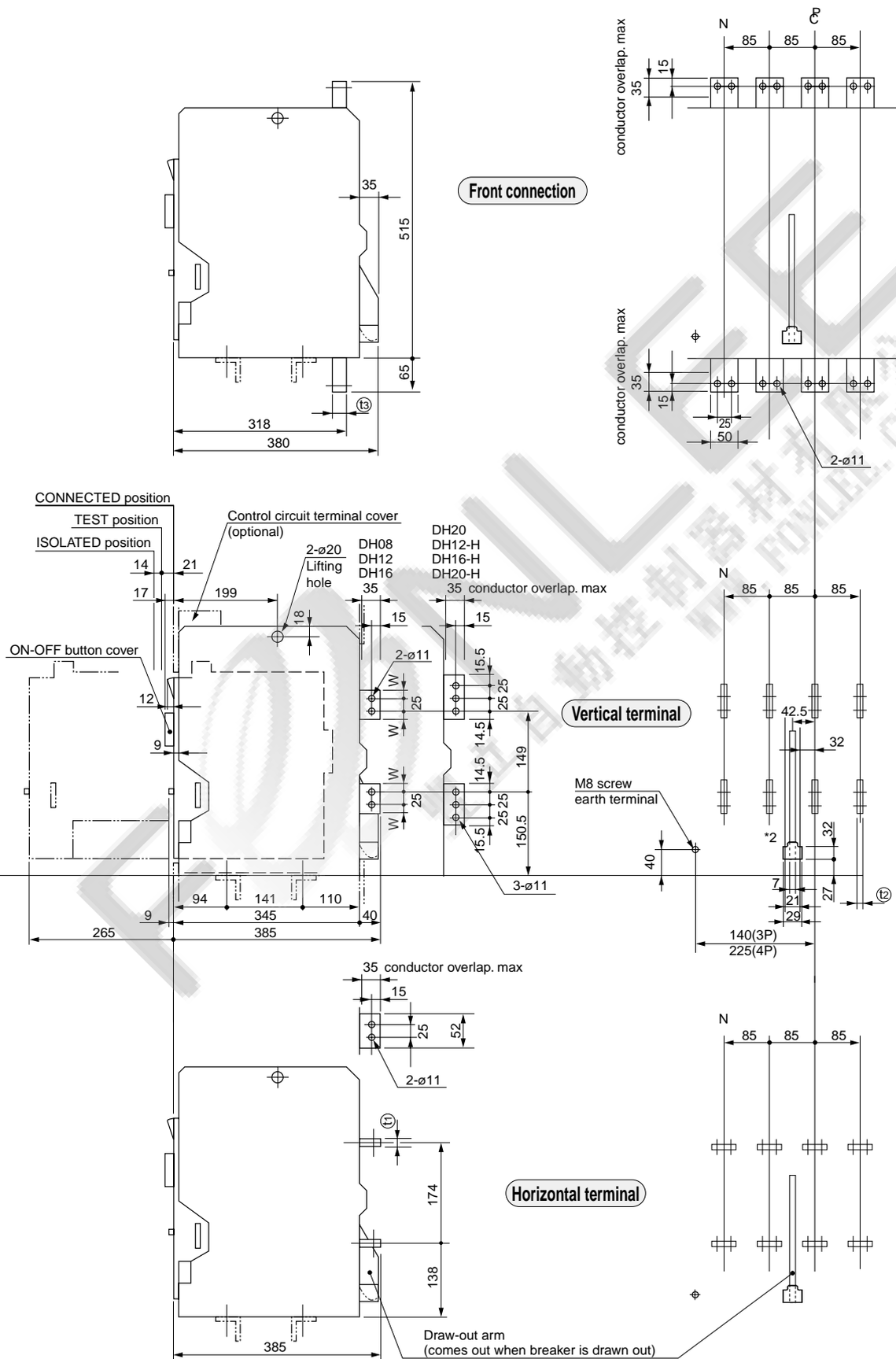
| Type | t ₁ | t ₂ | t ₃ | W |
|--------|----------------|----------------|----------------|------|
| DH08 | 10 | 10 | 15 | 17.5 |
| DH12 | 10 | 10 | 15 | 17.5 |
| DH16 | 20 | 15 | 25 | 22.5 |
| DH20 | 20 | 15 | 25 | — |
| DH12-H | 20 | 15 | — | — |
| DH16-H | 20 | 15 | — | — |
| DH20-H | 20 | 15 | — | — |



*1: Panel cut should be 339 mm not 335 mm when the door flange is used. Refer to page 06/195.

*2: Conductors including connecting bolts should be separated min-7mm from Draw-out arm.

- N represents the neutral pole of 4-pole ACBs.
- For High breaking types vertical terminal is standard and horizontal terminal is optional, and front connection is not available.



Air Circuit Breakers DH series

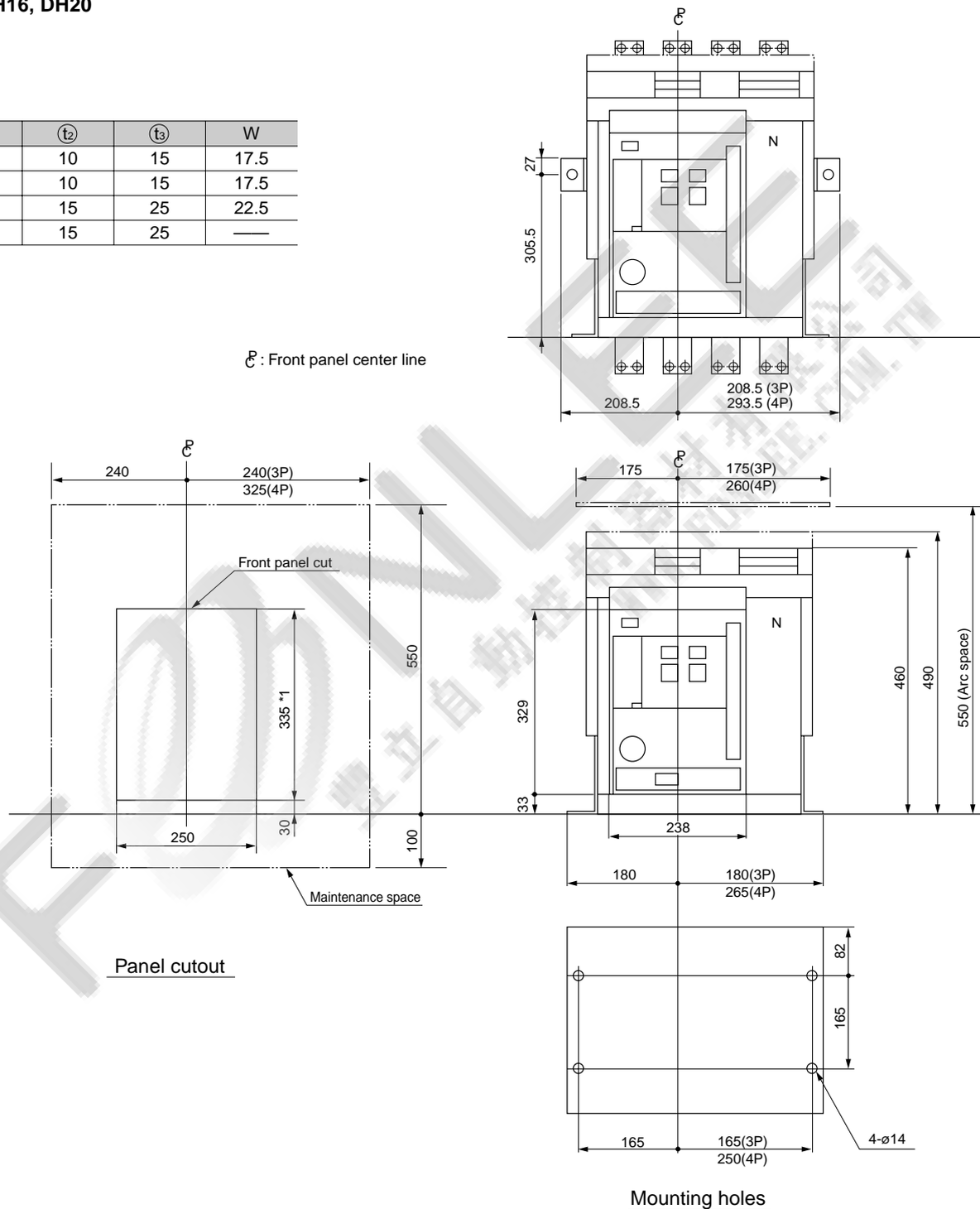
■ Dimensions, mm

• Fixed types

DH08, DH12, DH16, DH20

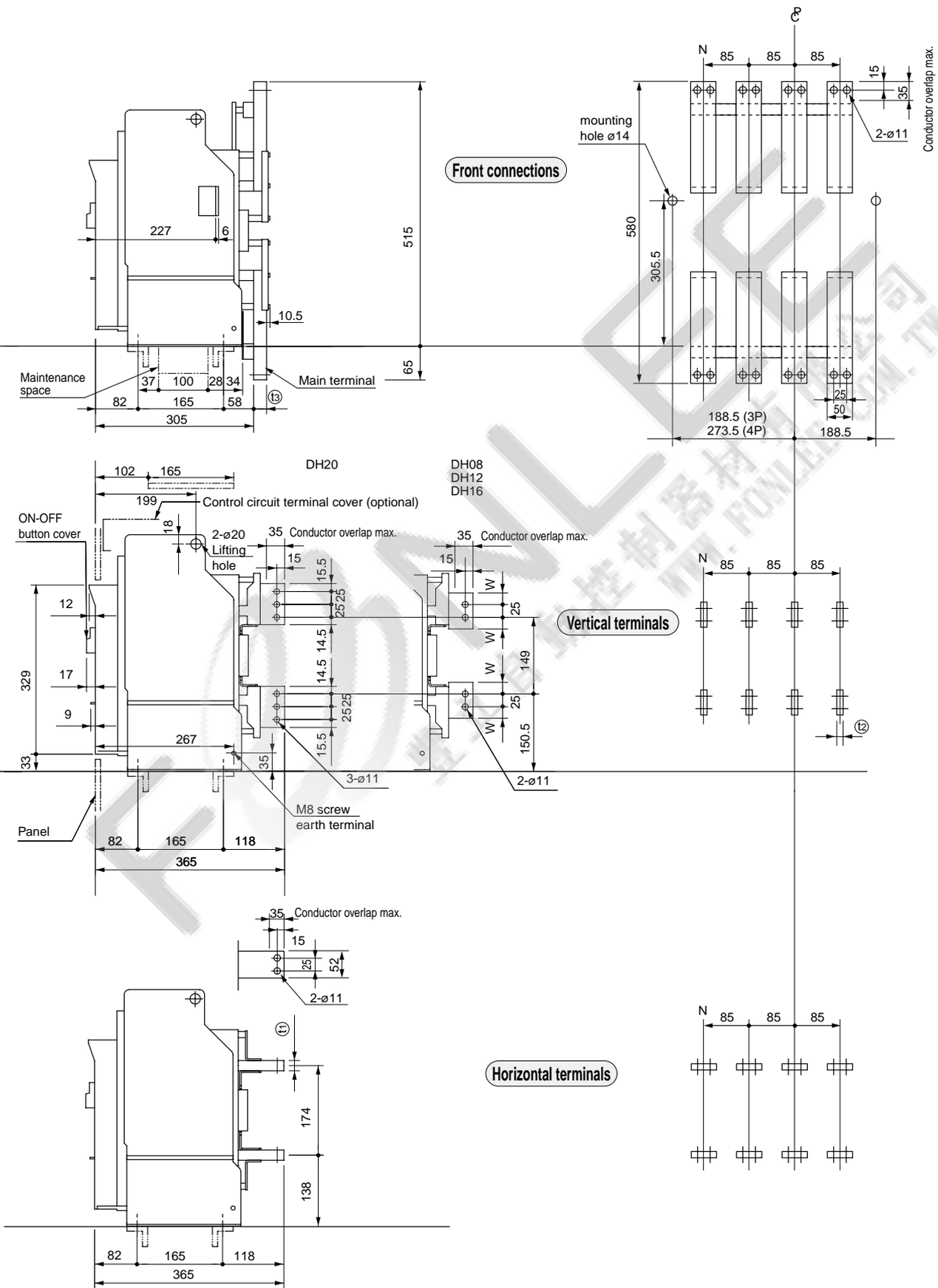
Terminal size

| Type | t ₁ | t ₂ | t ₃ | W |
|------|----------------|----------------|----------------|------|
| DH08 | 10 | 10 | 15 | 17.5 |
| DH12 | 10 | 10 | 15 | 17.5 |
| DH16 | 20 | 15 | 25 | 22.5 |
| DH20 | 20 | 15 | 25 | — |



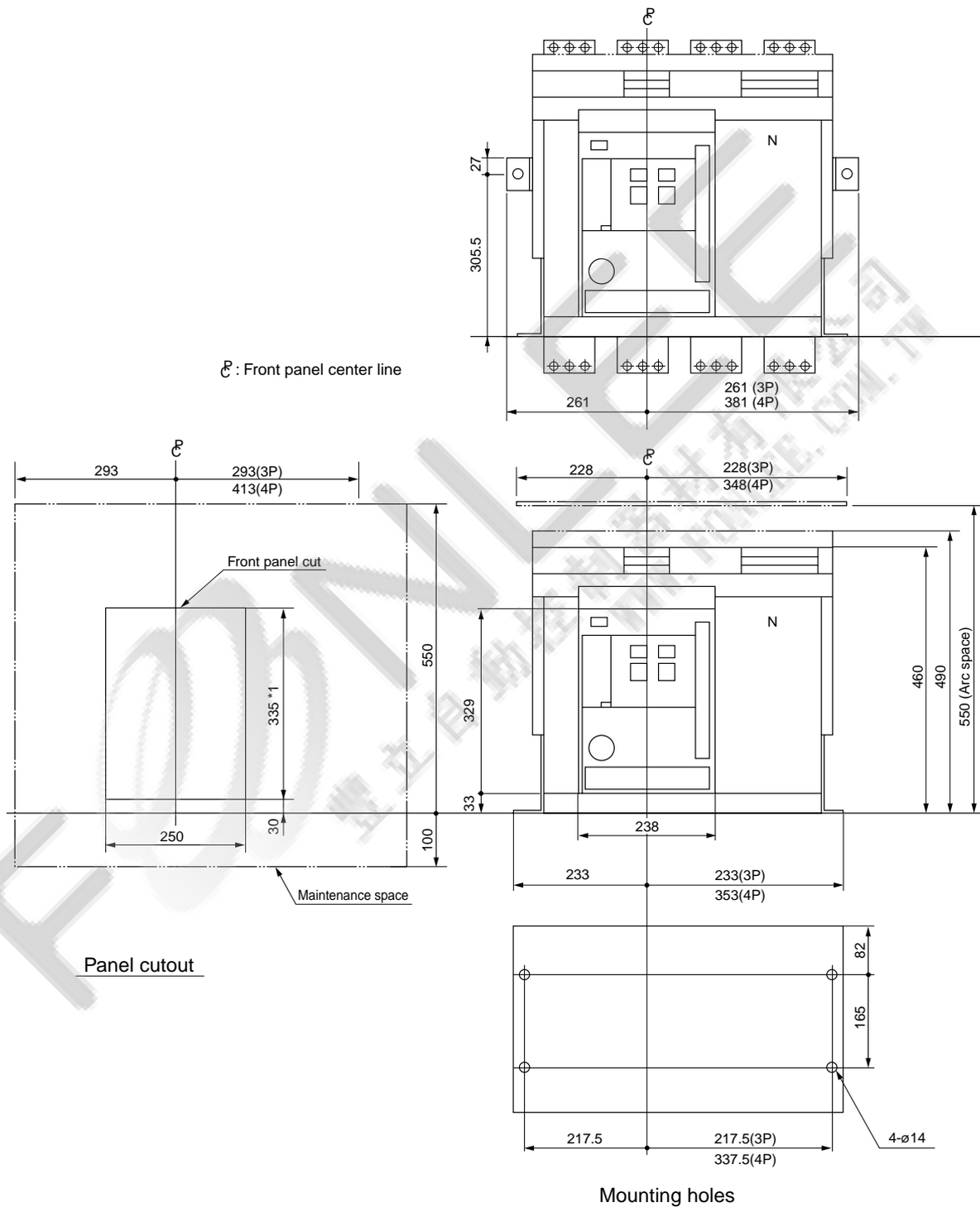
*1: Panel cut should be 339 mm not 335 mm when the door flange is used. Refer to page 06/195.

• N represents the neutral pole of 4-pole ACBs.



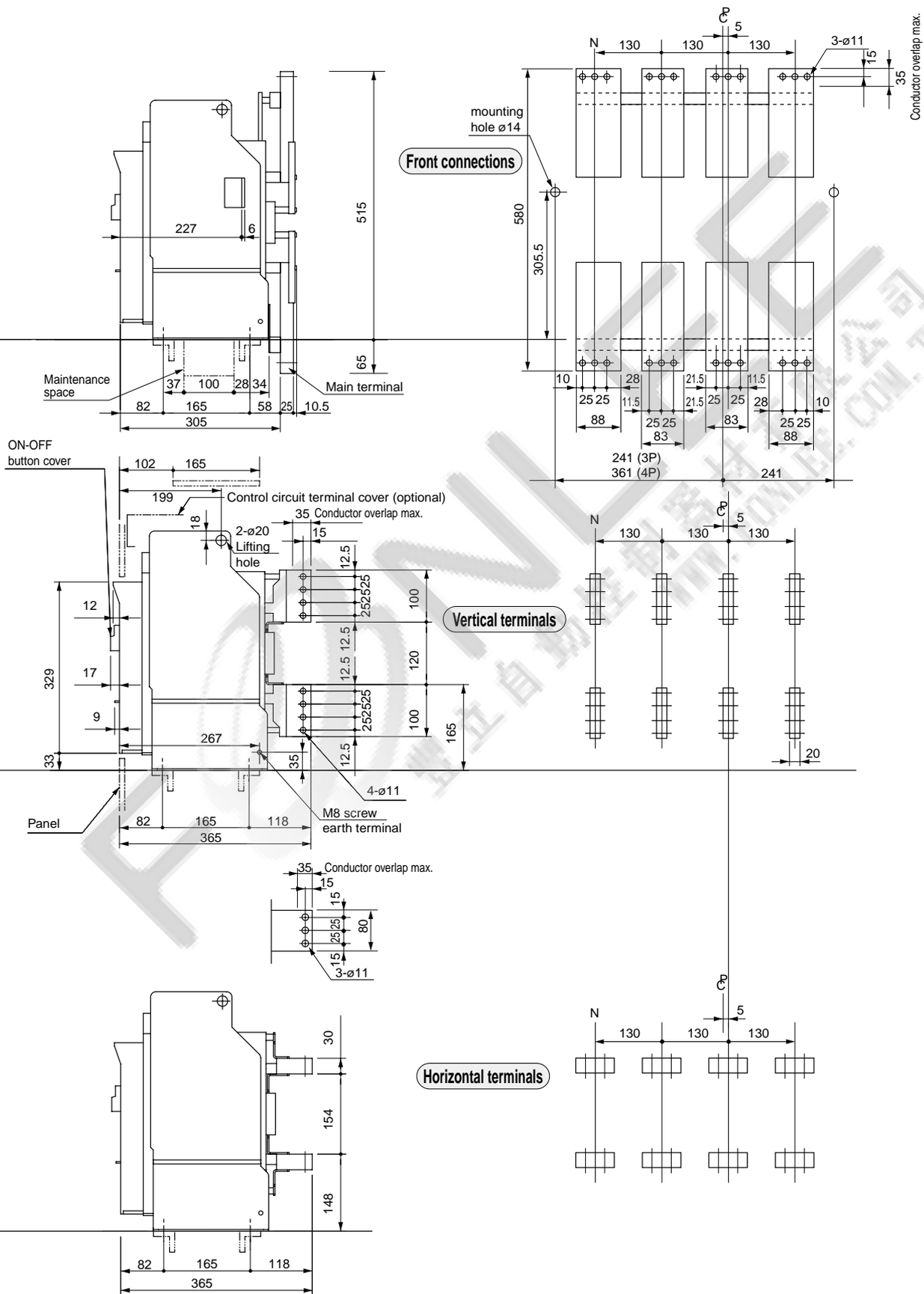
Air Circuit Breakers DH series

- Dimensions, mm
- Fixed types
DH25, DH30



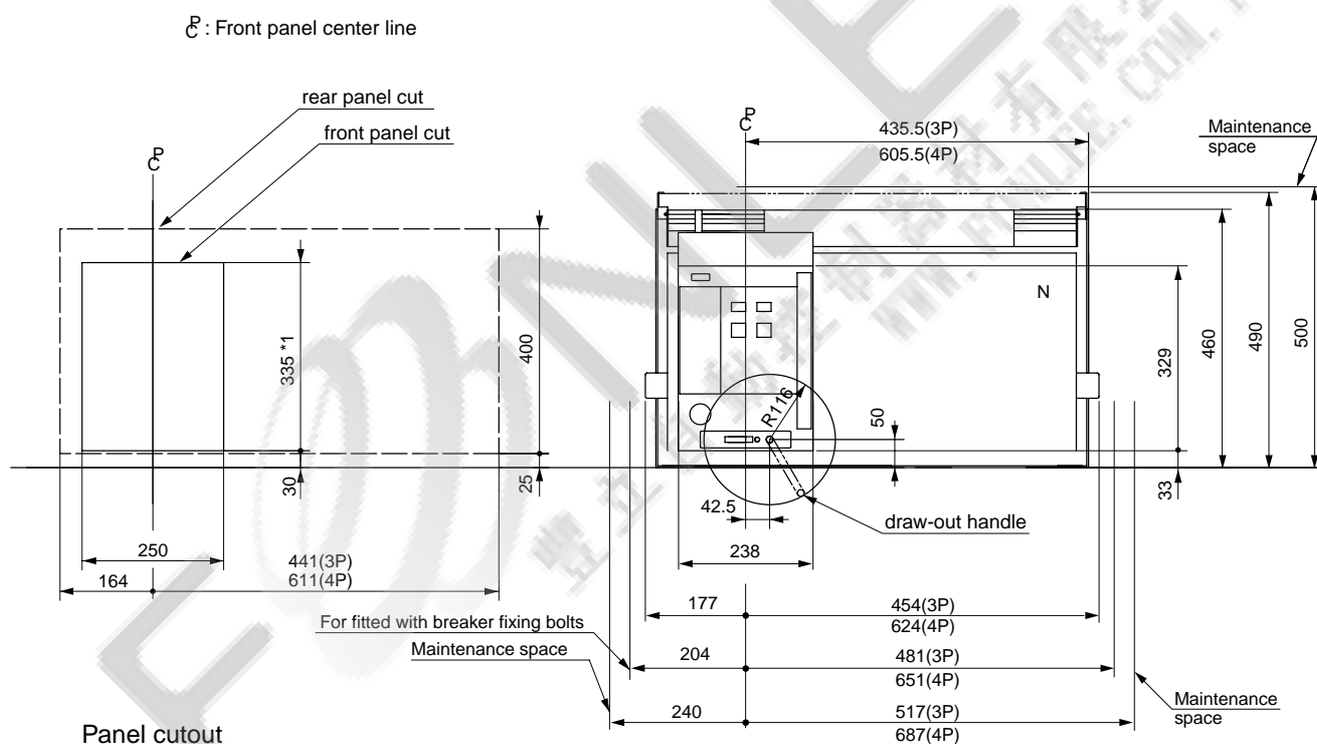
*1: Panel cut should be 339 mm not 335 mm when the door flange is used. Refer to page 06/195.

• N represents the neutral pole of 4-pole ACBs.



Air Circuit Breakers DH series

- Dimensions, mm
- Drow-out types
DH40



*1: Panel cut should be 339 mm not 335 mm when the door flange is used. Refer to page 06/195.

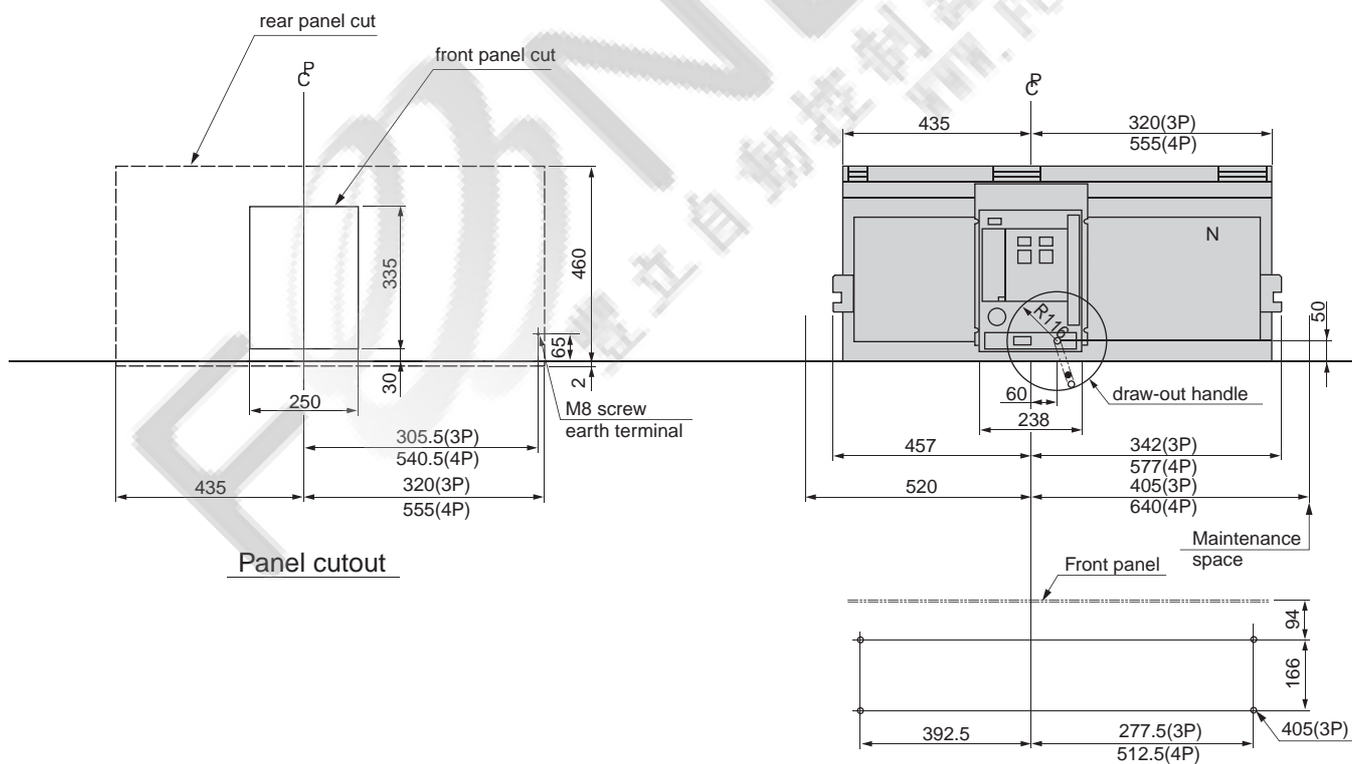
*2: Conductors including connecting bolts should be separated min-7mm from Draw-out arm.

• N represents the neutral pole of 4-pole ACBs.

Air Circuit Breakers DH series

- Dimensions, mm
- Draw-out types
DH50, DH60

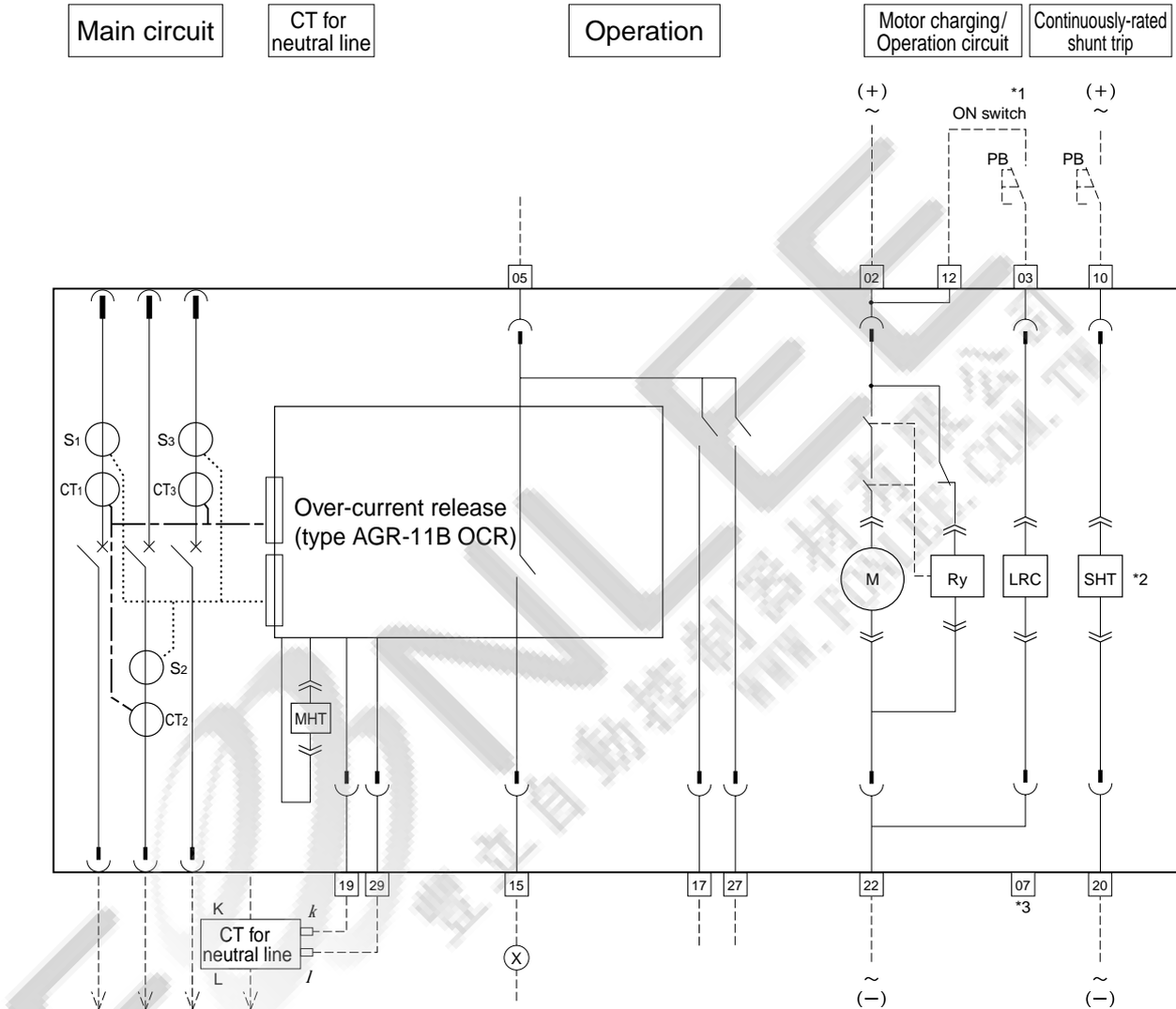
Ⓢ : Front panel center line



• N represents the neutral pole of 4-pole ACBs.

Air Circuit Breakers DH series

■ Wiring diagrams (With AGR-11B OCR)



Terminal description

- Check OCR voltage before connecting.
- 02/22 Control power supply 100-240V AC, 100-250V DC, 24V DC, 48V DC
 - 12 Operation switch, common
 - 03 ON switch
 - 05 Operation indication terminal, common
 - 15 Single-contact indication
 - 17 Trip indication
 - 27 Spring charge indicator
 - 10/20 Continuously-rated shunt trip
 - 19 Separate CT for neutral line (K)
 - 29 Separate CT for neutral line (I)
 - 08/18/28 UVT power supply
 - 09 UVT power supply common

UVT power supply

| Term. No. | AC 100V unit | AC 200V unit | AC 400V unit |
|-----------|--------------|--------------|--------------|
| 08-09 | 100V | 200V | 380V |
| 18-09 | 110V | 220V | 415V |
| 28-09 | 120V | 240V | 440V |

Symbols for accessories

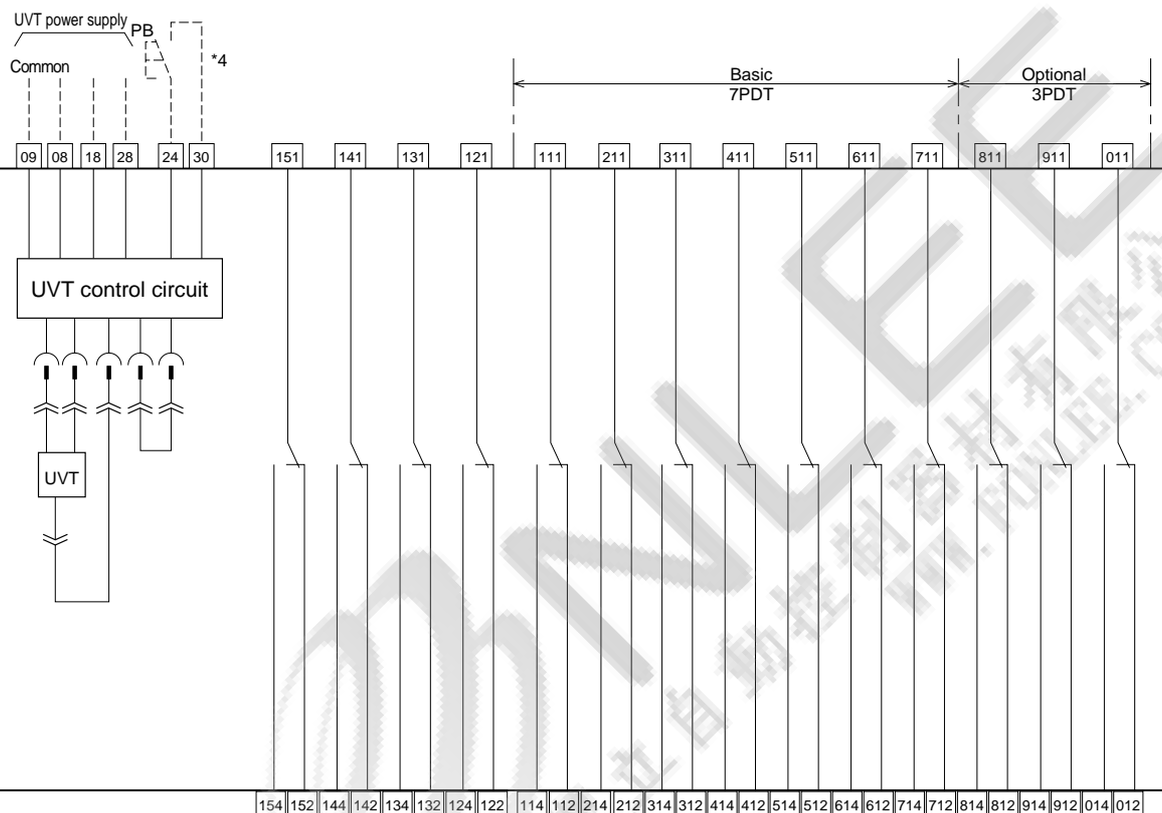
- CT1 - CT3 : Power CTs
- S1 - S3 : Current sensors
- M : Charging motor
- LRC : Latch release coil
- MHT : Magnetic Hold Trigger
- ← Isolating terminal connector (for draw-out type)
- ⌞ Manual connector
- User wiring
- (X)-- Relay or indicator lamp

- *1: Do not connect "b" contact of auxiliary switch to ON switch in series, otherwise, pumping may occur.
- *2: See page 06/177 for the circuit diagram of the continuously-rated shunt trip device with capacitor trip device.
- *3: For motor split circuit, terminals 02, 22 and 03, 07 are used for charging and closing operation respectively. (Please specify when ordering)
- *4: Refer to page 06/178 (short pulse only)

Undervoltage trip

Position switches

Auxiliary switches



Designation of terminals for auxiliary and position switches

- 1: Common
 - 2: b-contact
 - 4: a-contact
- 1: Auxiliary switch
 - 2: Position switch (for CONNECTED)
 - 3: Position switch (for TEST)
 - 4: Position switch (for ISOLATED)
 - 5: Position switch (for INSERT)
- (1 - 0: Switch numbers
A, B, C: Auxiliary switches for microload)

CONNECTED position : 121-124 ON
121-122 OFF

TEST position : 131-134 ON
131-132 OFF

ISOLATED position : 141-144 ON
141-142 OFF

INSERT position : 151-154 ON
151-152 OFF

For operation sequence of position switches, see page 06/198.

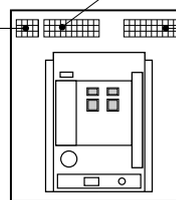
Position switches

| | | | | |
|--------|-----|-----|-----|-----|
| Top | 151 | 141 | 131 | 121 |
| Middle | 154 | 144 | 134 | 124 |
| Bottom | 152 | 142 | 132 | 122 |

| | | |
|--------|-----|-----|
| Top | 131 | 121 |
| Middle | 134 | 124 |
| Bottom | 132 | 122 |

Operation/control circuits

| | | | | | | | | | |
|----|----|----|----|----|----|----|----|----|----|
| 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |



Auxiliary switches

(Standard 7PDT + optional 3PDT arrangement)

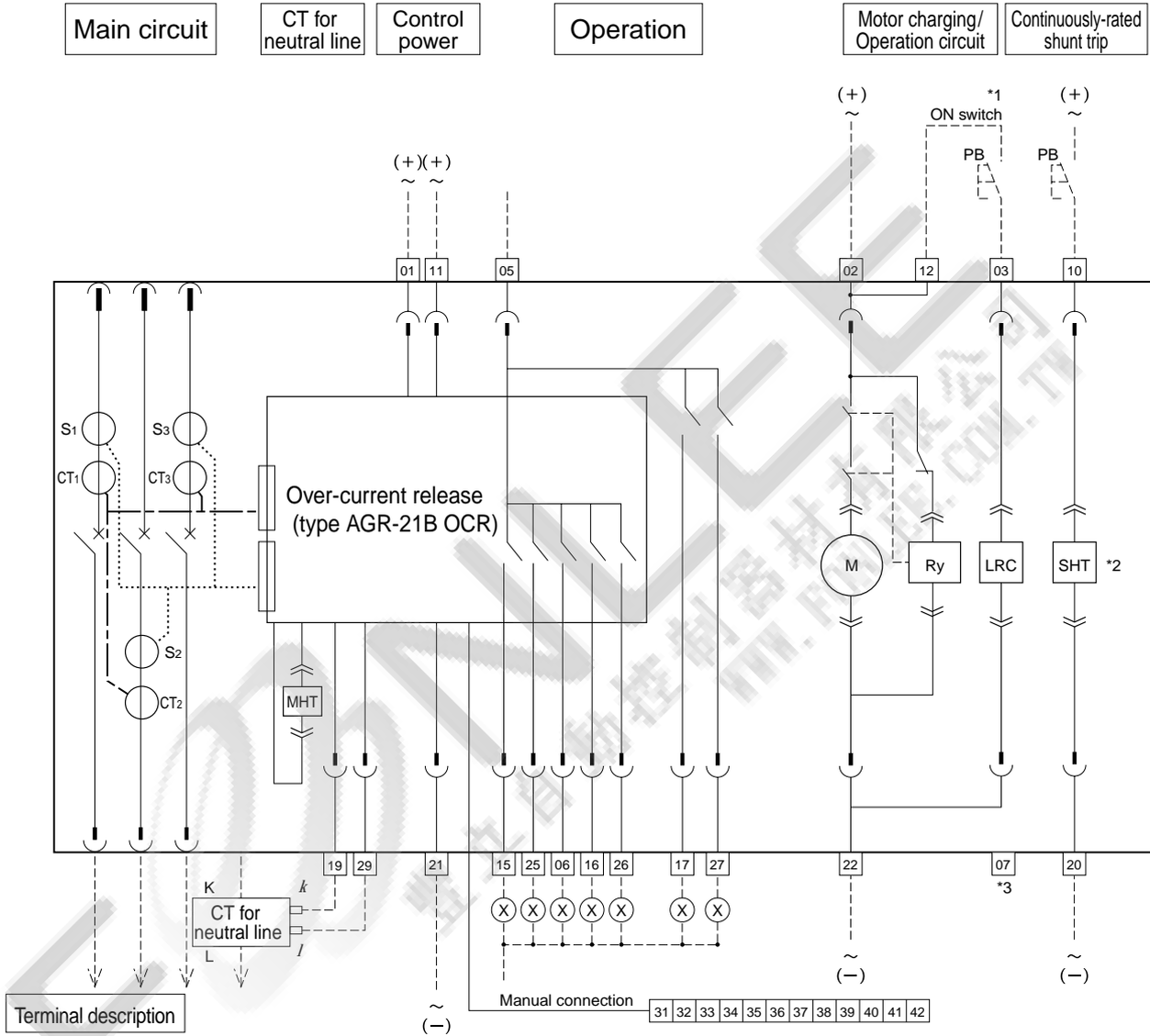
| | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 111 | 211 | 311 | 411 | 511 | 611 | 711 | 811 | 911 | 011 |
| 114 | 214 | 314 | 414 | 514 | 614 | 714 | 814 | 914 | 014 |
| 112 | 212 | 312 | 412 | 512 | 612 | 712 | 812 | 912 | 012 |

(Standard 7PDT arrangement)

| | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|
| 111 | 211 | 311 | 411 | 511 | 611 | 711 |
| 114 | 214 | 314 | 414 | 514 | 614 | 714 |
| 112 | 212 | 312 | 412 | 512 | 612 | 712 |

Air Circuit Breakers DH series

■ Wiring diagrams (With AGR-21B OCR)



Check OCR voltage before connecting.

- 01]21] Control power supply 200 - 240V AC, 200 - 250V DC, 48V DC
 01]11] Control power supply 100 - 120V AC
 11]21] Control power supply 100 - 125V AC, 24V DC
 02]22] Control power supply 100 - 240V AC, 100 - 250V DC, 24V DC, 48V DC
 12] Operation switch, common
 03] ON switch
 05] Operation indication terminal, common
 15] LT trip indication
 25] ST, INST trip indication
 06] PTA indication
 16] GF trip indication
 26] System alarm indication
 17] REF, NS or trip indication
 27] PTA2, UV or spring charge indication
 10]20] Continuously-rated shunt trip
 19] Separate CT for neutral line (k)
 29] Separate CT for neutral line (l)
 08]18]28] UVT power supply
 09] UVT power supply common
 35] Separate CT for REF (k)
 36] Separate CT for REF (l)
 41]42] Communication line

Symbols for accessories

- CT1 - CT3 : Power CTs
- S1 - S3 : Current sensors
- M : Charging motor
- LRC : Latch release coil
- MHT : Magnetic Hold Trigger
- ⊖ Isolating terminal connector (for draw-out type)
- ⊖ Manual connector
- User wiring
- ⊖⊖ Relay or indicator lamp

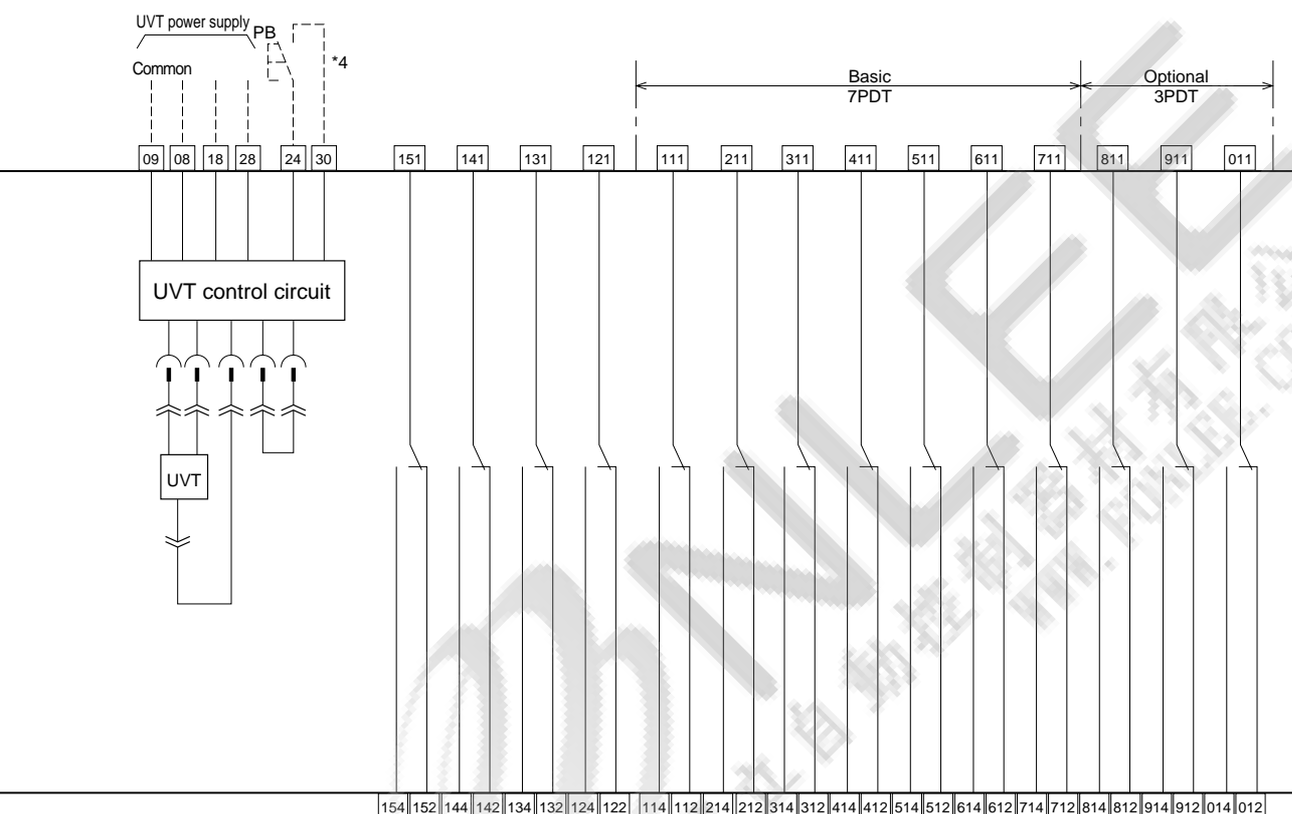
*1: Do not connect "b" contact of auxiliary switch to ON switch in series, otherwise, pumping may occur.

*2: See page 06/177 for the circuit diagram of the continuously-rated shunt trip device with capacitor trip device.

*3: For motor split circuit, terminals 02], 22] and 03], 07] are used for charging and closing operation respectively. (Please specify when ordering)

*4: Refer to page 06/178 (short pulse only)

Undervoltage trip Position switches Auxiliary switches



06

Designation of terminals for auxiliary and position switches

- 1: Common
- 2: b-contact
- 4: a-contact

- 1: Auxiliary switch
- 2: Position switch (for CONNECTED)
- 3: Position switch (for TEST)
- 4: Position switch (for ISOLATED)
- 5: Position switch (for INSERT)

(1 - 0: Switch numbers
A, B, C: Auxiliary switches for microload)

CONNECTED position : 121-124 ON
121-122 OFF

TEST position : 131-134 ON
131-132 OFF

ISOLATED position : 141-144 ON
141-142 OFF

INSERT position : 151-154 ON
151-152 OFF

For operation sequence of position switches, see page 06/198.

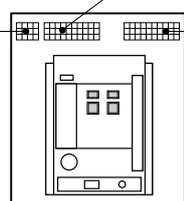
Position switches

| | | | | |
|--------|-----|-----|-----|-----|
| Top | 151 | 141 | 131 | 121 |
| Middle | 154 | 144 | 134 | 124 |
| Bottom | 152 | 142 | 132 | 122 |

| | | |
|--------|-----|-----|
| Top | 131 | 121 |
| Middle | 134 | 124 |
| Bottom | 132 | 122 |

Operation/control circuits

| | | | | | | | | | |
|----|----|----|----|----|----|----|----|----|----|
| 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |



Auxiliary switches

(Standard 7PDT + optional 3PDT arrangement)

| | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 111 | 211 | 311 | 411 | 511 | 611 | 711 | 811 | 911 | 011 |
| 114 | 214 | 314 | 414 | 514 | 614 | 714 | 814 | 914 | 014 |
| 112 | 212 | 312 | 412 | 512 | 612 | 712 | 812 | 912 | 012 |

(Standard 7PDT arrangement)

| | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|
| 111 | 211 | 311 | 411 | 511 | 611 | 711 |
| 114 | 214 | 314 | 414 | 514 | 614 | 714 |
| 112 | 212 | 312 | 412 | 512 | 612 | 712 |

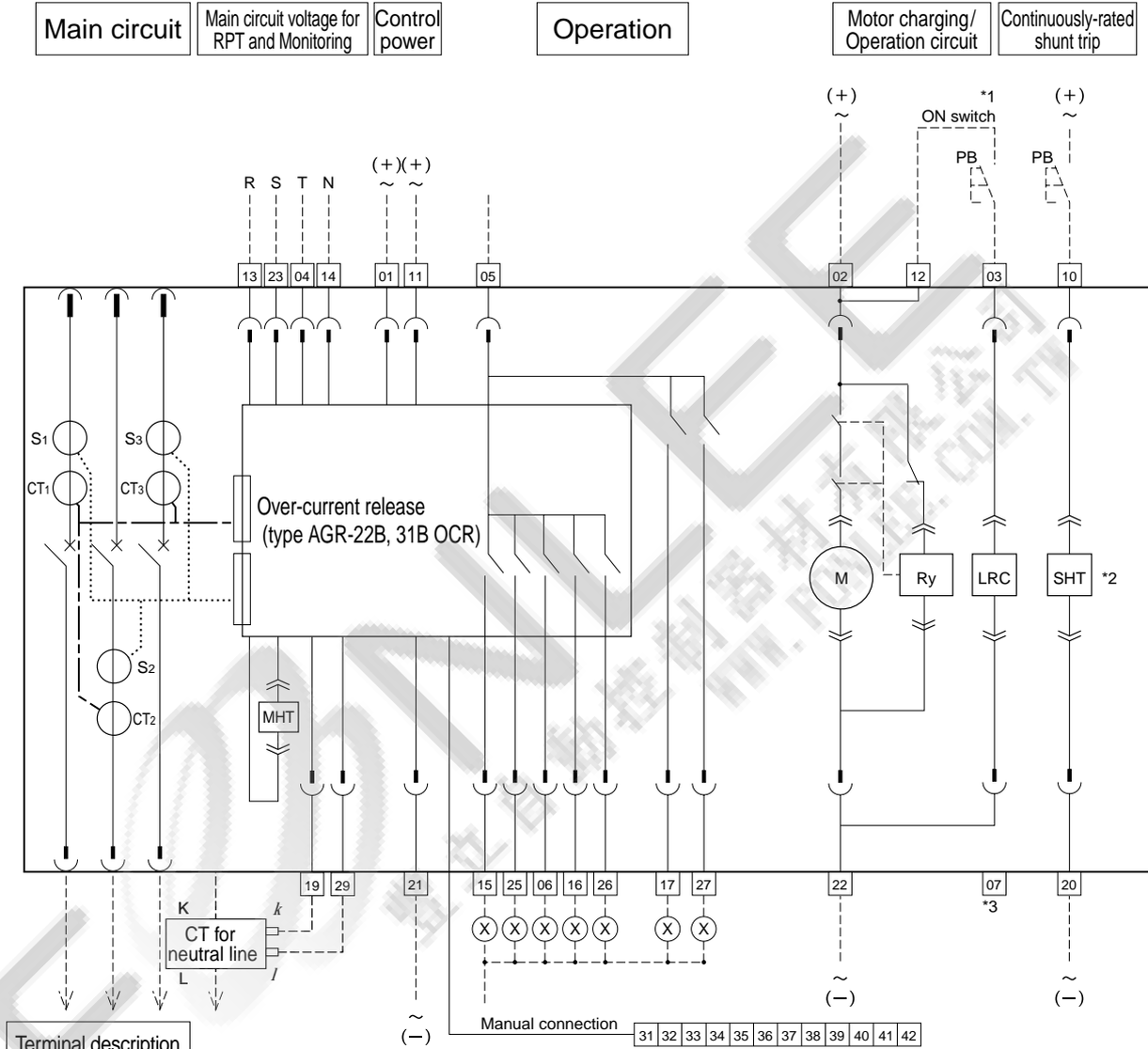
31 32 33 34 35 36 37 38 39 40 41 42 Manual connection

If the ground fault protection on the line side or communication function is incorporated, control circuit terminals are of manual connection type.

Air Circuit Breakers

DH series

■ Wiring diagrams (With AGR-22B, 31B OCR)



Terminal description

Check OCR voltage before connecting.

- 01 21 Control power supply 200 - 240V AC, 200 - 250V DC, 48V DC
- 01 11 Control power supply 100 - 120V AC
- 11 21 Control power supply 100 - 125V AC, 24V DC
- 02 22 Control power supply 100 - 240V AC, 100 - 250V DC, 24V DC, 48VDC
- 12 Operation switch, common
- 03 ON switch
- 05 Operation indication terminal, common
- 15 LT trip indication
- 25 ST, INST trip indication
- 06 PTA indication
- 16 GF trip indication
- 26 System alarm indication
- 17 REF, NS or trip indication
- 27 PTA2, UV or spring charge indication
- 10 20 Continuously-rated shunt trip
- 19 Separate CT for neutral line (k)
- 29 Separate CT for neutral line (l)
- 08 18 28 UVT power supply
- 09 UVT power supply common
- 35 Separate CT for REF (k)
- 36 Separate CT for REF (l)
- 41 42 Communication line

UVT power supply

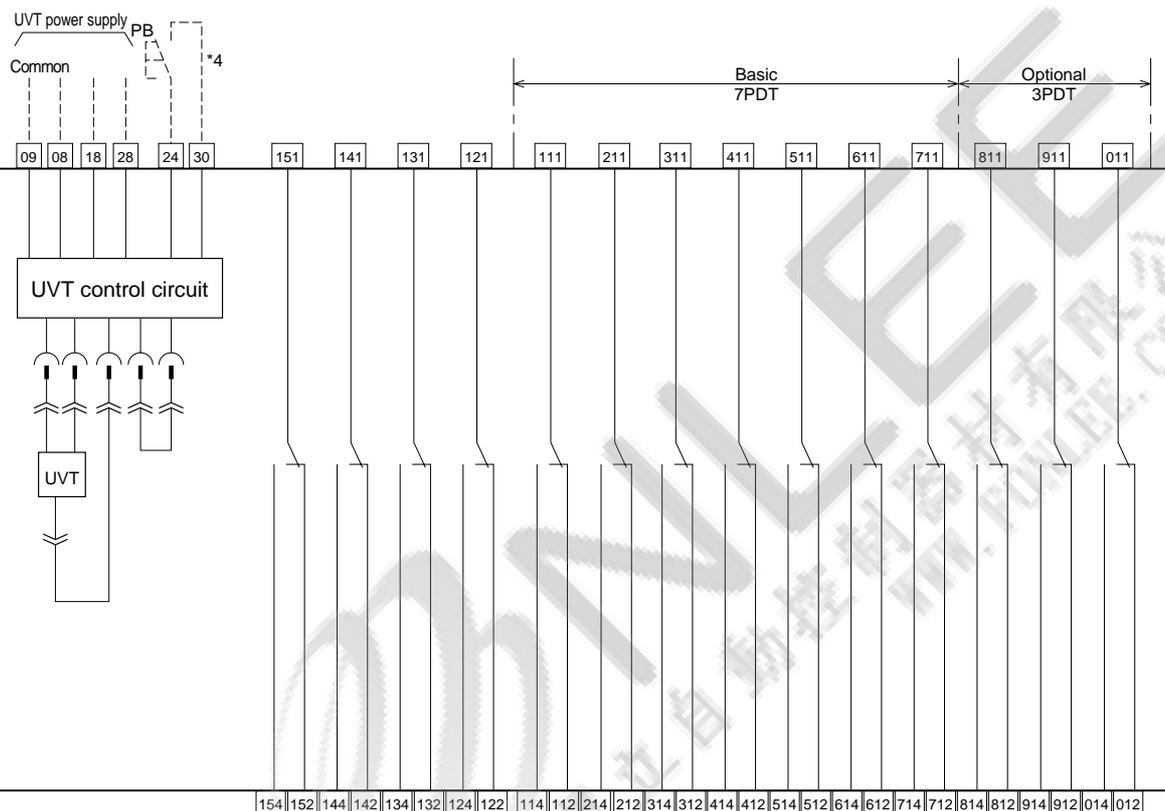
| Term. No. | 100V AC unit | 200V AC unit | 400V AC unit |
|-----------|--------------|--------------|--------------|
| 08 - 09 | 100V | 200V | 380V |
| 18 - 09 | 110V | 220V | 415V |
| 28 - 09 | 120V | 240V | 440V |

Symbols for accessories

- CT1 - CT3 : Power CTs
- S1 - S3 : Current sensors
- M : Charging motor
- LRC : Latch release coil
- MHT : Magnetic Hold Trigger
- ⊖ Isolating terminal connector (for draw-out type)
- ⊖ Manual connector
- User wiring
- ⊖ Relay or indicator lamp

- *1: Do not connect "b" contact of auxiliary switch to ON switch in series, otherwise, pumping may occur.
- *2: See page 06/177 for the circuit diagram of the continuously-rated shunt trip device with capacitor trip device.
- *3: For motor split circuit, terminals 02, 22 and 03, 07 are used for charging and closing operation respectively. (Please specify when ordering)
- *4: Refer to page 06/178 (short pulse only)

Undervoltage trip
Position switches
Auxiliary switches



06

Designation of terminals for auxiliary and position switches

* 1: Common
 2: b-contact
 4: a-contact

1: Auxiliary switch
 2: Position switch (for CONNECTED)
 3: Position switch (for TEST)
 4: Position switch (for ISOLATED)
 5: Position switch (for INSERT)

(1 - 0: Switch numbers
 A, B, C: Auxiliary switches for microload

CONNECTED position : 121-124 ON
 121-122 OFF
 TEST position : 131-134 ON
 131-132 OFF
 ISOLATED position : 141-144 ON
 141-142 OFF
 INSERT position : 151-154 ON
 151-152 OFF

For operation sequence of position switches, see page 06/198.

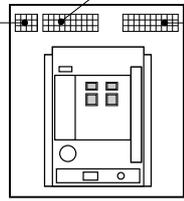
Position switches

| | | | | |
|--------|-----|-----|-----|-----|
| Top | 151 | 141 | 131 | 121 |
| Middle | 154 | 144 | 134 | 124 |
| Bottom | 152 | 142 | 132 | 122 |

| | | |
|--------|-----|-----|
| Top | 131 | 121 |
| Middle | 134 | 124 |
| Bottom | 132 | 122 |

Operation/control circuits

| | | | | | | | | | |
|----|----|----|----|----|----|----|----|----|----|
| 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |



Auxiliary switches

(Standard 7PDT + optional 3PDT arrangement)

| | | | | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 111 | 211 | 311 | 411 | 511 | 611 | 711 | 811 | 911 | 011 |
| 114 | 214 | 314 | 414 | 514 | 614 | 714 | 814 | 914 | 014 |
| 112 | 212 | 312 | 412 | 512 | 612 | 712 | 812 | 912 | 012 |

(Standard 7PDT arrangement)

| | | | | | | |
|-----|-----|-----|-----|-----|-----|-----|
| 111 | 211 | 311 | 411 | 511 | 611 | 711 |
| 114 | 214 | 314 | 414 | 514 | 614 | 714 |
| 112 | 212 | 312 | 412 | 512 | 612 | 712 |

31 32 33 34 35 36 37 38 39 40 41 42 Manual connection

If the ground fault protection is incorporated and a separate current transformer for neutral line is used, or any one of ground fault protection on the line side, zone interlock, external display or communication function is incorporated, control circuit terminals are of manual connection type.

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