

Molded Case Circuit Breakers
Earth Leakage Circuit Breakers

World Super **WS-V** Series

Mitsubishi Molded Case Circuit Breakers and Earth Leakage Circuit Breakers



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Breaking Through

Since we, Mitsubishi Electric, launched the first low-voltage circuit breakers in Japan in 1933, Mitsubishi low-voltage circuit breakers has satisfied the needs of the age and led the industry market for more than half a century all over the world.

By bringing together our years of experience and technologies, we would like to introduce “WS-V Series” circuit breakers with superior aspects such as the higher breaking capacity, design for easy use, standardization of accessory parts, compliance to the up to date international standards and so on.

We believe “WS-V Series” circuit breakers will fulfill every customer’s needs with its high performance and we will continue to develop and manufacture superior products that contribute to a better life for all people.



The Industry



World Super
WS-V Series

High-Performance

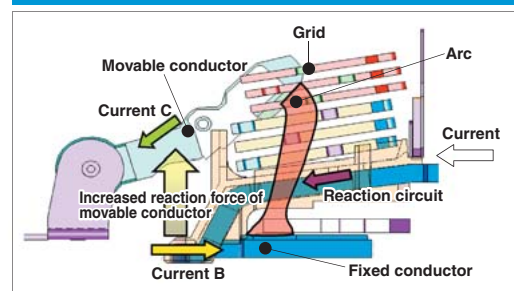
Technologies based on long year experience are brought together to realize more improved performance

- The new circuit breaking technology “Expanded ISTAC” has improved the current-limiting performance and upgraded the overall breaking capacity. Expansion of the conductor under the stator shortens the contact parting time of the mover as compared to the conventional ISTAC structure. The current-limiting performance has been improved remarkably. (The maximum peak current value has been reduced by approx. 10%.)

Example of breaking capacity improvement

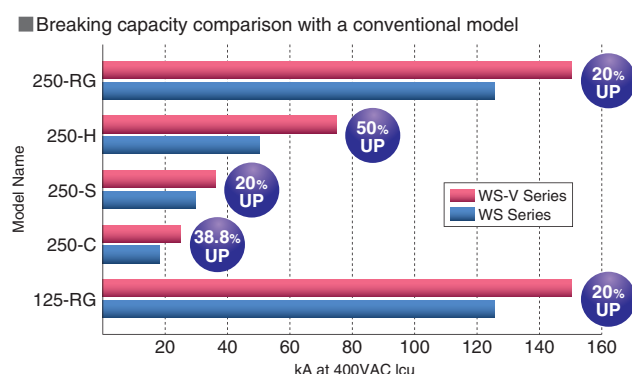


New circuit breaking technology (Expanded ISTAC)



Breaking capacity of 5 models is 20% to 50% higher than the W & WS Series

- Improvement of breaking capacity on 250AF-C/S/H models (Fixed) & 125.250AF-R models (Thermal/Adjustable).



The new electronic circuit breakers (with display) and MDU breakers can display various measurement items

■ This will enable energy management through “visualization”, which leads to energy saving.

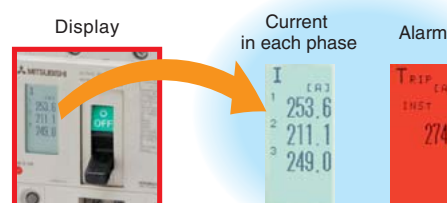


Electronic Circuit Breaker
(with display)



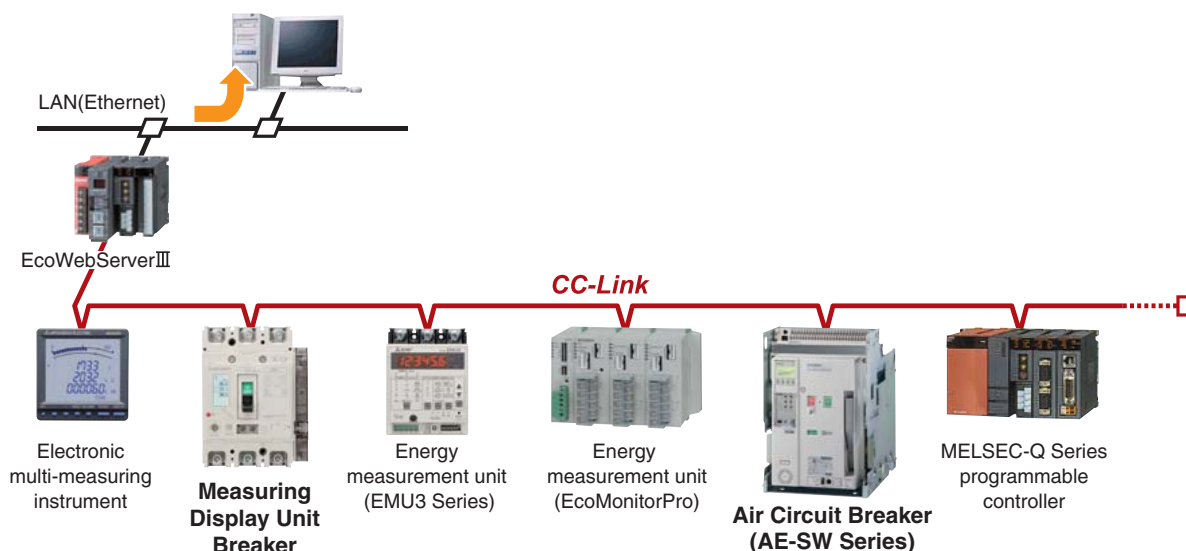
Measuring Display Unit
Breaker

- The display is on the circuit breaker body and shows circuit information.
- Detailed setting can be done on the display.
- The display turns red during alarms.



Intelligent Communications through CC-Link

■ Measuring data can be transmitted to Personal Computer through CC-Link.



Compact design for easy to use

- The thermal adjustable circuit breakers and electronic circuit breakers are smaller.

NF250-SGW



NF250-SGV



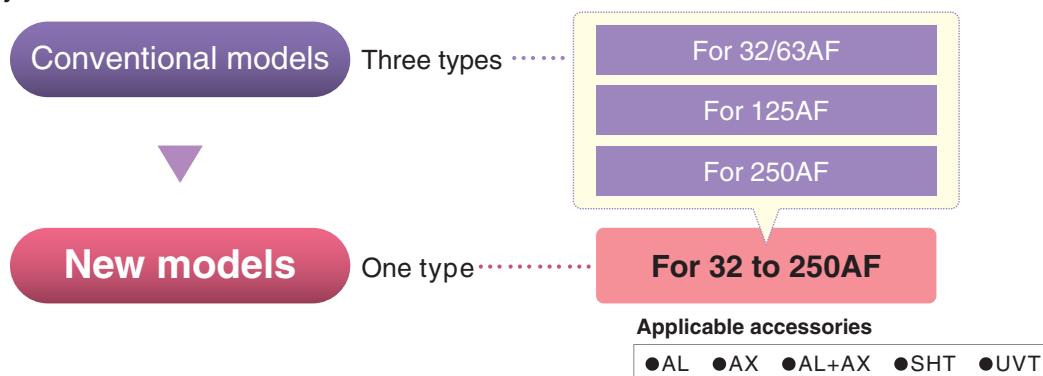
Volume ratio 79%
(Compared with our conventional models)

(Conventional model : 105 × 165 × **86mm**) (New model : 105 × 165 × **68mm**)

- 250AF circuit breakers' fixed types (NF250-CV, NF250-SV, NF250-HV, NV250-CV, NV250-SV, NV250-HV), thermal adjustable types (NF250-SGV, NF250-HGV, NF250-RGV), and electronic types (NF250-SEV, NF250-HEV, NV250-SEV, NV250-HEV) are the same size, leading to the reduction and standardization of panel design.

Types of internal accessories are reduced from 3 types to 1 type

- Standardization of internal accessories contributes to the reduction of stock and delivery time.



- 32AF and 63AF circuit breakers can now be used in both AC and DC circuits without specifying when ordering. This will lead to prevention of ordering mistakes.
- The earth leakage circuit breakers can now be equipped with a voltage shunt trip device (SHT).

Innovative manufacturing using a robot-cell production line

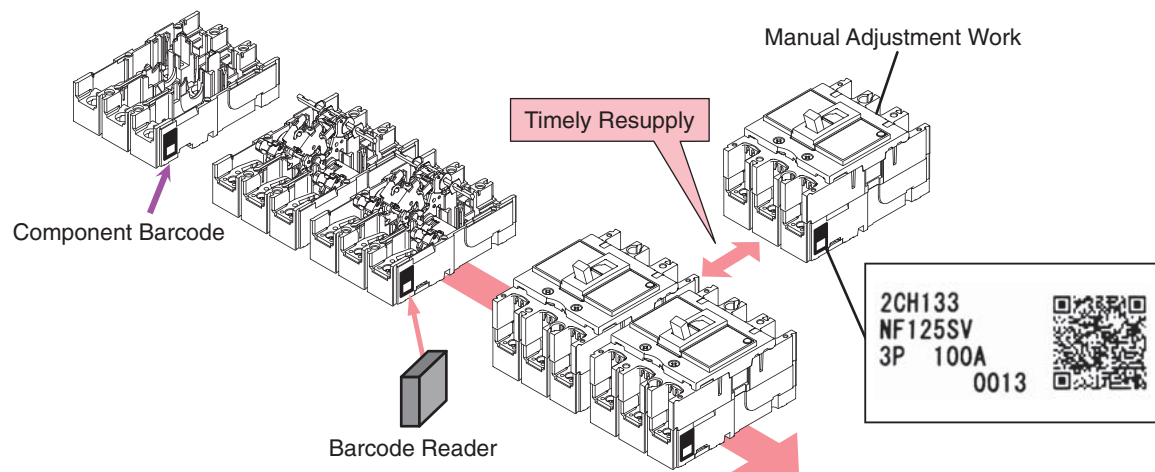
- This manufacturing innovation takes the pursuit of increased productivity, shortened manufacturing lead-time and improved quality to the upper limits.



Robot-cell Production Line

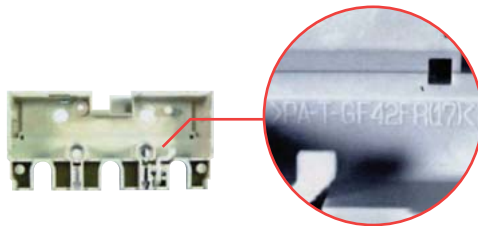
Individual unit production management system

- A multi-model, single-unit flow production system is utilized the ultimate multi-cycle production method. The production line is controlled using barcodes to manage the model information for each unit. Small-lot, flexible production that's one step ahead!



Use of Various Recyclable Materials

- The circuit breakers are made of thermo-plastic materials that are easy to recycle. (Some models are partially made of thermoset materials.)
The major plastic parts bear material identifications so that they can be recycled.



Nonuse of Hazardous Substances

- Eco-friendly design is used for all circuit breakers, and they do not use hazardous substances. The circuit breakers comply with RoHS regulation.

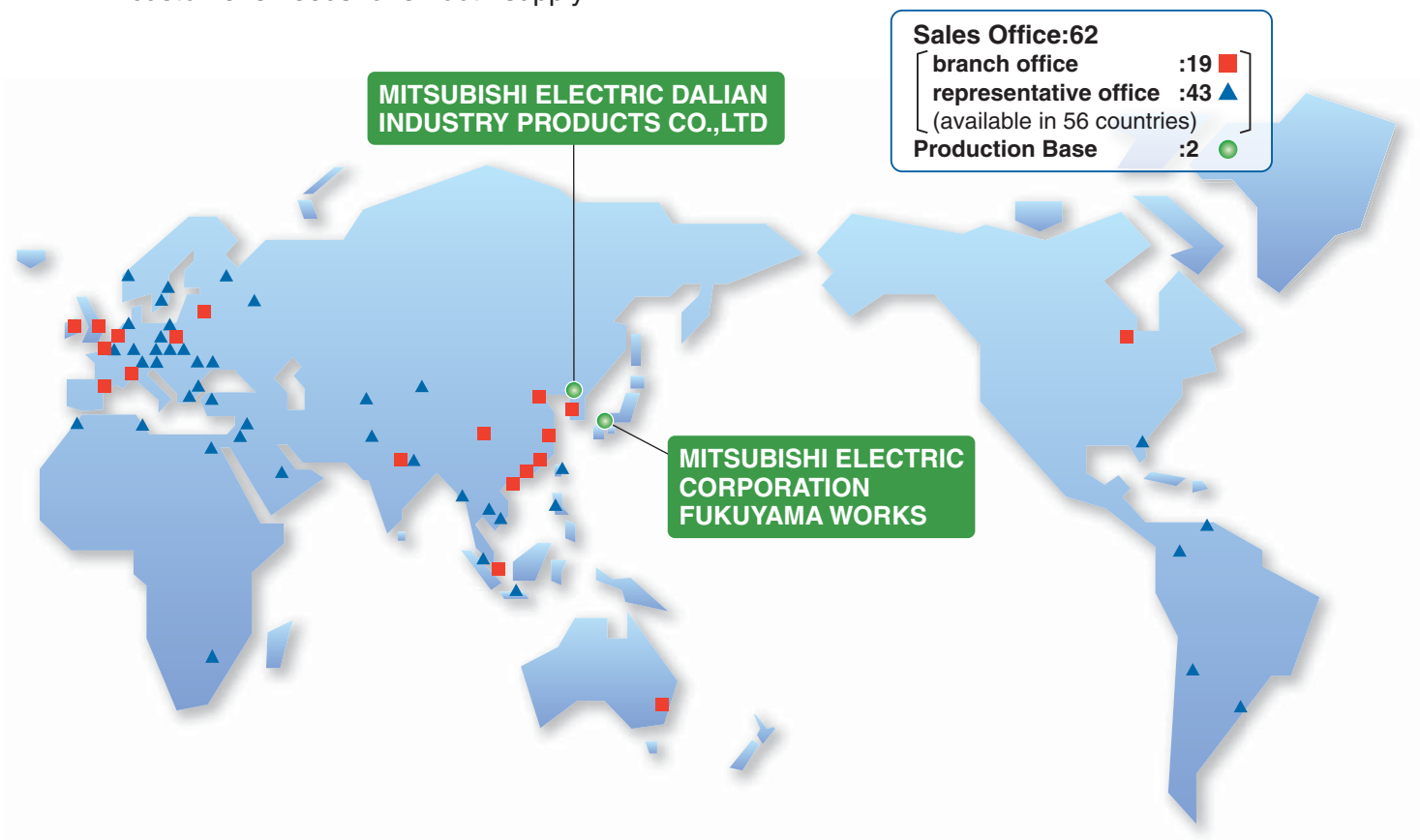
Energy Saving at Mitsubishi Electric Corporation Fukuyama Works

- Mitsubishi Electric Corporation Fukuyama Works uses energy saving support devices such as MDU breakers and EcoServer to save energy through “visualization” of energy. Along with “visualization”, Fukuyama Works also installed high-efficiency equipments to further promote energy saving.
Through energy saving activity, Fukuyama Works has successfully reduced its electrical power consumption rate by 27% in 2007 (compared with 1990).



Global Networks of Sales Offices and Production Bases

■ Our sales networks are designed to comfort customers internationally through the worldwide distributors. Constantly contactable distributors enable us to accommodate customer's needs for smooth supply.



1 Outline of Mitsubishi Circuit Breakers

Product Line-up

Classification		Frame (A)	20 30 32	40 50 60 63	70 100 125	160	
Molded Case Circuit Breakers	NF-C Economy class		NF30-CS	NF63-CV	NF125-CV		
	NF-S Standard class		NF32-SV	NF63-SV	NF125-SV NF125-SGV	NF160-SGV	
	NF-H/L High-performance class			NF63-HV	NF125-HV NF125-LGV	NF160-LGV	
	NF-R/U Ultra current-limiting class				NF125-HEV NF125-HGV	NF160-HGV	
Earth Leakage Circuit Breakers	NV-C Economy class			NV63-CV	NV125-CV		
	NV-S Standard class		NV32-SV	NV63-SV	NV125-SV NV125-SEV		
	NV-H/R High-performance class			NV63-HV	NV125-HV NV125-HEV		
Motor Protection Breakers	NF-MB		MB30-CS	NF63-CV (*1) NF63-SV (*1)	NF125-SV (*1)		
			NF32-SV (*1)				
UL 489 Listed Circuit Breakers	UL 489 Listed MCCB			NF50-SVFU	NF100-CVFU NF125-SVU NF125-HVU		
	UL 489 Listed ELCB			NV50-SVFU	NV100-CVFU NV125-SVU NV125-HVU		
Measuring Display Unit Breakers	MDU Breakers						
Miniature Circuit Breakers			BH-DN	BH-S BH-D6 BH-PS BH-D10	BH BH-P		
Residual Current Circuit Breaker				BV-D			
Residual Current Circuit Breaker with Overload Protection				BV-DN			
Isolating Switch				KB-D			
Circuit Protectors			CP30-BA CP-S				
Air Circuit Breakers	AE-SW						
Related Components	Earth Leakage Relays		NV-ZBA, NV-ZSA, NV-ZHA, NV-ZLA				

Note *1 When placing an order, specify "MB."

WS-V Series (New models)

Molded Case Circuit Breakers					
NF-C	NF-S	NF-H	NF-L	NF-R	NF-U
					
Earth Leakage Circuit Breakers				Motor Protection Breakers	
NV-C	NV-S	NV-H	NV-R	NF-MB	
					
UL 489 Listed Circuit Breakers			Measuring Display Unit Breakers		
UL 489 Listed MCCB	UL 489 Listed ELCB		MDU Breakers		
					

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Instructions for Application

1. Safety Precautions

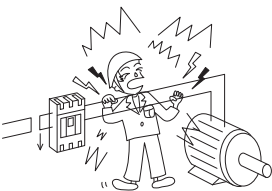
- Carefully read the safety precautions prior to use the circuit breaker correctly.
- Important safety instructions are given below. Strictly observe the instructions.
- Be sure to communicate these safety precautions to the end user.

[Explanation of warning symbols]

 DANGER	Incorrect handling of the product will result in a hazardous situation, such as death or serious injury.
 CAUTION	Incorrect handling of the product may result in a hazardous situation according to circumstances.

 **DANGER**

- Do not touch the terminal area. Doing so can cause an electric shock.
- The earth leakage circuit breakers are designed to operate when the difference between leaving current and returning current exceeds the specified value. In the case shown in this figure, earth leakage is not detected. Therefore, never touch the two bare live parts. The circuit breaker will not operate upon occurrence of an electric shock.



Earth leakage circuit breaker

Instructions for use

 **CAUTION**

- When the circuit breaker automatically breaks a circuit, turn on the handle after removing the cause. Failure to do so may cause an electric shock or a fire.

[Earth leakage circuit breaker]

- Ground the earth terminal of electrical equipment. Failure to do so may cause an electric shock or a fire.
- Press the test button to check the operation once a month or so. If the earth leakage circuit breaker is not turned off, it is out of order. Consult an electrician.

Instructions for installation

 **CAUTION**

- The electrical work shall be performed by qualified personnel (electrical workers).
- Before performing wiring work, turn off the upstream circuit breaker, and ensure that no current is flowing through the circuit breaker to be wired. Failure to do so may expose you to shock hazard.
- When connecting any wire, tighten the terminal screw to the torque specified in the instruction manual. Failure to do so may cause a fire.
- When the model comes with insulating barriers as standard accessories, install the insulating barriers without fail.
- Do not install the circuit breaker in an abnormal environment with high temperature, high moisture, dust, corrosive gas, vibration or shock. Doing so may cause a fire or make the circuit breaker inoperative.
- Protect the circuit breaker so that foreign particles, such as dust, concrete powder and iron powder, and rain water will not enter the circuit breaker. Failure to do so may make the circuit breaker inoperative.

[Earth leakage circuit breaker]

- When using an earth leakage circuit breaker for use only in single-phase 3-wire or 3-phase 4-wire systems, connect the neutral wire to the neutral phase without fail. If they are not connected, the circuit breaker may not operate in the case of open phase or overcurrent, thereby resulting in a fire.
- Connect the circuit breaker to a power supply appropriate to the rating of its body. Failure to do so may make the circuit breaker inoperative or damage it.
- Tighten securely the lead wire in the open phase to the neutral wire on the load side. If the wires are not connected, the open phase of the neutral wire cannot be detected.
- When there are two terminal screws for the neutral pole, tighten the screws alternately. Failure to do so may loosen the screws, thereby causing a fire.

Instructions for maintenance

 **CAUTION**

- The circuit breakers shall be maintained by persons with specialized knowledge.
- Before maintaining, turn off the upstream circuit breaker, and ensure that no current is flowing through the circuit breaker to be maintained. Failure to do so may expose you to shock hazard.
- Retighten the terminals periodically. Failure to do so may cause a fire.

Instructions for disposal

 **CAUTION**

- When disposing of the product, treat it as industrial waste.

2. Instructions for Application

- (1) Please note that the specifications for the products in this catalog are subject to change without prior notice.
- (2) The products in this catalog are designed and manufactured as general-purpose products for general industrial uses. If you intend to use them for a special purpose, such as nuclear power, electric power, aerospace, medical or passenger vehicle equipment or systems, please contact our sales representative.
- (3) We are not responsible for compensation for damage caused by any reason not attributable to us, opportunity loss or lost earnings of customer caused by trouble of our product, damage, secondary damage, accidents or damage to any product other than our product caused by special circumstances or any other operation.

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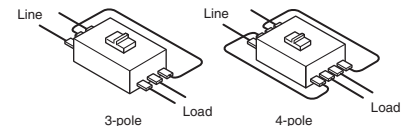
Detailed Specifications

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NF-C (Economy class)

Frame (A)	30	50	60	63	100	125
Model	NF30-CS		NF63-CV		NF125-CV	
Image						
Rated current In (A)	3 5 10 15 20 30	3 4 (5) 6 10 (15) 16	(60)	63	50 (60) 63 (75) 80 100	125
Rated ambient temperature 40°C (45°C for marine use)						
Number of poles	2 3	2 3	2 3	2 3	2 3	2 3
Rated insulation voltage Ui (V)	500	600	600	600	600	600
Rated short-circuit breaking capacities (kA)	AC 690V	—	—	—	—	—
	500V	—	2.5/2.5	2.5/2.5	7.5/4	7.5/4
	440V	—	2.5/2.5	2.5/2.5	10/5	10/5
	415V	1.5/1.5	2.5/2.5	2.5/2.5	10/5	10/5
	400V	1.5/1.5	5/5	5/5	10/5	10/5
	380V	1.5/1.5	5/5	5/5	10/5	10/5
	230V	2.5/2 (240V)	7.5/7.5	7.5/7.5	30/15	30/15
	200V	2.5/2 (240V)	7.5/7.5	7.5/7.5	30/15	30/15
DC 250V	—	2.5/2.5 (*7)	2.5/2.5 (*7)	2.5/2.5 (*7)	7.5/4 (*4)	7.5/4 (*4)
	—	—	—	—	—	—
Rated impulse withstand voltage Uimp (kV)	4	8	8	8	8	8
Current (*1)	AC	AC/DC compatible	AC/DC compatible	AC/DC compatible	AC/DC compatible	AC/DC compatible
Suitability for isolation	—	Compatible	Compatible	Compatible	Compatible	Compatible
Reverse connection	—	Possible	Possible	Possible	Possible	Possible
Number of operating cycles	Without current 10,000 With current (440VAC) 6,000 (AC415V)	10,000 6,000	10,000 6,000	10,000 6,000	10,000 6,000	10,000 6,000
Utilization category	A	A	A	A	A	A
Pollution degree	2	3	3	3	3	3
EMC environment condition (environment A or B)	N/A	N/A	N/A	N/A	N/A	N/A
Overall dimensions (mm)	a	45 67.5	50 75	50 75	50 75	60 90
	b	96	130	130	130	130
	c	52	68	68	68	68
	ca	67	90	90	90	90
Mass of front-face type (kg)	0.25 0.35	0.45 0.65	0.5 0.7	0.5 0.7	0.6 0.9	0.6 0.9
Front connection (F)	●Screw terminal	●Screw terminal	●Screw terminal	●Screw terminal	●Screw terminal	●Screw terminal
Solderless (BOX) terminal (SL)	—	—	—	—	—	—
Rear (B)	●Round stud (assembled in)	●Round stud	●Round stud	●Round stud	●Bar stud	●Bar stud
Plug-in (PM)	—	—	—	—	—	—
Alarm switch (AL)	●(*5)	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)
Auxiliary switch (AX)	●(*5)	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)
Shunt trip (SHT)	—	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)
Undervoltage trip (UVT)	—	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)
With lead-wire terminal block (SLT)	—	—	—	—	—	—
Pre-alarm (PAL)	—	—	—	—	—	—
External accessories	Enclosure Closed (S)	●	●	●	●	●
	Dustproof (D)	—	—	—	—	—
	Waterproof (W)	—	—	—	—	—
	Electrical operation device (NFM)	—	—	—	—	—
	Mechanical interlock (M) (*10)	—	—	—	—	—
	Panel mounting	●	●	●	●	●
	Breaker mounting	●	●	●	●	●
	LC	●	●	●	●	●
	HL	●	●	●	●	●
	HL-S	—	—	—	—	—
External operating handle	(F)	●	●	●	●	●
	(V)	—	—	—	—	—
	Terminal cover (TC-L, TC-S, TTC, BTC, PTC)	●	●	●	●	●
	Rear stud (B-ST)	—	—	—	—	—
Plug-in (PM)	—	—	—	—	—	—
IEC 35mm rail mounting adapters	—	—	—	—	—	—
CE marking	TÜV approval	Self-declaration	Self-declaration	Self-declaration	Self-declaration	Self-declaration
CCC recognition	Recognition in process	Recognition in process	Recognition in process	Recognition in process	Recognition in process	Recognition in process
Marine use approval (NK, LR, ABS, GL)	☆ (NK, LR, ABS)	☆	☆	☆	☆	☆
Automatic tripping device	Hydraulic magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic
Trip button	— (*2)	Equipped	Equipped	Equipped	Equipped	Equipped
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- Notes: *1 The trip action characteristics differ between AC and DC for products that are compatible with both AC and DC.
*2 It is attached with the alarm switch.
*3 In case of a current rating of 100A, it does not specify NK rating.
*4 Use two poles for three- and four-pole products. In this case, do not use the neutral pole of the four-pole products. If wired as shown on the right, three and four poles can be used for up to 400 and 500VDC, respectively.
*5 The standard lead drawing is performed laterally. Load drawing is also available.
*6 The cassette type design makes it easy for customer to install. Available for installation on side below 250A frame (excluding UVT).
*7 Use two poles for three- and four-pole products. In this case, do not use the neutral pole of the four-pole products. Not available for use with connection as shown on the right.
*8 Place an order of other models in conjunction with the circuit breaker.
*9 Solid state relay output is option. Please specify if other output is necessary. (Standard type is thus SLT equipped).
*10 Not isolation compatible, excluding 400 to 800A frame.



NF-C (Economy class)

225	250	400	600	630	800
NF250-CV		NF400-CW	NF630-CW		NF800-CEW
					
(100) 125 150 175 200 225 (*3)	250	250 300 350 400	500 600	630	Adjustable 400 450 500 600 700 800
2 3	2 3	2 3	2 3	2 3	3
600	600	690	690	690	690
10/8	10/8	15/8	18/9	18/9	18/9
15/12	15/12	25/13	36/18	36/18	36/18
25/19	25/19	36/18	36/18	36/18	36/18
25/19	25/19	36/18	36/18	36/18	36/18
25/19	25/19	40/20	40/20	40/20	40/20
36/27	36/27	50/25	50/25	50/25	50/25
36/27	36/27	50/25	50/25	50/25	50/25
15/12 (*4)	15/12 (*4)	20/10 (*4)	20/10 (*4)	20/10 (*4)	—
8	8	8	8	8	8
AC/DC compatible	AC/DC compatible	AC/DC compatible	AC/DC compatible	AC/DC compatible	AC
Compatible	Compatible	Compatible	Compatible	Compatible	Compatible
Possible	Possible	Possible	Possible	Possible	Possible
8,000	8,000	6,000	6,000	6,000	4,000
4,000	4,000	1,000	1,000	1,000	500
A	A	A	A	A	B
3	3	3	3	3	3
N/A	N/A	N/A	N/A	N/A	A
105	105	140	140	140	210
165	165	257	257	257	275
68	68	103	103	103	103
92	92	134	134	134	155
1.3 1.5	1.3 1.5	4.4 5.0	5.2 6.0	5.2 6.0	10.9
●Screw terminal	●Screw terminal	●Busbar terminal	●Busbar terminal	●Busbar terminal	●Busbar terminal
●Bar stud	●Bar stud	●Bar stud	●Bar stud	●Bar stud	●Bar stud
●(*6)	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)
●(*6)	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)
●(*6)	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)
●(*6)	●(*6)	●	●	●	●
—	—	—	—	—	●(*9)
●	●	●	●	●	●
—	—	●(*8)	●(*8)	●(*8)	●(*8)
●	●	●	●	●	●
●	●	●	●	●	●
●	●	●	●	●	●
●	●	●	●	●	●
●	●	●	●	●	●
●	●	●	●	●	●
●	●	●	●	●	●
●	●	●	●	●	●
●	●	●	●	●	●
●	●	●	●	●	●
●	●	●	●	●	●
—	—	—	—	—	—
TÜV approval	TÜV approval	Self-declaration	Self-declaration	Self-declaration	Self-declaration
Recognition in process	Recognition in process	Recognition in process	Recognition in process	Recognition in process	Recognition in process
☆	☆	☆	☆	☆	☆
Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Electronic (effective value detection)
Equipped	Equipped	Equipped	Equipped	Equipped	Equipped
150		158	164		168

Remarks: 1. Products with rated current parenthesized are produced when an order is placed.
2. Specify "P-LT" when using a plug-in product with a lead-wire terminal block.
3. The circuit breaker has the rated short-circuit breaking capacity specified in the shaded cells.

2

1 Detailed Specifications

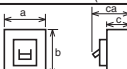
1

NF-S (Standard class)

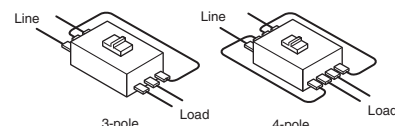
	630	800	800	1000	1250	1200	1600	1600
	NF630-SEW	NF800-SEW	NF800-SDW	NF1000-SEW	NF1250-SEW	NF1250-SDW	NF1600-SEW	NF1600-SDW
								
	Adjustable 300 350 400 500 600 630	Adjustable 400 450 500 600 700 800	(700) 800	Adjustable 500 600 700 800 900 1000	Adjustable 600 700 800 1000 1200 1250	1000 1250	Adjustable 800 1000 1200 1400 1500 1600	1600
	3 4	3 4	2	3 4	3 4	2	3 4	2
	690	690	690	690	690	690	690	690
	10/10	10/10	–	25/13	25/13	–	25/13	–
	30/30	30/30	–	65/33	65/33	–	65/33	–
	42/42	42/42	–	85/43	85/43	–	85/43	–
	50/50	50/50	–	85/43	85/43	–	85/43	–
	50/50	50/50	–	85/43	85/43	–	85/43	–
	50/50	50/50	–	85/43	85/43	–	85/43	–
	85/85	85/85	–	125/63	125/63	–	125/63	–
	85/85	85/85	–	125/63	125/63	–	125/63	–
	–	–	40/40	–	–	40/20	–	40/20
	8	8	8	8	8	8	8	8
	AC	AC	DC	AC	AC	DC	AC	DC
	Compatible Possible	Compatible Possible	Compatible Possible	Compatible Possible	Compatible Possible	Compatible Possible	Compatible Possible	Compatible Possible
	6,000	4,000	4,000	3,000	3,000	3,000	3,000	3,000
	1,000	500	500	500	500	500	500	500
	B	B	A	B	B	A	B	B
	7.6	9.6	–	20 at 0.1	20 at 0.1	–	20 at 0.1	–
	3	3	3	3	3	3	3	3
	A	A	N/A	A	A	N/A	A	A
	140 185	210 280	210	210 280	210 280	210	210 280	210
	257	275	275	406	406	406	406	406
	103	103	103	140	140	140	140	140
	155	155	155	190	190	190	190	190
	6.5 8.3	10.9 14.2	9.0	23.5 30.7	23.5 30.7	22.0	34.5 41.2	32.0
	●Busbar terminal	●Busbar terminal	●Busbar terminal	●Busbar terminal ●Busbar terminal	●Busbar terminal ●Busbar terminal	●Busbar terminal	●Busbar terminal ●Busbar terminal	●Busbar terminal
	●Bar stud ●Bar stud	●Bar stud ●Bar stud	●Bar stud	●Bar stud ●Bar stud	●Bar stud ●Bar stud	●Bar stud	●Bar stud ●Bar stud	●Bar stud
	● ●	● ●	●	● –	● ●	●	–	–
	● (*3) ●	● (*3) ●	●	● ●	● ●	●	● ●	●
	● (*3) ●	● (*3) ●	●	● ●	● ●	●	● ●	●
	● (*3) ●	● (*3) ●	●	● ●	● ●	●	● ●	●
	● ●	● ●	●	● ●	● ●	●	● ●	●
	● (*5)	● (*5)	–	● (*5)	● (*5)	–	● (*5)	–
	–	–	–	–	–	–	–	–
	● –	● –	●	– –	– –	–	–	–
	● (*6)	● (*6)	● (*6)	● (*6)	● (*6)	● (*6)	● (*6)	● (*6)
	● ●	● ●	●	●	●	●	●	●
	–	–	–	–	–	–	–	–
	●	●	●	●	●	●	●	●
	● ●	● ●	●	–	–	–	–	–
	● ●	● ●	●	● – ●	● – ●	●	● – ●	●
	● ●	● ●	●	–	–	–	–	–
	–	–	–	–	–	–	–	–
	Self-declaration	Self-declaration	Self-declaration	Self-declaration	Self-declaration	Self-declaration	Self-declaration	Self-declaration
	Recognition in process	Recognition in process	Recognition in process	Recognition in process	Recognition in process	–	Recognition in process	–
	☆ –	☆ –	–	☆ –	☆ –	–	–	–
	Electronic (effective value detection)	Electronic (effective value detection)	Thermal-magnetic	Electronic (effective value detection)	Electronic (effective value detection)	Thermal-magnetic	Electronic (effective value detection)	magnetic
	Equipped	Equipped	Equipped	Equipped	Equipped	Equipped	Equipped	Equipped
	166	168	170	174	174	176	178	180

Remarks: 1. Products with rated current parenthesized are produced when an order is placed.
2. Specify "P-LT" when using a plug-in product with a lead-wire terminal block.
3. The circuit breaker has the rated short-circuit breaking capacity specified in the shaded cells.

NF-L / NF-H / NF-R (High-performance class)

Frame (A)		50				60				63				100				125				125				125				125			
Model		NF63-HV												NF125-HV								NF125-LGV				NF125-HGV				NF125-RGV			
Image																																	
																														Available soon			
Rated current In (A)		10 15 16 20 25				60				(63)				15 16 20 30 32 40				125				16-20 20-25 25-32 32-40 35-50				16-20 20-25 25-32 32-40 35-50				16-20 20-25 25-32 32-40 40-50			
Rated ambient temperature 40°C (45°C for marine use)		30 32 40 50												50 60 63 75 80 100								45-63 56-80 70-100 90-125				45-63 56-80 70-100 90-125				50-63 63-80 80-100 100-125			
Number of poles		2 3 4				2 3 4				2 3 4				2 3 4				2 3 4				2 3 4				2 3 4				2 3			
Rated insulation voltage Ui (V)		690				690				690				690				690				690				690				690			
Rated short-circuit breaking capacities (kA)	IEC 60947-2 EN 60947-2 (Icu/Ics)	AC	690V	2.5/2.5		2.5/2.5		2.5/2.5		10/8		10/8		8/8		10/8		-		-		-		-									
			500V	7.5/7.5		7.5/7.5		7.5/7.5		30/23		30/23		36/36		50/38		-		-		-											
			440V	10/8		10/8		10/8		50/38		50/38		50/50		65/65		125/125		-		-											
			415V	10/8		10/8		10/8		50/38		50/38		50/50		70/70		150/150		-		-											
			400V	10/8		10/8		10/8		50/38		50/38		50/50		75/75		150/150		-		-											
			380V	10/8		10/8		10/8		50/38		50/38		50/50		75/75		150/150		-		-											
			230V	25/19		25/19		25/19		100/75		100/75		90/90		100/100		150/150		-		-											
			200V	25/19		25/19		25/19		100/75		100/75		90/90		100/100		150/150		-		-											
			DC 250V	7.5/7.5 (*5)		7.5/7.5 (*5)		7.5/7.5 (*5)		-		-		20/20 (300V) (*2)		40/40 (300V) (*2)		-		-		-											
	Rated impulse withstand voltage Uimp (kV)		8				8				8				8				8				8				8						
Current		AC/DC compatible (*1)				AC/DC compatible (*1)				AC/DC compatible (*1)				AC				AC				AC/DC compatible				AC/DC compatible				AC			
Suitability for isolation		Compatible				Compatible				Compatible				Compatible				Compatible				Compatible				Compatible							
Reverse connection		Possible				Possible				Possible				Possible				Possible				Possible				Possible							
Number of operating cycles	Without current	15,000				15,000				15,000				25,000				25,000				50,000				50,000				50,000			
	With current (440VAC)	8,000				8,000				8,000				10,000				10,000				30,000				30,000				30,000			
Utilization category		A				A				A				A				A				A				A							
Pollution degree		3				3				3				3				3				3				3							
EMC environment condition (environment A or B)		N/A				N/A				N/A				N/A				N/A				N/A				N/A							
Overall dimensions (mm)			a	50 75 100		50 75 100		50 75 100		90 120		90 120		105 140		105 140		105		165		165		165									
			b	130		130		130		130		130		165		165		165		165		165											
			c	68		68		68		68		68		68		68		68		68		68											
			ca	90		90		90		90		90		92		92		92		92		92											
Mass of front-face type (kg)		Page		0.5 0.7 0.9		0.55 0.75 1.0		0.55 0.75 1.0		0.8 1.0 1.3		0.8 1.0 1.3		1.4 1.6 2.0		1.4 1.6 2.0		1.5 1.8		1.5 1.8		1.5 1.8											
Installation and connections	Front connection (F)	Page	●Screw terminal		●Screw terminal		●Screw terminal		●Screw terminal		●Screw terminal		●Screw terminal		●Screw terminal		●Screw terminal		●Screw terminal		●Screw terminal												
	Solderless (BOX) terminal (SL)		●		●		●		●		●		●		●		●		●		●												
	Rear (B)	94	●Round stud		●Round stud		●Round stud		●Bar stud		●Bar stud		●Bar stud		●Bar stud		●Bar stud		●Bar stud		●Bar stud												
	Plug-in (PM)		●		●		●		●		●		●		●		●		●		●												
Cassette-type accessories	Alarm switch (AL)	104	●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)												
	Auxiliary switch (AX)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)												
	Shunt trip (SHT)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)												
	Undervoltage trip (UVT)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)		●(*3)												
External accessories	With lead-wire terminal block (SLT)	116	●		●		●		●		●		●		●		●		●		●												
	Pre-alarm (PAL)	118	-		-		-		-		-		-		-		-		-		-												
	Enclosure	Closed (S)	132	●		-		-		-		-		-		-		-		-		-											
		Dustproof (I)		-		-		-		-		-		-		-		-		-		-											
		Waterproof (W)		-		-		-		-		-		-		-		-		-		-											
	Electrical operation device (NFM)	135	-		-		-		-		-		-		-		-		-		-												
	Mechanical interlock (MI) (*4)	Panel mounting	131	●		●		-		-		-		-		-		-		-		-											
		Breaker mounting		●		-		-		-		-		-		-		-		-		-											
	Handle lock device	LC	129	●		●		-		-		-		-		-		-		-		-											
		HL		●		-		-		-		-		-		-		-		-		-											
HL-S			●		-		-		-		-		-		-		-		-		-												
External operating handle (F)	(F)	119	●		-		-		-		-		-		-		-		-		-												
	(V)		●		-		-		-		-		-		-		-		-		-												
Terminal cover (TC-L, TC-S, TTC, BTC, PTC)	123	●		-		-		-		-		-		-		-		-		-		-											
Rear stud (B-ST)	96	●		-		-		-		-		-		-		-		-		-		-											
Plug-in (PM)		●		-		-		-		-		-		-		-		-		-		-											
IEC 35mm rail mounting adapters	139	-		-		-		-		-		-		-		-		-		-		-											
CE marking		Self-declaration				Self-declaration				Self-declaration				Self-declaration				Self-declaration				Self-declaration				Self-declaration							
CCC recognition		Recognition in process				Recognition in process				Recognition in process				Recognition in process				Recognition in process				Recognition in process				Recognition in process							
Marine use approval (NK, LR, ABS, GL)		☆				☆				☆				☆				☆				☆				☆							
Automatic tripping device		Thermal-magnetic				Thermal-magnetic				Thermal-magnetic				Thermal-magnetic				Thermal-magnetic				Thermal-magnetic				Thermal-magnetic							
Trip button		Equipped				Equipped				Equipped				Equipped				Equipped				Equipped				Equipped							
Page of Characteristics and dimensions		144				144				146				146				154				154				154							

- Notes: *1 The trip action characteristics differ between AC and DC for products that are compatible with both AC and DC.
 *2 Use two poles for three- and four-pole products. In this case, do not use the neutral pole of the four-pole products. If wired as shown on the right, three and four poles can be used for up to 500 and 600VDC, respectively.
 *3 The cassette type design makes it easy for customer to install. Available for installation on side below 250A frame (excluding UVT).
 *4 Not isolation compatible, excluding 400 to 800A frame.
 *5 Use two poles for three- and four-pole products. In this case, do not use the neutral pole of the four-pole products. Not available for use with connection as shown on the right.



2

2

2

2

1 Detailed Specifications

23

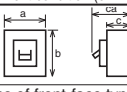
NV-C (Economy class) Harmonic Surge Ready

225	250	400	600	630
NV250-CV		NV400-CW		NV630-CW
				
125 150 175 200 225	250	250 300 350 400	500 600	(630)
3	3	3	3	3
3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W
100-440	100-440	100-440	200-440	200-440
30,100/200/500 selectable	30,100/200/500 selectable	(30),100/200/500 selectable	-	-
0.1	0.1	0.1	-	-
0.04	0.04	0.04	-	-
(100/200/500 selectable)	(100/200/500 selectable)	(100/200/500 selectable)	(100/200/500 selectable)	(100/200/500 selectable)
(0.45/1.0/2.0 selectable)	(0.45/1.0/2.0 selectable)	(0.45/1.0/2.0 selectable)	(0.45/1.0/2.0 selectable)	(0.45/1.0/2.0 selectable)
(0.1/0.5/1.0)	(0.1/0.5/1.0)	(0.1/0.5/1.0)	(0.1/0.5/1.0)	(0.1/0.5/1.0)
Mechanical type (button)	Mechanical type (button)	Mechanical type (button)	Mechanical type (button)	Mechanical type (button)
15/12	15/12	25/13	36/18	36/18
25/19	25/19	36/18	36/18	36/18
25/19	25/19	36/18	36/18	36/18
36/27	36/27	50/25	50/25	50/25
36/27	36/27	50/25	50/25	50/25
36/27	36/27	50/25	-	-
6	6	8	8	8
AC	AC	AC	AC	AC
Compatible	Compatible	Compatible	Compatible	Compatible
Possible	Possible	Possible	Possible	Possible
8,000	8,000	6,000	6,000	6,000
4,000	4,000	1,000	1,000	1,000
A	A	A	A	A
2	2	3	3	3
A	A	A	A	A
105	105	140	140	140
165	165	257	257	257
68	68	103	103	103
92	92	134	155	155
1.7	1.7	6.1	6.9	6.9
●Screw terminal	●Screw terminal	●Busbar terminal	●Busbar terminal	●Busbar terminal
-	-	-	-	-
●Bar stud	●Bar stud	●Bar stud	●Bar stud	●Bar stud
-	-	-	-	-
●(*4)	●(*4)	●(*4)	●(*4)	●(*4)
●(*4)	●(*4)	●(*4)	●(*4)	●(*4)
●(*4)	●(*4)	●(*4)	●(*4)	●(*4)
●(*4)	●(*4)	●	●	●
-	-	●	●	●
●(*5)	●(*5)	●(*5)	●(*5)	●(*5)
-	-	-	-	-
-	-	-	-	-
●	●	●(*6)	●(*6)	●(*6)
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
-	-	-	-	-
-	-	-	-	-
TÜV approval	TÜV approval	Self-declaration	Self-declaration	Self-declaration
Recognition in process	Recognition in process	Recognition in process	Recognition in process	Recognition in process
-	-	-	-	-
Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic
Equipped	Equipped	Equipped	Equipped	Equipped
186		190		194

Remarks: 1. Products with rated current parenthesized are produced when an order is placed.
2. Specify "P-LT" when using a plug-in product with a lead-wire terminal block.
3. The circuit breaker has the rated short-circuit breaking capacity specified in the shaded cells.

Rated operational voltage	Applicable circuit voltage	Available voltage range
100-240V	100/110/200/220/230/240V	85-264V
100-440V	100/110/200/220/240/254/265/380/400/415/440V	85-484V
200-440V	200/220/240/254/265/380/400/415/440V	160-484V

NV-S (Standard class) Harmonic Surge Ready

Frame (A)		30	32	50	60	63	100	125	125		
Model		NV32-SV		NV63-SV			NV125-SV		NV125-SEV		
Image											
Rated current In (A) Rated ambient temperature 40°C		(5) 6 10 (15) 16 20 25 (30)	(32)	(5) (10) (15) 16 20 25 (30) 32 40 50	(60)	63	(15) 16 20 (30) 32 40 50 (60) 63 (75) 80 100 (*3)	125	63-125		
Number of poles		3	3	3	3	3	3 4	3 4	3 4		
Phase line (*1)		3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W 3φ4W	3φ3W, 1φ3W, 1φ2W 3φ4W	3φ3W, 1φ3W, 1φ2W 3φ4W		
Rated operational voltage Ue (V) (*2) AC		100-440	100-440	100-440	100-440	100-440	100-440 200-440	100-440 200-440	100-440		
High-speed type	Rated current sensitivity (mA)		30,100/200/500 selectable	30,100/200/500 selectable	30,100/200/500 selectable	30,100/200/500 selectable	30,100/200/500 selectable	30,100/200/500 selectable	(30),100/200/500 selectable		
	Max. operating time (s)	at IΔn	0.1	0.1	0.1	0.1	0.1	0.1	0.1		
		at 5IΔn	0.04	0.04	0.04	0.04	0.04	0.04	0.04		
Time-delay type	Rated current sensitivity (mA)		—	—	—	—	(100/200/500selectable)	(100/200/500selectable)	(100/200/500selectable)		
	Max. operating time (s) (*4)		—	—	—	—	(0.45/1.0/2.0selectable)	(0.45/1.0/2.0selectable)	(0.45/1.0/2.0selectable)		
	Internal non-operating (s) (or more)		—	—	—	—	(0.1/0.5/1.0)	(0.1/0.5/1.0)	(0.1/0.5/1.0)		
Earth leakage indication system		Mechanical type (button)	Mechanical type (button)	Mechanical type (button)	Mechanical type (button)	Mechanical type (button)	Mechanical type (button)	Mechanical type (button)	Mechanical type (button)		
Rated short-circuit breaking capacities (kA)	IEC 60947-2 EN 60947-2 (Icu/Ics)	AC	440V	5/5	5/5	7.5/7.5	7.5/7.5	7.5/7.5	25/25	25/25	36/36
			415V	5/5	5/5	7.5/7.5	7.5/7.5	7.5/7.5	30/30	30/30	36/36
			400V	5/5	5/5	7.5/7.5	7.5/7.5	7.5/7.5	30/30	30/30	36/36
			230V	10/10	10/10	15/15	15/15	15/15	50/50	50/50	85/85
			200V	10/10	10/10	15/15	15/15	15/15	50/50	50/50	85/85
			100V	10/10	10/10	15/15	15/15	15/15	50/50	—	85/85
Rated impulse withstand voltage Uimp (kV)		6	6	6	6	6	6	6	6		
Current		AC	AC	AC	AC	AC	AC	AC	AC		
Suitability for isolation		Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible		
Reverse connection (below 230VAC)		Possible	Possible	Possible	Possible	Possible	Possible	Possible	Possible		
Number of operating cycles	Without current	10,000	10,000	15,000	15,000	15,000	25,000	25,000	25,000		
	With current	6,000	6,000	8,000	8,000	8,000	10,000	10,000	10,000		
Utilization category		A	A	A	A	A	A	A	A		
Rated short time withstand current Icu (kA) at 0.25s		—	—	—	—	—	—	—	—		
Pollution degree		2	2	2	2	2	2	2	2		
EMC environment condition (environment A or B)		A	A	A	A	A	A	A	A		
Overall dimensions (mm)		a	75	75	75	75	75	90 120	90 120	105 140	
		b	130	130	130	130	130	130	130	165	
		c	68	68	68	68	68	68	68	68	
		ca	90	90	90	90	90	90	90	92	
		Mass of front-face type (kg)	0.75	0.75	0.75	0.8	0.8	1.1 1.4	1.1 1.4	1.9 2.5	
Installation and connections	Front connection (F)	Page	●Screw terminal	●Screw terminal	●Screw terminal	●Screw terminal	●Screw terminal	●Screw terminal	●		
	Solderless (BOX) terminal (SL)	94	—	—	—	—	—	—	—		
	Rear (R)	—	●Round stud	●Round stud	●Round stud	●Round stud	●Round stud	●Bar stud	●Bar stud		
	Plug-in (PM)	—	—	—	—	—	—	—	—		
Cassette-type accessories	Alarm switch (AL)	104	●(*5)	●(*5)	●(*5)	●(*5)	●(*5)	●	●(*5)	●	
	Auxiliary switch (AX)	—	●(*5)	●(*5)	●(*5)	●(*5)	●(*5)	●	●(*5)	●	
	Shunt trip (SHT)	—	●(*5)	●(*5)	●(*5)	●(*5)	●(*5)	●	●(*5)	●	
	Undervoltage trip (UVT)	—	●(*5)	●(*5)	●(*5)	●(*5)	●(*5)	●	●(*5)	●	
	Earth leakage alarm switch (EAL)	—	—	—	—	—	—	—	—	—	
	With lead-wire terminal block (SLT)	116	●	—	—	—	—	●	—	—	
	Test button module (TBM)	117	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)	
External accessories	Enclosure	Closed (S)	132	—	—	—	—	—	—	●	—
		Dustproof (I)	—	—	—	—	—	—	—	—	●
		Waterproof (W)	—	—	—	—	—	—	—	—	●
	Electrical operation device (NFM)	Panel mounting	131	●	●	—	—	●	●	—	●
		Breaker mounting	—	●	●	●	●	●	—	—	—
	Handle lock device	LC	129	●	●	●	●	●	●	●	●
		HL	—	●	●	●	●	●	●	●	●
		HL-S	—	●	●	●	●	●	●	●	●
	External operating handle	(F)	119	●	●	●	●	●	●	●	●
		(V)	—	●	●	●	●	●	●	●	●
	Terminal cover (TC-L, TC-S, TTC, BTC, PTC)	123	●	●	●	●	●	●	●	●	
	Rear stud (B-ST)	—	●	●	●	●	●	●	●	●	
	Plug-in (PM)	96	—	—	—	—	—	—	—	—	
	IEC 35mm rail mounting adapters	139	●	●	●	●	●	—	—	—	
CE marking		Self-declaration	Self-declaration	Self-declaration	Self-declaration	Self-declaration	Self-declaration	Self-declaration	Self-declaration		
CCC recognition		Recognition in process	Recognition in process	Recognition in process	Recognition in process	Recognition in process	Recognition in process	Recognition in process	Recognized		
Marine use approval (NK, LR, ABS, GL)		—	—	—	—	—	—	—	—		
Automatic tripping device		Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Electronic (effective value detection)		
Trip button		Equipped	Equipped	Equipped	Equipped	Equipped	Equipped	Equipped	Equipped		
Page of Characteristics and dimensions		182	182	182	182	182	184	184	188		

Notes: *1 If using a 3-pole earth leakage circuit breaker as a 1-pole 2-phase device, connect the left and right poles and not the central pole. When wiring to single-phase 3-wire, connect the neutral line to the central pole.
 *2 In case of time delay type, rated voltage is 200-440VAC.
 *3 In case of time delay type, rated current is produced with 20 amp. or less.
 *4 When the operating time is 0.45, 1.0 and 2.0 seconds, the Earth Leakage circuit breaker operates between 0.15 and 0.45 seconds, between 0.6 and 1.0 seconds and between 1.2 and 2.0 seconds respectively.

*5 Cassette type accessories are field mountable type. It can respond to adhesion attachment of a breaker as standard below 250A frame. (excluding UVT.)
 *6 Standard type is SLT equipped.
 *7 Place an order of other models in conjunction with the circuit breaker.
 *8 Not isolation compatible, excluding 400 to 800A frame.
 *9 AC100V does not acquire the CCC certification.

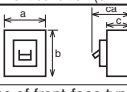
NV-S (Standard class) Harmonic Surge Ready

225	250	250	400	400	600	630	630	800
NV250-SV		NV250-SEV	NV400-SW	NV400-SEW	NV630-SW		NV630-SEW	NV800-SEW
								
125 150 175 200 225	250	125-125	250 300 350 400	Adjustable 200 225 250 300 350 400	500 600	(630)	Adjustable 300 350 400 500 600 630	Adjustable 400 450 500 600 700 800
3	3	3	3	3 4	3	3	3 4	3
3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W 3φ4W	3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W 3φ4W	3φ3W, 1φ3W, 1φ2W
100-440	100-440	100-440	100-440	100-440	200-440	200-440	100-440	200-440
(30),100/200/500 selectable	(30),100/200/500 selectable	(30),100/200/500 selectable	(30),100/200/500 selectable	(30),100/200/500 selectable	-	-	-	-
0.1	0.1	0.1	0.1	0.1	-	-	-	-
0.04	0.04	0.04	0.04	0.04	-	-	-	-
(100/200/500selectable)	(100/200/500selectable)	(100/200/500selectable)	(100/200/500selectable)	(100/200/500selectable)	100/200/500selectable	100/200/500selectable	(100/200/500selectable)	100/200/500selectable
(0.45/1.0/2.0selectable)	(0.45/1.0/2.0selectable)	(0.45/1.0/2.0selectable)	(0.45/1.0/2.0selectable)	(0.45/1.0/2.0selectable)	0.45/1.0/2.0selectable	0.45/1.0/2.0selectable	(0.45/1.0/2.0selectable)	0.45/1.0/2.0selectable
(0.1/0.5/1.0)	(0.1/0.5/1.0)	(0.1/0.5/1.0)	(0.1/0.5/1.0)	(0.1/0.5/1.0)	0.1/0.5/1.0	0.1/0.5/1.0	(0.1/0.5/1.0)	0.1/0.5/1.0
Mechanical type (button)	Mechanical type (button)	Mechanical type (button)	Mechanical type (button)	Mechanical type (button)	Mechanical type (button)	Mechanical type (button)	Mechanical type (button)	Mechanical type (button)
36/36	36/36	36/36	42/42	42/42	42/42	42/42	42/42	42/42
36/36	36/36	36/36	45/45	50/50	50/50	50/50	50/50	50/50
36/36	36/36	36/36	45/45	50/50	50/50	50/50	50/50	50/50
85/85	85/85	85/85	85/85	85/85	85/85	85/85	85/85	85/85
85/85	85/85	85/85	85/85	85/85	85/85	85/85	85/85	85/85
85/85	85/85	85/85	85/85	85/85	-	-	85/85	-
6	6	6	8	8	8	8	8	8
AC	AC	AC	AC	AC	AC	AC	AC	AC
Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible
Possible	Possible	Possible	Possible	Possible	Possible	Possible	Possible	Possible
25,000	25,000	25,000	6,000	6,000	6,000	6,000	6,000	4,000
10,000	10,000	10,000	1,000	1,000	1,000	1,000	1,000	500
A	A	A	A	B	A	A	B	A
-	-	-	-	5	-	-	7.6	9.6
2	2	2	3	3	3	3	3	3
A	A	A	A	A	A	A	A	A
105	105	105	140	140 185	140	140	140 185	210
165	165	165	257	257	257	257	257	275
68	68	68	103	103	103	103	103	103
92	92	92	155	155	155	155	155	155
1.9	1.9	1.9	6.4	6.2 8.2	6.9	6.9	7.1 8.9	15.3
●Screw terminal	●Screw terminal	●	●Busbar terminal	●Busbar terminal	●Busbar terminal	●Busbar terminal	●Busbar terminal	●Busbar terminal
-	-	-	-	-	-	-	-	-
●Bar stud	●Bar stud	●Bar stud	●Bar stud	●Bar stud	●Bar stud	●Bar stud	●Bar stud	●Bar stud
-	-	-	-	-	-	-	-	-
●(*5)	●(*5)	●(*5)	●(*5)	●(*5)	●(*5)	●(*5)	●(*5)	●(*5)
●(*5)	●(*5)	●(*5)	●(*5)	●(*5)	●(*5)	●(*5)	●(*5)	●(*5)
●(*5)	●(*5)	●(*5)	●(*5)	●(*5)	●(*5)	●(*5)	●(*5)	●(*5)
●(*5)	●(*5)	●(*5)	●	●	●	●	●	●
-	-	-	-	-	-	-	-	-
●(*6)	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)
-	-	●	-	-	-	-	-	-
-	-	●	-	●	-	-	●	-
●	●	●	●(*7)	●(*7)	●(*7)	●(*7)	●(*7)	●(*7)
●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●
-	-	-	-	●	-	-	●	-
-	-	-	-	-	-	-	-	-
TÜV approval	TÜV approval	Self-declaration	Self-declaration	Self-declaration	Self-declaration	Self-declaration	Self-declaration	Self-declaration
Recognition in process	Recognition in process	Recognized	Recognition in process	Recognition in process	Recognition in process	Recognition in process	Recognition in process	Recognition in process
-	-	-	-	-	-	-	-	-
Thermal-magnetic Equipped	Thermal-magnetic Equipped	Electronic (effective value detection) Equipped	Thermal-magnetic Equipped	Electronic (effective value detection) Equipped	Thermal-magnetic Equipped	Thermal-magnetic Equipped	Electronic (effective value detection) Equipped	Electronic (effective value detection) Equipped
186	186	188	190	192	194	194	196	198

Remarks: 1. Products with rated current parenthesized are produced when an order is placed.
2. Specify "P-LT" when using a plug-in product with a lead-wire terminal block.
3. The circuit breaker has the rated short-circuit breaking capacity specified in the shaded cells.

Rated operational voltage	Applicable circuit voltage	Available voltage range
100-440V	100/110/200/220/240/254/265/380/400/415/440V	85-484V
200-440V	200/220/240/254/265/380/400/415/440V	160-484V

NV-H / NV-R (High-performance class) Harmonic Surge Ready

Frame (A)		50	60	63	100	125	125	225	250	250	
Model		NV63-HV			NV125-HV		NV125-HEV	NV250-HV		NV250-HEV	
Image											
Rated current In (A) Rated ambient temperature 40°C		(15) 16 20 (30) 32 40 50	(60)	63	(15) 16 20 (30) 32 40 50 (60) 63 (75) 80 100 (*3)	125	63-125	125 150 175 200 225	250	125-250	
Number of poles		3	3	3	3 4	3 4	3 4	3	3	3	
Phase line (*1)		3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W 3φ4W	3φ3W, 1φ3W, 1φ2W 3φ4W	3φ3W, 1φ3W, 1φ2W 3φ4W	3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ2W	
Rated operational voltage Ue (V) (*2) AC		100-440	100-440	100-440	100-440 200-440	100-440 200-440	100-440	100-440	100-440	100-440	
High-speed type	Rated current sensitivity (mA)	30,100/200/500 selectable	30,100/200/500 selectable	30,100/200/500 selectable	30,100/200/500 selectable	30,100/200/500 selectable	(30),100/200/500 selectable	30,100/200/500 selectable	30,100/200/500 selectable	(30),100/200/500 selectable	
	Max. operating time (s)	at IΔn 0.04	0.1 0.04	0.1 0.04	0.1 0.04	0.1 0.04	0.1 0.04	0.1 0.04	0.1 0.04	0.1 0.04	
Time-delay type	Rated current sensitivity (mA)	—	—	—	(100/200/500selectable)	(100/200/500selectable)	(100/200/500selectable)	(100/200/500selectable)	(100/200/500selectable)	(100/200/500selectable)	
	Max. operating time (s) (*4)	—	—	—	(0.45/1.0/2.0selectable)	(0.45/1.0/2.0selectable)	(0.45/1.0/2.0selectable)	(0.45/1.0/2.0selectable)	(0.45/1.0/2.0selectable)	(0.45/1.0/2.0selectable)	
	Internal non-operating (s) (or more)	—	—	—	(0.1/0.5/1.0)	(0.1/0.5/1.0)	(0.1/0.5/1.0)	(0.1/0.5/1.0)	(0.1/0.5/1.0)	(0.1/0.5/1.0)	
Earth leakage indication system		Mechanical type (button)			Mechanical type (button)	Mechanical type (button)	Mechanical type (button)	Mechanical type (button)	Mechanical type (button)	Mechanical type (button)	
Rated short-circuit breaking capacities (kA)	IEC 60947-2 EN 60947-2 (Icu/Ics)	AC	440V	10/8	10/8	10/8	50/38	50/38	65/65	65/65	65/65
			415V	10/8	10/8	10/8	50/38	50/38	70/70	70/70	70/70
			400V	10/8	10/8	10/8	50/38	50/38	75/75	75/75	75/75
			230V	25/19	25/19	25/19	100/75	100/75	100/100	100/100	100/100
			200V	25/19	25/19	25/19	100/75	100/75	100/100	100/100	100/100
			100V	25/19	25/19	25/19	100/75	—	100/75	—	100/100
Rated impulse withstand voltage Uimp (kV)		6	6	6	6	6	6	6	6	6	
Current		AC	AC	AC	AC	AC	AC	AC	AC	AC	
Suitability for isolation		Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	Compatible	
Reverse connection (below 230VAC)		—	—	—	—	—	—	—	—	—	
Number of operating cycles	Without current	15,000	15,000	15,000	25,000	25,000	25,000	25,000	25,000	25,000	
	With current	8,000	8,000	8,000	10,000	10,000	10,000	10,000	10,000	10,000	
Utilization category		A	A	A	A	A	A	A	A	A	
Rated short time withstand current Icu (kA) at 0.25s		—	—	—	—	—	—	—	—	—	
Pollution degree		2	2	2	2	2	2	2	2	2	
EMC environment condition (environment A or B)		A	A	A	A	A	A	A	A	A	
Overall dimensions (mm)		a	75	75	75	90 120	90 120	105 140	105	105	
		b	130	130	130	130	130	165	165	165	
		c	68	68	68	68	68	68	68	68	
		ca	90	90	90	90	90	92	92	92	
		Mass of front-face type (kg)		0.75	0.8	0.8	1.1 1.4	1.1 1.4	1.9 2.5	1.8	1.8
Installation and connections	Front connection (F)	Page	●Screw terminal	●Screw terminal	●Screw terminal	●Screw terminal	●Screw terminal	●Screw terminal	●Screw terminal	●	
	Solderless (BOX) terminal (SL)	94	—	—	—	—	—	—	—	—	
	Rear (R)	94	●Round stud	●Round stud	●Round stud	●Bar stud	●Bar stud	●Bar stud	●Bar stud	●Bar stud	
	Plug-in (PM)	94	—	—	—	—	—	—	—	—	
Cassette-type accessories	Alarm switch (AL)	104	●(*5)	●(*5)	●(*5)	●(*5) ●	●(*5) ●	●(*5) ●	●(*5)	●(*5)	
	Auxiliary switch (AX)	104	●(*5)	●(*5)	●(*5)	●(*5) ●	●(*5) ●	●(*5) ●	●(*5)	●(*5)	
	Shunt trip (SHT)	104	●(*5)	●(*5)	●(*5)	●(*5) ●	●(*5) ●	●(*5) ●	●(*5)	●(*5)	
	Undervoltage trip (UVT)	104	●(*5)	●(*5)	●(*5)	●(*5) ●	●(*5) ●	●(*5) ●	●(*5)	●(*5)	
	Earth leakage alarm switch (EAL)	116	—	—	—	—	—	—	—	—	
	With lead-wire terminal block (SLT)	116	●	—	—	● ●	● ●	—	—	—	
External accessories	Test button module (TBM)	117	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)	
	Enclosure	Closed (S)	132	—	—	—	—	—	—	—	—
		Dustproof (I)	132	—	—	—	—	●	—	—	—
		Waterproof (W)	132	—	—	—	—	●	—	—	●
	Electrical operation device (NFM)	135	—	—	—	●	●	●	●	●	
	Mechanical interlock (MI) (*7)	Panel mounting	131	●	●	●	● ●	● ●	●	●	●
		Breaker mounting	131	●	●	●	●	—	—	—	—
		LC	129	●	●	●	●	●	●	●	●
	Handle lock device	HL	129	●	●	●	●	●	●	●	●
		HL-S	129	●	●	●	●	●	●	●	●
		External operating handle (F)	119	●	●	●	●	●	●	●	●
	Terminal cover (TC-L, TC-S, TTC, BTC, PTC)	123	●	●	●	●	●	●	●	●	
	Rear stud (B-ST)	96	—	—	—	—	—	—	—	—	
	Plug-in (PM)	96	—	—	—	—	—	—	—	—	
	IEC 35mm rail mounting adapters	139	●	●	●	—	—	—	—	—	—
CE marking		Self-declaration	Self-declaration	Self-declaration	Self-declaration	Self-declaration	Self-declaration	Self-declaration	Self-declaration	Self-declaration	
CCC recognition		Recognition in process	Recognition in process	Recognition in process	Recognition in process	Recognition in process	Recognized	Recognition in process	Recognition in process	Recognized	
Marine use approval (NK, LR, ABS, GL)		—	—	—	—	—	—	—	—	—	
Automatic tripping device		Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Electronic (effective value detection)	Thermal-magnetic	Thermal-magnetic	Electronic (effective value detection)	
Trip button		Equipped	Equipped	Equipped	Equipped	Equipped	Equipped	Equipped	Equipped	Equipped	
Page of Characteristics and dimensions		182	182	182	184	184	188	186	186	188	

Notes: *1 If using a 3-pole earth leakage circuit breaker as a 1-pole 2-phase device, connect the left and right poles and not the central pole. When wiring to single-phase 3-wire, connect the neutral line to the central pole.
 *2 In case of time delay type, rated voltage is 200-440VAC.
 *3 In case of time delay type, rated current is produced with 20 amp. or less.
 *4 When the operating time are 0.45, 1.0 and 2.0 seconds, the Earth Leakage circuit breaker operates between 0.15 and 0.45 seconds, between 0.6 and 1.0 seconds and between 1.2 and 2.0 seconds respectively.

*5 Cassette type accessories are field mountable type. It can respond to adhesion attachment of a breaker as standard. (excluding UVT.)
 *6 Standard type is SLT equipped.
 *7 Not isolation compatible.
 *8 AC100V does not acquire the CCC certification.

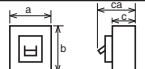
NV-H / NV-R (High-performance class) Harmonic Surge Ready

	400 NV400-HEW	400 NV400-REW	630 NV630-HEW	800 NV800-HEW
				
	Adjustable 200 225 250 300 350 400	Adjustable 200 225 250 300 350 400	Adjustable 300 350 400 500 600 630	Adjustable 400 450 500 600 700 800
	3	3	3	3
	3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W	3φ3W, 1φ3W, 1φ2W
	100-440	100-440	100-440	100-440
	(30), 100/200/500 selectable	(30), 100/200/500 selectable	—	—
	0.1	0.1	—	—
	0.04	0.04	—	—
	(100/200/500 selectable)	(100/200/500 selectable)	(100/200/500 selectable)	(100/200/500 selectable)
	(0.45/1.0/2.0)	(0.45/1.0/2.0)	(0.45/1.0/2.0)	(0.45/1.0/2.0 selectable)
	(0.1/0.5/1.0)	(0.1/0.5/1.0)	(0.1/0.5/1.0)	(0.1/0.5/1.0)
	Mechanical type (button)	Mechanical type (button)	Mechanical type (button)	Mechanical type (button)
	65/65	125/63	65/65	65/65
	70/70	125/63	70/70	70/70
	70/70	125/63	70/70	70/70
	100/100	150/75	100/100	100/100
	100/100	150/75	100/100	100/100
	100/100	150/75	100/100	100/100
	8	8	8	8
	AC	AC	AC	AC
	Compatible	Compatible	Compatible	Compatible
	—	—	—	—
	6,000	6,000	6,000	4,000
	1,000	1,000	1,000	500
	B	B	B	B
	5	5	7.6	9.6
	3	3	3	3
	A	A	A	A
	140	140	140	210
	257	257	257	275
	103	103	103	103
	155	155	155	155
	6.6	6.6	7.1	15.3
	●Busbar terminal	●Busbar terminal	●Busbar terminal	●Busbar terminal
	—	—	—	—
	●Bar stud	●Bar stud	●Bar stud	●Bar stud
	—	—	—	—
	●(*5)	●(*5)	●(*5)	●(*5)
	●(*5)	●(*5)	●(*5)	●(*5)
	●(*5)	●(*5)	●(*5)	●(*5)
	●	●	●	●
	—	—	—	—
	●	●	●	●
	●(*6)	●(*6)	●(*6)	●(*6)
	—	—	—	—
	●	●	●	●
	●(*7)	●(*7)	●(*7)	●(*7)
	●	●	●	●
	●	●	●	●
	●	●	●	●
	●	●	●	●
	●	●	●	●
	●	●	●	●
	—	—	—	—
	—	—	—	—
	Self-declaration	Self-declaration	Self-declaration	Self-declaration
	Recognition in process	Recognition in process	Recognition in process	Recognition in process
	—	—	—	—
	Electronic (effective value detection)	Electronic (effective value detection)	Electronic (effective value detection)	Electronic (effective value detection)
	Equipped	Equipped	Equipped	Equipped
	192	192	196	198

Remarks: 1. Products with rated current parenthesized are produced when an order is placed.
2. The setting is set to 500mA and delivered when not specifying the rated current sensitivity and the time of time-delay type of operation to 2.0 seconds.
3. Specify "FP-LT" when using a flush plate product with a lead-wire terminal block.
4. Specify "P-LT" when using a plug-in product with a lead-wire terminal block.
5. The circuit breaker has the rated short-circuit breaking capacity specified in the shaded cells.

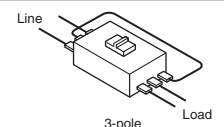
Rated operational voltage	Applicable circuit voltage	Available voltage range
100-440V	100/110/200/220/240/254/265/380/400/415/440V	80-484V
200-440V	200/220/240/254/265/380/400/415/440V	160-484V

UL 489 Listed Molded Case Circuit Breakers

Frame (A)				50		100		125								
Model				NF50-SVFU		NF100-CVFU		NF125-SVU		NF125-HVU						
Image																
Rated current In (A) (*4)				(3) 5 10 15 20 30		60 (70) 75 (80) (90)		15 20 30 40 50 60		125		15 20 30 40 50 60		125		
Rated ambient temperature 40°C (IEC 30°C)				40 50		100		(70) 75 (80) (90) 100				(70) 75 (80) (90) 100				
Number of poles				2 3		2 3		2 3		2 3		3		3		
Rated short-circuit breaking capacities (kA)	UL 489 CSA C22.2 No.5-02	AC	Rated voltage	240		240		480		480		600Y/347		600Y/347		
			DC (V)	—		—		—		—		—		—		
			600Y/347V	—		—		—		—		18		18		
			480V	—		—		30		30		50		50		
			480Y/277V	—		—		—		—		—		—		
			240V	14		14		50		50		100		100		
	IEC 60947-2 EN 60947-2 (Icu/Ics)	AC	120V	—		—		—		—		—		—		
			60V	—		—		—		—		—		—		
			Rated insulation voltage Ui (V)	440		600		690		690		690		690		
			690V	—		—		8/4		8/4		10/5		10/5		
			500V	—		7.5/4		18/9		18/9		25/13		25/13		
			440V	7.5/4		10/5		30/15		30/15		50/25		50/25		
		DC	415V	10/5		10/5		30/15		30/15		50/25		50/25		
			400V	10/5		10/5		30/15		30/15		50/25		50/25		
			380V	10/5		10/5		30/15		30/15		50/25		50/25		
			230V	15/8		15/8		50/25		50/25		100/50		100/50		
			250V	—		—		—		—		—		—		
			60V	—		—		—		—		—		—		
Rated impulse withstand voltage Uimp (kV)				6		8		8		8		8		8		
Current (*1)				AC		AC		AC		AC		AC		AC		
Suitability for isolation				Compatible		Compatible		Compatible		Compatible		Compatible		Compatible		
Reverse connection				—		Possible		Possible		Possible		Possible		Possible		
Utilization category				A		A		A		A		A		A		
Pollution degree				3		3		3		3		3		3		
EMC environment condition (environment A or B)				N/A		N/A		N/A		N/A		N/A		N/A		
Overall dimensions (mm)				a	36	54	50	75	90	90	90	90	90	90	90	
				b	120		150		160		160		160		160	
				c	68		68		68		68		68		68	
				ca	90		90		90		90		90		90	
				Mass of front-face type (kg)				0.3 0.45		0.55 0.8		1.0 1.1		1.0 1.1		1.1 1.1
Installation and connections	Front (F)	Screw terminal (AMP-N)	Page	●		●		●		●		●		●		
		Solderless terminal (SL)	94	—		—		—		—		—		—		
		Bar (BAR)	94	—		● (*5)		—		—		—		—		
		Power supply solderless load bar (SLBAR)	94	—		● (*5, 6)		● (*6)		● (*6)		● (*6)		● (*6)		
Cassette-type accessories (*2)		Alarm switch (AL)	104	● (*7)		● (*7)		● (*7)		● (*7)		● (*7)		● (*7)		
		Auxiliary switch (AX)	104	● (*7)		● (*7)		● (*7)		● (*7)		● (*7)		● (*7)		
		Shunt trip (SHT)	104	● (*7)		● (*7)		● (*7)		● (*7)		● (*7)		● (*7)		
		Undervoltage trip (UVT)	116	●		● (*7)		● (*7)		● (*7)		● (*7)		● (*7)		
		With lead-wire terminal block (SLT)	116	●		●		●		●		●		●		
External accessories (*2)		Mechanical interlock (MI)	131	—		—		—		—		—		—		
		Handle lock device (HL)	129	●		●		●		●		●		●		
		(HL-S)	129	●		●		●		●		●		●		
		External operating handle (F)	119	●		●		●		●		●		●		
	Terminal cover	Large terminal cover (TC-L)	123	●		—		—		—		—		—		
		Small terminal cover (TC-S)	124	— (*3)		— (*3)		— (*3)		— (*3)		— (*3)		— (*3)		
		IEC 35mm rail mounting adapters	139	Standard accessory		Standard accessory		—		—		—		—		
CE marking				TUV approval		TUV approval		TUV approval		TUV approval		TUV approval		TUV approval		
CCC recognition				Recognition in process		Recognition in process		Recognition in process		Recognition in process		Recognition in process		Recognition in process		
Automatic tripping device				Thermal-magnetic		Thermal-magnetic		Thermal-magnetic		Thermal-magnetic		Thermal-magnetic		Thermal-magnetic		
Trip button				Equipped		Equipped		Equipped		Equipped		Equipped		Equipped		
Page of Characteristics and dimensions				200		202		204		204		204		204		

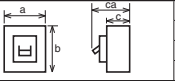
Notes: *1 The trip action characteristics differ between AC and DC for products that are compatible with both AC and DC.
 *2 These accessories differ from the general and CE/CCC products in specifications. Please consult us for details.
 *3 The standard structure conforms to IP20 (finger protection).
 *4 The rated ambient temperature for NF50-SVFU, NF100-CVFU, NF125-SVU and NF125-HVU is specified at 40°C also by IEC.
 *5 The circuit breakers with busbar terminals have insulation barriers.
 *6 Circuit breakers for power supply solderless load screw terminal (SL/AMP-N) are available. In this case, a busbar terminal is not provided on the load side.
 *7 These cassette type circuit breakers can be installed by the customer. They can be installed with their side faces in close contact (except NF50-SVFU and UVT).

Remarks: 1. Products with rated current parenthesized are produced when an order is placed.
 2. The circuit breaker has the rated short-circuit breaking capacity specified in the shaded cells.
 3. The 3-pole circuit breakers can be used on single-phase circuits.



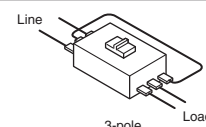
US UL Standard 489	
UL File No.E167691	Body
UL File No.E108284	Accessories
Canada CSA Standard	
C22.2 No.5	

UL 489 Listed Molded Case Circuit Breakers

Frame (A)		225		250						
Model		NF225-CWU		NF250-SVU						
Image										
Rated current In (A) (*5) Rated ambient temperature 40°C (IEC 30°C)		125 150 175 200 225	(250)	125 150 175 200 225	250					
Number of poles		3	3	3	3					
Rated short-circuit breaking capacities (kA)	UL 489 CSA C22.2 No.5-02	AC	Rated voltage	AC (V)	240	240	480	480	600Y/347	600Y/347
			DC (V)	—	—	—	—	—	—	
			600Y/347V	—	—	—	—	18	18	
			480V	—	—	35	35	50	50	
			480Y/277V	—	—	—	—	—	—	
		240V	35	35	65	65	100	100		
	IEC 60947-2 EN 60947-2 (Icu/Ics)	DC	120V	—	—	—	—	—	—	—
			60V	—	—	—	—	—	—	
			Rated insulation voltage Ui (V)	600	600	690	690	690	690	
		AC	690V	—	—	8/4	8/4	10/5	10/5	
			500V	10/5	—	25/13	25/13	36/18	36/18	
			440V	15/8	15/8	36/18	36/18	50/25	50/25	
			415V	18/9	18/9	36/18	36/18	50/25	50/25	
			400V	18/9	18/9	36/18	36/18	50/25	50/25	
			380V	18/9	18/9	36/18	36/18	50/25	50/25	
			230V	35/18	35/18	65/33	65/33	100/50	100/50	
DC	250V (*3)	10/5	10/5	—	—	—	—			
	60V	—	—	—	—	—	—			
Rated impulse withstand voltage Uimp (kV)		6	6	8	8	8	8			
Current (*1)		AC/DC compatible	AC/DC compatible	AC	AC	AC	AC			
Suitability for isolation		Compatible	Compatible	Compatible	Compatible	Compatible	Compatible			
Reverse connection		Possible	Possible	Possible	Possible	Possible	Possible			
Utilization category		A	A	A	A	A	A			
Pollution degree		3	3	3	3	3	3			
EMC environment condition (environment A or B)		N/A	N/A	N/A	N/A	N/A	N/A			
Overall dimensions (mm)		a	105	105	105	105	105			
		b	165	165	185	185	185			
		c	68	68	68	68	68			
		ca	92	92	92	92	92			
		ca	92	92	92	92	92			
Mass of front-face type (kg)		1.5	1.5	1.6	1.6	1.6	1.6			
Installation and connections	Front (F)	Screw terminal (AMP-N)	●	●	●	●	●			
		Solderless terminal (SL)	—	—	●	●	●			
		Bar (BAR)	●	●	●	●	●			
		Power supply solderless load bar (SLBAR)	—	—	●(*8)	●(*8)	●(*8)			
		—	—	—	●(*8)	●(*8)	●(*8)			
Cassette-type accessories (*2)	Alarm switch (AL)	104	●	●	●(*7)	●(*7)	●(*7)			
		Auxiliary switch (AX)	●	●	●(*7)	●(*7)	●(*7)			
		Shunt trip (SHT)	●	●	●(*7)	●(*7)	●(*7)			
		Undervoltage trip (UVT)	●	●	●(*7)	●(*7)	●(*7)			
		With lead-wire terminal block (SLT)	116	●	●	●(*7)	●(*7)	●(*7)		
External accessories (*2)	Mechanical interlock (MI)	131	●(*6)	●(*6)	—	—	—			
		Handle lock device (HL)	129	●	●	●	●	●		
		External operating handle (F)	119	●	●	●	●	●		
		—	—	—	—	—	—			
	Terminal cover	Large terminal cover (TC-L)	123	●	●	●	●	●		
		Small terminal cover (TC-S)	124	—(*4)	—(*4)	—(*4)	—(*4)	—(*4)		
	IEC 35mm rail mounting adapters	139	—	—	—	—	—	—		
CE marking		TÜV approval	Self-declaration	TÜV approval	TÜV approval	TÜV approval	TÜV approval			
CCC recognition		Recognition in process	—	Recognition in process	Recognition in process	Recognition in process	Recognition in process			
Automatic tripping device		Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic	Thermal-magnetic			
Trip button		Equipped	Equipped	Equipped	Equipped	Equipped	Equipped			
Page of Characteristics and dimensions		206		208		208				

- Notes: *1 The trip action characteristics differ between AC and DC for products that are compatible with both AC and DC.
- *2 These accessories differ from the general products in specifications. Please consult us for details.
- *3 When using a 3-pole circuit breaker, use two poles. When wired as shown right, NF225-CWU can be used at up to 400 V DC.
- *4 Since NF225-CWU comes with a protective cover, it has an IP20 (finger protection) structure as standard. Other models have IP20 (finger protection) structures as standard.
- *5 The rated ambient temperature for NF250-SVU and NF250-HVU is specified at 40°C also by IEC.
- *6 Not isolation compatible.
- *7 These cassette type circuit breakers can be installed by the customer. They can be installed with their side faces in close contact (except UVT).
- *8 Circuit breakers for power supply solderless load screw terminal (SL/AMP-N) are available. In this case, a busbar terminal is not provided on the load side.

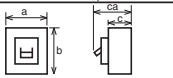
- Remarks: 1. Products with rated current parenthesized are produced when an order is placed.
2. The circuit breaker has the rated short-circuit breaking capacity specified in the shaded cells.
3. The 3-pole circuit breakers can be used on single-phase circuits.



US UL Standard 489
UL File No.E167691 Body
UL File No.E108284 Accessories

Canada CSA Standard
C22.2 No.5

UL 489 Listed Molded Case Circuit Breakers

Frame (A)				400	600	
Model				NF-SKW	NF-SLW	
Image						
Rated current In (A) Rated ambient temperature 40°C				250 300 350 400	500 600	
Number of poles				3	3	
Rated short-circuit breaking capacities (kA)	UL 489 CSA C22.2 No.5-02	Rated voltage	AC (V)	600Y/347	600Y/347	
			DC (V)	-	-	
		AC	600Y/347V	20	20	
			480V	35	35	
			480Y/277V	-	-	
			240V	65	85	
	DC	120V	-	-		
		60V	-	-		
	IEC 60947-2 EN 60947-2 (Icu/Ics)	Rated insulation voltage Ui (V)		690	690	
		AC	690V	10/10 (5/5) (*5)	10/10	
			500V	30/30 (25/25) (*5)	30/30	
			440V	42/42 (36/36) (*5)	42/42	
			415V	45/45 (36/36) (*5)	45/45	
			400V	45/45 (36/36) (*5)	45/45	
			380V	50/50 (42/42) (*5)	50/50	
			230V	85/85 (65/65) (*5)	85/85	
			DC	250V	-	-
		60V		-	-	
Rated impulse withstand voltage Uimp (kV)				8	8	
Current (*1)				AC	AC	
Suitability for isolation				Compatible	Compatible	
Reverse connection				Possible	Possible	
Utilization category				A	A	
Pollution degree				3	3	
EMC environment condition (environment A or B)				N/A	N/A	
Overall dimensions (mm)			a	140	210	
			b	257	275	
			c	103	103	
			ca	155	155	
			Mass of front-face type (kg)	5.7	9.6	
Installation and connections	Front (F)	Screw terminal (AMP-N)	Page	-	-	
		Solderless terminal (SL)		-	-	
		Bar (BAR)		●(*3)	●(*3)	
		Power supply solderless lead bar (SL/BAR)		●(*3)	●	
		-		●		
Cassette-type accessories (*2)	Alarm switch (AL)		104	●	●	
	Auxiliary switch (AX)			●	●	
	Shunt trip (SHT)			●	●	
	Undervoltage trip (UVT)			●	●	
	With lead-wire terminal block (SLT)			●	●	
External accessories (*2)	Mechanical interlock (MI)		131	●(*6)	●(*6)	
	Handle lock device (HL)	(HL)	129	●(*4)	●(*4)	
		(HL-S)		-	-	
	External operating handle (F)	(F)	119	●	●	
		(V)		●	●	
	Terminal cover	Large terminal cover (TC-L)		123	●	●
		Small terminal cover (TC-S)		124	-	-
	IEC 35mm rail mounting adapters				139	-
CE marking				TÜV approval	TÜV approval	
CCC recognition				-	-	
Automatic tripping device				Thermal-magnetic	Thermal-adjustable magnetic	
Trip button				Equipped	Equipped	
Page of Characteristics and dimensions				210	212	

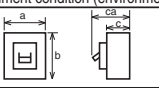
Notes: *1 The trip action characteristics differ between AC and DC for products that are compatible with both AC and DC.
*2 These accessories differ from the general products in specifications. Please consult us for details.
*3 The circuit breakers with busbar terminals have insulation barriers.
*4 Please consult us. (Models which are not UL or TUV certified but can be locked in the ON and OFF positions are available.)
*5 The values in parentheses apply to the circuit breakers with solderless terminals.
*6 Not isolation compatible.

Remarks: 1. Products with rated current parenthesized are produced when an order is placed.
2. The circuit breaker has the rated short-circuit breaking capacity specified in the shaded cells.
3. The 3-pole circuit breakers can be used on single-phase circuits.

US UL Standard 489
UL File No.E167691 Body
UL File No.E108284 Accessories

Canada CSA Standard
C22.2 No.5

UL 489 Listed Earth Leakage Circuit Breakers (Harmonic Surge Ready)

Frame (A)			50		100		125		250					
Model			NV50-SVFU		NV100-CVFU		NV125-SVU		NV125-HVU		NV250-SVU		NV250-HVU	
Image														
Rated current In (A) Rated ambient temperature 40°C			(5) (10) 15 20 30 40 50		60 (70) 75 (80) (90) 100		15 20 30 (40) 50 60 75 100		125		15 20 30 (40) 50 60 75 100		125	
Number of poles			2 3		3		3		3		3		3	
Phase line (*1)			1φ2W 3φ3W, 1φ2W		3φ3W, 1φ2W		3φ3W, 1φ2W 3φ3W, 1φ2W		3φ3W, 1φ2W		3φ3W, 1φ2W 3φ3W, 1φ2W		3φ3W, 1φ2W 3φ3W, 1φ2W	
Rated operational voltage AC V	UL 489		120-240		120-240		120-480 120-480		120-480		120-480		120-480	
	IEC 60947-2 EN 60947-2		100-240 100-440		100-440		100-440 100-440		100-440		100-440 100-440		100-440 100-440	
High-speed type	Rated current sensitivity IΔn mA		30 50 30 50 100		30, 50, 100/200/500 selectable		30, 50, 100/200/500 selectable 30, 50, 100/200/500 selectable		30, 50, 100/200/500 selectable		30, 50, 100/200/500 selectable		30, 50, 100/200/500 selectable	
	Pickup current, UL 1053		75% of IΔn		75% of IΔn		75% of IΔn 75% of IΔn		75% of IΔn		75% of IΔn 75% of IΔn		75% of IΔn 75% of IΔn	
Max. operating time (s) at 5IΔn (*4)			0.04		0.04		0.04 0.04		0.04		0.04 0.04		0.04 0.04	
Earth leakage indication system			Display window		Mechanical type (button)		Mechanical type (button) Mechanical type (button)		Mechanical type (button)		Mechanical type (button) Mechanical type (button)		Mechanical type (button) Mechanical type (button)	
Rated short-circuit breaking capacities (kA)	UL 489 CSA C22.2 No.5-02	AC	480V	—	—	30	30	50	50	35	35	50	50	
			240V	14	14	50	50	100	100	65	65	100	100	
			120V	14	14	50	50	100	100	65	65	100	100	
	IEC 60947-2 EN 60947-2 (Icu/Ics)	AC	440V	—	7.5/4	10/5	30/15	30/15	50/25	50/25	36/18	36/18	50/25	50/25
			400V	—	10/5	10/5	30/15	30/15	50/25	50/25	36/18	36/18	50/25	50/25
			230V	15/8	15/8	15/8	50/25	50/25	100/50	100/50	65/33	65/33	100/50	100/50
100V			15/8	15/8	15/8	50/25	50/25	100/50	100/50	65/33	65/33	100/50	100/50	
Rated impulse withstand voltage Uimp (kV)			4 6		6		6 6		6		6 6		6 6	
Suitability for isolation			Compatible		Compatible		Compatible Compatible		Compatible		Compatible Compatible		Compatible Compatible	
Reverse connection (below 240VAC)			—		Possible		Possible Possible		Possible		Possible Possible		Possible Possible	
Utilization category			A		A		A A		A		A A		A A	
Pollution degree			2		2		2 2		2		2 2		2 2	
EMC environment condition (environment A or B)			A		A		A A		A		A A		A A	
Overall dimensions (mm)			a	36	54	75	90	90	90	105	105	105	105	
			b	120	150	160	160	160	160	185	185	185	185	
			c	68	68	68	68	68	68	68	68	68	68	
			ca	90	90	90	90	90	92	92	92	92	92	
			Mass of front-face type (kg)			0.4 0.5		0.9		1.2 1.2		1.2		1.8 1.8
Installation and connections	Front (F)	Screw terminal (AMP-N)	Page	●	●	●	●	●	●	●	●	●	●	
		Solderless terminal (SL)	94	—	—	—	—	—	—	—	—	—	—	
		Bar (BAR)	—	—	●(*5)	●	●	●	●	●	●	●	●	
		Power supply solderless load bar (SLBAR)	—	—	●(*5, *6)	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)	●(*6)	
Cassette-type accessories (*2)	Alarm switch (AL)	104	—	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	
		Auxiliary switch (AX)	—	—	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	
		Shunt trip (SHT)	—	—	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	
		Undervoltage trip (UVT)	—	—	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	●(*8)	
		With lead-wire terminal block (SLT)	116	—	●	●	●	●	●	●	●	●	●	
		Test button module (TBM)	116	—	●(*9)	—	●(*9)	●(*9)	●(*9)	●(*9)	●(*9)	●(*9)	●(*9)	●(*9)
External accessories (*2)	Mechanical interlock (MI)	131	—	—	—	—	—	—	—	—	—	—	—	
		Handle lock device (HL)	129	—	●	●	●	●	●	●	●	●	●	
		External operating handle (F)	119	—	●	●	●	●	●	●	●	●	●	
		Terminal cover Large terminal cover (TC-L)	123	—	●	●	●	●	●	●	●	●	●	
	Terminal cover Small terminal cover (TC-S)	124	—	●(*3)	—(*3)	—(*3)	—(*3)	—(*3)	—(*3)	—(*3)	—(*3)	—(*3)	—(*3)	
		IEC 35mm rail mounting adapters	139	Standard accessory	Standard accessory	—	—	—	—	—	—	—	—	—
		CE marking			TUV approval		TUV approval		TUV approval		TUV approval		TUV approval	
		CCC recognition			Recognition in process		Recognition in process		Recognition in process		Recognition in process		Recognition in process	
Automatic tripping device			Thermal-magnetic		Thermal-magnetic		Thermal-magnetic		Thermal-magnetic		Thermal-magnetic			
Trip button			Equipped		Equipped		Equipped		Equipped		Equipped			
Page of Characteristics and dimensions			200		202		204		204		208		208	

- Notes: *1 If using a 3-pole earth leakage circuit breaker as a 1-pole 2-phase device, connect the left and right poles and not the central pole.
 *2 These are different from general models in specifications. Consult us for the details.
 *3 The standard structure conforms to IP20 (finger protection).
 *4 The maximum operating time is 0.1 according to UL 1053.
 *5 The circuit breakers with busbar terminals have insulation barriers.
 *6 Circuit breakers for power supply solderless load screw terminal (SL/AMP-N) are available. In this case, a bar terminal is not provided on the load side.
 *7 Circuit breakers for 100 V AC do not have obtained CCC certificate.
 *8 These cassette type accessories can be installed by the customer. They can be installed with their side faces in close contact with circuit breakers (except NV50-SVFU and UVT).
 *9 Standard type is SLT equipped.

Remarks: 1. Products with rated current parenthesis are produced when an order is placed.

Rated operational voltage	Applicable circuit voltage	Available voltage range
120-240V (UL)	120/240V	66-264V
120-240-480V (UL)	120/240/480V	66-528V
240V (UL)	240V	132-264V
100-230V (IEC)	100/110/200/220/230V	85-253V
100-240V (IEC)	100/110/200/220/230/240V	85-264V
100-230-400-440V (IEC)	100/110/200/220/230/240/254/265/380/400/415/440V	85-484V
230-400-440V (IEC)	230/240/254/265/380/400/415/440V	195-484V

US UL Standard 489
 UL File No.E167691 Body
 UL File No.E108284 Accessories

Canada CSA Standard
 C22.2 No.144
 C22.2 No.5

Measuring Display Unit Breakers (Circuit Breakers with Measuring Display Unit)

Three major features of Mitsubishi Measuring Display Unit Breakers

1. Saving of space and labor for installation
2. Improved and diversified functions
3. Provision of total cost advantages

Mitsubishi Measuring Display Unit Breakers with built-in VT and CT and Measuring Display Unit realize measurement, display and transmission of electric circuit information in small space with less installation and wiring work and provide total cost advantages.

The Measuring Display Unit Breakers full of functions in small bodies are suitable for monitoring and protection of electric circuits and maintenance of equipment. A wide variety of models applicable to various networks supports the customers' energy saving activities through detailed energy control as energy saving supporting devices.

Simply realizing measurement and monitoring of electric circuits for supporting various types of energy saving control

The circuit breakers measure and display the load current, line voltage, electric power, electric energy, harmonic current, leak current and power factor to realize detailed energy control. They support customers' energy saving control.

WS-V Series Measuring Display Unit Breakers

Applicable models

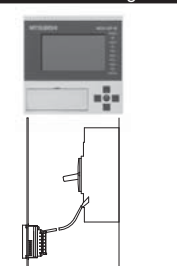
NF250-SEV with MDU, NF250-HEV with MDU

Examples of installation of measuring display unit

Breaker mounting



Panel mounting



Note: The size of holes in the face board of the circuit breaker body varies depending on whether the measuring display unit is installed on the body or the panel.

- The measuring display unit can be installed on the body or panel.

Model list

Model type	Type name
CC-Link communication	MDU-DP-C
Electric energy pulse output	MDU-DP-P
No transmission	MDU-DP-N

Measuring Display Unit cable list

Type name	Cable length
MDU-DP-CB-2M	2m
MDU-DP-CB-3M	3m
MDU-DP-CB-5M	5m
MDU-DP-CB-10M	10m

W & WS Series Measuring Display Unit Breakers

Applicable models

NF400-SEP with MDU, NF400-HEP with MDU, NF630-SEP with MDU, NF630-HEP with MDU, NF800-SEP with MDU, NF800-HEP with MDU

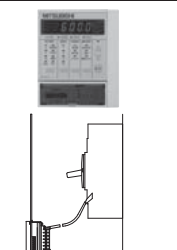
- The measuring display unit can be installed on the body or panel.

Examples of installation of measuring display unit

Breaker mounting



Panel mounting



Model list

Model type	Type name	Remarks
CC-Link communication	MDU-AC ○○○	• The model names do not include ○○○.
Electric energy pulse output	MDU-AP ○○○	• When installing the Measuring Display Unit on the body, specify the A frame type in ○○○.
No transmission	MDU-AN ○○○	For example, when the circuit breaker NF400-SEP with MDU and the Measuring Display Unit with CC-Link communication are combined, the model name is MDU-AC400. If 630A frame or 800A frame is used, specify 630 or 800 in ○○○.
		• When installing the Measuring Display Unit on the panel, specify the cable length (0.5 m, 2 m, 3 m, 5 m or 10 m) in ○○○.
		For example, when the Measuring Display Unit with CC-Link communication is installed on the panel with a 3-m cable, the model name is MDU-AC-PANEL 3M.

● Specifications for Measuring Display Unit (1)

The measurement and display items vary depending on the model or frame A.
(For the measurement accuracy, please refer to page 39.)

Applicable models
NF250-SEV with MDU, NF250-HEV with MDU

Table 2-1

Measurement and memory items (accuracy) (*1) (*2)		Model	Display	Storage (*3)	With CC-Link communication	Remarks
Load current (±1.0%)	Present value	Each phase	●	—	●	
		General (average value) (*5)	●	—	●	
		Phase with max. value	—	—	●	
	Present value of demand (*4)	Each phase	●	—	●	
		Phase with max. value	●	—	●	
		Max. demand value among all phases	●	●	●	
Line voltage (±1.0%)	Present value	Between each lines	●	—	●	
		General (average value) (*5)	●	—	●	
	Max. value among all lines	General (average value) (*5)	●	—	●	
		Time of occurrence of max. value among all lines	●	●	●	
Harmonic current (±2.5%)	Present value	Fundamental wave of each phase	●	—	●	
		Each order of each phase	●	—	●	
		General of each phase (*6)	●	—	●	
	Max. value of fundamental wave among all phases	General of each phase (*6)	●	—	●	
		Time of occurrence of max. value of fundamental wave among all phases	●	●	—	
		Max. value in each order of each phase	●	●	●	
	Time of occurrence of max. value in each order of each phase	General of each phase (*6)	●	—	●	
		General max. value among all phases	●	●	●	
		Time of occurrence of general max. value among all phases	●	●	●	
	Demand value (*4)	General distortion factor of each phase	●	—	—	
		Content in each order of each phase	●	—	—	
Electric power (±1.5%)	Present value	Present value	●	—	●	
		Max. value	●	—	●	
		Time of occurrence of max. value	●	—	●	
Reactive power (±2.5%)	Present value	Present value	●	—	●	
		Max. value	●	—	●	
		Time of occurrence of max. value	●	—	●	
Electric energy (±2.0%) (*7)	Integrated value	Amount for last 1 hour	●	—	●	Value accumulated from previous reset to present
		Max. value of amount for 1 hour	●	—	●	
		Time of occurrence of max. value of amount for 1 hour	●	—	●	
		Time of occurrence of max. value of amount for 1 hour	●	—	●	
Reactive energy (±3.0%) (*7)	Integrated value	Amount for last 1 hour	●	—	●	Value accumulated from previous reset to present
		Max. value of amount for 1 hour	●	—	●	
		Time of occurrence of max. value of amount for 1 hour	●	—	●	
		Time of occurrence of max. value of amount for 1 hour	●	—	●	
Leakage current (±2.5%) (*8) (*9)	Present value	Present value	●	—	●	
		Max. value	●	—	●	
		Time of occurrence of max. value	●	—	●	
Leakage current containing harmonics (±2.5%) (*9)	Present value	Present value	●	—	●	
		Max. value	●	—	●	
		Time of occurrence of max. value	●	—	●	
Cause of fault (*10)	Fault current (accuracy: ±15%) (*11)	Cause of fault	●	—	●	Information on fault after previous reset or last fault, and cause of fault (continuously monitored)
		Present value	●	—	●	
		Max. value	●	—	●	
Power factor (±5.0%)	Present value	Present value	●	—	●	
		Max. value	●	—	●	
		Time of occurrence of max. value	●	—	●	
Frequency (±2.5%)	Present value	Present value	●	—	●	
Alarm of circuit breaker (*12)	PAL, OVER, EPAL, ECA, IDM_AL, ILA_AL, IUB_AL, Neutral line open phase alarm		●	—	●	The neutral line open phase alarm is given only on the display.
State of circuit breaker	Tripping state of circuit breaker (AL)		—	—	●	On installation of alarm switch for transmission with Measuring Display Unit (option)
	ON/OFF state of circuit breaker (AX)		—	—	●	On installation of auxiliary switch for transmission with Measuring Display Unit (option)
	Number of times of tripping of circuit breaker		—	—	●	On installation of alarm switch for transmission with Measuring Display Unit (option)
Default settings	Number of times of opening and closing of circuit breaker		—	—	●	On installation of auxiliary switch for transmission with Measuring Display Unit (option)
	Time setting		●	●	●	Initial setting and resetting after power failure are necessary (no power failure compensation)
	Demand time limit setting (*4)		●	●	●	By default, the demand time limit is 2 min. It can be set in the range from 0 to 15 min in 1-min steps.
	EPAL sensitivity current setting		●	●	●	The parameters can be set in the following ranges. Function: ON/OFF Sensitivity current: 5, 10, 15, 20 to 100 mA (10-mA step), 100 to 1000 mA (100-mA step) Operating time: 0.1 to 1.0 (0.1-sec step), 1.0 to 10.0 (1-sec step)
	IDM_AL (current demand alarm)		●	●	●	By default, the function is off. The parameters can be set in the following ranges. Function: ON/OFF Pickup current: 50 to 100% (1% step) Demand time limit: 1 to 10 min (1-min step), 15, 20, 25 and 30 min
	ILA_AL (current open phase alarm)		●	●	●	By default, the function is off. The parameters can be set in the following ranges. Function: ON/OFF Pickup current: 10%, fixed (no setting) Operating time: 30 sec (no setting)
	IUB_AL (unbalanced current alarm)		●	●	●	By default, the function is off. The parameters can be set in the following ranges. Function: ON/OFF Pickup current: 30%, fixed (no setting) Operating time: 30 sec (no setting)
	Neutral line open phase alarm		●	●	●	30 When the single-phase 3-wire type is set, the function is turned on. Rated operating overvoltage: 135 V AC (no setting) Operating time: 1 sec (no setting)
	Phase switching setting		●	●	●	Default: No phase switching
	Alarm retention (self-retention or automatic reset) setting		●	●	●	Default: Automatic reset
	Phase and wire type		●	●	●	Default: 3-phase 3-wire
	Electric energy arbitrary setting		●	●	●	
	Reactive energy arbitrary setting		●	●	●	
	Display direction		●	●	●	Default: Vertical One of vertical, horizontal 1 and horizontal 2 can be selected.

- Notes: *1 The term "each phase" used for load current and harmonic current refers to phase 1, 2, 3 or N. However, the phase N is provided only on 4-pole circuit breakers. The term "between each phase" used for line voltage refers to between phases 1 and 2, 2 and 3, 3 and 1, 1 and N, 2 and N or 3 and N. However, voltage between phases 1 and N, 2 and N and 3 and N is applicable only on 4-pole circuit breakers. These circuit breakers measure the values every 0.25 sec. Therefore, even when a low order circuit breaker operates, operating current may not be measured.
- *2 Each maximum value is the largest value among values obtained from the start of operation (after the previous reset) to the present.
- *3 The integrated value of electric energy and the integrated value of reactive energy are stored upon occurrence of power failure and every 30 minutes, the fault current and the cause are stored upon occurrence of fault, the set values are stored when they are set, and other values are stored every 30 minutes in the nonvolatile EPROM.
- *4 The demand time limit cannot be set individually. It is common to the items.
- *5 The average values of load current and line voltage are calculated as shown below when the phase and wire type is specified.

Phase and wire type	Average present value of current	Average present value of voltage
Single-phase 2-wire	Average present value of current = phase 3 current	Average present value of voltage = voltage between phases 2 and 3
Single-phase 3-wire	Average present value of current = (phase 1 current + phase 3 current)/2	Average present value of voltage = (voltage between phases 1 and 2 + voltage between phases 2 and 3)/2
3-phase 3-wire	Average present value of current = (phase 1 current + phase 2 current + phase 3 current)/3	Average present value of voltage = (voltage between phases 1 and 2 + voltage between phases 2 and 3 + voltage between phases 3 and 1 phases)/3

- *6 Sum of values of harmonic components in third to 19th orders except fundamental wave component
- *7 The reverse power is not measured.
- *8 When leakage current does not contain harmonics, the leakage current value is measured after removing the harmonic components with a digital filter having the same cutoff frequency as the earth leakage circuit breaker applicable to harmonics and surge.
- *9 When a motor is used as a load, the maximum demand value of leakage current may be affected by the motor starting current.
- *10 If the upper limit of the fault current measurement range (rated current 125 to 250 A (adjustable): 4000 A, rated current 50, 60, 75, 100, 125 A (fixed): 2000 A) is exceeded when overload or short circuit fault occurs, the cause of the fault may not be displayed, and the fault current may not be measured. For fault current, display of cause of fault and measurement of fault current are enabled when the AL for transmission with the Measuring Display Unit (option) is installed.
- *11 The leakage fault current value is the value calculated without harmonics.
- *12 When the alarm retention mode has been set to Automatic reset, the alarm display on the Measuring Display Unit will be reset automatically. When the alarm retention mode is Self-retention, the alarm display will be self-retained. In the self-retention mode, the display can be reset through the alarm reset operation (collective reset). OVER will be automatically reset regardless of the mode setting.

Specifications for Measuring Display Unit (1)

The measurement and display items vary depending on the model or frame A.
(For the measurement accuracy, please refer to page 40.)

Applicable models
NF400-SEP with MDU, NF400-HEP with MDU, NF630-SEP with MDU, NF630-HEP with MDU, NF800-SEP with MDU, NF800-HEP with MDU

Table 2-2

Measurement and memory items (accuracy) (*3)		Model	MDU Display	Storage (*1)	Electric energy with pulse output Pulse output (*1)	With CC-Link communication Communication	Remarks
Load current (±2.5%)	Present value of each phase	●	—	—	●	●	Time limit: 0 to 15 min, changeable (Same as the present value when 0 min is specified) } Max. demand value after previous reset
	Demand value of each phase	●	—	—	●	●	
	Average present value (*11)	●	—	—	●	●	
	Max. demand value (general value) (*4)	●	—	—	●	●	
	Time of occurrence of max. value (year, month, day, hour, minute)	—	●	—	●	●	
Line voltage (±2.5%)	Present value between each phases	●	—	—	●	●	} Max. value after previous reset (not demand value)
	Average present value (*11)	●	—	—	●	●	
	Max. value (general value) (*4)	●	—	—	●	●	
	Time of occurrence of max. value (year, month, day, hour, minute)	—	●	—	●	●	
Harmonic current (±2.5%)	Current value in 3rd, 5th, 7th ... 19th orders of each phase	●	—	—	●	●	} Max. value after previous reset (not demand value)
	Max. value in 3rd, 5th, 7th ... 19th orders (general value) (*4)	●	—	—	●	●	
	Time of occurrence of max. value (year, month, day, hour, minute)	—	●	—	●	●	
	Current value of general harmonics of each phase (*10)	●	—	—	●	●	
	Demand value of general harmonics of each phase (*10)	●	—	—	●	●	
Electric power (±2.5%)	Current value (also reverse power is measured)	●	—	—	●	●	Time limit: 0 to 15 min, changeable (Same as the present value when 0 min is specified) } Max. demand value after previous reset
	Demand value (also reverse power is measured)	●	—	—	●	●	
	Max. demand value	●	—	—	●	●	
	Time of occurrence of max. value (year, month, day, hour, minute)	—	●	—	●	●	
Electric energy (±2.5%)	Electric energy (integrated value) (*5)	●	●	●	●	●	Value accumulated from previous reset to present Amount for 1 hour from hour to hour on built-in clock } Max. demand value after previous reset
	Electric energy per time (*5)	●	—	—	●	●	
	Max. value of electric energy per time (*5)	●	—	—	●	●	
	Time of occurrence of max. value (year, month, day, hour, minute)	—	●	—	●	●	
Cause of fault	Fault current (accuracy: ±15%) (*11)	●	●	—	●	●	Information on fault after previous reset or last fault, and cause of fault (continuously monitored)
Power factor (±5%)	Present value	●	—	—	—	●	
Alarm of circuit breaker	PAL, OVER, EPAL, ECA (*6) (*11)	●	LED on	—	—	●	
State of circuit breaker	Tripping state of circuit breaker (AL) ON/OFF state of circuit breaker (AX)	— —	— —	— —	— —	● ●	When alarm switch for transmission with Measuring Display Unit (option) is installed When auxiliary switch for transmission with Measuring Display Unit (option) is installed
Default settings	Time setting	—	—	—	—	●	Initial setting and resetting after power failure are necessary (no power failure compensation).
	Demand time limit setting (*7)	●	●	—	—	●	Default: 2 min Setting in 1-min steps in range from 0 to 15 min
	EPAL sensitivity current setting	●	●	—	—	●	Default: 0 mA Setting in 10-mA steps in range from 0 to 250 mA At 0 mA, EPAL is ineffective.
	PAL pickup current setting * Setting on circuit breaker body The Measuring Display Unit does not have the setting function.	●	●	—	—	●	Default: 100% Setting in 5% steps in range from 70 to 100% Default setting on breaker body is 70% unless otherwise specified.
	Pulse unit setting	●	●	—	—	—	Default: 1 kWh/pulse Setting to 1 kWh, 10 kWh, 100 kWh, 1000 kWh or 10000 kWh
	Phase switching setting	●	●	—	—	●	Default: No phase switching
	Alarm retention (self-retention or automatic reset) setting	●	●	—	—	●	Default: Automatic reset

- Notes: *1 The electric energy (integrated value) is stored upon occurrence of power failure and every 2 hours, the fault current and the cause are stored upon occurrence of fault, the demand time limit, EPAL sensitivity current, PAL pickup current, pulse unit, alarm retention and phase switching settings are stored when they are set, and other values are stored every 2 hours in the nonvolatile E²PROM.
Each maximum value is the largest value among values obtained from the start of operation (after the previous reset) to the present.
*2 Every time the electric energy is integrated in the pulse unit (the unit can be set to 1 kWh, 10 kWh, 100 kWh, 1000 kWh or 10000 kWh), a pulse is output. Counting can be performed with a PLC.
*3 The term "each phase" used for load current and harmonic current refers to phase 1, 2, 3 or N. However, the phase N is provided only on 4-pole circuit breakers.
The term "between each phase" used for line voltage refers to between phases 1 and 2, 2 and 3, 3 and 1, 1 and N, 2 and N or 3 and N. However, voltage between phases 1 and N, 2 and N and 3 and N is applicable only on 4-pole circuit breakers.
The electric energy data is 6-digit data of up to 999999 kWh. The voltage and harmonic current are 3-digit data, and others are 4-digit.
These circuit breakers measure the values every 0.25 sec. Therefore, even when a low order circuit breaker operates, operating current may not be measured.
*4 Each general value indicates the value only of the phase with the maximum value.
*5 The electric energy is not measured in the case of reverse power flow.
*6 When the alarm retention mode has been set to Automatic reset, the PAL, EPAL, ECA alarm LED display on the Measuring Display Unit front panel will be reset automatically.
When the alarm retention mode is Self-retention, the alarm display will be self-retained. In the self-retention mode, the display can be reset through alarm reset operation (collective reset). OVER will be automatically reset regardless of the mode setting.
*7 The demand time limit cannot be set individually. It is common to the items.
*8 Sum of values of harmonic components in third to 19th orders except fundamental wave component.
*9 The average present value of load current is the average value of current among phases 1, 2 and 3 (the current of the phase N is not included even in the case of a 4-pole circuit breaker). When the circuit breaker is used on a single-phase 3-wire circuit, the calculated value is displayed. However, ignore it. The average present value of line voltage is the average value of voltages between phases 1 and 2, 2 and 3 and 3 and 1 (the voltages between phases 1 and N, 2 and N and 3 and N are not included in the case of a 4-pole circuit breaker).
*10 Setting at the pre-alarm current I_p (which can be set in the range from 70 to 100% of the rated current I_n in 5% steps) on the circuit breaker body. The Measuring Display Unit does not have the setting function.
*11 The operating time of PAL and EPAL is shown below.

PAL	Same as pre-alarm operating time T _p on circuit breaker body
EPAL	3s (fixed)

Specifications for Measuring Display Unit (2)

Applicable models
NF250-SEV with MDU, NF250-HEV with MDU

Table 2-3

Item	Specification
Data updating cycle	250 ms (harmonic current: 2 s)
Tolerances	Current and voltage: $\pm 1.0\%$ (to rating input) Electric power: $\pm 1.5\%$ (to rating input) Reactive power: $\pm 2.5\%$ (to rating input) Harmonic current: $\pm 2.5\%$ (to rating input) Power factor: $\pm 5\%$ Frequency: $\pm 2.5\%$ Electric energy: $\pm 2.0\%$ (voltage 100 V to 440 V, range from 5 to 100% of current rating, power factor 1) Reactive energy: $\pm 3.0\%$ (voltage 100 V to 440 V, range from 10 to 100% of current rating, power factor 0) Leakage current: $\pm 2.5\%$ (to rating input) (*1) Fault current: $\pm 15\%$ (*2)
Demand time limit setting range	0 to 15 min (1-min steps)
Rated input	Voltage circuit (1 ϕ 2W, 3 ϕ 3W) Voltage circuit (1 ϕ 3W) Voltage circuit (3 ϕ 4W)
	440 V (only 4-pole breakers applicable to 3 ϕ 4W)
	Current circuit
	Load current/harmonic current: 125 A/250 A (Automatic discrimination. Determined based on A frame of circuit breaker. 125 A when rated current of 250 A frame is 125 A or less) Leakage current: 500 mA
Power failure compensation	Frequency
	50 Hz/60 Hz (automatic discrimination of frequency)
	(1) Wh (integrated value) (2) Max. value (3) Setting data
	Stored in EEPROM (nonvolatile memory) * Wh and varh are stored upon occurrence of power failure and every 30 min. Max. value is stored every 30 min. Setting data are stored when they are set.
Clock	No power failure compensation
Clock accuracy	Approx. 1 min/month
External dimensions (unit: mm)	See Characteristics and Dimensions.
Control power supply	Compatible with 100 to 240 V AC/DC, 50/60 Hz (allowable voltage range: 85% to 110%), 12 VA
Other functions	Function for switching phases to be measured to 1-3 and 3-1 ECA/PAL alarm, self-retention/automatic reset setting function Function for counting number of times of opening and closing of circuit breaker body (*3)

Notes: *1 It is measured on earth leakage circuit breakers.

*2 The measurement of fault current of load is enabled when the AL switch for transmission with Measuring Display Unit (option) is installed in the Measuring Display Unit Breaker body.

*3 The function is enabled when the AX switch for transmission with Measuring Display Unit (option) is installed in the Measuring Display Unit Breaker body.

Network Specifications for Measuring Display Unit

[Electric energy pulse output]

[CC-Link communication]

Table 2-4

Item	Specification
Output elements	Solid state relay (SSR), no voltage a contact (Ca and Cb terminals: no polarity)
Contact capacity	Compatible with 24V DC and 100 to 200 V AC, 20 mA
Output pulse unit	1, 10, 100, 1000 and 10000 kWh/pulse (settable)
Output pulse width	0.35 to 0.45 s
Max. wiring length	100m

Table 2-5

Item	Specification																		
Communication speed	10M/5M/2.5M/625k/156kbps																		
Communication method	Broadcast polling method																		
Synchronization method	Frame synchronization method																		
Encoding method	NRZI																		
Transmission format	Conforming to HDLC																		
Number of occupied stations	Remote device occupying 1 station																		
Number of connected units	Meet the following conditions. When a system consists only of Measuring Display Units, up to 42 units can be connected. Condition 1 for number of connected units $\{ (1 \times a) + (2 \times b) + (3 \times c) + (4 \times d) \} \leq 64$ a: Number of units occupying 1 station b: Number of units occupying 2 stations c: Number of units occupying 3 stations d: Number of units occupying 4 stations Condition 2 for number of connected units $\{ (16 \times A) + (54 \times B) + (88 \times C) \} \leq 2304$ A: Number of units at 1 remote I/O station ≤ 64 B: Number of units at remote device station ≤ 42 C: Number of units at local station ≤ 26																		
Station number	Setting in range from 1 to 64 (Set the station number without fail.)																		
CC-Link version	CC-Link Ver.1.10																		
Max. total extension cable length and cable length between stations	Master station Remote I/O station or remote device station Remote I/O station or remote device station Local station or intelligent device station Local station or intelligent device station Cable length between stations Max. total extension cable length Cables applicable to CC-Link Ver. 1.10 (with use of 110-ohm terminal resistance) <table><tr><td>Communication speed</td><td>156kbps</td><td>625kbps</td><td>2.5Mbps</td><td>5Mbps</td><td>10Mbps</td></tr><tr><td>Cable length between stations</td><td colspan="5">0.2 m or more</td></tr><tr><td>Max. total extension cable length</td><td>1200m</td><td>900m</td><td>400m</td><td>160m</td><td>100m</td></tr></table>	Communication speed	156kbps	625kbps	2.5Mbps	5Mbps	10Mbps	Cable length between stations	0.2 m or more					Max. total extension cable length	1200m	900m	400m	160m	100m
Communication speed	156kbps	625kbps	2.5Mbps	5Mbps	10Mbps														
Cable length between stations	0.2 m or more																		
Max. total extension cable length	1200m	900m	400m	160m	100m														
Connecting cable	Cables applicable to CC-Link Ver. 1.10 (shielded 3-core twisted pair cables) * Cables applicable to Ver. 1.10 supplied by different manufacturers can be used simultaneously.																		

Note: For more information, visit the website of CC-Link Partner Association (HYPERLINK "<http://www.cc-link.org/>").

Specifications for Measuring Display Unit (2)

Table 2-6

Item	Specification
Data updating cycle	250 ms (harmonic current: 2 s)
Tolerances	Current, voltage and Electric power: $\pm 2.5\%$ (to rating input) Power factor: $\pm 5\%$ Electric energy: $\pm 2.5\%$ (voltage 100 V to 440 V, range from 5 to 100% of current rating, power factor 1) Fault current: $\pm 15\%$
Demand time limit setting range	0 to 15 min (1-min steps)
Rated input	Voltage circuit (1 ϕ 2W, 3 ϕ 3W) Voltage circuit (1 ϕ 3W) Voltage circuit (3 ϕ 4W) Current circuit
	440 V (only 4-pole breakers applicable to 3 ϕ 4W)
	Load current/harmonic current: 100 A/225 A/400 A/600 A/800 A (Automatic discrimination. Determined based on A frame of circuit breaker. 100 A when rated current of 225 A frame is 100 A or less) Leakage current: 500 mA
	Frequency 50 Hz/60 Hz (automatic discrimination of frequency)
Power failure compensation	(1) Wh (integrated value) (2) Max. value (3) Setting data
	Stored in EEPROM (nonvolatile memory) * Wh is stored upon occurrence of power failure and every 2 hours The max. value is stored every 2 hours. The setting data is stored when it is set.
	Clock No power failure compensation
Clock accuracy	Approx. 1 min/month
External dimensions (unit: mm)	WxDxH: 90x75x30
Control power supply	Compatible with 100 to 240 V AC/DC, 50/60 Hz (allowable voltage range: 85% to 110%), 12 VA
Other functions	Function for switching phases to be measured to 1-3 and 3-1 ECA/PAL alarm, self-retention/automatic reset setting function

Applicable models
NF400-SEP with MDU, NF400-HEP with MDU, NF630-SEP with MDU, NF630-HEP with MDU, NF800-SEP with MDU, NF800-HEP with MDU

Network Specifications for Measuring Display Unit

[Electric energy pulse output]

[CC-Link communication]

Table 2-7

Item	Specification
Output elements	Solid state relay (SSR), no voltage a contact (Ca and Cb terminals: no polarity)
Contact capacity	Compatible with 24V DC and 100 to 200 V AC, 20 mA
Output pulse unit	1, 10, 100, 1000 and 10000 kWh/pulse (settable)
Output pulse width	0.35 to 0.45 s
Max. wiring length	100m

Table 2-8

Item	Specification																																					
Communication speed	10M/5M/2.5M/625k/156kbps																																					
Communication method	Broadcast polling method																																					
Synchronization method	Frame synchronization method																																					
Encoding method	NRZI																																					
Transmission format	Conforming to HDLC																																					
Number of occupied stations	Remote device occupying 1 station																																					
Number of connected units	Meet the following conditions. When a system consists only of Measuring Display Units, up to 42 units can be connected. Condition 1 for number of connected units $\{ (1 \times a) + (2 \times b) + (3 \times c) + (4 \times d) \} \leq 64$ a: Number of units occupying 1 station b: Number of units occupying 2 stations c: Number of units occupying 3 stations d: Number of units occupying 4 stations Condition 2 for number of connected units $\{ (16 \times A) + (54 \times B) + (88 \times C) \} \leq 2304$ A: Number of units at 1 remote I/O station ≤ 64 B: Number of units at remote device station ≤ 42 C: Number of units at local station ≤ 26																																					
	Station number	Setting in range from 1 to 64 (Set the station number without fail.)																																				
	CC-Link version	Installation of Measuring Display Unit on body: CC-Link Ver. 1.10 Installation of Measuring Display Unit on panel: CC-Link Ver. 1.00																																				
	Max. total extension cable length and cable length between stations	Master station Remote I/O station or remote device station Remote I/O station or remote device station Local station or intelligent device station Local station or intelligent device station Cable length between stations CMax. total extension cable length Cables applicable to CC-Link Ver. 1.10 (with use of 110-ohm terminal resistance) <table><tr><td>Communication speed</td><td>156kbps</td><td>625kbps</td><td>2.5Mbps</td><td>5Mbps</td><td>10Mbps</td></tr><tr><td>Cable length between stations</td><td colspan="5">0.2 m or more</td></tr><tr><td>Max. total extension cable length</td><td>1200m</td><td>900m</td><td>400m</td><td>160m</td><td>100m</td></tr></table> Cables applicable to CC-Link Ver. 1.00 <table><tr><td>Communication speed</td><td>156kbps</td><td>625kbps</td><td>2.5Mbps</td><td>5Mbps</td><td>10Mbps</td></tr><tr><td>Cable length between stations</td><td colspan="5">Between master or local station or intelligent device station and station on downstream or upstream side: 1 m or more Between remote I/O stations and remote device stations: 0.3 m or more</td></tr><tr><td>Max. total extension cable length</td><td>1200m</td><td>600m</td><td>200m</td><td>150m</td><td>100m</td></tr></table> When the Measuring Display Unit is installed on the panel, the terminal block on the panel mounting plate and the terminal block on the Measuring Display Unit are connected with a CC-Link cable having a one-way length of 15 cm and an entire length of 30 cm. When connecting the unit in consideration of the following three points. (1) The one-way length of the CC-Link cable, 15 cm, is included in the distance between stations. (2) The entire length of the CC-Link cable, 30 cm, is included in the maximum transmission distance (total extension distance). (3) Use CC-Link cables of the same type as the connecting cable (cable FANC-SB made by Kuramo Electric Co., Ltd.). When using CC-Link cables other than FANC-SB, replace the cable between the front panel of the Measuring Display Unit and the terminal block at the rear with the same cable. When the Measuring Display Unit is installed on the panel, CC-Link cable of CC-Link Ver.1.00 (FANC-SB made by Kuramo Electric Co., Ltd.) is used between the Measuring Display Unit front panel and the terminal block at the rear. Replace this CC-Link cable with a cable applicable to CC-Link Ver. 1.10 to configure the entire system with cables applicable to CC-Link Ver. 1.10, and the conditions for the cable length between stations can be simplified.	Communication speed	156kbps	625kbps	2.5Mbps	5Mbps	10Mbps	Cable length between stations	0.2 m or more					Max. total extension cable length	1200m	900m	400m	160m	100m	Communication speed	156kbps	625kbps	2.5Mbps	5Mbps	10Mbps	Cable length between stations	Between master or local station or intelligent device station and station on downstream or upstream side: 1 m or more Between remote I/O stations and remote device stations: 0.3 m or more					Max. total extension cable length	1200m	600m	200m	150m	100m
		Communication speed	156kbps	625kbps	2.5Mbps	5Mbps	10Mbps																															
Cable length between stations		0.2 m or more																																				
Max. total extension cable length		1200m	900m	400m	160m	100m																																
Communication speed		156kbps	625kbps	2.5Mbps	5Mbps	10Mbps																																
Cable length between stations	Between master or local station or intelligent device station and station on downstream or upstream side: 1 m or more Between remote I/O stations and remote device stations: 0.3 m or more																																					
Max. total extension cable length	1200m	600m	200m	150m	100m																																	
Connecting cable	Cables applicable to CC-Link Ver. 1.10 (shielded 3-core twisted pair cables) * Cables applicable to Ver. 1.10 supplied by different manufacturers can be used simultaneously. * When the Measuring Display Unit is installed on the panel, use FANC-SB (CC-Link Ver. 1.00) made by Kuramo Electric Co., Ltd.																																					

Note: For more information, visit the website of CC-Link Partner Association (HYPERLINK "<http://www.cc-link.org/>").

● Cautions when Using Measuring Display Unit Breakers (common instructions)

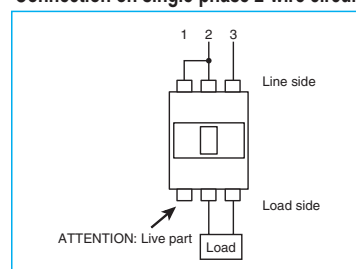
Measuring accuracy

- (1) The accuracy of measurement of current or voltage is indicated as the percentage of error to the rated current or voltage for measurement by the Measuring Display Unit.
The measurement rated current is the maximum rated current of each ampere frame. For W & WS Series Measuring Display Unit Breakers, the accuracy is the max. rated current $\times \pm 2.5\%$. For WS-V Series Measuring Display Unit Breakers, the accuracy is the max. rated current $\times \pm 1\%$.
(For example, when the rated current of NF630-SEP with Measuring Display Unit is 350 A, the measurement rated current is 630 A, and the current accuracy is $630 \text{ A} \times \pm 2.5\% = \pm 15 \text{ A}$.)
However, the measurement rated current of the following breakers is determined as follows.
<WS-V Measuring Display Unit Breakers>
◆ Rated current 50 A, 60 A, 75 A, 100 A, 125 A: Measurement rated current 125 A
◆ Rated current 125 to 250 A: Measurement rated current 250 A
* The measurement rated voltage is 440 V. (Common to all A frames)
When the current is less than 1.0% of the measurement rated current in the case of WS-V Series Measuring Display Unit Breakers or less than 2.0% of the measurement rated current in the case of W & WS Series Measuring Display Unit Breakers or when the voltage is less than 5.0% of the measurement rated voltage in the case of WS-V Series Measuring Display Unit Breakers or less than 2.0% of the measurement rated current in the case of W & WS Series Measuring Display Unit Breakers, the current or voltage is cut off, and zero is displayed.
- (2) When the current is cut off, the current is displayed as 0 A. However, if the current is 0.4% or more of the measurement rated current, the electric energy is measured.
- (3) The accuracy of power factor is the percentage to electrical angle of 90° . A power factor of 50% or less is displayed as a reference value.
- (4) The accuracy of electric energy is $\pm 2.0\%$ of the true value in the case of WS-V Series Measuring Display Unit Breakers and $\pm 2.5\%$ of the true value in the case of W & WS Series Measuring Display Unit Breakers in the range of measurement rated voltage (100 V to 440 V) $\times$ current (measurement rated current of 5 to 100%).
- (5) The accuracy of leakage current is $\pm 2.5\%$ of the measurement rated current of 500 mA.

How to use Measuring Display Unit Breaker on single-phase 2-wire circuitry

- (1) Connect the breaker as shown in the right figure.
The phase 1 on the load side is charged. Insulate it.
As measurement data, use the current of the phases 2 and 3 and the voltage between the phases 2 and 3.
Although the current of the phase 1 and the voltage between the phases 1 and 2 and the phases 3 and 1 are measured, ignore the measurements. The Measuring Display Unit is designed for 3-phase 3-wire and single-phase and 3-wire circuits.
On W & WS Series Measuring Display Unit Breakers, the average values of load current and line voltage are calculated from the values of the phases 1, 2 and 3 (between the phases). Ignore these measurement values.
Also when the breaker is used on a single-phase 3-wire circuit, ignore these values.
When using any WS-V Series Measuring Display Unit Breaker, set the phase and wire type.

Connection on single-phase 2-wire circuit



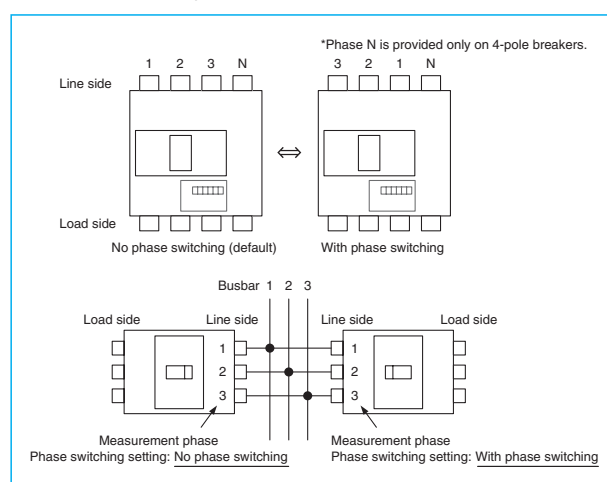
Phase sequence of Measuring Display Unit Breaker

The phase sequence of Measuring Display Unit Breaker can be set by using the phase switching function as shown below.
When the breaker is installed vertically with the power supply side upward (see the right figure), the phase sequence is set as stated below.
No phase switching: 1, 2, 3 and N from the left (default)
With phase switching: 3, 2, 1, and N from the left
Set the phase sequence in accordance with the installation and wiring methods.

- Notes (1) The phase N is provided only on 4-pole circuit breakers.
(2) Note that the position of the phase N is unchanged regardless of the phase switching setting.

Reverse connection of Measuring Display Unit Breaker

The Measuring Display Unit Breakers cannot be connected with the power supply and load sides set reversely.



Installation of Measuring Display Unit Breaker in close contact

The Measuring Display Unit Breakers must not be installed in close contact.

- (1) In the case of 400, 630 or 800A frame, install the breaker body securing a wiring space of 30 mm or more on the right side of the breaker to connect the connecting cables and fitting the connecting cable connectors.
- (2) In the case of WS-V Series Measuring display Unit Breaker, install the breaker body securing a wiring space of 30 mm or more on the right side of the breaker to connect the connecting cables.

●Cautions when using Measuring Display Unit Breaker (For Measuring Display Unit)

Transmission method

- (1) One of No transmission, With pulse output and With CC-Link communication should be specified.
- (2) W & WS Series Measuring Display Unit Breaker with CC-Link communication cannot be manufactured for installing the Measuring Display Unit on the breaker body.
- (3) When With transmission is selected, data which can be transmitted depends on the function of the Measuring Display Unit Breaker body. The transmission options cannot be installed or changed later. Specify the options when issuing the initial order.
- (4) For the maximum number of connected units and transmission distance for each transmission type, see the following tables.
 <WS-V Measuring Display Unit Breakers>
 Tables 2-4 and 2-5
 <W & WS Measuring Display Unit Breakers>
 Tables 2-7 and 2-8

Installation of Measuring Display Unit

- (1) When the installation of Measuring Display Unit on panel has been specified, the breaker will come with the panel mounting parts, mounting screws and 2-m connecting cable (standard).
 (The 0.5-, 3-, 5- or 10-m connecting cable can be specified.)
- (2) If the installation position of the Measuring Display Unit of a 4P breaker is changed from the panel to the body or vice versa, the Measuring Display Unit and the breaker body must be returned to the manufacturer for modification.

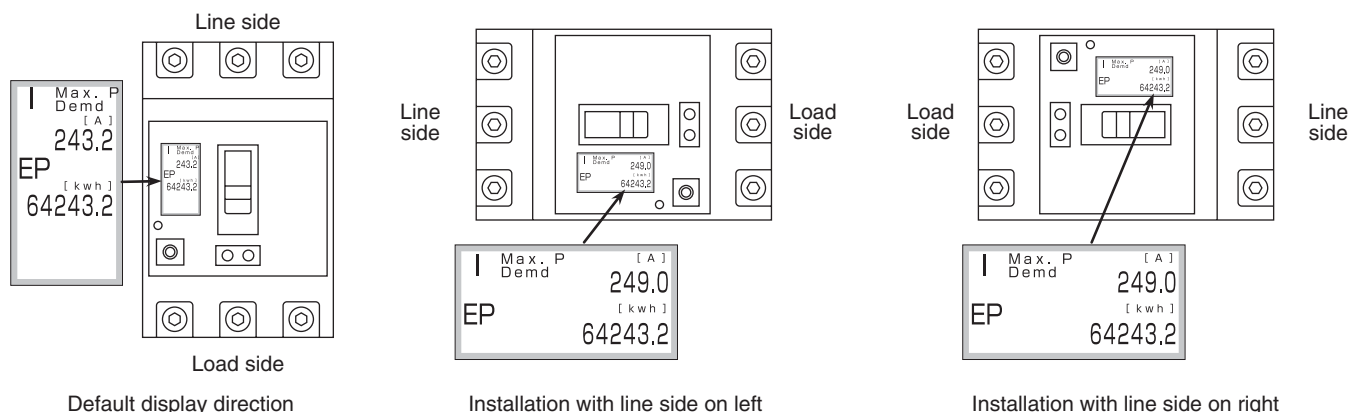
Measuring Display Unit Breaker with CC-Link communication (W & WS Series Measuring Display Unit Breakers)

- (1) If you intend to use the circuit breaker with its pane out on the face board, specify the installation on panel.

●Change of display direction for breaker mounting

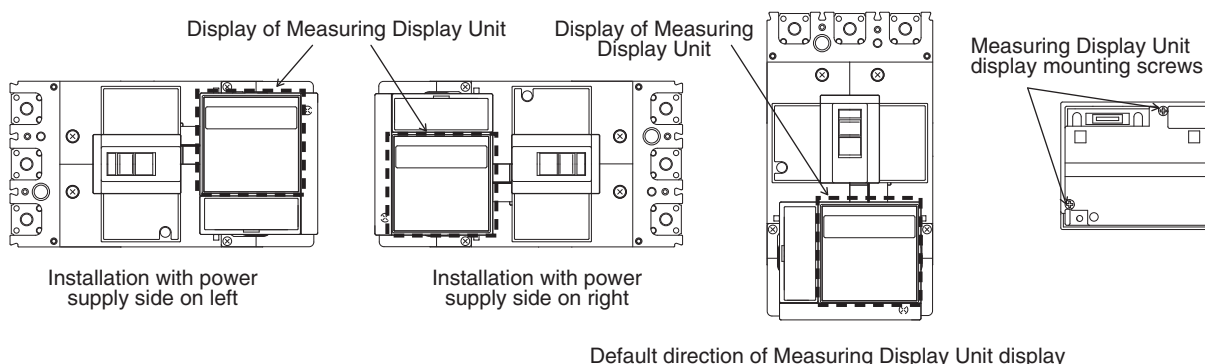
<WS-V Series Measuring Display Unit Breaker>

- (1) When installing the Measuring Display Unit on the breaker body installed in the horizontal direction, the direction of the display can be changed according to the installation direction.
- (2) The display direction is set on the display unit.

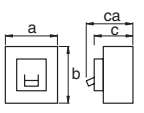


<W & WS Series Measuring Display Unit Breaker>

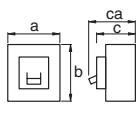
- (1) When installing the Measuring Display Unit on the breaker body installed in the horizontal direction, the direction of the display of Measuring Display Unit can be changed for ease in reading according to the installation direction.
- (2) Remove the screws on the rear panel of the Measuring Display Unit, and change the direction according to the installation direction.



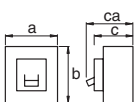
MEMO

Model		BH			BH-P		
Frame (A)		70	100	100	70	100	100
Image							
Number of poles		1	2	3	1	2	3
Rated current (A) at ambient temperature 40°C		70	70, 100	70, 100	70	70, 100	70, 100
Rated voltage (V)		AC	230/400			230/400	
		DC	125			125	
Rated short circuit capacity (kA)	IEC 60898	AC230/400V	3	–	3	–	–
		AC400V	–	3	–	3	–
	–	DC125V	1			1	
Instantaneous tripping		Type C (5 I _n <, ≤10 I _n)					
Dimensions (mm) 	a	25	50	75	25	50	75
	b	95			74		
	c	57.5			60.5		
	ca	77.5			79		
Mass (kg)		0.16	0.32	0.48	0.13	0.26	0.38
Connection (*1)		Clamp terminal			Plug-in (line) Clamp (load)		
							
Automatic tripping device		Thermal, magnetic					
Optional accessories	Terminal cover	●			–		
	Mounting plate	●			–		
	Terminal base	–			●		
	Lock cover	●			●		
Approved by		–	LR, GL, NK	–	–	LR, BV, AB, GL, NK	–

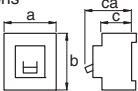
Notes: *1 If required solderless terminal can be supplied.
(BH : Line and Load side, BH-P : Load side only)

Model		BH-S M3			BH-S M6		
Image							
Number of poles		1	2	3	1	2	3
Rated current (A) at ambient temperature 40°C		5, 10, 15, 20, (25), 30, 40, 50, 60	10, 15, 20, (25), 30, 40, 50, 60	15, 20, (25), 30, 40, 50, 60	5, 10, 15, 20, (25), 30, 40, 50, 60	10, 15, 20, (25), 30, 40, 50, 60	15, 20, (25), 30, 40, 50, 60
Rated voltage (V)	AC	230/400	400	400	230/400	400	400
	DC	–	125	–	–	125	–
Rated short circuit capacity (kA)	IEC 60898	AC230/400V	3	–	6	–	–
		AC400V	–	3	–	6	–
	–	DC125V	–	1	–	1	–
Instantaneous tripping		Types B, C, D (*2)					
Dimensions (mm) 	a	25	50	75	25	50	75
	b	95			95		
	c	57.5			57.5		
	ca	76			76		
Mass (kg)		0.15	0.32	0.50	0.15	0.32	0.50
Connection (*1)		Clamp terminal					
							
Automatic tripping device		Thermal, magnetic					
Optional accessories	Terminal cover	●					
	Mounting plate	●					
	Handle lock	●					
	Lock cover	–					
Approved by		–					

Notes: *1 If required solderless terminal can be supplied. (Line and Load side)
*2 Type B (3 In <, ≤ 5 In), Type C (5 In <, ≤ 10 In), Type D (10 In <, ≤ 20 In)

Model			BH-PS M3			BH-PS M9		
Image								
Number of poles			1	2	3	1	2	3
Rated current (A) at ambient temperature 40°C			10, 15, 20, 30, 40, 50, 60	10, 15, 20, 30, 40, 50, 60	15, 20, 30, 40, 50, 60	6, 10, 16, 20, (25), 32, 40, 50, 60	10, 16, 20, (25), 32, 40, 50, 60	10, 16, 20, (25), 32, 40, 50, 60
Rated voltage (V)		AC	230/400	400	400	230/400	400	400
		DC	—	125	—	—		
Rated short circuit capacity (kA)	IEC 60898	AC230/400V	3	—		9	—	
		AC400V	—	3		—	9	
	—	DC125V	—	1	—		—	
Instantaneous tripping			Types B, C, D (*1)					
Dimensions (mm) 	a	25	50	75	25	50	75	
	b	81.5			81.5			
	c	60.5			60.5			
	ca	79			79			
Mass (kg)			0.15	0.32	0.50	0.15	0.32	0.50
Connection			Plug-in (line)			Clamp (load)		
								
Automatic tripping device			Thermal, magnetic					
Optional accessories	Terminal cover		—					
	Terminal base		●					
	Lock cover		—					
	Handle lock		●					
Approved by			—			LR		

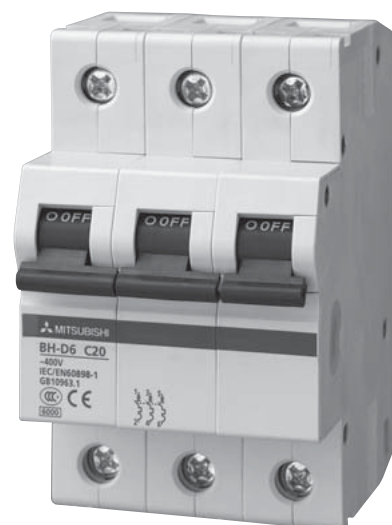
Note: *1 Type B (3 In <, ≤ 5 In), Type C (5 In <, ≤ 10 In), Type D (10 In <, ≤ 20 In)

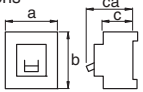
Model				BH-D6					BH-D10				BH-DN	
Image														
Number of poles [P]				1	2	3	4(3+N) ^{*1}	2(1+N) ^{*1}	1	2	3	4(3+N) ^{*1}	2 (1+N) ^{*1}	
Instantaneous tripping				Type B, C, D ^{*2}				Type B, C ^{*2}	Type B, C, D ^{*2}				Type C ^{*2}	
Rated insulation voltage <i>U_i</i> [V]				440					440				230	
Rated current <i>I_n</i> [A] at ambient temperature 30°C				0.5, 1, 1.6, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40, 50, 63				0.5, 1, 1.6, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40	0.5, 1, 1.6, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40, 50, 63				6, 10, 16, 20	
Rated short-circuit capacity [kA]	IEC60898-1 (Icn)	AC	230V	6	—			6	10	—			4.5	
			230/400V	6	—			—	10	—			—	
			400V	—	6			—	—	10			—	
Number of operating cycles		Without current	8,000					10,000				20,000		
		With current	8,000					10,000				20,000		
Dimensions [mm]			a	18	36	54	72	36	18	36	54	72	18	
			b	87					87				88	
			c	44					44				44	
			ca	70					70				70	
Type of overcurrent release			Thermal-magnetic					Thermal-magnetic				Thermal-magnetic		
Mounting			IEC35mm rail					IEC35mm rail				IEC35mm rail		
Applicable wire size			1 to 25mm ²					1 to 25mm ²				1 to 10mm ²		
Weight [kg]			0.15	0.3	0.45	0.55	0.25	0.15	0.3	0.45	0.55	0.12		
Mass optional accessories	Alarm switch (AL)		●					●				—		
	Auxiliary switch (AX)		●					●				—		
	Shunt trip (SHT)		●					●				—		
Terminal connection			Solderless					Solderless				Solderless		
Based on standard			IEC60898-1					IEC60898-1				IEC60898-1		
CE marking			EN60898-1 : Self-declaration					EN60898-1 : Self-declaration				EN60898-1 : Self-declaration		
CCC			GB10963.1					GB10963.1				GB10963.1		

Notes: *1 N pole is a switched neutral pole (without overcurrent release device).
*2 Type B (3 In <, ≤ 5 In), Type C (5 In <, ≤ 10 In), Type D (10 In <, ≤ 20 In)

Model				BH-D10 (For DC)	
Image					
Number of poles [P]				1	2
Instantaneous tripping				Type B, C ³	
Rated insulation voltage U_i [V]				250	
Rated current I_n [A] at ambient temperature 30°C				0.5, 1, 1.6, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40, 50, 63	
Rated short-circuit capacity [kA]	IEC60898-2 (Icn)	DC	125V	10	—
			250V	—	10
Number of operating cycles		Without current		8,000	
		With current		4,000	
Dimensions [mm] 		a	18	36	
		b	87		
		c	44		
		ca	70		
Type of overcurrent release			Thermal-magnetic		
Mounting			IEC35mm rail		
Applicable wire size			1 to 25mm ²		
Weight [kg]			0.15	0.3	
Mass optional accessories	Alarm switch (AL)		●		
	Auxiliary switch (AX)		●		
	Shunt trip (SHT)		●		
Terminal connection			Solderless		
Based on standard			IEC60898-2		
CE marking			EN60898-2 : Self-declaration		
CCC			GB10963.2		

Notes: *3 Type B: (5 In <, ≤ 7 In), Type C: (7 In <, ≤ 15 In)

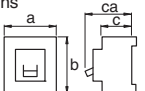


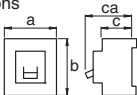
		RCCB	
Model		BV-D	
Image			
Number of poles [P]		2(1+N) ^{*1}	4(3+N) ^{*1 *3}
Rated current [A] at ambient temperature 30°C		25, 40, 63	
Rated voltage [VAC]		230	230/400
Rated current sensitivity IΔn [mA]		30, 300	
Max. operating time at 5IΔn [s]		0.04	
Pulsating current sensitivity		Type AC	
Rated conditional short-circuit current [kA]		6	
Dimensions [mm] 	a	36	72
	b	85	
	c	44	
	ca	70	
Mass [kg]		0.2	0.35
Rated making and breaking capacity Im [A]		500(In 25,40A), 630(In63A)	
Rated conditional short-circuit current Inc [kA]		6	
Rated residual making and breaking capacity IΔm [A]		500(In 25,40A), 630(In63A)	
Rated conditional residual short-circuit current IΔc [kA]		6	
Number of operating cycles	Without current	8,000	
	With current	8,000	
Type of overcurrent release		—	
Mounting		IEC35mm rail	
Applicable wire size		1 to 25mm ²	
Weight [kg]		0.2	0.35
Terminal connection		Solderless	
Based on standard		IEC61008-1	
CE marking		EN61008-1 : Self-declaration	
CCC		GB16916	

Notes: *1 N pole is a switched neutral pole (without overcurrent release device).

*2 Type C: (5 In < , ≤ 10 In)

*3 For use to three phase 4-wire type. When using, it be sure to connect the neutral wire to the neutral phase. Not available for use to three phase 3-wire type.

RCBO									
BV-DN									
Model									
Image									
Number of poles [P]	2(1+N) ^{*1}								
Rated current [A] at ambient temperature 30°C	6, 10, 16, 20, 25, 32, 40								
Rated voltage [VAC]	230								
Rated current sensitivity I _{Δn} [mA]	30, 100, 300								
Max. operating time at 5I _{Δn} [s]	0.04								
Pulsating current sensitivity	Type AC								
Breaking capacity [kA] sym. (IEC 61009)	4.5								
Tripping characteristics	Type C ^{*2}								
Dimensions [mm]	 <table> <tr><td>a</td><td>36</td></tr> <tr><td>b</td><td>88</td></tr> <tr><td>c</td><td>44</td></tr> <tr><td>ca</td><td>70</td></tr> </table>	a	36	b	88	c	44	ca	70
a	36								
b	88								
c	44								
ca	70								
Mass [kg]	0.19								
Automatic tripping device	Thermal, magnetic								
Number of operating cycles	<table> <tr><td>Without current</td><td>20,000</td></tr> <tr><td>With current</td><td>20,000 (In 6,10,16,20A) 15,000 (In 25A) 10,000 (In 32,40A)</td></tr> </table>	Without current	20,000	With current	20,000 (In 6,10,16,20A) 15,000 (In 25A) 10,000 (In 32,40A)				
Without current	20,000								
With current	20,000 (In 6,10,16,20A) 15,000 (In 25A) 10,000 (In 32,40A)								
Type of overcurrent release	Thermal-magnetic								
Mounting	IEC35mm rail								
Applicable wire size	1 to 16mm ²								
Weight [kg]	0.19								
Terminal connection	Solderless								
Based on standard	IEC61009-1								
CE marking	EN61009-1 : Self-declaration								
CCC	GB16917								

		Isolating switch			
Model		KB-D			
Image					
Number of poles [P]		1	2	3	4(3+N)
Utilization category		AC22A class			
Rated current [A] at ambient temperature 30°C		32, 63, 80			
Rated voltage [VAC]		230	400		
Short time withstand current [A]		20 × In, 1s			
Short-circuit making capacity [A]		20 × In			
Dimensions [mm] 	a	18	36	54	72
	b	87			
	c	44			
	ca	70			
Mass [kg]		0.09	0.18	0.27	0.36
Number of operating cycles	Without current	20,000			
	With current	3,000			
Mounting		IEC35mm rail			
Applicable wire size		1 to 25mm ²			
Weight [kg]		0.1	0.2	0.3	0.4
Terminal connection		Solderless			
Based on standard		IEC60947-3			
CE marking		EN60947-3 : Self-declaration			
CCC		GB14048.3			

Accessories for Miniature Circuit Breakers

Functions of Accessories

Internal accessory	Function
AL Alarm switch	Electrically indicates the trip status of the circuit breaker.
AX Auxiliary switch	Electrically indicates the On/Off status of the circuit breaker.
SHT Shunt trip	Electrically trips the circuit breaker from a remote location. Permissible working voltages are 70 to 110% of the AC rated voltage or 70 to 125% of the DC rated voltage.

Equipping of Accessories

Accessory \ Model	BH-D6	BH-D10	BH, BH-P, BH-S, BH-PS, BH-DN, BV-DN, KB-D, BV-D
AL	○	○	—
AX	○	○	
SHT	○	○	

○: Accessory equipped

—: Accessory not equipped

Specifications

Type		AL	AX	AL+AX	AX+AX
		AL-05DLS	AX-05DLS	ALAX-05DLS	AX2-05DLS
Contact	Configuration	1C	1C	2C	2C
	Contact capacity	400VAC, 2A	230VAC, 5A	130VDC, 0.4A	48VDC, 1.5A
Function	Line	—	—	AX	AX
	Load	AL	AX	AL	AX
Connection		Busbar terminal			
Compliance standard		IEC60947-5-1 GB14048.5			

Type	SHT	
	SHTA400-05DLS	SHTD048-05DLS
Cut-off switch	Equipped	
Voltage	110-400VAC	24-48VDC
Input power requirement	110VAC 60VA 230VAC 250VA 400VAC 750VA	24VDC 75VA 48VDC 300VA
Operating time [ms]	<20	
Connection	Solderless terminal	
Compliance standard	IEC60947-2 GB14048.2	

* Secure a sufficient input power supply so that the voltage will not drop below the permissible lower working voltage (70% of the lowest rated voltage).

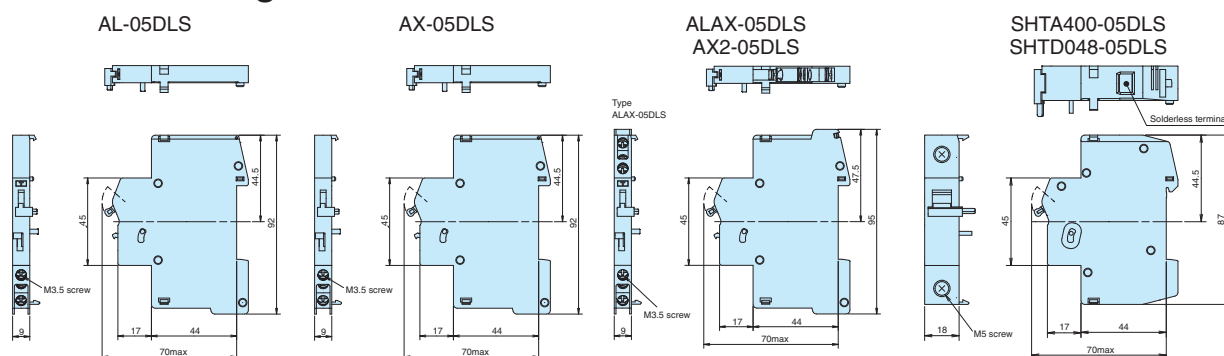
* The operating time denotes the time from when the rated voltage is applied to SHT until the time the main contact of the breaker starts to open.

Combinations of Accessories

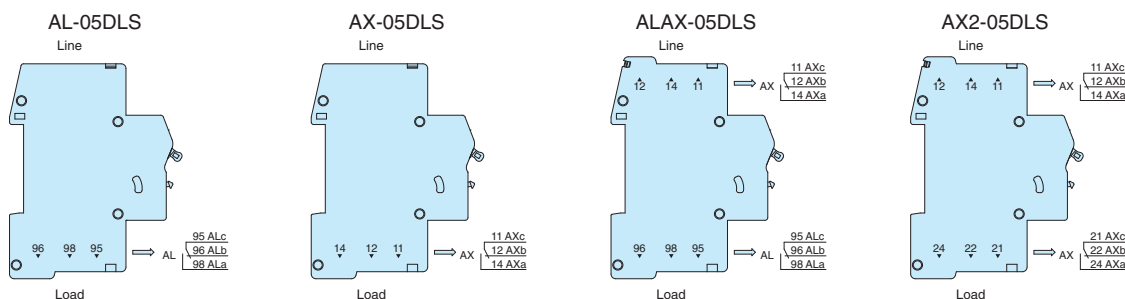
Accessory connection combinations	AL	 
	AX	 
	2AX	  
	ALAX	  
	SHT	 
	AX+SHT	  
	AL+SHT	  
	2AX+SHT	   
	ALAX+SHT	   



Outline Drawing

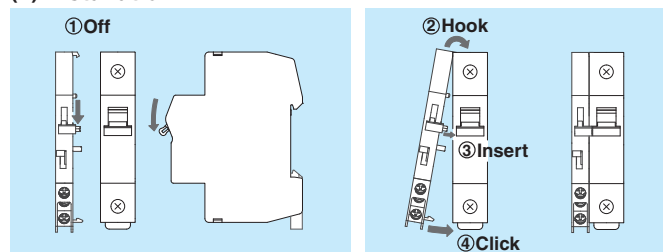


Connection of Line and Load Side

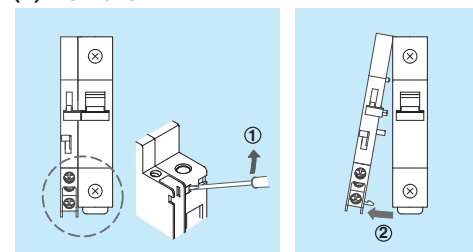


Installation of Accessories (AX, AL, SHT)

(1) Installation



(2) Removal



Frame (A)				30					
Model				CP30-BA			CP-S		
Image									
Number of poles				1	2	3	1	2	3
Rated insulation voltage Ui (V)				250			250		
Rated impulse withstand voltage Uimp (kV)				2.5			2.5		
Rated current (A)				0.1 0.25 0.3 0.5 1 2 3 5 7 10 15 20 30			0.05 0.1 0.25 0.3 0.5 0.75 1 2 2.5 3 5 7 7.5 10 15 20 25 30		
Rated short-circuit capacity (kA)	UL 1077 CSA C22.2 No.235 (*11)	Rated voltage (V)	AC (V)	250			250		–
			DC (V)	65	125	–	65	–	
		AC		2.5kA at 250V			1.5kA at 250V		–
		DC		2.5kA at 65V	2.5kA at 125V	–	1kA at 65V	–	
	IEC 60934 EN 60934 (Icn)	Rated insulation voltage Ui (V)		250			250		
		AC		250			1.5kA at 230V 2.5kA at 120V		
		DC		2.5kA at 60V	2.5kA at 120V	–	1kA at 60V	1kA at 120V (1kA at 60V) (*7)	1kA at 60V
	EN 60947-2 IEC 60947-2 (Icu/Ics)	Rated insulation voltage Ui (V)		250			–		
		AC		2.5/2.5kA at 230V			–		
		DC		2.5/2.5kA at 60V	2.5/2.5kA at 120V	–	–		
AC-DC common use				●		– (*1)	– (*8)		
Reverse connection				●			–		
Rated short time current (for switch only type)				–			AC250V 50/60Hz 1500A 0.02s AC125V 50/60Hz 2500A 0.02s DC65V 1000A 0.02s DC125V 1000A 0.02s		
Rated ambient temperature (°C)				40 (T40)			25 (T25)		
Operating characteristics				Instantaneous type (I); Medium type (M), (MD); Slow type (S), (SD); Fast type (F) (*2)			Instantaneous type (I); Medium type (M), (MD); Slow type (S), (SD); Fast type (F) (FD)		
Mode of tripping				Instantaneous type (I): magnetic only [MO]			Instantaneous type (I): magnetic only [MO]		
				Medium type (M), (MD) Slow type (S), (SD) Fast type (F) : hydraulic-magnetic [HM]			Medium type (M), (MD) Slow type (S), (SD) Fast type (F), (FD) : hydraulic-magnetic [HM]		
Method of operation				S-type (IEC 60934)					
Trip-free behaviour				Trip-free (IEC 60934)					
Mass (kg)				0.08	0.16	0.23	0.06	0.12	0.18
Accessories	Retractable small terminal cover (TC-S)			●Standard IP20 (front, terminal covers closed) [Certified of TUV]			–		
	Inertial delay (ID)			● (Medium, Slow type: AC only)			● (Medium, Slow, Fast type: AC only)		
	Alarm switch (AL)			● (1c)			● (1c) (*7)		
	Auxiliary switch (AX)			● (1c)			● (1c)		
	Shunt trip (SHT)			● (for relay type) (*3)			● (for parallel and relay type: AC only)		
	Large terminal cover (TC-L)			● (*6)			–		
	Flushpanel mounting brackets (FP)			●			–		
	Back facing wiring termnal (BT)			● (*4), (*6)			–		
	Lock cover (LC)			–			●		–
	Accessory terminal cover (TC)			● (*6)			–		
Connection	Main body			20A or less : Screw terminal M4 30A : Screw terminal M5			Male tub terminal 6.3mm (#250) [Screw terminal M4 (series type only)]		
	Alarm switch / Auxiliary switch			Screw terminal M3.5			Male tub terminal 2.8mm (#110)		
Main body mounting method				Srface, IEC rail mounting Flush panel mounting (option)			Panel mounting		
International standard				UL(cURus), CCC (*5)			UL(UR) (*9), (*10)		–
CE Marking				EN 60934 : TUV approval EN 60947-2 : Self-declaration (*5)			EN 60934 : TUV approval (*10)		Operating characteris is Medium type (M) only. The rated current, 0.3A, 2A, 3A and 7A are not applied.

- Notes: *1 The 3-pole products are for AC use only.
*2 Contact us for operating characteristics other than those mentioned above.
*3 In poles equipped with a shunt tripping mechanism, the overcurrent tripping element is not operative (switched shunt tripping).
*4 For back-face wiring terminals, specify if it will be used with 30A, or 20A or less.
*5 UL(cURus), CCC, and CE Marking are displayed on standard products.
*6 It is recognition of UL(cURus), CCC, and TUV.
*7 In case of DC use, only DC65V is available.
*8 Specify if for DC use when ordering.
*9 Specify when ordering. (In case of CP-S UL, type name is CP-SU.)
*10 Connection is male tub terminal only.
*11 CP30-BA only.

- Remarks: 1. Products for non-standard conditions are special order. (Low temperature, 1st and 2nd-degree moisture fungal treatment, corrosion-resistant)
2. Although a buzzing sound may occur when an instantaneous type becomes 80% or more of the rated current for AC use, performance is not effected. Please take this point into consideration when selecting units for use in quiet environments.
3. Please use in environments free of high temperatures, humidity, dust, corrosive gas, vibration, and impact.
Also, do not use it in a circuit with inrush current or harmonics. Problems may result.

Internal circuits and examples of application

Internal circuit	Available model	Operating characteristics							
		Instantaneous type	High speed type		Medium speed type		Low speed type		shunt trip
		I	F	FD	M	MD	S	SD	
Serial type	CP30-BA	●	●	—	●	●	●	●	—
	CP-S	●	●	●	●	●	●	●	—
Serial type with auxiliary switch	CP30-BA	●	●	—	●	●	●	●	—
	CP-S	●	●	●	●	●	●	●	—
Serial type with alarm switch	CP30-BA	●	●	—	●	●	●	●	—
	CP-S	●	●	●	●	●	●	●	—
Relay type shunt trip (with SHT)	CP30-BA	—	—	—	—	—	—	—	●
	CP-S	—	—	—	—	—	—	—	●
Parallel type shunt trip (with SHT)	CP-S	—	—	—	—	—	—	—	●
Relay type current trip	CP-S	●	●	●	●	●	●	●	—
Parallel type current trip	CP-S	●	●	●	●	●	●	●	—
Switch type	CP-S	—	—	—	—	—	—	—	—

Internal accessories

Auxiliary switch (AX)

Operates in conjunction with the main circuit operating mechanism to electrically retrieve the ON/OFF status of protector.

Alarm switch (AL)

Operates in conjunction with the main circuit operating mechanism to electrically retrieve the tripping status of protector.

Remarks (1) When the handle of CP30-BA is constrained in the ON status, it does not issue the alarm signal even if it is tripped.
(2) The alarm switch will be reset when the body is reset or turned on.

Shunt trip (SHT)

A parallel relay type protector, which can break the circuit instantaneously when receiving an external signal

Inertial delay device

The inertial delay device is designed to avoid unnecessary operation caused by inrush current of transformer or lamp load. The device can withstand unrepeatable one pulse of crest value 20 times higher than the rated current (pulse time = 8 ms). It can be added to circuits having high, medium and low speed operating characteristics. (It cannot be added to instantaneous or DC types.)

Table 1 List of numbers of internal accessories which can be fitted

Type name	AX			AX More than one				AL			AL+AX			SHT			AL+SHT or AX+SHT			
	1P	2P	3P	1P	2P	3P	3P	1P	2P	3P	1P	2P	3P	1P	2P	3P	1P	2P	3P	3P
CP30-BA	○	○	○	—	○	○	○	●	●	●	○	○	○	■	■	■	●	●	●	●
CP-S	○	○	○	—	○	○	○	●	●	●	○	○	○	■	■	■	○	○	○	○

Remark: 1. All accessories should be fitted on the internal accessory terminal block.

● Ratings of alarm switches (AL) and auxiliary switches (AX)

(1) For CP30-BA

Ratings of items other than those shaded in Table 1	For general load	Max.	AC		DC	
			Voltage (V)	Current (A)	Voltage (V)	Current (A)
			Resistive load	Inductive load	Resistive load	Inductive load
			(250)	(1)	(50)	(1)
			125	3	30	1
	For minute load	Min.	0.1A/15VAC		0.1A/15VDC	
			1mA/24VDC, 2mA/12VDC, 5mA/6VDC			
Ratings of items shaded in Table 1		Max.	(250)	(1)	(50)	(1)
			125	3	30	(2), 0.5
	For minute load	Min.	0.1A/15VAC		0.1A/15VDC	
			1mA/24VDC, 2mA/12VDC, 5mA/6VDC			

Remarks: 1. The switches having the ratings in parentheses are manufactured at the customer's request. (Specify the voltage). Such switches do not conform to UL (cURus), CCC or CE Marking requirements.

(2) For CP-S

Voltage (V)	AC		Voltage (V)	DC	
	Resistive load	Inductive load		Resistive load	Inductive load
250	3	2	250	0.2	0.2
125	5	3	125	0.4	0.4
—	—	—	30	4	3
—	—	—	14	5	4

Remarks: 1. When using these switches to a circuit with a minute load (125 V AC, 0.1 A or 30 V DC, 0.1 A or less), designate the application as minute load.

● Ratings of shunt trip (SHT) coils

(1) For CP30-BA

Ratings		
Rated operating voltage (V)		Time rating
100-200	Compatible with 100 to 200 V AC and 100 V DC	10 sec or less
24-48	Compatible with 24 to 48 V DC	
Coil resistance, resistance and impedance (at25°C)		
Voltage (V)	Impedance for AC (Ω)	DC resistance for DC (Ω)
24-48	—	160
100-200	2400	2100

Remarks: 1. The allowable range is 70 to 110% of the rated voltage for AC and 75 to 120% of the rated voltage for DC.

2. The time rating is 10 seconds or less. Configure the circuit on which voltage will not be applied for more than 10 seconds.

(2) For CP-S

Ratings		
Rated operating voltage (V)		Time rating
100	Compatible with 100 to 120 V AC (50/60Hz)	10 sec or less
200	Compatible with 200 to 240 V AC (50/60Hz)	
24, 48, 100	DC24, DC48, DC100	
Coil resistance, resistance and impedance (at25°C)		
Voltage (V)	Impedance for AC (Ω)	DC resistance for DC (Ω)
24	—	110
48	—	110
100	1100	400
200	1100	—

Remarks: 1. The allowable range is 70 to 110% of the rated voltage for AC and 75 to 120% of the rated voltage for DC.

2. The time rating is 10 seconds or less. Configure the circuit on which voltage will not be applied for more than 10 seconds.

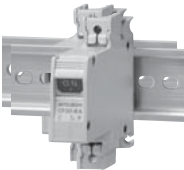
● Operation of auxiliary switch and alarm switch

Protector status		Switch status	
		CP30-BA, CP-S	
AX	Off or trip		
AL	Off or ON		
AX	ON		
AL	Trip		

AXa (open) / ALa (closed)
AXb (open) / ALb (closed)
AXc / ALc

AXa (closed) / ALa (open)
AXb (closed) / ALb (open)
AXc / ALc

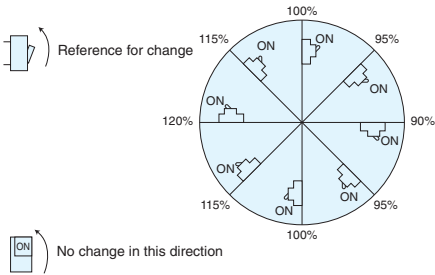
Installation and connection

Installation method	With screws	On IEC rails	With embedded fittings	On panel
Appearance			 Circuit protectors with AL, AX and/or SHT cannot be installed by this method.	
CP30-BA	●	●	●	—
CP-S	—	—	—	●

Installation posture

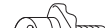
The operating characteristics of electromagnetic (instantaneous) type circuit protectors are not affected by the installation posture. However, when installing a fluid electromagnetic (high, medium or low speed) type circuit protector, pay attention to the installation angle because the operating current value is changed under the influence of the gravity applied to the iron core in the oil dash pot.

Generally, it is recommended to use the circuit protectors in the vertical direction.



Electric wires which can be connected and applicable screw terminals

CP30-BA

Classification	Shape of terminal		Electric wire size used (mm ²)	Applicable screw terminals	Tightening torque (N • m)
Body	Threaded terminal (standard specification)  Cross recessed or slotted	20 A or less M4	0.25-1.65	R1.25-4 R1.25-5	M4 1-1.4
			1.04-2.63	R2-4 R2-5	
		30A M5	2.63-6.64	R5.5-4 R5.5-5	M5 1.8-2.2
			6.64-10.52	*8-5NS (made by JST)	
Alarm and auxiliary switch terminals	Wire retaining screw (square washer)  Cross recessed or slotted	M3.5	0.25-1.65	R1.25-3.5	0.7-0.9
			1.04-2.63	R2-3.5	

*Use the screw terminal 8-5NS made by JST.

Low Voltage Air Circuit Breakers (AE-SW Series)

Frame (A)	630	1000	1250	1600	2000	2000	2500	3200	4000
Model	AE630-SW	AE1000-SW	AE1250-SW	AE1600-SW	AE2000-SWA	AE2000-SW	AE2500-SW	AE3200-SW	AE4000-SWA
Image							● See the catalog of Mitsubishi Low Voltage Air Circuit Breakers, Y-0622, for the details.		
	AE1600-SW (Drawout type)								
Rated current (CT rating) In (A)	630 (*1)	1000	1250	1600	2000	2000 (*1)	2500	3200	4000
Rated current setting Ir (A) (adjustable) (Rated ambient temperature 40°C) (For marine use 45°C)	315-346.5-378-409.5-441-472.5-504-535.5-567-598.5-630 (*1)	500-550-600-650-700-750-800-850-900-950-1000	625-687.5-750-812.5-875-937.5-1000-1062.5-1125-1187.5-1250	800-880-960-1040-1120-1200-1280-1360-1440-1520-1600	1000-1100-1200-1300-1400-1500-1600-1700-1800-1900-2000	1000-1100-1200-1300-1400-1500-1600-1700-1800-1900-2000 (*1)	1250-1375-1500-1625-1750-1875-2000-2125-2250-2375-2500	1600-1760-1920-2080-2240-2400-2560-2720-2880-3040-3200	2000-2200-2400-2600-2800-3000-3200-3400-3600-3800-4000
Number of poles						3, 4 (*2)			
Rated insulation voltage V						1000			
Current carrying capacity of neutral pole A	630	1000	1250	1600	2000	2000	2500	3200	4000
Rated breaking capacity (kA symmetrical RMS)	IEC 60947-2, EN 60947-2	AC690V	65				75		
	BS	AC600V	65				75		
	JIS C 8201-2-1 Ann.1 Ann.2	AC240-500V	65				85		
	NK, LR, GL, BV, ABS, DNV, CCS								
Ics = % Icu						100%			
Rated short-time withstand current (kA symmetrical RMS)	1 second	65				75			
Suitability for isolation						Compatible			
Reverse connection						Possible			
Number of operating cycles	Without current	25000				20000			
	With current (690 V AC)	5000				1500	1500	1000	500
Outline dimension (mm) Height (H) x width (W) x depth (D)	Fixed type	3-pole product 410×340×290				410×475×290			
	4-pole product	410×425×290				410×605×290			
	Drawout type	3-pole product 430×300×368				430×435×368			
	4-pole product	430×385×368				430×565×368			
Weight (kg) (Without Accessory)	Fixed type	3-pole product	40	41	42	47	60	61	81
	4-pole product		50	51	52	57	72	73	99
	Drawout type	3-pole product	63	64	65	70	92	93	108
	4-pole product		77	78	79	84	113	114	136
	Cradle only	3-pole product		26		31	35	36	49
	4-pole product			30		35	43	44	61
CE Marking	Self-declaration								
CCC recognition (☆ Certified)	☆								
Marine approval	☆Certified (NK, LR, GL, BV, ABS, DNV, CCS)								
Automatic tripping device	Electronic (effective value detection)								

● When the MCR is provided, the breaking capacity may be changed. See the catalog of Mitsubishi Low Voltage Air Circuit Breakers, Y-0622.

● See the catalog of Mitsubishi Low-voltage Air Circuit Breakers, Y-0622, for the details of the accessories.

Notes: *1 AE630-SW and AE2000-SW having low rating types are available. See the catalog of Mitsubishi Low Voltage Air Circuit Breakers, Y-0622, for the details.

*2 The 4-pole products do not have obtained the marine approval.

*3 4 (HN) means the neutral poles current capacity is 50% of the rated current, for 4poles.

*4 4 (FN) means the neutral poles current capacity is 100% of the rated current, for 4poles.

*4 () shows the value for 4P FN type.

*5 Marine approval value is 138kA.

Features

● Higher reliability by High operating durability (Mechanical)

● Increase of rated short-time withstand current

Combination of the Electronic trip relay (ETR) with MCR (*1) enables increase of the choice coordination range.

● Applicability to increase and decrease of load and improvement of protection coordination

The electronic tripping system enables detailed setting of tripping characteristics. The system uses RMS detection resistant to distorted waves.

● More improved Electronic trip relay (ETR) and transmission functions

To flexibly meet various requirements, functions suitable for purposes can be selected effectively. In addition, improved measuring functions are provided, so that the circuit breakers are applicable to CC-Link, PROFIBUS-DP and MODBUS transmission and helpful in establishing various electrical circuit measurement monitoring systems and energy-saving systems in combination with measuring display unit breakers.

Notes: *1 MCR is an abbreviation for marking current release. It has INST characteristic only when the circuit breaker in the OFF state turns ON (closes). The circuit breaker will lose the INST characteristic after closing, and it will have LTD and STD characteristics.

● Various connections

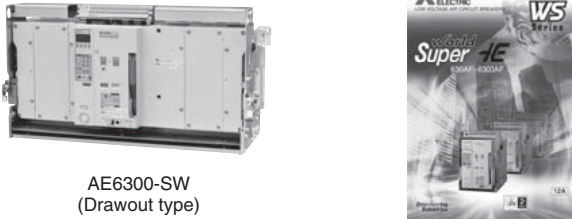
Various connections for panel structures are available. (See the following figure.)

Connections

Connections	Horizontal (standard)	Vertical (*1) (VT)	Front (FT)	Vertical terminal adapter (VTA)	Front terminal adapter (FTA)
Fixed type (FIX)			—		
	(Standard)	FIX-VT		(FIX-VTA)	(FIX-FTA)
Drawout type (DR)					
	(Standard)	(DR-VT)	(DR-FT)	(DR-VTA)	(DR-FTA)

Notes: *1 For AE2000-SWA, AE4000-SWA, AE4000-SW, AE5000-SW and AE6300-SW models, vertical terminal only is available.

Low Voltage Air Circuit Breakers (AE-SW Series)

Frame (A)	4000	5000	6300
Model	AE4000-SW	AE5000-SW	AE6300-SW
Image (Reference)			
Rated current (CT rating) In (A)	4000	5000	6300
Rated current setting Ir (A) (adjustable) (Rated ambient temperature 40°C) (For marine use 45°C)	2000-2200-2400-2600-2800-3000-3200-3400-3600-3800-4000	2500-2750-3000-3250-3500-3750-4000-4250-4500-4750-5000	3150-3465-3780-4095-4410-4725-5040-5355-5670-5985-6300
Number of poles	3, 4 (HN, FN) (*3)		
Rated insulation voltage V	1000		
Current carrying capacity of neutral pole A	2000 (4000) (*4)	2500 (5000) (*4)	3150 (6300) (*4)
Rated breaking capacity (asymmetrical RMS)	IEC 60947-2, EN 60947-2 BS	AC690V	85
	JIS C 8201-2-1 Ann.1 Ann.2 NK, LR, GL, BV, ABS	AC600V	85
		AC240-500V	130 (*5)
	Ics = % Icu	100%	100%
Rated short-time withstand current (I _{ts} symmetrical RMS)	1 second	100	100
Suitability for isolation	Compatible		
Reverse connection	Possible		
Number of operating cycles	Without current	10000 (3P) / 5000 (4P)	
	With current (690 V AC)	1000	
Outline dimension (mm) Height (H) x width (W) x depth (D)	Fixed type	3-pole product	414x873x290
		4-pole product	414x1003x290
	Drawout type	3-pole product	480x875x368
		4-pole product	480x1005x368
Weight (kg) (without Accessory)	Fixed type	3-pole product	160
		4-pole product	180
	Drawout type	3-pole product	233
		4-pole product	256
	Cradle only	3-pole product	118
		4-pole product	133
CE Marking	Self-declaration		
CCC recognition (☆ Certified)	☆		
Marine approval	☆Certified (NK, LR, GL, BV, ABS)		
Automatic tripping device	Electronic (effective value detection)		

2

8 Detailed Specifications

Electronic trip relay (ETR) Type code

● Main setting module

WS1, WB1, WM1, WF1	AE630-1600-SW, AE2000-3200-SW, AE4000-SW
WS2, WB2, WM2, WF2	AE2000-SWA, AE4000-SWA, AE5000-SW
WS3, WB3, WM3, WF3	AE6300-SW

WS : General use
WM : Generator protection use
WB : INST/MCR only
WF : Protective coordination use

● Optional setting module

G1: Ground fault protection
N5: Neutral pole 50% protection
E1: Earth leakage protection
AP: 2nd Additional Pre-alarm
NA: Without optional setting

● ETR Auxiliary Equipment

☐ Temperature alarm(TAL)
☐ MCR switch(MCR-SW)

● Power supply

P1: AC/DC100-240V
P2: DC24-60V
P3: AC100-240V / DC100-125V with output contact
P4: DC24-60V with output contact
P5: DC100-240V with output contact (SSR)

Additional function

☐ Extension module(EX1) **Network**

☐ Display(DP1) ☐ BIF-CC
☐ Display onto panel board(DP2) ☐ BIF-PR
☐ VT unit(VT) ☐ BIF-MD

Wire system (when EX1 is specified)

EX1 — ☐ 3φ3W
 ☐ 3φ4W
 ☐ Normal connection
 ☐ Reverse connection

Normal connection: Upper terminal is connected to power supply.
Reverse connection: Lower terminal is connected to power supply.

*The display is optional.

For the details of the characteristics, alarm contact output and expanded functions of the ETR, see the catalog of Mitsubishi Low Voltage Air Circuit Breakers, Y-0622.



Earth Leakage Relays

Model			Interchangeable leakage relays (*1)													
			Electrical self-hold type				Mechanical self-hold type				Harmonic surge ready		Harmonic surge ready			
											Electrical self-hold type		Mechanical self-hold type			
Hole diameter mm			NV-ZBA				NV-ZSA				NV-ZHA		NV-ZLA			
Model name of ZCT combined (*5)			15		ZT15B		—		ZT15B		—		ZT15B		ZT15B	
			30		ZT30B		—		ZT30B		—		ZT30B		ZT30B	
			40		ZT40B		—		ZT40B		—		ZT40B		ZT40B	
			60		—		ZT60B		—		ZT60B		—		ZT60B	
			80		—		ZT80B		—		ZT80B		—		ZT80B	
			100		—		ZT100B		—		ZT100B		—		ZT100B	
Image																
Phase line type			3φ4W, 3φ3W, 1φ3W, 1φ2W													
Control voltage AC V			JIS		120 • 240 selectable				120 • 240 selectable 240 • 415 selectable				—		—	
			UL/JIS (*2) UL/CE (*3)		—				—				120 • 240 selectable 240 • 440 selectable		120 • 240 selectable 240 • 440 selectable 480	
JIS	High speed type	Rated sensitivity current mA		30 100 • 200 • 500 selectable		100 • 200 • 500 selectable		30 100 • 200 • 500 selectable		100 • 200 • 500 selectable		—		—		
		Max. operating time (s)		0.1		0.1		0.1								
	Delay type	Rated sensitivity current mA		100 • 200 • 500 selectable				100 • 200 • 500 selectable (200 • 500 • 1000 selectable)								
		Operating time (s) (*4)		0.3 • 0.8 • 1.6 selectable				0.3 • 0.8 • 1.6 selectable								
		Inertial non-operating time (s) or longer than (s)		0.1 • 0.5 • 1.1				0.1 • 0.5 • 1.1								
UL/JIS	High speed type	Rated sensitivity current mA		—		—		—		—		30 50		30 50		
		Max. operating time (s)		—		—		—		—		0.1		0.1		
	Delay type	Rated sensitivity current mA		—		—		—		—		100 • 200 • 500 selectable		100 • 200 • 500 selectable		
		Max. operating time (s) (*4)		—		—		—		—		0.1 • 0.45 • 1.0 selectable		0.1 • 0.45 • 1.0 selectable		
		Inertial non-operating time (s) or longer than (s)		—		—		—		—		— • 0.1 • 0.5		— • 0.1 • 0.5		
UL/CE	High speed type	Rated sensitivity current mA		—		—		—		—		30 • 50 • 100 selectable		30 • 50 • 100 selectable		
		Max. operating time (s) at 5IΔn		—		—		—		—		0.04		0.04		
	Delay type	Rated sensitivity current mA		—		—		—		—		100 • 300 • 500 selectable 300 • 500 • 1000 selectable		100 • 300 • 500 selectable 300 • 500 • 1000 selectable		
		Max. operating time (s) at 2IΔn (*4)		—		—		—		—		0.45 • 1.0 selectable		0.45 • 1.0 selectable		
		Inertial non-operating time (s) at 2IΔn		—		—		—		—		0.1 • 0.5		0.1 • 0.5		
Earth leakage indication			Electric type (LED)				Mechanical type (button)				Electric type (LED)		Mechanical type (button)			
Resetting method			Push button or control power switch off				Push button (combined with earth leakage indicator)				Push button or control power switch off		Push button (combined with earth leakage indicator)			
Built-in contact	Configuration		1c				1a1c				1a1c		1a1c			
	Continuous current capacity A		5				5				5		5			
	Contact capacity A		cosφ=1		cosφ=0.4 L/R=0.007		cosφ=1		cosφ=0.4 L/R=0.007		cosφ=1		cosφ=0.4 L/R=0.007			
			120VAC		5 2		120VAC		5 3		120VAC		5 3			
			240VAC		5 2		240VAC		3 2		240VAC		3 2			
			24VDC		5 2		415VAC		2 1		24VDC		5 2			
			30VDC		4 3		30VDC		4 3		480VAC		1 1			
			100VDC		0.4 0.4		100VDC		0.4 0.4		30VDC		3 3			
			200VDC		0.2 0.2		200VDC		0.2 0.2		Use auxiliary relay for AC415V contact.					
Connection		Front		●Clamp terminal				●Clamp terminal				●Clamp terminal		●Clamp terminal		
		Rear		—				●Clamp terminal				●Clamp terminal		●Clamp terminal		
Standard attachment (Front connection)			Mounting screw													
Mass kg		Relay		0.3				0.4				0.4		0.4		
External accessories	Terminal cover		● (TC-ZBA)				● (TC-ZSA)				● (TC-ZSA) (*6)		● (TC-ZSA) (*6)			
	Mounting hook for IEC 35mm rail (DIN rail) Fixture		● (DIN-ZBA)				—				—		—			
Max. consumption VA			3													
Conforming standard	US UL standard (UR certified)		—				—				UL1053 Recognized component (File No.E196562)		UL1053 Recognized component (File No.E196562)			
	Canada CSA standard		—				—				LR103083(Certified No.)		LR103083(Certified No.)			
	European CE marking		—				—				Declaration for conformity IEC 60947-2 AnnexB EN 60947-2 AnnexB		Declaration for conformity IEC 60947-2 AnnexB EN 60947-2 AnnexB			

- Notes: *1 Interchangeable leakage relays can be easily combined with other relays and our ZCT. However, products with 30mA sensitivity (excluding NV-ZHA/ZLA) can only be used in combination with ZT15B, ZT30B and ZT40B.
- *2 Indicates the UL-standard control voltage. UL, CSA and JIS standards are indicated together. For JIS voltage indications, 100-200V changeover is 120-240V changeover, 200-415V changeover is 240-440V changeover, and 460V and 480V are described together. When ordering, specify "UL/JIS".
- *3 Indicates the UL-standard control voltage. UL, CSA and CE standards are indicated together. For CE voltage indications, 120-230V changeover is 120-240V changeover, 230-440V changeover is 240-440V selectable, which are described together. When ordering, specify "UL/CE".
- *4 When operating times are 0.3 and 0.45sec, 0.8 and 1.0sec and 1.6sec, the relay operates between 0.15 and 0.45sec, 0.6 and 1.0sec and 1.2 and 2.0sec, respectively.
- *5 Can be combined with an interchangeable ZCT equipped with a primary conductor. Refer to the next page for details.
- *6 Not UL-certified.

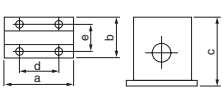
- Remarks: 1. Relays with rates shown in parentheses are special-order.
2. The relay complies with CE marking conformity declaration only when used with CE marking type MITSUBISHI MCCB with a voltage tripping device to interrupt current during ground fault.
3. NV-ZBA/ZSA

Control voltage	Available voltage range	Example of applicable circuit voltage
120V	80-126V	100 • 110V • 120V
240V	160-252V	200 • 220 • 240V
415V	320-484V	400 • 415 • 440V

4.NV-ZHA/ZLA

Control voltage	Available voltage range	Example of applicable circuit voltage
120V	80-132V	100 • 110 • 120V
240V	160-264V	200 • 220 • 230 • 240V
440V	304-484V	380 • 400 • 415 • 440V
480V	368-528V	460 • 480V

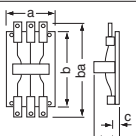
Interchangeable ZCT

Type		ZT15B	ZT30B	ZT40B	ZT60B	ZT80B	ZT100B
Aperture diameter (mm)		15	30	40	60	80	100
Mass (kg)		0.2	0.4	0.6	2.0	2.6	3.3
Rated short time current		50 (peak value)					
Dimensions (mm) 	a	48	68	85	140	160	185
	b	52	52	52	90	90	90
	c	70	90	100	150	169	190
	d	25	50	50	100	100	100
	e	40	40	40	70	70	70

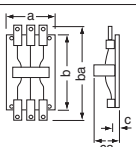
ZCT aperture diameter and wire size

	ZCT aperture diameter (mm)	15	30	40	60	80	100
		Max. 600V rated wire size in mm ² (current in amperes)					
1φ2w	Polyvinyl-chloride insulated wire	14 (88)	60 (217)	150 (395)	325 (650)	600 (992)	800 (1185)
	Cross-linked polyethylene insulated cable	2 (33)	38 (190)	60 (260)	250 (655)	400 (870)	600 (1140)
1φ3w 3φ3w	Polyvinyl-chloride insulated wire	8 (61)	38 (162)	100 (298)	250 (556)	500 (842)	725 (1095)
	Cross-linked polyethylene insulated cable	2 (33)	22 (135)	60 (260)	200 (560)	325 (760)	600 (1140)
3φ4w	Polyvinyl-chloride insulated wire	8 (61)	38 (162)	100 (298)	150 (395)	325 (650)	600 (992)
	Cross-linked polyethylene insulated cable	—	14 (105)	38 (190)	100 (365)	250 (655)	400 (870)

Interchangeable ZCTs with primary conductors

Type		ZTA600A	ZTA1200A	ZTA2000A
Number of poles		3		
Rated voltage (VAC)		600		
Rated short time current (kA)		100 (peak value)		
	a	227	227	360
	b	256	298	250
	ba	366	444	594
	c	42	78	79
	ca	125	176	214

ELRs with a ZCT with primary conductors

Frame (A)		600	1200	2000	3200
Type	ZBA	Interchangeable ELR and interchangeable ZCTs with primary conductors			NV-ZBA3200
	ZSA				NV-ZSA3200
	ZHA				NV-ZHA3200
	ZLA				NV-ZLA3200
Number of poles		3			
Rated voltage (VAC)		600			
Rated short time current (kA)		100 (peak value)			
	a	227	227	360	490
	b	256	298	250	320
	ba	366	444	594	868
	c	42	78	79	111
	ca	125	176	214	290
Mass (kg)		6.5	11	27	54

Specification of ELRs	High-speed type		Control voltage (VAC)	Rated current sensitivity (mA)	Max. operating time (s)	Inertial non-operating time (s)
		ZBA	120 • 240 (*1)	100 • 200 • 500 (*1)	0.1	—
		ZSA	120 • 240 (*1) 240 • 415 (*1)	100 • 200 • 500 (*1)		
	Time-delay type (High-speed • Time-delay type)	ZBA	120 • 240 (*1)	100 • 200 • 500 (*1)	0.3 • 0.8 • 1.6 (*1)	0.1 • 0.5 • 1.1
		ZSA	120 • 240 (*1) 240 • 415 (*1)	100 • 200 • 500 (*1) (200 • 500 • 1000 (*1))	0.3 • 0.8 • 1.6 (*1)	0.1 • 0.5 • 1.1
		ZHA	120 • 240 (*1) 240 • 440 (*1)	100 • 200 • 500 (*1)	0.1 • 0.45 • 1.0 (*1)	— • 0.1 • 0.5
				100 • 300 • 500 (*1) 300 • 500 • 1000 (*1)	0.45 • 1.0 (*1) (at 2IΔn)	0.1 • 0.5 (at 2IΔn)
		ZLA	120 • 240 (*1) 240 • 440 (*1) 480	100 • 200 • 500 (*1)	0.1 • 0.45 • 1.0 (*1)	— • 0.1 • 0.5
				100 • 300 • 500 (*1) 300 • 500 • 1000 (*1)	0.45 • 1.0 (*1) (at 2IΔn)	0.1 • 0.5 (at 2IΔn)

Note: *1 Selectable.

3

Special-purpose Breakers

1) Mag Only (Instantaneous Tripping Circuit Breakers)	60
2) DC MCCBs and DSN Switches	60
3) 400Hz MCCBs	60

3 Special-purpose Breakers 1

Mag only, DC, DSN and 400Hz

1. Mag Only (Instantaneous Tripping Circuit Breakers)

Fixed	NF63-CV/SV/HV	AC, DC	Rated current x 10 (AC) (DC)
	NF125-CV/SV/HV	AC, DC	
	NF250-CV/SV/HV	AC, DC	
	NF400-CW/SW	AC, DC	
	NF630-CW/SW	AC, DC	
Adjustable	NF800-SEW	AC	High: Rated current x 10 Low: Rated current x 2
	NF800-SDW	DC	High: 8000A Low: 3200A
	NF1000-SEW	AC	High: Rated current x 10 Low: Rated current x 2
	NF1250-SEW	AC	High: Rated current x 10 Low: Rated current x 2
	NF1600-SEW	AC	High: Rated current x 10 Low: Rated current x 2
	NF1250-SDW	DC	High: 8000A Low: 3200A

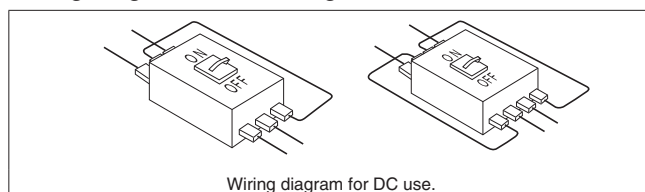
Remarks: 1. The size, weight, accessories, etc., are all identical to the same-designation C, S and H series breakers.
2. For more details, contact your dealer.

2. DC MCCBs and DSN Switches

Breaking is more difficult with direct currents because the current value never reaches zero. While ordinary DC breakers are suitable for low voltages, special-voltage DC breakers are recommended for voltages in excess of 250VDC. Breakers for 550V are all 4-pole models.

The size, shape, drilling plan, accessories, etc., are all identical to the S Series breakers with the same designations.

Wiring diagram for DC usage.



Remark: 1. The tripping characteristics will change if the wiring differs from the one shown here.

Model	NF63-SV		NF125-SV		NF250-SV		NF400-SW		NF630-SW		NF800-SDW		NF1250-SDW		NF1600-SDW	
Number of poles	3	4	3	4	3	4	3	4	3	4	3	4	3	4	3	4
Rated voltage (VDC)	400	550	440	550	500	600	500	600	500	600	500	600	500	600	500	600
Rated breaking capacity (kA) IEC 60947-2 (Icu/Ics)	2/2		10/10		20/20		40/40		40/40		40/40		40/20		40/20	

Remark: 1. Time constant: 10ms or below.

●DC side

These breakers are designed as thyristor-Leonard system DC side breakers. They protect the thyristor from short circuiting when there is a power or

communication failure (Mag Only breakers can also be used for this purpose). Use these breakers in combination with fast fuses for even greater protection.

Model	NF125-SV		NF250-SV		NF400-SW		NF630-SW		NF800-SDW		NF1250-SDW		NF1600-SDW	
Number of poles	2	3	2	3	2	3	2	3	2	3	2	3	2	3
Rated voltage (VDC)	250	440	300	500	250	480	250	480	250	480	250	480	250	480
Rated breaking capacity (kA) IEC 60947-2 (Icu/Ics)	40/40	10/10	20/20		20/20		20/20		20/20		20/20		20/20	
Instantaneous trip current min.)	3 times rated current		3 times rated current		900A		1000A		1400A		2500A		3200A	

●DSN switches

These are standard MCCBs without the automatic tripping element. The tripping capacity is about six times the rated current.

The appearance, size, drilling plan and available accessories are all identical to similar standard S and C Series MCCBs.

Model	DSN63-CV		DSN125-CV		DSN250-CV		DSN400-CW		DSN630-CW		DSN800-CW	
Rated current (A)	63		125		250		400		630		800	
Number of poles	2	3	2	3	2	3	2	3	3	3	3	3
Rated voltage (AC/DC)	500/250		500/250		500/250		600/250		600/250		600/250	
Max. switching current (AC/DC)	378/155		750/310		1500/625		2400/1000		3780/1575		4800/2000	

Model	DSN32-SV	DSN63-SV	DSN125-SV	DSN125-SGV	DSN160-SGV	DSN250-SV	DSN250-SGV	DSN400-SW	DSN630-SW	DSN800-SW	DSN1000-SW	DSN1250-SW	DSN1600-SW
Rated current (A)	32	63	125	125	160	250	250	400	630	800	1000	1250	1600
Number of poles	2	3	2	3	4	2	3	4	2	3	4	3	4
Rated voltage (AC/DC)	500/250	500/250	690/250	690/300	690/300	690/250	690/300	690/250	690/250	690/250	690/250	690/250	690/250
Max. switching current (AC/DC)	192/80	378/155	750/310	750/315	960/400	1500/625	1500/625	2400/1000	3780/1575	4800/2000	6000/2500	7500/3125	9600/4000

3. 400Hz MCCBs

Standard MCCBs cannot be used in 400Hz circuits. When standard MCCBs are used in high-frequency circuits (eq. 400Hz), the instantaneous characteristics are shifted higher. The 400Hz MCCB is recommended for use in 400Hz circuits.

●Specifications

The appearance, size, rated interrupting capacity, drilling plan, accessories, etc., are all identical to the standard S and H Series breakers of the same designation.

Model	NF125-SV			NF125-HV			NF250-SV			NF250-HV			NF400-SW			NF400-SEW			NF630-SW (*)			NF630-SEW			NF800-SEW			NF1250-SEW			NF1600-SEW						
Rated current (A)	16, 20, 32, 40, 50, 63, 80, 100			16, 20, 32, 40, 50, 63, 80, 100			125, 150, 175, 200			125, 150, 175, 200			225, 250, 300, 350			200-350 adjustable			400, 500			300-500 adjustable			400-600 adjustable			600-800 adjustable			800-1200 adjustable						
Number of poles	2	3	4	2	3	4	2	3	4	2	3	4	2	3	4	3	4	3	4	3	4	3	4	3	4	3	4	3	4	3	4						
Rated insulation voltage (V)																690																					
Rated breaking capacity (kA) IEC 60947-2 (Icu/Ics)	690V	8/8			10/8			8/8			10/8			10/10			10/10			10/10			10/10			10/10			25/13			25/13					
	500V	18/18			30/23			30/30			50/38			30/30			30/30			30/30			30/30			30/30			65/33			65/33					
	440V	25/25			50/38			36/36			65/65			42/42			42/42			42/42			42/42			42/42			85/43			85/43					
	400V	30/30			50/38			36/36			75/75			45/45			50/50			50/50			50/50			50/50			85/43			85/43					
	230V	50/50			100/75			85/85			100/100			85/85			85/85			85/85			85/85			85/85			85/85			125/63			125/63		

Note: *1 Instantaneous trip current : Rated current x 14 (Fix)

4

Selection

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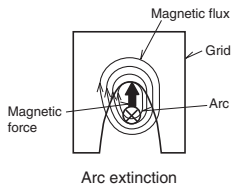
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1. Construction of MCCB

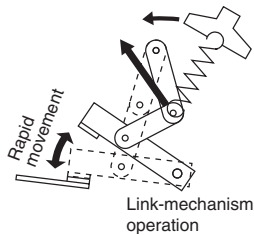
● Arc-Extinguishing Device

Mitsubishi MCCBs feature excellent arc-extinguishing performance by virtue of the optimum combination of grid gap, shape, and material.



● Switching Mechanism

The contacts open and close rapidly, regardless of the moving speed of the handle, minimizing contact wear and ensuring safety.

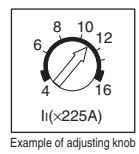


● Trip Button (Push to Trip)

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

● Adjustable Instantaneous Tripping Current

On electronic molded case circuit breakers, the instantaneous tripping current can be adjusted only by turning the knob. Therefore, optimum characteristics for load can be obtained.



Molded case (Cover)

Molded case (Base)

Contact

● Overcurrent Tripping Device

Detects overcurrent and trips the circuit breaker.

Terminal

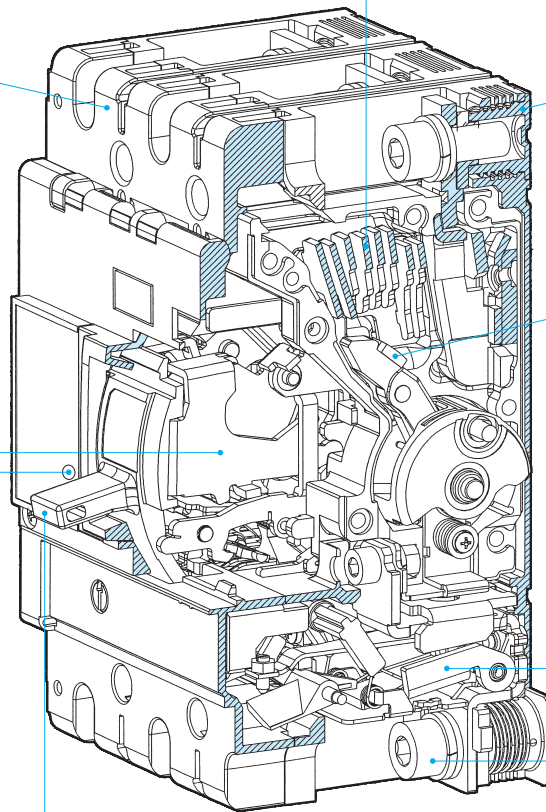


Fig. 4.1 Construction

● Handle

1. Trip indication

The automatically tripped condition is indicated by the handle in the center position between ON and OFF, the yellow (or white) line cannot be seen in this position.

2. Resetting

Resetting after tripping is performed by first moving the handle to the OFF position to engage the mechanism, then returning the handle to ON to reclose the circuit.

3. Trip-Free

Even if the handle is held at ON, the breaker will trip if an overcurrent flows.



Handle indication

4. Contact On Mechanism

Even in the worst case in which welding occurs owing to an overcurrent, the breaker will trip and the handle will maintain to ON, indicating the energizing state.

4-pole Breaker

- The 4-pole breaker is designed for 3-phase 4-wire circuits. A neutral pole without an overcurrent tripping element is provided at the right end. The construction and operation are the same as class S, H and U breakers. (Electronic molded case circuit breakers with frame size of 1600A or less have overcurrent tripping elements on the neutral poles.)
- Since the four poles are simultaneously opened and closed, the user will not fail in turning on the neutral pole or carelessly open the pole. (The standard construction is designed to close the neutral pole earlier and open it later than the voltage pole except for the construction with frame size of 2000A.)

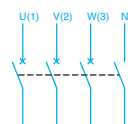


Fig. 4.2 4-pole Breaker (NF250-SV)

● Automatic Tripping Devices

Thermal-Magnetic Type

(NF32-SV, NF63-CV/SV/HV, NF125-CV/SV/HV, NF250-CV/SV/HV)
(NF400-CW/SW, NF630-CW/SW, NF800-SDW, etc.)

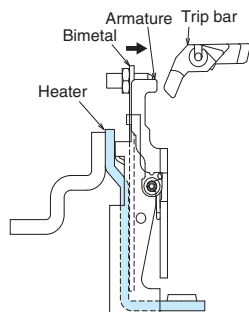


Fig. 4.3

1. Time-Delay Operation

An overcurrent heats and warps the bimetal to actuate the trip bar.

2. Instantaneous Operation

If the overcurrent is excessive, the armature is attracted and the trip bar actuated.

Thermal-Magnetic Type (NF1250-SDW)

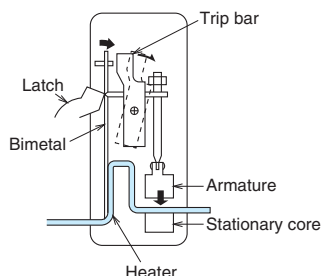


Fig. 4.4

1. Time-Delay Operation

An overcurrent heats and warps the bimetal to actuate the trip bar.

2. Instantaneous Operation

If the overcurrent is excessive, magnetization of the stationary core is strong enough to attract the armature and actuate the trip bar.

Hydraulic-Magnetic Type (NF30-CS etc.)

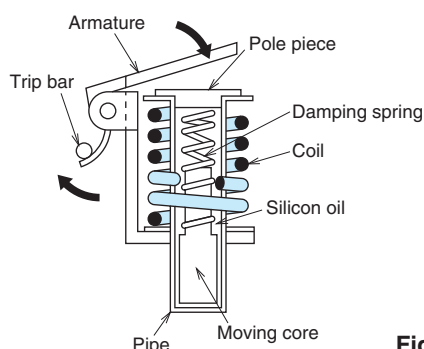


Fig. 4.5

1. Time-Delay Operation

At an overcurrent flow, the magnetic force of the coil overcomes the spring, the core closes to the pole piece, attracts the armature, and actuates the trip bar.

The delay is obtained by the viscosity of silicon oil.

2. Instantaneous Operation

If the overcurrent is excessive, the armature is instantly attracted, without the influence of the moving core.

Principle of Electronic Trip Relay (ETR) Operation

(NF125-SEV/HEV, NF250-SEV/HEV, etc.) (NF400-SEW~NF800-CEW)
(NF1000-SEW~NF1600-SEW, etc.)

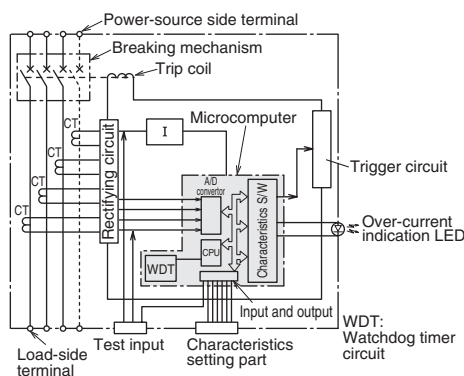


Fig. 4.6.1

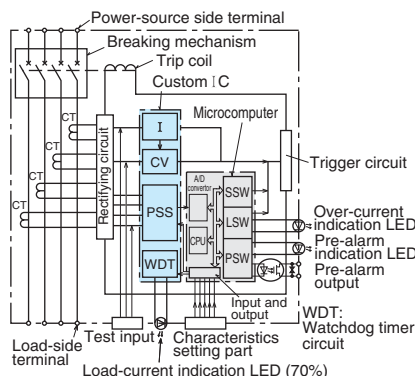


Fig. 4.6.2

1. The current flowing in each phase is monitored by a current transformer (CT).

2. Each phase of the transformed current undergoes full-phase rectification in the rectifier circuit.

3. After rectification, each of the currents are converted by a peak-conversion and an effective-value conversion circuit.

4. The largest phase is selected from the converted currents.

5. Each time-delay circuit generates a time delay corresponding to the largest phase.

6. The trigger circuit outputs a trigger signal.

7. The trip coil is excited, operating the switching mechanism.

Number of tripping devices

Descriptions (e.g. 2P1E and 2P0E) are not given in the number of poles fields of some models. For these models, the same number of overcurrent tripping devices as the number of poles is provided in the circuit breakers.

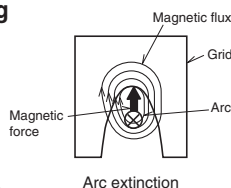
2 poles: 2P2E, 3 poles: 3P3E, 4 poles: 4P4E or 4P3E

(Some 4-pole models do not have overcurrent tripping devices for the neutral poles.)

2. Construction of ELCB

●Arc-Extinguishing Device

Mitsubishi ELCBs feature excellent arc-extinguishing performance by virtue of the optimum combination of grid gap, shape, and material.



●Trip Button (Push to Trip)

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

●Overcurrent Tripping Device

The use of the proven mechanism of Mitsubishi ELCBs ensures reliable detection of overcurrent.

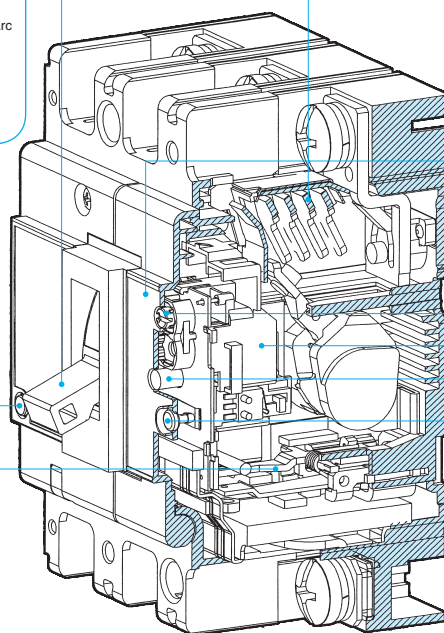


Fig. 4.7 Construction

●Switching Mechanism

The contacts open and close rapidly, regardless of the moving speed of the handle, minimizing contact wear and ensuring safety.

●Window Frame

Since the handle, trip button, test button, leakage display button and nameplate are located in one area, it is easy to cut the panel.

●Sensitivity Switching Device

The rated sensitivity current can be easily changed. A 3-stage switching device for 100, 200 and 500 mA and a 2-stage switching device for 200 and 500 mA are available.

●Leakage Display

Target type with display button. The display is automatically reset by the handle.

●Test Button

The button has excellent durability and performance to withstand inspection at start.

●Leakage Tripping Device

- The semiconductor circuit unit, which is the most important part of the device, is an electronic type using highly reliable ICs.
- For improvement of the function for removing harmonic and surge components, two filters are provided to prevent unnecessary operations.
- The ZCT detects any minute current. It is covered with a magnetic shield and never operates unnecessarily owing to motor starting current.

Rated operational voltage	Applicable circuit voltage	Available voltage range
100-240V	100/110/200/220/230/240V	80 to 264V
100-440V	100/110/200/220/240/254/265/380/400/415/440V	80 to 484V
200-440V	200/220/240/254/265/380/400/415/440V	160 to 484V
100-200-415V	100/110/200/220/240/254/265/380/400/415/440V	80 to 484V
200-415V	200/220/240/254/265/380/400/415/440V	160 to 484V

●Operation

1. When an earth fault occurs, voltage is induced on the secondary side of the ZCT.
2. Factors of unnecessary operations, i.e. surge and noise components, are removed from the induced voltage.
3. The signal level is discriminated, and, when the level exceeds the specified level, the electromagnetic device is excited to trip the circuit breaker body.

Overload and short-circuit

The use of the proven mechanism of Mitsubishi ELCBs ensures reliable detection of overcurrent and earth fault to break the circuit.

Revision to EN and GB Standards

Products for European markets must conform to the CE Marking Directives. To affix the CE mark to a product, it is necessary that the product conforms to European Standard (EN Standard). Products for China must conform to Chinese GB Standard to affix the CCC mark.

The third edition (2003) of EN Standard for circuit breakers, EN 60947-2, and GB Standard GB 14048.2 (2008) prescribe that the functions of earth leakage circuit breakers should normally work even in open phase condition. Products based on the previous EN Standard (second edition) have not been approved since June, 2006. Products based on the previous GB Standard (2001) have not been approved since January, 2011.

☆WS-V Series Earth Leakage Circuit Breakers (conforming to CE and CCC Standards) and UL 489 Listed Molded Case Circuit Breakers with earth leakage protection conform to the third edition of EN 60947-2 and GB 14048.2 2008 as 3-phase power supply earth leakage circuit breakers.

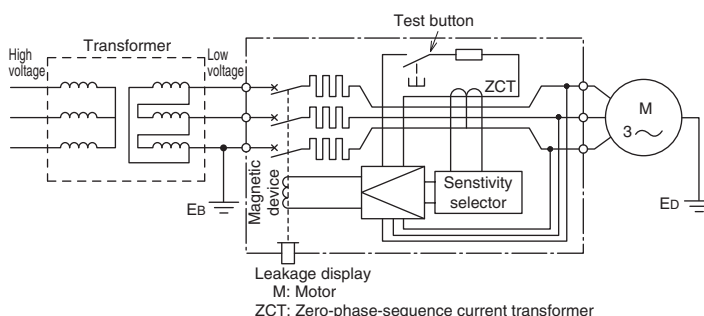


Fig. 4.8 Circuit configuration of ELCB (NV63-SV)

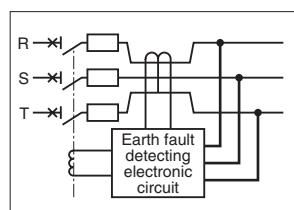


Fig. 4.9 Circuit diagram in 3-phase power supply ELCB

1. Selecting Procedure

■ MCCB (NF)

Circuit used Applicable standard	Phase and wire type, voltage, DC or AC, frequency, standard	●Applicable phase and wire type 2 poles: 1-phase 2-wire 3 poles: 1-phase 2-wire, 1-phase 3-wire, 3-phase 3-wire 4 poles: 3-phase 4-wire ●Specification list (pages 14 to 35) ●List of received certifications (page 86)
Determination of rated current	Kind and size of electric wire Kind and working conditions of load Selection conditions in internal standard and electrical equipment technical standards	●Relationship between temperature and electric wire (page 68) ●Selection of circuit breaker for motor branch circuit (page 73) ●Selection of circuit breaker for electric lamp or electric heater circuit (page 71) ●Selection of motor protection breaker (page 75) ●Selection of circuit breaker for inverter circuit (page 76) ●Selection of circuit breaker on transformer primary side (page 77)
Determination of interrupting capacity	Transformer capacity Electric wire thickness and length	●Application based on breaking capacity (page 70) ●Table of combinations for cascade breaking (page 83)
Examination of coordination	Selective breaking	●Operating characteristic curve (pages 142 to 218) ●Table of combinations for selective breaking (page 81)
Determination of model	Use	●Circuit Breakers for special purpose (pages 60)
Installation method	Connection and molded case circuit breaker	●Installation and connection (pages 94 to 102) ●Boxed Circuit Breakers (page 132)
Accessories	Internal accessories and external accessories Electric operation	●Internal accessories (pages 104 to 118) ●External accessories (pages 119 to 139) ●Electrical Operated Circuit Breakers (pages 135 to 137)

■ ELCB (NV)

Circuit used Applicable standard	Phase and wire type, voltage, DC or AC, frequency, standard	●Specification list (pages 24 to 34) ●List of received certifications (page 86)
Determination of rated current	Kind and size of electric wire Kind and working conditions of load Selection conditions in internal standard and electrical equipment technical standards	●Relationship between temperature and electric wire (page 68) ●Selection of circuit breaker for motor branch circuit (page 73) ●Selection of circuit breaker for electric lamp or electric heater circuit (page 71) ●Selection of circuit breaker for inverter circuit (page 76) ●Selection of circuit breaker on transformer primary side (page 77)
Determination of interrupting capacity	Transformer capacity Electric wire thickness and length	●Application based on breaking capacity (page 70) ●Table of combinations for cascade breaking (page 83)
Determination of rated sensitivity current	Purpose of protection Obligation of installation	●Purpose of protection (page 88) ●Selection of rated sensitivity current of circuit breaker for inverter circuit (page 76) ●Method of switching between rated voltage and rated sensitivity current (page 250)
Examination of coordination	Selective breaking Ground fault protection coordination	●Operating characteristic curve (pages 182 to 205) ●Table of combinations for selective breaking (page 81) ●Combinations of ground fault protection coordination and devices (page 91)
Determination of model	Use	●Circuit Breakers for special purpose (pages 60)
Installation method	Connection and molded case circuit breaker	●Installation and connection (pages 94 to 102) ●Boxed Circuit Breakers (page 132)
Accessories	Internal accessories and external accessories Electric operation	●Internal accessories (pages 104 to 118) ●External accessories (pages 119 to 139) ●Electrical Operated Circuit Breakers (pages 135 to 137)

2. Features and Performance

■ Features of MCCB

● Molded Case Circuit Breakers (NF)

① Time-delay trip function

This function conforms to the allowable current and time characteristics of electric wire and prevents operation caused by the starting current of a load device. When the overcurrent is large, the operating time is short, and when the overcurrent is small, the operating time is long.

● In the case of electronic type

The electronic time-delay trip function includes a long time limit trip function conforming to the allowable current and time characteristics of conductor and a short time limit trip function for selective breaking for branch NFB. The short time limit function operates after a delay of some cycles (0.06 to 0.3 s) at overcurrent exceeding the short time limit tripping current. These functions can be adjusted by the knob.

② Instantaneous trip function

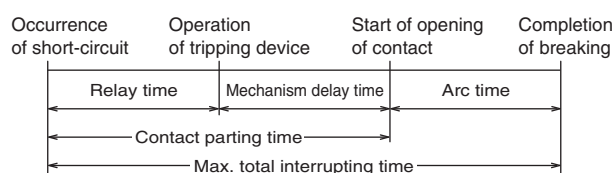
This function breaks the circuit immediately when short-circuit current flows. A circuit breaker on which the instantaneous tripping current is adjustable has the advantage that coordination in operation with other protective devices, such as electromagnetic switches and low-voltage air circuit breakers, can be easily obtained. The instantaneous operating time (total interrupting time) can be divided as shown in Fig. 4-10.

③ Operating characteristic curve

The operating characteristic curve indicates the relationship between magnitude of overcurrent and operating time. The maximum-minimum operating characteristic curve indicates that the operating time is in the range. Figs. 4-11 and 4-12 show examples of operating characteristic curves.

Table 4-1 Overcurrent trip operating time (IEC 60947-2)

Rated current of circuit breaker (A)	Operating time for 130% current
63 or less	Within 1 hr.
Over 63	Within 2 hrs.



Since the relay time is normally 2 to 5 ms, if large current flows for more than this time, the circuit breaker operates instantaneously.

Fig. 4.10 Instantaneous operating time

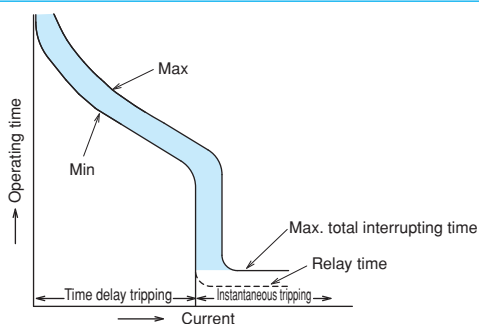


Fig. 4.11 Example of operating characteristic curve

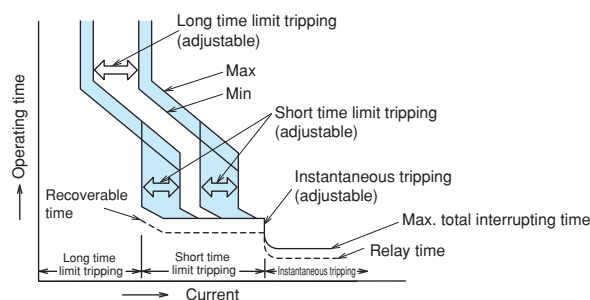


Fig. 4.12 Example of operating characteristic curve of electronic type

● Motor Protection Breakers

- The motor protection breakers are circuit breakers to be used to protect general induction motors. They prevent motors being burnt not only by short-circuit current of circuits, but also by overcurrent caused by overload operation and locking of motors.
- The Motor Protection Breakers are finely classified according to rated current so that the breakers can be applied to various types of motors.
- Although their time-delay trip and instantaneous trip functions are almost the same as those of MCCB, they are designed to operate within 2 seconds to 30 seconds at 600% of the rated current in consideration of protection from motor starting current and locked current.

- There are many kinds of motors, and the motors have various allowable characteristics for overcurrent. Therefore, when applying a motor breaker, it is necessary to compare the allowable characteristics and the operating characteristics of the motor breaker. Note that, particularly, submersible motors may not be protected by ordinary motor breakers because their allowable locked time is short.
- When the motor starting current is large and the starting time is long and when the frequency of intermittent operation is high, motor breakers are unsuitable. In such a case, the use of a combination of an electromagnetic switch and MCCB (combination starter) is recommended.

● Characteristics of MCCB for DC circuits

When a 2-pole MCCB (250 V DC or less) is used on a DC circuit, connect the poles in series. When a 3- or 4-pole MCCB is used, refer to page 60 (for special DC voltage) or pages 14 to 21 (for DC).

If the breaker is not connected as specified, its tripping characteristics and breaking performance will change, and it cannot be used.

● Current-limiting characteristic

The current limiting refers to reduction of estimated short-circuit current depending on the circuit to prevent flow of the larger short-circuit current. The use of a class S, H or R which has excellent current-limiting characteristic or class U enables to reduce the passing energy at short-circuiting and protect the devices in the electric circuit from electromagnetic force and thermal stress.

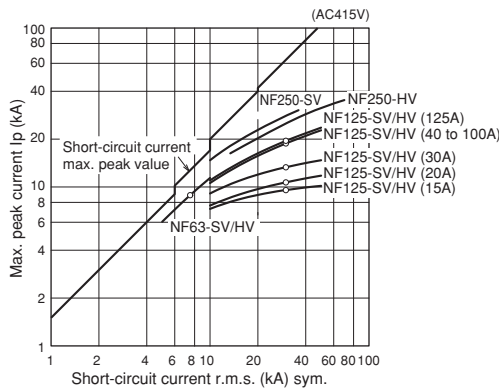
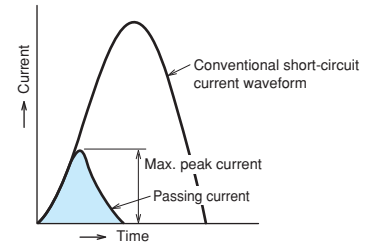


Fig. 4.13
Passing current peak value characteristic of classes S and H (415 VAC)

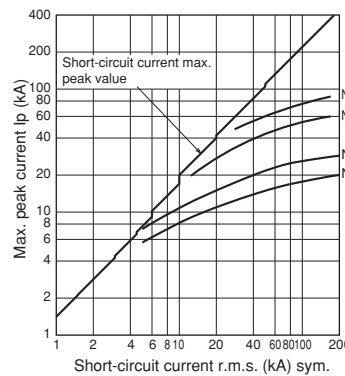


Fig. 4.14
Passing current peak value characteristic of classes U (415 VAC)

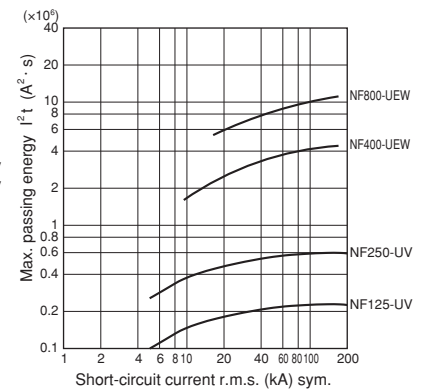


Fig. 4.15
Passing I^2t characteristic of class U (415 VAC)

■ Performance

● Short-circuit breaking performance

Short-circuit current corresponding to the rated interrupting capacity is interrupted.

● Outline of short-circuit test (IEC 60947-2)

- ① Rated limit short-circuit interrupting capacity (I_{cu})
Operating duty: O – 3 min – CO
- ② Rated service short-circuit interrupting capacity (I_{cs})
Operating duty: O – 3 min – CO – 3 min – CO
Upper limit of temperature rise of terminal after breaking: 80K or less
O duty: The circuit breaker in the ON status carries and interrupts short-circuit current.
CO duty: A shorted circuit is formed, and the circuit breaker is turned on to carry and interrupt short-circuit current.

● Opening/closing performance

Table 4-2 shows the durability against opening and closing. See the durability against opening and closing as reference when using a circuit breaker as a switchgear. The durability against tripping by SHT (shunt tripping device), UVT (undervoltage tripping device) and trip button is 10% of the total durability against opening and closing.

Note: Opening and closing operations are regarded as one time.

If a circuit breaker is regularly used to trip, the life of the circuit breaker will be significantly reduced.

Table 4-2 Durability of MCCB against opening and closing (IEC 60947-2)

Rated current (A)	Frequency of opening and closing (times/hour)	Durability against opening and closing (times)		
		With current flow	Without current flow	Total
100 or less	120	1500	8500	10000
101 to 315	120	1000	7000	8000
316 to 630	60	1000	4000	5000
631 to 2500	20	500	2500	3000
2501 or more	10	500	1500	2000

3. Current-carrying Capacity and Operating Temperature

■Operating current vs. ambient temperature

Rated current of circuit breakers is adjusted for the rated ambient temperature. This is because circuit breakers are often installed in a casing as a switchboard or a control board, and temperature of the installed place of the breaker becomes higher than ambient temperature of the wires. If temperature of the installation site of circuit breakers greatly differ from the rated ambient temperature, it is necessary to correct rated current according to the temperature correction curve (shown in the Paragraph of characteristics and outside shape in the catalog). Load current can be increased up to the rated current corrected according to ambient temperature. However, set current rating with enough allowance while taking fluctuation of power voltage and load current into consideration so that maximum operating current may not exceed the rated current.

(1) Cautionary instructions for using heat resistive wire

For using insulated wires of higher heat resistance than that of 600 V PVC insulated wire (allowable temperature 60°C), it is necessary to take the following points into consideration.

For circuit breakers, size of test wire is stipulated by each test current in IEC60947-1

If size of connection wire is thinner than the test wire size, temperature of the breaker terminals increases and overcurrent tripping operation characteristic may change in some cases. (Operating time becomes shorter usually.)

At motor load, for example, influence of change in operation characteristic by difference in size of connection wire is insignificant and can be disregarded because the load current is far lower than the rated current of the circuit breaker.

Table 4-3 Size of test wire

Range of test current (A)			Conductor size (mm ²)
0	<	≤ 8	1.0
8		12	1.5
12		15	2.5
15		20	2.5
20		25	4.0
25		32	6.0
32		50	10
50		65	16
65		85	25
85		100	35
100		115	35
115		130	50
130		115	50
150		175	70
175		200	95
200		225	95
225		250	120
250		275	150
275		300	185
300		350	185
350		400	240

(2) Connection of aluminum conductors

- When aluminum conductors are connected, be careful to prevent the contact resistance (due to the oxidized film of aluminum) from being increased.
- The surface of the connection point of the aluminum conductors shall be properly treated by plating (zinc displacement-Copper-Silver) or by joint compound. If the treatment is done only by joint compound, reliability is low, this should be limited to when plating is impossible (eg. at site).
- For aluminum cables, use compression terminals that are exclusively for aluminum cables.
- The compression portion of the terminal shall be provided with taping, and the aluminum wire shall not be exposed to the atmosphere.

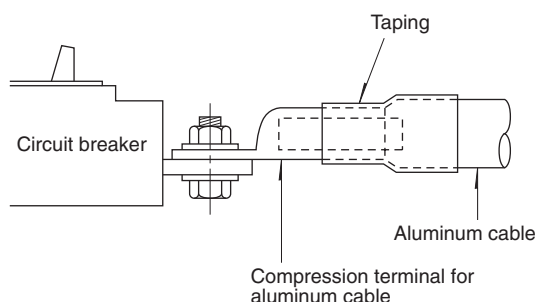


Fig. 4.16 Example of connection of aluminum conductor

(3) Maximum operating current of installation without clearance between breakers

In case of installation without clearance between breakers, because malfunction failures can result by heat of breaker, use the operating current not to exceed the below value.

Table 4-4

Model								Maximum operating current
BH	BH-P	BH-S	BH-PS					80% of rated current
CP30-BA	CP-B	CP-S						
NF30-CS								
NF32-SV	NF63-CV			NV32-SV	NV63-CV			
NF63-SV	NF63-HV			NV63-SV	NV63-HV			
NF125-CV	NF125-SGV	NF125-SEV		NV125-CV				
NF125-SV	NF125-LGV	NF125-HEV		NV125-SV				
NF125-HV	NF125-HGV			NV125-HV				
NF125-RGV								
NF160-SGV	NF160-LGV	NF160-HGV						
NF250-CV	NF250-LGV			NV250-CV				
NF250-SV	NF250-SGV			NV250-SV	NV250-SEV			
NF250-HV	NF250-HGV	NF250-RGV		NV250-HV	NV250-HEV			
NF400-CW	NF400-SW	NF400-SEW	NF400-HEW	NV400-CW	NV400-SW	NV400-SEW	NV400-HEW	90% of rated current
NF400-REW	NF400-UEW			NV400-REW				
NF630-CW	NF630-SW	NF630-SEW	NF630-HEW	NV630-CW	NV630-SW	NV630-SEW	NV630-HEW	
NF630-REW								
NF800-CEW	NF800-SDW	NF800-SEW	NF800-HEW	NV800-SEW	NV800-HEW			
NF800-REW	NF800-UEW							

4. Application of Circuit Breaker According to Breaking Capacity

MCCB (NF)

Table 4-5 230VAC

(The correlation between transformers and interrupting capacities is intended for short-circuiting just under the secondary voltage of 3-phase standard transformer, 210 V or 420 V, or the voltage of single-phase 3-wire transformer, 210 V.)

3ph trans. capacity (kVA)		30 or less	50 to 75	100	150 to 300			500 to 1500			2000 to 3000						
1ph trans. capacity (kVA)		20 or less	30 to 50	75	100 to 150		200 to 300			—							
Breaking capacity (kA) (sym)		2.5	5	7.5	10	15	25	30	35	36	50	85	100	125	150	170	200
Frame (A)	30 • 32	NF30-CS NF30-FAU (*1)	NF32-SV														
	50 • 60 • 63	NF50-FAU (*1)	NF63-CV	NF63-SV	NF63-HV												
	100 • 125	NF125-CV						NF125-SV		NF125-SEV	NF125-HEV	NF125-RGV		NF125-UV			
	225 • 250	NF250-CV						NF250-SV NF250-SEV		NF125-HV		NF250-RGV		NF250-UV			
	400	NF400-CW								NF400-SW/SEW		NF400-HEW		NF400-REW		NF400-UEW	
	600 • 630	NF630-CW								NF630-SW/SEW		NF630-HEW		NF630-REW			
	800	NF800-CEW								NF800-SEW		NF800-HEW		NF800-REW		NF800-UEW	
	1000 to 4000	NF1000-SEW-NF1600-SEW															

*1 The breaking capacity of NF30-FAU and NF50-FAU having a rated current of 5 A is 1.5 kA.

Table 4-6 440VAC

Trans. capacity (kVA)		30 or less		50 to 100		150 to 300			500 to 1000		1500 to 2000				2500 to 5000		
Breaking capacity (kA) (sym)		1.5 2.5		7.5 10		15 20		25 30		35 36		50 65		85 125 200			
Frame (A)	30 • 32	NF30-CS NF32-SV															
	50 • 60 • 63	NF63-CV		NF63-SV		NF63-HV											
	100 • 125	NF125-CV				NF125-SV			NF125-HV						NF125-RV		NF125-UV
	225 • 250	NF250-CV				NF250-SV NF250-SEV				NF250-HV NF250-HEV					NF250-RV		NF250-UV
	400	NF400-CW						NF400-SW/SEW			NF400-HEW	NF400-REW		NF400-UEW			
	600 • 630	NF630-CW						NF630-SW/SEW			NF630-HEW	NF630-REW					
	800	NF800-CEW						NF800-SEW			NF800-HEW	NF800-REW		NF800-UEW			
	1000 to 4000	NF1000-SEW~NF1600-SEW															

ELCB (NV)

Table 4-7 230VAC

(The correlation between transformers and interrupting current is intended for short-circuiting just under the secondary voltage of 3-phase standard transformer, 210 V or 420 V, or the voltage of single-phase 3-wire transformer, 210 V.)

3ph trans. capacity (kVA)		30 or less		50 to 75		100		150 to 300			500 to 1500			2000 to 3000													
1ph trans. capacity (kVA)		20 or less		30 to 50		75		100 to 150		200 to 300			—														
Breaking capacity (kA) (sym)		1.5		2.5		5		7.5		10		15		25		30		35 36		50		85		100		125	
Frame (A)	30 • 32	NV30-FAU (*1)		NV32-SV																							
	50 • 60 • 63	NV50-FAU (*1)		NV63-CV		NV63-SV		NV63-HV																			
	100 • 125	NV125-CV								NV125-SV				NV125-HV													
										NV125-SEV				NV125-HEV													
	225 • 250	NV250-CV										NV250-SV				NV250-HV											
												NV250-SEV				NV250-HEV											
	400	NV400-CW										NV400-SW/SEW				NV400-HEW				NV400-REW							
	NV630-CW										NV630-SW/SEW				NV630-HEW												
	600 • 630	NV630-CW										NV630-SW/SEW				NV630-HEW											
	800	NV800-SEW										NV800-SEW				NV800-HEW											

*1 The interrupting current of NF30-FAU and NF50-FAU having a rated current of 5 A is 1.5 kA.

Table 4-8 440VAC

Trans. capacity (kVA)		30 or less		50 to 100		150 to 300		500 to 1000		1500 to 2000				2500 to 5000									
Breaking capacity (kA) (sym)		2.5		5		7.5		10		15		25		30		35 36		50		65 70 85		125	
Frame (A)	30 • 32	NV32-SV																					
	50 • 60 • 63	NV63-CV		NV63-SV		NV63-HV																	
	100 • 125	NV125-CV						NV125-HV															
	225 • 250	NV250-CV										NV125-SV				NV125-SEV		NV125-HEV					
	400	NV250-CV										NV250-SV				NV250-SEV		NV250-HV					
	600 • 630	NV400-CW										NV400-SW/SEW				NV400-HEW				NV400-REW			
	800	NV630-CW										NV630-SW/SEW				NV630-HEW				NV630-HFW			

In some lighting apparatuses, the service life of circuit breakers may be reduced by the influence of inrush current applied when the lamps are turned on. Periodically check for abnormal temperature rise of the circuit breaker in such an apparatus.

5. Selection of Circuit Breaker for Electric Lamp or Heater Circuit

The maximum working current is 0.8 times the rated current of each circuit breaker.

■ **MCCB (NF)**

Table 4-9 230VAC

Max. working current (A)	Rated current of circuit breaker (A)	Breaking capacity (kA) 230 V AC (Icu sym)															
		2.5		5	7.5	10	15	25	30	36	50	85	100	125	150	170	200
12	15	NF30-CS BH-P	BH-P (110/220V)	NF32-SV	NF63-SV	NF63-HV	NF125-SV	NF125-HV		NF125-RGV	NF125-UV						
16	20																
24	30																
32	40																
40	50	BH-P (110/220V)		NF63-CV	NF125-CV	NF125-SV NF125-SEV	NF125-HV NF125-SEV	NF125-HV NF125-HEV	NF125-RGV	NF125-UV							
48	60																
60	75																
80	100											NF250-RGV	NF250-UV				
100	125																
120	150																
140	175																
160	200	NF250-CV						NF250-SV NF250-SEV		NF250-HV NF250-HEV	NF250-RGV	NF250-UV					
180	225																
200	250																
240	300																
280	350	NF400-CW						NF400-SW NF400-SEW		NF400-HV NF400-HEW	NF400-RGV	NF400-UV					
320	400																
400	500																
480	600																
560	700	NF630-CW						NF630-SW NF630-SEW		NF630-HV NF630-HEW	NF630-RGV	NF630-UV					
640	800																
800	1000																
960	1200																
1120	1400	NF800-CW						NF800-SW NF800-SEW		NF800-HV NF800-HEW	NF800-RGV	NF800-UV					
1280	1600																
		NF1000-SEW															
		NF1250-SEW															
		NF1600-SEW															

Table 4-10 440VAC

Max. working current (A)	Rated current of circuit breaker (A)	Breaking capacity (kA) 440 V AC (Icu sym)																						
		1.5		2.5	5	7.5	10	25	30	36	45	50	70	85	125	150	200							
12	15	NF30-CS	NF32-SV	NF32-SV	NF63-SV	NF63-HV	NF125-SV	NF125-SV	NF125-HV		NF125-RGV						NF125-UV							
16	20																							
24	30																							
32	40	NF63-CV		NF63-CV					NF125-SV	NF125-SV								NF125-HV	NF125-SEV	NF125-HV	NF125-HEV	NF125-RGV	NF125-HEV	NF250-UV
40	50																							
48	60	NF125-CV					NF125-SV	NF125-SV	NF125-HV	NF125-SEV	NF125-HV	NF125-HEV	NF125-RGV	NF125-HEV										
60	75																							
80	100						NF250-CV					NF250-SV	NF250-SEV	NF250-HV	NF250-HEV	NF250-RGV	NF250-HEV							
100	125																							
120	150	NF400-CW						NF400-SV	NF400-SV	NF400-HV	NF400-SEV	NF400-HV	NF400-HEW	NF400-RGW	NF400-UEW									
140	175																							
160	200							NF630-CW						NF630-SV	NF630-SV	NF630-HV	NF630-SEV	NF630-HV	NF630-HEW	NF630-RGW	NF800-UEW			
180	225																							
200	250	NF800-CEW						NF800-SV	NF800-SV	NF800-HV	NF800-SEV	NF800-HV	NF800-HEW	NF800-RGW	NF800-UEW									
240	300																							
280	350	NF1000-SEW						NF1250-SEW						NF1600-SEW										
320	400																							
400	500	NF1250-SEW						NF1600-SEW						NF1600-SEW										
480	600																							
560	700	NF1600-SEW						NF1600-SEW						NF1600-SEW										
640	800																							
800	1000	NF1600-SEW						NF1600-SEW						NF1600-SEW										
960	1200																							
1120	1400	NF1600-SEW						NF1600-SEW						NF1600-SEW										
1280	1600																							

4 Selection 2 Selection of MCCB and ELCB

■ ELCB (NV)

Table 4-11 230VAC

Max. working current (A)	Rated current (A)	Breaking capacity (kA) 230 V AC (Icu sym)														
		2.5	5	7.5	10	15	25	30	36	50	85	100	125			
12	15	NV32-SV			NV32-SV	NV63-HV			NV125-HV							
16	20															
24	30				NV63-CV									NV125-HV NV125-SEV	NV125-HV NV125-HEV	
32	40	NV63-SV			NV125-SV											
40	50															
48	60															
60	75	NV125-CV							NV125-SV							
80	100															
100	125															
120	150	NV250-CV							NV250-SV NV250-SEV		NV250-HV NV250-HEV					
140	175															
160	200															
180	225															
200	250															
240	300	NV400-CW							NV400-SW NV400-SEW	NV400-HV NV400-HEW	NV400-REW					
280	350															
320	400															
400	500	NV630-CW							NV630-SW NV630-SEW	NV630-HV NV630-HEW						
480	600															
560	700															
640	800	NV800-SEW									NV800-HV					

Table 4-12 440VAC

Max. working current (A)	Rated current (A)	Breaking capacity (kA) 440 V AC (Icu sym)											
		2.5	5	7.5	10	25	30	36	45	50	70	85	125
12	15	NV63-CV	NV32-SV	NV63-SV	NV63-HV		NV125-SV	NV125-HV					
16	20												
24	30		NV63-CV										
32	40												
40	50												
48	60	NV125-CV				NV125-SV NV125-SEV	NV125-HV NV125-SEV	NV125-HV NV125-HEV	NV125- HEV				
60	75												
80	100												
100	125	NV250-CV					NV250-SV NV250-SEV	NV250-HV NV250-HEV					
120	150												
140	175												
160	200												
180	225												
200	250	NV400-CW						NV400-SW		NV400- HEW	NV400-REW		
240	300												
280	350								NV400-SEW				
320	400												
400	500	NV630-CW						NV630-SW NV630-SEW		NV630 -HEW			
480	600												
560	700	NV800-SEW								NV800 -HEW			
640	800												

7. Selection of Motor Protection Breaker

■ Motor Protection Breakers

In principle, the operating characteristic curve of a selected motor breaker must be lower than the heat characteristic of the motor. The following table shows the rated capacities of Mitsubishi's standard squired-cage 3-phase motors (4-pole). The starting conditions are shown in the table.

Table 4-17 for 3-phase induction motor

Model	Motor Protection Breaker	NF32-SV	NF63-CV	NF63-SV	NF125-SV	NF250-SV	
Rated breaking capacity (kA)	230V	7.5	7.5	15	50	85	
	415V	2.5	2.5	7.5	30	36	
600% starting time limit (s)		2	32 A or less: 2 40 A or more: 7	32 A or less: 2 40 A or more: 7	32 A or less: 2 40 A or more: 7	5	
Startup inrush current limit (%)		1200	1200	1200	1200	1100	
Example of rated capacity of motor (kW)		Rated current	Rated current	Rated current	Rated current	Rated current	Model for combination with electromagnetic contactor
200/220V	400/440V						
							N10-N21
0.2	0.4						
	0.75						
0.4							
							N11-N35
0.75	1.5	4	4	4			
	2.2	5	5	5			
1.5		7.1	7.1	7.1			
	3.7	8	8	8			
2.2		10	10	10			
	5.5	12	12	12	(12.5)		
							N18-N35 N20-N35 N50 N25 • N35 N50 • N65
3.7	7.5	16	16	16	(16)		
5.5	11	25	25	25	(25)		
7.5	15	32	32	32	32		
			40	40	(40)		
11	22		45	45	45		
							N65-N125 N80-N125 N90-N125 N125-N220 N150-N400 N180-N400 N220-N400
15	30				63		
18.5	37				71		
22	45				90		
	55				100		
	55						
30						125	
37	75					150	
45	90					175	
						200	
55	110					225	

Remarks: 1. For the rated current in parentheses, breakers will be manufactured to order.
2. The approximate values of inrush current at direct-to-line starting are shown below. Up to 7.5 kW: 1000% 11 kW or more: 1200% 75 kW or more: 1400%
When the starting current is large and the starting power factor is low, a combination with an electromagnetic switch selected in accordance with "Table of selection of circuit breaker for motor branch circuit" shown on page 73 is suitable.

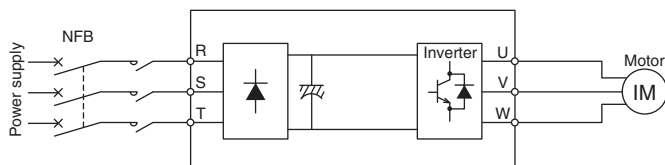
Cautions

- (1) Note that any circuit breaker operates when the startup inrush current, starting current and starting time exceed the conditions shown in the above table. Particularly, high-efficiency motors generally have higher starting current and lower starting torque compared to general-purpose motors, and motor breakers cannot be used for such motors.
- (2) Note that a circuit breaker may operate when an electromagnetic contactor is opened or closed while a motor is running.
- (3) Select a motor breaker having rated current approx. 1.0 to 1.1 times higher than the full load current of motor.

8. Selection of Circuit Breaker for Inverter Circuit

■ Selection of Circuit Breaker for Inverter Circuit

Since current containing harmonic components will flow, the rated current of circuit breaker must be approx. 1.4 times the inverter input current.



Install MCCB or ELCB on the primary side (power supply side) of the inverter. If it is installed on the secondary side, it may cause electronic circuit trouble or overheating.

Note The life cycle of the circuit breaker for the circuit on the inverter primary side will be reduced under the influence of transient inrush current. Install a switch.

Table 4-18 3-phase 200 V class

Inverter input capacity kVA	Rated current of circuit breaker A	Inverter input capacity kVA	Rated current of circuit breaker A
5.5	30	41	175
9	40	52	225
12	50	66	300
17	75	80	350
20	100	100	500
28	125	110	500
34	150	132	600

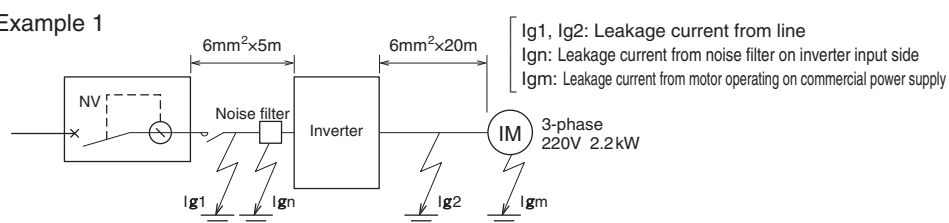
■ Selection of rated sensitivity current of Earth Leakage Circuit Breaker for Inverter Circuit

Select the rated sensitivity current as stated below.

Circuit breakers for harmonics and surge: Rated sensitivity current $I\Delta n \geq 10 \times \{I_{g1} + I_{gn} + I_{g2} + I_{gm}\}$

General circuit breakers: Rated sensitivity current $I\Delta n \geq 10 \times \{I_{g1} + I_{gn} + 3 \times (I_{g2} + I_{gm})\}$

Example 1



Example 2

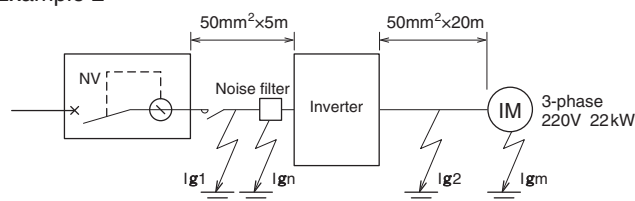


Table 4-19-1

Examples of leakage current from line when IV cable is wired in close contact with ground (wiring in metallic conduit) (3-phase 220V 60Hz)

Wire size mm²	Leakage current/km mA
6	135
10	140
16	169
25	176
35	203
50	205
70	241
95	247

Table 4-19-2

Example of leakage current from 3-phase induction motor (220V 60Hz)

Motor output (kW)	Leakage current (mA)
2.2	0.2
3.7	0.29
5.5	0.32
7.5	0.42
11	0.55
15	0.63
18.5	0.72
22	0.8
30	0.96
37	1.1

Example of selection 1

	Breaker for harmonics and surge	General breaker
Leakage current I_{g1}	$135 \times \frac{5}{1000} = 0.675$	$135 \times \frac{5}{1000} = 0.675$
Leakage current I_{gn}	0 (without noise filter)	
Leakage current I_{g2}	$135 \times \frac{20}{1000} = 2.7$	$135 \times \frac{20}{1000} \times 3 = 8.1$
Leakage current I_{gm}	0.18	$0.18 \times 3 = 0.54$
Total leakage current I_g	3.555	11.465
Rated sensitivity current ($> I_g \times 10$)	100	200

Remarks: 1. Circuit breakers for harmonics and surge can detect earth fault on the secondary side of inverter only when the operating frequency is 120 Hz or less. In the case of star connection by neutral point grounding method, the sensitivity current for earth fault on the inverter secondary side is degraded. In this case, for protective ground for load device, apply Class C grounding (10 Ω or less).

2. For general circuit breakers, the leakage current from the line between inverter and motor shall be calculated as three times the leakage current at the commercial frequency in consideration of harmonic content.

3. For the model names of circuit breakers for harmonics and surge, refer to the specification list in Section 2 of this document. Models not for harmonics and surge are general breakers.

Example of selection 2

	Breaker for harmonics and surge	General breaker
Leakage current I_{g1}	$205 \times \frac{5}{1000} = 1.025$	$205 \times \frac{5}{1000} = 1.025$
Leakage current I_{gn}	0 (without noise filter)	
Leakage current I_{g2}	$205 \times \frac{20}{1000} = 4.1$	$205 \times \frac{20}{1000} = 12.3$
Leakage current I_{gm}	0.72	$0.72 \times 3 = 2.16$
Total leakage current I_g	5.845	15.485
Rated sensitivity current ($> I_g \times 10$)	100	500

9. Selection of Circuit Breaker for Transformer Primary Side

Notes 1. The life cycle of the circuit breaker for the circuit on the transformer primary side will be significantly reduced under the influence of excited inrush current. Install a switch to open and close the circuit.

2. Select a circuit breaker based on the example of excited inrush current of each transformer. When using a circuit breaker for a transformer, check the magnitude of excited inrush current with the transformer manufacturer.

■ Single-phase 210-V

Table 4-20-1 MCCB

Transformer capacity kVA	Rated primary current A	Example of transformer excited inrush current ①			Example of transformer excited inrush current ②			Example of transformer excited inrush current ③		
		Crest value of first wave (multiple)	Model	Rating A	Crest value of first wave (multiple)	Model	Rating A	Crest value of first wave (multiple)	Model	Rating A
5	23.8	45	NF125-CV(*1) NF125-CV, NF125-SV, NF125-HV NF125-SEV, NF125-HEV	60 100 50	37	NF63-CV(*1) NF125-CV(*1) NF125-CV, NF125-SV	50 60 75	24	NF63-CV(*1) NF63-CV, NF63-SV NF125-CV(*2) NF125-SV	30 50 (50) 50
7.5	35.7	45	NF250-CV, NF250-SV, NF250-HV NF250-SEV, NF250-HEV	150 125	37	NF125-SEV NF125-CV(*1) NF250-CV, NF250-SV	50 75 125	24	NF63-CV(*1) NF125-CV(*1)(*2) NF125-SV	50 60(50) 75
10	47.6	43	NF250-CV, NF250-SV, NF250-HV NF250-SEV, NF250-HEV	200 125	37	NF125-CV(*1) NF250-CV, NF250-SV NF250-SEV	100 150 125	24	NF125-CV(*1) NF125-CV, NF125-SV	60 100
15	71.4	43	NF400-CW NF400-SW NF400-SEW, NF400-HEW	400 300 200	35	NF250-CV, NF250-SV NF250-SEV	225 125	23	NF125-CV(*1) NF250-CV, NF250-SV	100 150
20	95.2	43	NF400-SW NF400-SEW, NF400-HEW	400 200	35	NF400-SW NF400-SEW	350 200	23	NF250-CV, NF250-SV NF250-SEV	200 125
30	143	37	NF400-SEW, NF400-HEW NF630-SW	200 500	34	NF400-SEW	200	23	NF400-SW NF400-SEW	300 200
50	238	35	NF630-SEW(*1) NF1000-SEW	300 500	34	NF630-SEW	300	23	NF400-SEW(*1) NF630-SEW	300 300
75	357	30	NF800-SEW(*1) NF1250-SEW	400 600	29	NF800-SEW(*1)	400	22	NF630-SEW	400
100	476	27	NF1000-SEW	800	28	NF1600-SEW	800	20	NF800-SEW(*1)	600
150	714	24	—	—	24	—	—	19	NF1600-SEW	800
200	952	21	—	—	22	—	—	19	—	—
300	1429	17	—	—	18	—	—	16	—	—
500	2381	—	—	—	17	—	—	—	—	—

Table 4-20-2 ELCB

Transformer capacity kVA	Rated primary current A	Example of transformer excited inrush current ①			Example of transformer excited inrush current ②			Example of transformer excited inrush current ③		
		Crest value of first wave (multiple)	Model	Rating A	Crest value of first wave (multiple)	Model	Rating A	Crest value of first wave (multiple)	Model	Rating A
5	23.8	45	NV125-CV, NV125-SV, NV125-HV NV125-SEV, NV125-HEV	100 50	37	NV125-CV, NV125-SV NV125-SEV	75 50	24	NV63-CV, NV63-SV NV125-CV NV125-SV NV125-SEV	50 60 50 50
7.5	35.7	45	NV250-CV, NV250-SV, NV250-HV NV250-SEV, NV250-HEV	150 125	37	NV125-SEV NV250-CV, NV250-SV	50 125	24	NV125-CV, NV125-SV NV125-SEV	75 50
10	47.6	43	NV250-CV, NV250-SV, NV250-HV NV250-SEV, NV250-HEV	200 125	37	NV250-CV, NV250-SV NV250-SEV	150 125	24	NV125-CV, NV125-SV NV250-CV, NV250-SV	100 125
15	71.4	43	NV400-CW NV400-SW NV400-SEW, NV400-HEW	400 300 200	35	NV250-CV, NV250-SV NV250-SEV	225 125	23	NV250-CV, NV250-SV NV250-SEV	150 125
20	95.2	43	NV400-SW NV400-SEW, NV400-HEW	400 200	35	NV400-SW NV400-SEW	350 200	23	NV250-CV, NV250-SV NV250-SEV	200 125
30	143	37	NV400-SEW, NV400-HEW NV630-SEW	200 300	34	NV400-SEW	200	23	NV400-SW NV400-SEW	300 200
50	238	35	—	—	34	NV630-SEW	300	23	NV630-SEW NV800-SEW	300 400
75	357	30	—	—	29	—	—	22	NV630-SEW	400
100	476	27	—	—	28	—	—	20	—	—
150	714	24	—	—	24	—	—	19	—	—
200	952	21	—	—	22	—	—	19	—	—
300	1429	17	—	—	18	—	—	16	—	—
500	2381	—	—	—	17	—	—	—	—	—

Notes *1 Examples of selection of high-instantaneous circuit breakers (special models) for primary side of transformer.

*2 The circuit breakers with rating in parentheses are special models.

Remarks: 1. For the circuit breakers whose rated current is adjustable, the rated current values are shown.

2. The crest value of the first wave of excited inrush current shall be calculated based on the multiple for the crest value of the first wave in the table, and the calculated value shall not exceed the lower limit crest value of instantaneous tripping current of circuit breaker. The circuit breakers are selected on condition that the transformer rated current value does not exceed 0.9 times the circuit breaker rated current. If the multiple for the crest value of the first wave is different from that shown in the table, a circuit breaker must be separately selected.

4 Selection 2 Selection of MCCB and ELCB

Single-phase 420-V

Table 4-21-1 MCCB

Transformer capacity kVA	Rated primary current A	Example of transformer excited inrush current ①			Example of transformer excited inrush current ②			Example of transformer excited inrush current ③		
		Peak value of first wave (multiple)	Model	Rating A	Peak value of first wave (multiple)	Model	Rating A	Peak value of first wave (multiple)	Model	Rating A
5	11.9	45	NF63-CV(*1) NF63-SV, NF63-HV NF125-CV, NF125-SV, NF125-HV	30 50 50	37	NF32-SV NF63-CV, NF63-SV NF125-SV	15 15 15	24	NF32-SV, NF63-CV, NF63-SV NF125-SV	15 40 15
7.5	17.9	45	NF63-CV(*1) NF125-CV, NF125-SV, NF125-HV	50 75	37	NF63-CV(*1) NF63-CV, NF63-SV NF125-CV, NF125-SV	40 60 60	24	NF32-SV, NF63-CV, NF63-SV NF125-SV NF125-CV(*2)	30 30 (50)
10	23.8	43	NF125-CV(*1) NF125-CV, NF125-SV, NF125-HV	60 100	37	NF63-CV(*1) NF125-CV, NF125-SV	50 75	24	NF63-CV(*1) NF63-CV, NF63-SV NF125-CV(*2) NF125-SV	30 50 (50) 50
15	35.7	43	NF125-CV(*1) NF250-CV, NF250-SV, NF250-HV NF250-SEV, NF250-HEV	100 150 125	35	NF125-CV(*1) NF125-CV, NF125-SV	60 100	23	NF63-CV(*1) NF125-CV(*1)(*2) NF125-CV, NF125-SV	50 60(50) 75
20	47.6	43	NF250-CV, NF250-SV, NF250-HV NF250-SEV, NF250-HEV	200 125	35	NF125-CV(*1) NF250-CV, NF250-SV NF250-SEV	100 150 125	23	NF125-CV(*1) NF125-CV, NF125-SV	60 100
30	71.4	37	NF250-SEV, NF250-HEV NF400-CW NF400-SW	125 350 250	34	NF250-CV, NF250-SV NF250-SEV	225 125	23	NF125-CV(*1) NF250-CV, NF250-SV	100 150
50	119	35	NF400-SW NF400-SEW, NF400-HEW	400 200	34	NF400-SW NF400-SEW	400 200	23	NF250-SEV	150
75	179	30	NF400-SEW, NF400-HEW NF630-SW NF630-SEW, NF630-HEW	200 500 300	29	NF400-SEW	200	22	NF400-SW NF400-SEW	400 200
100	238	27	NF400-SEW(*1) NF630-SW NF630-SEW, NF630-HEW	300 600 300	28	NF400-SEW(*1) NF630-SEW	300 300	20	NF400-SEW	350
150	357	24	NF630-SEW(*1)	400	—	—	—	19	NF400-SEW(*1) NF630-SEW	400 400
200	476	21	NF800-SEW(*1)	600	22	NF800-SEW(*1)	600	19	NF800-SEW(*1)	600
300	714	17	NF1250-SEW	800	18	NF1600-SEW	800	16	NF1250-SEW	800
500	1190	—	—	—	17	—	—	—	—	—

Table 4-21-2 ELCB

Transformer capacity kVA	Rated primary current A	Example of transformer excited inrush current ①			Example of transformer excited inrush current ②			Example of transformer excited inrush current ③		
		Peak value of first wave (multiple)	Model	Rating A	Peak value of first wave (multiple)	Model	Rating A	Peak value of first wave (multiple)	Model	Rating A
5	11.9	45	NV63-CV, NV63-SV, NV63-HV NV125-CV NV125-SV, NV125-HV	50 60 50	37	NV32-SV NV63-CV, NV63-SV NV125-SV	15 15 15	24	NV32-SV NV63-CV, NV63-SV NV125-SV	15 15 15
7.5	17.9	45	NV125-CV, NV125-SV, NV125-HV	75	37	NV63-CV, NV63-SV NV125-CV, NV125-SV	60 60	24	NV32-SV NV63-CV, NV63-SV NV125-SV	30 30 30
10	23.8	43	NV125-CV, NV125-SV, NV125-HV NV125-SEV, NV125-HEV	100 50	37	NV125-CV, NV125-SV NV125-SEV	75 50	24	NV63-CV, NV63-SV NV125-CV NV125-SV	50 60 50
15	35.7	43	NV250-CV, NV250-SV, NV250-HV NV250-SEV, NV250-HEV	150 125	35	NV125-CV, NV125-SV NV125-SEV	100 50	23	NV125-CV, NV125-SV NV125-SEV	75 50
20	47.6	43	NV250-CV, NV250-SV, NV250-HV NV250-SEV, NV250-HEV	200 125	35	NV250-CV, NV250-SV NV250-SEV	150 125	23	NV125-CV, NV125-SV NV125-SEV	100 60
30	71.4	37	NV250-SEV, NV250-HEV NV400-CW NV400-SW	125 350 250	34	NV250-CV, NV250-SV NV250-SEV	225 125	23	NV250-SV, NV250-SV NV250-SEV	150 125
50	119	35	NV400-SW NV400-SEW, NV400-HEW	400 200	34	NV400-SW NV400-SEW	400 200	23	NV250-SEV	150
75	179	30	NV400-SEW, NV400-HEW NV630-SEW, NV630-HEW	200 300	29	NV400-SEW	200	22	NV400-SW NV400-SEW	400 200
100	238	27	NV630-SEW, NV630-HEW NV800-SEW, NV800-HEW	300 400	28	NV630-SEW NV800-SEW	300 400	20	NV400-SEW	350
150	357	24	—	—	24	—	—	19	NV630-SEW NV800-SEW	400 400
200	476	21	—	—	22	—	—	19	—	—
300	714	17	—	—	18	—	—	16	—	—
500	1190	—	—	—	—	—	—	—	—	—

Notes *1 Examples of selection of high-instantaneous circuit breakers (special models) for primary side of transformer.

*2 The circuit breakers with rating in parentheses are special models.

Remarks: 1. For the circuit breakers whose rated current is adjustable, the rated current values are shown.

2. The peak value of the first wave of excited inrush current shall be calculated based on the multiple for the peak value of the first wave in the table, and the calculated value shall not exceed the lower limit peak value of instantaneous tripping current of circuit breaker. The circuit breakers are selected on condition that the transformer rated current value does not exceed 0.9 times the circuit breaker rated current. If the multiple for the peak value of the first wave is different from that shown in the table, a circuit breaker must be separately selected.

3-phase 210-V

Table 4-21-3 MCCB

Transformer capacity kVA	Rated primary current A	Example of transformer excited inrush current ①			Example of transformer excited inrush current ②			Example of transformer excited inrush current ③		
		Peak value of first wave (multiple)	Model	Rating A	Peak value of first wave (multiple)	Model	Rating A	Peak value of first wave (multiple)	Model	Rating A
5	13.7	25	NF32-SV NF63-CV, NF63-SV, NF63-HV NF125-SV, NF125-HV	20 20 20	26	NF32-SV, NF63-CV, NF63-SV NF125-SV	20 20	18	NF32-SV, NF63-CV, NF63-SV NF125-SV	20 20
7.5	20.6	25	NF63-CV(*1) NF63-CV, NF63-SV, NF63-HV NF125-CV(*2) NF125-SV, NF125-HV	30 50 (50) 50	26	NF63-CV(*1) NF63-CV, NF63-SV NF125-CV, NF125-SV	30 50 50	18	NF32-SV, NF63-CV, NF63-SV NF125-CV(*2) NF125-SV	30 (50) 30
10	27.5	24	NF63-CV(*1) NF63-CV, NF63-SV, NF63-HV NF125-CV(*1) NF125-CV, NF125-SV, NF125-HV	40 60 50 60	26	NF63-CV(*1) NF63-CV, NF63-SV NF125-CV, NF125-SV	40 60 60	18	NF63-CV, NF63-SV NF125-CV(*2) NF125-SV	50 (50) 50
15	41.2	24	NF63-CV(*1) NF125-CV, NF125-SV, NF125-HV	50 100	26	NF125-CV(*1) NF125-CV, NF125-SV	60 100	18	NF63-CV(*1) NF63-CV, NF63-SV NF125-CV, NF125-SV	50 60 60
20	55.0	20	NF125-CV(*1) NF125-CV, NF125-SV, NF125-HV	75 100	26	NF125-CV(*1) NF125-SEV NF250-CV, NF250-SV	75 75 125	18	NF125-CV(*1) NF125-CV, NF125-SV	75 100
30	82.5	20	NF125-CV(*1) NF250-CV, NF250-SV, NF250-HV NF250-SEV, NF250-HEV	100 150 125	26	NF250-CV, NF250-SV NF250-SEV	200 125	18	NF125-CV(*1) NF250-CV, NF250-SV	100 150
50	137	20	NF250-SEV, NF250-HEV NF400-CW NF400-SW	175 350 250	23	NF400-CW NF400-SW NF400-SEW	400 300 200	16	NF250-CV, NF250-SV NF250-SEV	200 175
75	206	21	NF400-SW NF400-SEW, NF400-HEW	400 250	18	NF400-SW NF400-SEW	350 250	14	NF400-SW NF400-SEW	300 250
100	275	21	NF400-SEW(*1) NF630-SW NF630-SEW, NF630-HEW	350 600 350	17	NF400-SEW	350	13	NF400-SW NF400-SEW	350 300
150	412	17	NF630-SEW, NF630-HEW	500	14	NF630-SEW	500	13	NF630-SW NF630-SEW	500 500
200	550	16	NF800-SEW(*1)	700	13	NF800-SEW	700	12	NF800-SEW	700
300	825	16	NF1600-SEW	1000	13	NF1250-SEW	1000	12	NF1000-SEW	1000
500	1375	—	—	—	11	NF1600-SEW	1600	11	NF1600-SEW	1600

Table 4-21-4 ELCB

Transformer capacity kVA	Rated primary current A	Example of transformer excited inrush current ①			Example of transformer excited inrush current ②			Example of transformer excited inrush current ③		
		Peak value of first wave (multiple)	Model	Rating A	Peak value of first wave (multiple)	Model	Rating A	Peak value of first wave (multiple)	Model	Rating A
5	13.7	25	NV32-SV NV63-CV, NV63-SV, NV63-HV NV125-SV, NV125-HV	20 20 20	26	NV32-SV NV63-CV, NV63-SV NV125-SV	20 20 20	18	NV32-SV NV63-CV, NV63-SV NV125-SV	20 20 20
7.5	20.6	25	NV63-CV, NV63-SV, NV63-HV NV125-CV NV125-SV, NV125-HV	50 60 50	26	NV63-CV, NV63-SV NV125-CV NV125-SV	50 60 50	18	NV32-SV NV63-CV, NV63-SV NV125-SV	30 30 30
10	27.5	24	NV63-CV, NV63-SV, NV63-HV NV125-CV, NV125-SV, NV125-HV	60 60	26	NV63-CV, NV63-SV NV125-CV, NV125-SV	60 60	18	NV63-CV, NV63-SV NV125-CV NV125-SV	50 60 50
15	41.2	24	NV125-CV, NV125-SV, NV125-HV NV125-SEV, NV125-HEV	100 50	26	NV125-CV, NV125-SV NV125-SEV	100 50	18	NV63-CV, NV63-SV NV125-CV, NV125-SV	60 60
20	55.0	20	NV125-CV, NV125-SV, NV125-HV NV125-SEV, NV125-HEV	100 75	26	NV125-SEV NV250-CV, NV250-SV	75 125	18	NV125-CV, NV125-SV NV125-SEV	100 75
30	82.5	20	NV250-CV, NV250-SV, NV250-HV NV250-SEV, NV250-HEV	150 125	26	NV250-CV, NV250-SV NV250-SEV	200 125	18	NV250-CV, NV250-SV NV125-SEV	150 125
50	137	20	NV250-SEV, NV250-HEV NV400-CW NV400-SW	175 350 250	23	NV400-CW NV400-SW NV400-SEW	400 300 200	16	NV250-CV, NV250-SV NV250-SEV	200 175
75	206	21	NV400-SW NV400-SEW, NV400-HEW	400 250	18	NV400-SEW NV400-SW	250 350	14	NV400-SW NV400-SEW	300 250
100	275	21	NV630-SEW, NV630-HEW NV800-SEW, NV800-HEW	350 400	17	NV400-SEW	350	13	NV400-SW NV400-SEW	350 300
150	412	17	NV630-SEW, NV630-HEW	500	14	NV630-SEW NV800-SEW	500 500	13	NV630-SEW NV800-SEW	500 500
200	550	16	—	—	13	—	—	12	NV800-SEW	700
300	825	16	—	—	13	—	—	12	—	—
500	1375	—	—	—	11	—	—	11	—	—

Notes *1 Examples of selection of high-instantaneous circuit breakers (special models) for primary side of transformer.

*2 The circuit breakers with rating in parentheses are special models.

Remarks: 1. For the circuit breakers whose rated current is adjustable, the rated current values are shown.

2. The peak value of the first wave of excited inrush current shall be calculated based on the multiple for the peak value of the first wave in the table, and the calculated value shall not exceed the lower limit peak value of instantaneous tripping current of circuit breaker. The circuit breakers are selected on condition that the transformer rated current value does not exceed 0.9 times the circuit breaker rated current. If the multiple for the peak value of the first wave is different from that shown in the table, a circuit breaker must be separately selected.

4 Selection 2 Selection of MCCB and ELCB

3-phase 420-V

Table 4-21-5 MCCB

Transformer capacity kVA	Rated primary current A	Example of transformer excited inrush current ①			Example of transformer excited inrush current ②			Example of transformer excited inrush current ③		
		Peak value of first wave (multiple)	Model	Rating A	Peak value of first wave (multiple)	Model	Rating A	Peak value of first wave (multiple)	Model	Rating A
5	6.9	32	NF32-SV NF63-CV, NF63-SV, NF63-HV NF125-SV, NF125-HV	10 10 15	26	NF30-CS NF32-SV, NF63-CV, NF63-SV	30 10	18	NF32-SV, NF63-CV, NF63-SV NF125-SV	10 15
7.5	10.3	32	NF32-SV NF63-CV, NF63-SV, NF63-HV NF125-SV, NF125-HV	15 15 15	26	NF32-SV, NF63-CV, NF63-SV NF125-SV	15 15	18	NF32-SV, NF63-CV, NF63-SV NF125-SV	15 15
10	13.7	31	NF32-SV NF63-CV, NF63-SV, NF63-HV NF125-CV(*2) NF125-SV, NF125-HV	20 20 (50) 20	26	NF32-SV NF63-CV, NF63-SV NF125-SV	20 20 20	18	NF32-SV NF63-CV, NF63-SV NF125-SV	20 20 20
15	20.6	31	NF63-CV(*1) NF63-CV, NF63-SV, NF63-HV NF125-CV, NF125-SV, NF125-HV NF125-SEV, NF125-HEV	40 60 60 50	26	NF63-CV(*1) NF63-CV, NF63-SV NF125-CV, NF125-SV	30 50 50	18	NF32-SV, NF63-CV, NF63-SV NF125-CV(*2) NF125-SV	30 (50) 30
20	27.5	26	NF63-CV(*1) NF63-CV, NF63-SV, NF63-HV NF125-CV(*1) NF125-CV, NF125-SV, NF125-HV	40 60 50 60	26	NF63-CV(*1) NF63-CV, NF63-SV NF125-CV, NF125-SV	40 60 60	18	NF63-CV(*1) NF63-CV, NF63-SV NF125-CV, NF125-SV	40 50 50
30	41.2	24	NF63-CV(*1) NF125-CV(*1) NF125-CV, NF125-SV, NF125-HV	50 50 100	26	NF125-CV(*1) NF125-CV, NF125-SV	60 100	18	NF63-CV(*1) NF125-CV, NF125-SV	50 75
50	68.7	22	NF125-CV(*1) NF250-CV, NF250-SV, NF250-HV NF250-SEV, NF250-HEV	100 150 125	23	NF125-CV(*1) NF250-CV, NF250-SV	100 150	16	NF125-CV, NF125-SV	100
75	103	15	NF250-CV, NF250-SV, NF250-HV NF250-SEV, NF250-HEV	150 125	18	NF250-CV, NF250-SV NF250-SEV	175 125	14	NF250-CV, NF250-SV	150
100	137	15	NF250-CV, NF250-SV, NF250-HV NF250-SEV, NF250-HEV	200 175	17	NF250-CV, NF250-SV NF250-SEV	200 175	13	NF250-CV, NF250-SV	175
150	206	15	NF400-CW NF400-SW NF400-SEW, NF400-HEW	400 300 250	14	NF400-SW NF400-SEW	300 250	13	NF400-CW NF400-SW NF400-SEW	400 250 250
200	275	14	NF400-SW NF400-SEW, NF400-HEW	350 350	13	NF400-SW/SEW	350/350	12	NF400-SW NF400-SEW	350 350
300	412	10	NF630-CW NF630-SW NF630-SEW, NF630-HEW	600 500 500	13	NF630-SEW	500	12	NF630-SW NF630-SEW	500 500
500	687	15	NF800-SEW(*1) NF1250-SEW	800 800	11	NF800-SEW	800	11	NF800-SEW	800

Table 4-21-6 ELCB

Transformer capacity kVA	Rated primary current A	Example of transformer excited inrush current ①			Example of transformer excited inrush current ②			Example of transformer excited inrush current ③		
		Peak value of first wave (multiple)	Model	Rating A	Peak value of first wave (multiple)	Model	Rating A	Peak value of first wave (multiple)	Model	Rating A
5	6.9	32	NV32-SV(*1) NV63-CV, NV63-SV(*1) NV63-HV NV125-SV, NV125-HV	15(10) 15(10) 15 15	26	NV32-SV(*1) NV63-CV, NV63-SV(*1) NV125-SV	15(10) 15(10) 15	18	NV32-SV(*1) NV63-CV, NV63-SV(*1) NV125-SV	15(10) 15(10) 15
7.5	10.3	32	NV32-SV NV63-CV, NV63-SV, NV63-HV NV125-SV, NV125-HV	15 15 15	26	NV32-SV NV63-CV, NV63-SV NV125-SV	15 15 15	18	NV32-SV NV63-CV, NV63-SV NV125-SV	15 15 15
10	13.7	31	NV32-SV NV63-CV, NV63-SV, NV63-HV NV125-CV NV125-SV, NV125-HV	20 20 50 20	26	NV32-SV NV63-CV, NV63-SV NV125-SV	20 20 20	18	NV32-SV NV63-CV, NV63-SV NV125-SV	20 20 20
15	20.6	31	NV63-CV, NV63-SV, NV63-HV NV125-CV, NV125-SV, NV125-HV NV125-SEV, NV125-HEV	60 60 50	26	NV63-CV, NV63-SV NV125-CV NV125-SV	50 60 50	18	NV32-SV NV63-CV, NV63-SV NV125-SV	30 30 30
20	27.5	26	NV63-CV, NV63-SV, NV63-HV NV125-CV, NV125-SV, NV125-HV	60 60	26	NV63-CV, NV63-SV NV125-CV, NV125-SV	60 60	18	NV63-CV, NV63-SV NV125-CV NV125-SV	50 60 50
30	41.2	24	NV125-CV, NV125-SV, NV125-HV NV125-SEV, NV125-HEV	100 50	26	NV125-CV, NV125-SV NV125-SEV	100 50	18	NV125-CV, NV125-SV	75
50	68.7	22	NV250-CV, NV250-SV, NV250-HV NV250-SEV, NV250-HEV	150 125	23	NV250-CV, NV250-SV NV250-SEV	150 125	16	NV125-CV, NV125-SV	100
75	103	15	NV250-CV, NV250-SV, NV250-HV NV250-SEV, NV250-HEV	150 125	18	NV250-CV, NV250-SV NV250-SEV	175 125	14	NV250-CV, NV250-SV	150
100	137	15	NV250-CV, NV250-SV, NV250-HV NV250-SEV, NV250-HEV	200 175	17	NV250-CV, NV250-SV NV250-SEV	200 175	13	NV250-CV, NV250-SV	175
150	206	15	NV400-CW NV400-SW NV400-SEW, NV400-HEW	400 300 250	14	NV400-SW NV400-SEW	300 250	13	NV400-CW NV400-SW NV400-SEW	400 250 250
200	275	14	NV400-SW NV400-SEW, NV400-HEW	350 350	13	NV400-SW NV400-SEW	350 350	12	NV400-SW NV400-SEW	350 350
300	412	10	NV630-CW, NV630-SW NV630-SEW, NV630-HEW	600 500	13	NV630-SEW NV800-SEW	500 500	12	NV630-SEW	500
500	687	15	—	—	11	—	—	11	—	—

Notes *1 Examples of selection of high-instantaneous circuit breakers (special models) for primary side of transformer.

*2 The circuit breakers with rating in parentheses are special models.

Remarks: 1. For the circuit breakers whose rated current is adjustable, the rated current values are shown.

2. The peak value of the first wave of excited inrush current shall be calculated based on the multiple for the peak value of the first wave in the table, and the calculated value shall not exceed the lower limit peak value of instantaneous tripping current of circuit breaker. The circuit breakers are selected on condition that the transformer rated current value does not exceed 0.9 times the circuit breaker rated current. If the multiple for the peak value of the first wave is different from that shown in the table, a circuit breaker must be separately selected.

Table 4-22-2 Combination for selective breaking with AE-SW Series

440VAC (IEC 60947-2)

sym.kA

230VAC (IEC 60947-2)

sym.kA

Rated ultimate short-circuit breaking capacity of each breaker		Main breaker	Low-voltage air circuit breaker AE-SW								
			AE630-SW	AE1000-SW	AE1250-SW	AE1600-SW	AE2000-SWA	AE2000-SW	AE2500-SW	AE3200-SW	AE4000-SWA
Branch breaker	Icu(kA)	65	65	65	65	65	85	85	85	85	
NFI S • L • H • NV I S • H	NF32-SV	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	
	NV32-SV	10	9(10)	10	10	10	10	10	10	10	
	NF63-SV	15	9(10)	15	15	15	15	15	15	15	
	NV63-SV										
	NF63-HV	25	9(25)	25	25	25	25	25	25	25	
	NV63-HV										
	NF125-SV	50	9(50)	45(50)	50	50	50	50	50	50	
	NV125-SV										
	NF125-SEV	85	9(65)	45(65)	50(65)	50(65)	50(65)	85	85	85	
	NV125-SEV										
	NF125-SGV	85	16(65)	45(65)	65	65	65	85	85	85	
	NF125-LGV	90	16(65)	45(65)	65	65	65	85	85	85	
	NF125-HV	100	9(65)	50(65)	65	65	65	85	85	85	
	NV125-HV										
	NF125-SGV	100	16(65)	45(65)	65	65	65	85	85	85	
	NF125-LGV	85	9.4(65)	25(65)	40(65)	65	65	85	85	85	
	NF160-SGV	90	9.4(65)	25(65)	40(65)	65	65	85	85	85	
	NF160-LGV	95	9.4(65)	25(65)	40(65)	65	65	85	85	85	
	NF160-HGV	100	9.4(65)	25(65)	40(65)	65	65	85	85	85	
	NF250-SV										
	NF250-SEV	85	9(65)	20(65)	22(65)	42(65)	42(65)	50(85)	85	85	
	NV250-SV										
	NV250-SEV	85	9.4(65)	25(65)	40(65)	65	65	85	85	85	
	NF250-LGV	90	9.4(65)	25(65)	40(65)	65	65	85	85	85	
NF250-HV											
NF250-HEV	100	9(65)	25(65)	40(65)	65	65	85	85	85		
NV250-HV											
NV250-HEV	100	9.4(65)	25(65)	40(65)	65	65	85	85	85		
NF250-HGV											
NF400-SW	85	—	—	20(65)	30(65)	30(65)	48(75)	70(75)	85	85	
NV400-SW											
NF400-SEW	85	9(65)	15(65)	20(65)	30(65)	30(65)	48(75)	70(75)	85	85	
NV400-SEW											
NF400-HEW	100	9(65)	15(65)	20(65)	30(65)	30(65)	48(75)	70(75)	85	85	
NV400-HEW											
NF400-REW	150	9(65)	15(65)	20(65)	30(65)	30(65)	48(75)	70(75)	85	85	
NV400-REW											
NF630-SW											
NF630-SEW	85	—	—	—	24(65)	24(65)	30(75)	40(75)	60(75)	60(75)	
NV630-SW											
NV630-SEW											
NF630-HEW	100	—	15(65)	18(65)	24(65)	24(65)	30(75)	40(75)	60(75)	60(75)	
NV630-HEW											
NF800-SW	85	—	—	18(65)	24(65)	24(65)	30(75)	40(75)	60(75)	60(75)	
NV800-SEW											
NF800-HEW	100	—	—	18(65)	24(65)	24(65)	30(75)	40(75)	60(75)	60(75)	
NV800-HEW											
NFI C • NV I C • C	NF63-CV	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	
	NV63-CV										
	NF125-CV	30	9(30)	15(30)	18(30)	24(30)	24(30)	30	30	30	
	NV125-CV										
	NF250-CV	36	9(36)	15(36)	18(36)	24(36)	24(36)	36	36	36	
	NV250-CV										
	NF400-CW	50	—	15(50)	20(50)	27(50)	27(50)	42(50)	50	50	
	NV400-CW										
NF630-CW	50	—	—	—	24(50)	24(50)	30(50)	40(50)	50	50	
NV630-CW											
NF800-CEW	50	—	—	18(50)	24(50)	24(50)	30(50)	40(50)	50	50	
NFI R • U	NF125-RGV	150	65	65	65	65	65	85	85	85	
	NF125-UV	200	65	65	65	65	65	85	85	85	
	NF250-RGV	150	9(65)	65	65	65	65	85	85	85	
	NF250-UV	200	9(65)	65	65	65	65	85	85	85	
	NF400-UEW	200	9(65)	15(65)	18(65)	29(65)	29(65)	48(75)	85	85	
	NF800-UEW	200	—	—	18(65)	24(65)	24(65)	30(75)	37(75)	68(75)	

Notes *1 The values in the table represent the max. rated current for both Series AE-SW air circuit breakers and branch breakers, and the selective co-ordination applies when the air circuit breakers instantaneous pick up is set to maximum.

*2 The numerals shown in parentheses are for AE-SW with MCR. (When set MCR.)

Table 4-23-2 230VAC (IEC 60947-2)

sym.kA

[illegible]

Note Rated currents of main breakers are maximum values.

12. International Standard Conformance List

12.1 UL and CSA Approval Product

●UL (Underwriter's Laboratories) Standards: UL 489, UL 1077

UL is an organization in the US which establishes safety standards, i.e. UL Standards, conducts safety verification test based on the UL Standards, issues the certificates to approved products and allows the manufacturers to attach the certification mark to the products. The UL certification mark has been spread widely in the US. Some states and cities oblige manufacturers to receive the UL certification. When devices, control panels and machines are exported to the US, these products must be UL certified. UL certified products have received UL Recognition or UL Listing in conformity to UL Standards (UL 489, UL1077) and allowed to be used in control panels and machines to be exported to the US.



: UL Recognition

Refers to component certification for products designed to be built in other products and devices. UL recognized products can be used in control panels, machine tools and control units.



: UL Listing

Refers to product certification for products which can be sold directly to end-users and used by end-users. These products can be used also as built-in components in control panels, machine tools and control units. Some models vary in external dimensions and terminal structure from standard models. Please refer to the page of UL listed products for details.

●CSA (Canadian Standard Association) Standards: CSA C22.2 No.5-02

The CSA Standards are product safety standards established by CSA. In Canada, the safety of electric products is regulated by the state laws, and some state laws prescribe that circuit breakers shall be certified by the CSA Standards. Therefore, when devices, control panels and machines are exported to Canada, these products must be CSA certified. UL certified products have received CSA certification from the testing body UL and allowed to be used in control panels and machines to be exported to Canada. UL has been authorized as a testing, certification and quality certification body by SCC, and CSA certified products tested by UL have been approved by the safety regulations in all states of Canada. It is allowed to attach the following certification marks to products certified by both UL and CSA. (It is also allowed to attach the separate marks for the US and Canada as before.)



: Recognition for US and Canada

UL and CSA recognition of components by testing body UL



: Listing for US and Canada

UL and CSA recognition of components by testing body UL

12.2 CCC (China Compulsory Certification) Approval Product

Low-voltage circuit breakers are designated as products to be compulsorily certified in China. To export such products to China and sell them in China, it is necessary to obtain the CCC certification.



12.3 Corresponding to EC (European Community) Directive

●Corresponding to LVD (Low Voltage Directive)

(1) When using a low voltage circuit breaker as a component and indicating conformity with the EC Directives

The CE Marking is required when a low voltage circuit breaker is distributed as a single device in EU. However, when the CE Mark is indicated on a machine tool or a control unit, it is unnecessary to affix the CE Mark to the low-voltage circuit breaker used as a built-in component. When the CE Mark is indicated on a machine tool or a control unit, it is recommended to use a product certified by a third party shown in Item (3) (TÜV certified product) as a low voltage circuit breaker.



(2) Measures for export of low voltage circuit breaker as single unit

When exporting a low-voltage circuit breaker as a single unit in EU, the circuit breaker is covered by the Low Voltage Directive. The certification of conformity with the Low Voltage Directive is self-declared as a rule. The applicable product standards are shown below.

EN 60947-2 Low-voltage switchgear and controlgear-Part 2: Circuit-breakers

EN 60934 Circuit-breakers for equipment (CBE)

(3) Models certified by third party (TÜV certified products)

When the CE Mark is indicated on a machine tool or a control unit, it is recommended to use a low voltage circuit breaker certified by a third party (TÜV certified product) as a built-in component.

●Corresponding to EMC (Electromagnetic Compatibility) Directive

The Directive prescribes that products shall not emit high-intensity radio waves to the outside and shall not be affected by external electromagnetic waves. Molded case circuit breakers (electronic type) and earth leakage circuit breakers are covered by the EMC Directive.

●Corresponding to Machinery Directive

Low voltage circuit breakers are components used in equipment, such as machine tools and control units, and are not covered by any machinery directive. When the CE Mark is indicated on a machine tool or a control unit, it is recommended to use a low voltage circuit breaker certified by a third party (TÜV certified product) as a built-in component.

4 Selection 2 Selection of MCCB and ELCB

●Molded Case Circuit Breakers and Motor Protection Breakers

Specifications	Class	Applicable Models and Assignments	North American Safety Mark					Compulsory Mark		Third Party Mark	Classification Society (*1)
			UL Standards			CSA Standards		CCC	CE	TÜV Rheinland	NK
			USA			Canada		China	Europe	Germany	Japan
											
General	C	NF30-CS	-	-	-	-	-	●	●	●	●
		NF63-CV, NF125-CV	-	-	-	-	-	●	●(Self Declaration)	-	●
		NF250-CV	-	-	-	-	-	●	●	●	●
		NF400-CW, NF630-CW, NF800-CEW	-	-	-	-	-	●	●(Self Declaration)	-	●
	S	NF32-SV, NF63-SV, NF125-SV	-	-	-	-	-	●	●(Self Declaration)	-	●
		NF125-SEV	-	-	-	-	-	●	●(Self Declaration)	-	-
		NF250-SV	-	-	-	-	-	●	●	●	●
		NF125-SGV, NF160-SGV, NF250-SGV, NF250-SEV	-	-	-	-	-	●	●(Self Declaration)	(Except for 4P)	-
		NF400-SW, NF630-SW	-	-	-	-	-	●	●(Self Declaration)	-	●
		NF400-SEW, NF630-SEW	-	-	-	-	-	●	●(Self Declaration)	-	●
		NF800-SEW, NF800-SDW	-	-	-	-	-	●	●(Self Declaration)	-	-
		NF1000-SEW, NF1250-SEW	-	-	-	-	-	●	●(Self Declaration)	-	●
	L/H/R	NF1600-SEW	-	-	-	-	-	●	●(Self Declaration)	-	-
		NF1250-SDW, NF1600-SDW	-	-	-	-	-	●	●(Self Declaration)	-	-
		NF63-HV	-	-	-	-	-	●	●(Self Declaration)	-	●
		NF125-HV	-	-	-	-	-	●	●(Self Declaration)	-	●
		NF125-HEV	-	-	-	-	-	●	●(Self Declaration)	-	-
		NF250-HV	-	-	-	-	-	●	●(Self Declaration)	-	●
		NF125-LGV, NF125-HGV, NF160-LGV, NF250-LGV, NF250-HGV, NF250-HEV, NF125-RGV, NF250-RGV	-	-	-	-	-	●	●(Self Declaration)	-	-
		NF400-HEW, NF400-REW	-	-	-	-	-	●	●(Self Declaration)	-	●
	U	NF630-HEW, NF630-REW	-	-	-	-	-	●	●(Self Declaration)	-	●
		NF800-HEW, NF800-REW	-	-	-	-	-	●	●(Self Declaration)	-	-
		NF125-UV	-	-	-	-	-	-	●(Self Declaration)	-	●
		NF250-UV, NF400-UEW	-	-	-	-	-	-	●(Self Declaration)	-	●
UL	Motor Protection	NF800-UEW	-	-	-	-	-	-	●(Self Declaration)	-	-
		NF32-SV MB, NF63-CV MB, NF63-SV MB, NF125-SV MB	-	-	-	-	-	●	●(Self Declaration)	-	●
		NF250-SV MB	-	-	-	-	-	●	●	●	●
		NF50-SVFU, NF100-CVFU	-	-	-	●	-	●	●	●	-
	UL 489 Listed	NF125-SVU, NF125-HVU	-	-	-	●	-	●	●	●	-
		NF225-CWU	-	-	-	●	-	●(Except for 250A)	●	●(Except for 250A)	-
		NF250-SVU, NF250-HVU	-	-	-	●	-	●	●	●	-
		NF-SKW, NF-SLW	-	-	-	●	-	-	●	●	-
			-	-	-	-	-	-	-	-	-
			-	-	-	-	-	-	-	-	-

Note *1 Except for 4 poles breaker.

Remark: 1. KC (Korea Certification) Mark and GOST-R (Russian Standards) approval products are prepared. Please inquire details.

●Earth Leakage Circuit Breakers

Specifications	Class	Applicable Models and Assignments	North American Safety Mark					Compulsory Mark		Third Party Mark	Classification Society
			UL Standards			CSA Standards		CCC	CE	TÜV Rheinland	NK
			USA			Canada		China	Europe	Germany	Japan
											
CE and CCC	C	NV63-CV, NV125-CV	-	-	-	-	-	●	●(Self Declaration)	-	-
		NV250-CV	-	-	-	-	-	●	●	●	-
		NV400-CW, NV630-CW	-	-	-	-	-	●	●(Self Declaration)	-	-
	S	NV32-SV, NV63-SV	-	-	-	-	-	●	●(Self Declaration)	-	-
		NV125-SV	-	-	-	-	-	●	●(Self Declaration)	-	-
		NV250-SV	-	-	-	-	-	●	●	●	-
		NV125-SEV, NV250-SEV, NV400-SW, NV400-SEW, NV630-SW, NV630-SEW, NV800-SEW	-	-	-	-	-	●	●(Self Declaration)	-	-
	H/R	NV63-HV	-	-	-	-	-	●	●(Self Declaration)	-	-
		NV125-HV	-	-	-	-	-	●	●(Self Declaration)	-	-
		NV125-HEV, NV250-HV, NV250-HEV	-	-	-	-	-	●	●(Self Declaration)	-	-
UL	UL 489 Listed	NV400-HEW, NV400-REW, NV630-HEW, NV800-HEW	-	-	-	-	-	-	-	-	-
		NV50-SVFU, NV100-CVFU	-	-	-	●	-	●	●	●	-
		NV125-SVU, NV125-HVU	-	-	-	●	-	●	●	●	-
		NV250-SVU, NV250-HVU	-	-	-	●	-	●	●	●	-

Remark: 1. KC (Korea Certification) Mark and GOST-R (Russian Standards) approval products are prepared. Please inquire details.

●Miniature Circuit Breakers

Specifications	Class	Applicable Models	Compulsory Mark	
			CCC	CE
			China	Europe
IEC	BH	BH	-	-
		BH-P	-	-
		BH-S	-	-
		BH-PS	-	-
General	DIN	BH-D6	●	●(Self Declaration)
		BH-D10	●	●(Self Declaration)
		BH-DN	●	●(Self Declaration)
		BV-D	●	●(Self Declaration)
		BV-DN	●	●(Self Declaration)
		KB-D	●	●(Self Declaration)

●Circuit Protectors

Specifications	Class	Applicable Models and Assignments	North American Safety Mark					Compulsory Mark		Third Party Mark	Classification Society
			UL Standards			CSA Standards		CCC	CE	TUV Rheinland	NK
			USA			Canada		China	Europe	Germany	Japan
					 US	 US					
General	CP	CP30-BA	-	-	●	-	-	●	●(EN 60934) ●(EN 60947-2) (Self-Declaration)	●(EN 60934)	-
		CP-S	-	-	-	-	-	-	-	-	-

Remark: 1. KC (Korea Certification) Mark and GOST-R (Russian Standards) approval products are prepared. Please inquire details.

●Air Circuit Breakers

Specifications	Class	Applicable Models	Assignments	North American Safety Mark					Compulsory Mark		Third Party Mark
				UL Stgandards			CSA Standards		CCC	CE	TUV Rheinland
				USA			Canada		China	Europe	Germany
											
IEC	SW	AE630-SW, AE1000-SW AE1250-SW, AE1600-SW AE2000-SWA, AE2000-SW AE2500-SW, AE3200-SW AE4000-SWA, AE4000-SW AE5000-SW, AE6300-SW	IEC 60947-2 or JIS C 8201-2-1	-	-	-	-	-	●(Self Declaration)	-	
	SH	AE630-SH, AE1000-SH AE1250-SH, AE1600-SH AE2000-SH, AE2500-SH AE3200-SH	IEC 60947-2	-	-	-	-	-	●(Self Declaration)	-	
JEC	SW	AE630-SW, AE1000-SW AE1250-SW, AE1600-SW AE2000-SWA, AE2000-SW AE2500-SW, AE3200-SW AE4000-SWA, AE4000-SW AE5000-SW, AE6300-SW	JEC 160	-	-	-	-	-	-	-	
	SH	AE630-SH, AE1000-SH AE1250-SH, AE1600-SH AE2000-SH, AE2500-SH AE3200-SH		-	-	-	-	-	-	-	
CCC	SW	AE630-SW, AE1000-SW AE1250-SW, AE1600-SW AE2000-SWA, AE2000-SW AE2500-SW, AE3200-SW AE4000-SWA, AE4000-SW AE5000-SW, AE6300-SW	CCC	-	-	-	-	●	●(Self Declaration)	-	

Note *1 Except for four poles breaker.

Remark: 1. GOST-R (Russian Standards) approval products are prepared. Please inquire details.

●Molded Case Circuit Breakers , Motor Protection Breakers, Air Circuit Breakers, Circuit Protectors and Miniature Circuit Breakers (Classification Society)

Specifications	Class	Applicable Models	Classification societies (Note)							
			NK	LR	ABS	GL	BV	CCS	DNV	
			Japan	United Kingdom	USA	Germany	France	China	Norway	
General	C	NF30-CS	●	●	●	-	-	-	-	-
		NF63-CV, NF125-CV	●	●	●	●	●	Scheduled to be certified	●	●
		NF250-CV	●	●	●	●	●	Scheduled to be certified	●	●
		NF400-CW, NF630-CW	●	●	●	●	●	-	-	-
		NF800-CEW	●	●	●	●	●	-	●	●
		NF32-SV, NF63-SV, NF125-SV	●	●	●	●	●	Scheduled to be certified	●	●
	S	NF250-SV	●	●	●	●	●	Scheduled to be certified	●	●
		NF400-SW, NF630-SW	●	●	●	●	●	-	-	-
		NF400-SW, NF630-SW	●	●	●	●	●	●	●	●
		NF800-SEW	●	●	●	●	●	-	●	●
		NF1000-SEW, NF1250-SEW	●	●	●	-	-	-	-	-
		NF63-HV, NF125-HV	●	●	●	●	●	Scheduled to be certified	●	●
	H/R	NF250-HV	●	●	●	●	●	Scheduled to be certified	●	●
		NF400-HEW, NF400-REW	●	●	●	●	●	●	-	-
		NF630-HEW, NF630-REW	●	●	●	●	●	(HEW)	-	-
		NF800-HEW, NF800-REW	●	●	●	●	●	-	-	-
	U	NF125-UV, NF250-UV	●	●	●	●	●	Scheduled to be certified	●	●
		NF400-UEW, NF800-UEW	●	●	●	●	●	-	-	-
	Motor Protection	NF32-SV MB, NF63-CV MB	●	●	●	●	●	Scheduled to be certified	●	●
		NF63-SV MB, NF125-SV MB	●	●	●	●	●	-	-	-
	AE	NF250-SV MB	●	●	●	●	●	-	-	-
		AE630-SW, AE1000-SW AE1250-SW, AE1600-SW AE2000-SWA, AE2000-SW AE2500-SW, AE3200-SW AE4000-SWA	●	●	●	●	●	●	●	●
	CP	CP30-BA	●	-	-	-	-	-	-	-
	BH	BH-P	●	●	●	●	●	-	-	-

Remark: 1. Four poles breakers does not acquire Classification Society approval.

1. Electric Shock Protection

The safety standards for current passing through the human body are determined based on physiological phenomena as shown below.

- In places where secondary accidents may be caused by electric shock: Area below the curve b
- In places where secondary accidents will not be caused by electric shock: Area below the curve c1

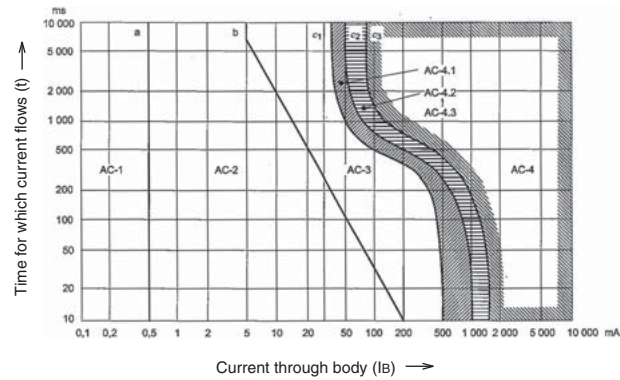


Fig. 4.17 Influence of AC (15 Hz to 100 Hz) on human body (IEC/TS60479-1)

2. ELCB Grounding Method

Select the rated sensitivity current based on the grounding method, purpose of protection and protection ground resistance value of load device. If the line is excessively long, the circuit breaker may operate unnecessarily owing to leakage current. Calculate the leakage current referring to Table 4-25. In this case, it is common to select sensitivity current approx. 10 times as high as the leakage current.

Table 4-24

Type of earthing system	TN system			TT system	IT system																					
	TN-C system	TN-S system	TN-C-S system																							
Typical arrangement																										
Protective condition	The touch voltage is limited to 50V.																									
	$Z_s \times I_a \leq 50 \text{ V}$ Z_s : fault loop impedance (Ω) I_a : current causing the automatic operation of the disconnecting device within the time as below (A) U_0 : nominal line to earth voltage (V)			$R_A \times I_{\Delta n} \leq 50 \text{ V}$ R_A : sum of the resistances of the earth electrode and the protective conductor (Ω) $I_{\Delta n}$: rated current sensitivity (A)	$I_d \times R_A \leq 50 \text{ V}$ R_A : sum of the resistances of the earth electrode and the protective conductor (Ω) I_d : first fault current (A)																					
	Maximum disconnection times (sec) <table border="1"> <thead> <tr> <th rowspan="2">U_0 AC</th><th colspan="4">Branch circuits rated 32 A and less</th><th rowspan="2">Others</th></tr> <tr> <th>120 V</th><th>230 V</th><th>400 V</th><th>Over 400 V</th></tr> </thead> <tbody> <tr> <td>TN system</td><td>0.8</td><td>0.4</td><td>0.2</td><td>0.1</td><td>5</td></tr> <tr> <td>TT system</td><td>0.3</td><td>0.2</td><td>0.07</td><td>0.04</td><td>1</td></tr> </tbody> </table>					U_0 AC	Branch circuits rated 32 A and less				Others	120 V	230 V	400 V	Over 400 V	TN system	0.8	0.4	0.2	0.1	5	TT system	0.3	0.2	0.07	0.04
U_0 AC	Branch circuits rated 32 A and less				Others																					
	120 V	230 V	400 V	Over 400 V																						
TN system	0.8	0.4	0.2	0.1	5																					
TT system	0.3	0.2	0.07	0.04	1																					
Earth leakage protective device	- MCCBs Not ELCBs	- MCCBs - ELCBs	- MCCBs - ELCBs (except in TN-C zone)	- ELCBs	- Insulation monitoring devices + ELCBs																					

Table 4-25 Leakage current when 600-V vinyl insulated wire is laid on 1-km Δ -connected 3-phase 3-wire 200-V line

Distance from grounded part	① 4 m or more	② 10 cm or more	③ 1.5 mm or more	④ In close contact
Wiring work	- Wiring on first floor ceiling of wooden building - Wiring on second and higher floors of wooden building - Aerial wiring	- Wiring in RC building - Wiring with vinyl tube and exposed wiring in steel frames (Except ③ and ④)	- Vinyl tube burying - Vinyl tube laying in close contact with steel frames in steel building	- Wiring in metallic conduit - Wiring in metallic duct
Wire size	(Except ③ and ④)			
8 mm ² or less	0.60 mA/km	1.29 mA/km	19.9 mA/km	100 mA/km
14	0.66	1.44	22.1	110
22	0.72	1.55	23.9	120
38	0.81	1.75	26.9	135
60	0.99	2.14	32.9	165
100	1.14	2.46	37.9	189
150	1.25	2.72	41.8	209
250	1.46	3.16	48.6	243
325	1.52	3.29	50.7	253
500	1.71	3.69	56.8	284

Notes *1 The leakage current on rubber insulated wire (RB) is about 70% of the above values, and that on 3-core 600-V cross-linked polyethylene insulated wire (CV) is about 50%.

*2 At 50 Hz, the values are 84% of the above values.

*3 To obtain the leakage current on another line, multiply the values shown in Table 4-25 by the magnification shown in Table 4-26.

*4 To determine the line length, add the length of all wires after ELCB installation point.

Table 4-26
Leakage current
conversion table

Type of line	Magnification
Single-phase 100-V line	0.3
Single-phase 3-wire 200-V line	0.3
3-phase 415-V line (Δ connection)	0.7

3. Rated Voltage and Number of Poles

Select the rated voltage and number of poles according to the circuit voltage and type. The following table shows the standard circuit voltage values. However, even at special voltage, if the voltage including the circuit voltage fluctuation is within the voltage range shown right, the leakage protection device will operate.

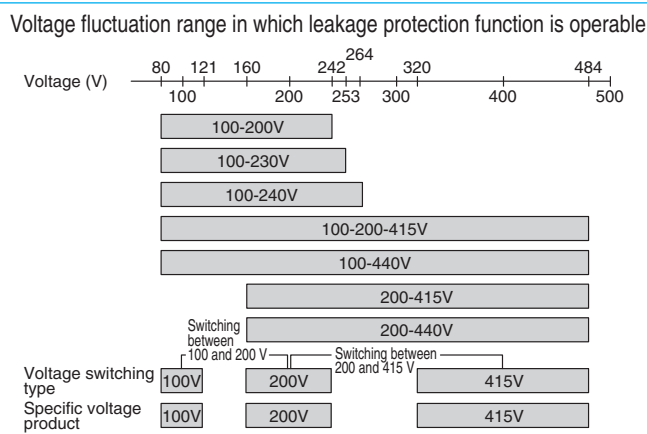


Table 4-27

Circuit type	Single-phase 2-wire 100- or 200-V circuit	Single-phase 3-wire 100- and 200-V circuit
Example of connection	100-440V 100-200-415V 100-200V 100-240V 100-440V 100-200-415V 100-200V 100-230V 100V 100-440V 100-200-415V 100-200V 100-240V 100-440V 100-200-415V 100-200V 100-230V 200-415V 200-440V	100-200-415V 100-200V 200-415V 100-230V 100-440V 200-440V 100-200-415V 100-200V 100V 100-240V 100-230V 100-440V 100-200-415V 100-200V 100-240V 100-230V 100-440V 200-440V
Circuit type	3-phase 3-wire 200-V circuit	3-phase 3-wire 415-V circuit
Example of connection	100-200-415V 100-200V 200-415V 100-440V 100-230V 200-440V 100-200-415V 100-200V 200-415V 100-440V 200-440V	100-200-415V 200-415V 415V 100-440V 200-440V 100-200-415V 200-415V 415V 100-440V 200-440V
Circuit type	3-phase 4-wire 415-V circuit	
Example of connection	100-200-415V 200-415V 100-440V 200-440V 100-200-415V 200-415V 415V 100-440V 200-440V 100-200-415V 200-415V 415V 100-440V 200-440V 100-200-415V 200-415V 100-240V 100-440V 200-440V	

<Cautions when selecting and connecting>

(1) When a 3-pole circuit breaker is used as a 2-pole one, use the right and left poles.

(2) For the mains of a 3-phase 4-wire 415-V circuit, use a 4-pole circuit breaker having a rated voltage of 415 V or 440 V, and connect the neutral pole to the N pole on the right side.

4. Earth Fault Protection Coordination and Combination of Devices

Table 4-28

Protection type	Details	Installation point	Combination
With selectivity only for earth fault breaking	● On general lines, the protection grounding resistance is relatively large and the earth fault current is small. In this case, install a time-delay relay on the main circuit and a high-speed relay on a branch circuit.	Main circuit	• Time-delay ELCB • Combination of MCCB and time-delay earth leakage relay
		Branch circuit	High-speed ELCB
With selectivity for earth fault breaking and cascade type of short-circuit breaking	● The selectivity for earth fault breaking is as stated above. ● Significant short-circuit fault very rarely occurs because of its nature (in most cases, circuits are broken at the early stage of earth fault). This protection is applied when the continuity of power supply is expendable. (Refer to the combination for cascade breaking on page 83.)	Main circuit	• Class S time-delay ELCB • Combination of MCCB (class U) and time-delay earth leakage relay
		Branch circuit	• Class C time-delay ELCB • Combination of MCCB (class C) and high-speed earth leakage relay
With selectivity for earth fault breaking and short-circuit breaking	● This protection is applied when selectivity is necessary in the entire area of fault. (Refer to the combination for selective breaking on page 81.)	Main circuit	Combination of electronic MCCB and time-delay earth leakage relay
		Branch circuit	• High-speed ELCB • Combination of MCCB and high-speed earth leakage relay

Remark: 1. "Time-delay or high-speed earth leakage relay" refers to NV-ZBA, NV-ZSA, NV-ZHA or NV-ZLA.

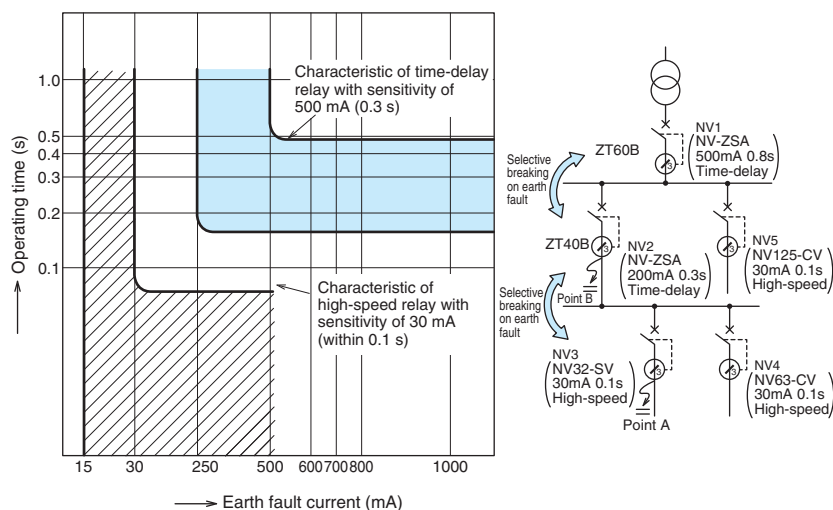


Fig. 4.18 Example of coordination of time-delay and high-speed relays for earth fault breaking

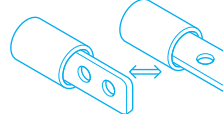
5

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1. Connection Types

Table 5-1 Connection

Connection type (Code address)				Front connection (F)					Rear (B)		
				Screw terminal (AMP-N)		Busbar terminal (BAR)		Solderless (BOX) terminal (SL)	Bar stud (B-ST)	Round stud (B-ST)	
Image											
Please refer to page 98.											
MCCB	C S H M B	NF30-CS	●	—	—	—	●				
		NF32-SV • NF63-CV • NF63-SV • NF63-HV	●	●	—	—	●				
		NF125-CV • NF125-SEV • NF125-SV • NF125-SGV • NF125-LGV • NF125-HEV • NF125-HV • NF125-HGV	●	●	—	●	—				
		NF160-SGV • NF160-LGV • NF160-HGV • NF250-CV • NF250-SV • NF250-HV • NF250-SEV • NF250-HEV • NF250-SGV • NF250-LGV • NF250-HGV	●	●	—	●	—				
		NF400-SW • NF400-SEW • NF400-HEW • NF400-REW • NF400-CW	—	●	—	●	—				
		NF630-SW • NF630-SEW • NF630-HEW • NF630-REW • NF630-CW	—	●	—	●	—				
		NF800-SEW • NF800-HEW • NF800-REW • NF800-SDW • NF800-CEW	—	●	—	●	—				
		NF1000-SEW • NF1250-SEW • NF1600-SEW	—	●	—	●	—				
		R U	NF125-UV	●	●	—	●	—			
			NF125-RGV • NF250-RGV • NF250-UV	●	●	—	●	—			
	NF400-UEW		—	●	—	●	—				
	NF800-UEW		—	●	—	●	—				
	UL	NF50-SVFU	●	●	—	—	—				
		NF100-CVFU	●	●	●	—	—				
		NF125-SVU	●	●	●	—	—				
		NF125-HVU	●	●	—	—	—				
		NF250-SVU	●	●	●	—	—				
		NF250-HVU	●	●	—	—	—				
		NF225-CWU	●	●	—	—	—				
		NF-SKW • NF-SLW	—	●	●	—	—				
BH	BH-K • BH-C1 • BH-C2 • BV-C1 • BV-C2		●	—	—	—	—				
	BH-P		● (Only load side)	—	—	—	—				
ELCB	C S H	NV32-SV • NV63-CV • NV63-SV • NV63-HV	●	●	—	—	●				
		NV125-CV • NV125-SV • NV125-HV • NV125-SEV • NV125-HEV	●	●	—	●	—				
		NV250-CV/SV/HV • NV250-SEV/HEV	●	●	—	●	—				
		NV400-SW • NV400-SEW • NV400-HEW • NV400-REW • NV400-CW	—	—	—	●	—				
		NV630-SW • NV630-SEW • NV630-HEW • NV630-CW	—	●	—	●	—				
		NV800-SEW • NV800-HEW	—	—	—	●	—				
Remarks	Shape	Kind of terminal screw (A) (Circuit breakers having frame size of 1000A and more are not provided with terminal screws (A).)								● With insulating base (tube) for installation of metallic board ● The bar stud installation position can be turned 90° on all models (except NF800-UEW, NF1200-UR and breakers having frame size of 2500A and more). The current-carrying capacity of a vertically installed bus bar is larger than that of a horizontally installed bus bar even if the bus bars have the same dimensions. 	
		   									
	Screw size	M5									
		M8									
	Type	NF32-SV 63-CV 63-SV 63-HV 50-SVFU(*3)	BH-K BH-P	NV32-SV 63-CV 63-SV 63-HV	NF 63-CV(60, 63A) 63-SV(60, 63A) 63-HV(60, 63A) 125-CV 125-SV 125-HV 125-SEV 125-HEV 100-CVFU 125-SVU 125-HVU 125-UV	NV 63-CV(60, 63A) 63-SV(60, 63A) 63-HV(60, 63A) 125-SEV 125-HEV	NF 125-SEV 125-HEV 125-RGV 125-SGV 125-LGV 125-HGV 160-SGV 160-LGV 160-HGV 250-CV 250-SV 250-HV 250-SEV 250-HEV 250-SGV 250-LGV 250-HGV 250-RGV 250-UV 225-CWU 250-SVU 250-HVU NV 125-SEV 125-HEV 250-CV 250-SV 250-HV 250-SEV 250-HEV	NF 400-UEW 800-SEW 800-HEW 800-REW 800-UEW 800-SDW	NV 800-SEW 800-HEW		NF 400-CW 400-SW 400-SEW 400-HEW 400-REW 400-UEW(3P) 630-CW 630-SW 630-SEW 630-HEW 630-REW NV 400-CW 400-SW 400-SEW 400-HEW 400-REW 630-CW 630-SW 630-SEW 630-HEW

Notes *1 For 50A or less, a pan-head screw M5 with clamp is provided.
 *2 A pan-head screw M5 is provided on the power supply side of BH-C1 and C2 and BV-C1 and C2.
 *3 It is impossible to directly connect the wires of 40- and 50-A, NF/NV 50-SVFU.

5

1 Installation and Connection

1 Installation and Connection

2. Connecting Parts

For the connection shown in the table on the previous page, the following parts are available as connecting parts.

Table 5-3 Studs on rear surface (B-ST)

Type name	Number of poles	Applicable models		Set of order	Stud shape and major included parts	Remarks		
		MCCB	ELCB					
ST-05SV2	2	NF32-SV, NF63-CV, NF63-SV NF63-HV	NV32-SV, NV63-CV NV63-SV, NV63-HV	sets	★Round studs ●Round studs (with insulating tube) (2-pole: 4 pcs, 3-pole: 6 pcs, 4-pole: 8 pcs) ●Bolts and nuts	One set includes the parts for one unit. Please place an order for the number of circuit breakers.		
ST-05SV3	3							
ST-05SV4	4	NF63-SV, NF63-HV	—	sets	★Bar studs ●Bar studs (with insulating tube) (2-pole: 4 pcs, 3-pole: 6 pcs, 4-pole: 8 pcs) ●Bolts and nuts			
ST-1SV2	2		—					
ST-1SV3	3	NF125-CV, NF125-SV NF125-HV(3, 4P)	NV125-CV, NV125-SV NV125-HV					
ST-1SV4	4							
ST-1HV2	2	NF125-HV(2P)	—					
ST-2SV2	2	NF125-SEV, NF125-HEV, NF125-RGV	—	sets	★Bar studs ●Bar studs (with insulating tube) (2-pole: 4 pcs, 3-pole: 6 pcs, 4-pole: 8 pcs) ●Bolts and nuts			
ST-2SV3	3	NF125-SGV, NF125-LGV, NF125-HGV NF160-SGV, NF160-LGV, NF160-HGV NF250-SGV, NF250-LGV, NF250-HGV	NV125-SEV, NV125HEV NV250-CV, NV250-SV NV250-HV, NV250-SEV NV250-HEV					
ST-2SV4	4	NF250-CV, NF250-SV NF250-LGV/HGV, NF250-HV NF250-SEV, NF250-RGV NF250-HEV, NF125-SGV/HGV NF125-LGV, NF160-SGV NF160-LGV/HGV						
ST-4SW2	2						—	
ST-4SW3	3	NF400-CW, NF400-SW NF400-SEW, NF400-HEW NF400-REW	NV400-CW, NV400-SW NV400-SEW NV400-HEW NV400-REW				sets	★Bar studs ●Insulating bases (2-pole: 4 pcs, 3-pole: 6 pcs, 4-pole: 8 pcs) ●Bar studs (2-pole: 4 pcs, 3-pole: 6 pcs, 4-pole: 8 pcs) ●Mounting screws, bolts and nuts
ST-4SW4	4							
ST-6SW2	2	NF630-CW, NF630-SW	—					
ST-6SW3	3	NF630-SEW, NF630-HEW	NV630-CW, NV630-SW					
ST-6SW4	4	NF630-REW	NV630-SEW, NV630-HEW					
ST-8SW2	2	NF800-SDW, NF800-CEW NF800-SEW, NF800-HEW NF800-REW	—	sets	★Bar studs ●Insulating base (2 pcs) ●Bar studs (2-pole: 4 pcs, 3-pole: 6 pcs, 4-pole: 8 pcs) ●Mounting screws, bolts and nuts			
ST-8SW3	3							
ST-8SW4	4		NV800-SEW, NV800-HEW					

Table 5-4 Plug-in type terminal blocks (PM)

Type name	Number of poles	Applicable models	Set of order	Major included parts
PM-05SV2	2	NF32-SV, NF63-CV, NF63-SV, NF63-HV	sets	Plug-in type terminal block (1 pc)
PM-05SV3	3	NV32-SV, NV63-CV (3P) , NV63-SV (3P) , NV63-HV		
PM-05SV4	4	NF63-SV, NF63-HV		
PM-NV05SV2	2	NV63-CV, NV63-SV	sets	Plug-in type terminal block (1 pc) (2-pole: 4 pcs)
PM-1SV2	2	NF125-CV, NF125-SV	sets	Plug-in type terminal block (1 pc) Tulip terminals (2-pole: 4 pcs, 3-pole: 6 pcs, 4-pole: 8 pcs)
PM-1SV3	3	NF125-CV, NF125-SV, NF125-HV, NV125-CV, NV125-SV NV125-HV		
PM-1SV4	4	NF125-SV, NF125-HV, NV125-SV, NV125-HV		
PM-1HV2	2	NF125-HV		
PM-2SV2	2	NF125-SEV, NF125-HEV, NF250-CV, NF250-SV, NF250-HV NF250-SEV, NF250-HEV, NF125-SGV, NF125-LGV NF125-HGV, NF160-SGV, NF160-LGV, NF160-HGV	sets	Plug-in type terminal block (1 pc) Plug-in type barriers (2-pole: 2 pcs, 3-pole: 4 pcs, 4-pole: 6 pcs) Tulip terminals (2-pole: 4 pcs, 3-pole: 6 pcs, 4-pole: 8 pcs)
PM-2SV3	3	NF250-SGV, NF250-LGV, NF250-HGV, NV125-SEV NV125-HEV, NV250-CV, NV250-SV, NV250-HV, NV250-SEV		
PM-2SV4	4	NV250-HEV, NF250-LGV/HGV, NF250-RGV, NF125-SGV/HGV NF125-LGV, NF160-SGV, NF160-LGV/HGV		
PM-4SW3	3	NF400-CW, NF400-SW, NF400-SEW, NF400-HEW, NF400-REW NV400-CW, NV400-SW, NV400-SEW, NV400-HEW, NV400-REW	sets	Plug-in type terminal block (2 pcs) Plug-in type barriers (4 pcs) Tulip terminals (3-pole: 6 pcs)
PM-6SW3	3	NF630-CW, NF630-SW, NF630-SEW, NF630-HEW, NF630-REW NV630-CW, NV630-SW, NV630-SEW, NV630-HEW		
PM-8SW3	3	NF800-CEW, NF800-SEW, NF800-HEW, NF800-REW NV800-SEW, NV800-HEW	sets	Plug-in type terminal block (2 pcs) Tulip terminals (3-pole: 6 pcs) Plug-in type terminal block (2 pcs) Plug-in type barriers (4 pcs) Tulip terminals (3-pole: 6 pcs)
PM-10SW3	3	NF1000-SEW, NF1250-SEW	sets	

Note *1 In addition to the circuit breakers shown above, 4-pole and 2-pole circuit breakers are available. We are ready to manufacture such circuit breakers to order. Please consult us.

3. Standard Tightening Torque

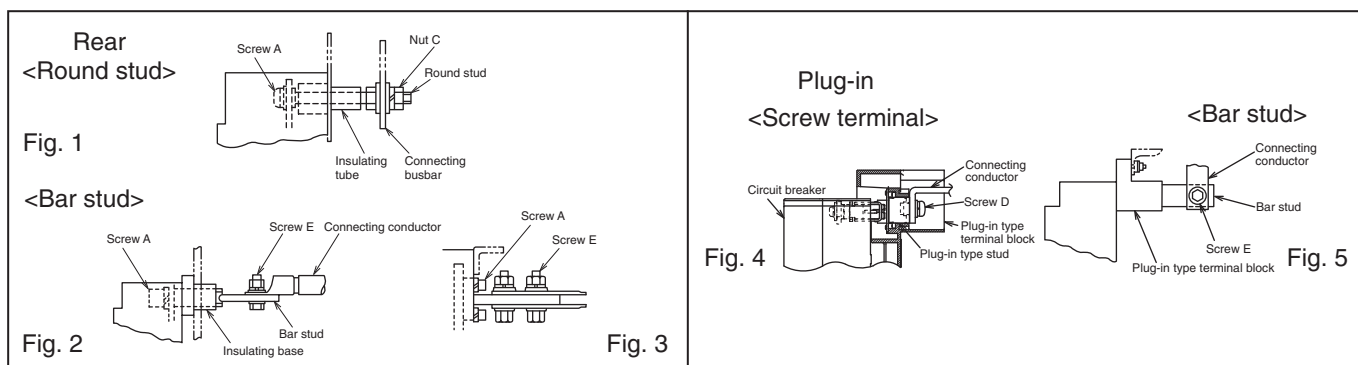


Table 5-5 Standard tightening torque (*1)

Tightening torque N·m

Model		Connection type		Rear								Plug-in			
				Round stud				Bar stud				Screw terminal		Bar stud	
				Fig.1				Fig. 2, Fig.3				Fig.4		Fig.5	
				Screw A		Nut C		Screw A		Screw E		Screw D		Screw E	
MCCB	ELCB			Size	Tightening torque	Size	Tightening torque	Size	Tightening torque	Size	Tightening torque	Size	Tightening torque	Size	Tightening torque
NF30-CS	—			M4×0.7	1	M6	2	—	—	—	—	—	—	—	—
NF32-SV, NF63-CV NF63-SV, NF63-HV	NV32-SV, NV63-CV NV63-SV, NV63-HV			M4×0.7	1	M6	2	—	—	—	—	M6	3	—	—
NF125-CV, NF125-SV NF125-HV, NF125-UV	NV125-CV, NV125-SV NV125-HV			—	—	—	—	M6	4	M8	12	M8	6	—	—
NF125-SEV, NF125-HEV, NF125-RGV NF250-CV, NF250-SV, NF250-HV, NF250-SEV NF250-HEV, NF250-RGV, NF250-UV NF250-LGV/HGV, NF250-RGV, NF125-SGV/HGV NF125-LGV, NF160-SGV, NF160-LGV/HGV NF125-SGV, NF125-LGV, NF125-HGV NF160-SGV, NF160-LGV, NF160-HGV NF250-SGV, NF250-LGV, NF250-HGV	NV125-SEV, NV125-HEV NV250-CV, NV250-SV NV250-HV, NV250-SEV NV250-HEV			—	—	—	—	M6	10	M8	12	—	—	M8	12
NF400-CW, NF400-SW, NF400-SEW NF400-HEW, NF400-REW NF400-UEW (3P)	NV400-CW, NV400-SW NV400-SEW, NV400-HEW NV400-REW			—	—	—	—	M8	20	M12	45	—	—	M12	45
NF400-UEW (4P)	—			—	—	—	—	M10	30	M12	45	—	—	M12	45
NF630-CW, NF630-SW, NF630-SEW NF630-HEW, NF630-REW	NV630-CW, NV630-SW NV630-SEW NV630-HEW			—	—	—	—	M8	20	M12	45	—	—	M12	45
NF800-CEW, NF800-SDW NF800-SEW, NF800-HEW, NF800-REW NF800-UEW (*2)	NV800-SEW NV800-HEW			—	—	—	—	M10	30	2-M12	45	—	—	2-M12	45
NF1000-SEW NF1250-SEW	—			—	—	—	—	4-M8	12	2-M12	45	—	—	2-M12	45
NF1600-SEW	—			—	—	—	—	4-M8	12	4-M10	25	—	—	—	—

Notes *1 The appropriate range of tightening torque is $\pm 20\%$ of each value (standard tightening torque) shown in the above table. Please refer to the supplied assembly manual and instruction manual for more information.

*2 The plug-in type is not available.

4. Crimp Terminal Type

Table 5-6 List of applicable crimp terminals

As the terminals in , commercially available crimp terminals can be used. Please purchase the terminals at an electric material store.

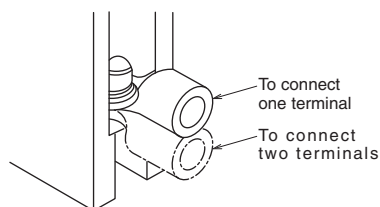
For others, the crimp terminals for Mitsubishi MCCB must be used. Place an order with us.

For the connection types shown in Fig. a and Fig. b, only crimp terminals will be delivered.

Frame (A)	Nominal sectional area mm ²		2	5.5	8	14	22	
	Allowable current (600 V, IV wire at 30°C, not in conduit) (*4)		27A	49A	61A	88A	115A	
	Size of mm ²		1.04 to 2.63	2.63 to 6.64	6.64 to 10.52	10.52 to 16.78	16.78 to 26.66	
	Model							
	MCCB	ELCB						
30	BH-K, BH-P	—	R-2-5	R-5.5-5	R-8-5	R-14-5	BH-22 (L330T459-23)	
50								
100	BH-K100, BH-P100	—			R-8-8	R-14-8	R-22-8	
30	NF30-CS, NF32-SV, NF63-CV*, NF63-SV*	NV32-SV, NV63-CV*, NV63-SV*	R-2-5	R-5.5-5	R-8-5	R-14-5	JST22-S5	
32	NF63-HV*	NV63-HV*	*(R-2-6)	*(R-5.5-6)			BH-22 (L330T459-23)	
50	*50A or below	*50A or below						
60	NF63-CV, NF63-SV, NF63-HV	NV63-CV, NV63-SV, NV63-HV	R-2-8	R-5.5-8	R-8-8	R-14-8	R-22-8	
63	60, 63A	60, 63A						
	—	—	R-2-5 (R-2-6)	R-5.5-5 (R-5.5-6)	R-8-5	R-14-5	JST22-S5 (L330T459-23)	
125	NF125-CV, NF125-SV, NF125-HV, NF125-UV 60A or more	NV125-CV, NV125-SV, NV125-HV 60A or more	R-2-8	R-5.5-8	R-8-8	R-14-8	R-22-8	
125	NF125-SEV, NF125-HEV, NF125-RGV NF250-CV, NF250-SV, NF250-HV, NF250-UV NF250-SEV, NF250-HEV, NF250-RGV NF125-SGV, NF160-SGV, NF250-SGV NF125-LGV, NF160-LGV, NF250-LGV NF125-HGV, NF160-HGV, NF250-HGV	NV125-SEV, NV125-HEV NV250-CV, NV250-SV, NV250-HV NV250-SEV, NV250-HEV				R-14-8	R-22-8	
400	NF400-CW, NF400-SW, NF400-SEW NF400-HEW, NF400-REW, NF400-UEW NF630-CW, NF630-SW, NF630-SEW NF630-HEW, NF630-REW	NV400-CW, NV400-SW NV400-SEW, NV400-HEW NV400-REW, NV630-CW NV630-SW, NV630-SEW NV630-HEW						
600								
630								
800	NF800-CEW, NF800-SEW, NF800-HEW NF800-REW, NF800-UEW, NF800-SDW NF1000-SEW, NF1250-SEW	NV800-SEW, NV800-HEW						
1000								
1200								
1250								

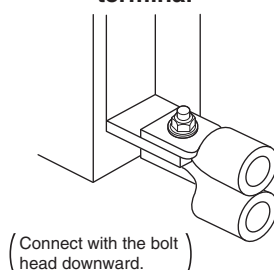
Reference drawings of connection types

Method of connecting directly to terminal(s) of body

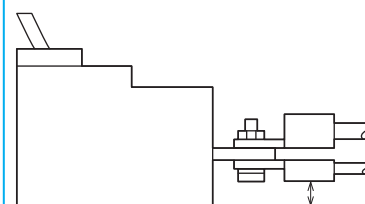


(Fig. a)

Method of connecting to front bar terminal



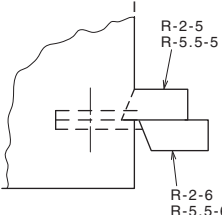
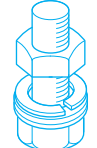
(Fig. b)



Carefully check the insulating distance between the connecting bus bar, crimp terminal and tightening bolt and the ground and the phase-to-phase insulating distance.

<Explanation of abbreviations>

R.....Product specified by JIS
 CB.....Product specified by JEM 1399
 AMP.....Product made by Nippon AMP
 JST.....Product made by J.S.T. Mfg. Co., Ltd.
 NTK.....Product made by Nippon Tanshi Co., Ltd.
 NTM.....Product made by Nichifu Co., Ltd.
 DST.....Product made by Daido Solderless Terminal Mfg. Co., Ltd.

38	60	100	150	200	325	Crimp terminal tightening screw			Remarks	Reference drawing of connection type
162A	217A	298A	395A	469A	650A	Screw size	Tightening torque N・m	Shape		
26.66 to 42.42	42.42 to 60.57	96.3 to 117.2	117.2 to 152.05	192.6 to 242.27	242.27 to 325	M5	2 to 3		When connecting two crimp terminals, set the terminals as shown below if the *-marked terminals are used.  (Fig. a)	
AMP #322870 JST 38-S8 NTK R38-8S	1AF-60 (L330T459-12) CB60-S8					M8	5 to 7	M5・M6		
						M5	2 to 3			
AMP #322870 JST 38-S8 NTK R38-8S	1AF-60 (L330T459-12) CB60-S8					M8	5 to 7	M8		
						M5	2 to 3			
AMP #322870 JST 38-S8 NTK R38-8S	1AF-60 (L330T459-12) CB60-S8					M8	5 to 7	M8		
R-38-8	R-60-8	2AF (LN300T920-20) CB100-S8	2CR-150(*1) (LN300T920-21) (*1)CB150-S8			M8	8 to 13		When using 2AF, use a crimp tool having a nominal size of 100.	
R-38-12	R-60-12	R-100-12	R-150-12	R-200-12	JST325-12	M12	40 to 50		Fit to a front type bar terminal. Up to two pieces can be fitted to one terminal.	(Fig. b)
R-38-12	R-60-12	R-100-12	R-150-12 RD150-12 SD150-12	R-200-12 RD200-12 SD200-12	JST325-12 RD325-12 SD325-12					

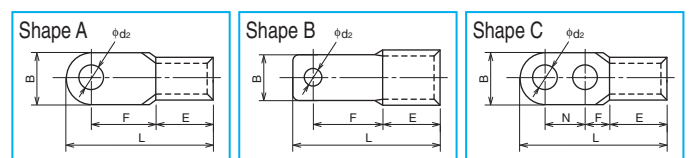
Notes *1 When using 2CR-150 or CB150-S8, insulate it from TC-S with insulating tube or tape. For a 2- or 3-pole circuit breaker, TCL-2SV3L is applicable.
 *2 On the power supply side, pan-head screws M5 are used.
 *3 When tightening a terminal screw without connecting a wire, crimp terminal or bar, tighten the screw to 20 to 30% of the torque shown in the above table (to prevent damage to the threads).
 *4 The table shows not the allowable current values of circuit breakers, but those of wires applicable to crimp terminals.
 Remark: 1. For the crimp terminals for UL listed circuit breakers, refer to the page of the characteristics and external dimensions of UL 489 Listed Circuit Breakers.

● Dimensions of crimp terminals <extracted from catalog of JST>

Part number	Shape	Applicable screw size	External dimensions						Applicable wire mm ²
			φd2	B	L	F	E	Thickness	
R2-5	A	M5	5.3	9.5	16.8	7.3			1.04 to 2.63
R2-6		M6	6.4	12.0	21.8	11.0	4.8	0.8	
R2-8		M8	8.4						
R5.5-5	A	M5	5.3	9.5	19.8	8.3			2.63 to 6.64
R5.5-6		M6	6.4	12.0	25.8	13.0	6.8	1.0	
R5.5-8		M8	8.4	15.0	28.0	13.7			
R8-5	A	M5	5.3	12.0	23.8				6.64 to 10.52
8-5NS		M5	5.3	9.0	22.3	9.3	8.5	1.2	
R8-6		M6	6.4	12.0	23.8				
R8-8	A	M8	8.4	15.0	29.8	13.8			
8-5SC-9		M5	5.3	9	23.8	9.3	8.5	1.2	6.64 to 10.52
R14-5		M5	5.3	12.0	29.8				10.52 to 16.78
14-5NS	A	M5	5.3	9.0	28.3	13.3	10.5	1.5	
R14-6		M6	6.4	12.0	29.8				
R14-8		M8	8.4	16.0	32.8	14.5			
L330T459-23	A	M5	5.3	12.0	30.0				16.78 to 26.66
22-5NS		M5	5.3	9.5	28.7	12.0			
22-S6		M6	6.4	12.0	30.0		12.0	1.8	
R22-8	A	M8	8.4	16.5	33.7	13.5			
R22-12		M12	13.0	22.0	42.5	19.5			
38-S8		M8	8.4	15.5	38.0	16.0			26.66 to 42.42
R38-8	A	M8	8.4				14.0	1.8	
R38-12		M12	13.0	22.0	42.7	17.7			42.42 to 60.57
L330T459-12		M8	8.4	16.0	46.7	20.7			
R60-8	A	M8	8.4	22.0	49.7	20.7	18.0	2.0	
R60-12		M12	13.0						
LN300T920-20	B	M8	8.4	22.5	51.0	20.0			96.3 to 117.2
R100-12	A	M12	13.0	28.5	55.6	20.4	21.0	2.6	

Part number	Shape	Applicable screw size	External dimensions						Applicable wire mm ²
			φd2	B	L	F	E	Thickness	
LN300T920-21	B	M8	8.4	22.5	70.0	33.0			117.2 to 152.05
L330T402-8		M8	8.4	25.3	61.5	23.0	27.0	3.2	
R150-12		M12	13.0	36.0	66.0	21.0			
R200-12	A	M12	13.0	44.0	78.0	24.5	31.5	4.0	192.6 to 242.27
325-12	A	M12	13.0	50.5	88.0	33.5	35.5	4.5	242.27 to 325
CB60-S8	B	M8	8.4	16.0	46.7	20.7	18.0	2.0	42.42 to 60.57
CB100-S8			8.4	22.0	52.5	20.5	21.0	2.6	96.3 to 117.2
CB150-S8			8.4	22.0	61.0	23.0	27.0	3.2	117.2 to 152.05

Part number	Shape	Applicable screw size	External dimensions						Applicable wire mm ²
			φd2	B	L	F	E	N Thickness	
RD60-12	C	M12	14.0	22.0	89.0	20.0	18.0	2.0	42.42 to 60.57
RD100-12			14.0	28.5	95.5	20.3	21.0	2.6	96.3 to 117.2
RD150-12			14.0	36.0	106.0	21.0	27.0	3.2	117.2 to 152.05
RD200-12			14.0	44.0	116.5	23.0	31.5	4.0	192.6 to 242.27
RD325-12	C	M12	14.0	50.5	123.8	23.0	35.5	4.5	242.27 to 325
SD150-12			36.0	107.0	29.0	28.0		3.2	117.2 to 152
SD200-12			44.0	108.0	36.0	32.0	32	4.0	192.6 to 242.2
SD325-12			50.5	125.0	38.0	37.0		4.5	242.2 to 325



5. Busbar

The size of the conductor can be connected is shown on the outline drawing of each model. The following special busbars are available. Use them as needed. When using any busbar, isolate it from the bare busbar on the circuit breaker power supply side with an insulating barrier.

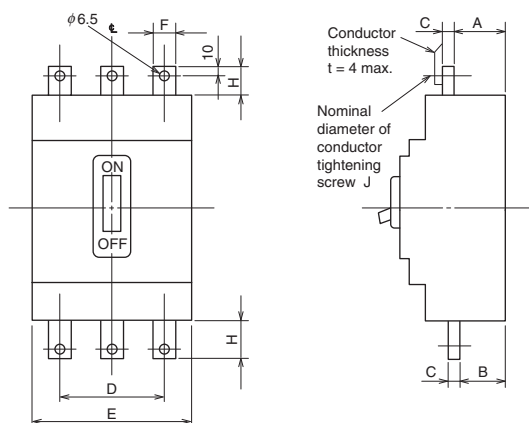


Fig. 1

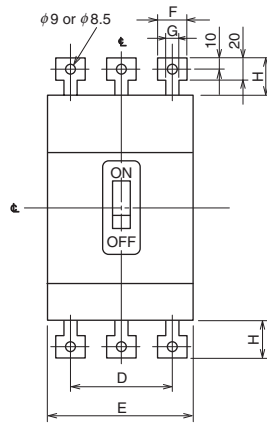


Fig. 2

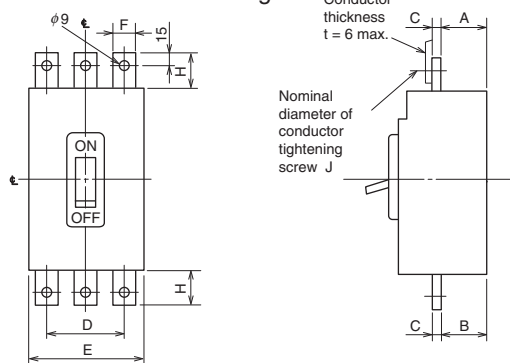


Fig. 3

Table 5-7 Table of variable dimensions

Type name	Applicable models		Outline and dimensions	Busbar									
	MCCB	ELCB		Fig.	A	B	C	D	E	F	G	H	J
FB-05SV	NF32-SV NF63-CV (50A or below) NF63-SV (50A or below) NF63-HV (50A or below)	NV32-SV NV63-CV (50A or below) NV63-SV (50A or below) NV63-HV (50A or below)		1	24	24	2	50	75	11.5	-	25	M5x0.8
FB-1SV	NF125-CV, NF125-SV NF125-HV, NF125-UV	NV125-CV NV125-SV NV125-HV		2	24	24	4	60	90	18	15	29	M8
FB-2SV	NF125-SEV NF125-HEV, NF125-RGV NF250-CV, NF250-SV, NF250-HV NF250-UV, NF250-SEV NF250-HEV, NF250-RGV NF125-SGV/LGV/HGV NF160-SGV/LGV/HGV NF250-SGV/LGV/HGV	NV125-SEV NV125-HEV NV250-CV, NV250-SV NV250-HV, NV250-SEV NV250-HEV		3	24	24	6	70	105	20	-	37	M8

6. Insulation Distance on Power Source Side

●Basic concept

Insulation distance (distance indicated in standards)

Be sure to at least secure the insulation distances (spatial distance and creeping distance) specified by the codes and standards of the relevant equipment and facilities where the circuit breakers are installed.

It is recommended that insulation barriers and insulation tape be used to enhance the electrical insulation between bare-live parts and between bare-live parts and ground to avoid accidents otherwise caused by a loose metal piece, conductive dust, abnormal surge voltage in the circuit or a similar event so as to improve the reliability of panels.

Arc Space (insulation space)

At the exhaust outlet side of breaker, arc space is necessary. When the actual load circuit is opened, especially when a large current such as overload or short-circuit is interrupted, ionized gas is emitted from the exhaust outlet. This gas can cause a short circuit between bare, live parts such as busbars, and also can cause grounding faults between conductive installation metal panels.

Therefore, it is important to secure enough arc space at the exhaust outlet side of the breaker and to strengthen insulation of parts exposed to the gas. In addition, securing enough space at the front of the exhaust outlet is necessary, because when the gas emission is blocked, failures such as deterioration of breaking performance can be caused.

●Insulation required part

With regard to insulation of bare, live parts of the line side of the breaker, please make sure to insulate at least C part C indicated in the diagram above with insulation tape, a tube or a terminal cover.

①A : Distance from the circuit breaker to the ceiling plate

②B1 : Distance from the circuit breaker to the uncovered conducting part of the upper circuit breaker terminal (front connection)

③B2 : Distance from the lower circuit breaker to the end face of the upper circuit breaker (rear connection)

④D1 : Distance from the side of the breaker to the side plate

⑤C : Insulated length of the power source terminal of the circuit breaker (front connection)

Please secure insulation using insulating tape, insulating tubing, insulation barrier, or a terminal cover, between bare charge parts within this size range. Please refer to a table a necessary size must.

◇When using insulation tape and insulation tubing together with insulation barriers and terminal covers, make them overlap with the other by at least 10 mm.

◇For the models with insulation barriers supplied as standard, please make sure to use the barriers.

a : clearance specified in standard

⑥D2 : Side-to-side spacing of breakers

While the circuit breakers can basically be installed together without a clearance in between, be sure to observe the following instructions.

◇It is desirable to install an insulation barrier between the adjacent circuit breakers or insulate the bare-live parts considering the effect of cutoff gas.

◇Be sure to secure the insulation distance (dimension a) as the minimum, indispensable requirement.

◇With a leakage circuit breaker and a leakage alarm circuit breaker installed in close contact with the other, a current of 2,500A or higher flowing through one of the circuit breakers could cause the other to operate falsely.

Be sure to secure a distance of at least 50 mm in between.

◇A circuit breaker of 400-ampere frame or larger with an SHT or a UVT could operate falsely if a current of 50 kA or higher flows through the adjacent circuit breaker.

Be sure to secure a distance of at least 50 mm in between.

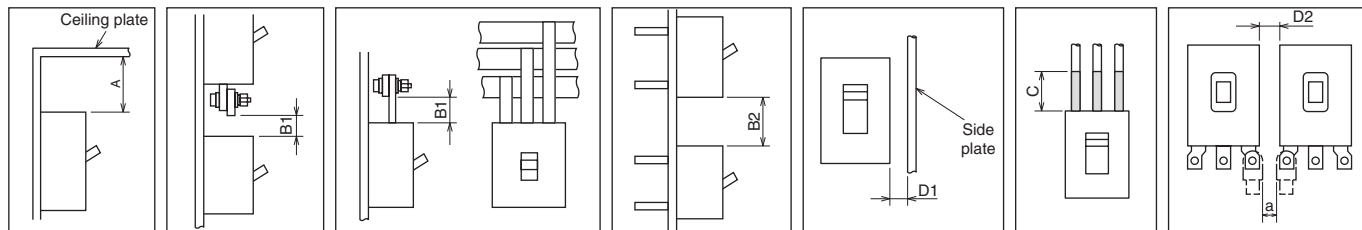


Table 5-8 Insulation distance (mm) (440VAC or below) *Figures in parentheses are for 230VAC or below.

Class • Series	Model		Ceiling plate			Vertical spacing		C	Horizontal spacing D1
	MCCB	ELCB	A		B1, B2				
			Uncovered metal Plate	Insulated plate, coated plate	Without terminal cover	With terminal cover			
C • S • H • R • MB	NF30-CS	—	10	10	10	20	20	(*1)	20
	NF32-SV, NF63-CV	NV63-CV	5	5	5	20	20	(*1)	20
	NF63-SV, NF63-HV	NV32-SV, NV63-SV, NV63-HV	10	10	10	30	30	30	25
	NF125-CV	NV125-CV	50(30)	40(30)	10	50	50	(*1)	25
	NF125-SV	NV125-SV	50(10)	30(10)	10	50	50	50	25
	NF125-HV	NV125-HV	50	40	40	80	80	80	40
	NF250-CV	NV250-CV	40	40	40	50	50	50	50
	NF125-SEV, NF250-SV, NF250-SEV	NV125-SEV, NV250-SV, NV250-SEV	70(40)	40	40	70(50)	50	70(50)	50
	NF125-SGV, NF160-SGV, NF250-SGV								
	NF125-HEV, NF250-HV, NF250-HEV								
	NF125-LGV, NF160-LGV, NF250-LGV	NV125-HEV, NV250-HV, NV250-HEV	80	60	60	80	80	80	60
	NF125-HGV, NF160-HGV, NF250-HGV								
	NF400-CW	NV400-CW	60	60	60	60	60	60	40
	NF400-SW, NF400-SEW	NV400-SW, NV400-SEW	70	70	70	70	70	70	70
	NF400-HEW, NF400-REW	NV400-HEW, NV400-REW	200	200	200	200	200	200	150
	NF630-SW, NF630-SEW, NF630-CW	NV630-CW, NV630-SW, NV630-SEW	70	70	70	70	70	70	70
	NF630-HEW, NF630-REW	NV630-HEW	200	200	200	200	200	200	150
	NF800-SEW, NF800-CEW	NV800-SEW	80	80	80	80	80	80	80
	NF800-HEW, NF800-REW	NV800-HEW	200	200	200	200	200	200	150
R • U	NF1000-SEW, NF1250-SEW NF1600-SEW	—	100	100	100	100	100	100	100
	NF125-RGV, NF250-RGV	—	30 (*6)	30 (*6)	30 (*6)	50 (*9)	50 (*9)	50	5
	NF125-UV, NF250-UV	—	(*1)	(*1)	(*1)	(*1)	(*1)	(*1)	25
	NF400-UEW	—	70	70	70	70	70	70	70
BH	NF800-UEW	—	80	80	80	80	80	80	80
UL	BH-K, BH-K100	—	(*1)		(*1)	(*1)		(*1)	20
	NF225-CWU		(40)	—	(40)	(50)	—	(50)	(50)
	NF50-SVFU	—	10 (*6)	10 (*6)	10 (*6)	20 (*7)	20 (*7)	30	10
	NF100-CVFU	—	50(25)	40(25)	10	50	50	50	25(15)
	NF125-SVU(*4)	—	40(10)	30(10)	10	50	50	50	25(20)
	NF125-HVU(*5)	—	40	40	40	80	80	80	25(20)
	NF250-SVU(*4)	—	40	40	40	70(50)	50	70(50)	50(20)
	NF250-HVU(*5)	—	40	40	40	80	80	80	50(20)
	NF-SKW(*5)	—	70	70	70	70	70	70	70
	NF-SLW(*5)	—	70	70	70	70	70	70	70

Remark: 1. The table shows the dimensions in the case of the use of a large terminal cover (TC-L).

Notes: *1 It is not necessary to provide an insulation distance (an arc space) on the power supply side. However, if a grounding metal piece or the like comes in close contact with the terminal, be sure to completely insulate the terminals or the bare-live parts of the cable conductors.

*2 At more than 440 V AC, the distance shall be 10 mm.

*3 For 480Y/277V AC.

*4 For 480V AC.

*5 For 600Y/347V AC.

*6 An exhaust port is provided also on the circuit breaker load side. Secure the dimension A both on the power supply side and on the load side.

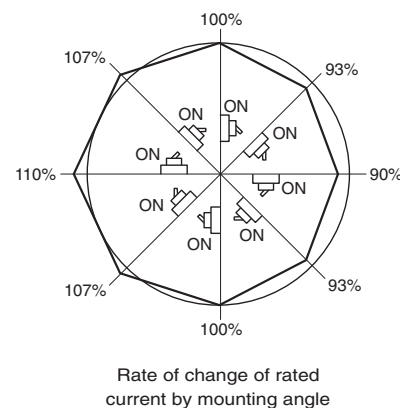
*7 When any of the circuit breakers NF125-RGB to NF250-RGV is used on the upstream side, an exhaust port is provided also on the circuit breaker load side. Secure the larger distance of the dimension B1 of NF125-RGV, NF250-RGV or NF50-SVFU and the dimension B1 of the downstream circuit breaker.

7. Effect of Installation Orientation

Installation orientation does not affect the operating characteristics of circuit breakers of electronic or thermo-magnetic operation types. However, the installation orientation affects the operating current of fully magnetic type circuit breakers as the iron core in the oil dash pot is under gravitational force. It is generally suggested they be installed vertically.

●Hydraulic-magnetic (The same applies to other models of hydraulic-magnetic type.)

MCCB	
Class	Model
C	NF30-CS



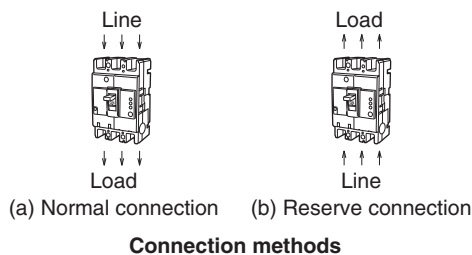
8. Connection of Line and Load

The standard wiring of line and load on the circuit breaker is as shown in (a) normal connection on the right.

Avoid the wiring shown in (b) reverse connection. This may lead to a decrease in breaking performance.

However, the reverse connection is allowed for the following models (excluding MDU breakers).

NF-C, NF-S, NF-H, NF-R and NF-U class BH-P, CP30-BA, NV-C, S, H and R class of 400 to 800AF, NF100-CVFU, NF125-SVU, NF125-HVU, NF250-SVU, NF250-HVU	Reverse connection is allowed for the standard models.
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6

Accessories

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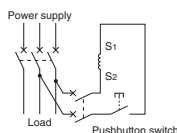
1. Internal Accessories

The accessories to be installed in circuit breakers include the followings. For the numbers of the accessories which can be installed, refer to the tables on pages 106 to 110. The standard internal accessories have lead wires (450 mm long) drawn out. (However, some of Models UVT and TBM have vertical lead wire terminal blocks as standard.)

When circuit breakers are installed side by side, keep a space of 8 mm or more for lead wires between the circuit breakers. (Models with lead wires drawn out toward load and models with lead wire grooves in the side faces can be installed in close contact.)

SHT (Shunt trip)

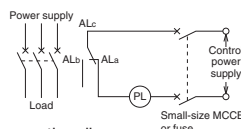
Device to electrically trip a circuit breaker from a distance. The allowable operating voltage range is 70 to 110% of the rated voltage. (JIS C 8201-2-1 Ann.1, Ann.2)



Connection diagram

AL (Alarm switch)

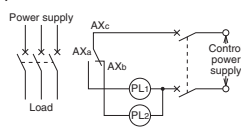
Switch to electrically display the tripping status of circuit breaker



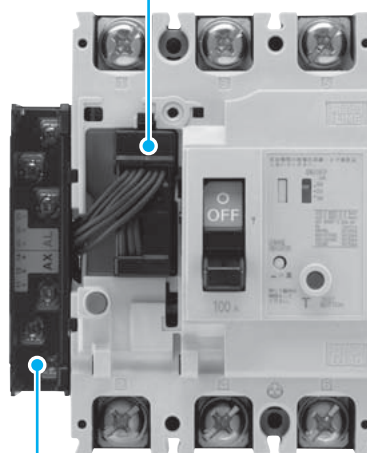
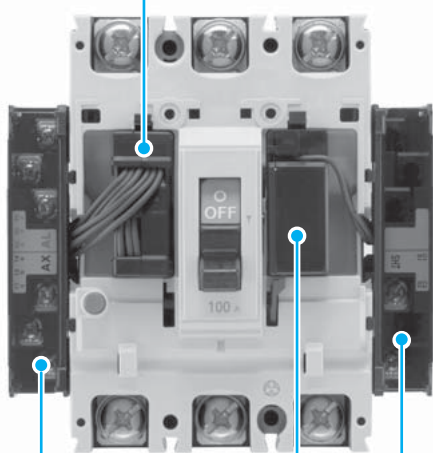
Connection diagram

AX (Auxiliary switch)

Switch to electrically display the ON-OFF status of circuit breaker



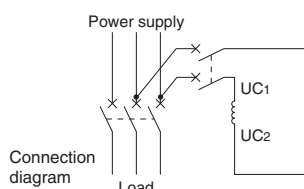
Connection diagram



UVT (Undervoltage trip)

Device to automatically trip a circuit breaker when the voltage drops. The operating voltage is 70 to 35% of the UVT rated voltage. (JIS C 8201-2-1 Ann.1)

When the voltage recovers at least to 85% or more, the circuit breaker can be turned on after the device is manually reset.



Connection diagram

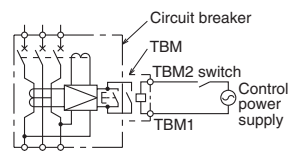
SLT (Lead wire terminal block)

Terminals for connecting with internal accessories. The terminal block will be manufactured to order. For the detailed dimensions, refer to pages 116 and 117. (The dimensions of SLT slightly vary depending on the number of installed accessories and the model.)

However, circuit breakers with a frame size of 400A and above having an electrical operation device are normally provided with SLT.

TBM (Test button module)

Unit to perform test under voltage from a distance. TBMs can be connected in parallel. (The standard TBMs are provided with SLT. In the case of the flush plate type, the external dimensions are partially different from those of the standard type.)



TBM circuit diagram

2. Kinds of Internal Accessories

Table 6-1

Accessory name	Nameplate (sample)	Accessory name	Nameplate (sample)
AL Alarm switch		EAL Earth leakage trip alarm switch	
AX Auxiliary switch			
SHT Shunt tripping device		TBM Test button module	
UVT Undervoltage tripping device			

3. Operations and Ratings of Switches

Table 6-2 Operations of AL switch

Status of circuit breaker	Contact status of AL switch
 Off or On	
 Trip	

* The terminal numbers 98/ALa, 96/ALb and 95/ALc may vary depending on the number of installed switches and the installation poles.

Table 6-3 Operations of AX switch

Status of circuit breaker	Contact status of AX switch
 Off or Trip	
 On	

* The terminal numbers 14/AXa, 12/AXb and 11/AXc may vary depending on the number of installed switches and the installation poles.

Table 6-4 Ratings of AL and AX switches

Applied switch	Voltage V	AC Current A		Voltage V	DC Current A	
		Resistive load	Inductive load		Resistive load	Inductive load
A	(250)	(1)	(0.5)	(50)	(1)	(0.5)
	125	3	(1)	30	(2)	(1)
S	460	—	—	250	0.2	0.2
	250	3	2	125	0.4	0.4
V	125	5	3	30	4	3
	460	5	2	250	0.3	0.3
	250	10	10	125	0.6	0.6
	125	10	10	30	10	6

Remarks: 1. The ratings in parentheses do not conform to UL.
2. For the applied switches, refer to Tables 6-9-1 to 6-14-1.

4. Maximum Number of Internal Accessories

MCCB and Motor Protection Breakers

Table 6-5 Table of maximum number of internal accessories

Left pole → → Right pole

are cassette type accessories. (Some of UVT are not provided with cassettes. Refer to page XXX for details.)

● AL ○ AX SHT or UVT
■ PAL

→ Outgoing direction of lead wires

Model	C	NF30-CS	NF63-CV NF125-CV	NF63-CV NF125-CV NF250-CV		NF400-CW NF630-CW	NF800-CEW	
	S		NF32-SV NF63-SV NF125-SV	NF32-SV NF63-SV NF125-SGV NF160-SGV NF250-SV NF250-SGV	NF125-SEV NF250-SEV	NF400-SW NF400-SEW NF630-SW NF630-SEW	NF800-SEW NF800-SDW	NF1000-SEW NF1250-SEW NF1600-SEW
	L • H • R		NF63-HV	NF63-HV NF125-HV NF125-LGV NF125-HGV NF125-RGV NF160-LGV NF160-HGV NF250-HV NF250-LGV NF250-HGV NF250-RGV	NF125-HEV NF250-HEV	NF400-HEW NF400-REW NF630-HEW NF630-REW	NF800-HEW NF800-REW	
	U			NF125-UV NF250-UV		NF400-UEW(3P) NF800-UEW		
Number of poles AL and AX (standard) switches		2 or 3 poles	2 poles	2, 3 or 4 poles	3, 4 poles	2, 3 or 4 poles	2, 3 or 4 poles	2, 3 or 4 poles
Accessory		S						V
AL								
AX								
SHT or UVT								
AL + AX								
SHT or UVT								
AX + SHT or UVT								
AL + AX + SHT or UVT								
PAL (contact output)								

- Notes
- *1 When UVT is provided, the UVT voltage module will come in the vertical lead wire terminal block type. (SHT does not have a voltage module.)
 - *2 The second AX can be installed in place of the AL on the left pole side. When placing an order, specify the incorporation of the switches in the body.
 - *3 Although the lead wires are normally drawn out laterally, those with lead wires drawn out toward load are available. (Only for front connection type)
 - *4 PAL (contact output) can be installed together with AL and AX on the left pole side. (It cannot be installed together with SHT or UVT.)
The standard type is provided with SLT. PAL control voltage (compatible with 100 to 200 V AC) is necessary.
 - *5 SHT and UVT can be installed on the left side.
 - *6 SHT and UVT are normally installed on the right pole side. If you intend to install them on the left pole side, specify so. (The reset preventing UVT must be installed on the left pole side.)
 - *7 In the case where three or more accessories are installed on the left pole side and AL, AX or AL and AX are installed on the pole on which SLT, SHT or UVT is installed, the SLT will be manufactured to order.
 - *8 When AL, AX or AL and AX are installed on the pole on which UVT is installed, the UVT voltage module must be installed separately.
 - *9 SLT is provided as standard. A control power supply (100 to 200 V AC) is required. (In this case, other internal accessories cannot be installed on the right pole side.)
- Remarks: 1. For electrically operated automatic reset type circuit breakers having a frame size of 400A or above, the numbers of AL switches which can be installed are smaller by 1 than the values shown above.
2. The encircled numbers indicate the order of installation.

■ ELCB

● AL ○ AX SHT or UVT
Table 6-6 Table of maximum number of internal accessories

Left pole →  Right pole ←  are cassette type accessories.

 TBM → Outgoing direction of lead wires

Model	C	NV63-CV NV125-CV NV250-CV	NV400-CW NV630-CW	
	S	NV32-SV NV63-SV NV125-SV NV125-SEV NV250-SV NV250-SEV	NV400-SW NV400-SEW NV630-SW NV630-SEW	NV800-SEW
	H • R	NV63-HV NV125-HV NV125-HEV NV250-HV NV250-HEV	NV400-HEW NV400-REW NV630-HEW	NV800-HEW
	U			
Number of poles		2, 3, or 4 poles	3 poles	
Switch			S	
Accessory				
AL				 (*6)
AX				 (*6)
AL + AX		 (*2)	 (*6)	 (*6)
SHT or UVT		 (*3)	 (*5)	 (*5)
SHT or UVT			 (*4) (*5) (*6)	 (*4) (*5) (*6)
SHT or UVT			 (*4) (*5) (*6)	 (*4) (*5) (*6)
SHT or UVT			 (*4) (*5) (*6)	 (*4) (*5) (*6)
TBM		 (*1)	 (*1)	 (*1)

- Notes
- *1 The standard type is provided with SLT. Only in the case of 24 V DC, specify the control voltage.
 - *2 The second AX can be installed in place of the AL on the left pole side. When placing an order, specify the incorporation of the switches in the body.
 - *3 When UVT is provided, the UVT voltage module will come in the vertical lead wire terminal block type. (SHT does not have a voltage module.)
 - *4 When AL, AX or AL and AX are installed on the pole on which UVT is installed, the UVT voltage module must be separately installed.
 - *5 When the accessory is provided with UVT, the UVT voltage module has a vertical lead wire terminal block. The UVT is not provided with a cassette.
 - *6 SLT to be used when three or more accessories are installed on the left pole is manufactured to order.
- Remarks:
1. The encircled numbers indicate the order of installation.
 2. TBM can be installed regardless of the number of installed AL, AX, SHT and UVT.

6 Accessories 1 Internal Accessories

UL 489 Listed Circuit Breakers

Table 6-7 Table of maximum number of internal accessories

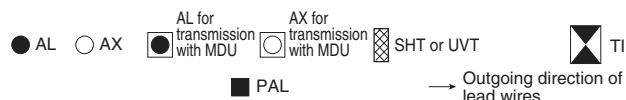
Handle of circuit breaker ● AL ○ AX SHT or UVT TBM → Outgoing direction of lead wires
Left pole → Right pole
are cassette type accessories.

Model	MCCB	NF50-SVFU NF100-CVFU	NF50-SVFU NF100-CVFU	NF125-SVU NF125-HVU NF250-SVU NF250-HVU	NF225-CWU	NF-SKW	NF-SLW			
Number of poles AL and AX (standard) switches	2 poles	3 poles	2 or 3 poles	3 poles	3 poles	3 poles	3 poles	2 poles	3 poles	3 poles
Accessory	S									
AL										
AX										
SHT or UVT										
AL + AX										
AL + SHT or UVT										
AX + SHT or UVT										
AL + AX + SHT or UVT										
TBM										

- Notes
- *1 When UVT is provided, the UVT voltage module will come in the vertical lead wire terminal block type. (SHT does not have a voltage module.)
 - *2 SHT cannot be installed.
 - *3 SHT and UVT are normally installed on the right pole side. If you intend to install them on the left pole side, specify so.
 - *4 In the case where three or more accessories are installed on the left pole side and AL, AX or AL and AX are installed on the pole on which SLT, SHT or UVT is installed, the SLT will be manufactured to order.
 - *5 When AL, AX or AL and AX are installed on the pole on which UVT is installed, the UVT voltage module must be installed separately.
 - *6 UVT of NF50-SVFU and NV50-SVFU are not provided with cassettes.
 - *7 The standard type is provided with SLT. Only in the case of 24 V DC, specify the control voltage.
- Remarks:
- The encircled numbers indicate the order of installation.
 - AL and AX for minute load can be manufactured to order. (These switches have been certified only by UL and CSA. They have not been certified by TUV.)

■ MDU Breakers

Table 6-8-1 Table of maximum number of internal accessories



Model	NF400-SEP with MDU NF400-HEP with MDU	NF600-SEP with MDU NF600-HEP with MDU NF800-SEP with MDU NF800-HEP with MDU
Number of poles	3 or 4 poles	
switch	S	
Accessory		
AL		(*1)
AX		(*1)
SHT	(*2)	(*2)
UVT	(*3) (*4)	(*3) (*4)
AL + AX	(*1)	(*1)
AL + SHT	(*1) (*2)	(*1) (*2)
AX + SHT	(*1) (*2)	(*1) (*2)
AL + AX + SHT	(*1) (*2)	(*1) (*2)
AL + UVT	(*1) (*3) (*4) (*5)	(*1) (*3) (*4) (*5)
AX + UVT	(*1) (*3) (*4) (*5)	(*1) (*3) (*4) (*5)
AL + AX + UVT	(*1) (*3) (*4) (*5)	(*1) (*3) (*4) (*5)
PAL	(*6)	(*6)
EPAL	—	—
TI	(*6)	(*6)

With contact outputs for PAL and OAL

With contact outputs for PAL and OAL

- Notes
- *1 In the case where three or more accessories are installed on the left pole side and AL, AX or AL and AX are installed on the pole on which SLT, SHT or UVT is installed, the SLT will be manufactured to order.
 - *2 SHT and UVT are normally installed on the right pole side. If you intend to install them on the left pole side, specify so. (The reset preventing UVT must be installed on the left pole side.)
 - *3 The UVT voltage module is installed externally. UTV is not provided with a cassette.
 - *4 UVT is normally installed on the right pole. If you intend to install it on the left pole, specify so.
 - *5 When AL, AX or AL and AX are installed on the pole on which UVT is installed, the UVT voltage module must be installed separately.
 - *6 The standard model has a terminal block. A 5-VA control power supply (compatible with 100 to 240 V AC/DC) is required. (In this case, another internal accessory cannot be installed on the right pole.)
- Remark: 1. The encircled numbers indicate the order of installation.

6 Accessories 1 Internal Accessories

MDU Breakers

Table 6-8-2 Table of maximum number of internal accessories

Model	NF400-SEP with MDU NF400-HEP with MDU	NF600-SEP with MDU NF600-HEP with MDU NF800-SEP with MDU NF800-HEP with MDU
Number of poles switch	3 or 4 poles	
Accessory	S	
AL for transmission with MDU (*1)		
AX for transmission with MDU (*1)		
AL + AX for transmission with MDU (*1)		
AL + AX + AL for transmission with MDU (*1)		
AL + AX + AX for transmission with MDU (*1)		
AL + AX + AL + AX for transmission with MDU (*1)		

Note *1 To transmit signals from AL, AX or AL and AX, AL and/or AX for transmission with the MDU are installed on the left pole side. In this case, the lead wires of AL and/or AX for transmission with the MDU installed on the left pole side cannot be drawn out to the outside or fitted to the terminal block.

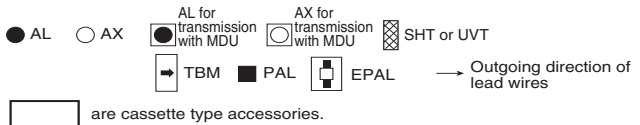


Model	NF250-SEV with MDU NF250-HEV with MDU	NV250-SEV with MDU NV250-HEV with MDU
Number of poles switch	3 or 4 poles	3 pole
Accessory	S	
AL		
AX		
AL + AX		
SHT or UVT		
AL + SHT or UVT		—
AX + SHT or UVT		—
AL + AX + SHT or UVT		—
TBM	—	
ATU	—	—
PAL		
EPAL	—	
AL for transmission with MDU (*5)		
AL for transmission with MDU AX (*5)		
AL for transmission with MDU AL + AX (*5)		
AL for transmission with MDU AL + AX + AL (*5)		—
AL for transmission with MDU AL + AX + AX (*5)		—
AL for transmission with MDU AL + AX + AL + AX (*5)		—

Notes

- *1 The second AX can be installed in place of the AL on the left pole side. When placing an order, specify the incorporation of the switches in the body.
- *2 When UVT is provided, the UVT voltage module will come in the vertical lead wire terminal block type. (SHT does not have a voltage module.)
- *3 The device is provided with SLT. Only in the case of 24 V DC, specify the control power supply. (Compatible with standard voltage from 100 to 240 V AC/DC.)
- *4 The device is provided with a terminal block. A control power supply (compatible with 100 to 240 V AC/DC) is required. (In this case, another internal accessory cannot be installed on the right pole.)
- *5 To transmit signals from AL, AX or AL and AX, AL and/or AX for transmission with the MDU are installed on the left pole side. In this case, the lead wires of AL and/or AX for transmission with the MDU installed on the left pole side cannot be drawn out to the outside or fitted to the terminal block. In the case of 225A frame circuit breakers, AL for transmission with the MDU must be installed for fault current measurement.

Remark: 1. The encircled numbers indicate the order of installation.



5. Cassette Type Accessories

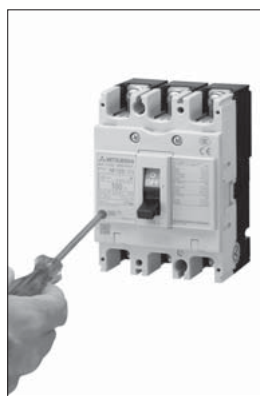
The internal accessories for major models having a frame size from 30 to 800 A come in cassettes, and they can be installed to and removed from circuit breakers by the user.

Some cassette type accessories have lead wires drawn out, and others have vertical lead wire terminal blocks (SLT). (These parts are supplied by 10 pieces for frame size from 30 to 250 A or by 1 piece for frame size from 400 to 800 A.)

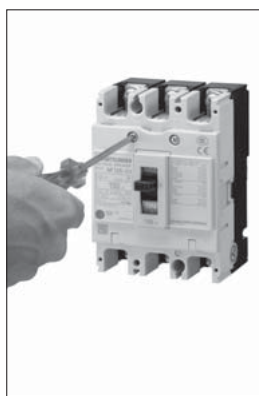
■ Applicable models and kinds of cassette type accessories

	Model	Alarm switch (AL)	Auxiliary switch (AX)	Shunt tripping device (SHT)	Undervoltage tripping device (UVT)
MCCB	NF63-CV~NF250-CV, NF32-SV~NF250-SV NF63-HV~NF250-HV NF125-SGV~NF250-SGV, NF125-LGV~NF250-LGV NF125-HGV~NF250-HGV NF125-SEV, NF250-SEV, NF125-HEV, NF250-HEV NF125-RGV, NF250-RGV, NF125-UV, NF250-UV NF100-CVFU, NF125-SVU/HVU, NF250-SVU/HVU	○	○	○	○
	NF50-SVFU, NF400-CW, NF630-CW, NF800-CEW NF400-SW, NF630-SW, NF400-SEW~NF800-SEW NF800-SDW, NF400-HEW~NF800-HEW NF400-REW~NF800-REW, NF400-UEW, NF800-UEW	○	○	○	—
ELCB	NV63-CV~NV250-CV, NV32-SV~NV250-SV NV63-HV~NV250-HV NV125-SEV, NV250-SEV, NV125-HEV, NV250-HEV NV100-CVFU, NV125-SVU/HVU, NV250-SVU/HVU	○	○	○	○
	NV50-SVFU, NV400-CW, NV630-CW NV400-SW, NV630-SW, NV400-SEW~NV800-SEW NV400-HEW~NV800-HEW, NV400-REW	○	○	○	—

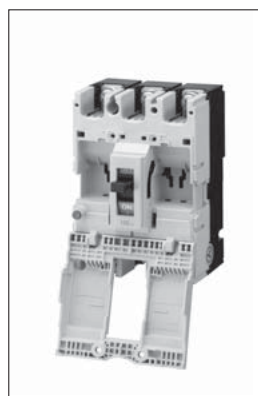
■ Procedure for installing cassette type accessories



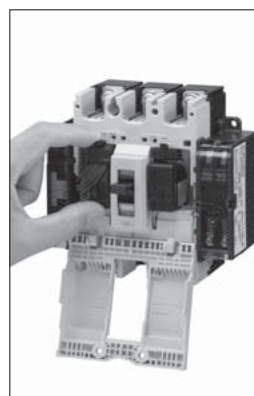
1. Press the trip button (PTT) to trip the circuit breaker.
(*1)



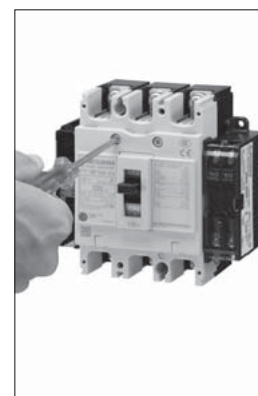
2. Loosen the cover screws.



3. Open the cover.



4. Install the cassette type accessory. (*2)



5. Close the cover, and tighten the screws.

Notes *1. When installing any cassette type accessory, set the circuit breaker to the tripped state.

*2. If the inner lid or another accessory has been installed, remove it before installing the accessory.

When any circuit breaker supplied with the inner lid is used without an accessory, fit the inner lid without fail.

Failure to do so may affect the short-circuiting performance.

Models with inner lid: NF125-SV, NF125-HV, NF125-UV

NV125-SV, NV125-HV

NF250-SV, NF250-HV,

NV250-SV, NV250-HV,

NF125-SVU, NF125-HVU, NV125-SVU, NV125-HVU

NF250-SVU, NF250-HVU, NV250-SVU, NV250-HVU

NF250-HEV, NF250-UV

NV250-HEV

NF125-SEV, NF125-HEV,

NV125-SEV, NV125-HEV,

NF400-REW, NF400-UEW

NF630-REW, NV400-REW

NF800-HEW, NF800-REW, NF800-UEW

NV800-HEW

Cautions when installing

Before installing or removing any cassette type accessory, set the circuit breaker and accessories to the no-voltage state.

Never install a cassette type accessory while the handle is in the ON or OFF position. Doing so may damage the accessory.

When installing an accessory with lead wires drawn out, apply the supplied nameplate to the circuit breaker side face.

When installing an accessory with lead wires drawn out for a frame size of 400 to 800 A, secure the lead wires along the circuit breaker side face with the supplied lead wire retainers.

6 Accessories 1 Internal Accessories

Type name

Table 6-9-1

Model		Installation pole	AL	AX	AL+AX	SHT	UVTN or UVTS
MCCB	ELCB						
NF50-SVFU		For right pole	AL-03SVU AL-03SVURS	AX-03SVU AX-03SVURS	ALAX-03SVU ALAX-03SVURS	SHTA240-03SVUR SHTA440-03SVUR SHTD100-03SVUR SHTA240-03SVURS SHTA440-03SVURS SHTD100-03SVURS	-
		For left pole	AL-03SVU AL-03SVULS	AX-03SVU AX-03SVULS	ALAX-03SVU ALAX-03SVULS	SHTA240-03SVUL SHTA440-03SVUL SHTD100-03SVUL SHTA240-03SVULS SHTA440-03SVULS SHTD100-03SVULS	-
NF32-SV, NF63-CV, NF63-SV, NF63-HV NF125-CV, NF125-SV, NF125-HV NF125-SGV, NF125-LGV, NF125-HGV NF160-SGV, NF160-LGV, NF160-HGV NF125-SEV, NF125-HEV NF125-RGV, NF125-UV NF250-CV, NF250-SV, NF250-HV NF250-SGV, NF250-LGV, NF250-HGV NF250-SEV, NF250-HEV NF250-RGV, NF250-UV		For right pole	AL-05SV AL-05SVRS	AX-05SV AX-05SVRS	ALAX-05SV ALAX-05SVRS	SHTA240-05SVR SHTA550-05SVR SHTD125-05SVR SHTA240-05SVRS SHTA550-05SVRS SHTD125-05SVRS	UVTNAD130-05SVR UVTSAD130-05SVR UVTNA250-05SVR UVTSA250-05SVR UVTNA480-05SVR UVTSA480-05SVR UVTNAD130-05SVRS UVTSAD130-05SVRS UVTNA250-05SVRS UVTSA250-05SVRS UVTNA480-05SVRS UVTSA480-05SVRS
		For left pole	AL-05SV AL-05SVLS	AX-05SV AX-05SVLS	ALAX-05SV ALAX-05SVLS	SHTA240-05SVL SHTA550-05SVL SHTD125-05SVL SHTA240-05SVLS SHTA550-05SVLS SHTD125-05SVLS	UVTNAD130-05SVL UVTSAD130-05SVL UVTNA250-05SVL UVTSA250-05SVL UVTNA480-05SVL UVTSA480-05SVL UVTNAD130-05SVLS UVTSAD130-05SVLS UVTNA250-05SVLS UVTSA250-05SVLS UVTNA480-05SVLS UVTSA480-05SVLS
NF100-CVFU NF125-SVU/HVU NF250-SVU/HVU		For right pole	AL-05SVU AL-05SVURS	AX-05SVU AX-05SVURS	ALAX-05SVU ALAX-05SVURS	SHTA240-05SVUR SHTA550-05SVUR SHTD125-05SVUR SHTA240-05SVURS SHTA550-05SVURS SHTD125-05SVURS	UVTNAD130-05SVUR UVTSAD130-05SVUR UVTNA250-05SVUR UVTSA250-05SVUR UVTNA480-05SVUR UVTSA480-05SVUR UVTNAD130-05SVURS UVTSAD130-05SVURS UVTNA250-05SVURS UVTSA250-05SVURS UVTNA480-05SVURS UVTSA480-05SVURS
		For left pole	AL-05SVU AL-05SVULS	AX-05SVU AX-05SVULS	ALAX-05SVU ALAX-05SVULS	SHTA240-05SVUL SHTA550-05SVUL SHTD125-05SVUL SHTA240-05SVULS SHTA550-05SVULS SHTD125-05SVULS	UVTNAD130-05SVUL UVTSAD130-05SVUL UVTNA250-05SVUL UVTSA250-05SVUL UVTNA480-05SVUL UVTSA480-05SVUL UVTNAD130-05SVULS UVTSAD130-05SVULS UVTNA250-05SVULS UVTSA250-05SVULS UVTNA480-05SVULS UVTSA480-05SVULS
NF400-CW, NF400-SW, NF400-SEW NF400-HEW, NF400-REW, NF400-UEW NF630-CW, NF630-SW, NF630-SEW NF630-HEW, NF630-REW NF800-CEW, NF800-SDW, NF800-SEW NF800-HEW, NF800-REW, NF800-UEW		For right pole (2, or 3 poles)	-	AX-4SW AX-4SWRS AX2-4SWRS	-	SHT-4SW SHT-4SWRS	-
		For right pole (4 poles)	-	-	-	SHT-4SWRFS SHT-8SWRFS	-
NV400-CW, NV400-SW NV400-SEW, NV400-HEW NV400-REW NV630-CW, NV630-SW NV630-SEW, NV630-HEW NV800-SEW, NV800-HEW		For left pole (2, 3 or 4 poles)	AL-4SWL AL-4SWLS AL2-4SWLS	AX-4SW AX-4SWLS AX2-4SWLS	ALAX-4SWL ALAX-4SWLS	SHT-4SW SHT-4SWLS	-

- Remarks: 1. For the possibility of installation of accessories and the installation pole, refer to the tables of maximum numbers on pages 106 to 110.
2. AL and AX for minute load can be manufactured to order.
3. Corrosion-proof cassette type AL and AX are not available. When the circuit breaker body is exposed to class 1 tropicalization, class 2 tropicalization, reinforced corrosion resistance treatment or class 2 heat resistance treatment, place an order for the circuit breaker including the accessories.
4. Cassette type accessories with SLT for right pole cannot be installed to 4-pole circuit breakers. Accessories with SLT for right pole to be used in 4-pole circuit breakers are manufactured to order.
5. Cassette type accessories with SLT cannot be installed to flush plate type circuit breakers.
6. Cassette type accessories (AL, AX and SHT) cannot be installed to circuit breakers with MG.
7. It is impossible to install a combination of a cassette type accessory with lead wires drawn out and that with SLT or a combination of cassette type accessories with SLT on the same pole.
8. It is impossible to install the cassette type AL or AX to the pole to which UVT has been installed.
9. AX and SHT with lead wires drawn out for frame size from 400 to 800 A can be installed to any of the right and left poles.
10. When installing more than one AL or AX with lead wires drawn out for frame size from 400 to 800 A to one side, install the necessary number of the accessories for one piece. The lead wires from the circuit breaker vary in length depending on the installation position.
11. Install the cassette accessories for frame size from 400 to 800 A starting from the outside of the installation positions. For the installation positions, see the installation positions shown in the following table.
12. When three pieces of more of AL and AX are installed on a circuit breaker with a frame size 400 to 800 A, the AL and AX with SLT are manufactured to order.

Installation positions of cassette type accessories for 400 to 800 A frames

Installation positions

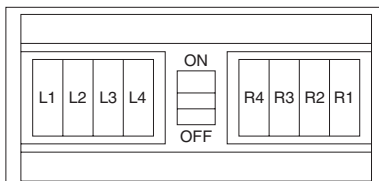


Table 6-9-2 Installation positions of cassette type accessories

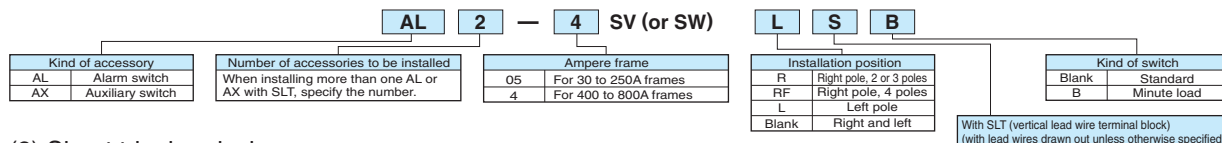
Frame (A)		400 • 600 • 630					800							
Accessory	Installation positions	L1	L2	L3	R2	R1	L1	L2	L3	L4	R4	R3	R2	R1
		○	○	-	-	-	○	○	○	-	-	-	-	-
AL		○	○	-	○	○	○	○	○	○	-	-	○ ^(*)	○
AX		○	○	-	-	-	○	○	-	-	-	-	-	-
AL + AX		○	○	-	-	-	○	○	-	-	-	-	-	-
SHT		-	○	-	○	-	-	-	○	-	○ ^(*)	-	-	-

* Accessories only for Earth Leakage Circuit Breakers (NV-C, S and H), Earth Leakage Alarm Breakers (NF-Z) and single-phase 3-wire circuits (NF-N and NV-N) cannot be installed to R1, R2, R3 or R4.

Note *1 It is impossible to simultaneously install AX on R2 and SHT on R3 or R4.

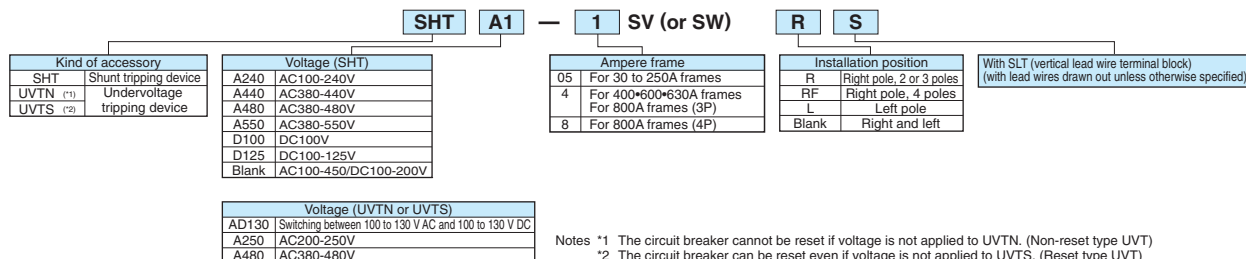
Interpretation of type name

(1) Alarm switch • Auxiliary switch



(2) Shunt tripping device

Undervoltage tripping device



6. Shunt Trip (SHT)

■ Coil ratings (standard)

Table 6-10-1

Model	Provision of coil burnout preventing switch	Voltage (V)	Input (VA) (*)				Operating time (ms)
			AC		DC		
NF50-SVFU NV50-SVFU	Provided	AC100-240 380-440 DC100	120		60		15 or less
NF32-SV, NF63-CV/SV/HV, NF125-SGV/LGV/HGV NF160-SGV/LGV/HGV, NF125-CV/SV/HV/SEV/HEV/RGV/UV NF250-CV/SV/HV/SEV/HEV/RGV/UV NF250-SGV/LGV/HGV NV32-SV, NV63-CV/SV/HV NV125-CV/SV/HV/SEV/HEV, NV250-CV/SV/HV/SEV/HEV NF100-CVFU, NF125-SVU/HVU, NF250-SVU/HVU NV100-CVFU, NV125-SVU/HVU, NV250-SVU/HVU		AC100-240 380-550 DC100-125					
NF225-CWU		AC100-240 380-480 DC100-125					
NF400-CW/SW/SEW/HEW/REW/UEW NF630-CW/SW/SEW/HEW/REW NF800-CEW/SDW/SEW/HEW/REW/UEW NV400-CW/SW/SEW/HEW/REW NV630-CW/SW/SEW/HEW NV800-SEW/HEW, NF-SKW, NF-SLW		Compatible with 100 to 450 V AC and 100 to 200 V DC	100V	20	100V	10	5-15
			200V	50			
		380V	120	200V	35		
		450V	170				
NF1000-SEW, NF1250-SEW/SDW NF1600-SEW/SDW		AC100-120 200-240 380-450 DC100	200		70		7-15
			300		100		15-25

Notes *1 Ensure that the voltage of the operating power supply for SHT is not dropped below the allowable operating voltage (70% of the rated minimum voltage value) by the input power.
*2 The operating time is the time from when the rated voltage is applied to the shunt tripping device until the main contact of the circuit breaker starts opening.

Remark: 1. The accessory is usable at 50 Hz and 60 Hz.

■ Coil ratings (list of available special voltage coils)

Table 6-10-2

Model	VAC										VDC													Compatible with ACDC
	24	25-27	24-48	48	50-55	60	440-480	380-550	440-550	500-550	12	24	24-36	36	36-48	48	60	110	125	220	200-250	220-250	24-48	
NF32-SV, NF63-CV/SV/HV NF125-CV/SV/HV/SEV/HEV/RGV/UV NF125-SGV/LGV/HGV, F160-SGV/LGV/HGV NF250-CV/SV/HV/SEV/HEV/RGV/UV NF250-SGV/LGV/HGV NV32-SV, NV63-CV/SV/HV NV125-CV/SV/HV/SEV/HEV NV250-CV/SV/HV/SEV/HEV NF100-CVFU, NF125-SVU/HVU, NF250-SVU/HVU NV100-CVFU, NV125-SVU/HVU, NV250-SVU/HVU	-	-	○	-	-	-	-	-	-	-	○	-	○	-	○	-	-	-	-	-	○	-	-	-
NF225-CWU	-	-	○	-	-	○	-	-	-	-	○	-	○	-	○	-	○	-	-	-	○	-	-	-
NF400-CW/SW/SEW/HEW/REW/UEW NF630-CW/SW/SEW/HEW/REW NF800-CW/SW/SEW/HEW/REW/UEW NV400-CW/SW/SEW/HEW/REW NV630-CW/SW/SEW/HEW NV800-CW/SW/SEW/HEW, NF-SKW, NF-SLW	-	-	-	-	-	-	-	○	-	-	○	-	-	-	-	-	-	-	-	-	-	-	○	-
NF1000-SEW, NF1250-SEW/SDW NF1600-SEW/SDW	○	-	-	○	-	-	○	-	-	○	○	○	-	○	-	○	-	○	○	-	-	-	-	-

7. Undervoltage Trip (UVT)

(1) Specifications for UVT and coil ratings

Table 6-11

Model	Specification		Coil ratings			
	Reset type	Non-reset type	Voltage (V)		Input (VA)	Operating time ^{(*)2} (ms)
			Standard voltage	Special voltage ^{(*)1}		
NF50-SVFU NV50-SVFU	—	○	AC/DC100-130V AC200-250V AC380-480V	AC/DC24V AC/DC48V	5	30 or less
NF32-SV, NF63-CV/SV/HV/HRV NF125-CV/SV/HV/RGV/SEV/HEV/UV NF125-SGV/LGV/HGV, NF160-SGV/LGV/HGV NF250-CV/SV/HV/RGV/SEV/HEV/UV NF250-SGV/LGV/HGV NV32-SV, NV63-CV/SV/HV NV125-CV/SV/HV/SEV/HEV NV250-CV/SV/HV/SEV/HEV NF100-CVFU, NF125-SVU/HVU, NF250-SVU/HVU NV100-CVFU, NV125-SVU/HVU, NV250-SVU/HVU	○	○		AC/DC24V AC/DC48V AC500-600V		
NF400-CW/SW/SEW/HEW/REW/UEW NF630-CW/SW/SEW/HEW/REW NF800-CEW/SDW/SEW/HEW/REW/UEW NV400-CW/SW/SEW/HEW/REW NV630-CW/SW/SEW/HEW NV800-SEW/HEW	○ ^{(*)4}	○ ^{(*)5}		^{(*)3} Switching between 24/48 AC Switching between 500 to 550/600 AC Switching between 24/48DC Switching between 110/125DC	5	5-30
NF1000-SEW, NF1250-SEW NF1600-SEW	○	○		Switching between 100 to 110 and 120 to 130 AC Switching between 200 to 220 and 230 to 250 AC Switching between 380 to 415 and 440 to 480 AC		5-35
NF-SKW/SLW	○ ^{(*)4}	—		Switching between 100 and 110 DC		5-30
NF225-CWU	—	○		Switching between ^{(*)3} 24/48 AC Switching between 24/48DC Switching between 110/125DC		30 or less

Notes ^{(*)1} Some special voltage models vary in voltage range.

^{(*)2} The operating time is the time from when the undervoltage tripping device is set to the no-voltage state until the main contact starts opening.

^{(*)3} The accessory is usable at 50 Hz and 60 Hz.

^{(*)4} If UVT is turned on without excitation, the circuit breaker instantaneously opens and immediately trips.

^{(*)5} Only for installation on the left pole

(2) Reset type and non-reset type UVT

Reset type (Refer to Table 6-12.)

The reset type UVT has a structure which does not trip a circuit breaker even if the UVT coil is not excited when the circuit breaker handle is in the OFF or reset position. Therefore, it keeps the circuit breaker in the reset state even if the coil is not excited when the breaker is reset electrically.

When the coil in the unexcited state is turned on, the circuit breaker is normally tripped. However, the major contacts of some models of circuit breakers may instantaneously close, or, on circuit breakers with AX, the AX switches may instantaneously change over. For electrical interlock, use a non-reset type UVT.

Non-reset type (Refer to Table 6-12.)

When the UVT coil is not excited, the circuit breaker cannot be set to the off state even if the circuit breaker is tried to be reset from the tripped state. When the coil exciting voltage restores to the reference voltage or more, the circuit breaker can be reset to the off state.

(3) Time delay UVT

- This type of UVT has a time delay in operation.
- It can prevent operation upon occurrence of instantaneous power failure.

Table 6-12

UVT module type name	Time delay	Voltage (V)	
		Standard voltage	Special voltage
U-05W	Switching among 0.1, 0.3 and 0.5 s	AC24/48 AC100-120/200-240/380-450 AC220-250/380-450/460-550 (Compatible with 50 Hz and 60 Hz) DC100-110	AC380-450/460-550/600-690 (Compatible with 50 Hz and 60 Hz) DC24/48
U-30W	Switching among 0.5, 1 and 3 s	AC100-120/200-240/380-450 AC220-250/380-450/460-550 (Compatible with 50 Hz and 60 Hz)	—

(4) Structure of UVT

The UVT mechanical unit is installed in a circuit breaker, and the UVT voltage module is installed on the outside of the circuit breaker. When the voltage drops, the UVT voltage module detects the voltage drop, and the UVT mechanical unit trips the circuit breaker.

The UVT voltage module has a vertical lead wire terminal block and is normally installed on the body. The external module will be manufactured to order.

●Outline drawing

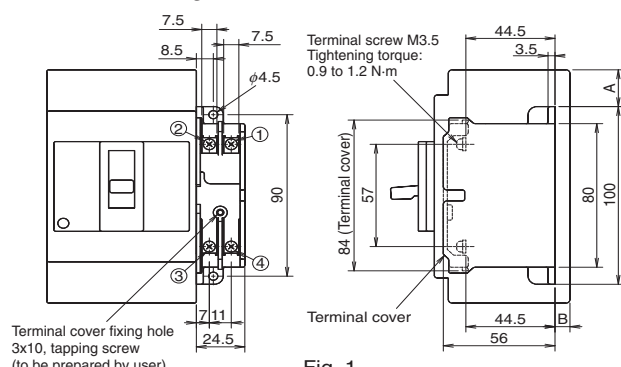


Fig. 1

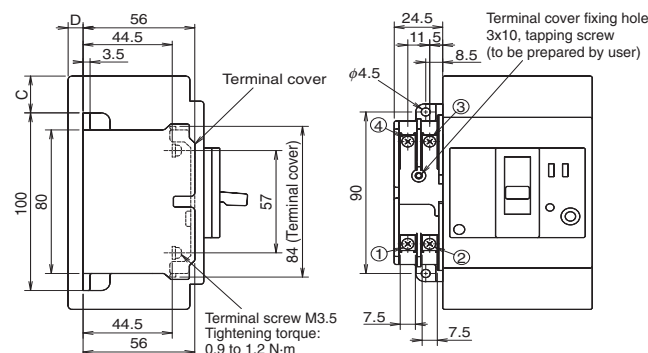


Fig. 2

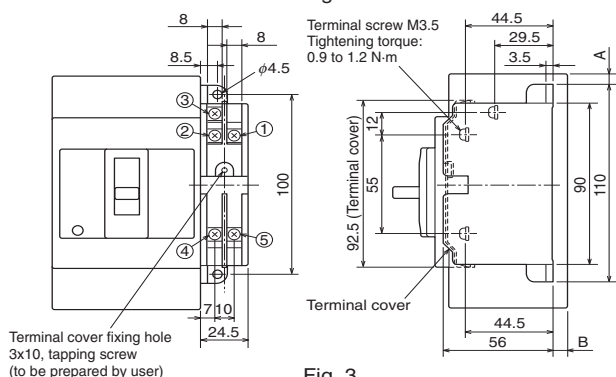


Fig. 3

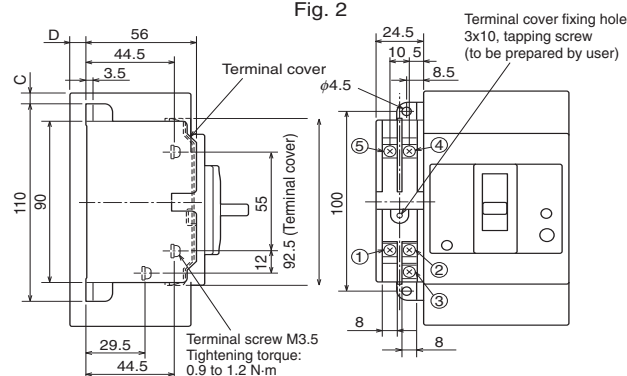


Fig. 4

●Examples of connection

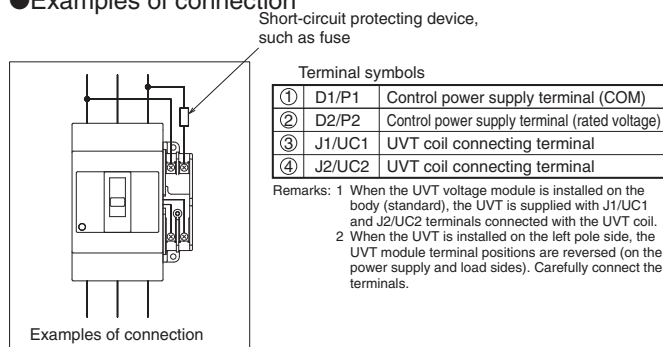


Fig. 5

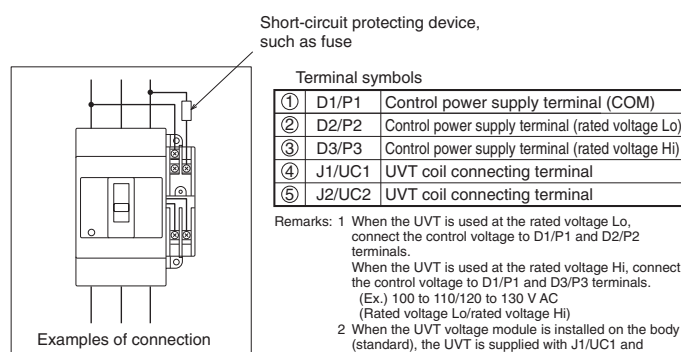


Fig. 6

Table 6-13 Installation on right pole side

Model	Reference drawing	Variable dimensions	
		A	B
NF50-SVFU	Fig. 1 Fig. 5	11	7.5
NF32-SV, NF63-CV/SV/HV		20.5	7.5
NF100-CVFU		20.5	7.5
NF125-CV/SV/HV		20.5	7.5
NF125-SVU/HVU		41.5	7.5
NF125-UV		81.5	7.5
NF125-SEV/HEV/RGV, NF250-CV/SV/HV/RGV/SEV/HEV NF125-SGV/LGV/HGV, NF160-SGV/LGV/HGV NF250-SGV/LGV/HGV	Fig. 3 Fig. 6	38	7.5
NF250-SVU/HVU		48	7.5
NF250-UV		113	7.5
NF225-CWU		25.5	7.5
NF400-CW/SW/SEW/HEW/REW NF630-CW/SW/SEW/HEW/REW, NF-SKW NF400-UEW(3P)		67.5	41.5
NF800-CEW/SDW/SEW/HEW/REW, NF-SLW		107.5	138.5
NF400-UEW(4P), NF800-UEW		76.5	41.5
NF1000-SEW, NF1250-SEW, NF1600-SEW		123.5	138.5
		161	63

Table 6-14 Installation on left pole side

Model	Reference drawing	Variable dimensions	
		C	D
NV125-CV/SV/HV	Fig. 2	20.5	7.5
NV125-SEV/HEV, NV250-CV/SV/HV/SEV/HEV	Fig. 5	38	7.5
NF400-CW/SW/SEW/HEW/REW NF630-CW/SW/SEW/HEW/REW NV400-CW/SW/SEW/HEW/REW NV630-CW/SW/SEW/HEW NF400-ZCW/ZSW/ZEW NF-SKW NF400-UEW(3P)	Fig. 4 Fig. 6	67.5	41.5
NF800-CEW/SDW/SEW/HEW/REW NV800-SEW/HEW, NF-SLW		107.5	138.5
NF400-UEW(4P), NF800-UEW		76.5	41.5
		123.5	138.5

8. Lead Wire Drawing

Lead wire lateral drawing ... Available to all models

Note *1 Except for BH, BH-P, BH-S, BH-PS, BH-D6, BH-D10, BH-DN, BV-D, BV-DN and KB-D.

Remark: 1. Although the following models are applicable to lead wires drawn laterally, they are normally applicable to installation in close contact with the circuit breaker side faces.
(The circuit breaker side faces have grooves.)

Lead wires drawing to load

Table 6-15

Model applicable to lead wire drawing to load (only front connection type)
NF30-CS

Specifications for lead wires

Table 6-16

Applicable model	Kind of lead wire	Lead wire thickness	Lead wire length	Example of ring mark
NF30-CS	Heat-resistant wire	0.4mm ²	450mm	98/ALa (Red), 96/ALb (Blue) 95/ALc (Gray), 14/AXa (Brown) 12/AXb (Black), 11/AXc (White) C1/S1 (Red), C2/S2 (Red) J1/UC1 (White), J2/UC2 (White) A terminal symbol is indicated on each lead wire with a ring mark.
1000A frame or above		0.75mm ²		
30 to 800A frames except above models		0.5mm ²		

NF32-SV, NF63-CV/SV/HV~NF250-CV/SV/HV/UV
NF125-SEV/HEV, NF250-SEV/HEV, NF125-RGV
NF250-RGV, NF125-SGV/LGV/HGV~NF250-SGV/LGV/HGV
NV32-SV, NV63-CV/SV/HV~NV250-CV/SV/HV
NV125-SEV/HEV, NV250-SEV/HEV
NF50-SVFU, NF100-CVFU, NF125-SVU/HVU, NF250-SVU/HVU,
NF225-CWU
NV100-CVFU, NV125-SVU/HVU
NV250-SVU/HVU

(When a 4-pole model among the above models has accessories installed on the right pole side, the lead wires are 400 mm long.)

9. Lead Wire Terminal Block

(1) Vertical lead wire terminal block (SLT)

The lead wire terminal blocks for plug-in terminal blocks are available (P-LT). The drilling size of these terminal blocks differs from the standard size. Consult us for details.

For a flush plate type circuit breaker, a terminal block will be installed on the circuit breaker rear face. (Specify as FP-LT.)

Note *1 When the circuit breaker body is equipped with internal accessories and electrical operation device of motor-driven type (2) or spring charge type (2), the circuit breaker is normally provided with a lead wire terminal block.

MCCB

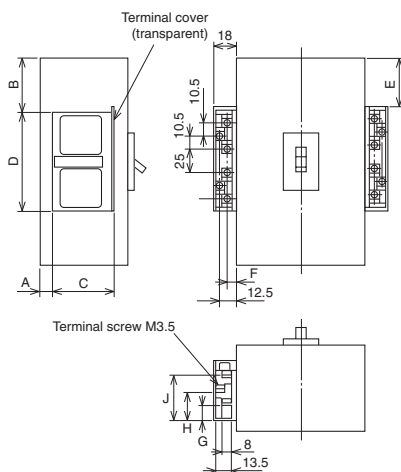


Table 6-17-1 Table of variable dimensions

Model	A	B	C	D	E	F	G	H	J
NF30-CS	4	4.5	44.5	86.5	4.5	7	10	22	34
NF32-SV, NF63-CV/SV/HV	7	26.5	54	86.5	26.5	7	14	26	38
NF125-CV/SV/HV	7	26.5	54	86.5	26.5	7	14	26	38
NF125-UV	7	87.5	54	86.5	87.5	7	14	26	38
NF250-UV	7	119	54	86.5	119	7	14	26	38
NF125-SEV/HEV/RGV, NF250-CV/SV/HV/SEV/HEV/RGV NF125-SGV/LGV/HGV, NF160-SGV/LGV/HGV NF250-SGV/LGV/HGV	7	44	54	86.5	44	7	14	26	38
NF50-SVFU	7	27.5	54	86.5	27.5	7	14	26	38
NF100-CVFU	7	28.5	54	86.5	28.5	7	14	26	38
NF125-SVU/HVU	7	47.5	54	86.5	47.5	7	14	26	38
NF225-CWU	7	37	54	86.5	37	7	14	26	38
NF400-CW/SW/SEW/HEW/REW, NF-SKW NF630-CW/SW/SEW/HEW/REW NF800-CW/SDW/SEW/HEW/REW, NF-SLW	41	79.5	54	86.5	79.5	7	14	26	38
NF1000-SEW, NF1250-SEW, NF1600-SEW	62.5	173	54	86.5	173	7	14	26	38
NF400-UEW(3P)	138	119.5	54	86.5	119.5	7	14	26	38
NF400-UEW(4P), NF800-UEW	138	135.5	54	86.5	135.5	7	14	26	38

Note *1 The terminal positions are different from those shown in the left figure. Consult us for details.
Remark: 1. Terminal screw tightening torque: M3.5 ... 0.9 to 1.2 N·m

ELCB

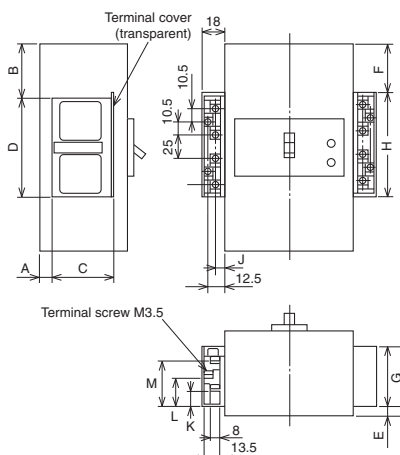


Table 6-17-2 Table of variable dimensions

Model	A	B	C	D	E	F	G	H	J	K	L	M	
NV50-SVFU	16.5	17	54	86.5	16.5	17	54	86.5	6	10.5	22.5	34.5	
NV32-SV, NV63-CV/SV/HV	7	26.5	54	86.5	7	26.5	54	86.5	7	14	26	38	
NV100-CVFU	7	36.5	54	86.5	7	36.5	54	86.5	7	14	26	38	
NV125-CV/SV/HV	7	26.5	54	86.5	7	26.5	54	86.5	7	14	26	38	
NV125-SVU/HVU	7	47.5	54	86.5	7	47.5	54	86.5	7	14	26	38	
NV125-SEV/HEV, NV250-CV/SV/HV/SEV/HEV	7	44	54	86.5	7	44	54	86.5	7	14	26	38	
NV250-SVU/HVU	7	54	54	86.5	7	54	54	86.5	7	14	26	38	
NV400-CW/SW/SEW/HEW/REW	(*1)	41	79.5	54	86.5	26.5	79.5	52	92	7	14	26	38
NV630-CW/SW/SEW/HEW, NV-SKW													
NV800-SEW/HEW		41	88.5	54	86.5	26.5	88.5	52	92	7	14	26	38

Notes *1 The terminal positions are different from those shown in the left figure. Consult us for details.

Remarks: 1. Terminal screw tightening torque: M3.5 ... 0.9 to 1.2 N·m

2. The lead wire terminal block for TBL is provided on the right pole side. However, the lead wire terminal blocks for TBL of NV30-FA and NV50-FA are provided on the left pole side.

14-terminal SLT

SLT for installing three or more internal accessories on the left pole side

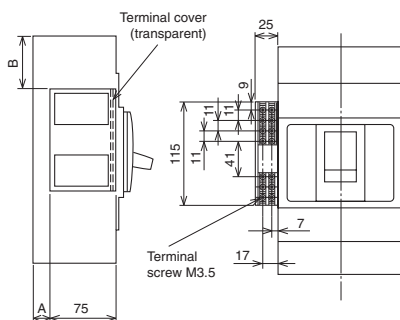


Table 6-17-3

Model	A	B
MCCB		
NF400-CW/SW/SEW		
NF400-HEW/REW		
NF630-CW/SW/SEW		
NF630-HEW/REW		
NF400-UEW(3P)		
NF800-CEW/SDW/SEW		
NF800-HEW/REW		
NF400-UEW(4P), NF800-UEW		
NF1000-SEW, NF1250-SEW		
NF1600-SEW		
ELCB		
NV400-CW/SW/SEW	20	60
NV400-HEW/REW		
NV630-CW/SW/SEW/HEW		
NV800-SEW/HEW	20	69
	117	100
	117	116
	35	154

Remark: 1. The terminal positions are different from those shown in the left figure. Consult us for details.

10. Test Button Module (TBM)

- The test button is kept pressed while control input voltage is applied to the button.
(When ELCB of time delay type is used, apply voltage for 2 seconds or more.)
- The test button module is supplied with voltage through a circuit isolated from the main circuit. It can share the control sequence with SHT of a molded case circuit breaker.
- Unlike TBL, the test button modules can be connected in parallel.
- The module is normally provided with a vertical lead wire terminal block (SLT).

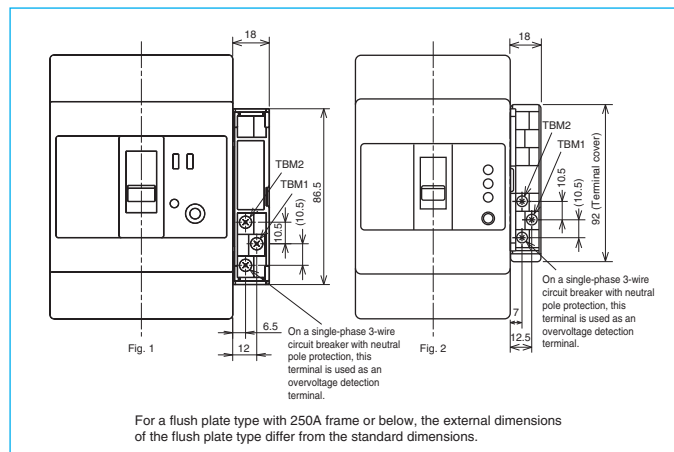
Table 6-18

Model	NV32-SV NV63-CV/SV/HV NV125-CV/SV/HV NV125-SEV/HEV NV250-CV/SV/HV/SEV/HEV NV50-SVFU NV100-CVFU NV125-SVU/HVU NV250-SVU/HVU	NV400-CW/SW NV630-CW/SW NV400-SEW~NV800-SEW NV400-HEW~NV800-HEW NV400-REW
Control input	Compatible with 100 to 240 AC and 100 to 240 DC (DC24) (*1)	
Rated voltage (V)		
Control input (VA)	1.5 VA or less	1 VA or less
Reference drawing	Fig. 1	Fig. 2

Note *1 Unless otherwise specified, the module will be manufactured for 100 to 240 V AC and 100 to 240 V DC.

In the case of 24 V DC, specify the voltage.

Remark: 1. The length of the lead wires to be connected to TBM1 and 2 shall be 100 m or more.



For a flush plate type with 250A frame or below, the external dimensions of the flush plate type differ from the standard dimensions.

11. Pre-Alarm Module (PAL)

The pre-alarm is a function to output an alarm when the load current exceeds the preset current value. It is helpful in securing continuous power supply and preventive maintenance.

It can be fitted to electronic circuit breakers with a frame size from 125 to 1600 A.

■ 125 and 250A frames

● Pre-alarm module (PAL module)

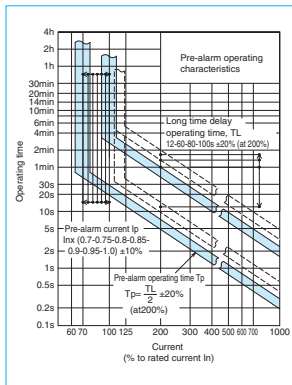
The standard modules have SLT. Other internal accessories cannot be installed on the right pole side.

A control power supply (compatible with 100 to 240 V AC and DC) is necessary. The control power supply voltage range is 85 to 246 V AC/DC, and the required volt-ampere is 5 VA.

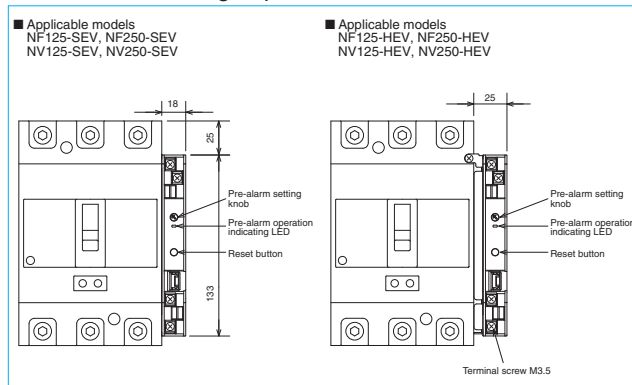
Table 6-19-1

Model	Switching capacity	Contact output (1a)	Resetting method
NF125-SEV NF125-HEV NF250-SEV NF250-HEV NV125-SEV NV125-HEV NV250-SEV NV250-HEV	AC125V 2A AC250V 2A	DC 30V 2A DC100V 0.3A	Press the reset button, or turn off the control power supply.

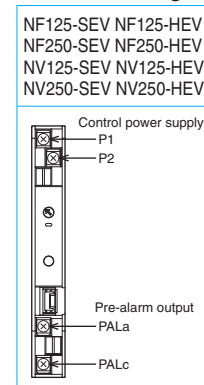
Pre-alarm characteristics



Dimensional drawing of pre-alarm module



Terminal arrangement



● Pre-alarm LED indication

When the load current exceeds the preset current value, the LED lamp on the pre-alarm module front panel starts blinking. When the pre-alarm output is given, the lamp stops blinking and turns on.

● Pre-alarm current setting (IP setting)

The pre-alarm current can be set to the rated current I_n × 0.7, 0.75, 0.8, 0.85, 0.9, 0.95 or 1.0 with the knob on the pre-alarm module front panel.

■ 400 A frame or above

● Solid state relay (SSR) output (PAL lead)

The lead wires are drawn out. On the right pole side, only internal accessories with lead wires drawn out can be installed. A control power supply is unnecessary.

Table 6-19-2

Model	Switching capacity	Resetting method
NF400-SEW NF400-HEW NF400-REW NF400-UEW NF630-SEW NF630-HEW NF630-REW NF800-CEW NF800-SEW NF800-HEW NF800-REW NF800-UEW NF1000-SEW NF1250-SEW NF1600-SEW NV400-SEW NV400-HEW NV400-REW NV630-SEW NV630-HEW NV800-SEW NV800-HEW	Solid state relay (SSR) – Non-contact output AC/DC24 to 240V 20mA	When the load current becomes lower than the preset current value, the alarm is reset.

● Pre-alarm module (PAL module)

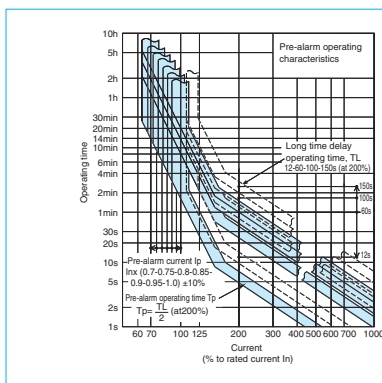
The standard modules have SLT. Other internal accessories cannot be installed on the right pole side.

A control power supply (compatible with 100 to 200 V AC) is necessary except for NF-ZEW. The control power supply voltage range is 80 to 242 V AC, and the required volt-ampere is 10 VA.

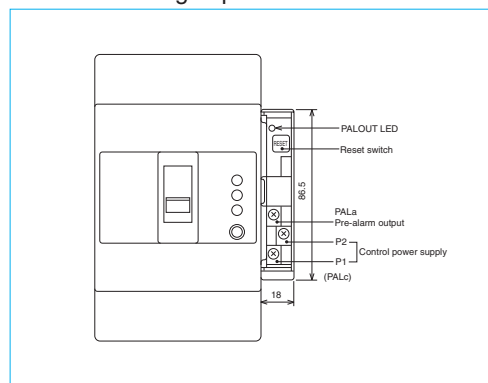
Table 6-19-3

Model	Switching capacity	Contact output (1a)	Resetting method
NF400-SEW NF400-HEW NF400-REW NF400-UEW NF630-SEW NF630-HEW NF630-REW NF800-CEW NF800-SEW NF800-HEW NF800-REW NF800-UEW NF1000-SEW NF1250-SEW NF1600-SEW NV400-SEW NV400-HEW NV400-REW NV630-SEW NV630-HEW NV800-SEW NV800-HEW	100 V AC or 200 V AC, 2 A		Press the reset button, or turn off the control power supply.

Pre-alarm characteristics



Detailed drawing of pre-alarm module



Pre-alarm module output rating

Voltage V	AC Current (A)	
	Resistive load	Inductive load
200	3	2
100	3	2

A control power supply (compatible with 100 to 200 V AC) is necessary. For the wiring method, see the following figure. (The control power supply voltage range is 80 to 242 V AC.) The required volt-ampere is 10 VA.

Wiring diagram showing connections for PALa (Pre-alarm output), P2 (Control power supply), P1 (PALc), and an indicating lamp (example).

● Pre-alarm LED display (standard device)

When the load current exceeds the preset current value, the LED lamp on the circuit breaker front panel starts blinking. When the pre-alarm output is given, the lamp stops blinking and turns on.

● Pre-alarm current setting (IP setting)

The pre-alarm current can be set to the rated current I_n × 0.7, 0.75, 0.8, 0.85, 0.9, 0.95 or 1.0 with the knob on the circuit breaker front panel.

1. F-Type Operating Handle Operating handle of breaker mount type to be installed to circuit breaker body

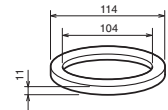
● Appearance (Color: Munsell N1.5)



- The handle provides an isolating function in combination with the circuit breaker body (except F10SW and above).
- It has a safety device which prevents the circuit breaker turning on while the door is open.
- It can be locked in the OFF position. (Up to 3 commercially available padlocks (35 mm and 40 mm) can be fitted. A type which can be locked in the ON or OFF position can be manufactured. Specify the type if required.) On circuit breakers with a frame size of 1000A or above, the handle can be locked in the ON or OFF position. (If it is necessary to lock the handle only in the OFF position, specify so.)
- It is in protection class IP54 (IEC 60529). (For circuit breakers with a frame size of 1000A or above, the protection class (IEC 60529) is IP3X (IP5X when dust-proof packing is provided).)

Dust-proof packing (optional)

Type name	Operating handle type name	Delivery category
PFL	F10SW-F120UR	●



● Outline drawings

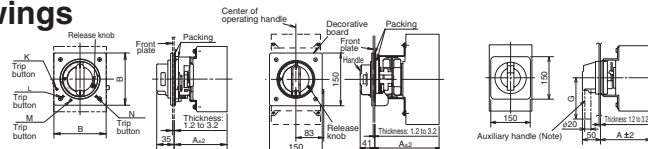
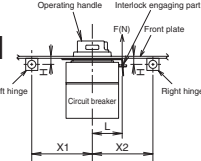


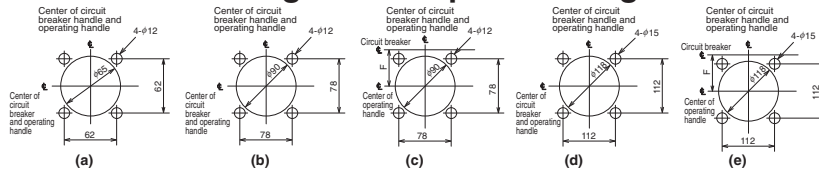
Fig. 1 Fig. 2 Fig. 3
Note Auxiliary handles are provided with F10SW, F10SW4P and F120UR as standard.

● Center of hinge and breaker

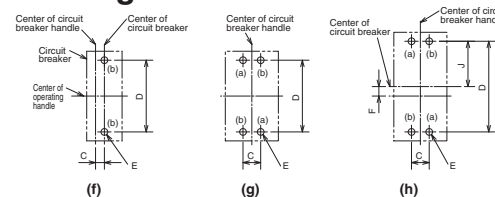


- The right drawing shows the relationship between the hinges and circuit breaker viewed from the load side of the circuit breaker.

● Dimensional drawings of front plate drilling



● Dimensional drawings of circuit breaker mounting holes



	Center of hinge and circuit breaker		Center of hinge and circuit breaker	
	Hinge on left side	Hinge on right side	Hinge on left side	Hinge on right side
	H	X ₁	H	X ₂
For 30 to 250 A frames	0 or more	(5H+85) or more	Less than 10	170 or more
For 400 to 800 A frames	0 or more	(5H+85) or more	10 or more	(5H+120) or more
For 1000 to 1600 A frames	0 or more	(8H+150) or more	0 or more	(4H+120) or more

Remarks: 1. The handle is opened and closed in the projection area of the handle and does not run over the projection area of the circuit breaker (except when the auxiliary handle is provided).
2. When the operating handle is fitted to NV, the test button cannot be pressed easily. If necessary, use a circuit breaker with TBL or TBM. When using an Earth Leakage Alarm Breaker, use the externally resetting type (ECA-SLT RST) or automatically resetting type (ARS).

● Door lock withstand load

	F(N)	L(mm)
F-05-F-2	500	50
F-4-F-8		68

Table 6-20 Summary of dimensions

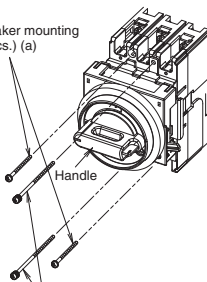
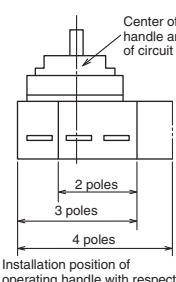
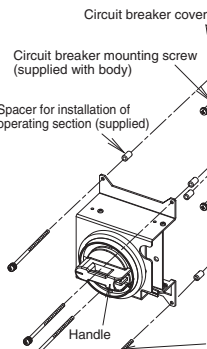
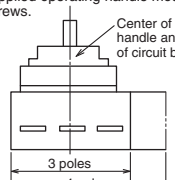
Type name	Door opening position		Applicable model				Reference drawing	Dimensions (mm)										Trip button position (*4)	Mounting screw															
	OFF position	Reset position	MCCB		Number of poles			ELCB		Number of poles		A (*1)	B	C	D	E	F			G	J													
F-05SV2	—	○	NF32-SV	2P		—		Fig. 1	b	f	105							13	111			—	—	—	—	N	(a) Circuit breaker mounting screw (2 pcs.)							
F-05SVE2	—	○	NF63-CV, NF63-SV, NF63-HV	3P • 4P		NV32-SV NV63-CV, NV63-SV, NV63-HV				g		25	L																					
F-05SV	—	○	NF32-SV	2P		—				f		15	N																					
F-05SVE (*2)	—	○	NF63-CV, NF63-SV, NF63-HV	3P • 4P		NV125-CV, NV125-SV, NV125-HV			g	105	30	—	—	—	—	—	L	(b) Circuit breaker handle mounting screw (2 pcs.)																
F-1SV2, F-1SVE2	—	○	NF125-SV	2P • 3P • 4P		—			c	h	104	172	31	86	L																			
F-1SV	—	○	NF125-CV, NF125-SV	2P • 3P • 4P		—																												
F-1SVE	—	○	NF125-HV	2P • 3P • 4P		—																												
F-1UV, F-1UVE	—	○	NF125-UV	2P • 3P • 4P		—			Fig. 1	b	f	107	35	126	M4 screw or ø5	—	—		K	F-05SV2 F-05SVE2 F-1SV2 F-1SVE2 F-05SVUL2 F-03SVUL2 F-05SVUL2 Only the screws (b) are used for the following models.														
F-2SV	—	○	NF125-SEV, NF125-HEV, NF125-RV	2P • 3P • 4P		NV125-SEV, NV125-HEV															c	h	105	201	38	100.5		L						
F-2SVE	—	○	NF125-SGV, NF125-LGV, NF125-HGV	2P • 3P • 4P		NV250-CV, NV250-SV, NV250-HV																							c	h	105	30	123	6
F-2UV, V-2UVE	—	○	NF250-UV	2P • 3P • 4P		—		b		g	107	35	126	80	9	82.5	—		—								M							
F-1SVUL	—	○	NF125-SVU, NF125-HVU	3P		NV125-SVU, NV125-HVU															a	f	105	18	111	20		—						
F-2SVUL	—	○	NF250-SVU, NF250-HVU	3P		NV250-SVU, NV250-HVU																							b	g	104	13	25	104
F-03SVUL2	—	○	NF50-SVFU	2P		—		b		f	104	25	111	20	—	—	—	—	—								—							
F-03SVUL	—	○	NF50-SVFU	3P		—															b	g	107	104	35	126		20						
F-05SVUL2	—	○	NF100-CVFU	2P		—																							d	g	183	44	194	20
F-05SVUL	—	○	NF100-CVFU	3P		—		e		h	280	70	243	23.5	—	—	—	—	—								—							
F-2SUL	—	○	NF225-CWU	3P		—			d											g	183	44	194	20	—	—		—						
F-4S	—	○	NF400-CW, SW, SEW, HEW, REW	2P, 3P, 4P		NV400-CW, SW, SEW, HEW, REW																							e	h	280	70	243	23.5
F-4SE	—	○	NF630-CW, SW, SEW, HEW, REW	3P		—		d		g	183	44	194	20	—	—	—	—	—								—							
F-4U	—	○	NF400-UEW	3P		—			d											g	183	44	194	20	—	—		—						
F-4UE	—	○	NF400-UEW	3P		—																							d	g	183	44	194	20
F-8S	—	○	NF800-CEW, SDW, SEW	2P, 3P, 4P		NV800-SEW, HEW		d		g	183	44	194	20	—	—	—	—	—								—							
F-8SE	—	○	NF800-HEW, REW	3P, 4P		—			e											h	280	70	243	23.5	—	—		—						
F-8U	—	○	NF800-UEW	3P, 4P		—																							d	g	183	44	194	20
F-8UE	—	○	NF400-UEW(4P)	3P		—		d		g	183	44	194	20	—	—	—	—	—								—							
F-4SUL	—	○	NF-SKW	3P		—			d											g	183	44	194	20	—	—		—						
F-6SUL	—	○	NF-SLW	3P		—																							d	g	183	44	194	20
F10SW (*3)	—	○	NF1000-SEW	2P, 3P		—		Fig. 3		d	g	221	—	70	375	M8 screw or ø10	—	200																
F10SW4P (*3)	—	○	NF1250-SEW/SDW	4P		—																												
	—	○	NF1600-SEW/SDW	4P		—																												

Notes *1 The dimensions for the front connection type are shown. On some models of the rear connection type and plug-in type, the reference surface for mounting the circuit breaker may change.
*2 For the 4-pole plug-in type, a special handle is required. Consult us for details.
*3 If a handle which can be locked only in the OFF position is required, specify so.
*4 The circuit breaker can be tripped by operating the trip button while the door is open.
*5 Do not remove the sponge packing used to secure the protection class IP51. Fit the supplied packing without fail.
*6 The handle cannot be used when the circuit breaker is installed on IEC 35-mm rails.

Remarks: 1. The handles with E in their model names are designed for emergency stop devices. Their delivery category is ●.
2. The standard handles are Reset Open Type which can open the doors only when they are reset to open. OFF Open type handles which can open the doors when they are in the OFF position can be manufactured to order.
3. A handle which can be operated and can indicate the ON and OFF positions in the same manner as the standard models even if the circuit breaker is installed horizontally can be manufactured to order.
4. F10SW and higher models do not conform to the isolation function.
5. Handles which are opened and closed in the OFF position can be opened also in the reset position.

● Installation procedure For details, please refer to Operating Handle Installation Manual supplied with the product.

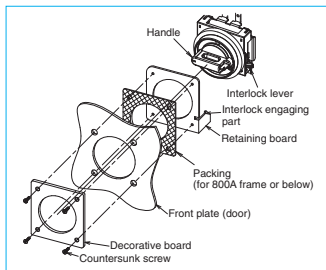
① Installation to a breaker Install the operating handle to the circuit breaker in accordance with the following procedure.

250A frame and below	400 to 1600A frames
 Circuit breaker mounting screw (2 pcs.) (a) Handle Operating handle mounting screw (2 pcs.) (b)  Center of operating handle and center of circuit breaker 2 poles 3 poles 4 poles Installation position of operating handle with respect to circuit breaker (Note 1) (Installation procedure) ① Install the circuit breaker on the panel with the two circuit breaker mounting screws through the holes (a). ② Install the operating handle with the supplied two operating handle mounting screws through the holes (b). (In the case of F-05SV2, F-1SV2, F-05SRUL2, F-05SUL2 and F-1SUL2) Tighten the circuit breaker and operating handle together with the supplied two operating handle mounting screws.	 Circuit breaker cover screws (Remove.) Circuit breaker mounting screw (supplied with body) Spacer for installation of operating section (supplied) Handle Operating section mounting screw (supplied)  Center of operating handle and center of circuit breaker 3 poles 4 poles Installation position of operating handle with respect to circuit breaker (Installation procedure) ① Remove the circuit breaker cover screws in the same positions as the operating handle mounting holes. ② Install the circuit breaker with the four circuit breaker mounting screws. ③ Fit the spacer(s) for installation of operating handle between the circuit breaker and operating handle. (The number of the spacers varies depending on the model.) ④ Install the operating handle with the supplied operating handle mounting screws. (Power supply side) (Load side) Circuit breaker cover screws (Remove.) (In the case of F-4S to F-6SUL) The operating handle mounting screws are tapping screws without washers or spring washers.

Note *1 In the case of F-05SRUL2, the center of the operating handle is the same as the center of the circuit breaker.

② Installation of decorative board and retaining board

Drill holes in the door according to the drilling size shown on the previous page, and tighten the decorative board and retaining board with the supplied countersunk screws. In the case of 800A frame or below, fit the supplied packing to the position shown right.



● Door locking mechanism

The panel door can be opened only when the operating handle is operated to open (reset). (On F-4S to F10SW, the door lock is held in the released state even if the handle is returned to OFF.) The door can be opened when the handle is in the ON position if the release knob is operated with a tool.

● Operation locking mechanism

Circuit breakers with a frame size of 800A or below can be locked by setting the handle in the OFF position. (Operating handles which can lock circuit breakers in the ON or OFF position can be manufactured.) Operate the locking part, and lock the handle with padlocks. Up to three padlocks can be fitted.

Lockout hasps (scissors locks) can be used.

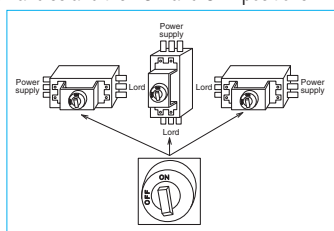
If the circuit breaker trips even when the operating handle is locked in the ON position, also the operating handle indicates that it has tripped.

[F-2SUL or below: Only when one 35-mm padlock (weighing 70 g or less) is used]
[F-4S or above: Only when one 40-mm padlock (weighing 100 g or less) is used]
To 800A frame or below, padlocks with dimension C of 3 mm to 8 mm can be applied.

For 1000A or above, padlocks with dimension of 3 mm to 6 mm can be applied. (When using padlocks of 3 mm or less, please consult us.)

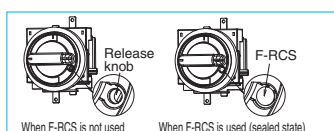
● Circuit breaker installation direction (except UL 489 listed circuit breakers)

We can supply circuit breakers on which the handles and their ON and OFF positions are in the same directions as on vertically installed circuit breakers even when they are installed horizontally. The door drilling size is identical. If you intend to install an operating handle on a horizontally installed circuit breaker, specify "Y" (horizontal installation with power supply on the left) or "Z" (horizontal installation with power supply on the right) at the end of the model name. (Ex.: F-4S Y)



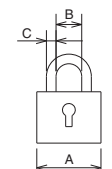
● Sealing of release knob

The use of an optional part, Release Protection "F-RCS", can prevent the panel door being opened by operating the release knob. (800A frame or below)



● Operation Lock Devices

(1) Padlock



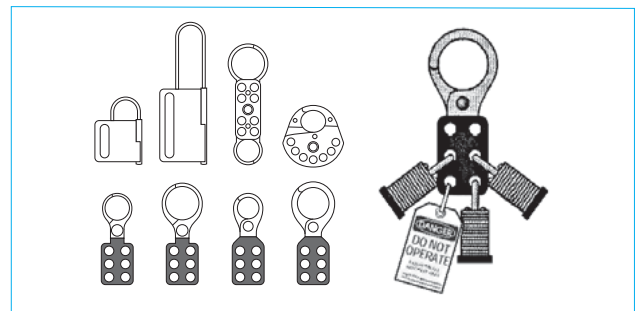
Padlock Dimensions

Use commercially available padlocks. (mm)

Applicable model	A (Nominal size)	B	C
All models	35	19	5
	40	22 or 23	5.5

Dimension C: Maximum 8mm.

(2) Lockout Devices (Scissors Lock)



● How to order

For 800A frame or below, specify the following specification symbols together with the model name.

- Operation lock: LF Lock in OFF position
- Operation lock: LN Lock in ON or OFF position
- Door opening: DR Reset to open
- Operation lock: DF Open in OFF position
- Installation direction: Blank ... Power supply upward
- Installation direction: Y Power supply on left
- Operation lock: Z Power supply on right

For a standard product with a frame size of 1000A or above, specify the model name. When it is required to enable the operation lock only in the OFF position, specify the model name and "only lock in OFF position."

If you intend to seal the release knob, place an order for the release protection. (Lot: 10 pcs.)

● Interpretation of model name

(1) For 800A frame or below

$\frac{F}{1} - \frac{1}{2} \frac{SV}{3} \frac{UL}{4} \frac{E}{5} \frac{2}{6}$

- 1) F: Operating handle type name
- 2) 1: Circuit breaker group (0.5, 1, 2, 4, 6 or 8)
- 3) SV: Classification of circuit breaker (S, SV, H, U, UV, SR or SG)
- 4) UL: Blank...General product UL...UL 489 listed product
- 5) E: Blank...Standard E...For emergency stop
- 6) 2: Blank...3P or 4P 2...2P

(2) For 1000A frame or above

$\frac{F}{1} \frac{10}{2} \frac{SW}{3} \frac{4P}{4}$

- 1) F: Operating handle type name
- 2) 4: Circuit breaker A frame (10 or 120)
- 3) SW: Series name
- 4) 4P: Number of poles (4P) * Not indicated for 3P

2. V-Type Operating Handle

● Appearance (Color: Munsell N1.5)



● Outline drawings

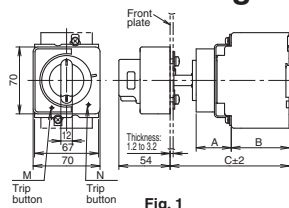


Fig. 1

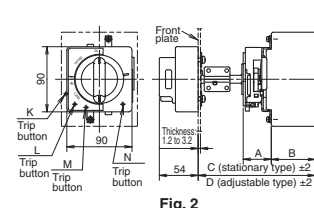


Fig. 2

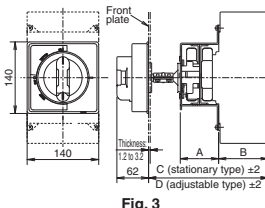
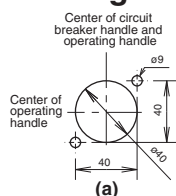
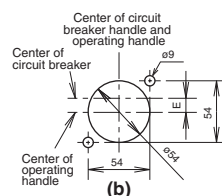


Fig. 3

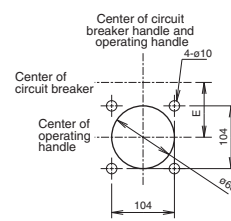
● Dimensional drawings for front plate drilling



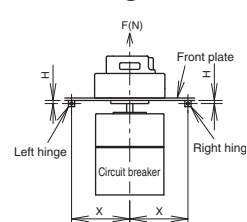
(a)



(b)



(c)

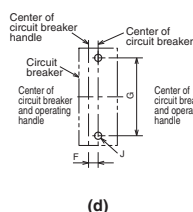


Relationship between hinges and circuit breaker handle viewed from load side of circuit breaker

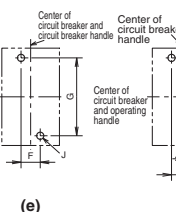
	H	X
For 30 to 250 A frames	0 or more	5H+100 or more
For 400 to 800 A frames	0 or more	8H+150 or more

* The above figure shows the relationship viewed from the load side.

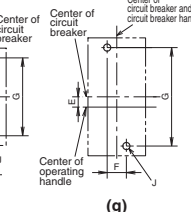
● Dimensional drawings of circuit breaker mounting holes



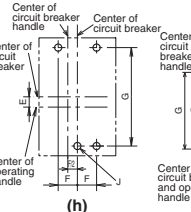
(d)



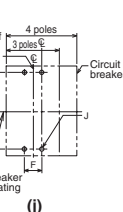
(e)



(f)



(g)



(h)

● Door lock withstand load

	F(N)
30 to 800A frames	200

Table 6-21 Summary of dimension

Type name		Applicable model				Reference drawing		Dimensions (mm)										Trip button position (*5)						
Stationary type	Adjustable type	MCCB	Number of poles	ELCB	Number of poles	Dimensional drawing	Drilling plan	A	B	Stationary type	Adjustable type(*2)		E	F	G	J								
										C	D (min)	D (max)												
V-05SV2 V-05SVE2	(*1) Adjusting unit V-AD3S is mounted on stationary type.	NF32-SV NF63-CV, NF63-SV, NF63-HV	2P	—	—	Fig. 2	d	39	61	125	—	—	—	12.5	111	M4 screw or ø5	N							
V-05SV V-05SVE		NF32-SV NF63-CV, NF63-SV, NF63-HV	3P	NV32-SV NV63-CV, NV63-SV, NV63-HV	2P, 3P		e				162	300	—	25			L							
V-1SV2, V-1SVE2		NF125-CV, NF125-SV	2P	—	—		d				—	—	—	15			N							
V-1SV V-1SVE		NF125-CV, NF125-SV	3P	NV125-CV, NV125-SV, NV125-HV	3P		e				162	300	—	30			172	K						
V-1UV V-1UVE		NF125-HV	2P, 3P	—	—		f												30.5	L				
V-1UV V-1UVE		NF125-UV	2P, 3P	—	—		g												30.5	201				
V-2SV V-2SVE		NF125-SEV, NF125-HEV, NF125-SGV NF125-LGV, NF125-HGV, NF125-RGV NF160-SGV, NF160-LGV, NF160-HGV NF250-CV, NF250-SV, NF250-HV NF250-SGV, NF250-LGV, NF250-HGV NF250-SEV, NF250-HEV, NF250-RGV	2P, 3P	NV125-SEV, NV125-HEV NV250-CV, NV250-SV, NV250-HV NV250-SEV, NV250-HEV	3P		e				—	—	—	35			126	K						
V-2UV V-2UVE		NF250-UV	2P, 3P	—	—		f				37.5	201												
V-03SVUL2 V-03SVUL		—	NF50-SVFU	2P 3P	NV50-SVFU		2P 3P				Fig. 1	a	39	61			125	—	—	—	9 18	82.5	M4 screw or ø5	M N
V-05SVUL2 V-05SVUL		—	NF100-CVFU	2P 3P	NV100-CVFU		— 3P					b						d e	39	61	125	— 162		— 300
V-1SVUL V-1SVUL	(*1) Adjusting unit V-AD3S is mounted on stationary type.	NF125-SVU, NF125-HVU	3P	NV125-SVU, NV125-HVU	3P	Fig. 2	g	39	61	125	162	300	6	30	123	—	L							
V-2SVUL V-2SVUL		NF250-SVU, NF250-HVU	3P	NV250-SVU, NV250-HVU	3P		e				41	61	125	162	300		—	35	126	K				
V-4S V-4SE	(*1) Adjusting unit V-AD3L is mounted on stationary type.	NF400-CW/SW/SEW/HEW/REW NF630-CW/SW/SEW/HEW/REW	2P, 3P, 4P	NV400-CW/SW/SEW/HEW/REW NV630-CW/SW/SEW/HEW	3P, 4P	Fig. 3	j	76	97	191	233	300	—	194	M6 screw or ø7	—								
V-4U V-4UE		NF400-UEW	3P	—	—		h				194	288	330	397			20	234						
V-8S V-8SE		NF800-CEW/SDW/SEW/HEW/REW	2P, 3P, 4P	NV800-SEW/HEW	3P		j				97	191	233	300			—	70	243					
V-4SUL V-6SUL		NF-SKW NF-SLW	3P 3P	— —	3P —						— —	44 70	194 243											

Notes

*1 For the adjustable type, purchase the optional adjusting unit V-AD3S or V-AD3L.

*2 The dimensions of the adjustable type models provided with the adjusting unit V-AD3S or V-AD3L are shown.

*3 When using the operating handle for a plug-in type model with a frame size of 250A or below, specify so.

*4 The dimensions on the front connection type are shown. For the rear connection and plug-in types, separately consult us.

*5 The circuit breaker can be tripped by operating the trip button while the door is open. (The trip button position varies depending on the model.)

*6 The handle cannot be used when the circuit breaker is installed on IEC 35-mm rails.

Remarks

1. The products whose model names contain E are designed for emergency stop. The delivery category is ●. That of V-05SVE is ●.

2. When the operating handle is fitted to NV, the test button cannot be pressed easily. If necessary, use a circuit breaker with TBL or TBM. When using an Earth Leakage Alarm Breaker, use the externally resetting type (ECA-SLT) or automatically resetting type (ARS).

6 Accessories 2 External Accessories

● **Installation procedure** For details, please refer to Operating Handle Installation Manual supplied with the product.

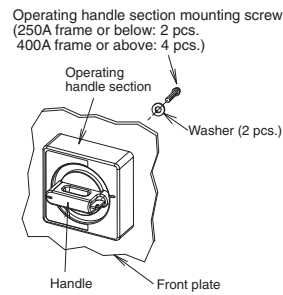
① **Installation to a breaker** Install the operating handle to the circuit breaker in accordance with the following procedure.

	250A frame and below	400 to 800A frames
Installation procedure	(Installation procedure) ① Operating handle for 3- or 4-pole circuit breaker Set the rotary plate of the operating section to the OFF (symbol O) position, and fit the plate to the circuit breaker with the supplied operating section mounting screws and nuts. Install the circuit breaker to the panel with the circuit breaker mounting screws (2 pcs.). ② Operating handle for 2-pole circuit breaker Install the operating section together with the circuit breaker to the panel with the supplied operating section mounting screws (2 pcs.).	(Installation procedure) ① Remove the circuit breaker cover screws (4 pcs.) in the same positions as the operating handle mounting holes. ② Install the circuit breaker with the circuit breaker mounting screws (4 pcs.). ③ Fit the supplied operating section mounting spacers (4 pcs.) between the circuit breaker and operating handle. ④ Set the rotary plate to the OFF (symbol O) position, and install the operating section to the circuit breaker with the supplied operating section mounting screws.

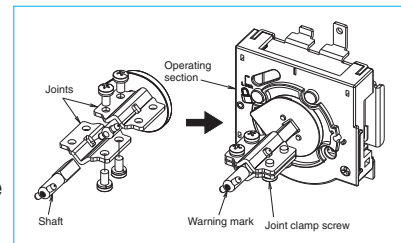
② Installation of operating handle section

Drill a hole in the door according to the dimensional drawing for front plate drilling given on the previous page, and install the operating handle section in accordance with the following procedure.

- Tighten the operating handle section from the back of the front plate. Temporarily tighten the screws to center the section in the hole.
- Set the handle of the operating handle section to the OFF state, tighten the front plate, and make sure that the handle can be smoothly turned to the ON and OFF positions. Turn the handle to the right and left in the OFF state, and make sure that OFF is displayed. If OFF is not displayed, move the operating handle section up and down and to the right and left for adjustment. (Take care that the operating handle section is in parallel with the circuit breaker.) Then, open the front plate, and finally tighten the screws.

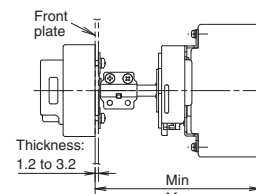


Note The adjusting unit is not applicable to 2-pole external type circuit breakers. If it is used on a 2-pole external type circuit breaker, the positions may not be correctly displayed.

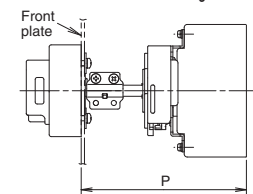


Make adjustments with the adjusting unit as stated below.

① External dimension drawing



② Calculation of shaft cutting allowance



Type name	Dimensions (mm)		Cutting allowance	Calculation
	Min	Max		
V-05SV V-05SVUL V-1SV V-1SVUL V-1SUL V-2SV V-2SVUL V-2SUL	162	300		(Cutting allowance)/(P max)(panel size) $X = 300 \text{ mm} - P$
V-2SGUL	180	318		
V-4S V-8S V-4SUL V-6SUL	233	300		

Note The unit is applicable to operating handles for emergency stop (E).

● Padlocks

The user must prepare padlocks.

The dimensions of the padlocks are the same as those shown on page 129.

● How to order

Specify the model name of the operating handle.

For adjustable type, place an order for the adjustment unit.

(One lot includes 1 pc.)

250A frame or below: V-AD3S

400 to 800A frames: V-AD3L

● Interpretation of model name

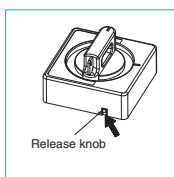
(1) For 800A frame or below

$\frac{V}{1} - \frac{1}{2} \frac{S}{3} \frac{UL}{4} \frac{E}{5} \frac{2}{6}$

- 1) V: Operating handle type name
- 2) 1: Circuit breaker group (0.5, 1, 2, 4, 6 or 8)
- 3) S: Classification of circuit breaker (S, SV, H, U, UV)
- 4) UL: Blank...General product UL...UL 489 listed product
- 5) E: Blank...Standard E...For emergency stop
- 6) 2: Blank...3P or 4P 2...2P

● Door locking mechanism

The operating handle is provided with an interlock mechanism to prevent the door opening in the ON and TRIP positions. In the OFF position, the door can be opened. However, the door can be opened in the ON or TRIP position by pressing the release knob in the arrow direction with a tool (3 mm wide and 1.8 mm thick).



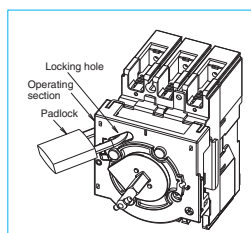
● Operation locking mechanism

① Operating handle section

Operation lock can be set only in the OFF Position. Up to three commercially available padlocks (A = 35 or 40 mm) can be fitted. Lockout hasps (scissors locks) can be used. When the operating handle section is locked with padlocks, also the door is locked.

② Operating section

The operating section can be locked so that the circuit breaker will not be turned on carelessly when the inside of the panel is inspected with the panel door open. Fit a padlock through the hole in the operating section of the operating handle.



● Adjusting unit

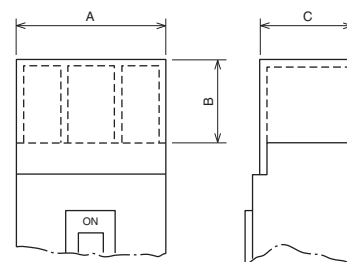
The height from the circuit breaker mounting surface to the panel door can be adjusted by fitting the optional adjusting unit V-AD3S or V-AD3L. Cut the shaft of the adjusting unit according to the height.

3. Terminal Covers

The terminal covers are used to avoid exposure of live parts. Many kinds of terminal covers (TC-L), small terminal covers (TC-S), transparent terminal covers (TTC), rear terminal covers (BTC) and plug-in terminal covers (PTC), for various models and applications are available, and they are helpful. (The terminal covers cannot be fitted to electrically operated circuit breakers of spring charged type (2) and motor-drive type (2). The standard terminal covers can be used for the spring charged type (1). For the motor-drive type, special terminal covers can be manufactured. Consult us for details.)

● Quick terminal covers

These covers are very convenient because they can be fitted only by inserting them into the mounting holes in the circuit breaker body. To remove the terminal cover, shift the projections of the terminal cover with the tip of a slotted screwdriver or finger, and draw it out.



TC-L TC-S TTC

● Table of variable dimensions

Table 6-22 Large terminal covers (TC-L)

Type name	Color	Number of poles of circuit breaker	Applicable model		Dimensions (mm)			Contents			Appearance	Remarks
			MCCB	ELCB	A	B	C	Number of covers	Cover mounting screw	Sealing plate		
TCL-03CS2W	White	2	NF30-CS	— (*)1	43.5	25	30.5	2	—	2		
TCL-03CS3W	White	3	—	—	67	25	30.5	2	—	2		
TCL-05SV2 (*)2(*)8	White	2	NF32-SV NF63-CV/SV/HV	—	50	25	65.5	2	—	2		
TCL-05SV2L (*)2(*)9	White	2	NF32-SV NF63-CV/SV/HV	—	50	40	65.5	2	—	2		
TCL-05SV3 (*)3(*)8	White	3	NF32-SV NF63-CV/SV/HV	NV32-SV, NV63-HV	75	25	65.5	2	—	2		
TCL-05SV3L (*)3(*)9	White	2, 3	—	NV63-CV/SV	75	40	65.5	2	—	2		
TCL-05SV4 (*)3	White	4	NF63-SV/HV	—	100	25	65.5	2	—	2		
TCL-1SV2 (*)2	White	2	NF125-CV/SV	—	60	40	65.5	2	—	2		
TCL-1SV3 (*)3	White	2, 3	NF125-HV/UV	—	90	40	65.5	2	—	2		
TCL-1SV4 (*)3	White	4	NF125-SV/HV/UV	NV125-SV/HV	120	40	65.5	2	—	2		
TCL-2SV3 (*)3(*)10	White	2, 3	NF125-SGV/LGV/HGV/RGV NF160-SGV/LGV/HGV NF250-SGV/LGV/HGV/RGV NF250-CV/SV/HV/UV, NF250-SEV/HEV NF125-SEV/HEV	NV250-CV/SV/HV NV250-SEV/HEV NV125-SEV/HEV	105	40	65.5	2	—	2		
TCL-2SV3L (*)3(*)11	White	2, 3	NF125-SGV/LGV/HGV/RGV NF160-SGV/LGV/HGV NF250-SGV/LGV/HGV/RGV NF250-CV/SV/HV/UV, NF250-SEV/HEV NF125-SEV/HEV	NV250-CV/SV/HV NV250-SEV/HEV NV125-SEV/HEV	105	50	65.5	2	—	2		
TCL-2SV4 (*)3(*)5	White	4	NF250-SV/HV/UV NF250-SEV/HEV NF125-SEV/HEV NF225-SWM (*)6	NV250-SV/HV NV250-SEV/HEV NV125-SEV/HEV	140	40	65.5	2	—	2		
TCL-4SW3 (*)3	White	2, 3	NF400-CW/SW/SEW NF630-CW/SW/SEW	NV400-CW/SW/SEW NV630-CW/SW/SEW	171	110	99.5	2	—	2		
	White	3	NF400-SEP with MDU (*)7 NF400-UW (*)4	—	171	110	132.5/196.5	2	—	2		
TCL-4SW4 (*)3	White	4	NF400-SW/SEW/HEW NF630-SW/SEW NF400-SEP with MDU (*)7	NV400-SW/HEW NV630-SEW	240	110	105	2	6	—		
TCL-8SW3 (*)3	White	2, 3	NF800-CEW/SDW/SEW/HEW/REW NF800-SEP with MDU/HEP with MDU (*)7 NF800-SEP with MDU/HEP with MDU (*)7	NV800-SEP/HEW	224	155	103.5	2	4	—		
TCL-8UW3	Transparent	3	NF800-UW (*)4	—	220	155	146/194.5	2	4	—		
TCL-8SW4 (*)3	White	4	NF800-SEP with MDU/HEP with MDU (*)7 NF800-SEP with MDU/HEP with MDU (*)7	—	294	155	103.5	2	6	—		
TCL-8UW4	Transparent	4	NF400-UW, NF800-UW (*)4	—	290	155	146/194.5	2	6	—		
TCL-10SW3	Transparent	3	NF1000-SEW NF1250-SEW/SDW	—	220	150	139	2	4	—		
TCL-10SW4	Transparent	4	NF1000-SEW NF1250-SEW/SDW	—	290	150	139	2	4	—		
TCL-03SVU2 (*)3	White	2	NF50-SVFU	NV50-SVFU	36	30	65.5	2	—	—		
TCL-03SVU3 (*)3	White	3	NF50-SVFU	NV50-SVFU	54	30	65.5	2	—	—		
TCL-05SVU2 (*)2(*)8	White	2	NF100-CVFU	—	50	25	65.5	2	2	—		
TCL-05SVU2L (*)2(*)9	White	2	NF100-CVFU	—	50	40	65.5	2	2	—		
TCL-05SVU3 (*)3(*)8	White	3	NF100-CVFU	NV100-CVFU	75	25	65.5	2	2	—		
TCL-05SVU3L (*)3(*)9	White	3	NF100-CVFU	NV100-CVFU	75	40	65.5	2	2	—		
TCL-1SVU3 (*)3	White	2, 3	NF125-SVU	—	90	40	65.5	2	2	—		
TCL-1SVU3L (*)3(*)10	White	3	NF125-SVU	NV125-SVU/HVU	105	40	65.5	2	2	—		
TCL-2SVU3 (*)3(*)11	White	3	NF250-SVU/HVU	NV250-SVU/HVU	105	50	65.5	2	2	—		
TCL-2SVU3L (*)3(*)11	White	3	NF250-SVU/HVU	NV250-SVU/HVU	105	50	65.5	2	2	—		
TCL-2SWU3 (*)10	White	3	NF225-CWU	—	105	40	65.5	2	—	—		
TCL-2SWU3L (*)3(*)11	White	3	NF225-CWU	—	105	50	65.5	2	—	—		
TCL-4SKW	White	3	NF-SKW	—	171	110	99.5	2	—	2		
TCL-6SLW	Transparent	3	NF-SLW	—	224	155	103.5	2	4	—		

Notes (*)1 For 2-pole NV, use TC-L for 3-pole circuit breaker.

(*)2 For a circuit breaker with F or V type operating handle, specify the model name with F at the end.
(F or V type operating handle dedicated models, screws are used for fixing.)

(*)3 The standard models can be used in combination with F and V Type Operating Handles.

(*)4 The dimension C is the size on the power supply side and load side.

(*)5 When a crimp terminal applicable to wires with a size of 117.2 to 152.05 mm² (Model 2CR-150 or CB150-S8) is used, TC-L cannot be fitted. Insulate the terminal from TC-S with insulating tube or taping.

(*)6 In the case of installation on the body, specify the model name with-MDU at the end.

(*)7 It cannot be installed in the case of installation on the body.

(*)8 Applicable to circuit breakers with rating of 75A or less (max. wire size 25 mm²)

(*)9 Applicable to circuit breakers with rating of 125A or less (max. wire size 60 mm²)

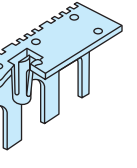
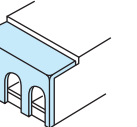
(*)10 Applicable to circuit breakers with rating of 200A or less (max. wire size 100 mm²)

(*)11 Applicable to circuit breakers with rating of 250A or less (max. wire size 150 mm²) (Applicable to UL wire 300MCM)

Remarks 1. The wire sizes shown in the above notes (*)10 to (*)13 are those of the 600-V vinyl insulated wires.
2. Insulate the exposed live parts of crimp terminals with insulating tape or the like.
3. When protection from the power supply and load sides is necessary, separately consult us.

6 Accessories 2 External Accessories

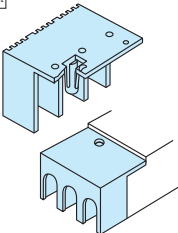
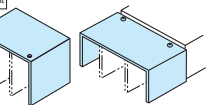
Table 6-23 Small terminal covers (TC-S)

Type name	Color	Number of poles of circuit breaker	Applicable model		Dimensions (mm)			Contents			Appearance	Remarks
			MCCB	ELCB	A	B	C	Number of covers	Cover mounting screw	Sealing plate		
TCS-03CS2W	White	2	NF30-CS	—	43.5	5	30.5	2	—	2	  Quick type The cover can be sealed with the sealing plate.	
TCS-03CS3W	White	3		—	67	5	30.5	2	—	2		
TCS-05SV2	(*1) White	2	NF32-SV, NF63-CV/SV/HV	—	50	5	65.5	2	—	2		
TCS-05SV3	White	3	NF32-SV, NF63-CV/SV/HV	NV32-SV, NV63-HV	75	5	65.5	2	—	2		
	(*2) White	2, 3	—	NV63-CV/SV								
TCS-1SV2(*2)	White	2	NF125-CV/SV	—	60	6.5	65.5	2	—	2		
TCS-1SV3(*3)	White	3	NF125-CV/SV	NV125-CV/SV/HV	90	6.5	65.5	2	—	2		
	White	2, 3	NF125-HV/UV	—								
TCS-2SV3	White	2, 3	NF125-SGV/LGV/HGV/RGV NF160-SGV/LGV/HGV NF250-SGV/LGV/HGV/RGV NF250-CV/SV/HV/UV, NF250-SEV/HEV NF125-SEV/HEV	NV250-CV/SV/HV NV250-SEV/HEV NV125-SEV/HEV	105	6.5	65.5	2	—	2		

Notes *1 For a circuit breaker with F type operating handle, specify the model name with F at the end.
(F type operating handle dedicated models, screws are used for fixing.)
*2 The standard models can be used in combination with F and V Type Operating Handles.

Remarks 1. Small terminal covers for 4-pole circuit breakers are available.
2. Insulate the exposed live parts of crimp terminals with insulating tape or the like.

Table 6-24 Transparent terminal covers (TTC)

Type name	Number of poles of circuit breaker	Applicable model		Dimensions (mm)			Contents			Appearance	Remarks
		MCCB	ELCB	A	B	C	Number of covers	Cover mounting screw	Sealing plate		
TTC-03CS2	2	NF30-CS	—	43.5	25	30.5	2	—	2	Transparent  Quick type The cover can be sealed with the sealing plate.	
TTC-03CS3	3		—	67	25	30.5	2	—	2		
TTC-05SV2 (1)	2	NF32-SV NF63-CV/SV/HV	—	50	25	65.5	2	—	2		
TTC-05SV3 (2)	3	NF32-SV NF63-CV/SV/HV	NV32-SV, NV63-HV	75	25	65.5	2	—	2		
	2, 3	—	NV63-CV/SV								
TTC-1SV2 (1)	2	NF125-CV/SV	—	60	40	65.5	2	—	2		
TTC-1SV3 (2)	3	NF125-CV/SV	NV125-CV/SV/HV	90	40	65.5	2	—	2		
	2, 3	NF125-HV/UV	—								
TTC-2SV3 (2)(3)(5)	2, 3	NF125-SGV/LGV/HGV/RGV NF160-SGV/LGV/HGV NF250-SGV/LGV/HGV/RGV NF250-CV/SV/HV/UV, NF250-SEV/HEV NF125-SEV/HEV	NV250-CV/SV/HV NV250-SEV/HEV NV125-SEV/HEV	105	40	65.5	2	—	2		
	3	—	—								
TTC-4SW3	2, 3	NF400-CW/SW/SEW NF400-HEW/REW NF630-CW/SW/SEW NF630-HEW/REW	NV400-CW/SW/SEW NV400-HEW/REW NV630-CW/SW/SEW NV630-HEW	171	110	104.5	2	4	—		
	3	NF400-SEP with MDU/HEP with MDU(*4)	—								
TTC-4SW4	4	NF400-SW/SEW/HEW NF630-SW/SEW/HEW NF400-SEP with MDU/HEP with MDU(*4)	NV400-SEW/HEW NV630-SEW	240	110	104.5	2	6	—	Transparent  Screw type	Use in combination with insulating barrier.
TTC-8SW3	2, 3	NF800-CEW/SDW/SEW NF800-HEW/REW	NV800-SEW/HEW	224	155	103.5	2	4	—		
	3	NF600-SEP with MDU/HEP with MDU(*4) NF800-SEP with MDU/HEP with MDU(*4)	—								
TTC-8SW4	4	NF800-SEW/HEW NF600-SEP with MDU/HEP with MDU(*4) NF800-SEP with MDU/HEP with MDU(*4)	—	294	155	103.5	2	6	—		

Notes *1 For a circuit breaker with F type operating handle, specify the model name with F at the end.
(F type operating handle dedicated models, screws are used for fixing.)
*2 The standard models can be used in combination with F and V Type Operating Handles.

*3 When a crimp terminal applicable to wires with a size of 117.2 to 152.05 mm² (Model 2CR-150 or CB150-S8) is used, TTC cannot be fitted.
Use TCL-2SV3L. Or insulate the terminal from TC-S with insulating tube or taping.
*4 In the case of installation on the body, specify the model name with • MDU at the end.
*5 Applicable to circuit breakers with rating of 200A or less (max. wire size 100 mm²)

<BTC>

Fig. 1

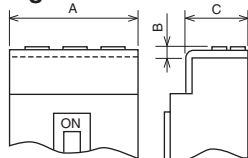
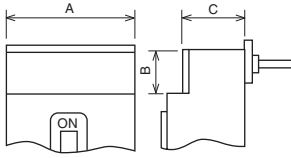


Fig. 2



<PTC>

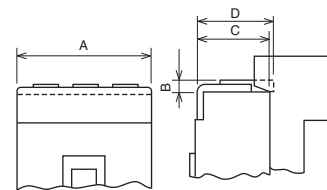


Table 6-25 Rear terminal cover (BTC)

Type name	Color	Number of poles of circuit breaker	Applicable model		Dimensions (mm)			Contents			Appearance	Remarks
			MCCB	ELCB	A	B	C	Number of covers	Cover mounting screw	Sealing plate		
BTC-03CS2W	White	2	NF30-CS	-	43.5	6.5	30.5	2	-	2		Cover for connection block in the case of simple rear connection
BTC-03CS3W	White	3		-	67	6.5	30.5	2	-	2		
BTC-05SV2	White	2	NF32-SV NF63-CV/SV/HV	- (*1)	50	5	65.5	2	-	2		Cover for stud connection block on back in the case of rear connection type
BTC-05SV3	White	3	NF32-SV NF63-CV/SV/HV	NV32-SV, NV63-HV	75	5	65.5	2	-	2		
BTC-1SV2	White	2	NF125-CV/SV	-	60	6.5	65.5	2	-	2		
BTC-1SV3	White	3	NF125-CV/SV	NV125-CV/SV/HV	90	6.5	65.5	2	-	2		
BTC-2SV3	White	2, 3	NF125-SGV/LGV/HGV/SGV NF160-SGV/LGV/HGV/SGV NF250-SGV/LGV/HGV/SGV NF250-CV/SV/HV/UV, NF250-SEV/HEV NF125-SEV/HEV	NV250-CV/SV/HV NV250-SEV/HEV NV125-SEV/HEV	105	6.5	65.5	2	-	2		
BTC-4SW3	White	2, 3	NF400-CW/SW/SEW NF630-CW/SW/SEW	NV400-CW/SW/SEW NV630-CW/SW/SEW	140	42 (*2)	99.5	2	-	2		
	White	3	NF400-SEP with MDU (*5)	- (*5)	140	42 (*2)	132.5/ 196.5	2	-	-		Quick type The cover can be sealed with the sealing plate.
BTC-4SW4	(*3) Transparent	4	NF400-SW/SEW/HEW NF630-SW/SEW/HEW NF400-SEP with MDU/HEP with MDU (*5)	NV400-SEW/HEW NV630-SEW	185	42 (*2)	97.5	2	6	-		
BTC-8SW3	(*3) Transparent	2, 3	NF800-SEP with MDU/HEP with MDU (*5) NF800-SEP with MDU/HEP with MDU (*5)	NV800-SEW/HEW	210	32 (*2)	97.5	2	8	-		
	Transparent	3	NF800-SEP with MDU/HEP with MDU (*5) NF800-UEW (*4)	-	210	32 (*2)	146/ 194.5	2	4	-		
BTC-8SW4	(*3) Transparent	4	NF800-SEP with MDU/HEP with MDU (*5) NF800-SEP with MDU/HEP with MDU (*5) NF400-UEW, NF800-UEW (*4)	- (*5)	280	32 (*2)	97.5	2	10	-		
	Transparent	4	NF800-SEP with MDU/HEP with MDU (*5) NF400-UEW, NF800-UEW (*4)	-	280	32 (*2)	146/ 194.5	2	6	-		Screw type

Notes *1 For 2-pole ELCB, use BTC for 3-pole circuit breaker.
*2 Dimension B in Fig. 2
*3 The covers can be used for plug-in type circuit breakers. Other models are designed only for rear connection type.
*4 The dimension C is the size on the power supply side and load side.
*5 In the case of installation on the body, it can be fitted only on the power supply side.

Remarks 1. PTC-4SW3 can be used as the back terminal covers for NF400-HEW/REW, NF630-HEW/REW, NV400-HEW/REW and NV630-HEW.
2. For terminal covers for 4-pole circuit breakers not listed above, consult us.

Table 6-26 Plug-in terminal covers (PTC)

Type name	Color	Number of poles of circuit breaker	Applicable model		Dimensions (mm)				Contents			Appearance	Remarks
			MCCB	ELCB	A	B	C	D	Number of covers	Cover mounting screw	Sealing plate		
PTC-05SV2	White	2	NF32-SV NF63-CV/SV/HV	-	50	6.5	65.5	72	2	2	-		
PTC-05SV3	White	3	NF32-SV NF63-CV/SV/HV	NV32-SV, NV63-HV	75	6.5	65.5	72	2	2	-		
	White	2, 3	-	NV63-CV/SV									
PTC-1SV2	White	2	NF125-CV/SV	-	60	6.5	65.5	-	2	4	-		
PTC-1SV3	White	3	NF125-CV/SV	NV125-CV/SV/HV	90	6.5	65.5	-	2	4	-		
	White	2, 3	NF125-HV/UV	-									
PTC-2SV3	White	2, 3	NF125-SGV/LGV/HGV/SGV NF160-SGV/LGV/HGV/SGV NF250-SGV/LGV/HGV/SGV NF250-CV/SV/HV/UV, NF250-SEV/HEV NF125-SEV/HEV	NV250-CV/SV/HV NV250-SEV/HEV NV125-SEV/HEV	105	6.5	65.5	78.5	2	4	-		Screw type
PTC-4SW3	(*2) Transparent	2, 3	NF400-CW/SW/SEW NF630-CW/SW/SEW	NV400-CW/SW/SEW NV630-CW/SW/SEW	140	42	97.5	-	2	4	-		Same as screw type of BTC
	Transparent	3	NF400-HEW/REW (*1) NF630-HEW/REW (*1)	NV400-HEW/REW (*1) NV630-HEW (*1)									

Notes *1 The covers can be used as back terminal covers.
*2 See Fig. 2 of BTC.

Table 6-27 List of terminal covers applicable to F and V Type Operating Handles

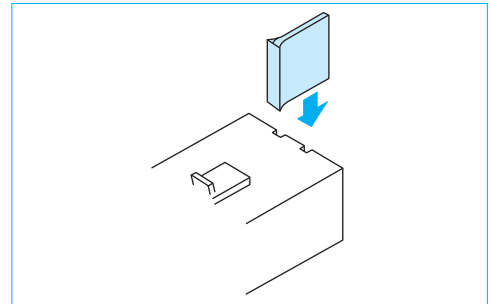
Type name			Applicable operating handles	Number of poles of circuit breaker	Applicable model	
Large terminal covers (TC-L)	Small terminal covers (TC-S)	Transparent terminal covers (TTC)			MCCB	ELCB
TCL-05SV2F (*2)(*3) TCL-05SV2LF (*2)(*4)	TCS-05SV2F (*2)	TTC-05SV2F (*2)	F-05SV2, V-05SV2	2	NF32-SV, NF63-CV/SV/HV	— (*1)
TCL-05SV3 (*3) TCL-05SV3L (*4)	TCS-05SV3	TTC-05SV3	F-05SV, V-05SV	3	NF32-SV, NF63-CV/SV/HV	NV32-SV, NV63-HV
TCL-05SV4	—	—		2, 3	—	NV63-CV/SV
TCL-1SV2F (*2)	TCS-1SV2F (*2)	TTC-1SV2F (*2)	F-1SV2, V-1SV2	4	NF32-SV, NF63-CV/SV/HV	—
TCL-1SV3	TCS-1SV3	TTC-1SV3	F-1SV, V-1SV	2	NF125-CV/SV	—
TCL-1SV4	—	—		3	NF125-CV/SV	NV125-CV/SV/HV
TCL-2SV3 (*5) TCL-2SV3L (*6)	TCS-2SV3	TTC-2SV3	F-2SV, V-2SV	2, 3	NF125-HV/UV	—
TCL-2SV4	—	—		4	NF125-CV/SV/HV/UV	NV125-CV/SV/HV
TCL-4SW3 TCL-4SP3W	—	TTC-4SW3	F-4S V-4S	2, 3	NF250-CV/SV/HV/UV, NF250-SEV/HEV NF125-SEV/HEV	NV250-CV/SV/HV, NV250-SEV/HEV NV125-SEV/HEV
TCL-4SW4	—	TTC-4SW4		4	NF250-CV/SV/HV/UV, NF250-SEV/HEV NF125-SEV/HEV	NV250-CV/SV/HV, NV250-SEV/HEV NV125-SEV/HEV
TCL-8SW3	—	TTC-8SW3	F-8S V-8S	2, 3	NF400-CW/SW/SEW/HEW/REW NF630-CW/SW/SEW/HEW/REW	NV400-CW/SW/SEW/HEW/REW NV630-CW/SW/SEW/HEW
TCL-8SW4	—	TTC-8SW4		4	NF400-SW/SEW/HEW NF630-SW/SEW/HEW	NV400-SEW/HEW NV630-SEW
					NF800-CEW/SDW/SEW/HEW/REW	NV800-SEW/HEW
					NF800-SEW/HEW	—

Notes *1 For 2-pole NV, use a terminal cover for 3-pole circuit breaker.
*2 Only for F and V Type Operating Handles (screw type)
*3 Applicable to circuit breakers with rating of 75A or less (max. wire size 25 mm²)
*4 Applicable to circuit breakers with rating of 125A or less (max. wire size 60 mm²)
*5 Applicable to circuit breakers with rating of 200A or less (max. wire size 100 mm²)
*6 Applicable to circuit breakers with rating of 250A or less (max. wire size 150 mm²)

Remark: 1. The terminal covers for UL 489 Listed Circuit Breakers can be normally combined with F Type Operating Handles.

4. Insulating Barriers

The insulating barrier enhances the insulation between the phases of circuit breaker terminals. It also prevents accidents due to conductive foreign matter and dust, and secondary accidents when isolating a fault current.



● The insulating barrier is available for the models listed in the table below.

Table 6-28

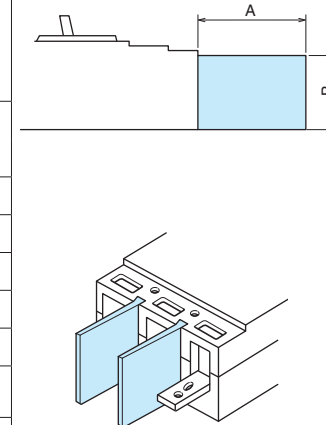
(“●” denotes optional)

Applicable model		Connecting method			
MCCB	ELCB	Front	Rear	Flush plate	Plug-in
NF32-SV, NF63-CV NF125-CV, NF100-CV/FU	NV32-SV, NV63-CV NV125-CV, NV100-CV/FU	●	—	—	—
NF63-SV/HV NF125-SV/HV	NV63-SV/HV NV125-SV/HV	Standard attachment	—	—	—
NF125-SEV/HEV, NF125-ZEV NF250-CV/SV/HV/SEV/HEV NF125-SGV/LGV/HGV/RGV NF160-SGV/LGV/HGV NF250-SGV/LGV/HGV/RGV NF250-SEV/HEV/ZEV with MDU	NV125-SEV/HEV NV250-CV/SV/HV/SEV/HEV NV250-SEV/HEV with MDU	Standard attachment	—	—	Standard attachment
NF125-SVU NF125-HVU NF250-SVU NF250-HVU NF225-CWU	NV125-SVU NV125-HVU NV250-SVU NV250-HVU NV100-SWU	Standard attachment	—	—	—
NF400-CW/SW/SEW/HEW/REW/UEW NF630-CW/SW/SEW/HEW/REW	NV400-CW/SW/SEW/HEW/REW NV630-CW/SW/SEW/HEW	Standard attachment	●	●	Standard attachment
NF400-UEW(4P) NF800-CEW/SEW/HEW/REW/SDW	NV800-SEW/HEW	Standard attachment	●	●	●
NF800-UEW	—	Standard attachment	●	●	—
NF-SKW, NF-SLW	—	Standard attachment	—	—	—
NF1000-SEW, NF1250-SEW/SDW	—	Standard attachment	—	—	Standard attachment
NF1600-SEW/SDW	—	Standard attachment	—	—	—

Always mount the insulating barrier when it comes with the circuit breaker.

● Insulating Barrier-Front (BA-F)

Table 6-29 Summary of dimensions

Type name	Applicable model		Dimensions (mm)		Quantity per breaker			Reference diagram
	MCCB	ELCB	A	B	2P	3P	4P	
BAF-05SV	NF32-SV NF63-CV NF125-CV	NV32-SV NV63-CV NV125-CV	50	59.5	1 (*2)	2	3	
	NF63-SV/HV NF125-SV/HV/UV	NV63-SV/HV NV125-SV/HV						
BAF-2SV	NF125-SEV/HEV NF125-SGV/LGV/HGV/RGV NF160-SGV/LGV/HGV NF250-CV/SV/HV/UV/SEV/HEV NF250-SGV/LGV/HGV/RGV NF250-SEV/HEV/ZEV with MDU	NV125-SEV/HEV NV250-CV/SV/HV/SEV/HEV NV250-SEV/HEV with MDU	100	59.5	2	4	6	
BAF-05SVU	NF100-CVFU	NV100-CVFU	50	59.5	2	4	-	
	NF125-SVU NF125-HVU	NV125-SVU NV125-HVU						
BAF-2SVU	NF250-SVU NF250-HVU	NV250-SVU NV250-HVU	100	59.5	-	4	-	
BAF-2SWU	NF225-CWU	-	100	59.5	-	4	-	
BAF-4SW	NF400-CW/SW/SEW/HEW/REW NF630-CW/SW/SEW/HEW/REW	NV400-CW/SW/SEW/HEW/REW NV630-CW/SW/SEW/HEW	110	98.5	2	4	6	
BAF-4UW (*1)	NF400-UEW(3P)	-	110	132/ 98.5	-	4	-	
BAF-8SW	NF800-CEW/SEW/SDW/HEW/REW	NV800-SEW/HEW	110	98.5	1	2	3	
BAF-10SW	NF400-UEW(4P) NF800-UEW, NF1000-SEW NF1250-SEW/SDW	-	110	132	1	2	3	
BAF-SKW	NF-SKW	-	110	98.5	-	4	-	
BAF-SLW	NF-SLW	-	110	98.5	-	2	-	
BAF-16SW	NF1600-SEW/SDW	-	185	132	1	2	3	

Notes *1 The barriers BAF-4UW for the power supply and load sides vary in the dimension B.

*2 Not supplied with ELCB.

● Insulating Barrier-Rear (BA-B)

Table 6-30 Summary of dimensions

Type name	Applicable model		Dimensions (mm)		Quantity per breaker			Reference diagram
	MCCB	ELCB	A	B	2P	3P	4P	
BAB-4SW	NF400-CW/SW/SEW/HEW/REW NF400-UEW(3P) NF630-CW/SW/SEW/HEW/REW	NV400-CW/SW/SEW/HEW/REW NV630-CW/SW/SEW/HEW	140	74.5	-	4	6	
BAB-8SW	NF800-CEW/SEW/SDW/HEW/REW NF400-UEW(4P) NF800-UEW	NV800-SEW/HEW	140	74.5	-	4	6	

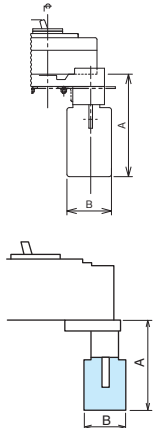
Drilling size for use of BA-B (in the case of 3-pole circuit breaker)

NF400-CW, NF400-SW, NF400-SEW, NF400-HEW, NF400-REW, NF400-UEW NV400-CW, NV400-SW, NV400-SEW, NV400-HEW, NV400-REW NF630-CW, NF630-SW, NF630-SEW, NF630-HEW, NF630-REW NV630-CW, NV630-SW, NV630-SEW, NV630-HEW		NF800-CEW, NF800-SEW, NF800-HEW, NF800-REW, NF800-UEW NV800-SEW, NV800-HEW	
Power supply side	Note The dimensions in brackets are those for NF400-UEW.	Note The dimensions in brackets are those for NF800-UEW.	
Load side			

The drilling size drawings show the dimensions viewed from the rear side.

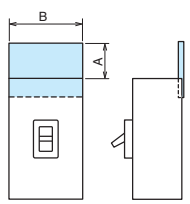
● Insulating Barrier-Plug-in (BA-P)

Table 6-31 Summary of dimensions

Type name	Applicable model		Dimensions (mm)		Quantity per breaker			Reference diagram
	MCCB	ELCB	A	B	2P	3P	4P	
BAP-2SV	NF125-SEV/HEV NF125-SGV/LGV/HGV/RGV NF160-SGV/LGV/HGV NF250-CV/SV/HV NF250-SGV/LGV/HGV/RGV NF250-SEV/HEV	NV125-SEV/HEV NV250-CV/SV/HV/SEV/HEV	172	74.5	4	4	6	
BAP-4SW	NF400-CW/SW NF400-SEW/HEW/REW/UEW NF630-CW/SW NF630-SEW/HEW/REW	NV400-CW/SW NV400-SEW/HEW/REW NV630-CW/SW NV630-SEW/HEW	178	74.5				
BAP-8SW	NF800-CEW/SEW NF800-HEW/REW	NV800-SEW/HEW	172	74.5	-			
	NF1000-SEW NF1250-SEW	-	215	74.5				

● Earth fault preventing barriers (BA-G)

Table 6-32 Summary of dimensions

Type name	Applicable model		Dimensions (mm)		Quantity per breaker	Reference diagram
	MCCB	ELCB	A	B	3P	
BAG-05SV3	NF32-SV NF63-CV/SV/HV	NV32-SV NV63-CV/SV/HV	30	75	1	 Earth fault preventing barrier (3 poles)
BAG-1SV3	NF125-CV/SV/HV	NV125-CV/SV/HV	40	90		
BAG-2SV3	NF125-SEV/HEV NF250-CV/SV/HV/SEV/HEV NF250-SEV/HEV/ZEV with MDU	NV125-SEV/HEV NV250-CV/SV/HV/SEV/HEV NV250-SEV/HEV with MDU	63	105		
BAG-4SW3	NF400-CW/SW/SEW/HEW/REW NF630-CW/SW/SEW/HEW/REW	NV400-CW/SW/SEW/HEW/REW NV630-CW/SW/SEW/HEW	63	164		
BAG-4UW3	NF400-UEW	—	63	164		
BAG-8SW3	NF800-CEW/SEW/SDW/HEW/REW	NV800-SEW/HEW	110	210		
BAG-8UW3	NF800-UEW	—	110	210		
BAG-10SW3	NF1000-SEW NF1250-SEW/SDW	—	98	210		
BAG-16SW3	NF1600-SEW/SDW	—	150	300		

Also the earth fault preventing barriers for 2- and 4-pole circuit breakers are available.

5. Handle Lock Devices, Lock Covers, Auxiliary Handles, Card Holders

(1) Handle Lock Devices (HL and HL-S)

These devices are used to lock the circuit breakers in the ON or OFF position. If overcurrent flows while the circuit breaker is locked, it will trip. Model HL (red resin moldings) to be fitted to handles and Model HL-S to be secured on circuit breaker covers are available. (Use a commercially available padlock having the nominal size shown in the right table. If a padlock in another size is used, the device may not lock correctly.)

Table 6-33 HL

Type name	Applicable model		Reference diagram	Padlock
	MCCB	ELCB		
HL-05FH	NF30-CS	—	Fig. 4	a
HLN-05SV	NF32-SV, NF63-CV/SV/HV NF125-CV/SV/HV/UV, NF125-SEV/HEV NF125-SGV/LGV/HGV/RGV NF160-SGV/LGV/HGV NF250-CV/SV/HV/UV, NF250-SEV/HEV NF250-SGV/LGV/HGV/RGV	NV32-SV, NV63-CV/SV/HV NV125-CV/SV/HV, NV125-SEV/HEV NV250-CV/SV/HV, NV250-SEV/HEV	Fig. 1	
HLF-05SV	NF32-SV, NF63-CV/SV/HV NF125-CV/SV/HV/UV, NF125-SEV/HEV NF125-SGV/LGV/HGV/RGV NF160-SGV/LGV/HGV NF250-CV/SV/HV/UV, NF250-SEV/HEV NF250-SGV/LGV/HGV/RGV	NV32-SV, NV63-CV/SV/HV NV125-CV/SV/HV, NV125-SEV/HEV NV250-CV/SV/HV, NV250-SEV/HEV		
HLF-05SVU	NF125-SVU/HVU NF250-SVU/HVU	NV125-SVU/HVU NV250-SVU/HVU		
		—		
HLF-2SWU	NF225-CWU	—		
HL-4CW (*)	NF400-CW	NV400-CW	Fig. 2	
HL-4SW (*)	NF400-SW/SEW/HEW/REW/UEW NF630-CW/SW/SEW/HEW/REW NF800-CEW/SDW/SEW/HEW/REW/UEW	NV400-SW/SEW/HEW/REW NV630-CW/SW/SEW/HEW NV800-SEW/HEW		
HL-4SP	NF-SKW/SLW	—		
HL (*)	NF1000-SEW, NF1250-SEW/SDW, NF1600-SEW/SDW	—	Fig. 3	c

Notes *1 When a padlock is not used, the device can be used as a lock cover (LC).
*2 Place an order for a circuit breaker body combined with the device.

Remarks 1. One lot of HL-4CW and HL-4SW contains one piece, and one lot of others contains 10 pieces.
2. HLF types are used for OFF lock, and HLN types for ON lock.

Padlock size (mm)

Application	A (Nominal size)	B	C
a	25	11	4
b	35	19	5
c	40	22 or 23	5.5

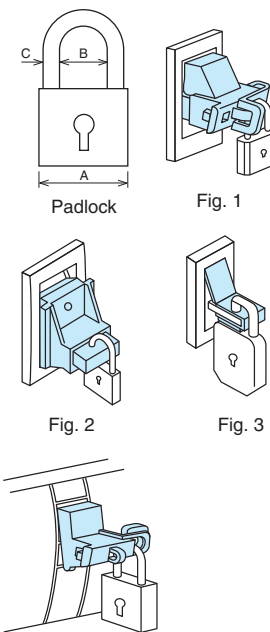


Fig. 4

Table 6-34 HL-S

Type name	Applicable model				Dimensions (mm)						Reference diagram	Padlock
	MCCB	Number of poles	ELCB	Number of poles	A	B	C	D	E	F		
HLS-05SV2 (*)	NF32-SV, NF63-CV, NF63-SV NF63-HV	2P	—	—	32	75	50	23	63	32	Fig. 5	b
	NF125-CV, NF125-SV	2P	—	—			57					
	NF32-SV, NF63-CV, NF63-SV NF63-HV	3P	NV32-SV, NV63-HV	3P			75					
	NF63-SV, NF63-HV	4P	—	—			86					
HLS-05SV (*)	NF125-CV, NF125-SV	3P	NV125-CV, NV125-SV, NV125-HV	3P	62.5	84	100	—	63	32	Fig. 5	b
	NF125-HV	2P, 3P	—	—				28				
	NF125-SV, NF125-HV	4P	NV125-SV, NV125-HV	4P				—				
	NF125-UV	2P, 3P	—	—				28				
		4P	—	—	69.5	84	100	—	63	32	Fig. 5	b
	NF125-SGV/LGV/HGV/RGV NF160-SGV/LGV/HGV NF250-CV, NF250-SV, NF250-HV NF250-SGV/LGV/HGV/RGV	2P	NV125-SEV, NV125-HEV NV250-CV, NV250-SV, NV250-HV NV250-SEV, NV250-HEV	3P				—				
	NF125-SEV, NF125-HEV NF125-SGV/LGV/HGV/RGV NF160-SGV/LGV/HGV NF250-CV, NF250-SV, NF250-HV NF250-SEV, NF250-HEV NF250-SGV/LGV/HGV/RGV	3P	NV125-SEV, NV125-HEV NV250-SV, NV250-SEV, NV250-HEV	4P				33				
	NF250-UV	2P, 3P 4P	— —	— —				— 33				
HLS-03SVU (*)	NF50-SVFU	2P, 3P	NV50-SVFU	2P, 3P	—	—	—	—	—	—	Fig. 9	
HLS-05SVU2 (*)	NF100-CVFU	2P	—	—	32	75	50	—	63	32	Fig. 5	
HLS-05SVU (*)	NF100-CVFU	3P	NV100-CVFU	3P			75					
	NF125-SVU/HVU	2P, 3P	NV125-SVU/HVU	3P			86					
HLS-05SVU (*)	NF125-SVU/HVU	2P, 3P	NV125-SVU/HVU	3P	32	84	75	—	63	32	Fig. 5	
HLS-2SVU (*)	NF250-SVU/HVU	3P	NV250-SVU/HVU	3P			100					
HLS-2SWU (*)	NF225-CWU	3P	—	3P			100					
HLS-4SW (*)	NF400-CW/SW/SEW/HEW/REW NF630-CW/SW/SEW/HEW/REW	2P, 3P, 4P	NV400-CW/SW/SEW/ HEW/REW NV630-CW/SW/SEW/ HEW	3P, 4P	—	—	—	—	—	—	Fig. 7	
HLS-4UW (*)	NF400-UEW	3P	—	—	—	—	—	—	—	—	Fig. 8	
HLS-8SW (*)	NF800-CEW/SDW/SEW/HEW/REW	2P, 3P, 4P	NV800-SEW/HEW	3P, 4P	—	—	—	—	—	—		
HLS-8UW (*)	NF400-UEW NF800-UEW	4P 3P, 4P	—	—	—	—	—	—	—	—		

Notes *1 For locking in OFF position
*2 A, B, C and D in Figs. 5 and 6 are drilling sizes in front plate.
*3 Terminal covers cannot be fitted.

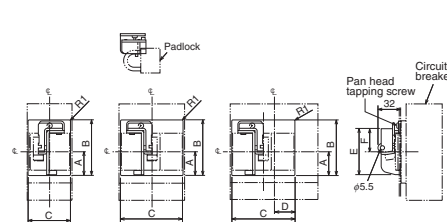


Fig. 6

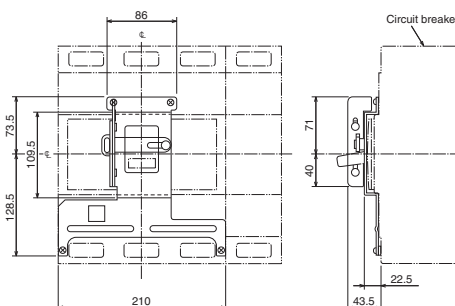
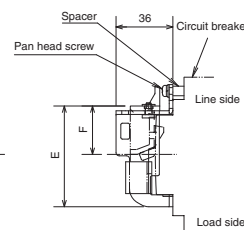
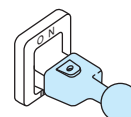


Fig. 9



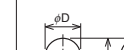
(3) Auxiliary Handles (HT)

These handles facilitate opening and closing circuit breakers.



Auxiliary Handles

Table 6-36 HT

Type name	Applicable model	Dimensions					Outline dimension drawing				
		A	B	C	D	E					
HT-4CW (*)	NF400-CW, NV400-CW	59	77.5	32	38	M4					
HT-4SW (*) (*)2	NF400-SW/SEW/HEW/REW/U EW		81								
	NF630-CW/SW/SEW/HEW/REW										
	NF800-CEW/SDW/SEW/HEW										
	NF800-REW/U EW										
	NV400-SW/SEW/HEW/REW NV630-CW/SW/SEW/HEW NV800-SEW/HEW										
HT-10SW	NF1000-SEW NF1250-SEW/SDW NF1600-SEW/SDW	62	118	34	45	M4					

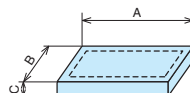
Notes *1 HT can be supplied separately. The user can fit it to the circuit breaker. (One lot contains 1 piece.)
*2 1-pole circuit breakers with 800A frame and 4-pole NF400-UEW come with auxiliary handles as standard accessories.

Cards showing the circuit breaker name and circuit number can be inserted to the card holder.

Fit the card holder to the circuit breaker body or the flush plate in the flush frame. (Although a card holder is supplied with each circuit breaker body, the card holder is available as an optional part.)

Table 6-37 Card holder size (mm)

Applicable model	Type name	A	B	C	Card size
NF250-SV or below NV250-SV or below	CH-P No.5	44	12	5	39×9
NF400-SW or above NV400-SW or above	CH-P No.3	38	22	5	33×20



6. Mechanical Interlocks (MI)

This mechanical interlock device is used to enable one of two circuit breakers to turn on. Install the device on the panel. Mechanical interlocks to be installed directly to circuit breaker bodies can be manufactured. Consult us for details.

● Front, rear and plug-in types

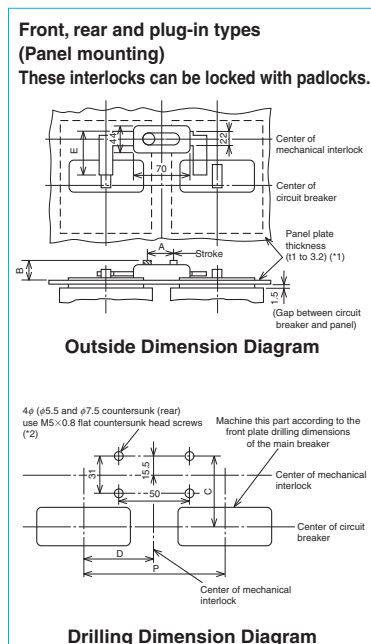


Fig. 1

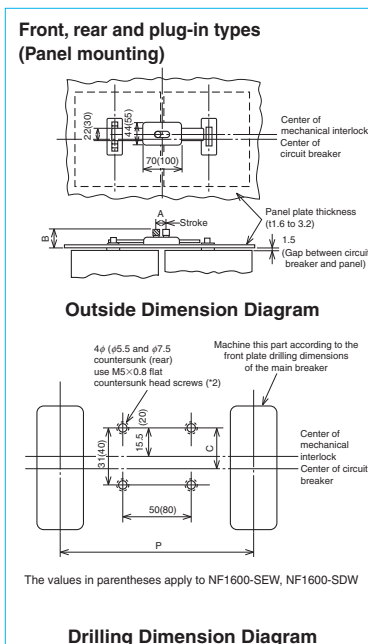


Fig. 2

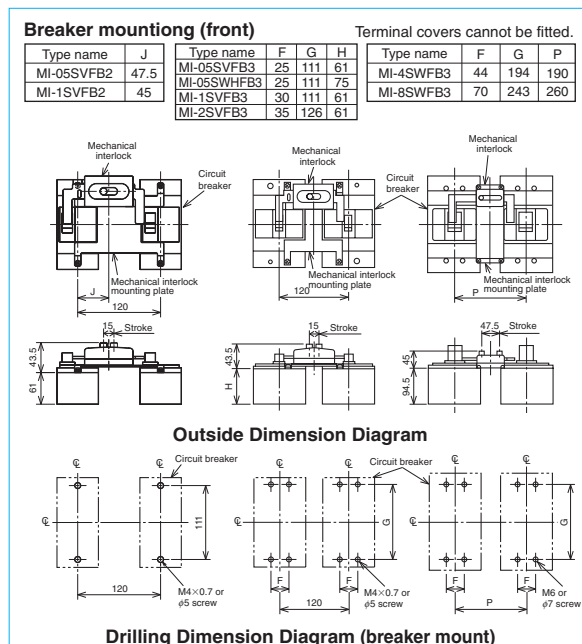


Fig. 3

Notes *1 For 400A frame or above, use a panel 1.6 to 3.2 thick.
*2 When the panel is 2.3 or more thick, countersink the panel (rear side) in φ9.5 for the four φ5.5 holes.

Table 6-38 Table of variable dimensions

Applicable model		Pitch (P) (*1)						Dimensions (mm)					Reference diagram	Breaker mount (*4) Type name 2P+3P	Reference diagram (3P)
MCCB	ELCB (*8)	Standard		Semi-standard		Standard		t	A	B	C (*3)	D	E		
Type name	2P	3P	3P	Type name	4P										
NF32-SV, NF63-CV/SV/HV	—	120	—	—	—	—	—	—	15	33	63	47.5	58	MI-05SVFB2	(Fig. 3)
NF32-SV, NF63-CV/SV/HV	NV32-SV, NV63-CV/SV/HV	—	120	—	130	MI-05SV4	120 (*6)	—	15	33	63	—	58	MI-05SVFB3	
NF125-CV/SV	—	120	—	—	—	—	—	—	15	33	63	45	58	MI-1SVFB2	
NF125-CV/SV/HV	NV125-CV/SV/HV	—	120	130	150	MI-1SV4	130 (*6)	—	15	33	63	—	58	MI-1SVFB3	
NF125-UV	—	—	—	—	—	—	—	—	15	33	32.5	—	58	—	
NF125-SEV/HEV NF125-SGV/LGV/HGV/RGV NF160-SGV/LGV/HGV NF250-CV/SV/HV, NF250-SEV/HEV NF250-SGV/LGV/HGV/RGV	NV125-SEV/HEV NV250-CV/SV/HV NV250-SEV/HEV	MI-05SV3	120 (*6)	150	180	MI-2SV4	150 (*6)	(*)2	15	33	63	—	58	MI-2SVFB3	(Fig. 3)
NF250-UV	—	—	—	—	—	—	—	—	—	—	25.5	—	—	—	—
NF225-CWU	—	MI-05SWU3	—	120 (*6)	—	—	—	—	15	33	63	—	58	—	—
NF400-CW/SW/SEW/HEW/REW NF630-CW/SW/SEW/HEW/REW NF-SKW	NV400-CW/SW/SEW/HEW/REW NV630-CW/SW/SEW/HEW	MI-4SW3	190	—	210 (*5)	MI-4SW4 (*5)	250	—	47.5	33	83.5	—	74	MI-4SWFB3 (*5)	(Fig. 3)
NF400-UEW (3P)	—	—	190	—	—	—	—	(*)2	—	—	83.5	—	—	—	
NF800-CEW/SDW/SEW/HEW/REW NF-SLW	NV800-SEW/HEW	MI-8SW3	220	—	240 (*5)	MI-8SW4 (*5)	290	—	47.5	33	83.5	—	74	MI-8SWFB3 (*5)	
NF400-UEW (4P) NF800-UEW	—	—	220	—	—	—	—	—	—	—	60	—	—	—	
NF1000-SEW, NF1250-SEW/SDW	—	MI-10SW3	220	—	—	MI-10SW4	290	2.3	47.5	47	37.5	—	—	—	(Fig. 2)
NF1600-SEW/SDW	—	MI-16SW3	315	—	—	MI-16SW4	426	(*)7	65	54.5	39	—	—	—	

Notes *1 Specify the circuit breaker mounting pitch (P).
*2 No need to specify the panel thickness (t). (Usable panel thickness range: t = 1~3.2mm. Above 400AF, use panel thickness t = 1.6~3.2mm)
*3 For isolation purposes with 400, 600, 630 or 800A frame NF-SKW/SLW or NV-SKW, keep the C dimension deviation within ±1 mm.
*4 Terminal covers cannot be fitted. (However, TCL-4SW3 can be fitted.)
*5 Not UL 489 listed product.
*6 When UVT is provided, separately install the module.
*7 If the thickness is not 2.3, specify the panel thickness (t).
*8 For NV with TBL, use a circuit breaker with MG.

Remarks 1. When a mechanical interlock is installed on the panel, screw type terminal covers cannot be installed.
2. These devices do not provide an isolation function. However, 400, 600, 630 and 800A frame circuit breakers can be made conforming to it. (See Note 3.)
3. On a 2-pole circuit breaker obtained by removing the neutral pole conductor from a 3-pole circuit breaker, the mechanical interlock can be installed in the same manner as on a 3-pole circuit breaker.

7. Boxes for Circuit Breakers and Boxed Circuit Breakers

(1) Kinds and specifications

Table 6-39

			Closed type (S)		Dust-proof type (I)	Water-proof type (W)
Appearance						
			(*)1	(*)1		
MCCB (*)2	NF30-CS	2, 3P	NFS-03CS	—	—	—
	NF32-SV, NF63-CV/SV/HV	2P	NFS-05SV2 (*)5	—	NFI-05SV	—
		3P	NFS-05SV	—		NFW-05SV
	NF125-CV/SV	2P	NFS-1SV2 (*)5	—	NFI-1SV	—
		3P	NFS-1SV	—		NFW-1SV
	NF125-HV	2, 3P				NFW-1HV
	NF125-SGV/LGV		NFS-2SV	—	NFI-2SV	NFW-2SV
	NF160-SGV/LGV					
	NF250-SGV/LGV					
	NF250-CV/SV, NF125/250-SEV					
	NF125/160/250-HGV					
	NF250-HV, NF125/250-HEV	2, 3P	—	—	—	—
	NF400-CW		—	—	NFI-4CW	NFW-4CW
	NF400-SW/SEW		—	—	NFI-4SW	NFW-4SW
ELCB (*)2	NF630-CW/SW/SEW		—	—	NFI-6SW	NFW-6SW
	NF800-CEW/SDW/SEW		—	—	NFI-8SW	NFW-8SW
	NV32-SV, NV63-CV/SV/HV	2P	NFS-05SV	—	NFI-05SV	—
		3P	NFS-05SV	—		NFW-05SV
	NV125-CV/SV		NFS-1SV	—	NFI-1SV	NFW-1SV
	NV125-HV		NFS-1SV	—		NFW-1HV
	NV250-CV/SV, NV125/250-SEV		NFS-2SV	—	NFI-2SV	NFW-2SV
	NV250-HV, NV125/250-HEV	3P	—	—	—	—
	NV400-CW		—	—	NFI-4CW	NFW-4CW
	NV400-SW/SEW		—	—	NFI-4SW	NFW-4SW
	NV630-CW/SW/SEW		—	—	NFI-6SW	NFW-6SW
	NV800-SEW		—	—	NFI-8SW	NFW-8SW
Operating method			Direct operation of circuit breaker handle		Operation through operating handle mechanism	
Standard paint color			Box: Munsell 5Y7/1		Operating handle: Munsell N1.5	
Protection class (IEC 60529)			IP3X		IP4X (*)3	IP65 (*)4

Notes *1 The window frame varies depending on the model.
 *2 For 1-pole circuit breakers, boxes are not manufactured.
 *3 The protection class of NFI-1SV and NFI-2SV is IP3X.
 *4 The protection class of NFW-4CW, NFW-4SW, NFW-6SW and NFW-8SW is IP54.
 *5 The circuit breaker body is a 2-pole external type.
 Remarks: 1. Only internal accessories with lead wires drawn out can be fitted. (However, LT and SLT can be fitted on the right pole side.)
 2. The dust-proof type (I) models do not provide an isolation function.

● Selection of rated current

When selecting the rated current of circuit breaker, it is necessary to consider the temperature in the box. When the rated current is carried, the temperature in the box increases by 10 to 20K. Correct the rated current with the temperature correction curve.
 Determine the maximum working current to be 80% or less of the rated current.

● Locking

Type I and W boxed circuit breakers can be provided with locks in the following parts. Locking can prevent unnecessary operation.

① Cover and case

② ON or OFF position of operating handle

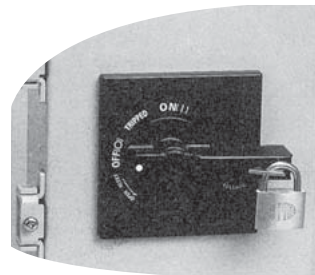
(Padlocks must be prepared by the user.
 The dimensions of the padlocks are shown)
 on page 116.

● Interlock (only for Dust-proof type)

The cover cannot be opened while the circuit breaker is in the ON state. However, if the interlock release screw is turned, the cover is released from the locked state and can be opened even in the ON state.

● Handle operation and display

The ON, OFF or trip state of the body is displayed on each position on the decorative board.



Example of Type I operating handle block

(2) External dimensions

MCCB

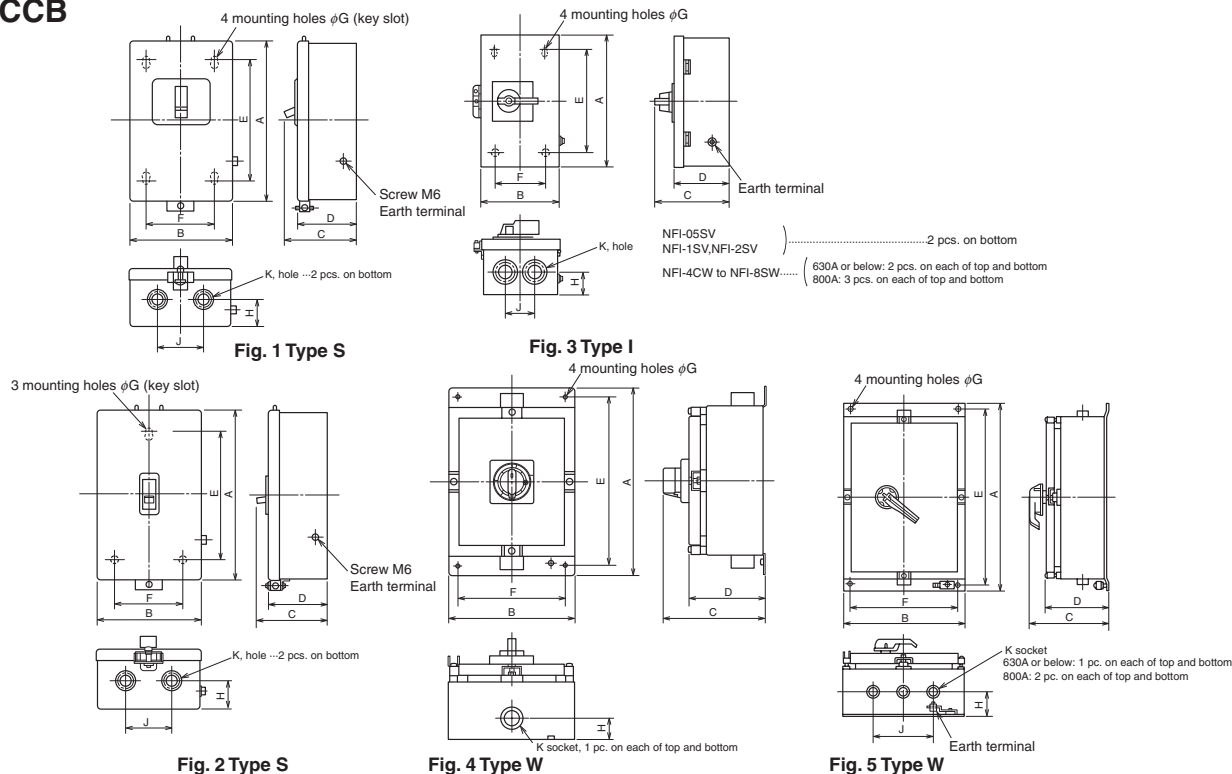


Table 6-40 Table of variable dimensions (Boxes for 4-pole circuit breakers are not manufactured.)

Note) The sockets are applicable to thick steel duct (JIS C 8305) and conduit tube thread.

Box type	Type name	Applicable Model	Fig.	Variable dimensions									
				A	B	C	D	E	F	G	H	J	K
S	NFS-03CS	NF30-CS	2	188	158	69	58	150	78	6	25	100	20, 28
	NFS-05SV2	NF32-SV, NF63-CV/SV/HV	1	260	178	98	78	202	100	7	34	100	28, 35, 44
	NFS-05SV												
	NFS-1SV2	NF125-CV/SV	1	310	178	98	78	252	100	7	34	100	28, 35, 44
	NFS-1SV	NF125-CV/SV/HV											
I	NFS-2SV	NF250-CV/SV, NF125/250-SEV NF125-SGV/LGV NF160-SGV/LGV NF250-SGV/LGV	1	440	247	137	116	373	170	9	52	120	50, 62, 78
	NFI-05SV	NF32-SV, NF63-CV/SV/HV	3	350	186	155.5	117	286	120	7	42	100	28, 35, 44
	NFI-1SV	NF125-CV/SV/HV	3	352	188	155.5	118	286	120	7	42	100	28, 35, 44
	NFI-2SV	NF250-CV/SV/HV, NF125/250-SEV/HEV NF125-SGV/LGV/HGV NF160-SGV/LGV/HGV NF250-SGV/LGV/HGV	3	442	248	162	124	373	170	9	54	120	50, 62, 78
	NFI-4CW	NF400-CW	3	730	320	244	191	650	240	11	87	120	50, 62, 78
	NFI-4SW	NF400-SW/SEW	3	730	320	244	191	650	240	11	65	120	50, 62, 78
	NFI-6SW	NF630-CW/SW/SEW	3	940	433	260	207	856	350	15	90	150	92
W	NFI-8SW	NF800-CEW/SDW/SEW	3	1353	543	304	251	1270	460	15	90	320	104
	NFW-05SV	NF32-SV, NF63-CV/SV/HV	4	390	265	214	160	350	225	9.5	45	—	28
	NFW-1SV	NF125-CV/SV	4	390	265	214	160	350	225	9.5	50	—	36
	NFW-1HV	NF125-HV	4	480	265	239	186	440	225	9.5	60	—	36
	NFW-2SV	NF250-CV/SV/HV, NF125/250-SEV/HEV NF125-SGV/LGV/HGV NF160-SGV/LGV/HGV NF250-SGV/LGV/HGV	4	550	355	264	210	510	315	11	75	—	54
	NFW-4CW	NF400-CW	5	800	355	257	220	760	315	11	85	—	70
	NFW-4SW	NF400-SW/SEW	5	800	355	257	220	760	315	11	85	—	70
	NFW-6SW	NF630-CW/SW/SEW	5	800	355	257	220	760	315	11	85	—	82
	NFW-8SW	NF800-CEW/SDW/SEW	5	1435	550	339	265	1395	515	15	100	180	104

6 Accessories 2 External Accessories

ELCB

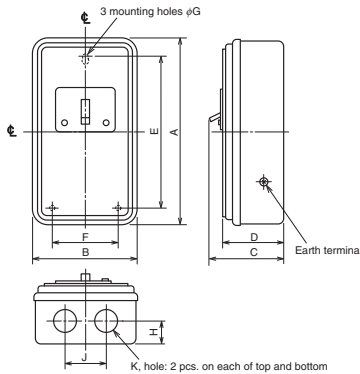


Fig. 1 Type S

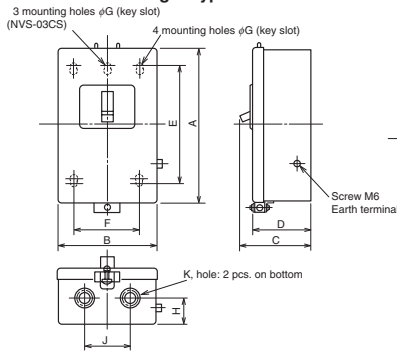


Fig. 2 Type S

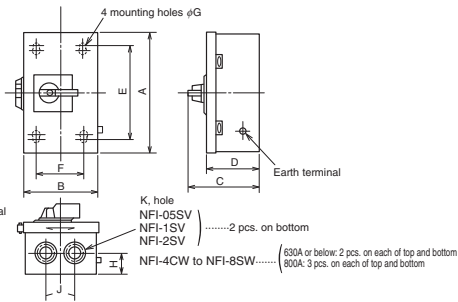


Fig. 3 Type I

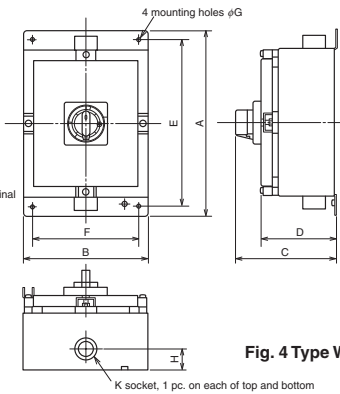


Fig. 4 Type W

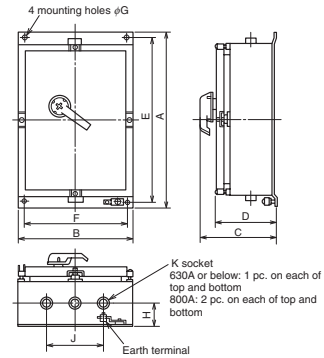


Fig. 5 Type W

Table 6-41 Table of variable dimensions (Boxes for 4-pole circuit breakers are not manufactured.)

(Note) The sockets are applicable to thick steel duct (JIS C 8305) and conduit tube thread.

Box type	Type name	Applicable Model	Variable dimensions										
			Fig.	A	B	C	D	E	F	G	H	J	K
S	NFS-05SV2	NV32-SV, NV63-CV/SV/HV	2	260	178	98	78	202	100	7	34	100	28, 35, 44
	NFS-05SV												
	NFS-1SV2	NV125-CV/SV	2	310	178	98	78	252	100	7	34	100	28, 35, 44
	NFS-1SV												
I	NFS-2SV	NV250-CV/SV, NV125/250-SEV	2	440	247	137	116	373	170	9	52	120	50, 62, 78
	NFI-05SV	NV32-SV, NV63-CV/SV/HV	3	350	186	155.5	117	286	120	7	42	100	28, 35, 44
	NFI-1SV	NV125-CV/SV/HV	3	352	188	155.5	118	286	120	7	42	100	28, 35, 44
	NFI-2SV	NV250-CV/SV/HV, NV125/250-SEV/HEV	3	442	248	162	124	373	170	9	54	120	50, 62, 78
	NFI-4CW	NV400-CW	3	730	320	244	191	650	240	11	87	120	50, 62, 78
	NFI-4SW	NV400-SW/SEW	3	730	320	244	191	650	240	11	65	120	50, 62, 78
	NFI-6SW	NV630-CW/SW/SEW	2	940	433	260	207	856	350	15	90	150	92
	NFI-8SW	NV800-SEW	3	1353	543	304	251	1270	460	15	90	320	104
W	NFW-05SV	NV32-SV, NV63-CV/SV/HV	4	390	265	214	160	350	225	9.5	45	—	28
	NFW-1SV	NV125-CV/SV	4	390	265	214	160	350	225	9.5	50	—	36
	NFW-1HV	NV125-HV	4	480	265	239	186	440	225	9.5	60	—	36
	NFW-2SV	NV250-CV/SV/HV, NV125/250-SEV/HEV	4	550	355	264	210	510	315	11	75	—	54
	NFW-4CW	NV400-CW	5	800	355	257	220	760	315	11	85	—	70
	NFW-4SW	NV400-SW/SEW	5	800	355	257	220	760	315	11	85	—	70
	NFW-6SW	NV630-CW/SW/SEW	5	800	355	257	220	760	315	11	85	—	82
	NFW-8SW	NV800-SEW	5	1435	550	339	265	1395	515	15	100	180	104

8. Electrical Operated Circuit Breakers and Electrical Operation Devices



Spring charge type (1)

Spring charge type (2)
Standard paint color: Munsell 5Y7/1Motor-drive type (2)
Standard paint color: Munsell 5Y7/1

(1) Specifications

● Electrically operated circuit breakers

Table 6-42

Specify the electrical operation device together with the circuit breaker body.

Electrically operating method			Spring charge type (1)		Spring charge type (2)		Motor-drive type (2)	
MCCB	Class S, H and R		NF125-SV, NF125-HV NF125-SEV, NF125-HEV NF125-SGV/LGV/HGV/RGV NF160-SGV/LGV/HGV NF250-SV, NF250-HV NF250-SEV, NF250-HEV NF250-SGV/LGV/HGV/RGV NF125-RV, NF250-RV	NF400-SW, NF400-SEW NF400-HEW, NF400-REW NF630-SW, NF630-SEW NF630-HEW, NF630-REW NF800-SDW, NF800-SEW NF800-HEW, NF800-REW	NF1000-SEW NF1250-SEW NF1250-SDW NF1600-SEW NF1600-SDW	NF400-SW, NF400-SEW NF400-HEW, NF400-REW NF630-SW, NF630-SEW NF630-HEW, NF630-REW NF800-SDW, NF800-SEW NF800-HEW, NF800-REW	NF1000-SEW NF1250-SEW NF1250-SDW NF1600-SEW NF1600-SDW	
	Class C		NF125-CV NF250-CV	NF400-CW NF630-CW NF800-CEW	—	NF400-CW NF630-CW NF800-CEW	—	
	Class U		NF125-UV NF250-UV	NF400-UEW NF800-UEW	—	NF400-UEW NF800-UEW	—	
	Motor breakers		NF125-SV, NF250-SV	—	—	—	—	
ELCB	Class S, H and R		NV125-SV, NV125-HV NV125-SEV, NV125-HEV NV250-SV, NV250-HV NV250-SEV, NV250-HEV	NV400-SW, NV400-SEW NV400-HEW, NV400-REW NV630-SW, NV630-SEW NV630-HEW, NF800-SEW NV800-HEW	—	NV400-SW, NV400-SEW NV400-HEW, NV400-REW NV630-SW, NV630-SEW NV630-HEW, NF800-SEW NV800-HEW (*3)	—	
	Class C		NV125-CV NV250-CV	NV400-CW NV630-CW	—	NV400-CW(*3) NV630-CW	—	
	Motor breakers		NV125-SV, NV250-SV	—	—	—	—	
Rated operating voltage (V) (Allowable operating voltage range: 85 to 110%)			Compatible with 100 to 240 V AC and 100 to 250 V DC 24 V DC, 48 to 60 V DC (*1)	DC100-110, AC100-110 AC200-220(DC125, AC240)		DC100-110, AC100-110, AC200-220 (DC125, AC240)		
Operating current (Ams) Values in (): Starting current	DC	100/110V	ON OFF	0.5 (1.5)	8	10	3.0(8.0)	5.0(13.5)
					1.0 (3.0)	1.0 (4.0)		
	AC	100/110V	ON OFF	0.6 (3.0)	10	10	4.0(8.0)	5.0(10.0)
					1.0 (3.0)	1.0 (3.0)		
		200/220V	ON OFF	0.5 (2.5)	8	8	2.0(4.5)	3.5(7.0)
					0.5 (1.5)	0.5 (1.5)		
Operating time s	ON		0.05~0.1(*2)	0.05	0.07	0.3 or less (self-holding type)		
	OFF		0.6 or less (self-holding type)	3 or less (self-holding type)				
	Charge		1.2 or less (self-holding type)					
Required transformer capacity VA			150	700		400	700	
Endurance voltage			1500V	1500V				

Notes *1 When the rated operating voltage is 24 V DC or 48 to 60 V DC, specify the voltage. If the voltage is not specified, the circuit breaker will be manufactured for 100 to 240 V AC and 100 to 250 V DC.

*2 For 24-V DC circuit breakers, the operating time at a voltage of 100% or more is shown.

*3 Models for special voltage (125 V DC or 240 V AC) are not provided with the test button.

Remarks 1. Flush plate type circuit breakers can be manufactured to order.

2. The models with voltage in parentheses are special voltage products.

3. For the spring charge type (1), use an ON-OFF operating switch for minute load.

4. For the spring charge type (1) with 3 poles, TC-S, TC-L, TTC, BTC and PTC can be used. For that with 4 poles, only TC-L can be used.

5. When the body of the spring charge type (1) breaker is an earth leakage alarm breaker, the reset button cannot be pressed. Provide such a circuit breaker with an external reset or automatic reset system (except for the electronic type).

6. When the body of the motor-drive type (2) or spring charge type (2) has internal accessories, they are normally provided with lead wire terminal blocks.

7. The types other than the spring charge type (1) do not provide an isolation function.

8. When placing an order for a CE marked product of the spring charge type (1) or spring charge type (2), specify the model name with CE.

9. The switching durability of electrically operated circuit breakers conforms to JIS.

● Electrical operation devices

The following models of Electrical Operation Devices are supplied also as separate devices. The user can install them to the circuit breaker body.

(Front connection, rear connection and plug-in types)

(When requiring a motor breaker or a CE marked product, place an order for it together with the circuit breaker body.)

Table 6-43

Electrically operating method	Spring charge type (1)	
Applicable models	NF125-CV NF125-SV NF125-HV	NV125-CV NV125-SV NV125-HV
Rated operating voltage		
Compatible to 100-240VAC/100-250VDC	MDSAD240-NF1SVJ	MDSAD240-NV1SVJ
24VDC	MDSD024-NF1SVJ	MDSD024-NV1SVJ
48-60VDC	MDSD060-NF1SVJ	MDSD060-NV1SVJ

● Cautions

- All electrical operations are based on intermittent rating. Avoid operating any device continuously 10 times or more (ON and OFF operations are counted as one time).
- Operate any device at 85 to 110% of the rated operating voltage.
- The dielectric strength of electrical operation circuits is 1500 V. When performing dielectric strength test of any of these devices and other devices, if the test voltage exceeds the rated value (1500 V), disconnect the operation power supply terminal.
- When collectively operating more than one electrical operation device, isolate the devices connecting a relay to each device.
If the control terminals are directly connected in parallel, a circuit will be formed, and the devices may not normally function.

● Automatic reset (optional)

The automatic reset type has a built-in alarm switch in the circuit breaker and is connected in such a way that the OFF operation circuit is closed when the circuit breaker trips. Therefore, when the circuit breaker trips, it is automatically reset.

However, when the circuit breaker thermally trips, it may not be automatically reset.

If an automatic reset spring charge type (1) is required, the user must wire the device in accordance with the external connection diagram shown in Fig. 1 in (3).

(2) Installation and connection (List of manufacturable)

Table 6-44

Frame (A)	Installation and connection method	Front connection type	Rear connection type	Plug-in type (*1)
50~250		○	○	○ (*2)
400~800		○	○	○
1000, 1250		○	○	○
1600		○	○	—

Notes *1 For ELCB, only 3-pole circuit breakers with a frame size of 125 to 400 A can be manufactured.
*2 In the case of 4-pole 125 A frame circuit breakers and U class, the circuit breakers are supplied as special models. Consult us for details.

Remarks: 1. All models of the front connection type are provided with bar terminals (except the spring charge type (1)).
2. 2-pole circuit breakers of all models are obtained by removing the neutral pole conductors from 3-pole circuit breakers.

(3) Structure and operation

■ Spring charge type (1)

● Electrical operation

- When the ON operation switch is closed, the relay will operate, the motor will be driven, the latch mechanism will be released, and the closing spring force will instantaneously turn on the circuit breaker.
- When the OFF operation switch is closed, the relay will operate, the motor will be driven, the circuit breaker will be turned off (reset), and, at the same time, the closing spring will be charged.

Note: The charge may not be completed because the circuit protective function operates.

● Manual operation

- After turning the MANUAL/AUTO selection switch on the cover upper surface to MANUAL, press the ON button, and the latch mechanism will be released, and the closing spring force will instantaneously turn on the circuit breaker.
- After turning the MANUAL/AUTO selection switch on the cover upper surface to MANUAL, draw out the manual handle, and move it upward and downward about 10 to 14

times. Then, the circuit breaker will be turned off (reset), and, at the same time, the closing spring will be charged. Although the circuit breaker can be turned off even if the switch is not turned to MANUAL, the selection switch should be set to MANUAL because remote operation may be accepted.

- After turning the changeover switch to MANUAL, draw out the OFF lock plate, and lock the circuit breaker in the OFF state with padlocks (to be prepared by the user). Up to three padlocks can be fitted.
φ5 to φ8 padlocks can be fitted.

Note: After the completion of manual operation (on-site operation), return the selection switch to AUTO without fail. If it is not returned, electrical operation (remote operation) cannot be performed.

● Display of tripping state

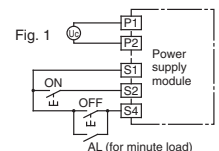
When the circuit breaker trips in the ON state, the tripping state is displayed. When it trips in the OFF state, the OFF state is kept displayed.

Note: When it trips in the OFF state, signals from AL will not be output.

● Cautions for use

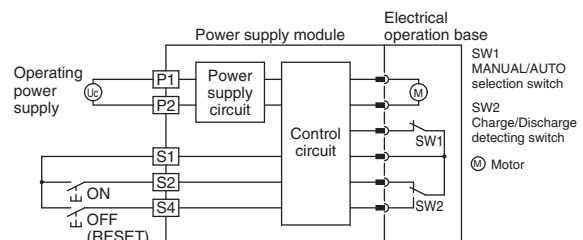
- ① To the ON or OFF operation switch (to be prepared by the user), current only of 24 V DC and 15 to 30 mA flows. Use a switch for minute load.
- ② Operate the operation switch for 0.1 s or more to turn on and for 20 ms or more to turn off. If it is operated for less than the time, it may not function.
The wire to the operation switch shall be less than 100 m.
- ③ The power supply module has a built-in switching power supply. Therefore, it may interfere with communication devices near the module. In such a case, install a noise filter on the input side.
- ④ For the automatic reset type, purchase a circuit breaker with alarm switch (for minute load), and connect the signal circuit (among the terminal numbers S1, S2 and S4) as shown in Fig. 1.

If the circuit breaker in the OFF state is tripped by UVT-N or the like, it cannot be automatically reset. To reset it, it is necessary to turn it on under no current. After this operation, it will be automatically reset.



AL "a" (alarm switch for minute load)

Operation circuit



The circuit breaker is off, and the electrical operation device is in the charged state.

Symbol	Interpretation of symbol
SW1	MANUAL/AUTO selection switch
SW2	Limit switch (For spring condition detection charge/discharge)
(M)	Motor

Note *1 When power is applied, inrush current (capacitor charging current) of 60 A flows to the breaker and fuse installed on the power supply circuit for 1 ms or so. When selecting the breaker and fuse, make sure that they will not cause problems, such as blowout and malfunction.

■ Motor-drive type (2)

● Electrical operation

Forward and reverse motor rotation is changed by ball screw to switch the breaker ON and OFF (reset).

● Manual operation

The manual operation handle can be used to switch the breaker ON and OFF directly.

● Cautions for use

- ① In the case of a circuit breaker with UVT, if the circuit breaker trips owing to the operation of UVT, the procedure for re-closing the circuit breaker varies depending on the condition of the electrical operation device before the circuit breaker trips.
 - Tripping in ON state: Reset (OFF). → Turn on.
 - Tripping in OFF state: Turn on (idle tripping). → Reset (OFF). → Turn on.

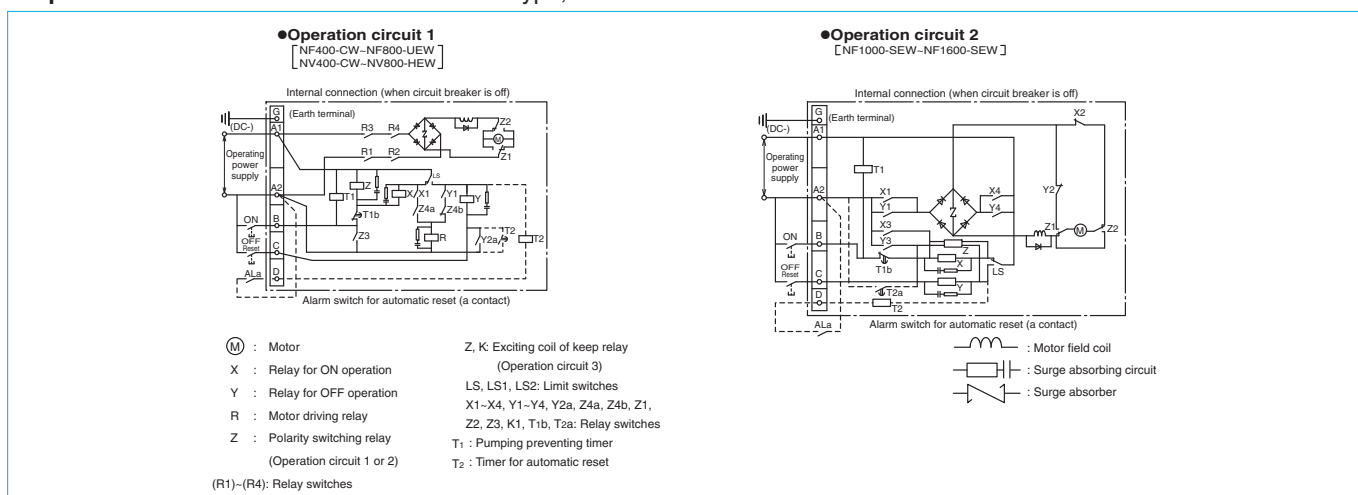
(If the circuit breaker cannot be turned on (idle tripping), reset (OFF) it, and turn on.)

- When an automatic reset system is configured on a non-reset type circuit breaker with UVT, if UVT is set to the no-voltage state, the operations to turn off (reset), trip, turn off (reset) and trip are repeated.

Therefore, configure the circuit in such a way that power is disconnected from the electrical operation device before the circuit breaker is tripped by the non-reset type UVT.

- ② Current of about 0.2 A will flow to the ON-OFF switch. Use an appropriate switch.
- ③ Do not apply ON and OFF operation signals continuously. An interval of 0.5 sec or more is necessary between ON and OFF signals.
- ④ In the case of the automatic reset type device, it will perform the reset operation with an interval of 0.5 sec after NFB performs the tripping action.
- ⑤ The electrical operation device has a built-in pumping preventing circuit. Therefore, it can operate to turn off the circuit breaker while the ON operation switch is held in the closing state, but it cannot turn on continuously after turning off. To turn on, once turn off the ON operation switch, and turn on the switch. Do not apply the ON operation signal continuously.
- ⑥ The manual operating handle moves at a high speed during electrical operation. Pay attention to the handle. Keep the operation circuit power supply off during manual operation.
- ⑦ In the manual operation, surely turn the manual operating handle to the position indicated on the nameplate.

● Operation circuit For the automatic reset type, the connections indicated with the dashed lines are added.



■ Spring charge type (2)

● Electrical operation

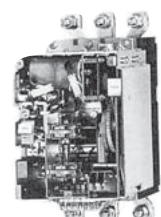
When the ON operation switch is closed, the closing coil will be excited to release the latch mechanism, and the closing spring force will instantaneously turn on the circuit breaker. When the OFF operation switch is closed, the relay will operate to start the motor, turn off (reset) the circuit breaker and, at the same time, charge the closing spring.

● Manual operation

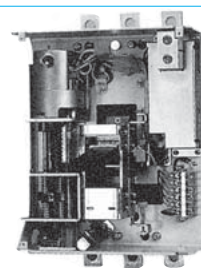
- Press the ON button, and the latch mechanism will be released, and the closing spring force will instantaneously turn on the circuit breaker.
- Turning off (resetting)
Push the leaf spring, bring out the manual handle, and move the handle upward and downward more than ten times. Then, the circuit breaker will be turned off (reset), and, at the same time, the closing spring will be charged.

● Cautions for use

- ① In Before installing or removing the electrical operation device to or from the circuit breaker, trip the circuit breaker, and discharge the electrical operation device. After the device is installed to the circuit breaker, the device will not trip the circuit breaker in the OFF state even if the trip button is pressed. This is not a trouble.
The electrical operation device takes 3 seconds to turn off the circuit breaker. To open the circuit immediately by remote operation, use a circuit breaker with SHT or UVT.
 - The device has a built-in pumping preventing relay.
- ② Current of about 9 A and 0.2 A will flow to the ON and OFF switches, respectively. Use appropriate switches.



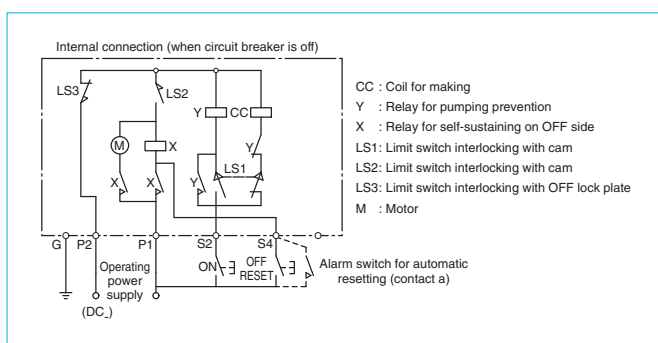
Internal structure of spring charge type



Internal structure of motor-drive type

● Operation circuit

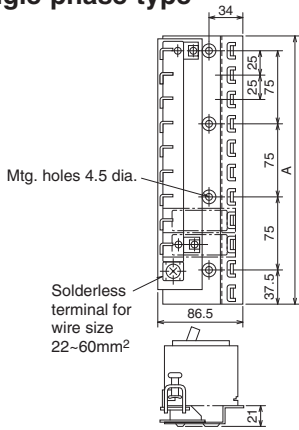
For the automatic reset type, the connections indicated with the dashed lines are added.



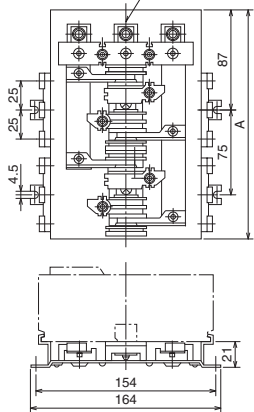
9. Distribution Board Mounting Parts, Lock Covers and Handle Caps

● BPA-type mounting base (for BH-PS and HBH-P)

Single-phase-type

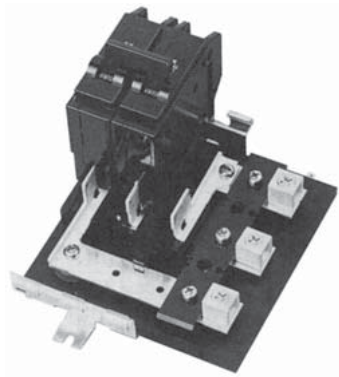


Note: Single-phase types have no central pole.



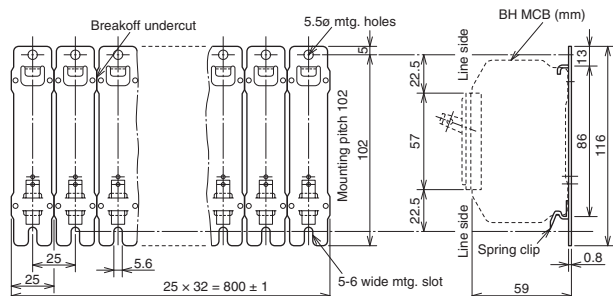
Solderless terminal for wire size :
125A 14~50mm²
250A 22~125mm²

Three-phase-type



Max. no. of ways	1ph, 2w	1ph, 3w		3ph, 4w		Neutral terminal
	Main : 125A	Main : 125A	Main : 250A	Main : 125A	Main : 250A	
6	BPA-1106	BPA-2106	—	BPA-3106	—	NT-06
9	BPA-1109	—	—	—	—	—
12	BPA-1112	BPA-2112	—	BPA-3112	—	NT-12
15	BPA-1115	—	—	—	—	—
18	BPA-1118	BPA-2118	BPA-2218	BPA-3118	BPA-3218	NT-18
24	—	BPA-2124	BPA-2224	BPA-3124	BPA-3224	NT-24
30	—	—	BPA-2230	—	BPA-3230	NT-30
36	—	—	BPA-2236	—	BPA-3236	NT-36
42	—	—	—	—	BPA-3242	NT-42

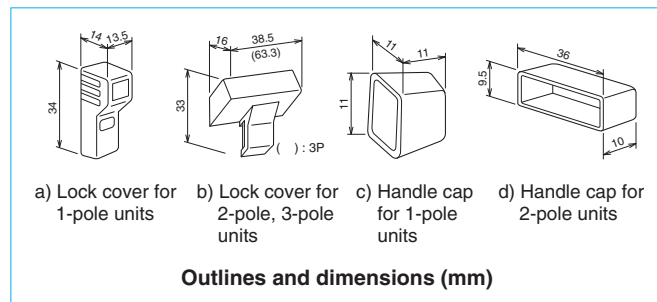
● Mounting plate (for HBH and BH-S)



One mounting plate has 32 circuits.
One package includes 10 mounting plates (320 circuits).

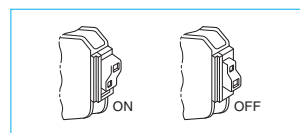
● Lock covers and handle caps (for 1-pole, 2-pole and 3-pole types)

Many panelboards include some restricted-operation circuits, which must either normally remain on, such as all-night lighting or alarms, or must remain off, such as spare circuits, or circuits used in repair or construction work. Breakers for such circuits can be locked by simply installing a lock cover on the handle.

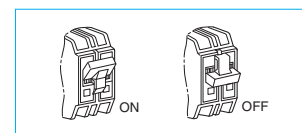


Colors available

Fig. ref.	Item	Poles	Colors		
			Red	Yellow	Green
a)	Lock cover	1	LCBH1R	LCVH1Y	—
b)		2	LCBH2R	LCBH2Y	—
b)		3	LCBH3R	LCBH3Y	—
c)	Cap	1	HC1R	HC1Y	HC1G
d)		2	HC2R	HC2Y	HC2G



Lock cover in place (1-pole unit)



Lock cover in place (2-pole unit)

10. IEC 35-mm Rail Mounting Adapters

Table 6-45

Type name	Number of poles of circuit breaker	Applicable model		Fig.
		MCCB	ELCB	
DIN-03CS	2, 3	NF30-CS	—	Fig. 1
(Note1) DIN-05SV	2, 3	NF32-SV NF63-CV/SV/HV	NV32-SV NV63-CV/SV/HV	Fig. 2

Remark: 1. Place an order in units of 10 pieces.

● External dimension

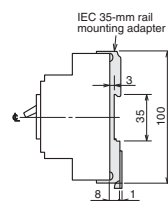


Fig. 1

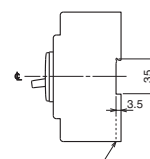


Fig. 2 Mounting hook for IEC 35mm rail [DIN-05SV]

MEMO

Lined area for writing notes.

7

Characteristics and Dimensions

1 Molded Case Circuit Breakers 142

• NF30-CS	142
• NF32-SV, NF63-CV/SV/HV	144
• NF125-CV/SV/HV	146
• NF125-UV	148
• NF250-CV/SV/HV	150
• NF250-UV	152
• NF125-SGV/LGV/HGV/RGV, NF160-SGV/LGV/HGV, NF250-SGV/LGV/HGV/RGV	154
• NF125-SEV/HEV, NF250-SEV/HEV	156
• NF400-CW/SW	158
• NF400-SEW/HEW/REW	160
• NF400-UEW	162
• NF630-CW/SW	164
• NF630-SEW/HEW/REW	166
• NF800-CEW/SEW/HEW/REW	168
• NF800-SDW	170
• NF800-UEW	172
• NF1000-SEW, NF1250-SEW	174
• NF1250-SDW	176
• NF1600-SEW	178
• NF1600-SDW	180

2 Earth Leakage Circuit Breakers 182

• NV32-SV, NV-63CV/SV/HV	182
• NV125-CV/SV/HV	184
• NV250-CV/SV/HV	186
• NV125-SEV/HEV, NV250-SEV/HEV	188
• NV400-CW/SW	190
• NV400-SEW/HEW/REW	192
• NV630-CW/SW	194
• NV630-SEW/HEW	196
• NV800-SEW/HEW	198

3 UL 489 Listed Circuit Breakers 200

• NF50-SVFU, NV50-SVFU	200
• NF100-CVFU, NV100-CVFU	202
• NF125-SVU/HVU, NV125-SVU/HVU	204
• NF225-CWU	206
• NF250-SVU/HVU, NV250-SVU/HVU	208
• NF-SKW	210
• NF-SLW	212

4 Measuring Display Unit Breakers 214

• NF250-SEV/HEV with MDU	214
• NF400-SEP/HEP with MDU	216
• NF630-SEP/HEP with MDU, NF800-SEP/HEP with MDU ...	218

5 Miniature Circuit Breakers, Residual Current Circuit Breakers, Residual Current Circuit Breakers with Overcurrent Protection and Isolating Switch 220

• BH,BH-P	220
• BH-S	221
• BH-PS	222
• BH-D6, BH-D10	223
• BH-DN	224
• BV-D	225
• BV-DN	226
• KB-D	227

6 Circuit Protectors 228

• CP30-BA	228
-----------------	-----

7 Electrical Operated Circuit Breakers 229

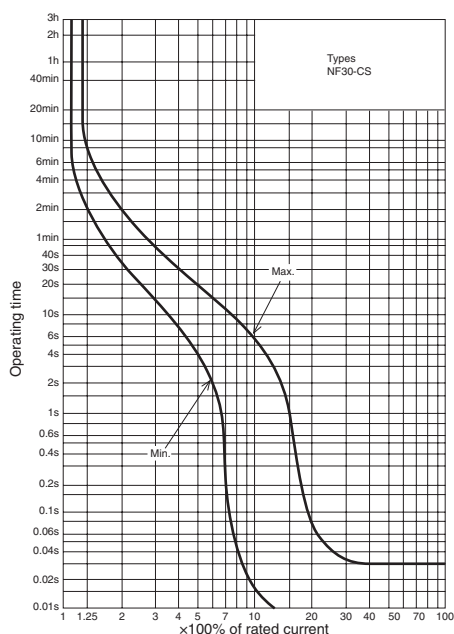
NF30-CS



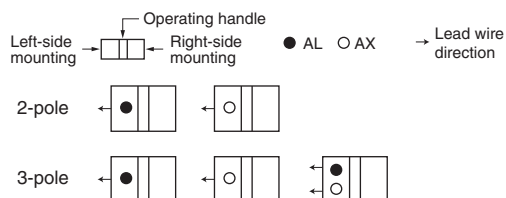
NF30-CS

Model			NF30-CS	
Rated current In (A)			3, 5, 10, 15, 20, 30	
Number of poles			2	3
Rated insulation voltage Ui (V)			500	
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V	—
			500V	—
			415V	1.5/1.5
			380V	1.5/1.5
			240V	2.5/2
Standard Attached Parts (Front connection)			Mounting screw: M4×0.7×20 (2pcs)	

Operating Characteristics

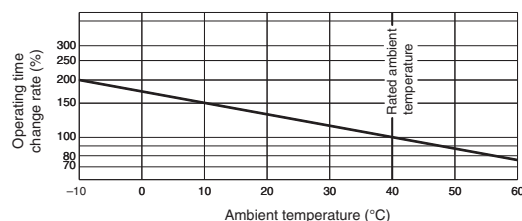


Internal Accessories



Remarks: 1. Standard lead wire is drawn from side. However, lead wire drawn by load can be produced upon request.
2. Refer to page 106.

Temperature Characteristics Curve



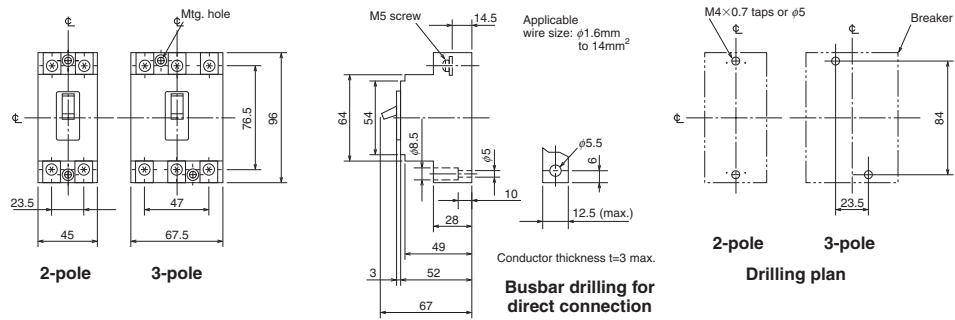
External Accessories

Accessories		Type name	Reference page
Terminal cover	Small	(TC-S) TCS-03CS3W (*1)	123
	Large	(TC-L) TCL-03CS3W (*1)	
	Rear	(BTC) BTC-03CS3W (*1)	
	Skeleton	(TTC) TTC-03CS (*1)	
Handle lock		(HL) HL-05FH	129
Lock cover		(LC) LC03CS	130
IEC 35mm rail mounting adapter		(DIN) DIN-03CS	139

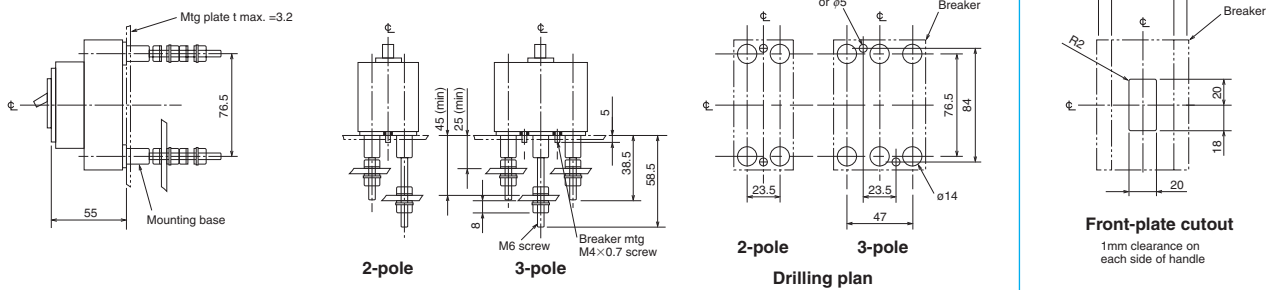
Note *1 The designation depends on the number of poles. Refer to the reference page.

Outline Drawing

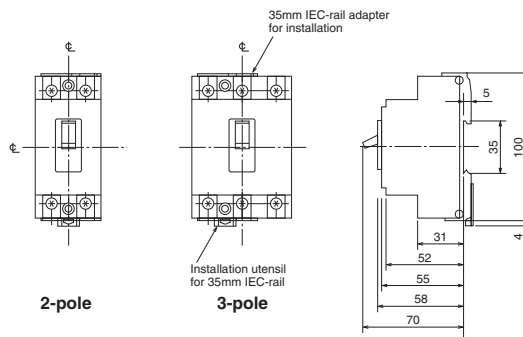
Front connection



Rear connection



IEC Rail Mounting Adapter



NF32-SV NF63-CV NF63-SV NF63-HV

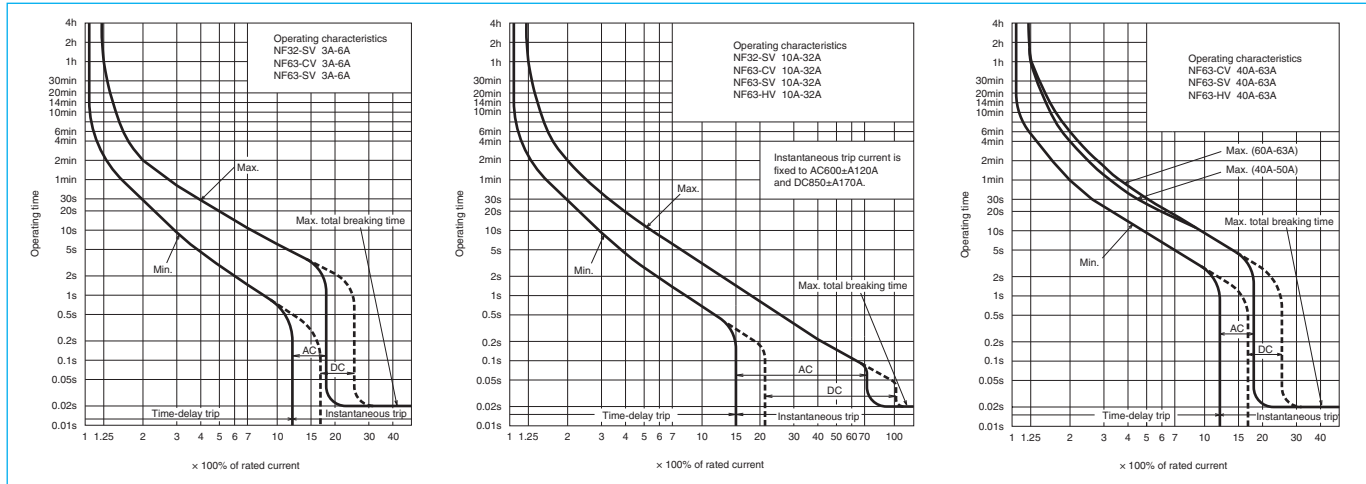


NF63-SV

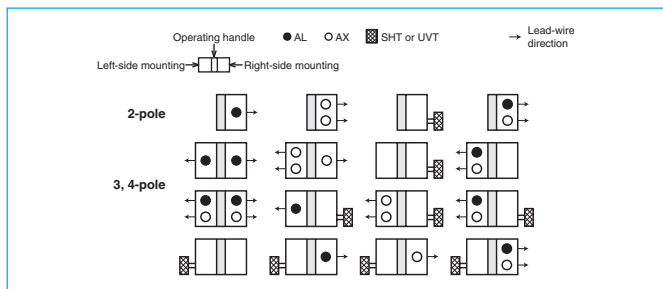
Model				NF32-SV				NF63-CV				NF63-SV				NF63-HV							
Rated current In (A)				3 4 (5) 6 10 (15) 16 20 25 (30) 32				3 4 (5) 6 10 (15) 16 20 25 (30) 32 40 50 (60) 63				3 4 (5) 6 10 (15) 16 20 25 (30) 32 40 50 (60) 63				10 (15) 16 20 25 (30) 32 40 50 (60) 63							
Number of poles				2		3		2		3		2		3		4		2		3		4	
Rated insulation voltage Ui (V)				600				600				600				690							
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V	—				—				—				2.5/2.5							
			500V	2.5/2.5				2.5/2.5				7.5/7.5				7.5/7.5							
			440V	2.5/2.5				2.5/2.5				7.5/7.5				10/8							
			415V	2.5/2.5				2.5/2.5				7.5/7.5				10/8							
			400V	5/5				5/5				7.5/7.5				10/8							
			380V	5/5				5/5				7.5/7.5				10/8							
			230V	7.5/7.5				7.5/7.5				15/15				25/19							
		DC	250V (*1)	2.5/2.5				2.5/2.5				7.5/7.5				7.5/7.5							
Standard attached parts (front connection)				Mounting screw: M4×0.7×55 (2 and 3P: 2pcs, 4P: 4pcs) Insulation barrier: (2P: 1pc, 3P: 2pcs, 4P: 3pcs) (*2)																			

Notes *1 Use two poles for three- and four-pole products. Not available for use with connection as shown at the bottom of page 14.
*2 Supplied with NF63-SV and NF63-HV.

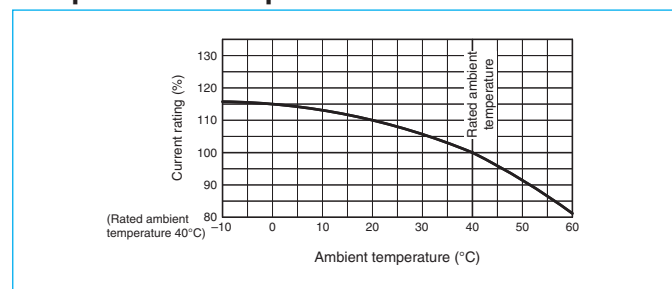
Operating Characteristics



Internal Accessories



Temperature Compensation Curve



External Accessories

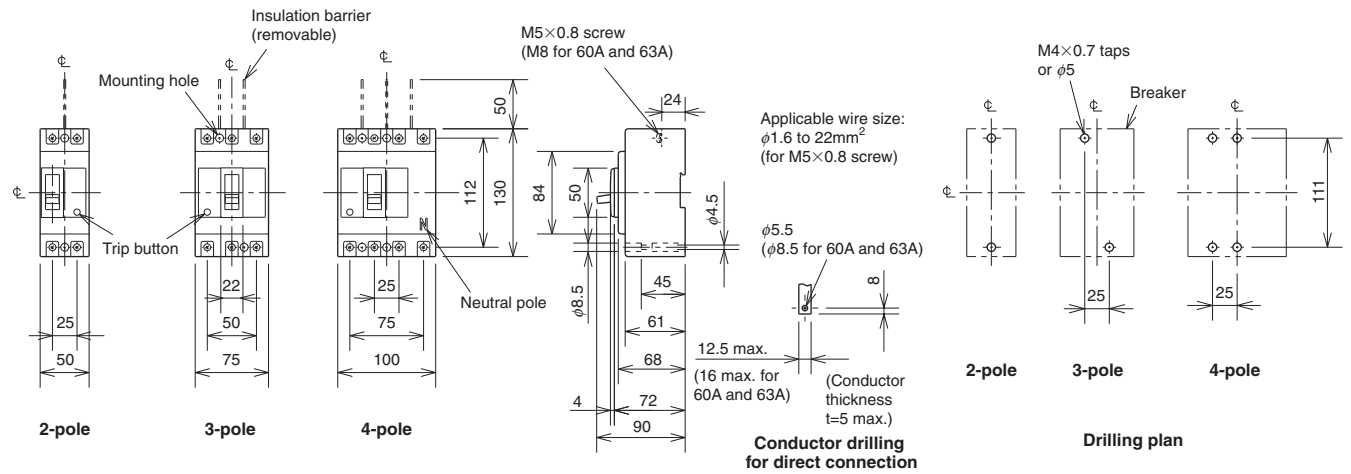
Accessories			Type name	Reference page	Accessories			Type name	Reference page				
Operating handle	F	2P	F-05SV2	119	Mechanical interlock		MI	2, 3P	MI-05SV3	131			
		3, 4P	F-05SV					4P	MI-05SV4				
	V	2P	V-05SV2	121	Terminal cover	Small	TC-S	2P	TCS-05SV2	123			
		3, 4P	V-05SV					3P	TCS-05SV3				
Handle lock device	LC	LC-05SV	129	Large		TC-L	2P	TCL-05SV2					
	HL(*1)	HLF-05SV						TCL-05SV2L					
		HLN-05SV					3P	TCL-05SV3					
	HL-S	HLS-05SV				4P	TCL-05SV3L						
Note *1 HLF types are used for OFF lock and HLN types for ON lock.									2P		TTC-05SV2		
									Skeleton		TTC	3P	TTC-05SV3
												2P	BTC-05SV2
									Rear		BTC	3P	BTC-05SV3
												2P	PTC-05SV2
									Plug-in		PTC	3P	PTC-05SV3
					IEC 35mm rail mounting adapters		DIN-05SV		139				

144

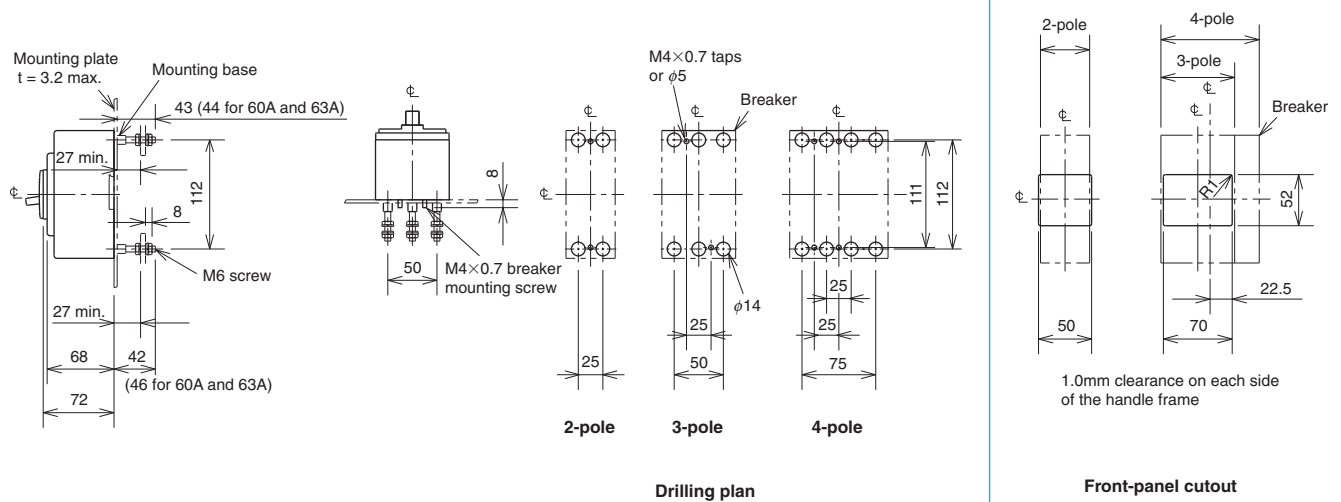
Note *1 HLF types are used for OFF lock and HLN types for ON lock.

Outline Drawing

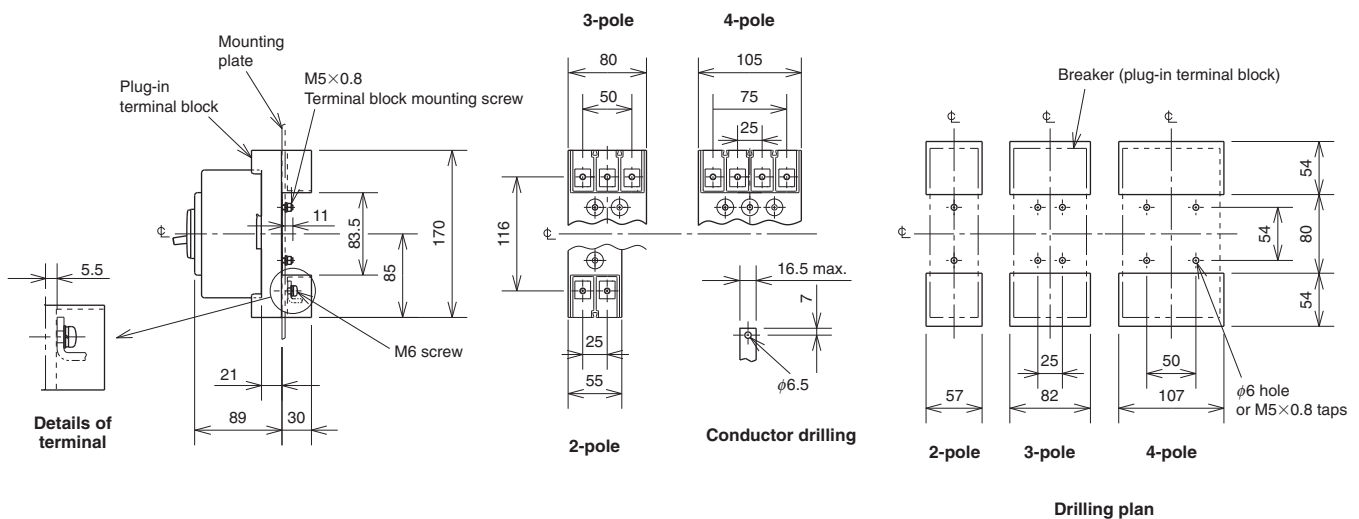
Front connection



Rear connection



Plug-in



Remark: 1. Only 2-pole and 3-pole models are available for NF32-SV and NF63-CV.

NF125-CV NF125-SV NF125-HV

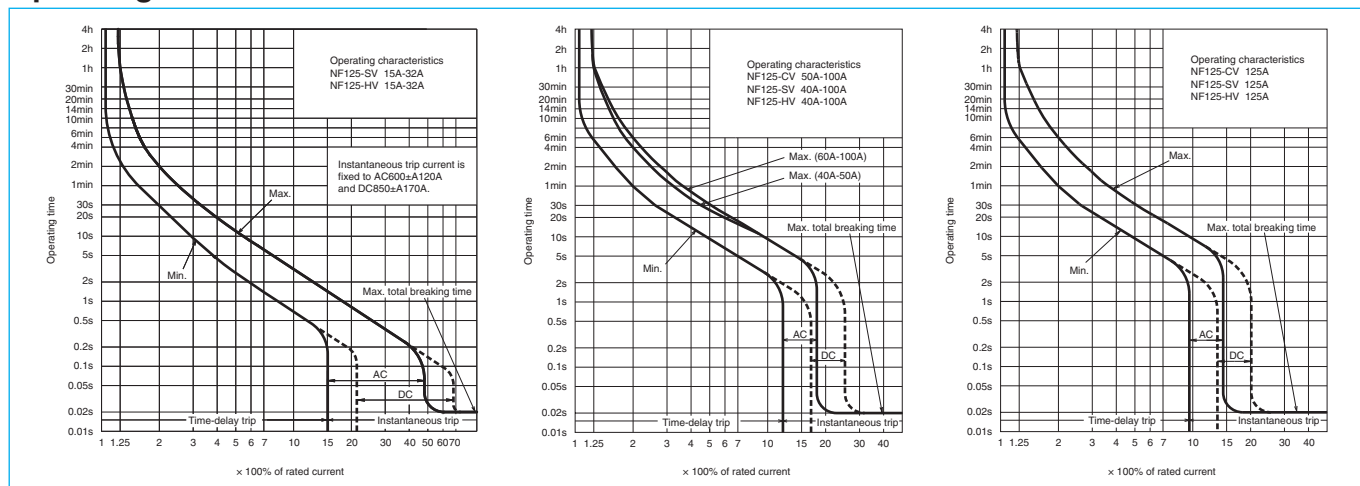


NF125-SV

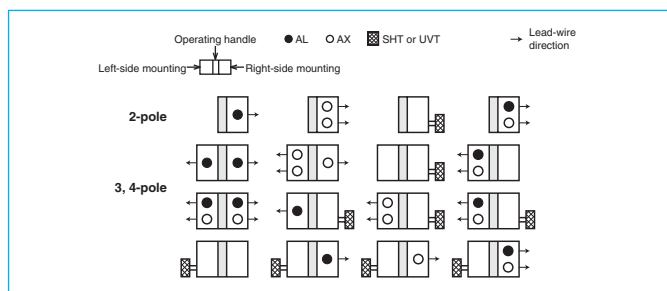
Model				NF125-CV			NF125-SV			NF125-HV		
Rated current In (A)				50 (60) 63 (75) 80 100 125			(15) 16 20 (30) 32 40 50 (60) 63 (75) 80 100 125			(15) 16 20 (30) 32 40 50 (60) 63 (75) 80 100 125		
Number of poles				2		3	2	3	4	2	3	4
Rated insulation voltage Ui (V)				600			690			690		
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V	—			8/8			10/8		
			500V	7.5/4			18/18			30/23		
			440V	10/5			25/25			50/38		
			415V	10/5			30/30			50/38		
			400V	10/5			30/30			50/38		
			380V	10/5			30/30			50/38		
			230V	30/15			50/50			100/75		
		DC	250V (*1)	7.5/4			40/40			—		
Standard attached parts (front connection)				Mounting screw: M4x0.7x55 (2 and 3P: 2pcs, 4P: 4pcs) (*2) Insulation barrier: (2P: 1pc, 3P: 2pcs, 4P: 3pcs)								

Notes *1 Use two poles for three- and four-pole products.
If wired as shown at the bottom on page 14, three and four poles can be used for up to 400 and 500VDC, respectively.
*2 Supplied with NF125-SV and NF125-HV.

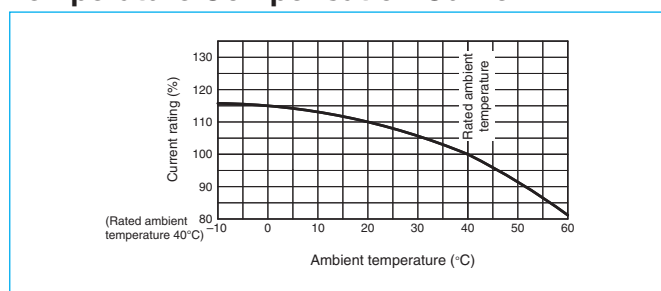
Operating Characteristics



Internal Accessories



Temperature Compensation Curve



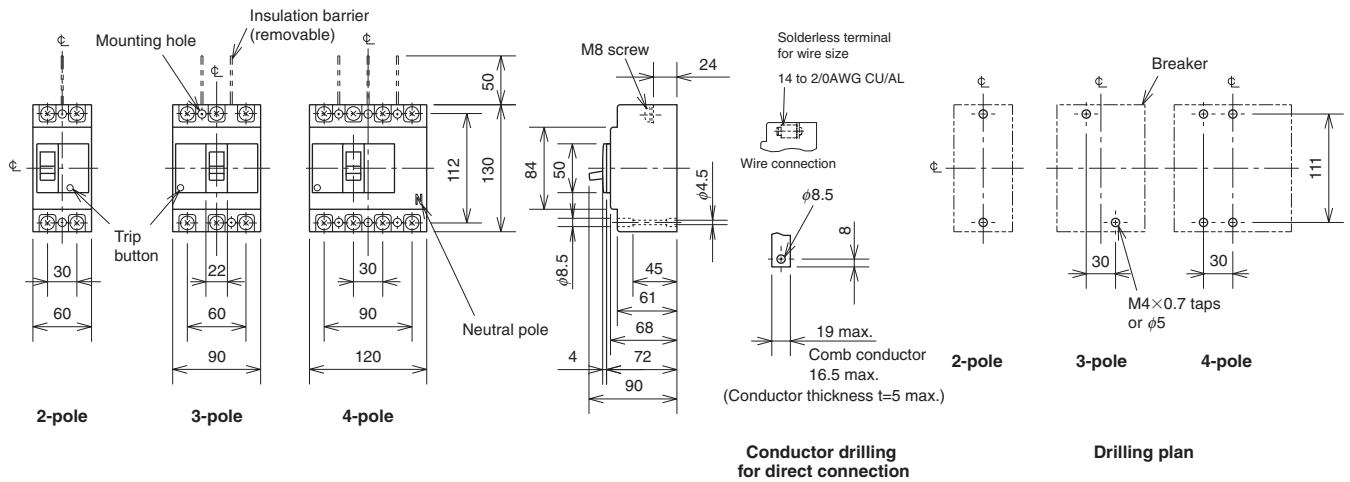
External Accessories

Accessories			Type name	Reference page	Accessories			Type name	Reference page			
Operating handle	F	2P	F-1SV2	119	Mechanical interlock	MI	2, 3P	MI-05SV3	131			
		3, 4P	F-1SV				4P	MI-05SV4				
	V	2P	V-1SV2	121	Terminal cover	Small	TC-S	2P	TCS-1SV2	123		
		3, 4P	V-1SV					3P	TCS-1SV3			
Handle lock device	LC		LC-05SV	129		Large	TC-L	2P	TCL-1SV2			
	HL(*1)	HLF-05SV	3P					TCL-1SV3				
						HLN-05SV	4P	TCL-1SV4				
	HL-S		HLS-05SV									
Notes *1 HLF types are used for OFF lock and HLN types for ON lock. *2 Specify the working voltage. Refer to the reference page for type name.							Skeleton	TTC	2P		TTC-1SV2	
									3P		TTC-1SV3	
							Rear	BTC	2P		BTC-1SV2	
									3P		BTC-1SV3	
							Plug-in	PTC	2P		PTC-1SV2	
									3P		PTC-1SV3	
					Electrical operation device			(*2)			135	

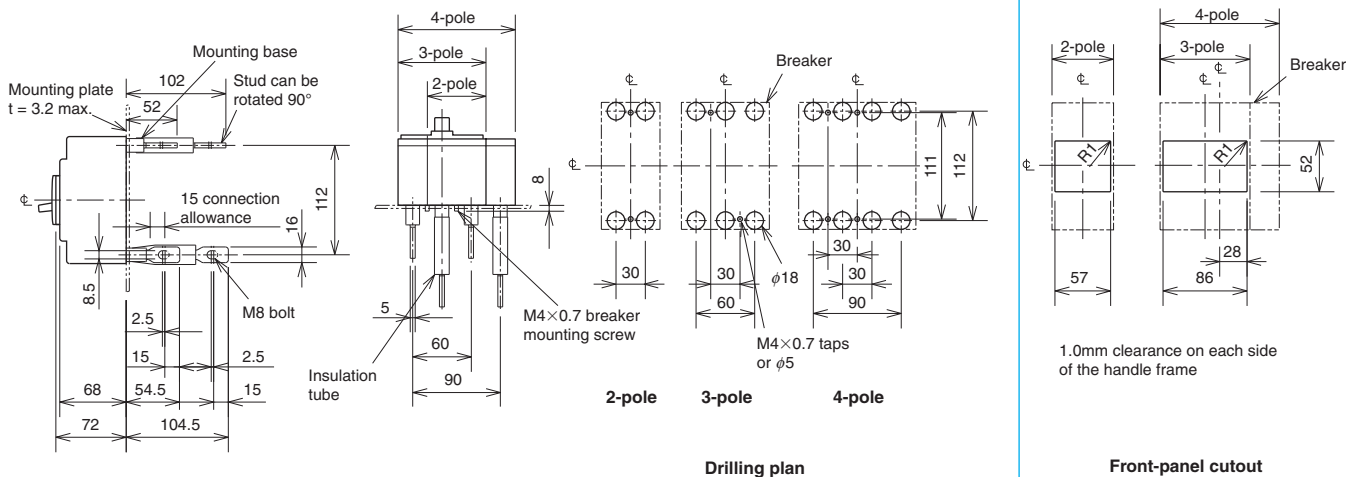
Notes *1 HLF types are used for OFF lock and HLN types for ON lock.
*2 Specify the working voltage. Refer to the reference page for type name.

Outline Drawing

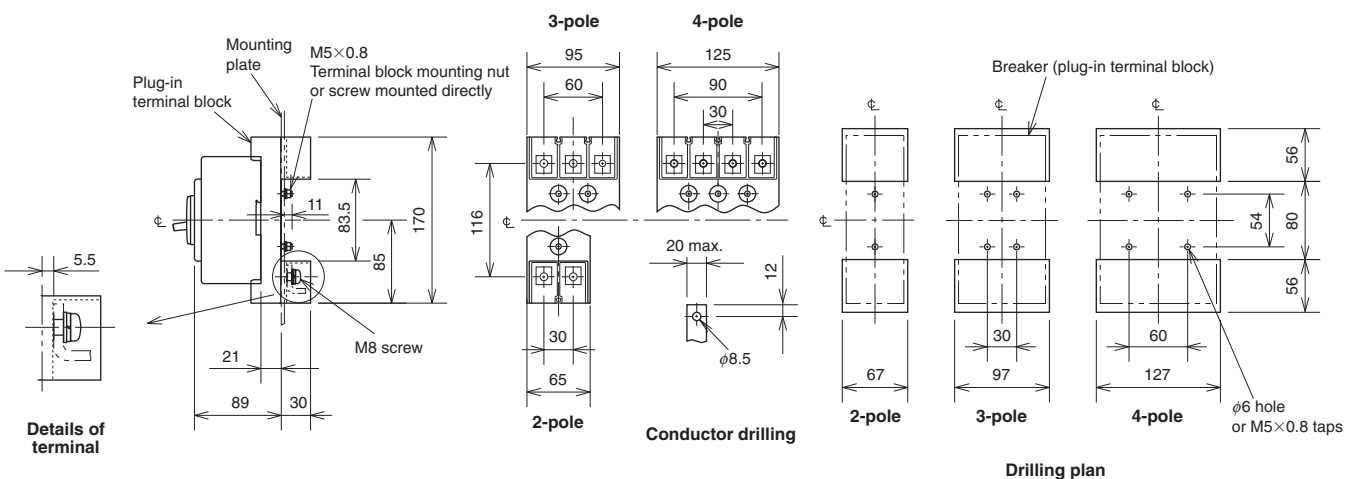
Front connection



Rear connection



Plug-in



Remarks: 1. The 2-pole models of NF125-HV are 3-pole models with the central pole removed.
2. Only 2-and 3-pole models are available for NF125-CV.

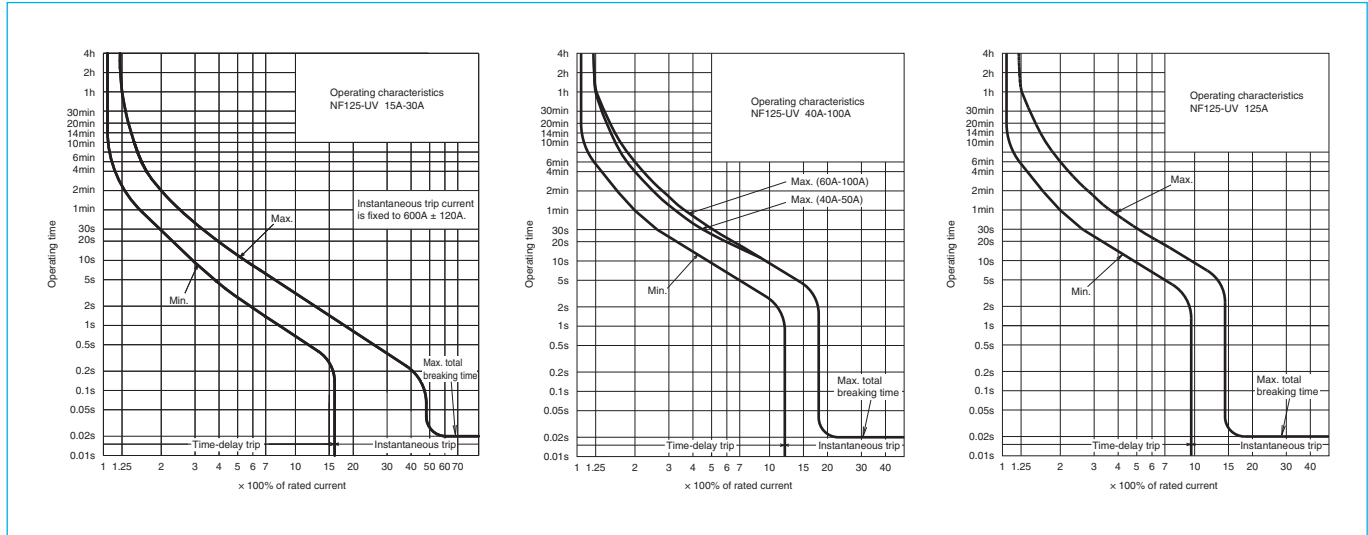
NF125-UV



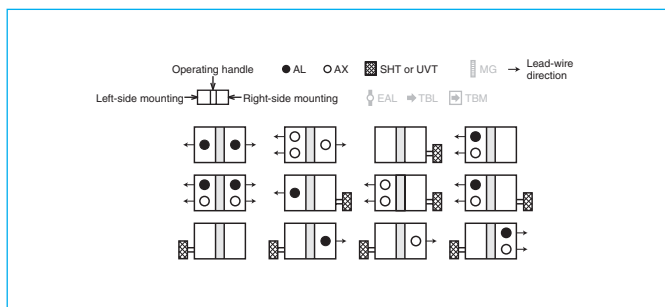
NF125-UV

Model				NF125-UV		
Rated current In (A)				15 20 30 40 50 60 75 100 125		
Number of poles				2	3	4
Rated insulation voltage Ui (V)				690		
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V	10/10		
			500V	200/200		
			440V	200/200		
			415V	200/200		
			400V	200/200		
			380V	200/200		
			230V	200/200		
		DC	250V	—		
Standard attached parts (front connection)				Mounting screw: M4×0.7×55 (2 and 3P: 2pcs, 4P: 4pcs) M4×0.7×73 (2 and 3P: 2pcs)		

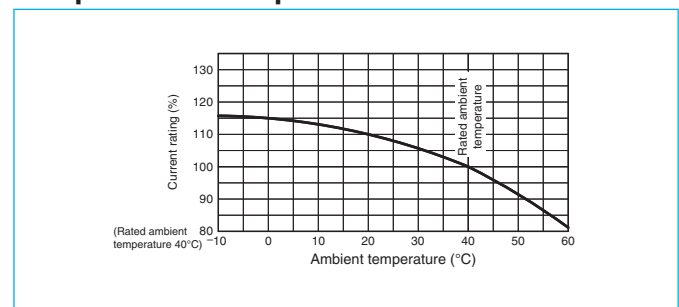
Operating Characteristics



Internal Accessories



Temperature Compensation Curve



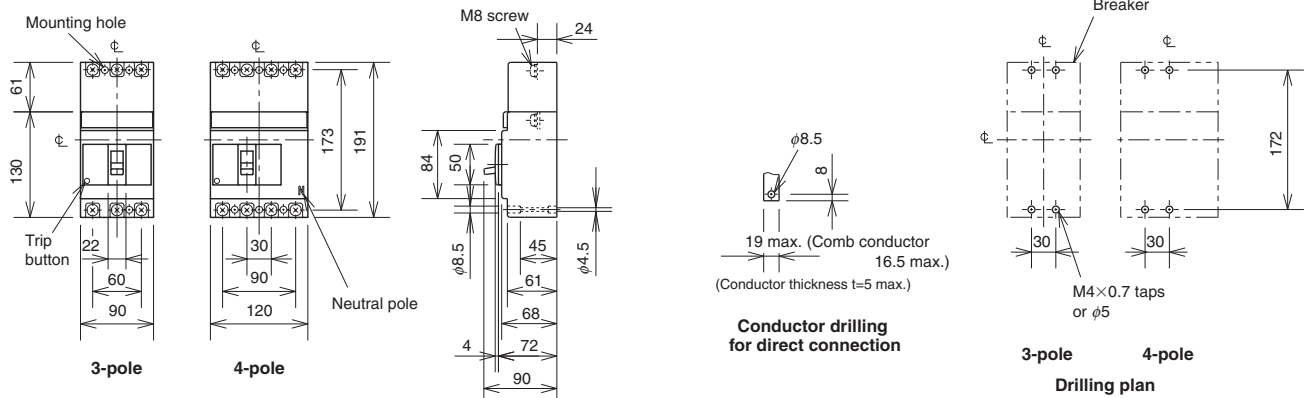
External Accessories

Accessories		Type name	Reference page	Accessories		Type name	Reference page
Operating handle	F	F-1UV	119	Mechanical interlock	MI	2, 3P MI-05SV3	131
	V	V-1UV	121			4P MI-05SV4	
Lock cover	LC	LC-05SV	129	Terminal cover	Small	3P TCS-1SV3	123
Handle lock device	HL (*1)	HLF-05SV			Large	3P TCL-1SV3	
		HLN-05SV				4P TCL-1SV4	
	HL-S	HLS-05SV			Skeleton	3P TTC-1SV3	
					Rear	3P BTC-1SV3	
					Plug-in	3P PTC-1SV3	
Notes				Electrical operation device		(*2)	135

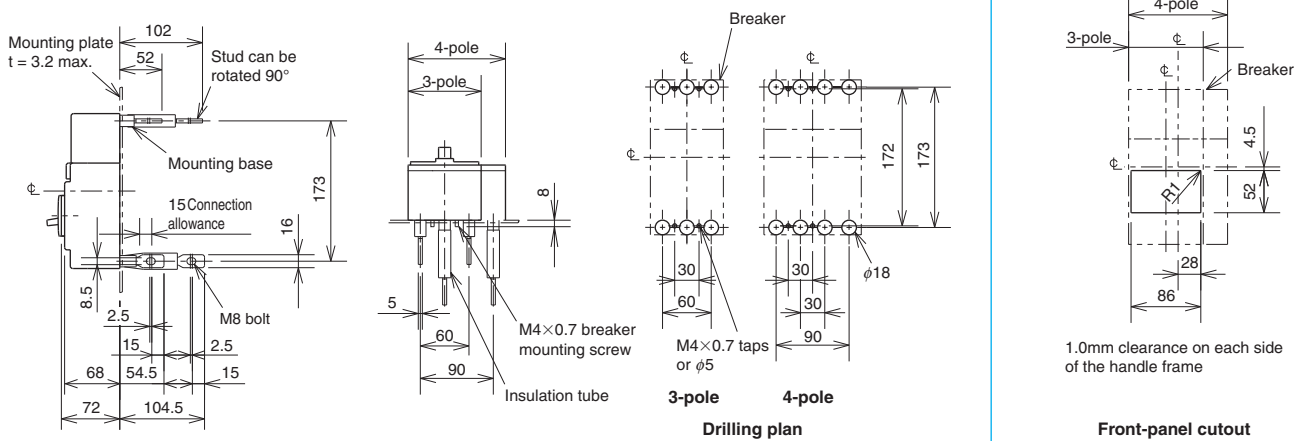
*1 HLF types are used for OFF lock and HLN types for ON lock.
*2 Specify the working voltage. Refer to the reference page for type name.

Outline Drawing

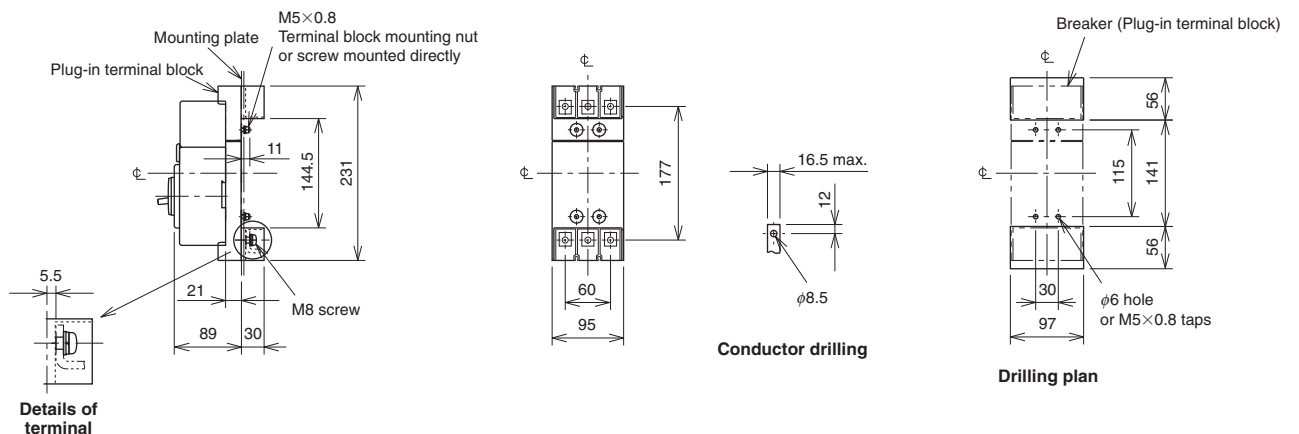
Front connection



Rear connection



Plug-in



Remark: 1. 2-pole models are 3-pole models with the central pole removed.

NF250-CV NF250-SV NF250-HV

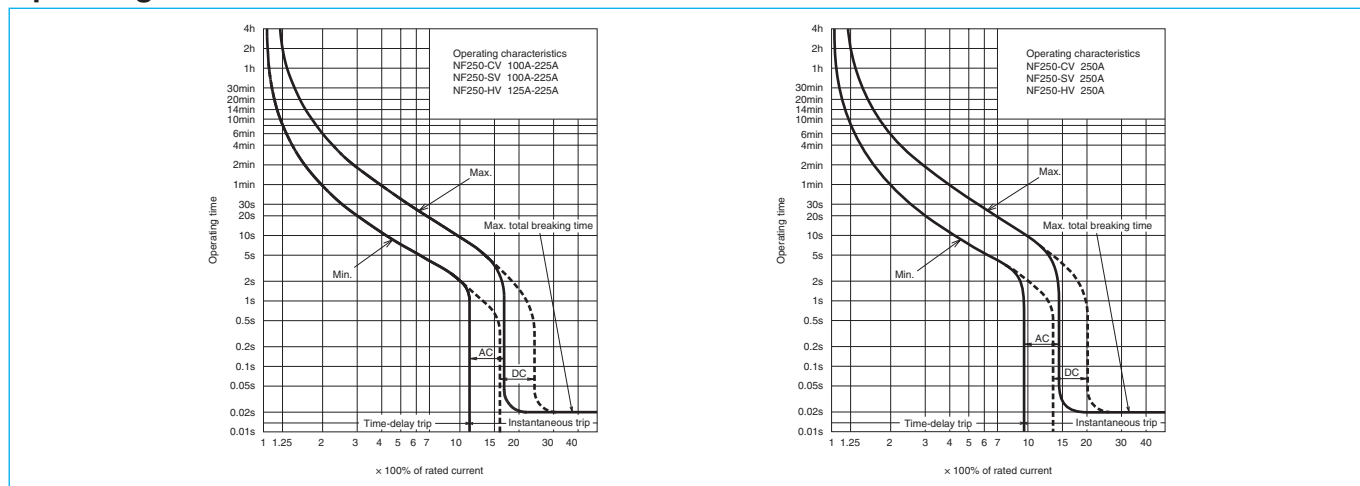


NF250-SV

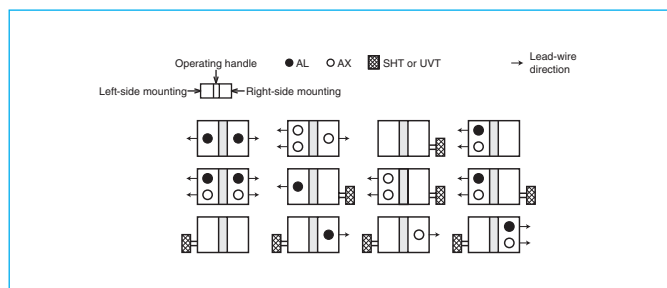
Model			NF250-CV		NF250-SV			NF250-HV			
Rated current In (A)			(*1) (100) 125 150 175 200 225 250		(*1) (100) 125 150 160 175 200 225 250			125 150 160 175 200 225 250			
Number of poles			2	3	2	3	4	2	3	4	
Rated insulation voltage Ui (V)			600		690			690			
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V	—		8/8			10/8		
			500V	10/8		30/30			50/38		
			440V	15/12		36/36			65/65		
			415V	25/19		36/36			70/70		
			400V	25/19		36/36			75/75		
			380V	25/19		36/36			75/75		
		230V	36/27		85/85			100/100			
		DC (*1)	250V	15/12		20/20 (300V)			40/40 (300V)		
Standard attached parts (front connection)			Mounting screw: M4×0.7×55 (2 and 3P: 2pcs, 4P: 4pcs) Insulation barrier: (2P: 2pcs, 3P: 4pcs, 4P: 6pcs)								

Note *1 Use two poles for three- and four-pole products. In this case, do not use the neutral pole of the four-pole products.
If wired as shown at the bottom of page 14, three-pole NF250-CV can be used for up to 400VDC, three-pole NF250-SV and NF250-HV up to 500VDC and four-pole products up to 600VDC.

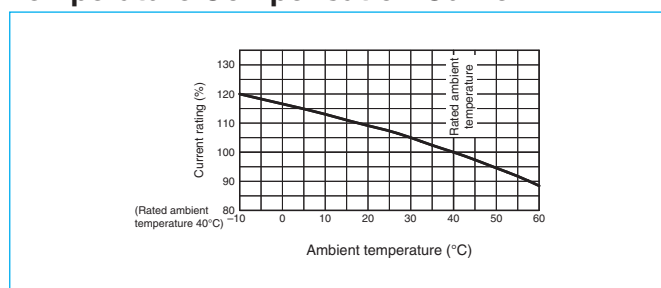
Operating Characteristics



Internal Accessories



Temperature Compensation Curve



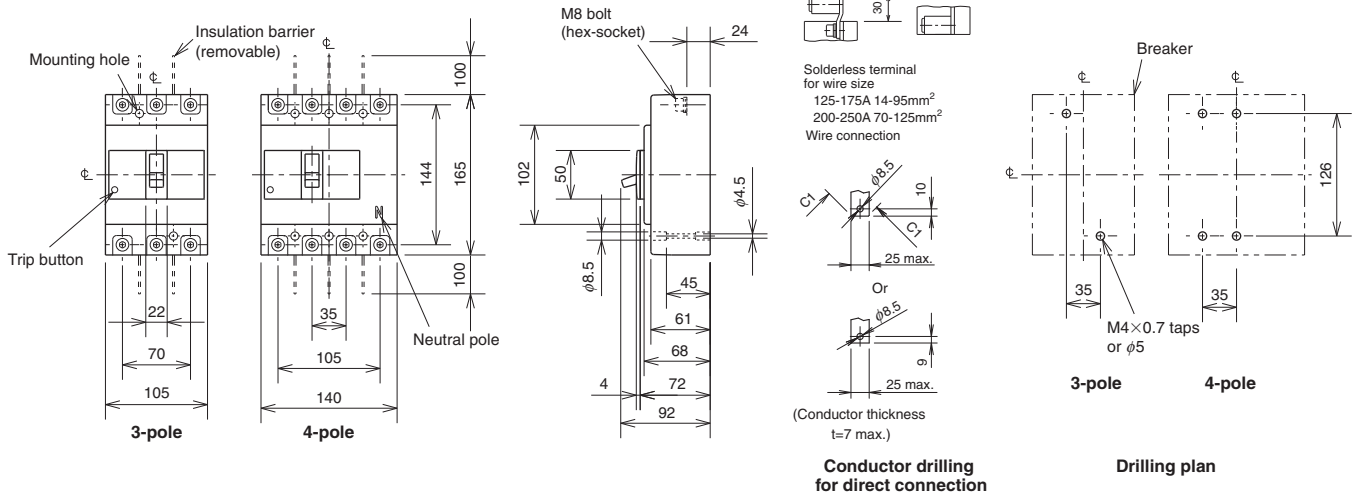
External Accessories

Accessories		Type name	Reference page	Accessories		Type name	Reference page
Operating handle	F	F-2SV	119	Mechanical interlock	MI	2, 3P MI-05SV3	131
	V	V-2SV	121			4P MI-2SV4	
Handle lock device	LC	LC-05SV	129	Terminal cover	Small	TC-S, 2, 3P TCS-2SV3	123
	HL(*1)	HLF-05SV			Large	TC-L, 2, 3P TCL-2SV3	
		HLN-05SV				4P TCL-2SV4	
	HL-S	HLS-2SV			Skeleton	TTC, 2, 3P TTC-2SV3	
					Rear	BTC, 2, 3P BTC-2SV3	
					Plug-in	PTC, 2, 3P PTC-2SV3	
				Electrical operation device		(*2)	135

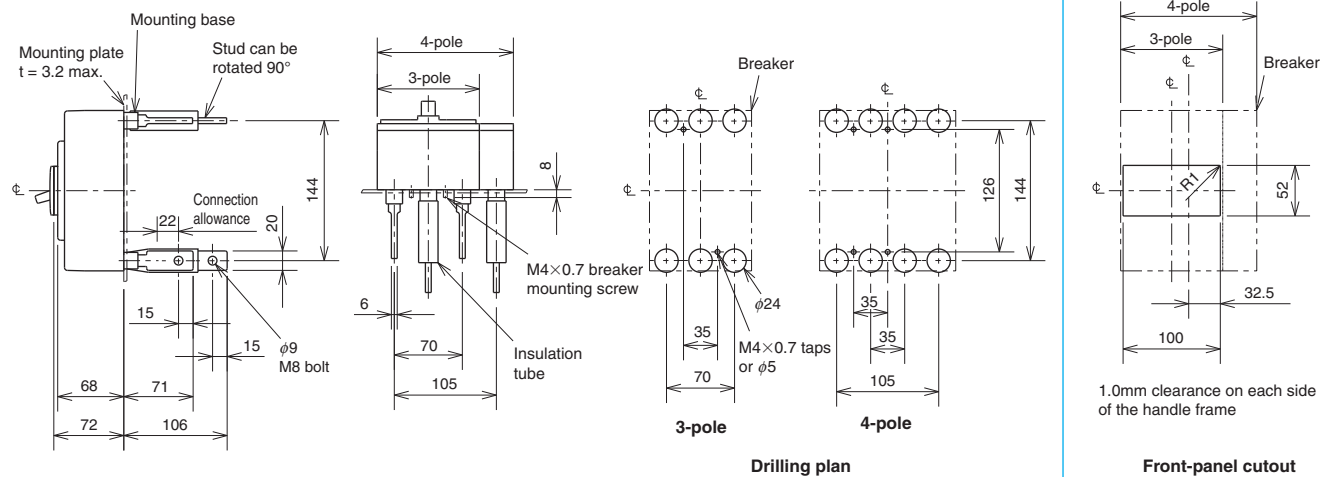
Notes *1 HLF types are used for OFF lock and HLN types for ON lock.
*2 Specify the working voltage. Refer to the reference page for type name.

Outline Drawing

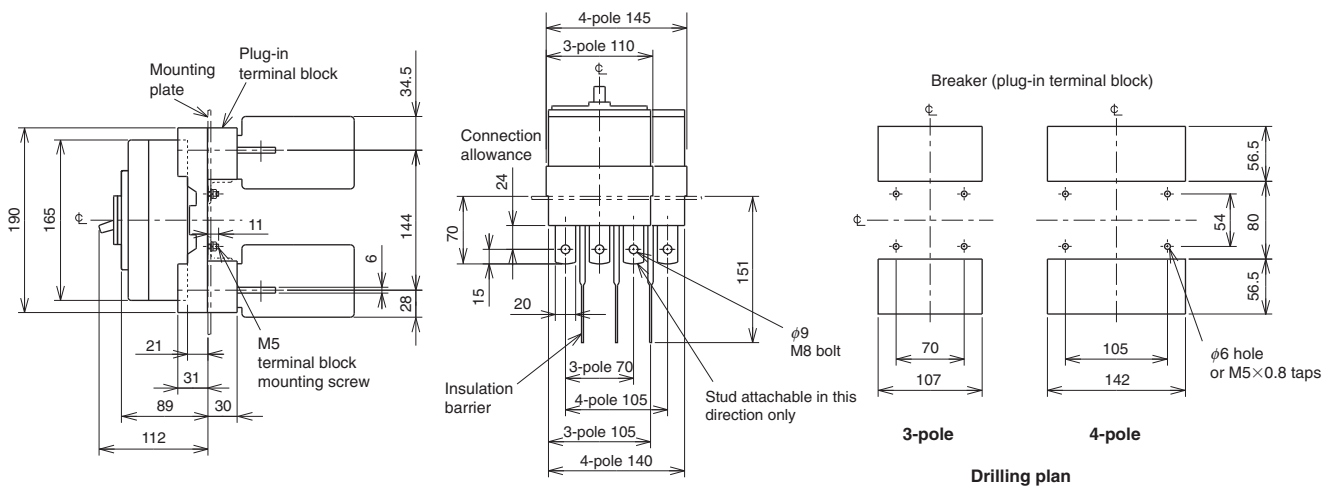
Front connection



Rear connection



Plug-in



Remarks: 1. 2-pole models are 3-pole models with the central pole removed.
2. Only 2-pole and 3-pole models are available for NF250-CV.

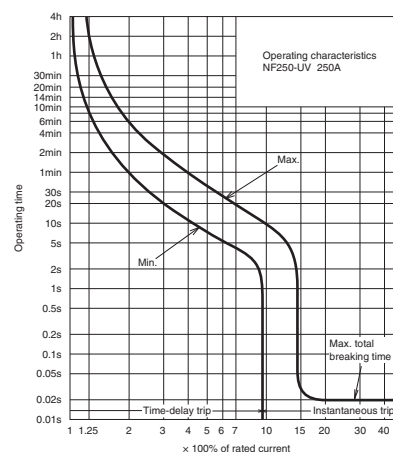
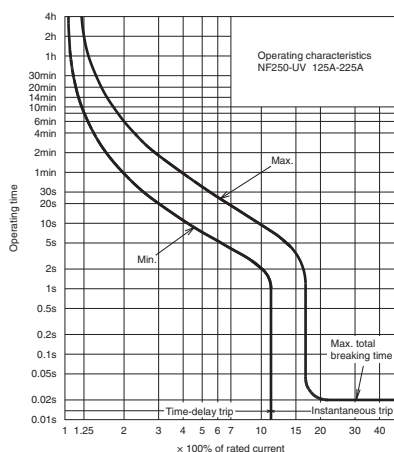
NF250-UV



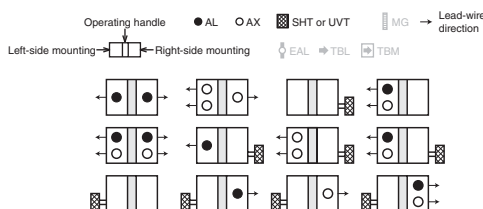
NF250-UV

Model				NF250-UV		
Rated current In (A)				125 150 175 200 225 250		
Number of poles				2	3	4
Rated insulation voltage Ui (V)				690		
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V	15/15		
			500V	200/200		
			440V	200/200		
			415V	200/200		
			400V	200/200		
			380V	200/200		
			230V	200/200		
		DC	250V	—		
Standard attached parts (front connection)			Mounting screw: M4×0.7×55 (2 and 3P: 2pcs, 4P: 4pcs) Mounting screw: M4×0.7×73 (2 and 3P: 2pcs) Insulation barrier: (2P: 2pcs, 3P: 4pcs, 4P: 6pcs)			

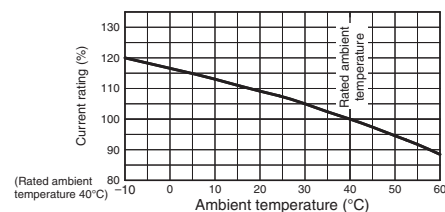
Operating Characteristics



Internal Accessories



Temperature Compensation Curve



External Accessories

Accessories		Type name	Reference page	Accessories			Type name	Reference page	
Operating handle	F	F-2UV	119	Mechanical interlock	MI	2, 3P	MI-05SV3	131	
	V	V-2UV	121			4P	MI-2SV4		
Handle lock device	LC	LC-05SV	129	Terminal cover	Small	TC-S	2, 3P	TCS-2SV3	123
	HL(*1)	HLF-05SV					2, 3P	TCL-2SV3	
		HLN-05SV			TCL-2SV3L				
	HL-S	HLS-2SV			4P	TCL-2SV4			
					Skeleton	TTC	2, 3P	TTC-2SV3	
					Rear	BTC	2, 3P	BTC-2SV3	
					Plug-in	PTC	2, 3P	PTC-2SV3	
				Electrical operation device		(*2)		135	

Notes

*1 HLF types are used for OFF lock and HLN types for ON lock.

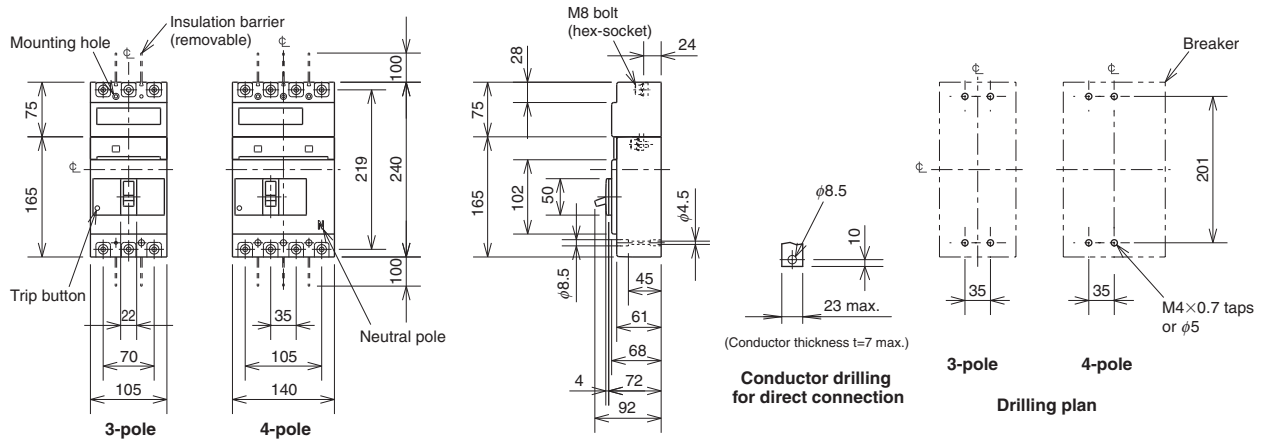
*2 Specify the working voltage. Refer to the reference page for type name.

Notes *1 HLF types are used for OFF lock and HLN types for ON lock.

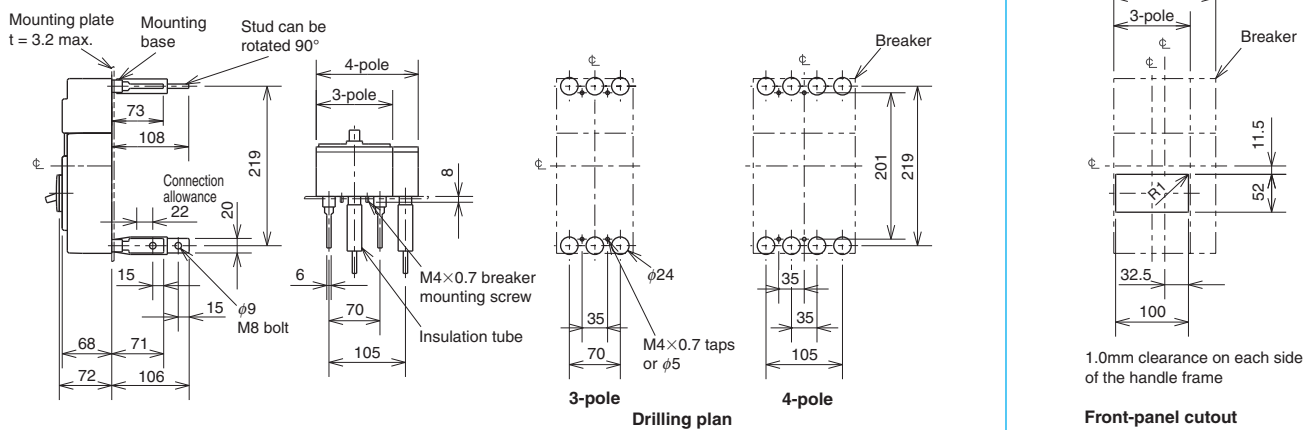
*2 Specify the working voltage. Refer to the reference page for type name.

Outline Drawing

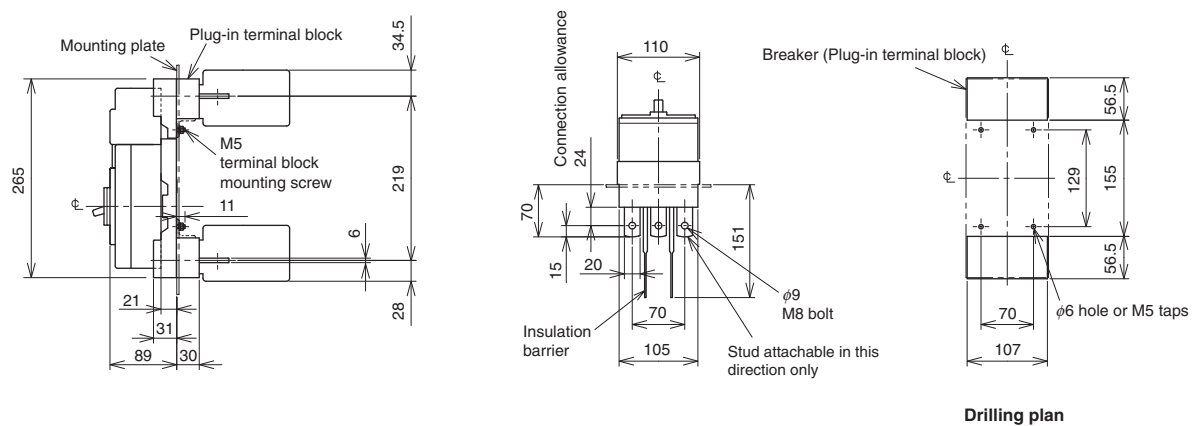
Front connection



Rear connection



Plug-in



Remark: 1. 2-pole models are 3-pole models with the central pole removed.

7 Characteristics and Dimensions 1

Molded Case Circuit Breakers

NF125-SGV NF160-SGV
 NF250-SGV NF125-LGV
 NF160-LGV NF250-LGV
 NF125-HGV NF160-HGV
 NF250-HGV NF125-RGV
 NF250-RGV



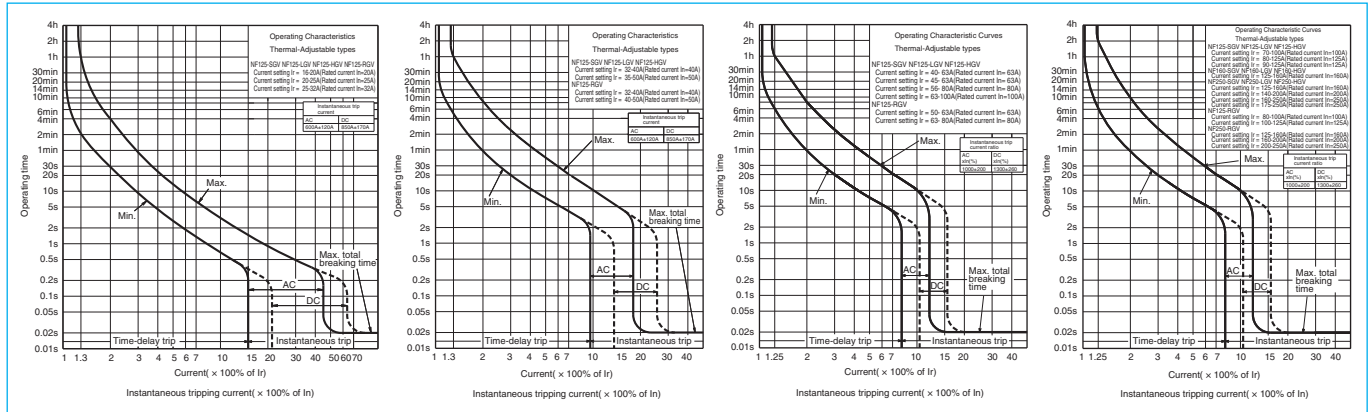
NF250-SGV

Model	NF125-SGV				NF160-SGV			NF250-SGV			NF125-LGV			NF160-LGV			NF250-LGV		
Rated current In (A)	16-20, 20-25, 25-32 32-40, 35-50, 45-63 56-80, 70-100, 90-125				125-160			125-160 140-200 175-250			16-20, 20-25, 25-32 32-40, 35-50, 45-63 56-80, 70-100, 90-125			125-160			125-160 140-200 175-250		
Number of poles	2 3 4				2 3 4			2 3 4			2 3 4			2 3 4			2 3 4		
Rated insulation voltage Ui (V)	690				690			690			690			690			690		
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V	8/8				8/8			8/8			8/8			8/8		
			500V	30/30				30/30			36/36			36/36					
			440V	36/36				36/36			50/50			50/50					
			415V	36/36				36/36			50/50			50/50					
			400V	36/36				36/36			50/50			50/50					
			380V	36/36				36/36			50/50			50/50					
			230V	85/85				85/85			90/90			90/90					
			200V	85/85				85/85			90/90			90/90					
			DC (*)	300V				20/20			20/20			20/20			20/20		
	Standard attached parts (front connection)				Mounting screw: M4x0.7x55 (2 and 3P: 2pcs, 4P: 4pcs) Insulation barrier: (2P: 2pcs, 3P: 4pcs, 4P: 6pcs)														

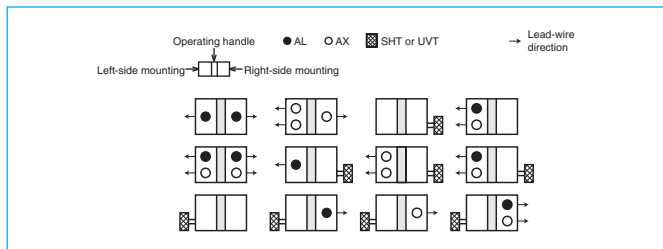
Model		NF125-HGV			NF160-HGV			NF250-HGV			NF125-RGV			NF250-RGV		
Rated current In (A)		16-20, 20-25, 25-32 32-40, 35-50, 45-63 56-80, 70-100, 90-125			125-160			125-160 140-200 175-250			16-20, 20-25, 25-32 32-40, 40-50, 50-63 63-80, 80-100, 100-125			125-160 160-200 200-250		
Number of poles		2 3 4			2 3 4			2 3 4			2 3			2 3		
Rated insulation voltage Ui (V)		690			690			690			690			690		
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V	10/8			10/8			10/8			—			
			500V	50/38			50/38			50/38			—			
			440V	65/65			65/65			65/65			125/125			
			415V	70/70			70/70			70/70			150/150			
			400V	75/75			75/75			75/75			150/150			
			380V	75/75			75/75			75/75			150/150			
			230V	100/100			100/100			100/100			150/150			
			200V	100/100			100/100			100/100			150/150			
			DC (*)	300V			40/40			40/40			40/40			—
	Standard attached parts (front connection)		Mounting screw: M4x0.7x55 (2 and 3P: 2pcs, 4P: 4pcs) Insulation barrier: (2P: 2pcs, 3P: 4pcs, 4P: 6pcs)													

Note *1 When wired as shown at the bottom of page 14, three-pole models can be used for up to 500VDC, and four-pole models for up to 600VDC.

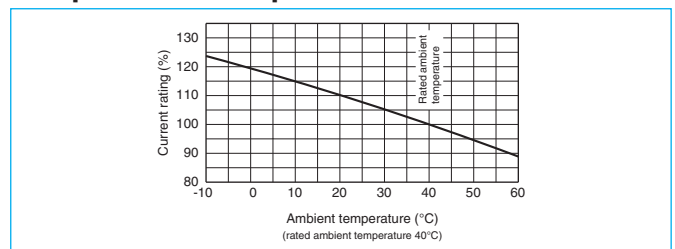
Operating Characteristics



Internal Accessories



Temperature Compensation Curve



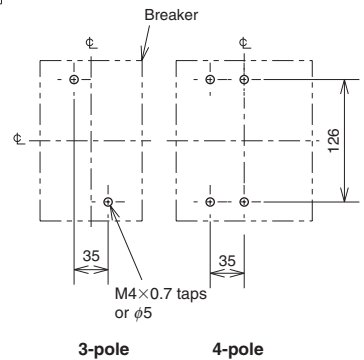
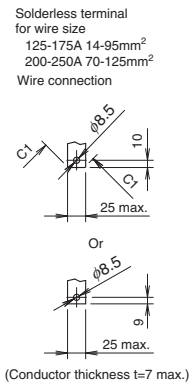
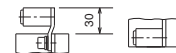
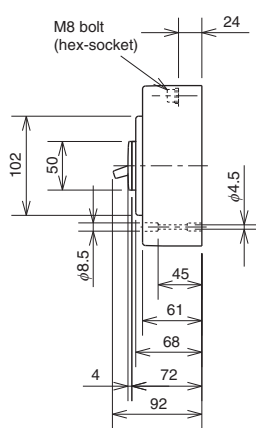
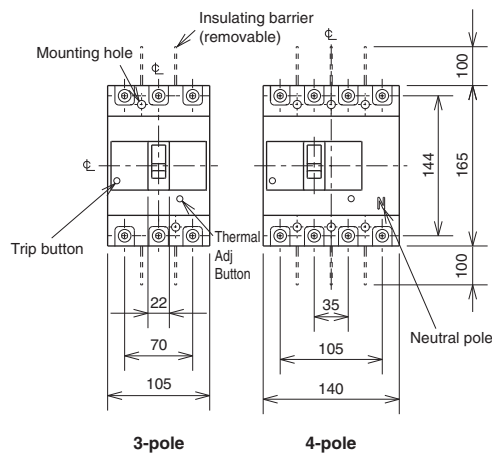
External Accessories

Accessories	Type name	Reference page	Accessories	Type name	Reference page
Operating handle	F	F-2SV	119	Mechanical interlock	MI
	V	V-2SV	121		
	LC	LC-05SV			
Handle lock device	HL(*)	HLF-05SV	129	Terminal cover	TC-S
	HLN	HLN-05SV			
	HLS	HLS-2SV			
				Electrical operation device	PTC

Notes *1 HLF types are used for OFF lock and HLN types for ON lock.
 *2 Specify the working voltage. Refer to the reference page for type name.

Outline Drawing

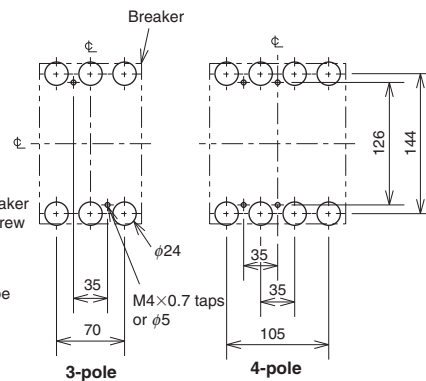
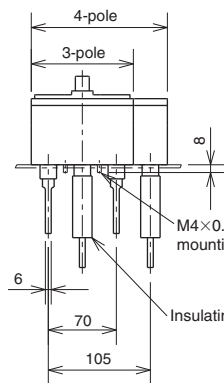
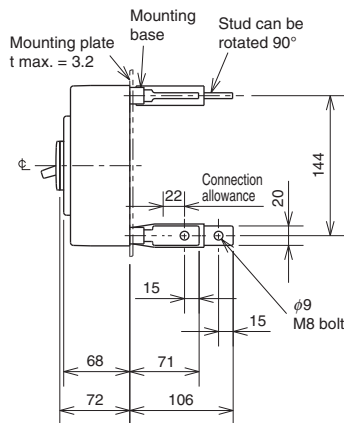
Front connection



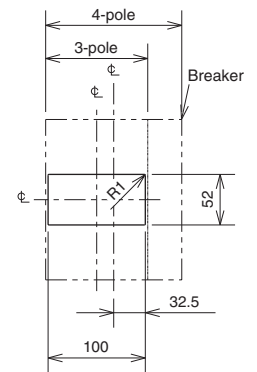
Conductor drilling for direct connection

Drilling plan

Rear connection

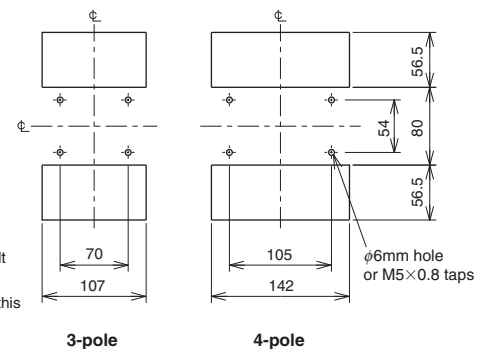
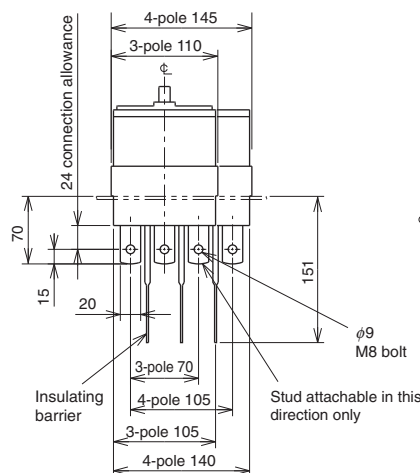
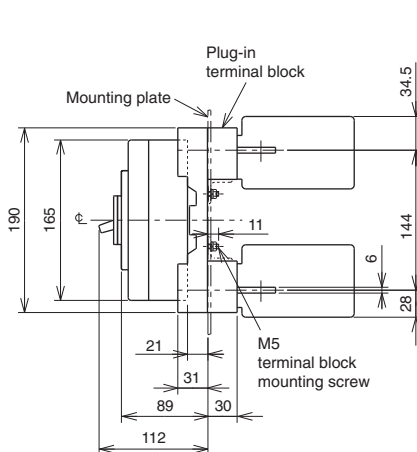


Drilling plan



Front-panel cutout

Plug-in



Drilling plan

Remark: 1. 2-pole models are 3-pole models with the central pole removed.

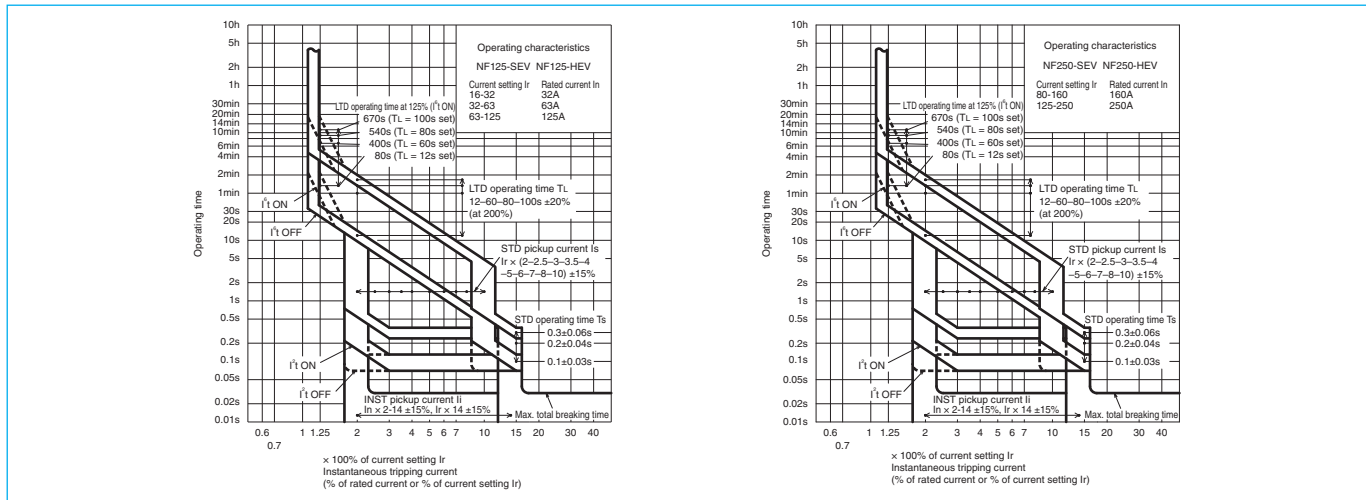
NF125-SEV NF125-HEV NF250-SEV NF250-HEV



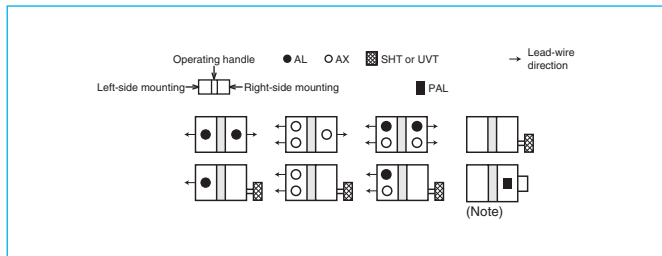
NF125-SEV

Model			NF125-SEV		NF125-HEV		NF250-SEV		NF250-HEV	
Rated current In (A)			32 63 125		32 63 125		160 250		160 250	
Current setting Ir (A)			16-32 32-63 63-125		16-32 32-63 63-125		80-160 125-250		80-160 125-250	
Number of poles			3	4	3	4	3	4	3	4
Rated insulation voltage Ui (V)			690		690		690		690	
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V	8/8	10/8	8/8	10/8			
			500V	30/30	50/38	30/30	50/38			
			440V	36/36	65/65	36/36	65/65			
			415V	36/36	70/70	36/36	70/70			
			400V	36/36	75/75	36/36	75/75			
			380V	36/36	75/75	36/36	75/75			
		DC	230V	85/85	100/100	85/85	100/100			
			250V	—	—	—	—			
Standard attached parts (front connection)			Mounting screw: M4x0.7x55 (3P: 2pcs, 4P: 4pcs) Insulation barrier: (3P: 4pcs, 4P: 6pcs)							

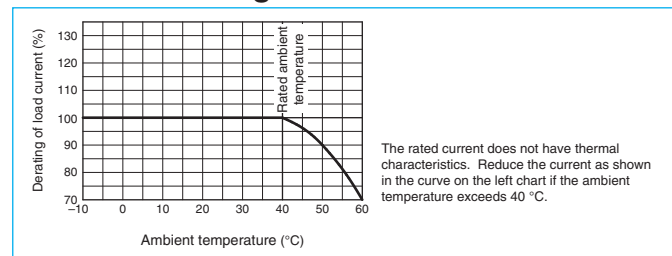
Operating Characteristics



Internal Accessories



Current Reducing Curve



External Accessories

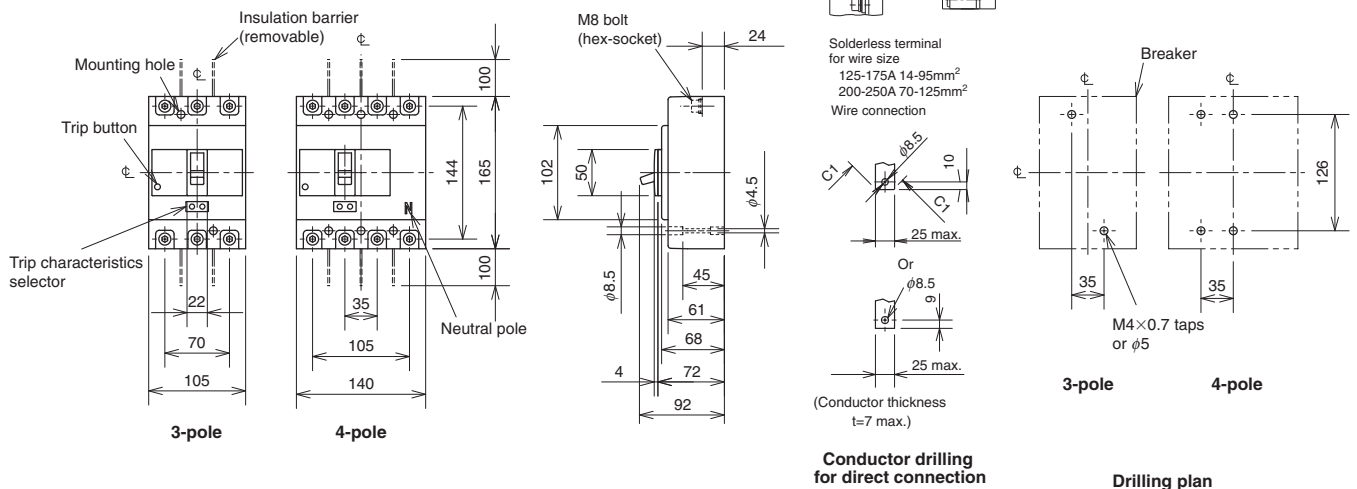
Accessories		Type name	Reference page	Accessories		Type name	Reference page
Operating handle	F	F-2SV	119	Mechanical interlock	MI	3P MI-05SV3	131
	V	V-2SV	121			4P MI-2SV4	
Handle lock device	LC	LC-05SV	129	Terminal cover	Small	3P TCS-2SV3	123
	HL(*1)	HLF-05SV				3P TCL-2SV3	
		HLN-05SV			Large	3P TCL-2SV3L	
	HL-S	HLS-2SV				4P TCL-2SV4	
					Skeleton	3P TTC-2SV3	
					Rear	3P BTC-2SV3	
					Plug-in	3P PTC-2SV3	
				Electrical operation device		(*2)	135

Notes *1 HLF types are used for OFF lock and HLN types for ON lock.

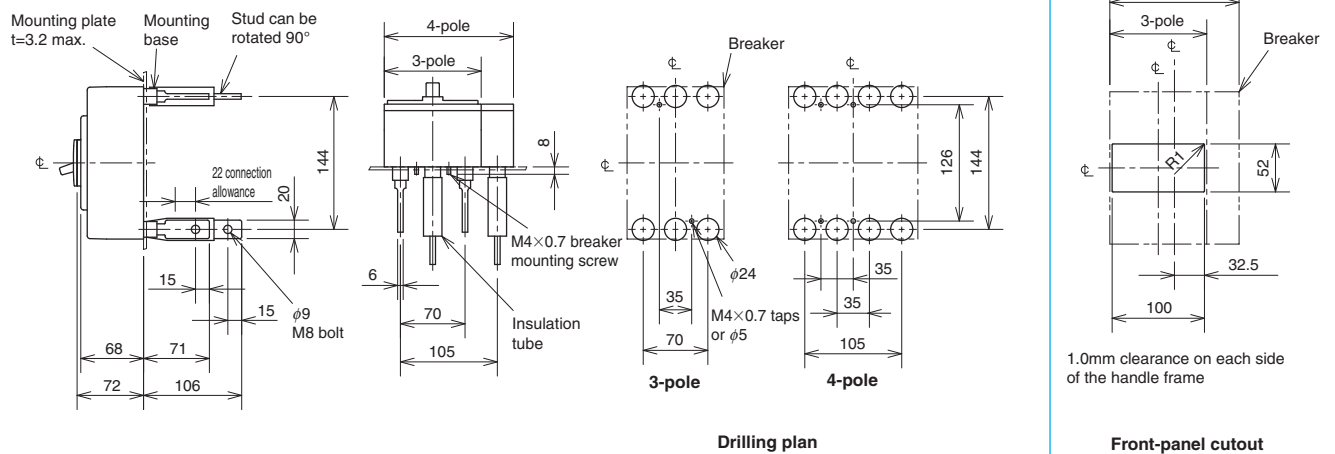
*2 Specify the working voltage. Refer to the reference page for type name.

Outline Drawing

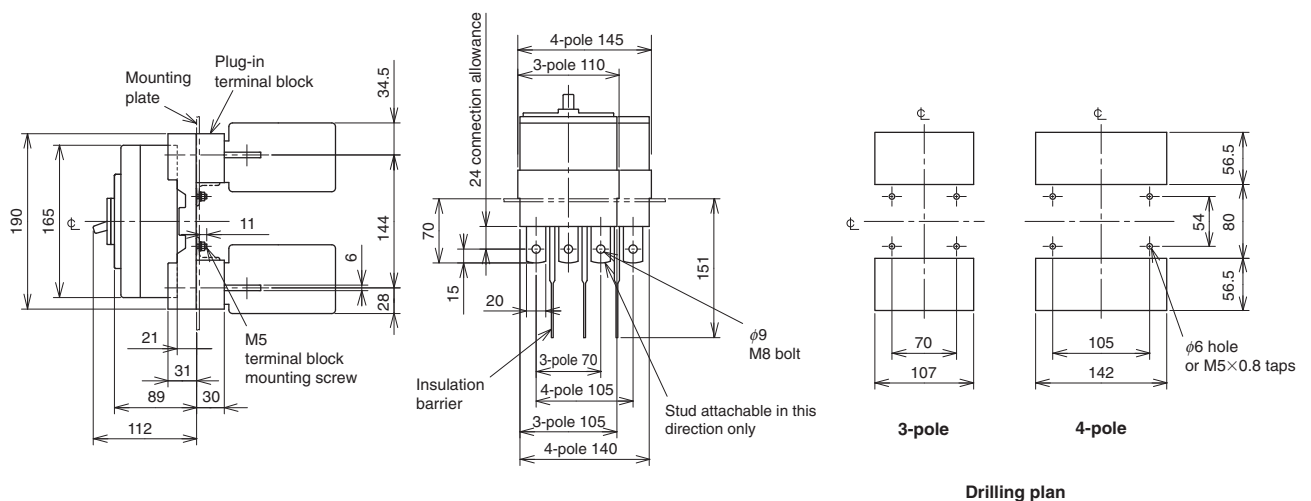
Front connection



Rear connection



Plug-in



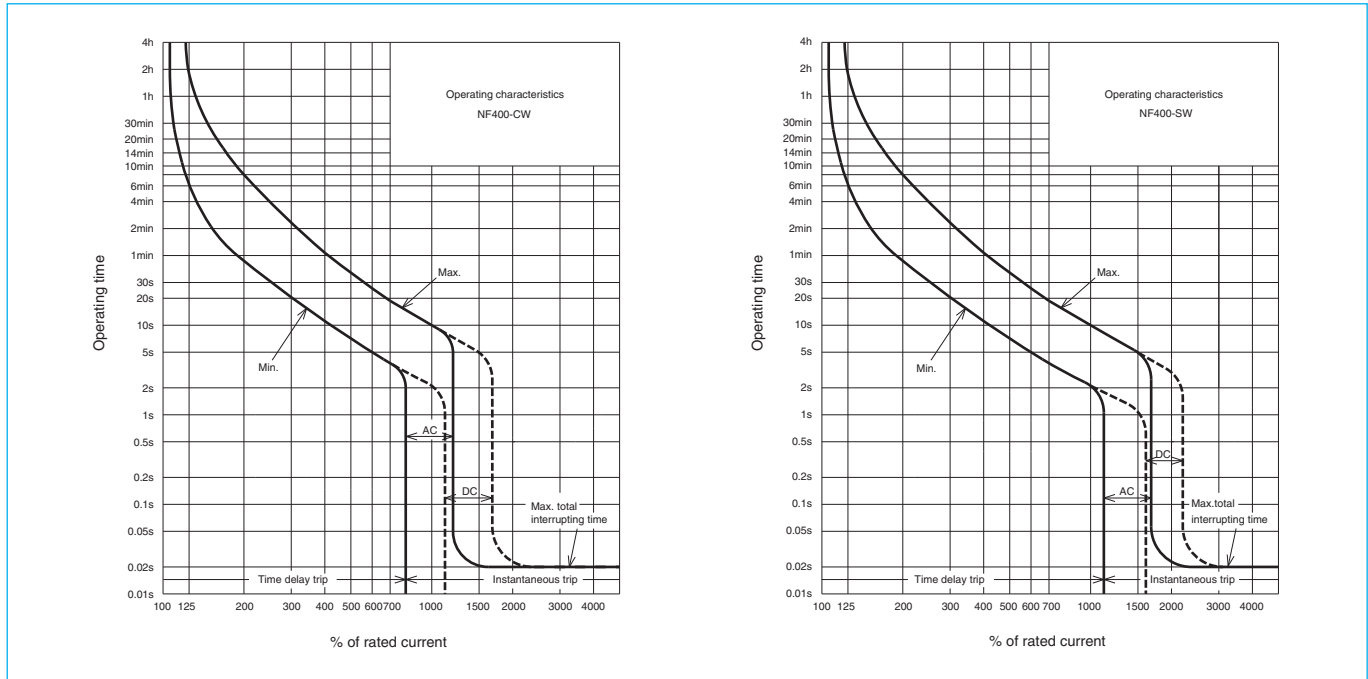
NF400-CW NF400-SW



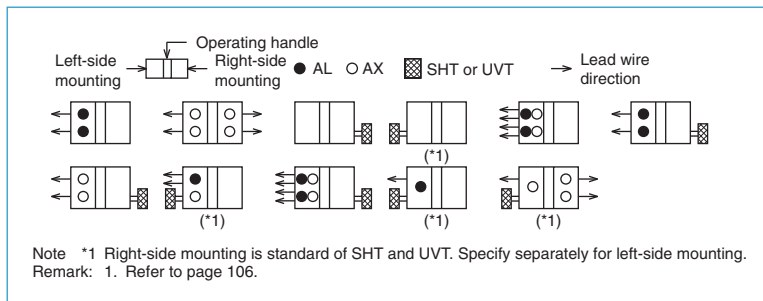
Model				NF400-CW		NF400-SW		
Rated current In (A)				250 300		350 400		
Number of poles				2	3	2	3	4
Rated insulation voltage Ui (V)				690		690		
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V	–		10/10		
			500V	15/8		30/30		
			440V	25/13		42/42		
			400V	36/18		45/45		
			230V	50/25		85/85		
	DC (*1)	250V	20/10		40/40			
Standard attached parts			Front connection	Mounting screw: M6×60 (4pcs) Insulating barrier: (2P: 2pcs, 3P: 4pcs, 4P: 6pcs)				
			Rear connection	Mounting screw: M6×72 (4pcs)				

Note *1 When wired as shown at the bottom of page 14, 3-pole models can be used for up to 400VDC, and 4-pole models for up to 500VDC.

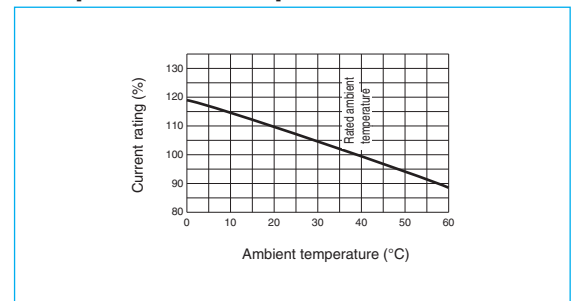
Operating Characteristics



Internal Accessories



Temperature Compensation Curve

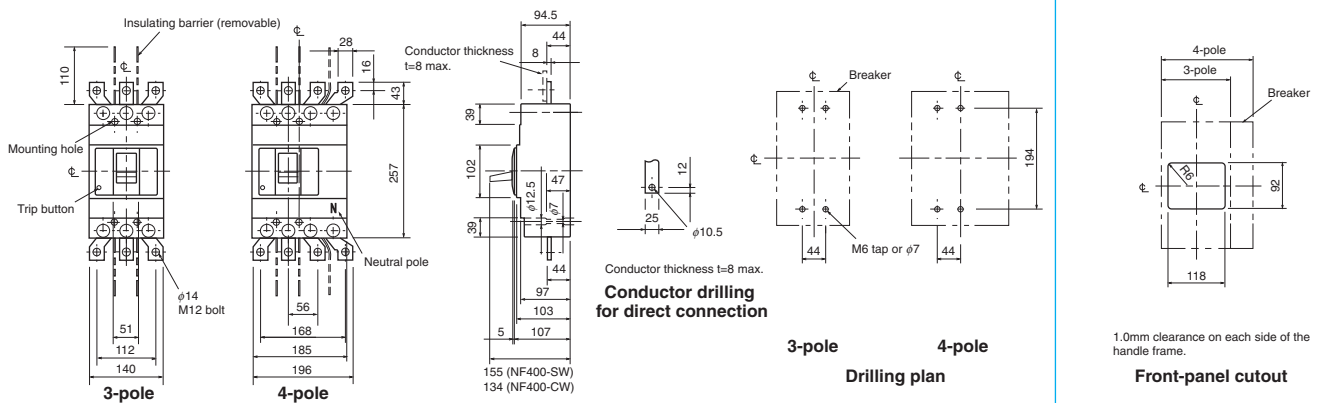


External Accessories

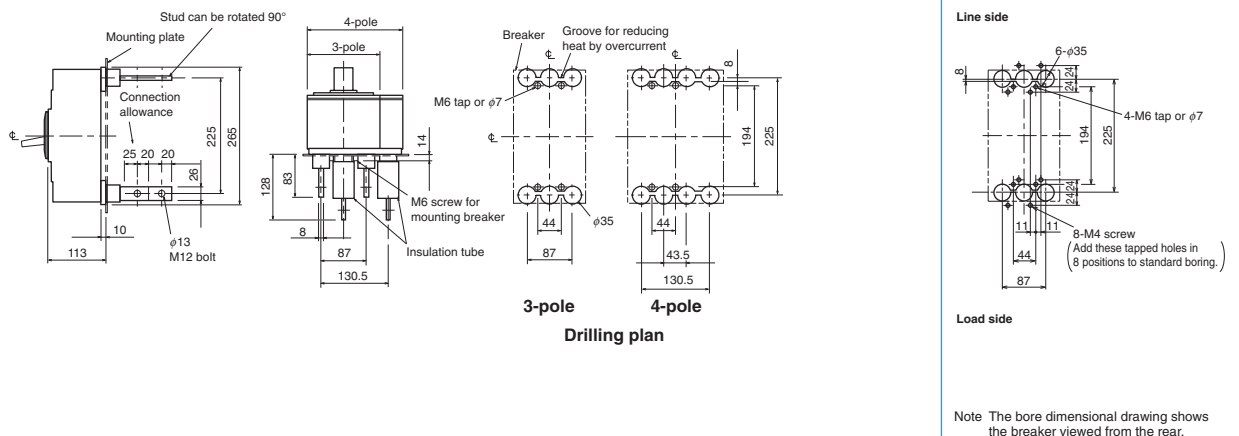
Accessories			Type name	Reference page	Accessories			Type name	Reference page	
Operating handle	F		F-4S	119	Terminal cover	Large	TC-L	2, 3P TCL-4SW3	123	
	V		V-4S	121			4P TCL-4SW4			
Mechanical interlock	MI	2, 3P	MI-4SW3	131		Skeleton	TTC	2, 3P TTC-4SW3		
		4P	MI-4SW4					4P TTC-4SW4		
Auxiliary handle	HT		HT-4CW, HT-4SW	130		Rear	BTC	2, 3P BTC-4SW3		
Note *1 Specify the operation method and voltage. Order in combination with the breaker unit.				4P BTC-4SW4						
						Handle lock device	HL	HL-4CW, HL-4SW		129
							HL-S	HLS-4SW		
					Electrical operation device	NFM	3P 4P	(*1)	135	

Outline Drawing

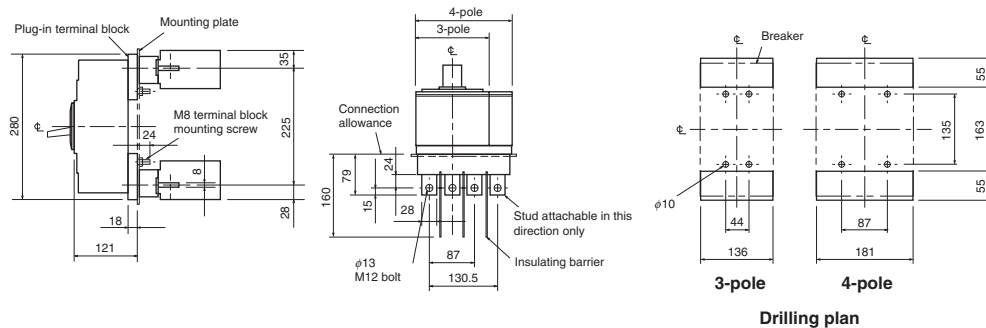
Front connection



Rear connection



Plug-in



Remark: 1. 2-pole models are 3-pole models with the central pole removed.

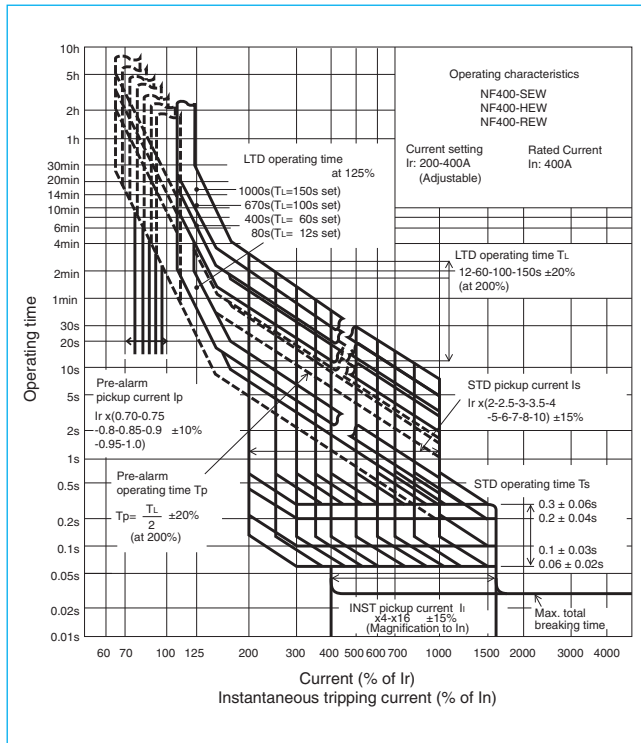
NF400-SEW NF400-HEW NF400-REW



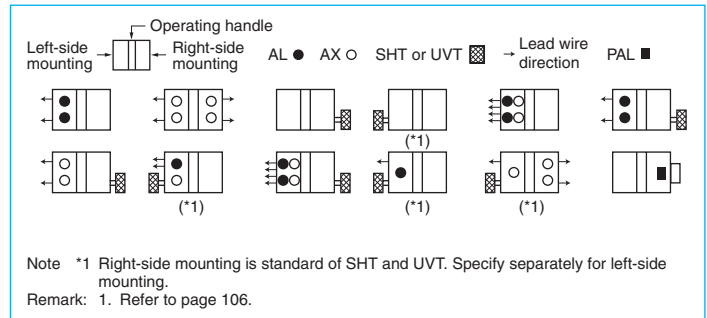
NF400-SEW

Model	NF400-SEW	NF400-HEW	NF400-REW
Rated current I_n (A)	200-400 adjustable		
Number of poles	3	4	3
Rated insulation voltage U_i (V)	690	690	690
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V
			10/10
			35/18
			70/35
			125/63
Standard attached parts	Front connection Rear connection	Mounting screw: M6x72 (4pcs) Insulating barrier: (3P: 4pcs, 4P: 6pcs)	440V
			65/65
			125/63
			125/63
			150/75

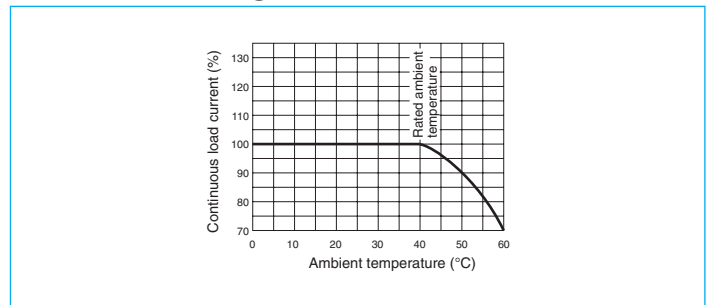
Operating Characteristics



Internal Accessories



Current Reducing Curve



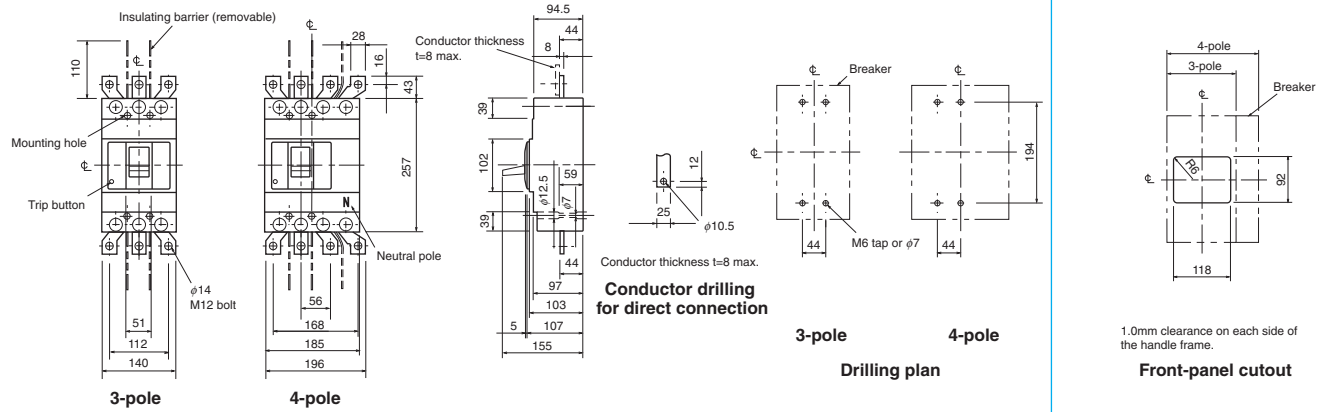
External Accessories

Accessories	Type name	Reference page	Accessories	Type name	Reference page
Operating handle	F	F-4S	Terminal cover	Large	TC-L
	V	V-4S		3P	TCL-4SW3 (*2)
Mechanical interlock	MI	MI-4SW3		4P	TCL-4SW4 (*3)
	4P	MI-4SW4		3P	TTC-4SW3
Auxiliary handle	HT	HT-4SW	Rear	4P	TTC-4SW4
				3P	BTC-4SW3 (*2)
			Handle lock device	4P	BTC-4SW4 (*3)
				HL	HL-4SW
			Electrical operation device	HL-S	HLS-4SW
				NFM	
				3P	(*)
				4P	

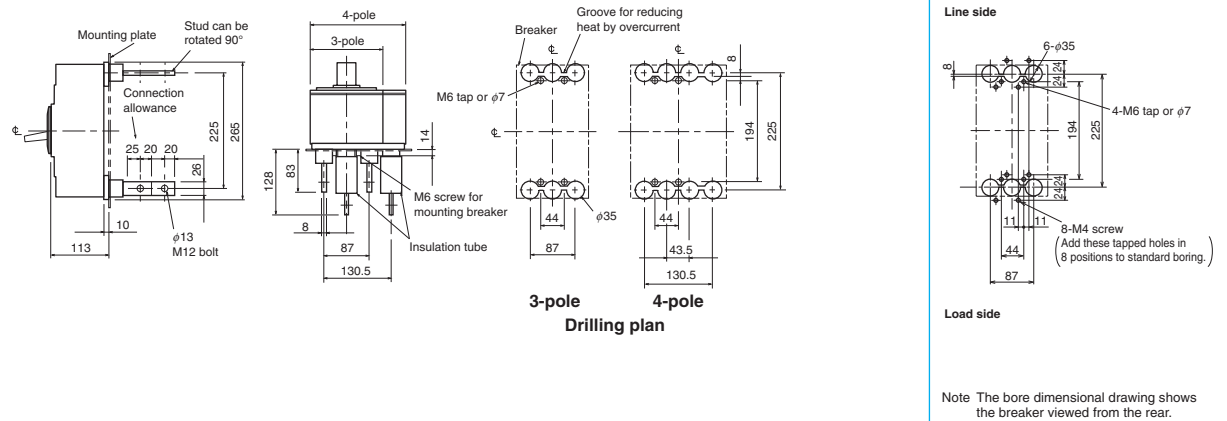
Notes *1 Specify the operation method and voltage. Order in combination with the breaker unit.
*2 This is for NF400-SEW.
*3 This is for NF400-SEW/HEW.

Outline Drawing

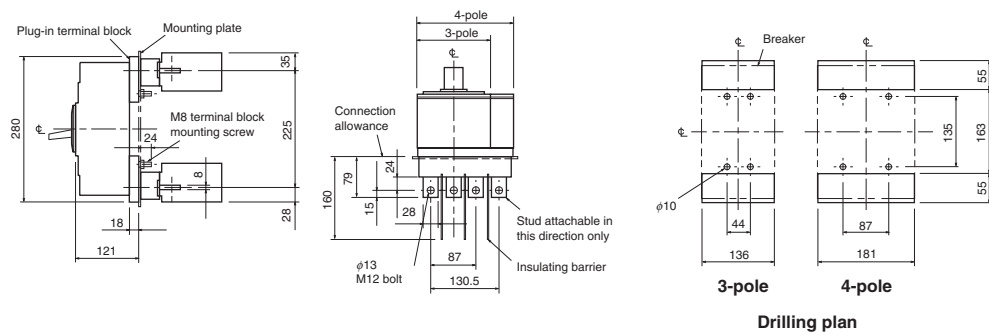
Front connection



Rear connection



Plug-in



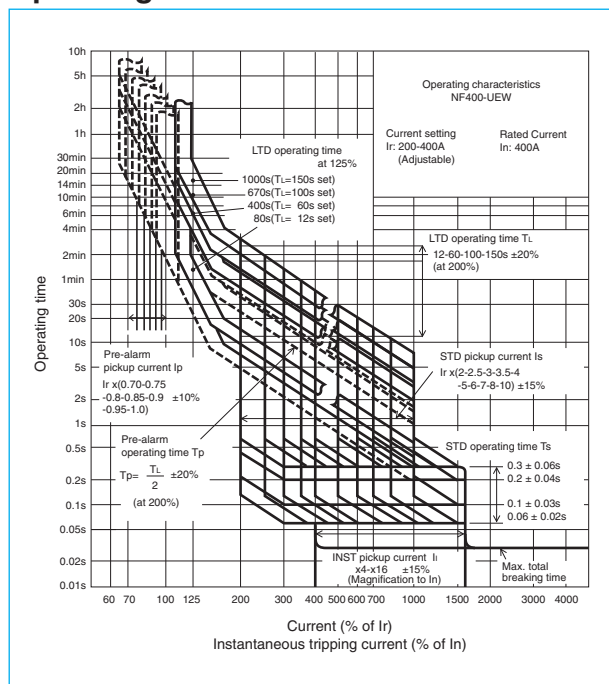
NF400-UEW



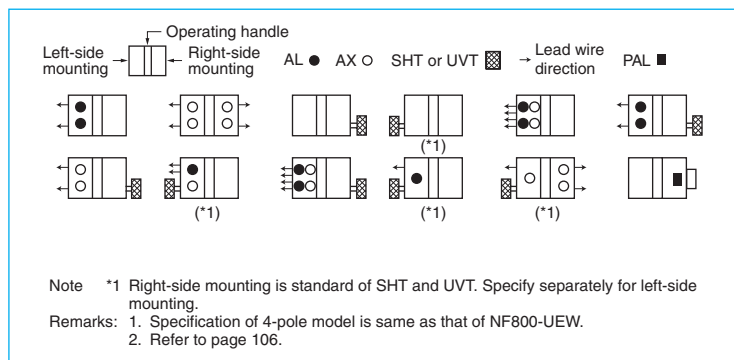
NF400-UEW

Model				NF400-UEW	
Rated current In (A)				200-400 adjustable	
Number of poles				3	4
Rated insulation voltage Ui (V)				690	
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V	—	
			500V	170/170	
			440V	200/200	
			400V	200/200	
			230V	200/200	
Standard attached parts (4-pole models are provided with auxiliary handle.)			Front connection	Mounting screw: M6×65 (2pcs), M6×174 (2pcs) Insulating barrier: (3P: 4pcs)	
			Rear connection	Mounting screw: M6×72 (2pcs), M6×181 (2pcs)	

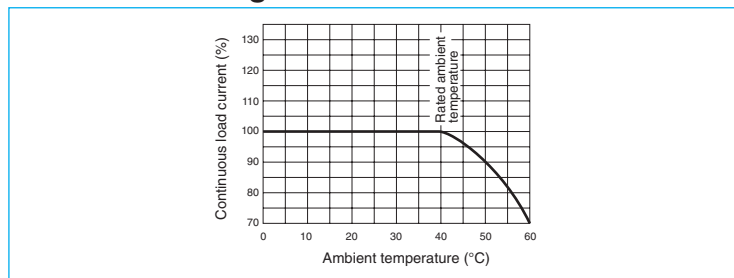
Operating Characteristics



Internal Accessories



Current Reducing Curve



External Accessories

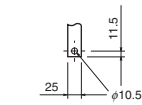
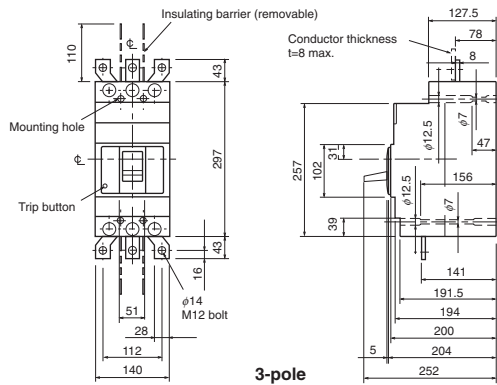
Accessories		Type name	Reference page	Accessories		Type name	Reference page
Operating handle	F	F-4U	119	Terminal cover	Large	TC-L 3P	TCL-4SW3
	V	V-4U	121		Skeleton	TTC 3P	—
Mechanical interlock	MI	MI-4SW3	131		Rear	BTC 3P	BTC-4SW3
Auxiliary handle	HT	HT-4SW	130	Handle lock device		HL	HL-4SW
						HL-S	HLS-4UW
				Electrical operation device		(*)	135

Note *1 Specify the operation method and voltage. Order in combination with the breaker unit.

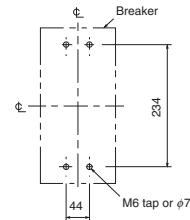
Remark *1 Specification of 4-pole model is same as that of NF800-UEW.

Outline Drawing

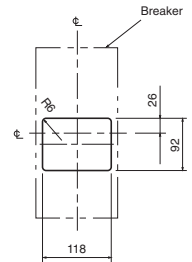
Front connection



Conductor drilling
for direct connection

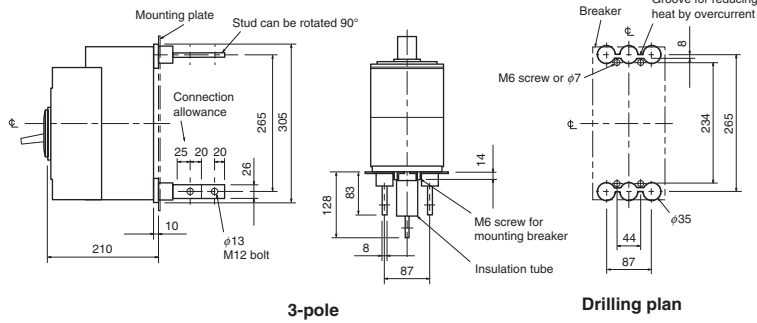


3-pole
Drilling plan

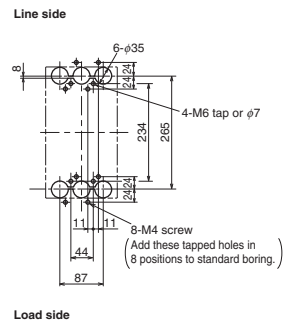


1.0mm clearance on each side
of the handle frame.
Front-panel cutout

Rear connection

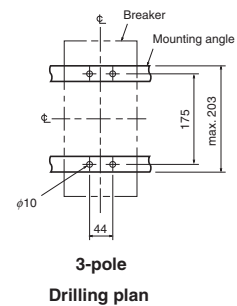
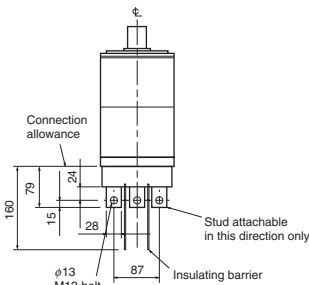
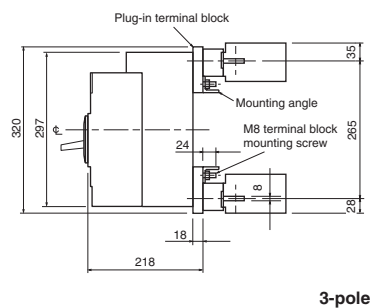


Boring dimensions for rear connection type barriers (3-pole)



Note The bore dimensional drawing shows
the breaker viewed from the rear.

Plug-in



NF630-CW NF630-SW

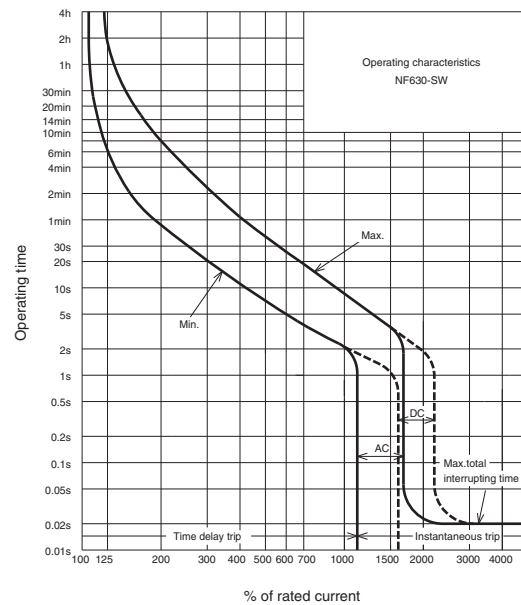
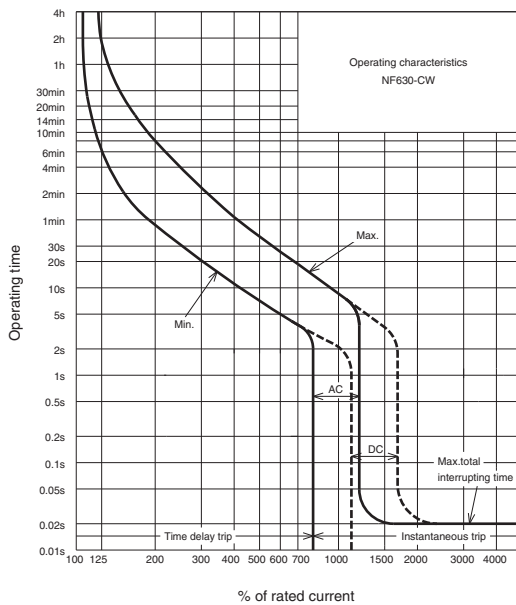


NF630-SW

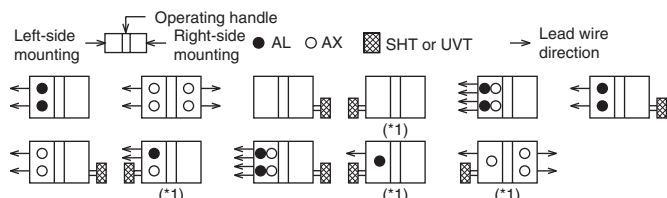
Model				NF630-CW			NF630-SW						
Rated current In (A)				500 600 630									
Number of poles				2		3		2		3		4	
Rated insulation voltage Ui (V)				690				690					
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V	–				10/10					
			500V	18/9				30/30					
			440V	36/18				42/42					
			400V	36/18				50/50					
			230V	50/25				85/85					
	DC (*1)	250V	20/10				40/40						
Standard attached parts (4-pole models are provided with auxiliary handle.)			Front connection	Mounting screw: M6×72 (4pcs) Insulating barrier: (2P: 2pcs, 3P: 4pcs, 4P: 6pcs)									
			Rear connection	Mounting screw: M6×85 (4pcs)									

Note *1 When wired as shown at the bottom of page 14, 3-pole models can be used for up to 400VDC, and 4-pole models for up to 500VDC.

Operating Characteristics

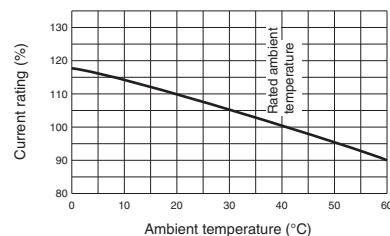


Internal Accessories



Note *1 Right-side mounting is standard of SHT and UVT. Specify separately for left-side mounting.
Remark: 1. Refer to page 106.

Temperature Compensation Curve

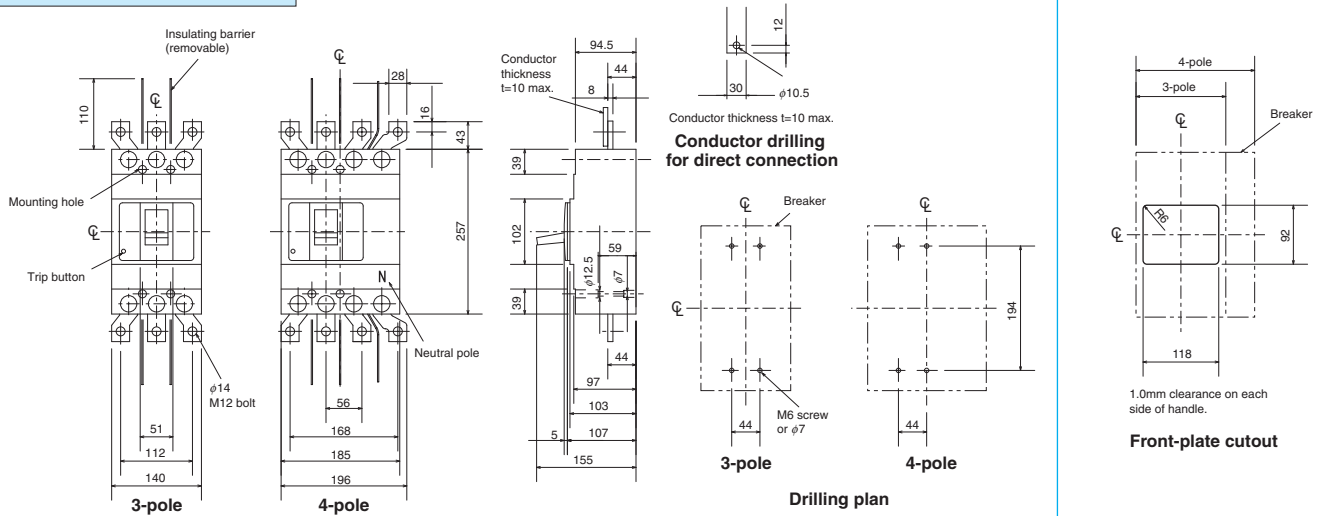


External Accessories

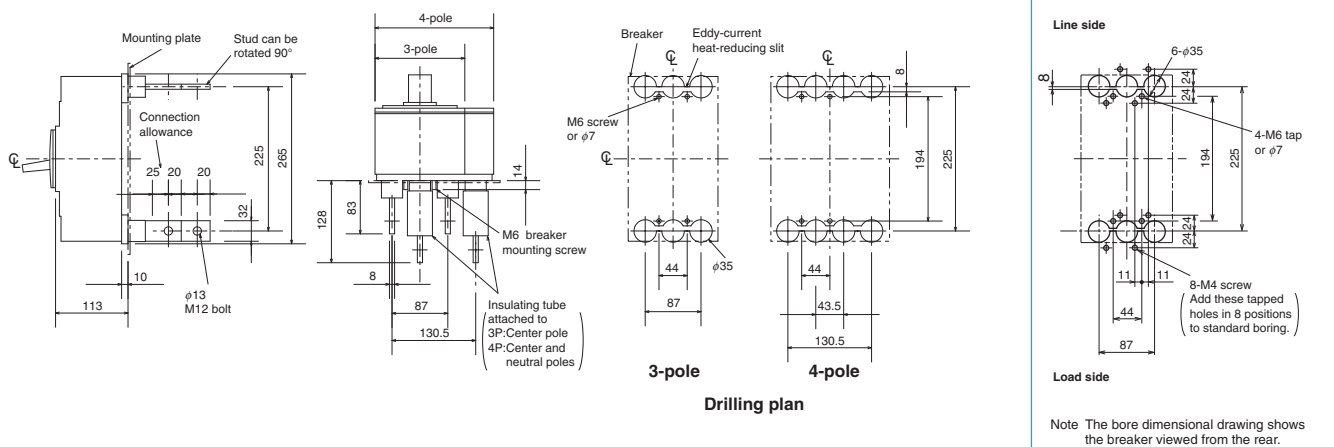
Accessories			Type name	Reference page	Accessories			Type name	Reference page			
Operating handle	F		F-4S	119	Terminal cover	Large	TC-L	2, 3P	TCL-4SW3	123		
	V		V-4S	121				4P	TCL-4SW4			
Mechanical interlock	MI	2, 3P	MI-4SW3	131		Skeleton	TTC	2, 3P	TTC-4SW3			
		4P	MI-4SW4					4P	TTC-4SW4			
Auxiliary handle	HT		HT-4SW	130		Rear	BTC	2, 3P	BTC-4SW3			
				4P				BTC-4SW4				
Note *1 Specify the operation method and voltage. Order in combination with the breaker unit.						Handle lock device		HL			HL-4SW	129
								HL-S			HLS-4SW	
					Electrical operation device		NFM	3P	(*1)	135		
								4P				

Outline Drawing

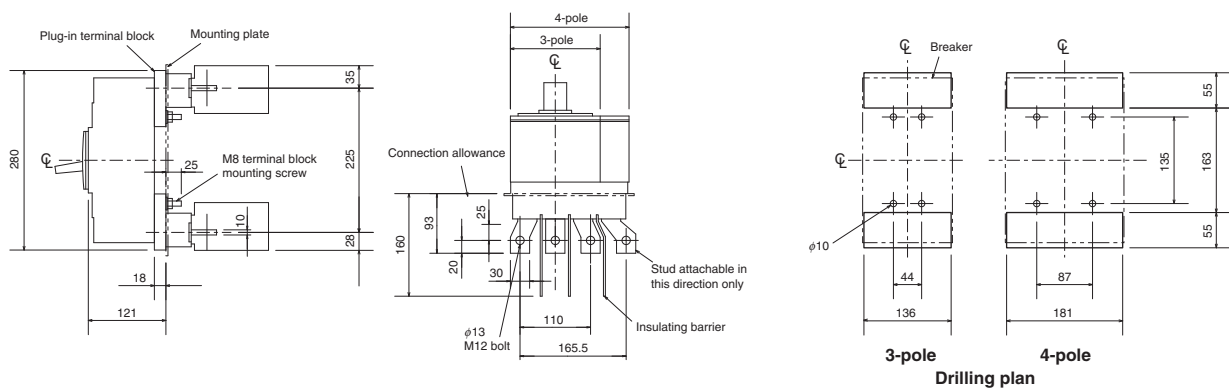
Front connection



Rear connection



Plug-in



Remark: 1. 2-pole models are 3-pole models with the central pole removed.

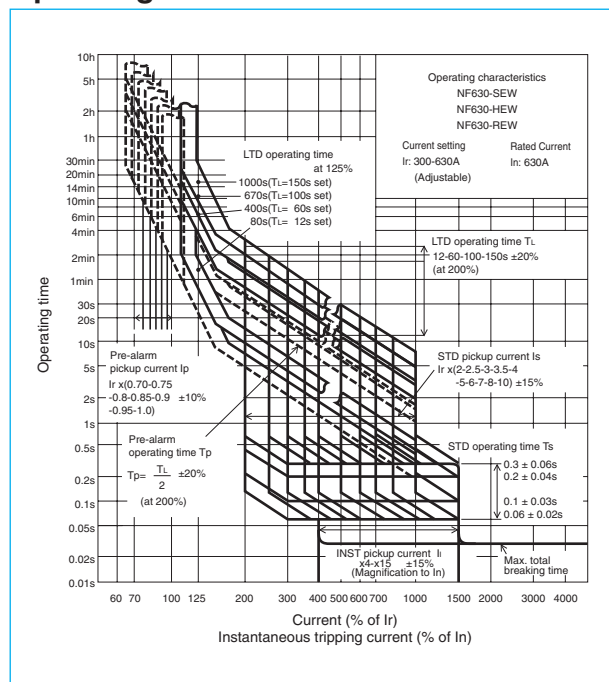
NF630-SEW
NF630-HEW
NF630-REW



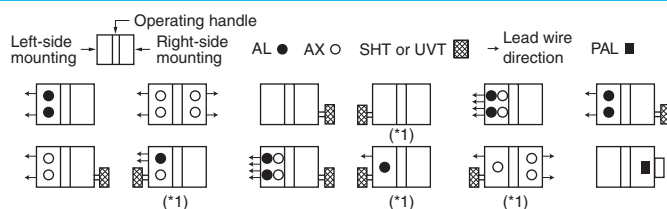
NF630-SEW

Model				NF630-SEW		NF630-HEW		NF630-REW	
Rated current In (A)				300-630 adjustable					
Number of poles				3	4	3	4	3	
Rated insulation voltage Ui (V)				690		690		690	
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V	10/10		35/18		-	
			500V	30/30		50/50		70/35	
			440V	42/42		65/65		125/63	
			400V	50/50		70/70		125/63	
			230V	85/85		100/100		150/75	
Standard attached parts (4-pole models are provided with auxiliary handle.)			Front connection	Mounting screw: M6x72 (4pcs) Insulating barrier: (3P: 4pcs, 4P: 6pcs)					
			Rear connection	Mounting screw: M6x85 (4pcs)					

Operating Characteristics

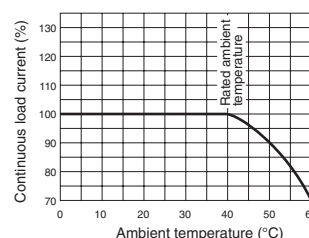


Internal Accessories



Note *1 Right-side mounting is standard of SHT and UVT. Specify separately for left-side mounting.
Remark: 1. Refer to page 106.

Current Reducing Curve



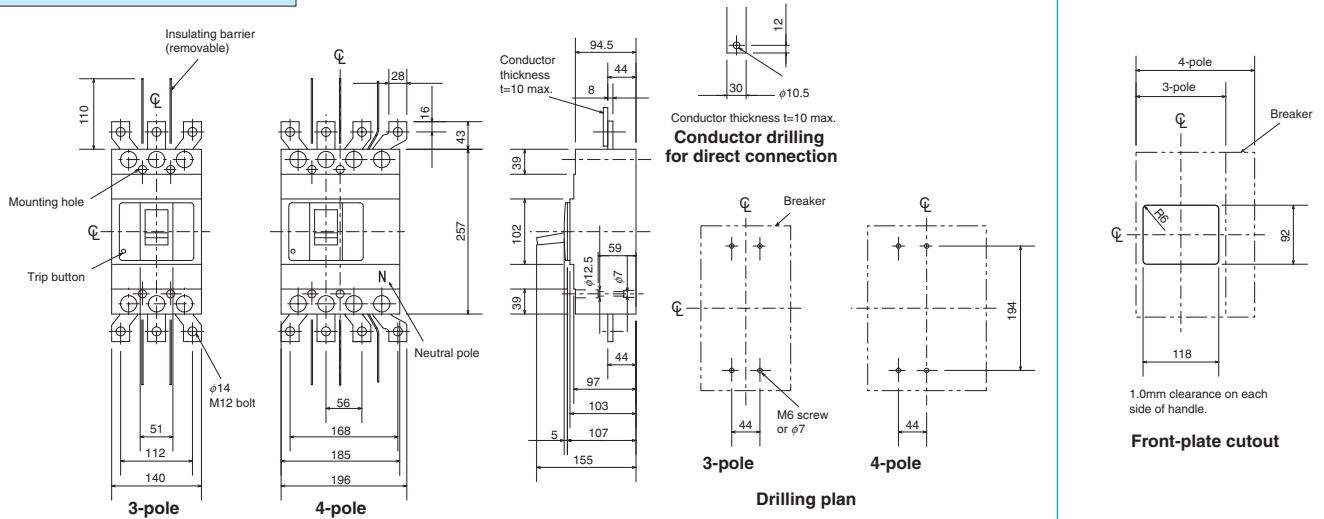
External Accessories

Accessories			Type name	Reference page	Accessories				Type name	Reference page		
Operating handle	F		F-4S	119	Terminal cover	Large	TC-L	3P	TCL-4SW3 (*2)	123		
	V		V-4S	121			4P	TCL-4SW4 (*3)				
Mechanical interlock	MI	3P	MI-4SW3	131		Skeleton	TTC	3P	TTC-4SW3			
		4P	MI-4SW4					4P	TTC-4SW4			
Auxiliary handle	HT	HT-4SW		130		Rear	BTC	3P	BTC-4SW3 (*2)			
								4P	BTC-4SW4 (*3)			
						Handle lock device		HL			HL-4SW	129
								HL-S			HLS-4SW	
										Electrical operation device		NFM

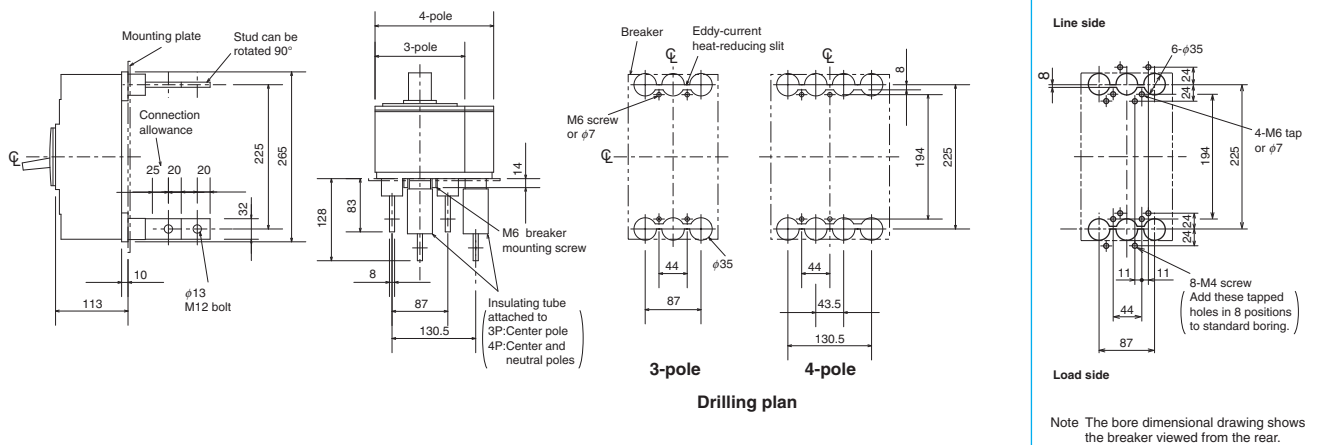
Notes *1 Specify the operation method and voltage. Order in combination with the breaker unit.
 *2 This is for NF630-SEW.
 *3 This is for NF630-SEW/HEW.

Outline Drawing

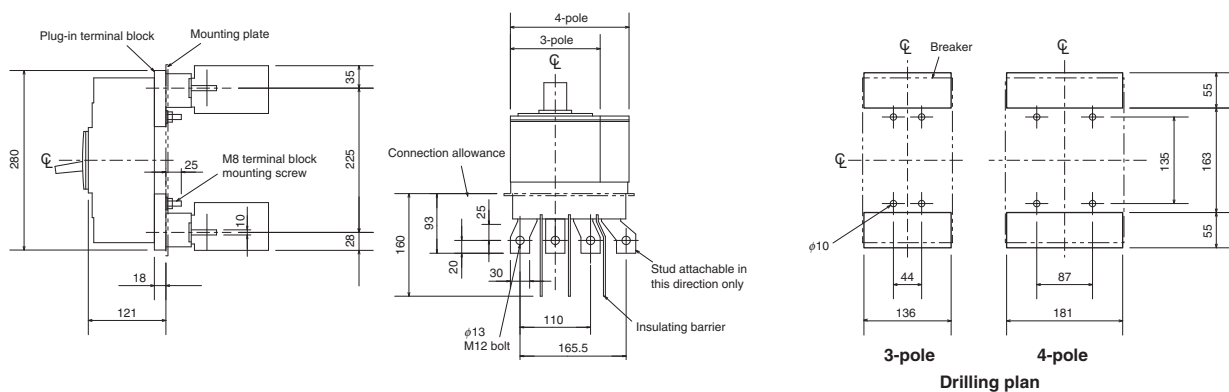
Front connection



Rear connection



Plug-in



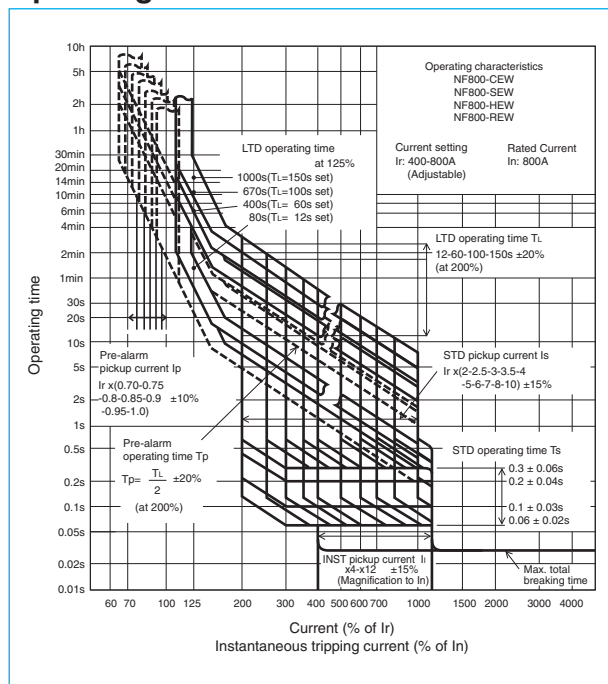
NF800-CEW NF800-SEW NF800-HEW NF800-REW



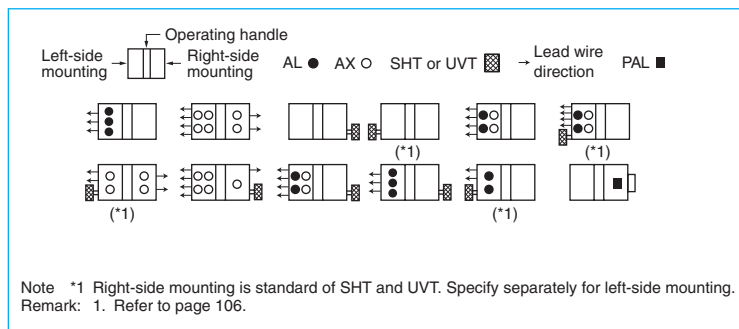
NF800-SEW

Model			NF800-CEW	NF800-SEW	NF800-HEW	NF800-REW	
Rated current In (A)			400-800 adjustable				
Number of poles			3	3	4	3	
Rated insulation voltage Ui (V)			690	690	690	690	
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V	–	10/10	15/15	–
			500V	18/9	30/30	50/50	70/35
			440V	36/18	42/42	65/65	125/63
			400V	36/18	50/50	70/70	125/63
			230V	50/25	85/85	100/100	150/75
Standard attached parts (4-pole models are provided with auxiliary handle.)		Front connection	Mounting screw: M6x35 (4pcs) Insulating barrier: (3P: 2pcs, 4P: 3pcs)				
		Rear connection	Mounting screw: M6x40 (4pcs)				

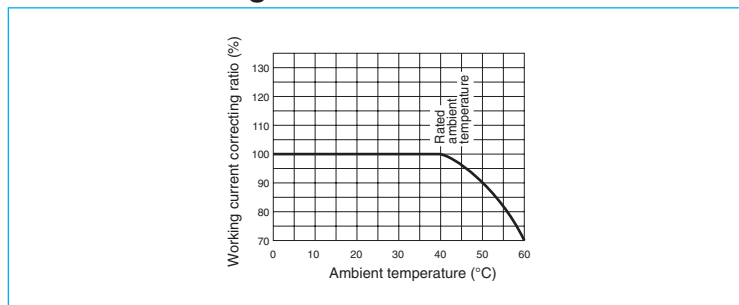
Operating Characteristics



Internal Accessories



Current Reducing Curve



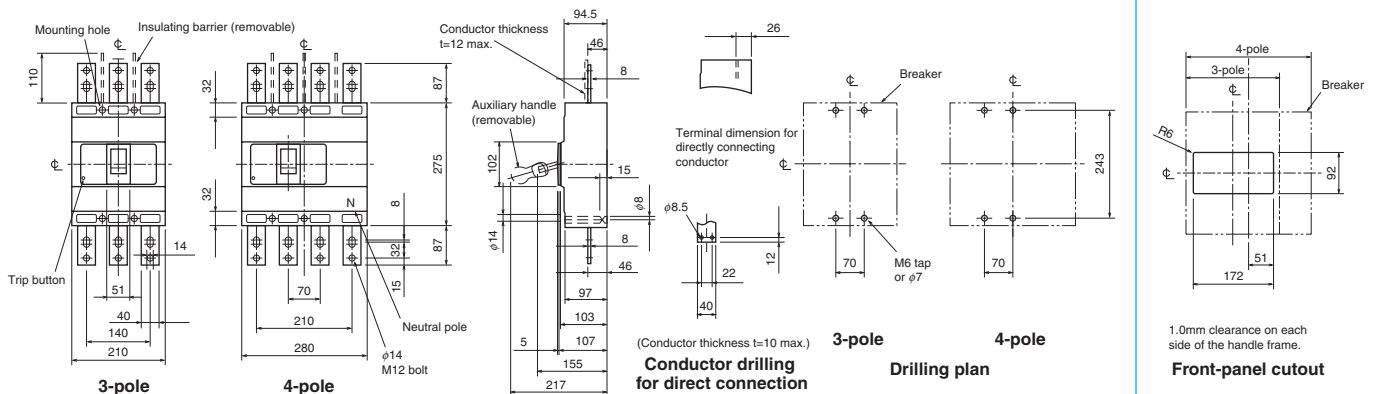
External Accessories

Accessories	Type name	Reference page	Accessories	Type name	Reference page
Operating handle	F	F-8S	Terminal cover	Large	TC-L
	V	V-8S		3P	TCL-8SW3
Mechanical interlock	MI	MI-8SW3		4P	TCL-8SW4
	3P	MI-8SW3		3P	TTC-8SW3
Auxiliary handle	HT	HT-4SW		4P	TTC-8SW4
	4P	MI-8SW4		3P	BTC-8SW3
			Rear	4P	BTC-8SW4
			Handle lock device	HL	HL-4SW
				HL-S	HLS-8SW
			Electrical operation device	NFM	3P
					4P

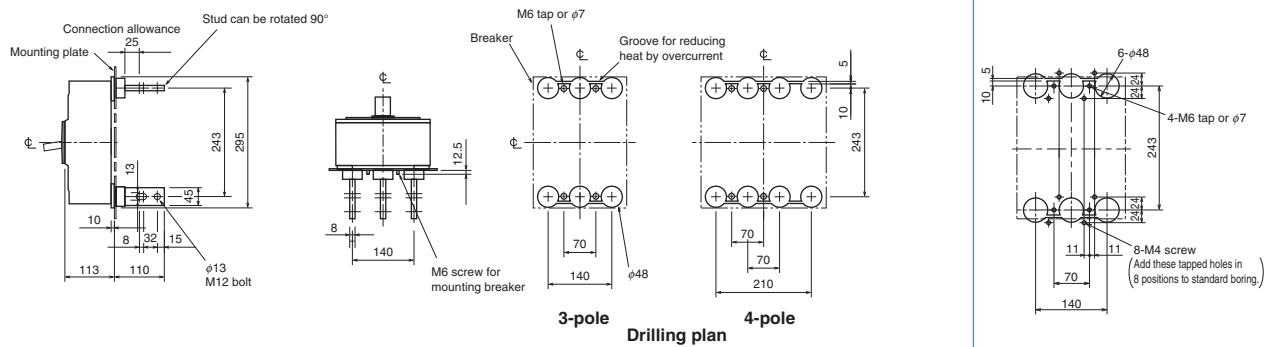
Note (*) Specify the operation method and voltage. Order in combination with the breaker unit.

Outline Drawing

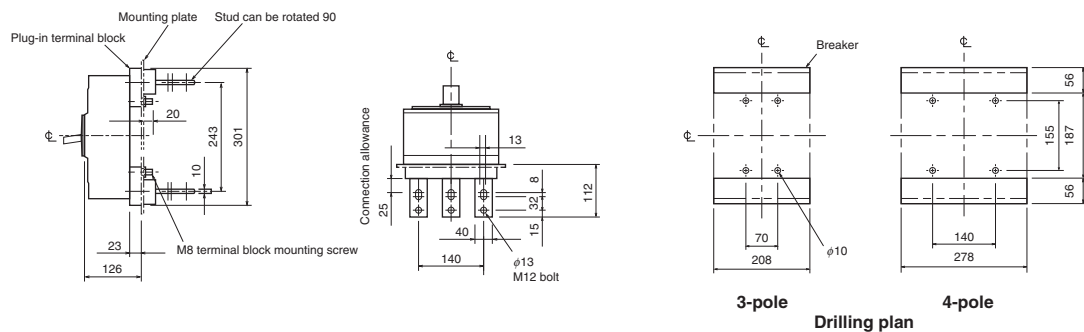
Front connection



Rear connection



Plug-in



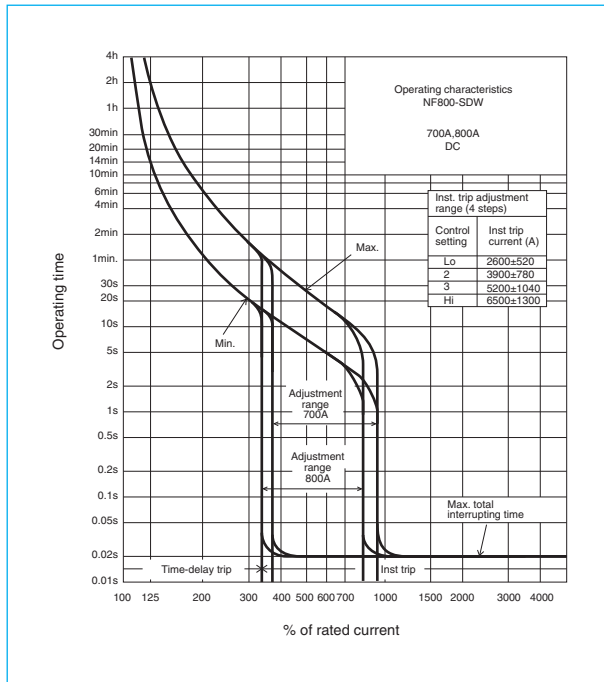
NF800-SDW



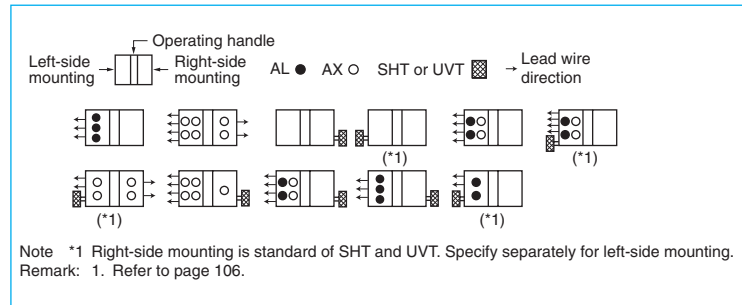
NF800-SDW

Model	NF800-SDW			
Rated current I_n (A)	(700), 800			
Number of poles	2			
Rated insulation voltage U_i (V)	690			
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics) Time constant not larger than 10ms	DC	250V	40/40
Standard attached parts (4-pole models are provided with auxiliary handle.)	Front connection	Mounting screw: M6×35 (4pcs) Insulating barrier: (2P: 1pc, 3P: 2pcs, 4P: 3pcs)		
	Rear connection	Mounting screw: M6×40 (4pcs)		

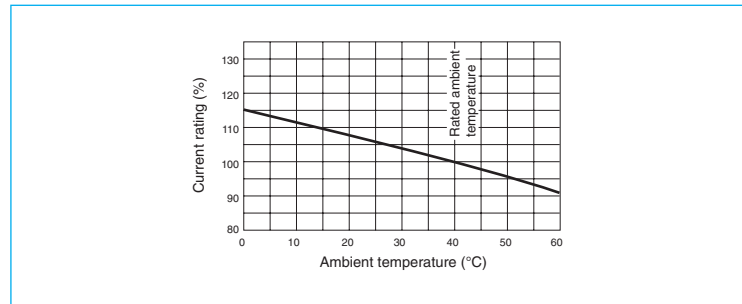
Operating Characteristics



Internal Accessories



Temperature Compensation Curve



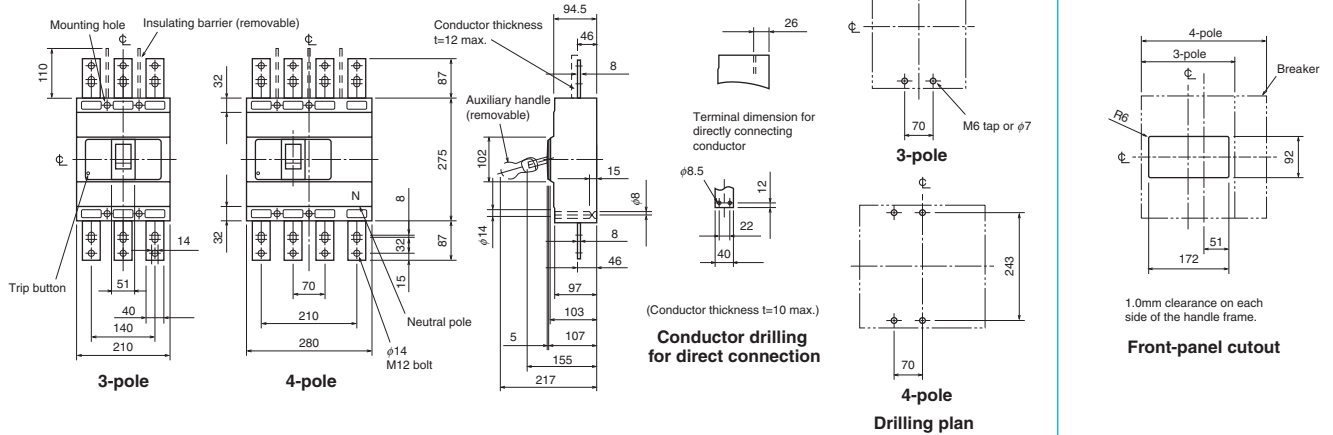
External Accessories

Accessories	Type name	Reference page	Accessories	Type name	Reference page
Operating handle	F	F-8S	Terminal cover	Large	123
	V	V-8S		TC-L	
Mechanical interlock	MI	MI-8SW3		4P	
	2, 3P	MI-8SW4		TTC	
Auxiliary handle	HT	HT-4SW	Rear	2, 3P	129
	4P			4P	
				BTC	
				2, 3P	
			Handle lock device	HL	129
				HL-S	
			Electrical operation device	NFM	135
				2, 3P	
				4P	

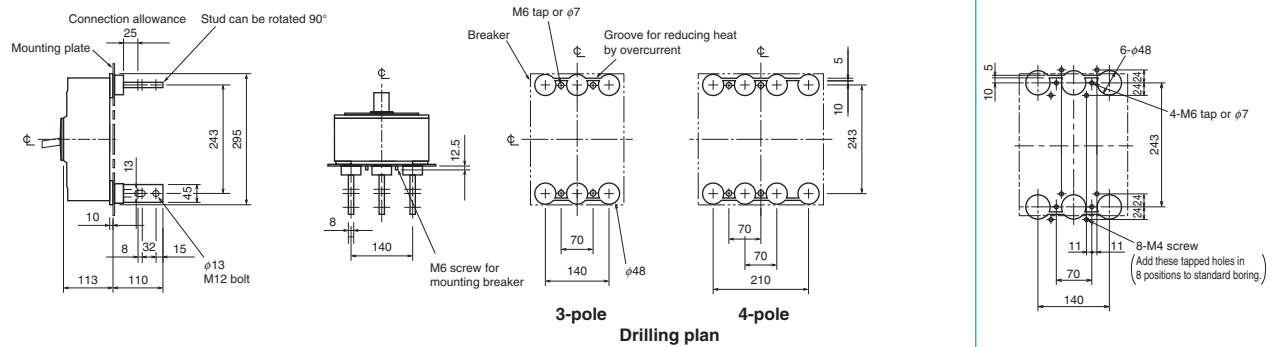
Note *1 Specify the operation method and voltage. Order in combination with the breaker unit.

Outline Drawing

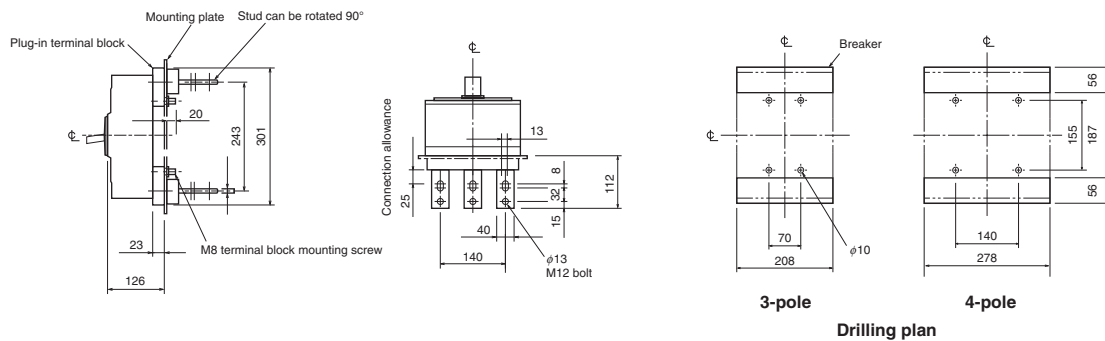
Front connection



Rear connection



Plug-in



Remarks: 1. Standard specification of NF800-SDW is 2-pole model. 3-pole and 4-pole models are available for DC special voltage.
2. 2-pole models are 3-pole models with the central pole removed.

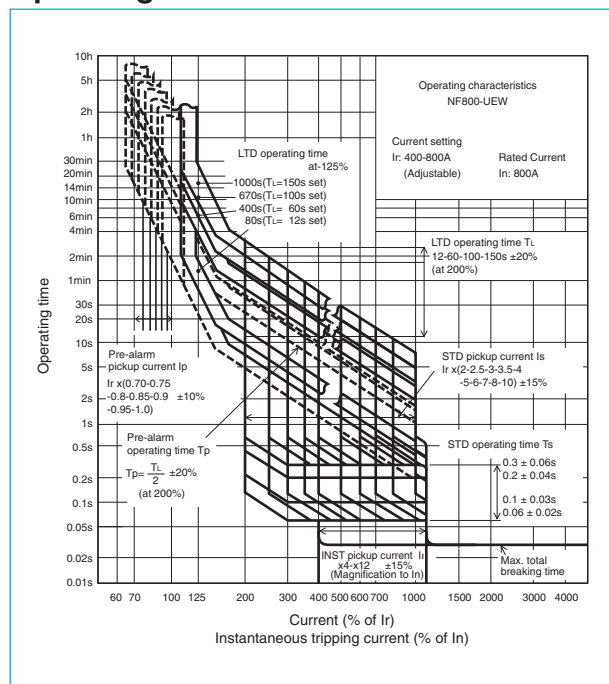
NF800-UEW



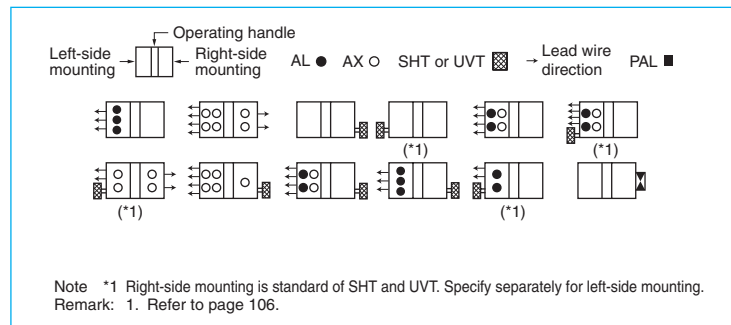
NF800-UEW

Model				NF800-UEW	
Rated current In (A)				400-800 adjustable	
Number of poles				3	4
Rated insulation voltage Ui (V)				690	
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V	35/35	
			500V	170/170	
			440V	200/200	
			400V	200/200	
			230V	200/200	
Standard attached parts (4-pole models are provided with auxiliary handle.)			Front connection	Mounting screw: 3P: M6×35, M6×132 (2pcs each) 4P: M6×35 (3pcs), M6×132 (2pcs) Insulating barrier: (3P: 2pcs, 4P: 3pcs)	
			Rear connection	Mounting screw: 3P: M6×40, M6×137 (2pcs each) 4P: M6×40 (3pcs), M6×137 (2pcs)	

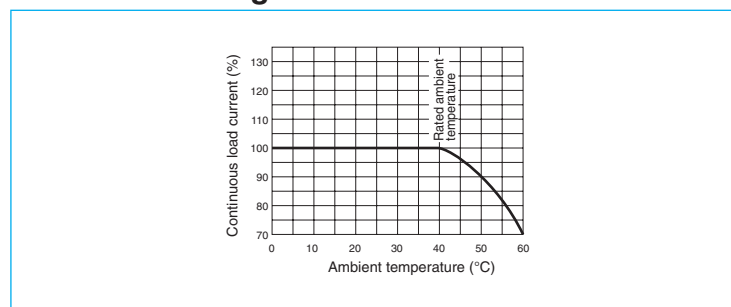
Operating Characteristics



Internal Accessories



Current Reducing Curve



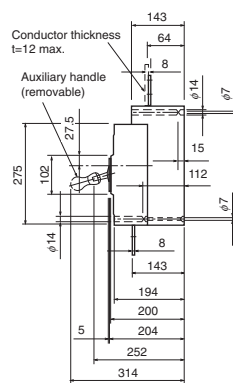
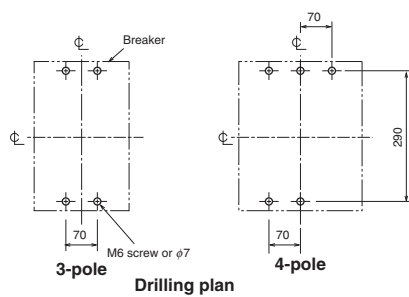
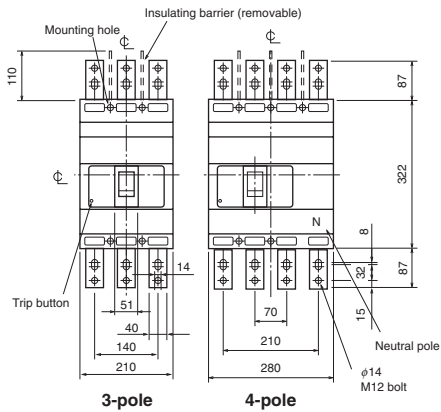
External Accessories

Accessories			Type name	Reference page	Accessories			Type name	Reference page	
Operating handle	F		F-8U	119	Terminal cover	Large	TC-L	3P	TCL-8UW3	123
	V		—	121			4P	TCL-8UW4		
Mechanical interlock	MI	3P	MI-8SW3	131		Skeleton	TTC	3P	—	
		4P	MI-8SW4				4P	—		
Auxiliary handle	HT		HT-4SW	130		Rear	BTC	3P	BTC-8SW3	129
				4P			BTC-8SW4			
						Handle lock device	HL		HL-4SW	129
							HL-S		HLS-8UW	
					Electrical operation device			(*1)	135	

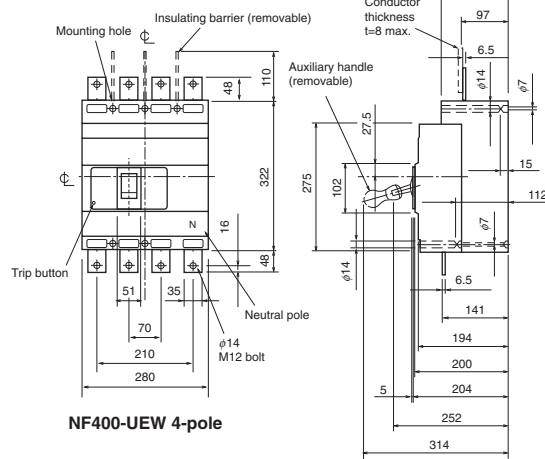
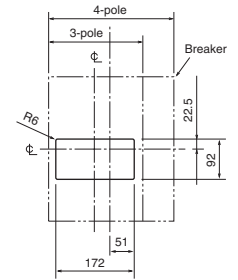
Note *1 Specify the operation method and voltage. Order in combination with the breaker unit.

Outline Drawing

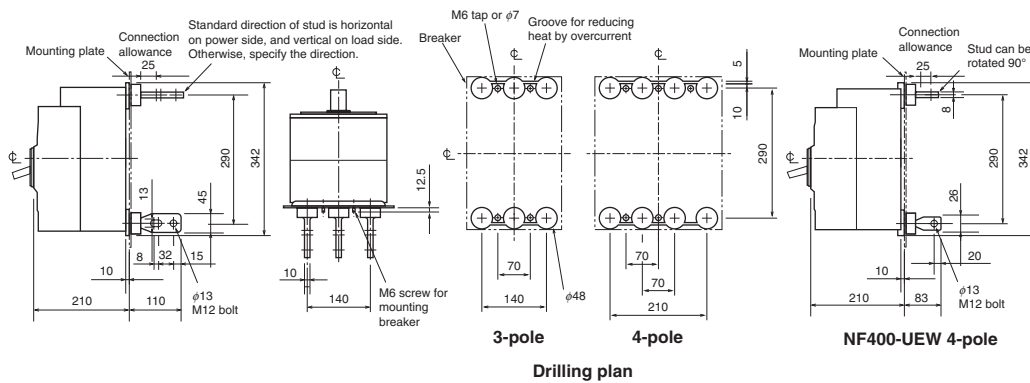
Front connection



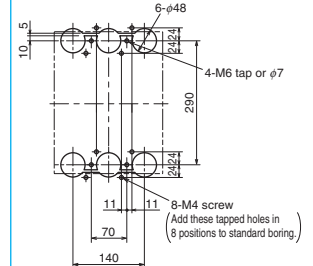
Conductor drilling for direct connection



Rear connection



Boring dimensions for rear connection type barriers (3-pole)



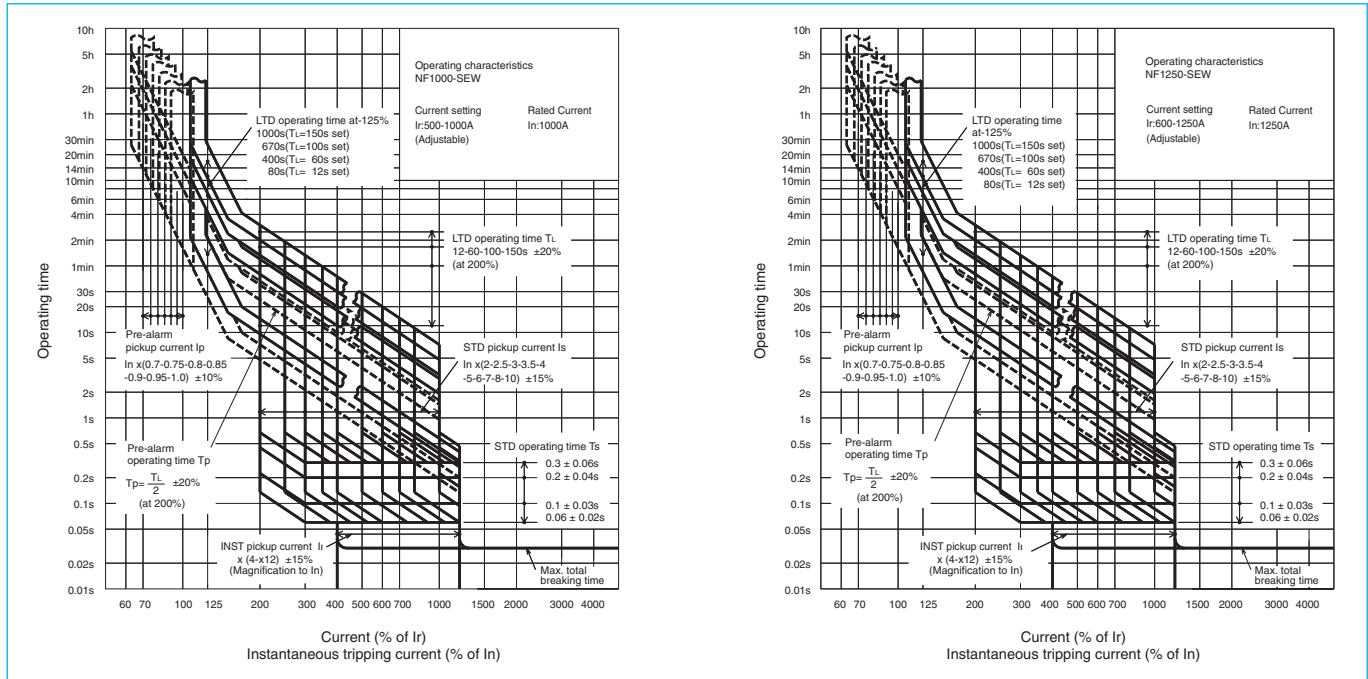
NF1000-SEW NF1250-SEW



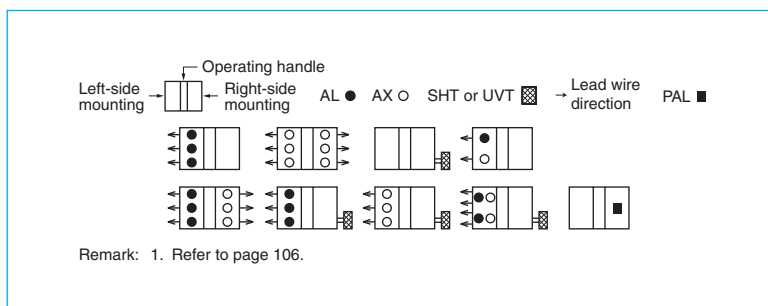
NF1250-SEW

Model				NF1000-SEW		NF1250-SEW	
Rated current In (A)				500–1000 Adjustable		600–1250 Adjustable	
Number of poles				3	4	3	4
Rated insulation voltage Ui (V)				690		690	
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V	25/13		25/13	
			500V	65/33		65/33	
			440V	85/43		85/43	
			400V	85/43		85/43	
			230V	125/63		125/63	
Standard attached parts			Front connection	Mounting screw: M8x40 (4pcs) Insulating barrier: (3P: 2pcs, 4P: 3pcs) Auxiliary handle: (1pc)			
			Rear connection	Mounting screw: M8x40 (4pcs) Insulating barrier: (3P: 2pcs, 4P: 4pcs) Auxiliary handle: (1pc)			

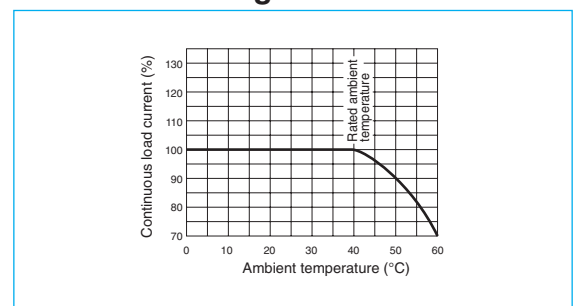
Operating Characteristics



Internal Accessories



Current Reducing Curve



External Accessories

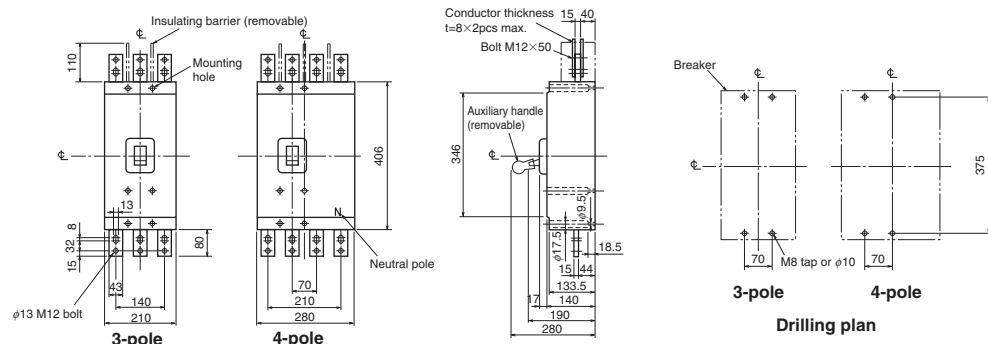
(An order for ☆ should be placed at the same time as an order of circuit breaker main body.)

Accessories			Type name	Reference page	Accessories			Type name	Reference page
Operating handle	F	3P	F10SW	119	Auxiliary handle		HT	HT-10SW	130
		4P	F10SW4P		Handle lock device		HL	HL (☆)	129
Mechanical interlock	MI	3P	MI-10SW3	131	Large terminal cover	TC-L	3P	TCL-10SW3	123
		4P	MI-10SW4				4P	TCL-10SW4	
					Electrical operation device	NFM	3P	(*1)	135
							4P		

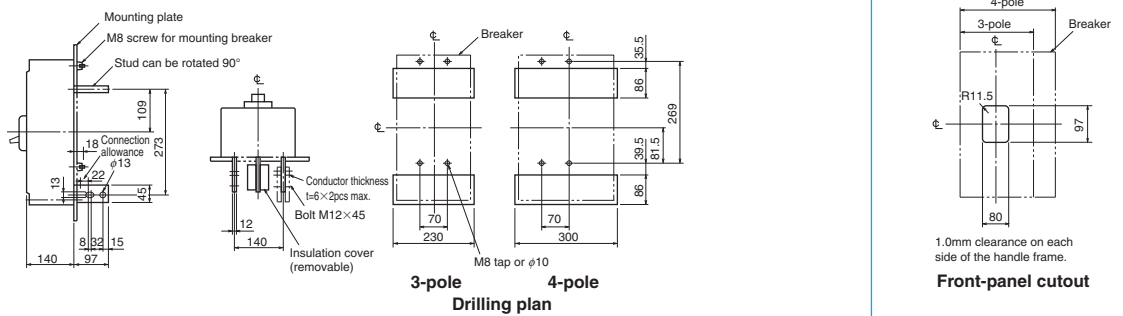
Note *1 Specify the operation method and voltage. Order in combination with the breaker unit.

Outline Drawing

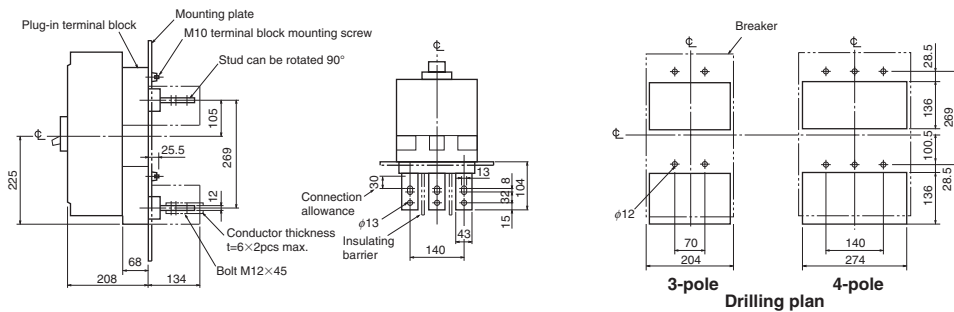
Front connection



Rear connection



Plug-in



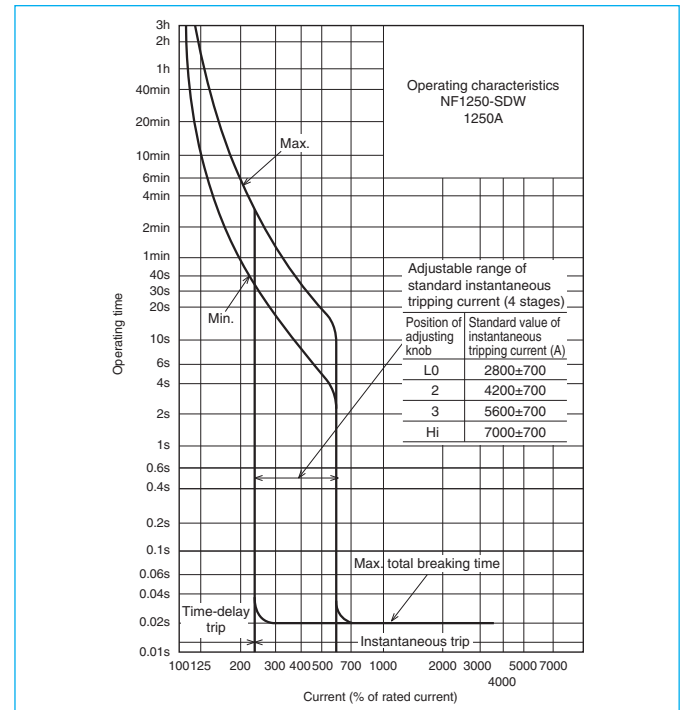
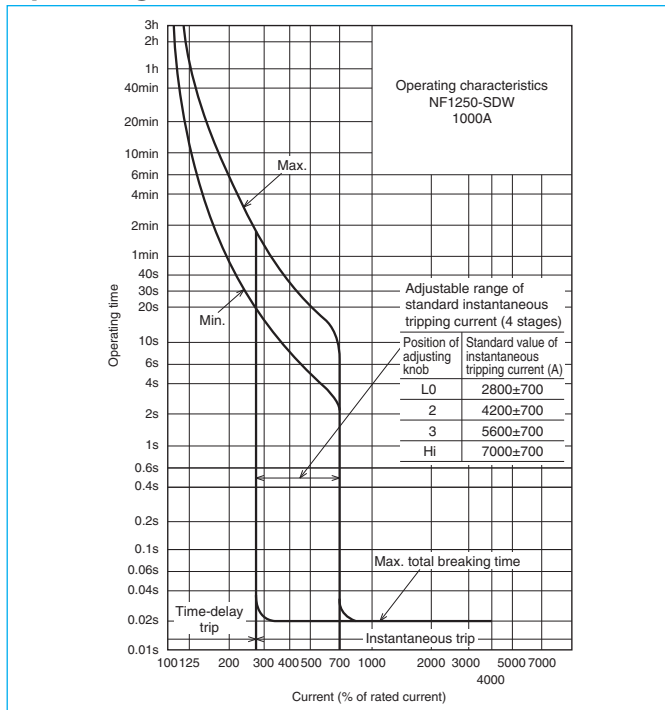
NF1250-SDW



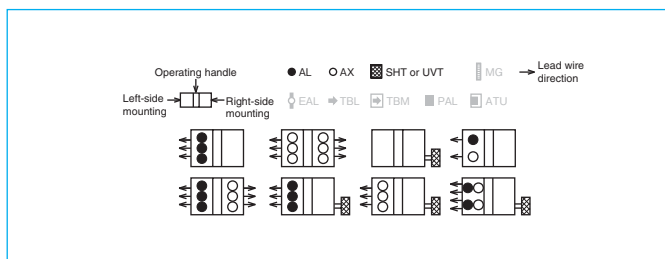
NF1250-SDW

Model				NF1250-SDW	
Rated current In (Amp.)				1000, 1250	
Number of poles				2	
Rated insulation voltage Ui (V)				690	
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics) Time constant not large than 10ms	DC	250V	40/20	
Standard Attached parts			Front connection	Mounting screw: M8×40 (4pcs) Insulating barrier: (2P: 1pc, 3P: 2pcs, 4P: 3pcs) Auxiliary handle: (1pc)	
			Rear connection	Mounting screw: M8×40 (4pcs) Insulating barrier: (3P: 2pcs, 4P: 4pcs) Auxiliary handle: (1pc)	

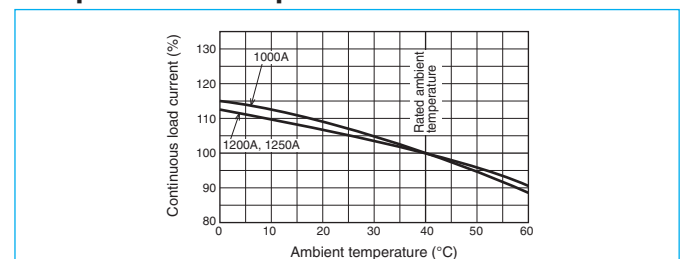
Operating Characteristics



Internal Accessories



Temperature Compensation Curve



External Accessories

(An order for ☆ should be placed at the same time as an order of circuit breaker main body.)

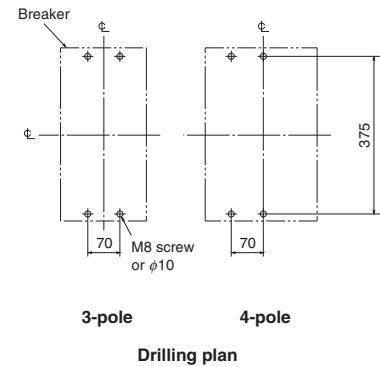
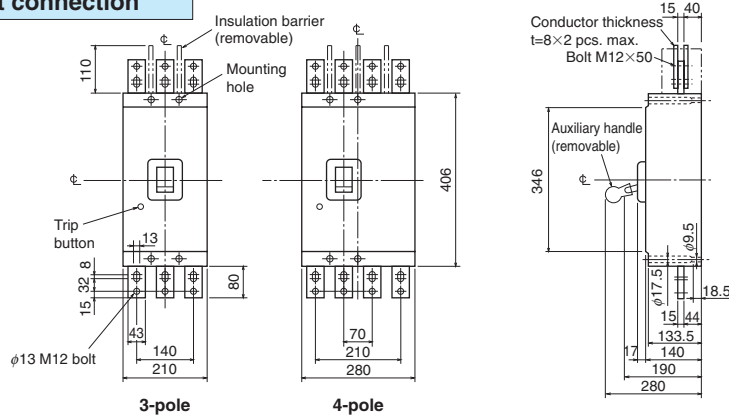
Accessories			Type name	Reference page	Accessories			Type name	Reference page
Operating handle	F	2, 3P	F10SW	119	Auxiliary handle		HT	HT-10SW	130
		4P	F10SW4P		Handle lock device		HL	HL (☆)	129
Mechanical interlock	MI	2, 3P	MI-10SW3	131	Large terminal cover	TC-L	2, 3P	TCL-10SW3	123
		4P	MI-10SW4				4P	TCL-10SW4	
					Electrical operation device	NFM	2, 3P	(*1)	135
							4P		

Note *1 Specify the operation method and voltage. Order in combination with the breaker unit.

Outline Drawing

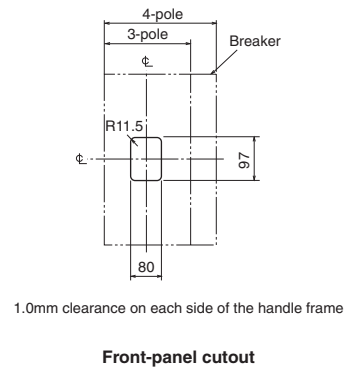
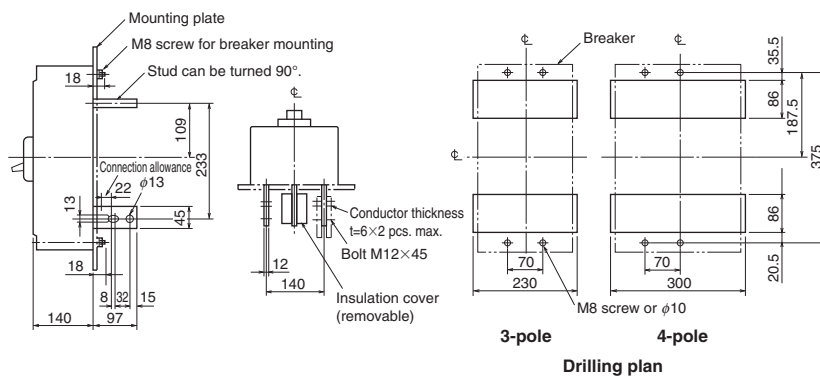
Front connection

Same dimensions as NF1000-SEW and NF1250-SEW.



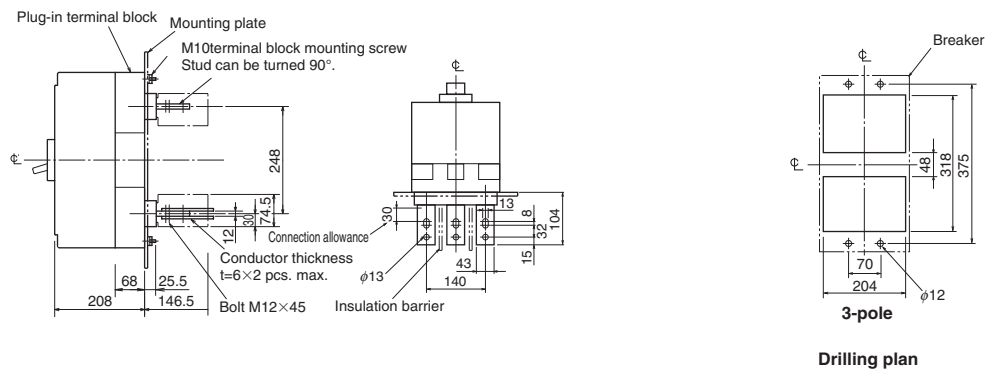
Rear connection

Differing in external dimensions from NF1000-SEW and NF1250-SEW.



Plug-in

Differing in external dimensions from NF1000-SEW and NF1250-SEW.



Remarks: 1. Standard specification of NF1250-SDW is 2-pole model. 3-pole and 4-pole models are available for DC special voltage.
2. 2-pole models are 3-pole models with the central pole removed.

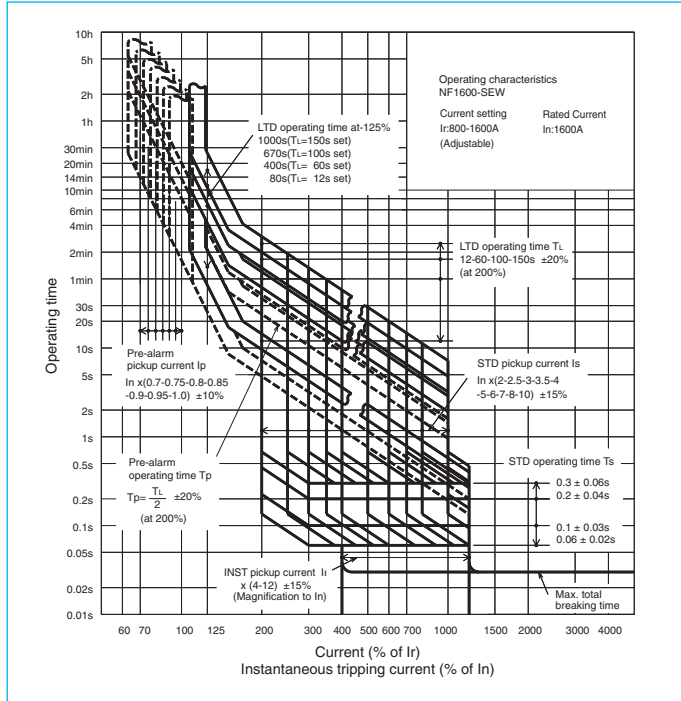
NF1600-SEW



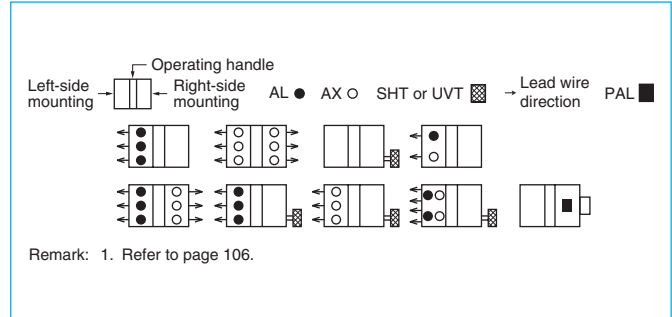
NF1600-SEW

Model				NF1600-SEW	
Rated current In (A)				Adjustable 800–1600	
Number of poles				3	4
Rated insulation voltage Ui (V)				690	
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V	25/13	
			500V	65/33	
			440V	85/43	
			400V	85/43	
			230V	125/63	
Standard attached parts			Front connection	Mounting screw: M8 × 40 (4pcs) Insulating barrier: (3P: 2pcs, 4P: 3pcs) Auxiliary handle: (1pc)	
			Rear connection	Mounting screw: M8 × 40 (4pcs) Auxiliary handle: (1pc)	

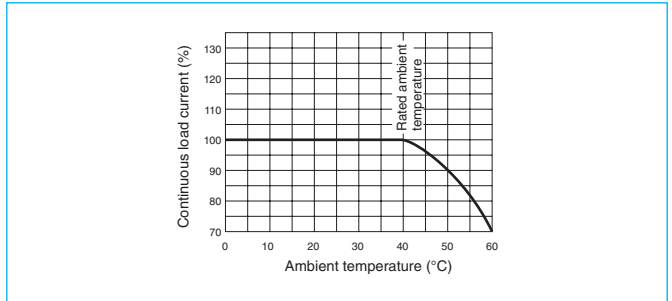
Operating Characteristics



Internal Accessories



Current Reducing Curve



External Accessories

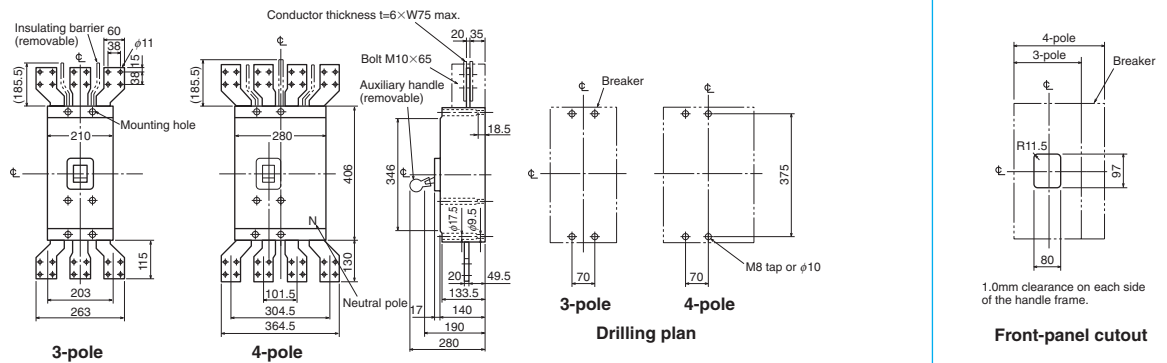
(An order for ☆ should be placed at the same time as an order of circuit breaker main body.)

Accessories			Type name	Reference page	Accessories			Type name	Reference page
Operating handle	F	3P	F10SW	119	Auxiliary handle		HT	HT-10SW	130
		4P	F10SW4P		Handle lock device		HL	HL (☆)	129
Mechanical interlock	MI	3P	MI-16SW3	131	Electrical operation device	NFM	3P	(*1)	135
		4P	MI-16SW4				4P		

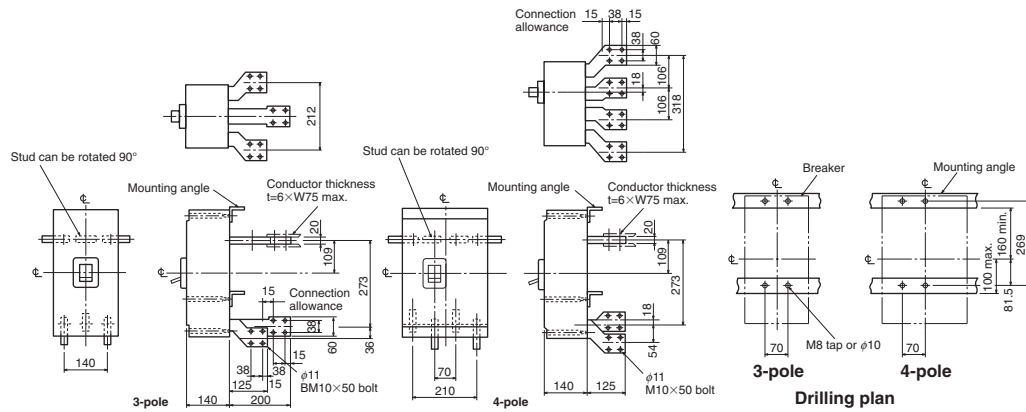
Note *1 Specify the operation method and voltage. Order in combination with the breaker unit.

Outline Drawing

Front connection



Rear connection



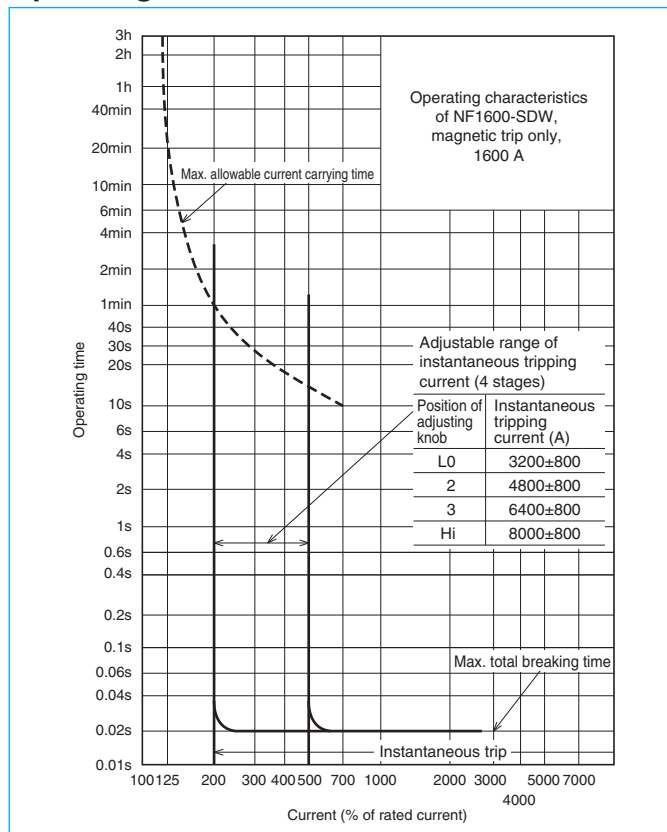
NF1600-SDW



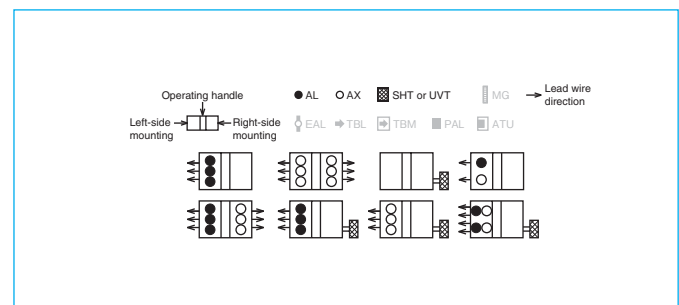
NF1600-SDW

Model				NF1600-SDW
Rated current In (Amp.)				1600
Number of poles				2
Rated insulation voltage Ui (V)				690
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics) Time constant not large than 10msec	DC	250V	40/20
Standard Attached parts		Front connection	Mounting screw: M8×40 (4pcs) Insulating barrier: (2P: 1pc, 3P: 2pcs, 4P: 3pcs) Auxiliary handle: (1pc)	
		Rear connection	Mounting screw: M8×40 (4pcs) Auxiliary handle: (1pc)	

Operating Characteristics



Internal Accessories



External Accessories

(An order for ☆ should be placed at the same time as an order of circuit breaker main body.)

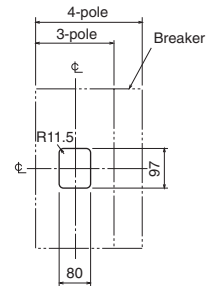
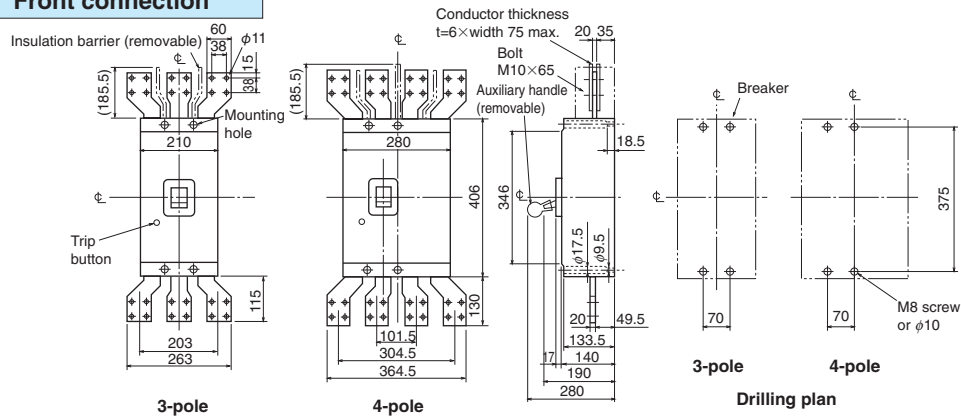
Accessories	Type name	Reference page	Accessories	Type name	Reference page
Operating handle	F 2, 3P F10SW	119	Auxiliary handle	HT HT-10SW	130
	4P F10SW4P			HL HL (☆)	129
Mechanical interlock	MI 2, 3P MI-16SW3	131	Electrical operation device	NFM 2, 3P (*)	135
	4P MI-16SW4			4P	

Note *1 Specify the operation method and voltage. Order in combination with the breaker unit.

Outline Drawing

Front connection

Same dimensions as NF1600-SEW.

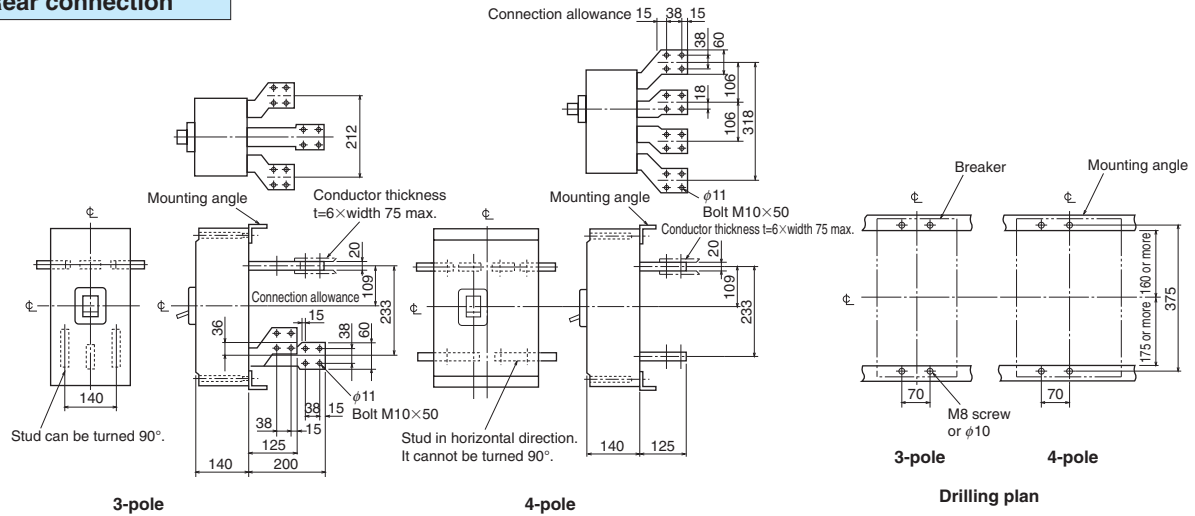


1.0mm clearance on each side of the handle frame

Front-panel cutout

Rear connection

Differing in external dimensions from NF1600-SEW.



Remarks: 1. Standard specification of NF1600-SDW is 2-pole model. 3-pole and 4-pole models are available for DC special voltage.
2. 2-pole models are 3-pole models with the central pole removed.

NV32-SV NV63-CV NV63-SV NV63-HV

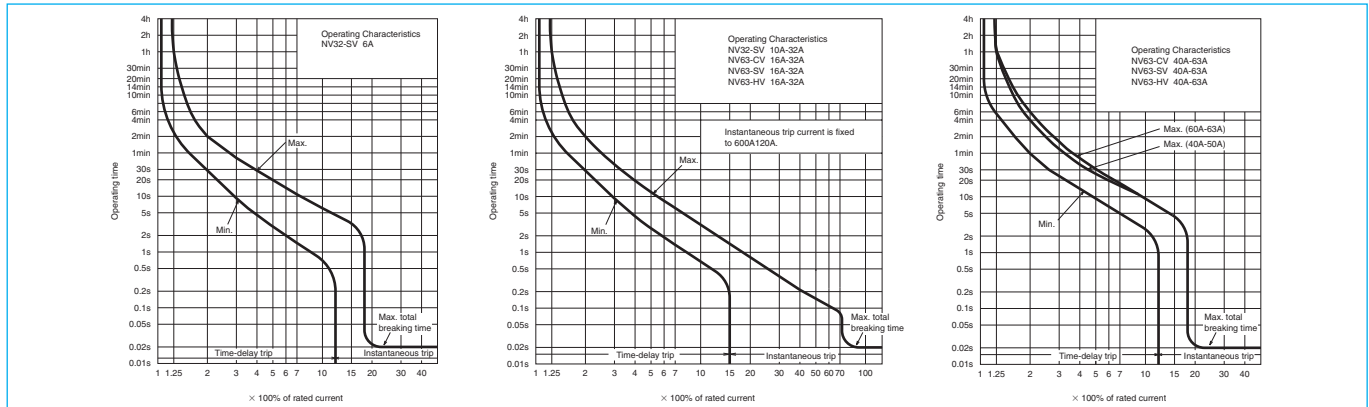


NV63-SV

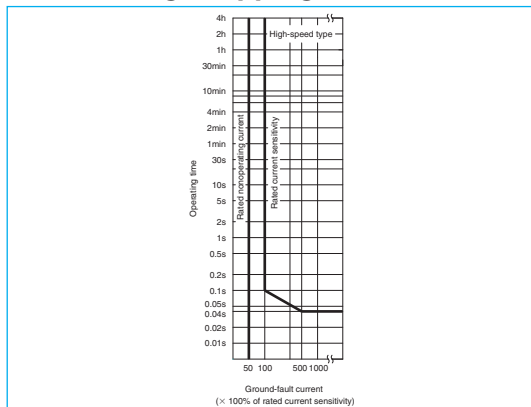
Model			NV32-SV		NV63-CV		NV63-SV		NV63-HV	
Rated current In (A)			(5) 6 10 (15) 16 20 25 (30) 32		(5) (10) (15) 16 20 25 (30) 32 40 50 (60) 63		(5) (10) (15) 16 20 25 (30) 32 40 50 (60) 63		(15) 16 20 25 (30) 32 40 50 (60) 63	
Number of poles			3		2	3	2	3	3	
Phase line			3φ3W, 1φ2W		1φ2W	3φ3W, 1φ2W	1φ2W	3φ3W, 1φ2W	3φ3W, 1φ2W	
Rated operational voltage Ue (V)			AC	100-440	100-240	100-440	100-240	100-440	100-440	
High-speed type	Rated current sensitivity (mA)		(15) 30 100/200/500 selectable		30	15 30 100/200/500 selectable	(15) 30 100/200/500 selectable	(15) 30 100/200/500 selectable		
	Max operating time (s)	at IΔn	0.1		0.1		0.1		0.1	
		at 5IΔn	0.04		0.04		0.04		0.04	
Time-delay type	Rated current sensitivity (mA)		—		—		—		—	
	Max operating time (s)		—		—		—		—	
	Inertial operating time (s) (or more)		—		—		—		—	
Earth-leakage indication system			Mechanical type (button)		Mechanical type (button)		Mechanical type (button)		Mechanical type (button)	
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	440V	5/5	—	2.5/2.5	—	7.5/7.5	10/8	
			415V	5/5	—	2.5/2.5	—	7.5/7.5	10/8	
			400V	5/5	—	5/5	—	7.5/7.5	10/8	
			230V	10/10	7.5/7.5		15/15		25/19	
			200V	10/10	7.5/7.5		15/15		25/19	
			100V	10/10	7.5/7.5		15/15		25/19	
Standard attached parts (Front connection)			Mounting screw: M4×0.7×55 (2pcs) (*1)						Insulation barrier: (2P: 1pc, 3P: 2pcs)	

Note *1 Attached to NV63-SV and NV63-HV.

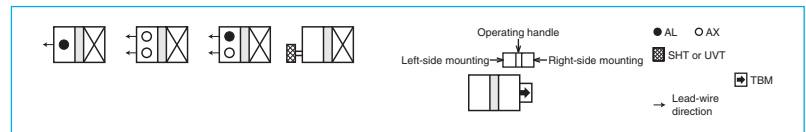
Operating Characteristics



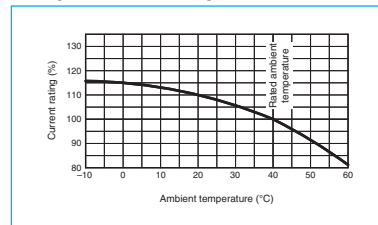
Earth leakage Tripping Characteristics



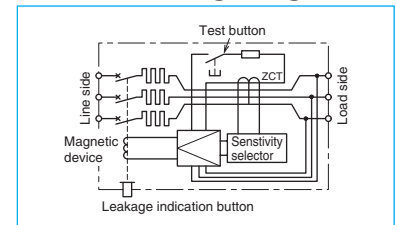
Internal Accessories



Temperature Compensation Curve



Internal Wiring Diagram



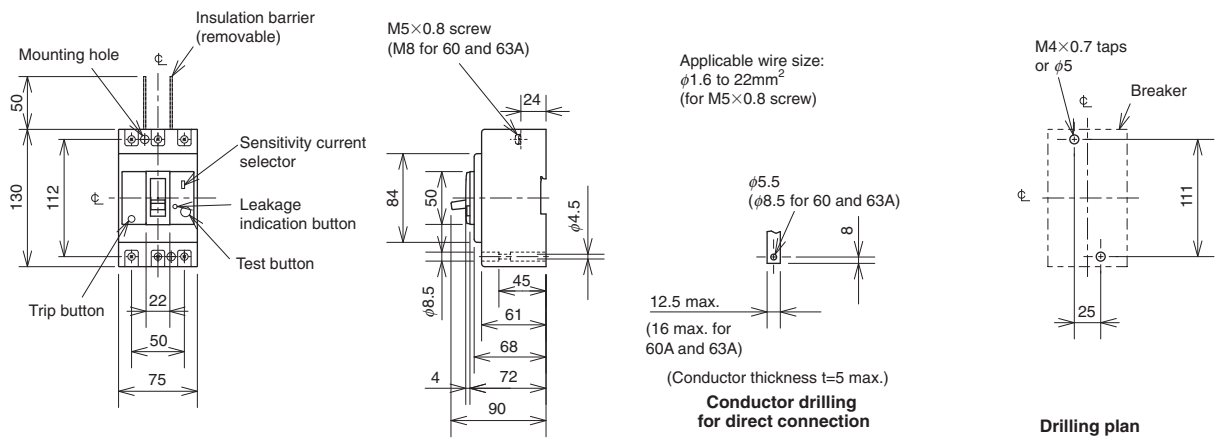
External Accessories

Accessories		Type name	Reference page	Accessories		Type name	Reference page	
Operating handle	F	F-05SV	119	Mechanical interlock		MI	MI-05SV3	131
	V	V-05SV	121	Terminal cover	Small	TC-S	TCS-05SV3	123
Handle lock device	LC	LC-05SV	129		Large	TC-L	TCL-05SV3	
	HL (*1)	HLF-05SV			TCL-05SV3L			
		HLN-05SV			Skeleton	TTC	TTC-05SV3	
		HLS-05SV			Rear	BTC	BTC-05SV3	
Note *1 HLF types are used for OFF lock and HLN types for ON lock.					Plug-in	PTC	PTC-05SV3	
				IEC 35mm rail mounting adapters		DIN-05SV	139	

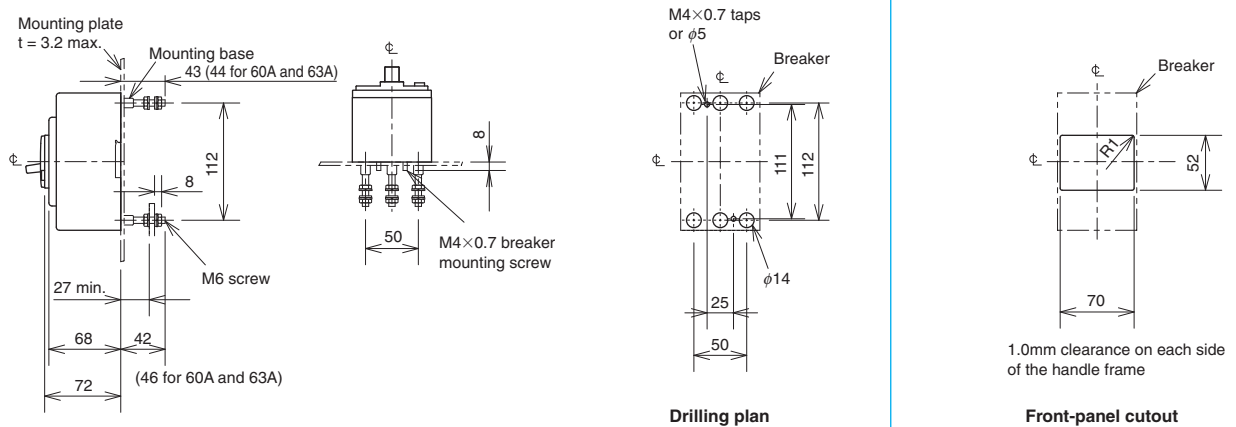
Note *1 HLF types are used for OFF lock and HLN types for ON lock.

Outline Drawing

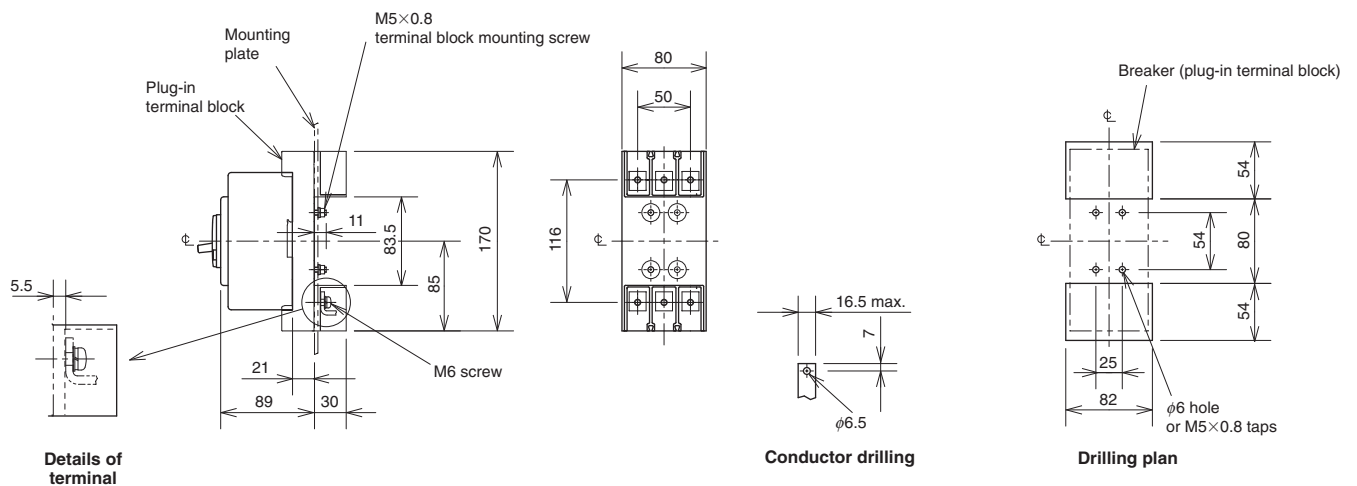
Front connection



Rear connection



Plug-in



Remark: 1. 2-pole models are 3-pole models with the central pole removed.

NV125-CV NV125-SV NV125-HV

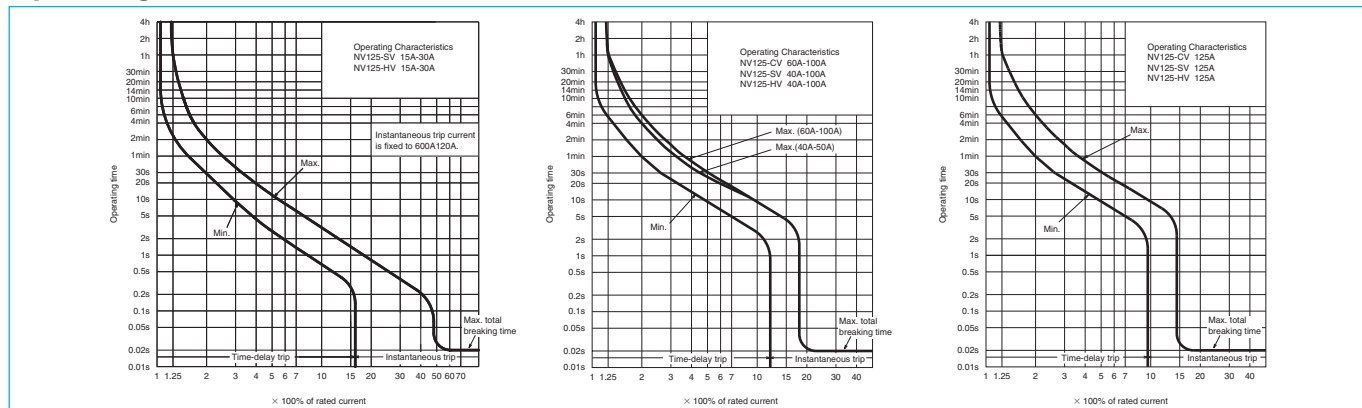


NV125-SV

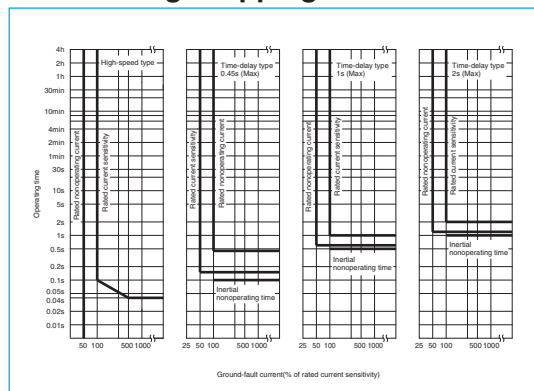
Model			NV125-CV		NV125-SV		NV125-HV	
Rated current In (A)			(60) 63 (75) 80 100 125		(15) 16 20 30 32 40 50 (60) 63 (75) 80 100 125		(15) 16 20 (30) 32 40 50 (60) 63 75 80 100 125	
Number of poles			3		3	4	3	4
Phase line			3φ3W, 1φ2W		3φ3W, 1φ2W	3φ4W	3φ3W, 1φ2W	3φ4W
Rated operational voltage Ue (V)		AC	100-440		100-440	200-440	100-440	200-440
High-speed type	Rated current sensitivity (mA)		(15) 30 100/200/500 selectable		30 100/200/500 selectable		(30) 100/200/500 selectable	
	Max operating time (s)	at IΔn	0.1		0.1		0.1	
		at 5IΔn	0.04		0.04		0.04	
Time-delay type	Rated current sensitivity (mA)		(100/200/500 selectable)		(100/200/500 selectable)		(100/200/500 selectable)	
	Max operating time (s)		(0.45/1.0/2.0 selectable)		(0.45/1.0/2.0 selectable)		(0.45/1.0/2.0 selectable)	
	Inertial operating time (s) (or more)		(0.1/0.5/1.0)		(0.1/0.5/1.0)		(0.1/0.5/1.0)	
Earth-leakage indication system			Mechanical type (button)		Mechanical type (button)		Mechanical type (button)	
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/lcs)	AC	440V	10/5	25/25		50/38	
			415V	10/5	30/30		50/38	
			400V	10/5	30/30		50/38	
			230V	30/15	50/50		100/75	
			200V	30/15	50/50		100/75	
			100V	30/15	50/50	—	100/75	—
Standard attached parts (Front connection)			Mounting screw: M4×0.7×55 (3P: 2pcs, 4P: 4pcs) (*1) Insulation barrier: (3P: 2pcs, 4P: 3pcs)					

Note *1 Attached to NV125-SV and NV125-HV.

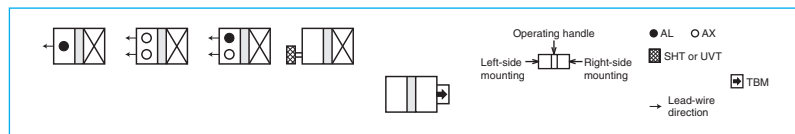
Operating Characteristics



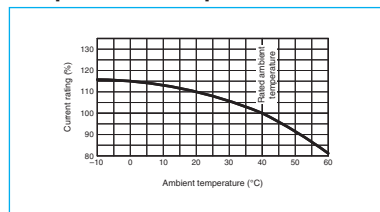
Earth leakage Tripping Characteristics



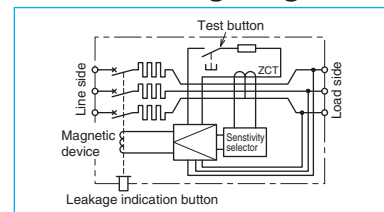
Internal Accessories



Temperature Compensation Curve



Internal Wiring Diagram



External Accessories

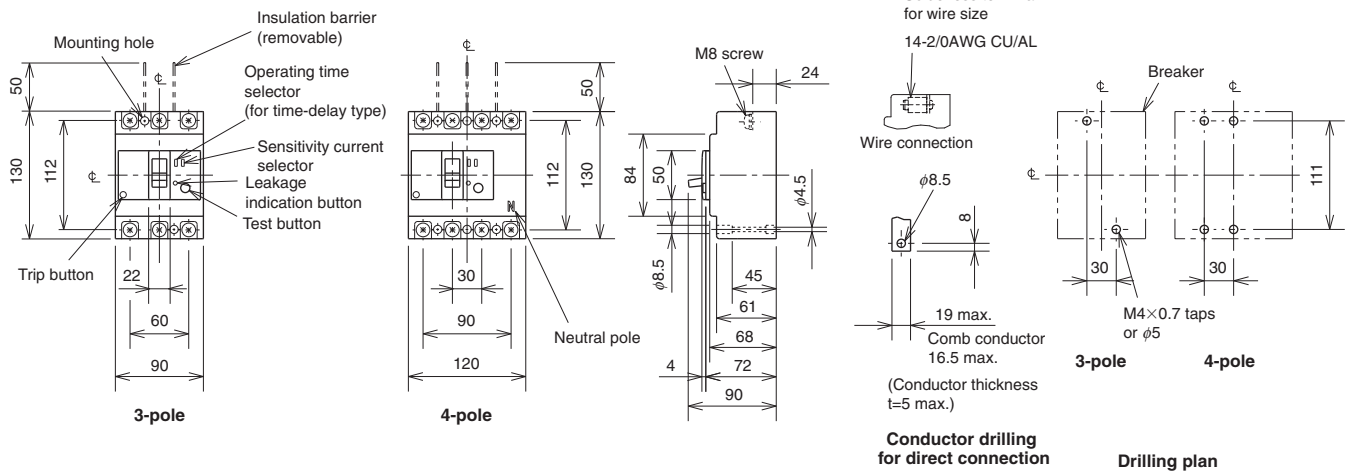
Accessories	Type name	Reference page	Accessories	Type name	Reference page
Operating handle	F	119	Mechanical interlock	MI	131
	V	121		3P	MI-05SV3
	LC			4P	MI-1SV4
Handle lock device	HL (*1)	129	Terminal cover	Small	TC-S
	HLF-05SV			Large	TC-L
	HLN-05SV			3P	TCL-1SV3
	HLS-05SV			4P	TCL-1SV4
				Skeleton	TTC
					TTC-1SV3
				Rear	BTC
					BTC-1SV3
				Plug-in	PTC
					PTC-1SV3
			Electrical operation device	(*2)	135

Notes *1 HLF types are used for OFF lock and HLN types for ON lock.

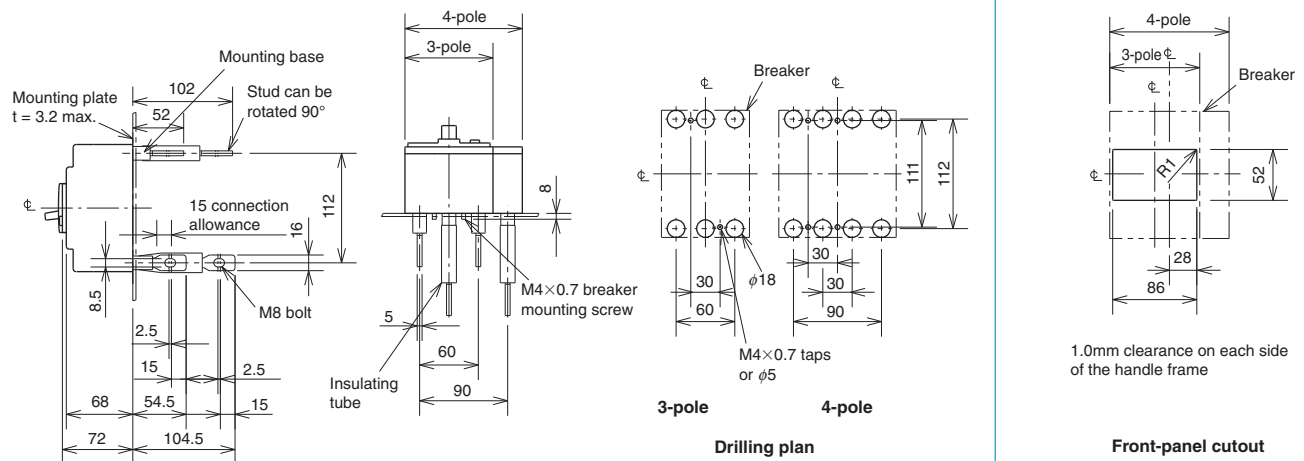
*2 Specify the working voltage. Refer to the reference page for type name.

Outline Drawing

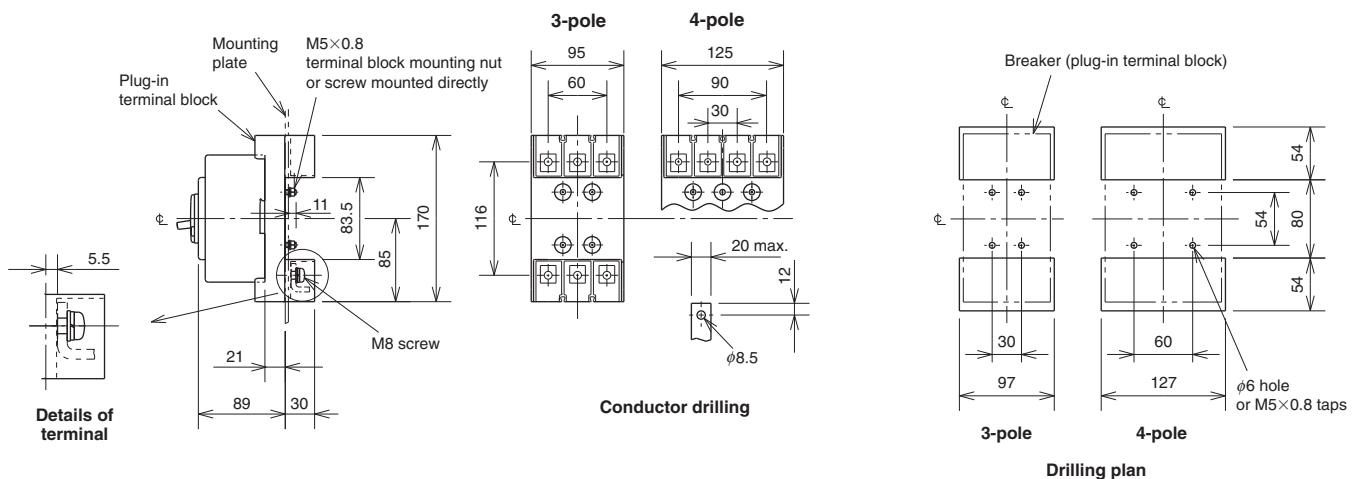
Front connection



Rear connection



Plug-in



Remark: 1. Only 3-pole models are available for NV125-CV.

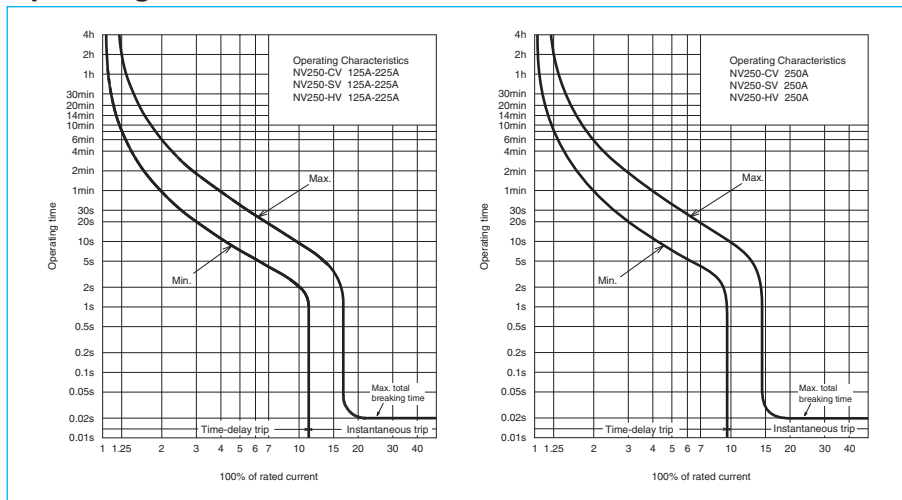
NV250-CV NV250-SV NV250-HV



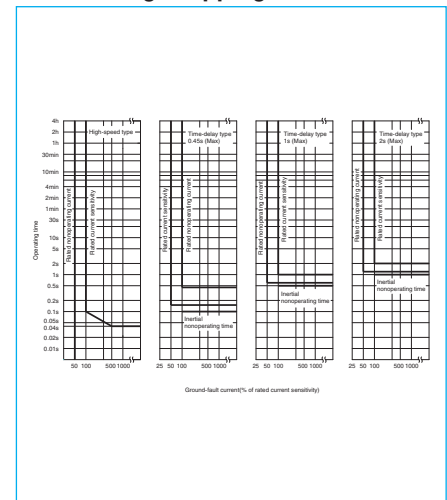
NV250-CV

Model			NV250-CV		NV250-SV		NV250-HV	
Rated current In (A)			125 150 175 200 225 250		125 150 175 200 225 250		125 150 175 200 225 250	
Number of poles			3		3 4		3 4	
Phase line			3φ3W, 1φ2W		3φ3W, 1φ2W 3φ4W		3φ3W, 1φ2W 3φ4W	
Rated operational voltage Ue (V)		AC	100-440		100-440 200-440		100-440 200-440	
High-speed type	Rated current sensitivity (mA)		30 100/200/500 selectable		(30) 100/200/500 selectable		(30) 100/200/500 selectable	
	Max operating time (s)	at IΔn	0.1		0.1		0.1	
		at 5IΔn	0.04		0.04		0.04	
Time-delay type	Rated current sensitivity (mA)		(100/200/500 selectable)		(100/200/500 selectable)		(100/200/500 selectable)	
	Max operating time (s)		(0.45/1.0/2.0 selectable)		(0.45/1.0/2.0 selectable)		(0.45/1.0/2.0 selectable)	
	Inertial operating time (s) (or more)		(0.1/0.5/1.0)		(0.1/0.5/1.0)		(0.1/0.5/1.0)	
Earth-leakage indication system			Mechanical type (button)		Mechanical type (button)		Mechanical type (button)	
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	440V	15/12	36/36		65/65	
			415V	25/19	36/36		70/70	
			400V	25/19	36/36		75/75	
			230V	36/27	85/85		100/100	
			200V	36/27	85/85		100/100	
			100V	36/27	85/85	—	100/100	
Standard attached parts (Front connection)			Mounting screw: M4×0.7×55 (3P: 2pcs, 4P: 4pcs)		Insulation barrier: (3P: 4pcs, 4P: 6pcs)			

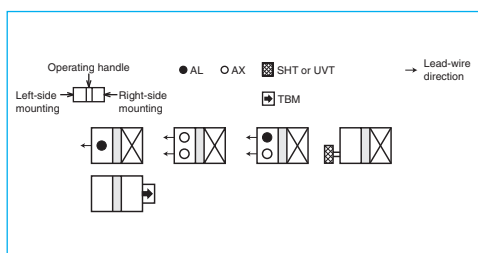
Operating Characteristics



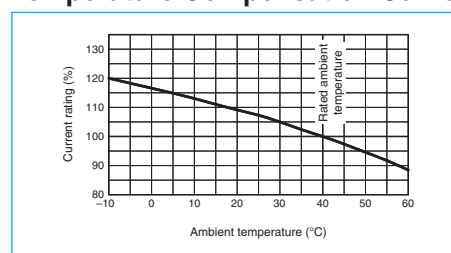
Earth leakage Tripping Characteristics



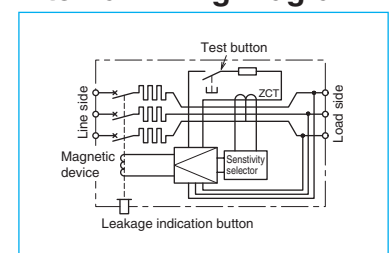
Internal Accessories



Temperature Compensation Curve



Internal Wiring Diagram



External Accessories

Accessories		Type name	Reference page	Accessories			Type name	Reference page	
Operating handle	F	F-2SV	119	Mechanical interlock	MI	3P	MI-05SV3	131	
	V	V-2SV	121			4P	MI-2SV4		
Handle lock device	LC	LC-05SV	129	Terminal cover	Small	TC-S	3P	TCS-2SV3	123
	HL (*1)	HLF-05SV					TC-L	3P	
		HLN-05SV			4P	TCL-2SV3L			
	HL-S	HLS-2SV							
					Skeleton	TTC	3P	TTC-2SV3	
					Rear	BTC	3P	BTC-2SV3	
				Plug-in	PTC	3P	PTC-2SV3		
				Electrical operation device (*2)				135	

Notes *1 HLF types are used for OFF lock and HLN types for ON lock.
 *2 Specify the working voltage. Refer to the reference page for type name.

Notes *1 HLF types are used for OFF lock and HLN types for ON lock.
*2 Specify the working voltage. Refer to the reference page for type name.

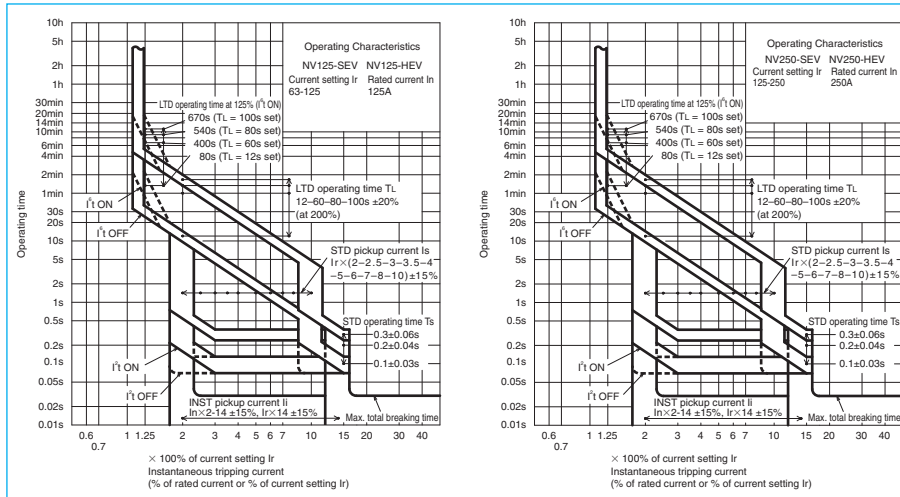
NV125-SEV NV125-HEV NV250-SEV NV250-HEV



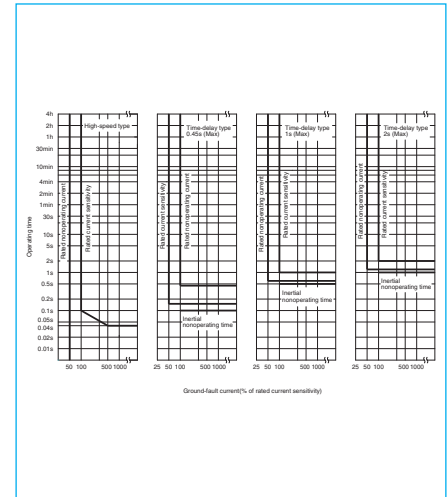
NV250-SEV

Model			NV125-SEV		NV125-HEV		NV250-SEV	NV250-HEV
Rated current In (A)			125		125		250	250
Current setting Ir (A)			63-125		63-125		125-250	125-250
Number of poles			3	4	3	4	3	3
Phase line type			3φ3W, 1φ2W	3φ4W	3φ3W, 1φ2W	3φ4W	3φ3W, 1φ2W	3φ3W, 1φ2W
Rated operational voltage Ui		V	440		440		440	440
Rated operational voltage Ue (V)		AC	100-440		100-440		100-440	100-440
High-speed type	Rated current sensitivity (mA)		(30) 100/200/500 selectable		(30) 100/200/500 selectable		(30) 100/200/500 selectable	(30) 100/200/500 selectable
	Max operating time (s)	at ΔIn	0.1		0.1		0.1	0.1
		at 5ΔIn	0.04		0.04		0.04	0.04
Time-delay type	Rated current sensitivity (mA)		(100/200/500 selectable)		(100/200/500 selectable)		(100/200/500 selectable)	(100/200/500 selectable)
	Max operating time (s)		(0.45/1.0/2.0 selectable)		(0.45/1.0/2.0 selectable)		(0.45/1.0/2.0 selectable)	(0.45/1.0/2.0 selectable)
	Inertial operating time (s) (or more)		(0.1/0.5/1.0)		(0.1/0.5/1.0)		(0.1/0.5/1.0)	(0.1/0.5/1.0)
Earth-leakage indication system			Mechanical type (button)		Mechanical type (button)		Mechanical type (button)	Mechanical type (button)
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	440V	36/36	65/65		36/36	65/65
			415V	36/36	70/70		36/36	70/70
			400V	36/36	75/75		36/36	75/75
			230V	85/85	100/100		85/85	100/100
			200V	85/85	100/100		85/85	100/100
			100V	85/85	100/100		85/85	100/100
Standard attached parts (Front connection)			Mounting screw: M4×0.7×55 (3P: 2pcs, 4P: 4pcs) Insulation barrier: (3P: 4pcs, 4P: 6pcs)					

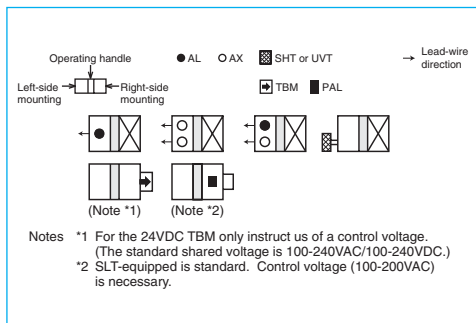
Operating Characteristics



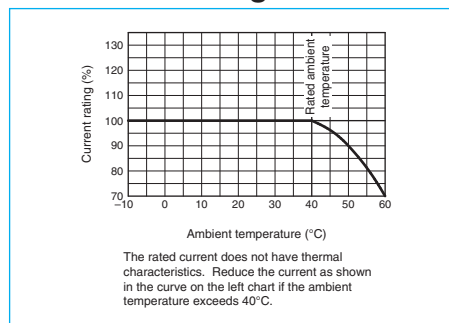
Earth leakage Tripping Characteristics



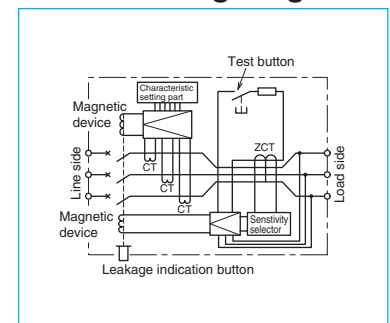
Internal Accessories



Current Reducing Curve



Internal Wiring Diagram

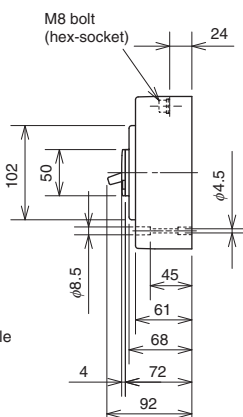


External Accessories

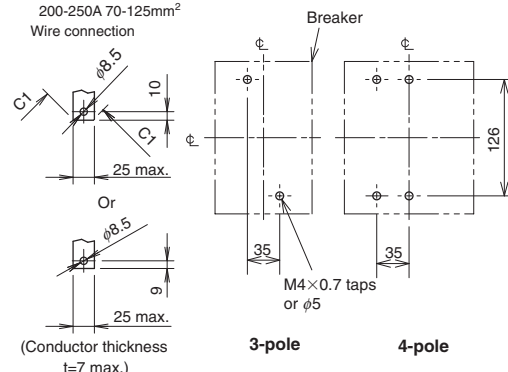
Accessories		Type name	Reference page	Accessories		Type name	Reference page
Operating handle	F	F-2SV	119	Mechanical interlock	MI	3P MI-05SV3	131
	V	V-2SV	121			4P MI-2SV4	
Handle lock device	LC	LC-05SV	129	Terminal cover	Small	3P TCS-2SV3	123
	HL (*1)	HLF-05SV			Large	3P TCL-2SV3	
		HLN-05SV				4P TCL-2SV3L	
	HL-S	HLS-2SV				3P TCL-2SV4	
					Skeleton	3P TTC-2SV3	
					Rear	3P BTC-2SV3	
					Plug-in	3P PTC-2SV3	
				Electrical operation device		(*2)	135

Notes *1 HLF types are used for OFF lock and HLN types for ON lock.
*2 Specify the working voltage. Refer to the reference page for type name.

Front connection

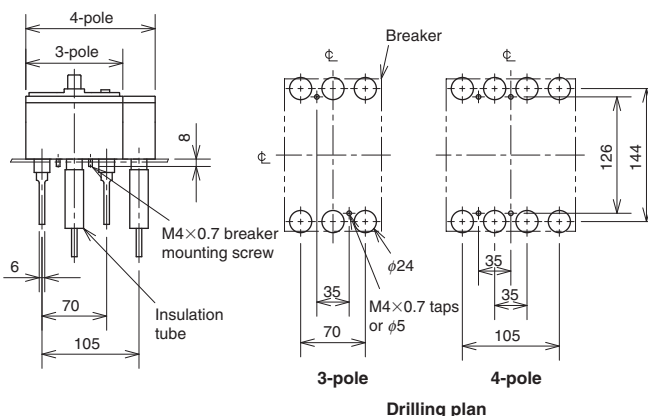


Solderless terminal
for wire size
125-175A 14-95mm²
200-250A 70-125mm²
Wire connection

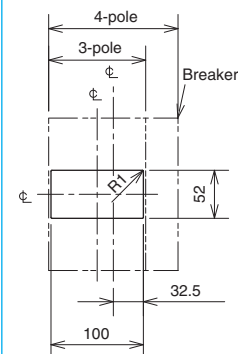


Conductor drilling for direct connection

Drilling plan

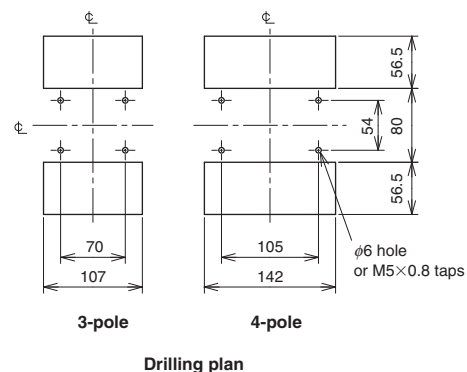


Drilling plan



1.0mm clearance on each side
of the handle frame

Front-panel cutout

[illegible]

Drilling plan

2 Characteristics and Dimensions

NV400-CW NV400-SW

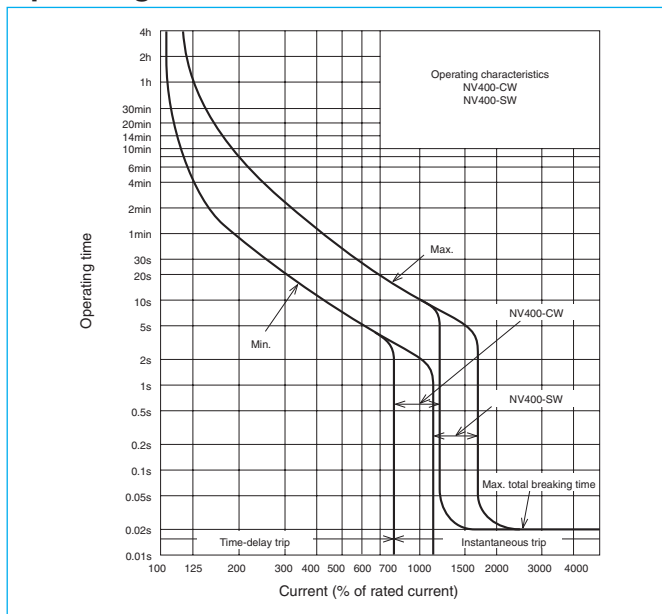


NV400-SW

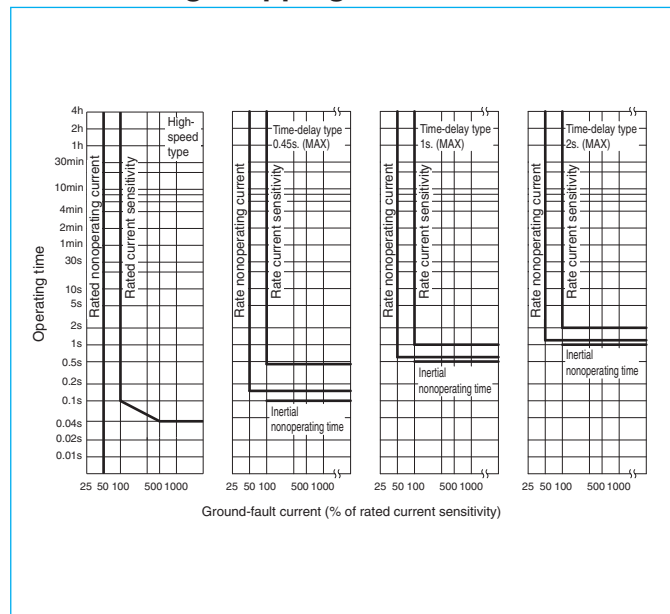
Model			NV400-CW	NV400-SW
Number of poles			3	
Rated operational voltage Ue (V AC) (*1)			100-440 Multi-voltage type	
Rated current In (A)			250 300 350 400	
High-speed type	Rated current sensitivity $I\Delta n$ (mA)		(30) 100 · 200 · 500 Selectable	
	Max. operating time at $5I\Delta n$ (s)		0.04	
Time-delay type	Rated current sensitivity $I\Delta n$ (mA)		(100 · 200 · 500 Selectable)	
	Max. operating time at $2I\Delta n$ (s)		(0.45 · 1.0 · 2.0 Selectable)	
	Inertial non-operating time at $2I\Delta n$ (s)		(0.1 · 0.5 · 1.0)	
Earth-leakage indication system			Button	
Rated short-circuit breaking capacity (kA) IEC 60947-2 (Icu/Ics) EN 60947-2	AC	440V	25/13	42/42
		400V	36/18	45/45
		230V	50/25	85/85
Standard attached parts (Front connection)			Mounting screw: M6×60 (4pcs) Insulation barrier: (4pcs)	

Note *1 Rated operational voltage of time-delay type is for 200-440V.

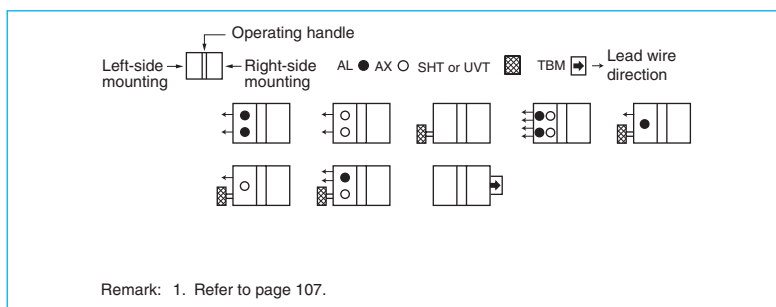
Operating Characteristics



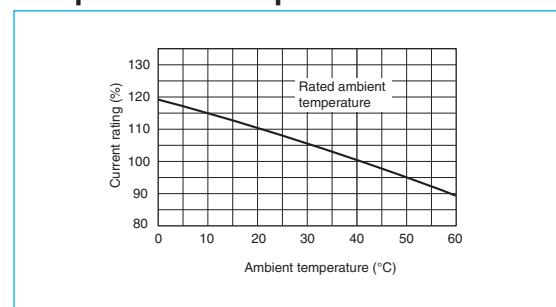
Earth Leakage Tripping Characteristics



Internal Accessories



Temperature Compensation Curve

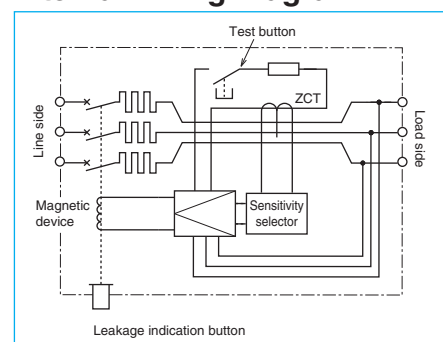


External Accessories

Accessories		Type name	Reference page	Accessories		Type name	Reference page	
Operating handle	F	F-4S	119	Terminal cover	Auxiliary handle	HT	HT-4CW, HT-4SW	130
	V	V-4S	121		Large	TC-L	TCL-4SW3	123
Mechanical interlock	MI	MI-4SW3	131		Skeleton	TTC	TTC-4SW3	
					Rear	BTC	BTC-4SW3	
					Handle lock device	HL	HL-4CW, HL-4SW	129
HL-S	HLS-4SW							
				Electrical operation device	(*)		135	

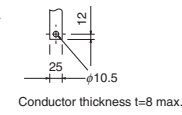
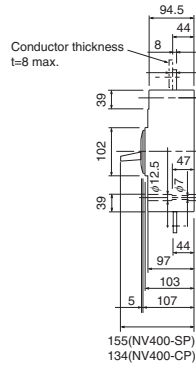
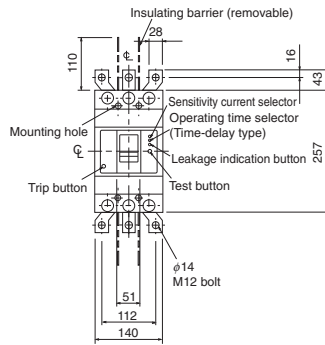
Note *1 Specify the operation method and voltage. Order in combination with the breaker unit.

Internal Wiring Diagram

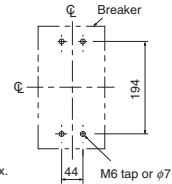


Outline Drawing

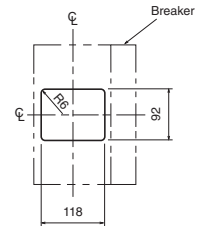
Front connection



Conductor drilling for direct connection



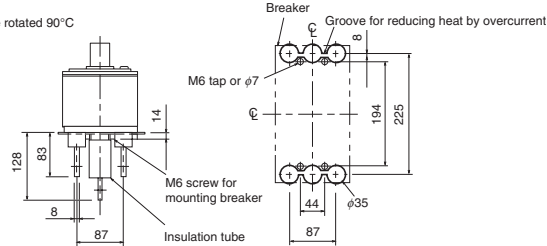
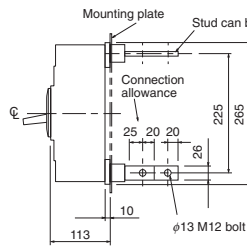
Drilling plan



1.0mm clearance on each side of the handle frame.

Front-panel cutout

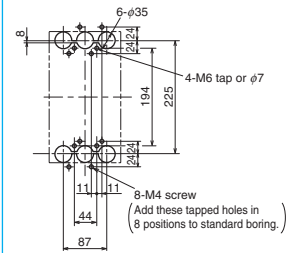
Rear connection



Drilling plan

Boring dimensions for rear connection type barriers (3-pole)

Line side



Load side

Note The bore dimensional drawing shows the breaker viewed from the rear.

NV400-SEW NV400-HEW NV400-REW

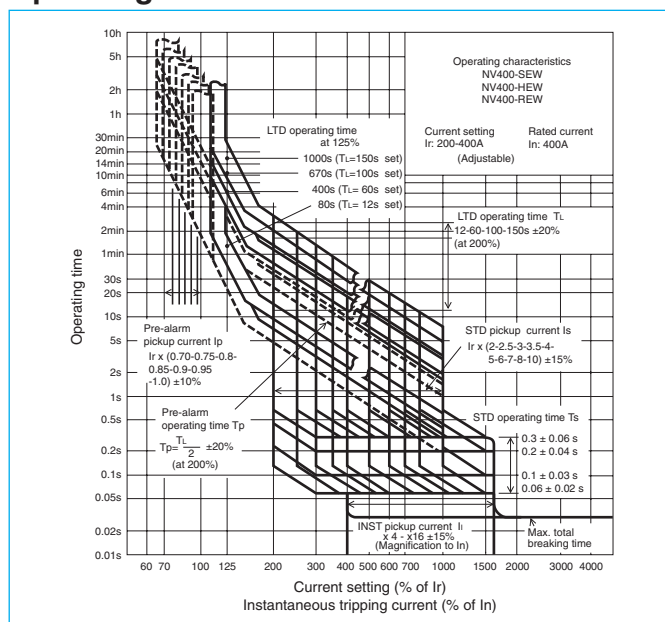


NV400-SEW

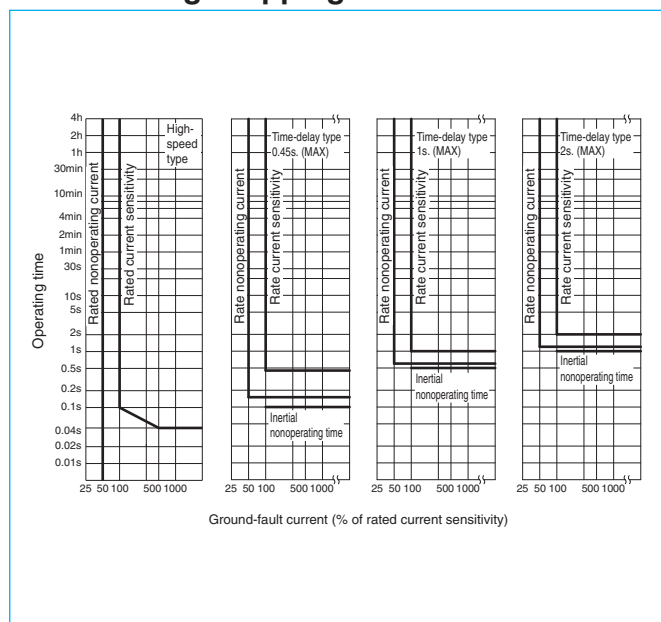
Model			NV400-SEW		NV400-HEW		NV400-REW
Number of poles			3	4	3	4	3
Rated operational voltage Ue (V AC) (*1)			100-440 Multi-voltage type				
Rated current In (A)			200-400 adjustable				
High-speed type	Rated current sensitivity IΔn (mA)		(30) 100 · 200 · 500 Selectable				
	Max. operating time at 5IΔn (s)		0.04				
Time-delay type	Rated current sensitivity IΔn (mA)		(100 · 200 · 500 Selectable)				
	Max. operating time at 5IΔn (s)		(0.45 · 1.0 · 2.0 Selectable)				
	Max. inertial non-operating time at 2IΔn (s)		(0.1 · 0.5 · 1.0)				
Earth-leakage indication system			Button				
Rated short-circuit breaking capacity (kA) IEC 60947-2 (Icu/Ics) EN 60947-2	AC	440V	42/42		65/65		125/63
		400V	50/50		70/70		125/63
		230V	85/85		100/100		150/75
Standard attached parts (Front connection)			Mounting screw: M6×72 (4pcs) Insulation barrier: (3P: 4pcs, 4P: 6pcs)				

Note *1 Rated operational voltage of time-delay type is for 200-440V.

Operating Characteristics



Earth Leakage Tripping Characteristics



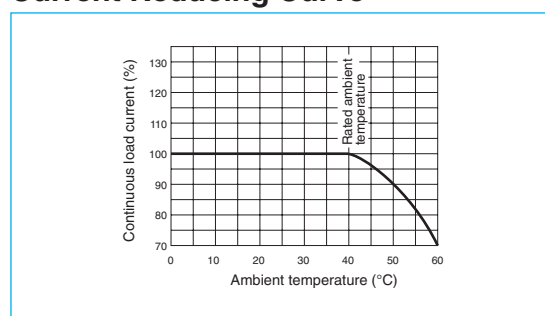
Internal Accessories

Left-side mounting: Operating handle, Right-side mounting, Lead wire direction.

Legend: ● AL, ○ AX, ■ SHT or UVT, ▢ TBM, → Lead wire direction, ■ PAL.

Remarks: 1. Instead of TBM, pre-alarm module (PAL) can be attached.
2. Refer to page 107.

Current Reducing Curve

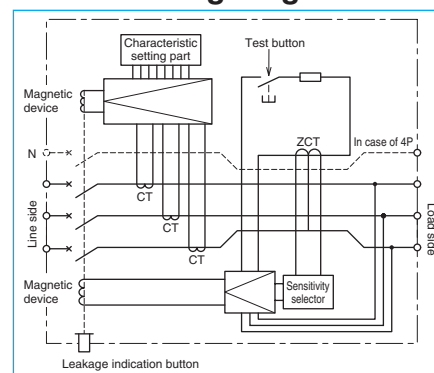


External Accessories

Accessories		Type name	Reference page	Accessories		Type name	Reference page
Operating handle	F	F-4S	119	Auxiliary handle	HT	HT-4SW	130
	V	V-4S	121				
Mechanical interlock	MI	3P MI-4SW3	131	Terminal cover	Large	TC-L	123
		4P MI-4SW4					
					Skeleton	TTC	
				Rear	BTC	3P BTC-4SW3 (*2)	129
						4P BTC-4SW4	
Handle lock device				HL	HL-4SW		129
					HL-S	HLS-4SW	
Electrical operation device				NVM	3P	(*3)	135
					4P		

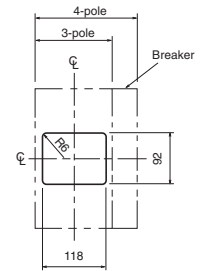
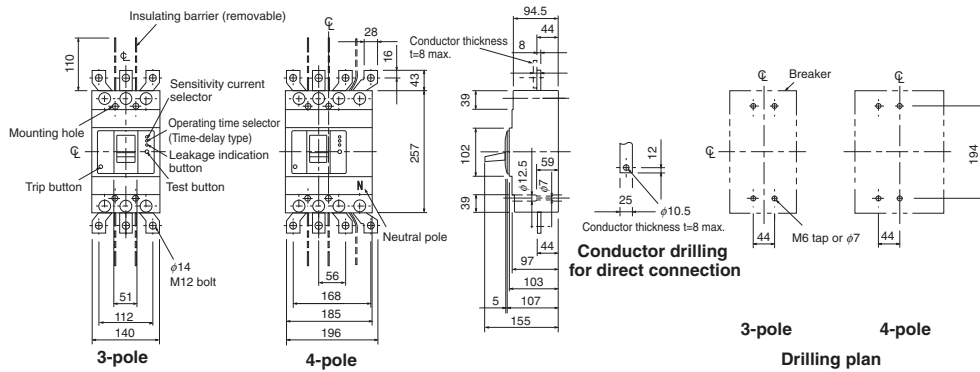
Notes *1 This is for NV400-SEW.
*2 This is for NV400-SEW. For rear terminal cover of NV400-HEW/REW, use PTC-4SW3.
*3 Specify the operation method and voltage. Order in combination with the breaker unit.

Internal Wiring Diagram



Outline Drawing

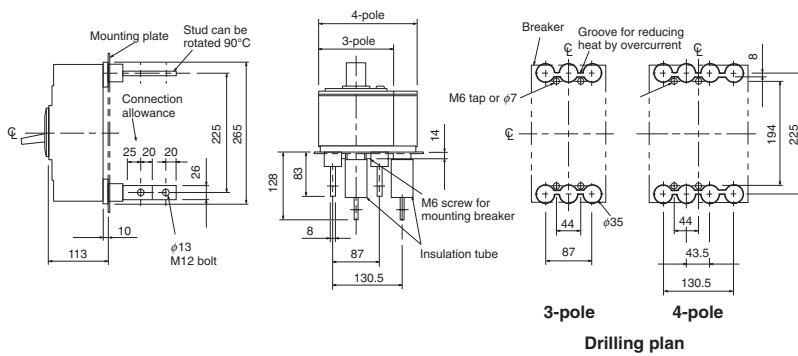
Front connection



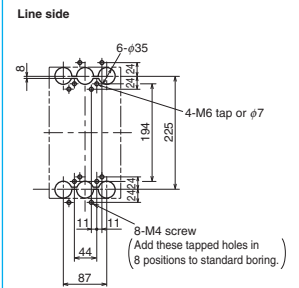
1.0mm clearance on each side of the handle frame.

Front-panel cutout

Rear connection



Boring dimensions for rear connection type barriers (3-pole)



Load side

Note The bore dimensional drawing shows the breaker viewed from the rear.

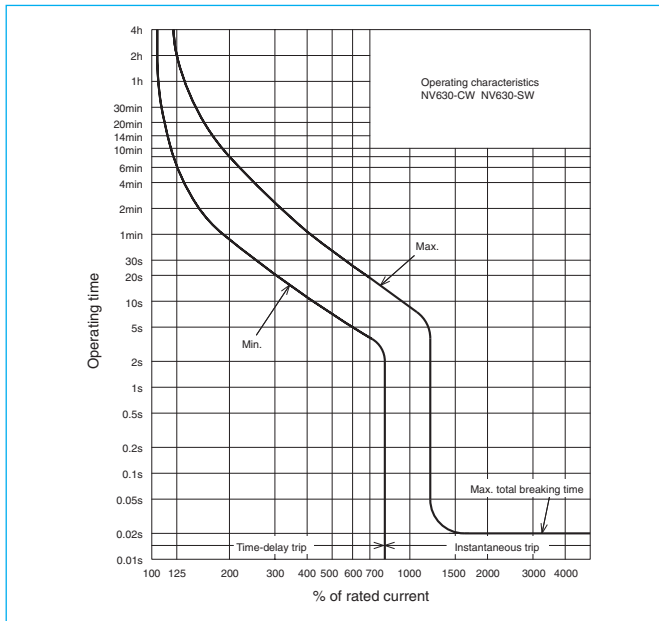
NV630-CW NV630-SW



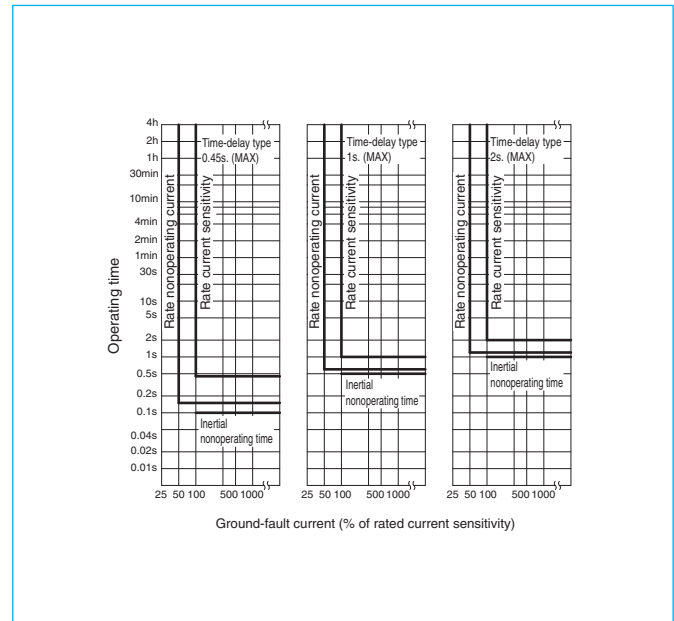
NV630-SW

Model			NV630-CW	NV630-SW
Number of poles			3	
Rated operational voltage Ue (V AC)			100-440 Multi-voltage type	
Rated current In (A)			500 600 630	
High-speed type	Rated current sensitivity IΔn (mA)		-	
	Max. operating time at 5IΔn (s)		-	
Time-delay type	Rated current sensitivity IΔn (mA)		100 · 200 · 500 Selectable	
	Max. operating time at 5IΔn (s)		0.45 · 1.0 · 2.0 Selectable	
	Max. inertial non-operating time at 2IΔn (s)		0.1 · 0.5 · 1.0	
Earth-leakage indication system			Button	
Rated short-circuit breaking capacity (kA) IEC 60947-2 (Icu/Ics) EN 60947-2	AC	440V	36/18	42/42
		400V	36/18	50/50
		230V	50/25	85/85
Standard attached parts (Front connection)			Mounting screw: M6×72 (4pcs) Insulation barrier: (4pcs)	

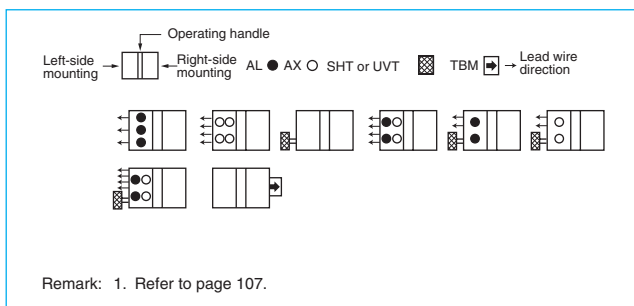
Operating Characteristics



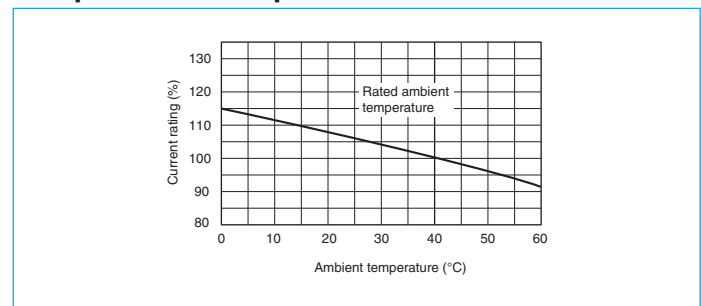
Earth Leakage Tripping Characteristics



Internal Accessories



Temperature Compensation Curve

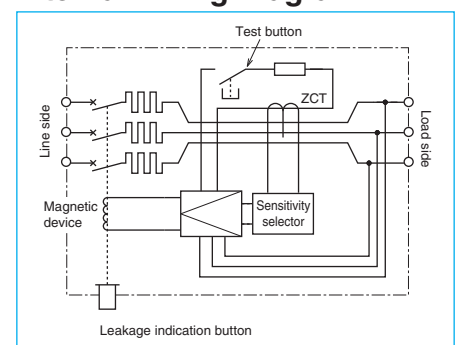


External Accessories

Accessories		Type name	Reference page	Accessories		Type name	Reference page	
Operating handle	F	F-4S	119	Terminal cover	Auxiliary handle	HT	HT-4SW	130
	V	V-4S	121		Large	TC-L	TCL-4SW3	123
Mechanical interlock	MI	MI-4SW3	131		Skeleton	TTC	TTC-4SW3	
					Rear	BTC	BTC-4SW3	
					Handle lock device	HL	HL-4SW	129
						HL-S	HLS-4SW	
				Electrical operation device	(*1)		135	

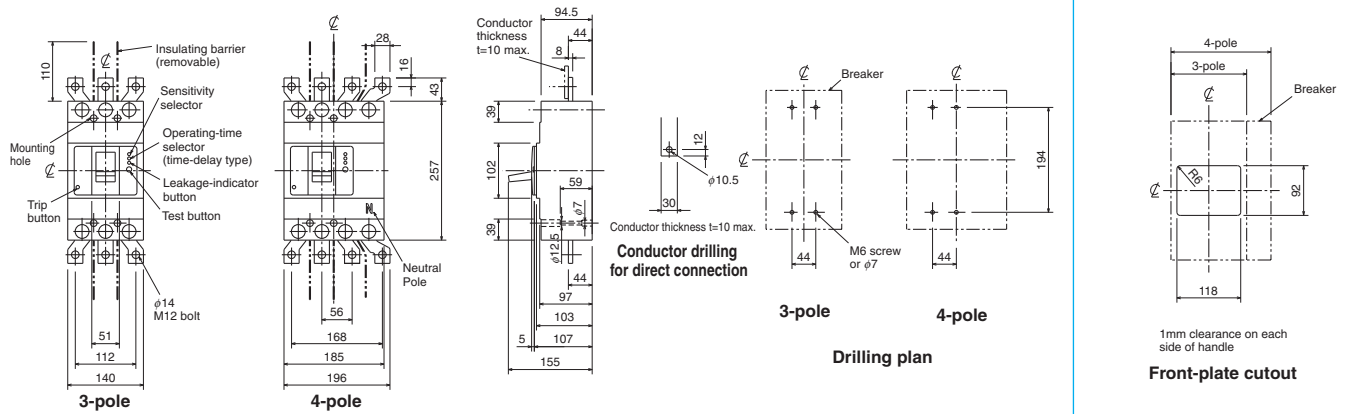
Note *1 Specify the operation method and voltage. Order in combination with the breaker unit.

Internal Wiring Diagram

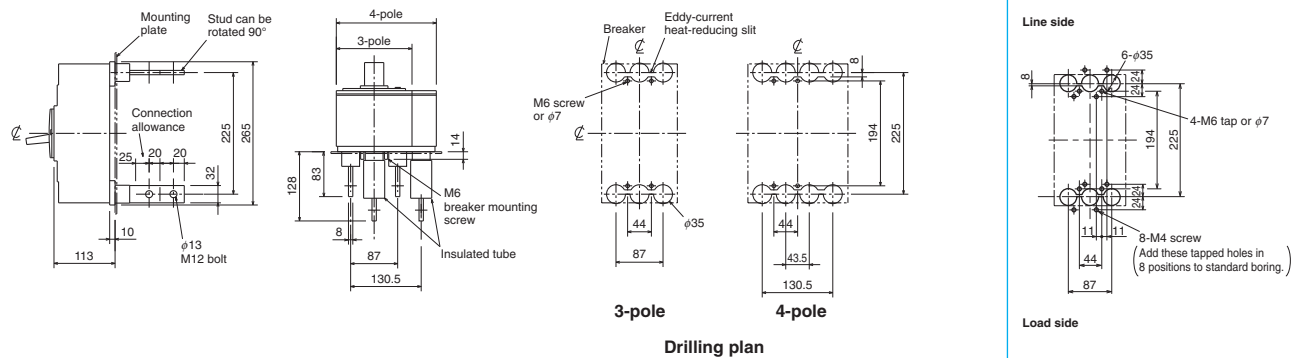


Outline Drawing

Front connection



Rear connection



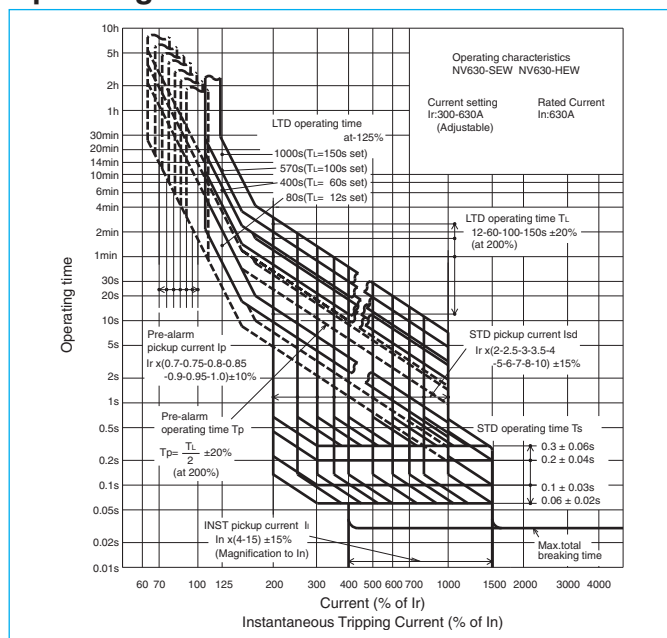
Note The bore dimensional drawing shows the breaker viewed from the rear.

NV630-SEW NV630-HEW

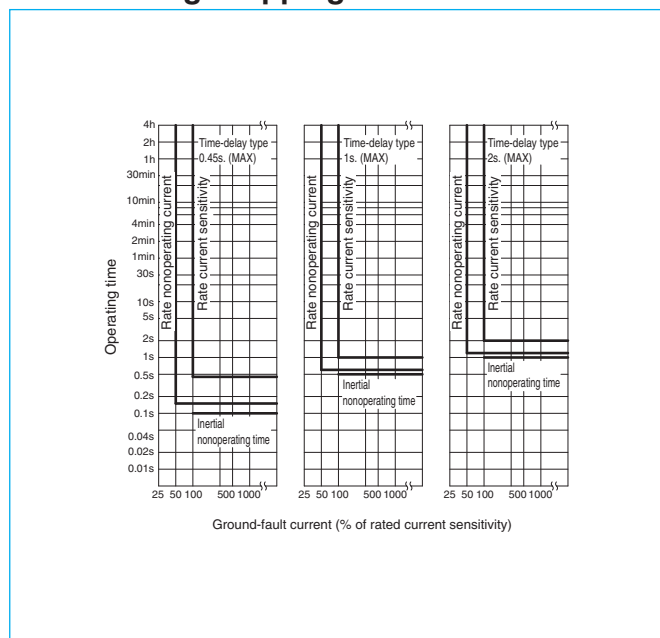


NV630-SEW

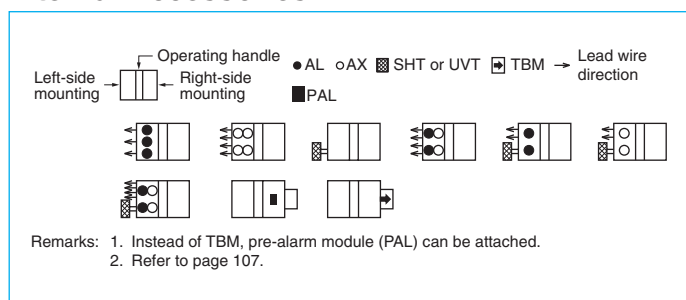
Operating Characteristics



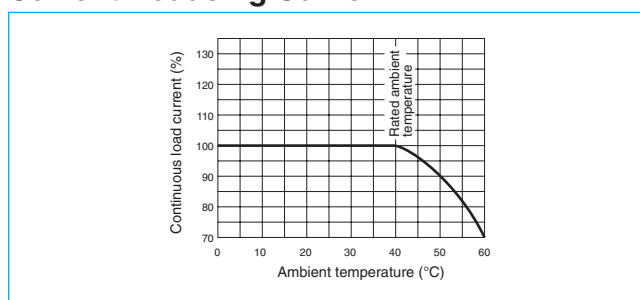
Earth Leakage Tripping Characteristics



Internal Accessories



Current Reducing Curve

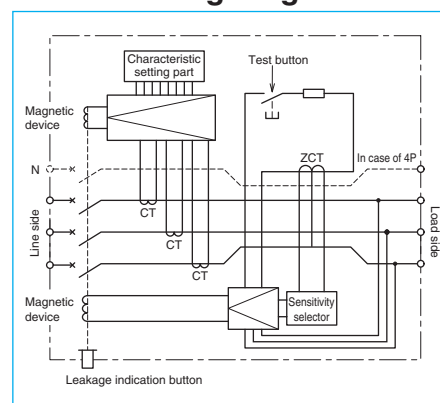


External Accessories

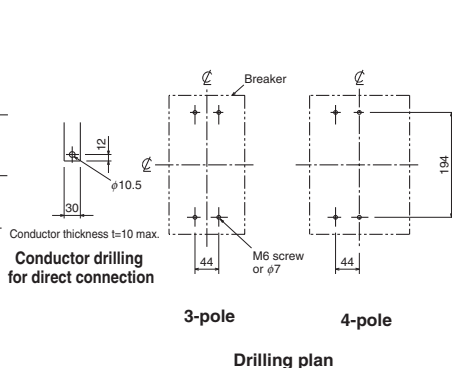
Accessories			Type name	Reference page	Accessories			Type name	Reference page	
Operating handle		F	F-4S	119	Auxiliary handle		HT	HT-4SW	130	
		V	V-4S	121						
Mechanical interlock		3P	MI-4SW3	131	Terminal cover	Large	TC-L	3P	TCL-4SW3 (*1)	123
		4P	MI-4SW4				4P	TCL-4SW4 (*1)		
						Skeleton	TTC	3P	TTC-4SW3	
							4P	TTC-4SW4		
						Rear	BTC	3P	BTC-4SW3 (*2)	
							4P	BTC-4SW4		
Notes *1 This is for NV630-SEW. *2 This is for NV630-SEW. For rear terminal cover of NV630-HEW, use PTC-4SW3. *3 Specify the operation method and voltage. Order in combination with the breaker unit.					Handle lock device		HL	HL-4SW		129
							HL-S	HLS-4SW		
					Electrical operation device		NVM	3P	(*3)	135
								4P		

*1 This is for NV630-SEW.
*2 This is for NV630-HEW. For rear terminal cover of NV630-HEW, use PTC-4SW3.
*3 Specify the operation method and voltage. Order in combination with the breaker unit.

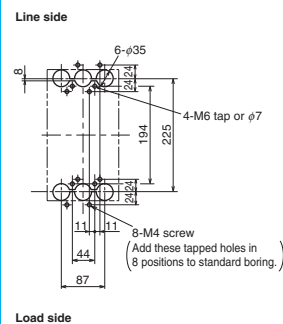
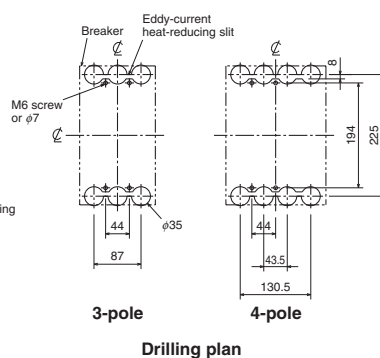
Internal Wiring Diagram



Front connection



Boring dimensions for rear connection type barriers (3-pole)



Note The bore dimensional drawing shows the breaker viewed from the rear.

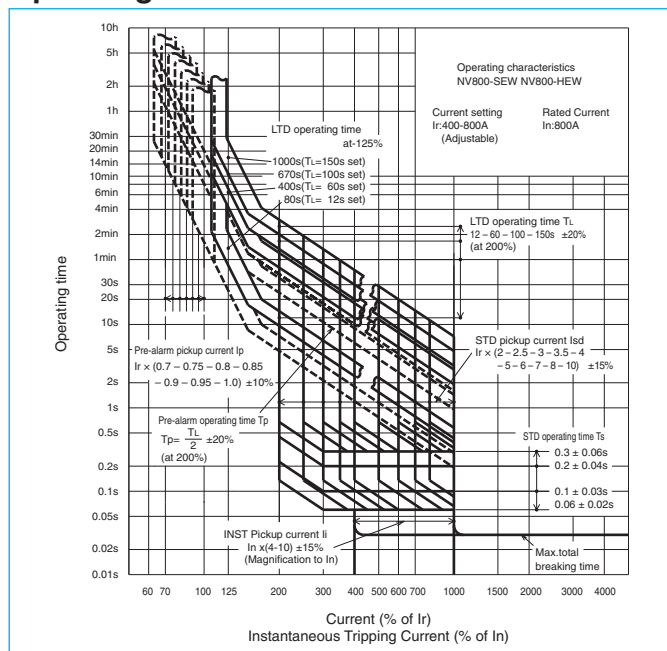
NV800-SEW NV800-HEW



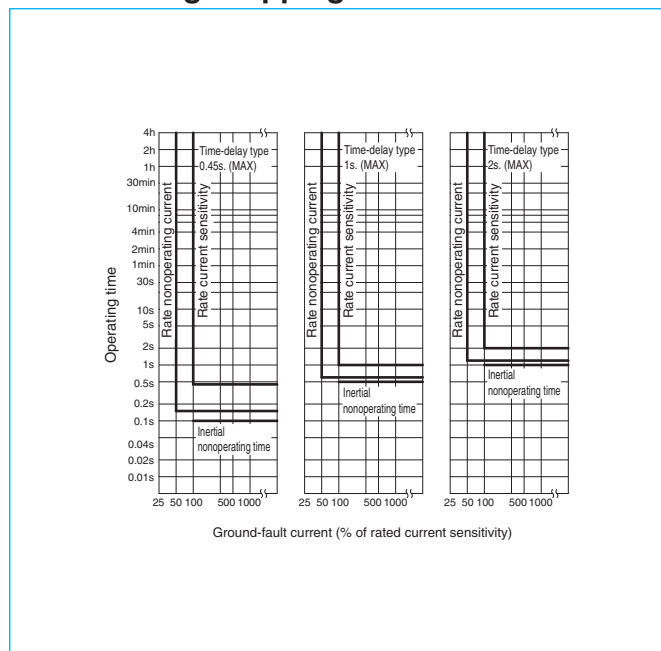
NV800-SEW

Model			NV800-SEW	NV800-HEW	
Number of poles			3		
Rated operational voltage Ue (V AC)			100-440 Multi-voltage type		
Rated current In (A)			400-800 adjustable		
High-speed type	Rated current sensitivity $I\Delta n$ (mA)		-		
	Max. operating time at $5I\Delta n$ (s)		-		
Time-delay type	Rated current sensitivity $I\Delta n$ (mA)		100 · 200 · 500 Selectable		
	Max. operating time at $5I\Delta n$ (s)		0.45 · 1.0 · 2.0 Selectable		
	Max. inertial non-operating time at $2I\Delta n$ (s)		0.1 · 0.5 · 1.0		
Earth-leakage indication system			Button		
Rated short-circuit breaking capacity (kA) IEC 60947-2 (Icu/Ics) EN 60947-2		AC	440V	42/42	65/65
			400V	50/50	70/70
			230V	85/85	100/100
Standard attached parts (Front connection)			Mounting screw: M6x35 (4pcs) Insulation barrier: (2pcs)		

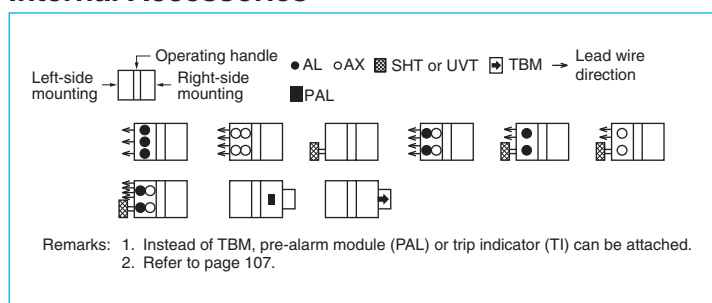
Operating Characteristics



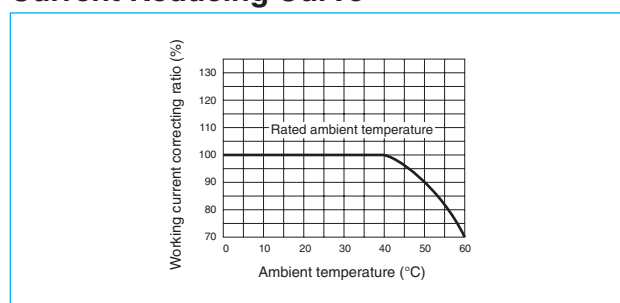
Earth Leakage Tripping Characteristics



Internal Accessories



Current Reducing Curve

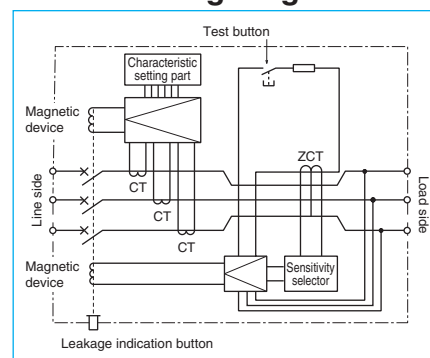


External Accessories

Accessories	Type name	Reference page	Accessories	Type name	Reference page
Operating handle	F F-8S	119	Auxiliary handle	HT HT-4SW	130
Mechanical interlock	V V-8S	121	Large	TC-L TCL-8SW3	123
	MI MI-8SW3	131	Skeleton	TTC TTC-8SW3	
			Rear	BTC BTC-8SW3	129
			HL	HL-4SW	
			HL-S	HLS-8SW	135
			Electrical operation device	(*)	

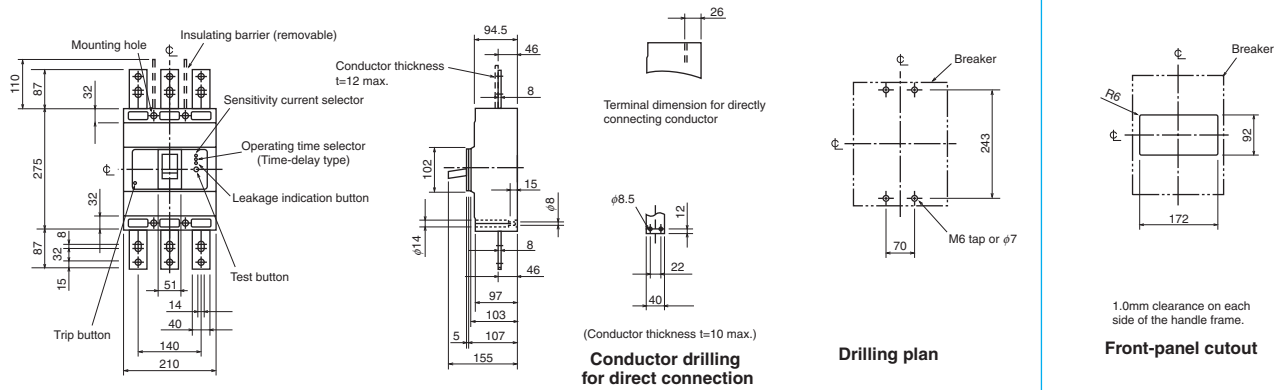
Note *1 Specify the operation method and voltage. Order in combination with the breaker unit.

Internal Wiring Diagram

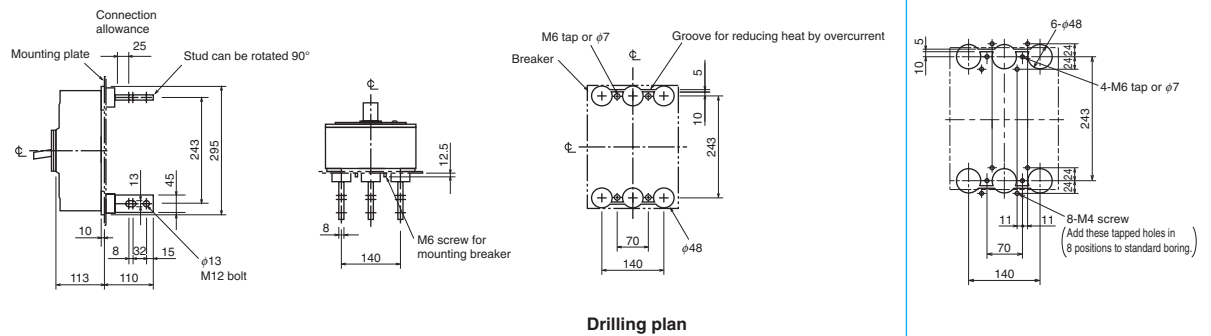


Outline Drawing

Front connection



Rear connection



NF50-SVFU NV50-SVFU



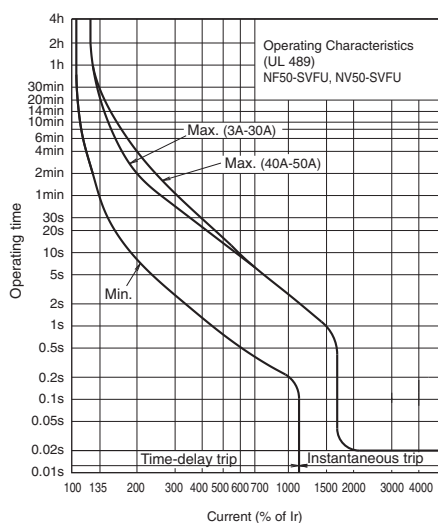
NF50-SVFU

Model			NF50-SVFU		Model			NV50-SVFU		
Rated current In (A) Rated ambient temperature 40°C			(3) 5 10 15 20 30 40 50		Rated current In (A) Rated ambient temperature 40°C			(5) (10) 15 20 30 40 50		
					Number of poles			2	3	
					Phase line			1φ2W		3φ3W 1φ2W
Number of poles			2	3						
Rated short-circuit breaking capacity (kA)	UL 489 CSA C22.2 No.5-02	Rated voltage VAC	240		Rated voltage VAC	UL 489		120-240		
		AC	600Y/347V	—		High-speed type	IEC 60947-2 EN 60947-2		100-240	100-440
			480V	—						
			480Y/277V	—			Rated current sensitivity IΔn mA		30 50	30 50 100
			240V	14			Pick-up current UL 1053		75% of IΔn	
	IEC 60947-2 EN 60947-2 (Icu/Ics)	120V	—		Operating time (sec) within AT 5IΔn		0.04 (*1)			
		Rated insulation voltage UI V	440	Earth-leakage indication system			Indicator window			
		AC	690V	—	Rated short-circuit breaking capacity (kA)	UL 489 CSA C22.2 No.5-02	AC	480V	—	
			500V	—				240V	14	
			440V	7.5/4				120V	14	
			415V	10/5				440V	—	7.5/4
			400V	10/5		IEC 60947-2 EN 60947-2 (Icu/Ics)	AC	400V	—	10/5
			380V	10/5				230V	15/8	15/8
		230V	15/8	100V				15/8	15/8	
		Standard attached parts (Front connection)				IEC35 rail mounting claws				

Note *1 0.1 for UL1053.
Remark: 1. The mounting screws must be prepared by the user. (Recommended size: M4×0.7×65 (2 pcs).)

Operating Characteristics

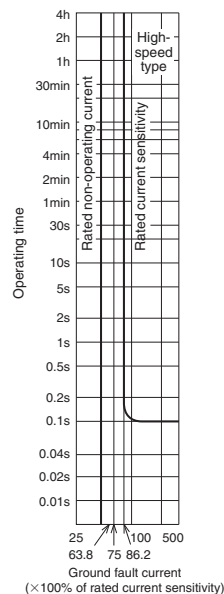
(The CE and CCC characteristics are noted differently. Contact us for more information.)



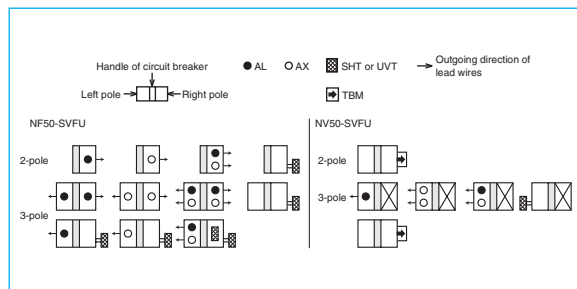
Earth Leakage Tripping Characteristics

(The CE and CCC characteristics are noted differently. Contact us for more information.)

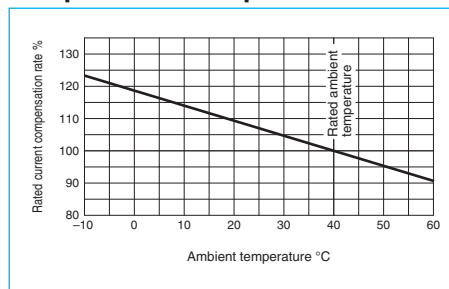
NV50-SVFU (UL 1053)



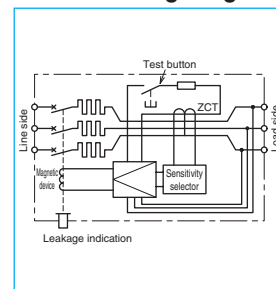
Internal Accessories



Temperature Compensation Curve



Internal Wiring Diagram

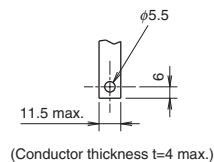
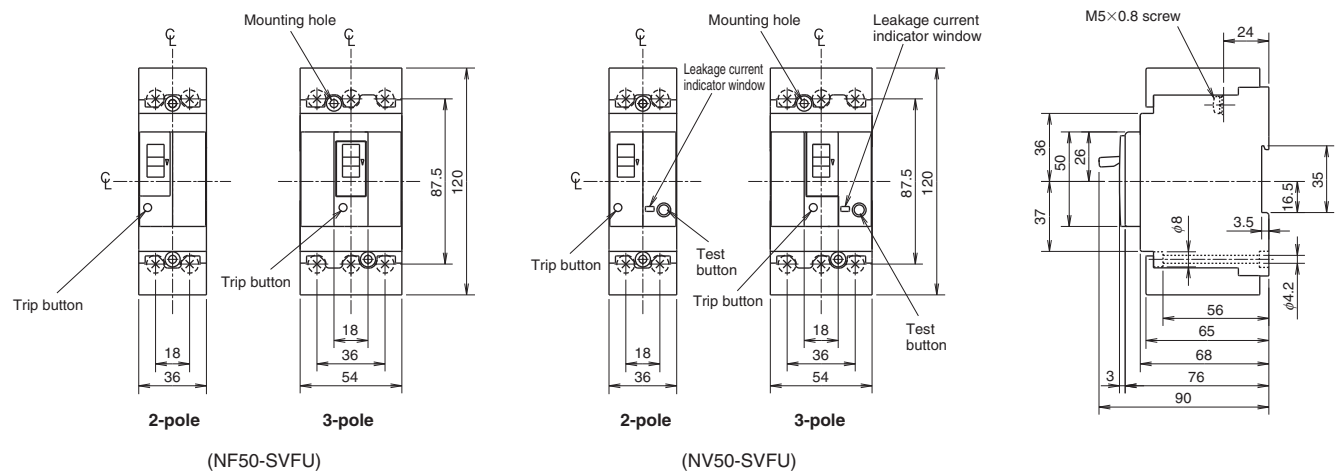


External Accessories

Accessories			Type name	Reference page	Accessories				Type name	Reference page		
Operating handle	F	2P	F-03SVUL2	119	Terminal cover	Large	TC-L	2P	TCL-03SVU2	123		
		3P	F-03SVUL					3P	TCL-03SVU3			
	V	2P	V-03SVUL2	121								
		3P	V-03SVUL									
Handle lock device	HL	HLF-03SVU		129								
	HL-S	HL-S-03SVU										

Outline Drawing

Front connection



Conductor drilling for direct connection

Remarks: 1. The mounting screws are not enclosed with the breaker.
2. The wires cannot be connected directly.

Compatible crimp terminals Tightening torque 22lb-in (2.5N·m)

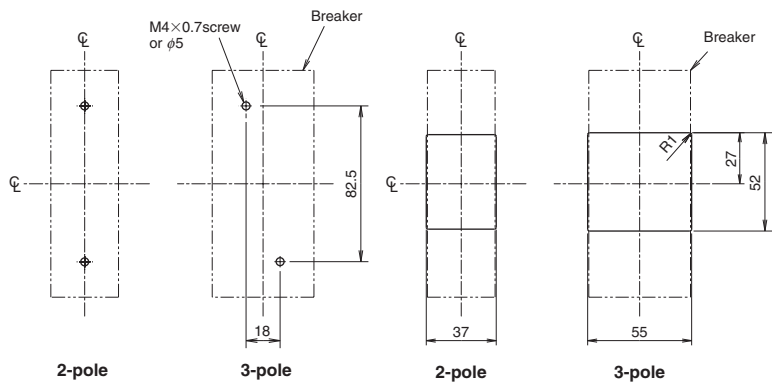
Applicable wire range (*1)		Crimp terminal type (*2)	
mm ²	AWG (#) (60°C/75°C)	JST	NTM
1.04-2.63	16-14	R2-5 2-M5	R2-5
		V2-5 V2-M5	R2-5M
2.63-4.6	12	-	R3.5-5S R3.5-5L
2.63-6.64	12-10	R5.5-5	R5.5-5
		V5.5-5	R5.5-5S R5.5-5N
6.64-10.52	8	R8-5	R8-5 R8-5S
10.52-16.78	6	R14-5 14-NK5	R14-5 R14-5S
16.78-26.66	4	22-S5 22-S6	R22-5S

JST: Japan Solderless Terminal Mfg. Co.

NTM: Nichifu Co., Ltd.

Notes *1 14AWG or larger to comply with UL Standards.

*2 When using with a wire connection, use the crimp terminal combination shown above.



Drilling plan

Front panel drilling plan

The drilling dimensions have a 1.0 mm clearance on each side of breaker window frame.

NF100-CVFU NV100-CVFU



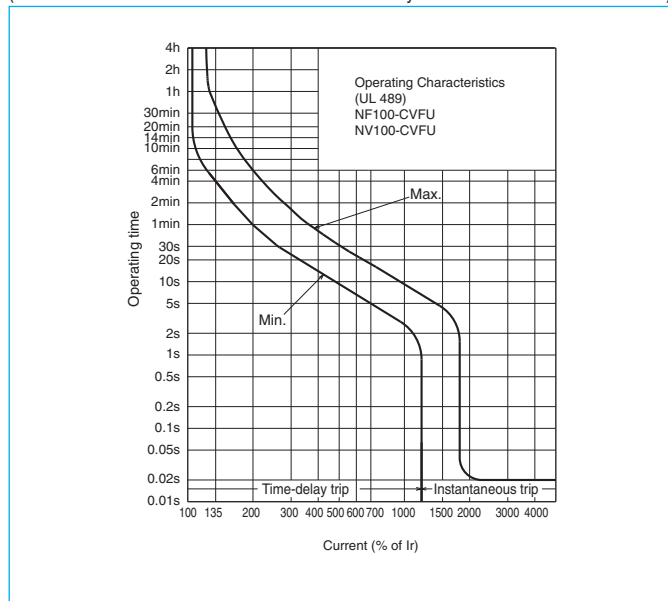
NF100-CVFU

Model			NF100-CVFU		Model			NV100-CVFU					
Rated current In (A) Rated ambient temperature 40°C			60 (70) 75 (80) (90) 100		Rated current In (A) Rated ambient temperature 40°C			60 (70) 75 (80) (90) 100					
					Number of poles			3					
					Phase line			3φ3W 1φ2W					
Number of poles			2	3	Rated voltage VAC	UL 489		120-240					
Rated short-circuit breaking capacity (kA)	UL 489 CSA C22.2 No.5-02	AC	Rated voltage VAC	240		High-speed type	IEC 60947-2 EN 60947-2		100-440				
			600Y/347V	—	Rated current sensitivity IΔn mA		30/50/ 100/200/500 selectable						
			480V	—				Pick-up current UL 1053	75% of IΔn				
			480Y/277V	—						Operating time (sec) within AT 5IΔn	0.04 (*1)		
			240V	14								Earth-leakage indication system	Mechanical button
			120V	—									
	IEC 60947-2 EN 60947-2 (Icu/Ics)	AC	Rated insulation voltage UI V	600	Rated short-circuit breaking capacity (kA)	UL 489 CSA C22.2 No.5-02	AC	480V	—				
			690V	—				240V	14				
			500V	7.5/4				120V	14				
			440V	10/5		IEC 60947-2 EN 60947-2 (Icu/Ics)	AC	440V	10/5				
			400V	10/5				400V	10/5				
			380V	10/5				230V	15/8				
230V			15/8	100V				15/8					
Standard attached parts (Front connection)			(2P: 2pcs, 3P: 4pcs)		IEC35 rail mounting claws, Insulating barrier (Only for type with bar terminal) Mounting screw M4×0.7×55 (2 screws)								

Note *1 0.1 for UL1053.

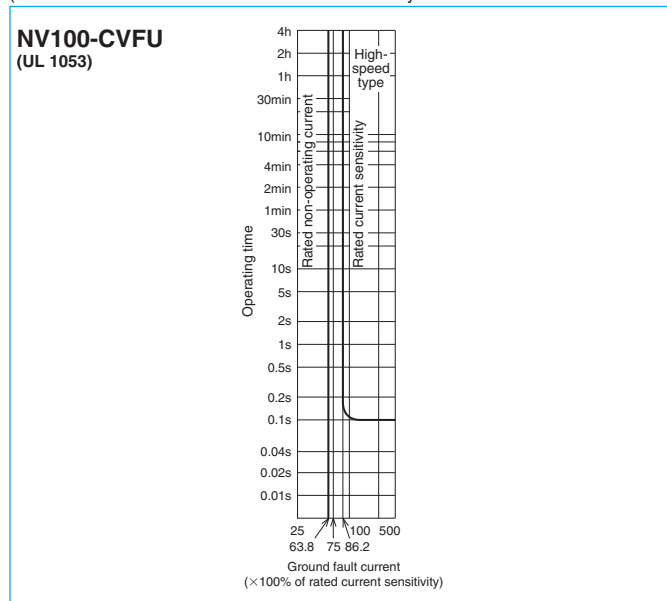
Operating Characteristics

(The CE and CCC characteristics are noted differently. Contact us for more information.)

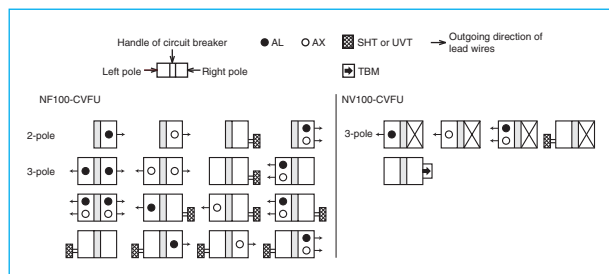


Earth Leakage Tripping Characteristics

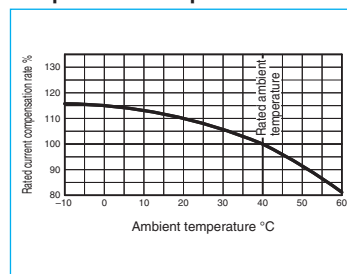
(The CE and CCC characteristics are noted differently. Contact us for more information.)



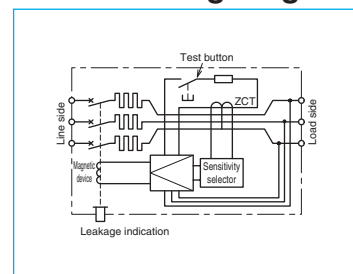
Internal Accessories



Temperature Compensation Curve



Internal Wiring Diagram

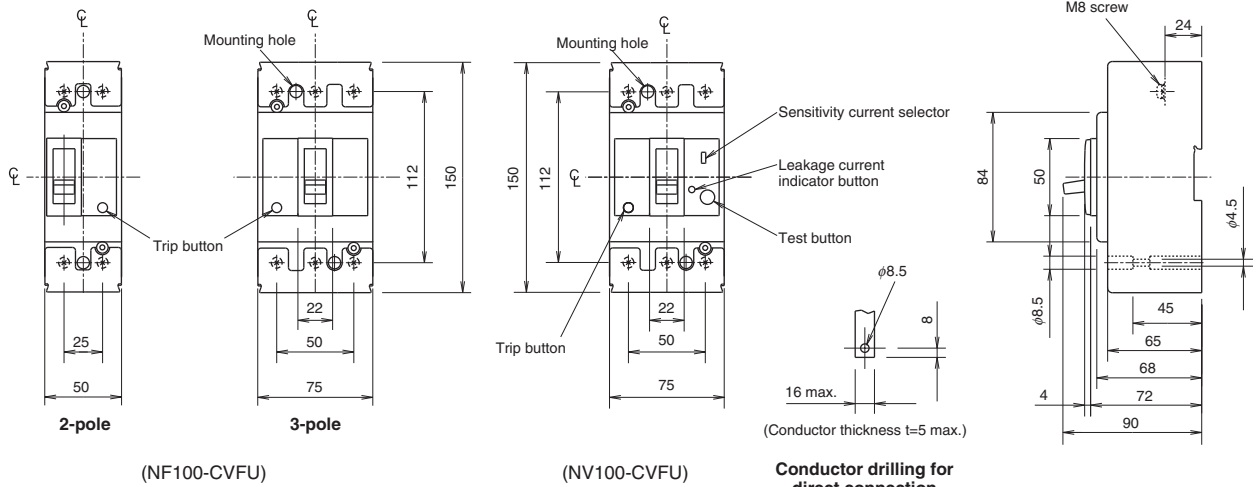


External Accessories

Accessories			Type name	Reference page	Accessories				Type name	Reference page
Operating handle	F	2P	F-05SVUL2	119	Terminal cover	Large	TC-L	2P	TCL-05SVU2	123
		3P	F-05SVUL					TCL-05SVU2L		
	V	2P	V-05SVUL2	121				3P	TCL-05SVU3	
		3P	V-05SVUL						TCL-05SVU3L	
Handle lock device	HL		HLF-05SVU	129						
	HL-S	2P	HLS-05SVU2							
		3P	HLS-05SVU							

Outline Drawing

Front connection



Conductor drilling for direct connection

Compatible crimp terminals Tightening torque 54lb-in (6N·m)

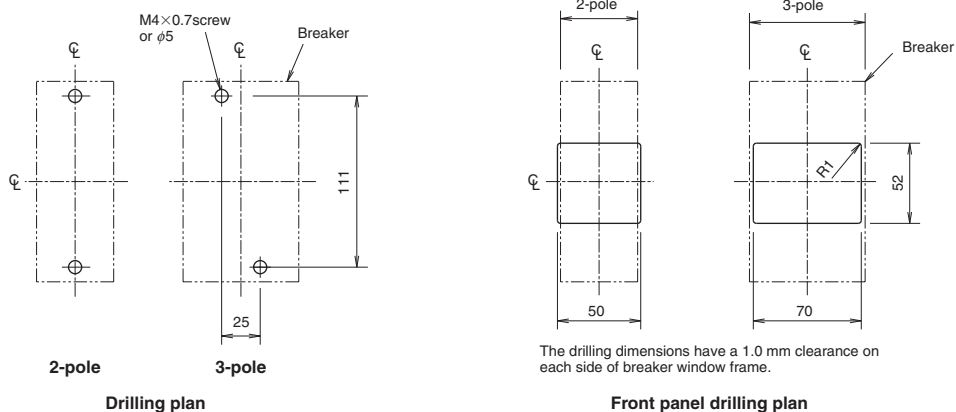
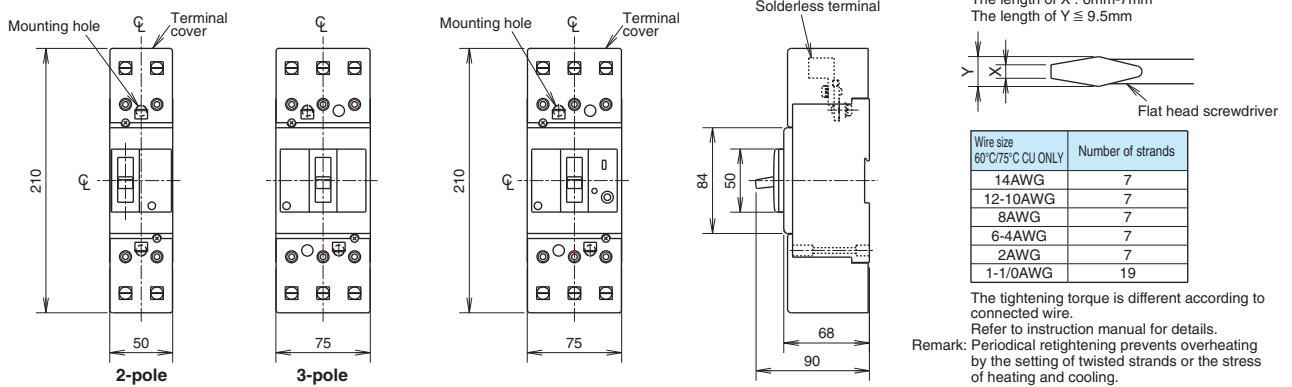
Applicable wire range	Crimp terminal type (*1)	
mm ²	AWG (#)	
2.5-2.63	14	R2-8
2.63-6.64	12-10	R5.5-8
6.64-10.52	8	R8-8
10.52-16.78	6	R14-8
16.78-26.66	4	R22-8
26.66-42.42	2	R38-8
42.42-60.57	1/0	60-2BA
		60-S8
		CB60-8

JST: Japan Solderless Terminal Mfg. Co.

NTM: Nichifu Co., Ltd.

Note *1 When using with a wire connection, use the crimp terminal combination shown above.

Front connection(solderless terminal)



Drilling plan

Front panel drilling plan

NF125-SVU NF125-HVU NV125-SVU NV125-HVU

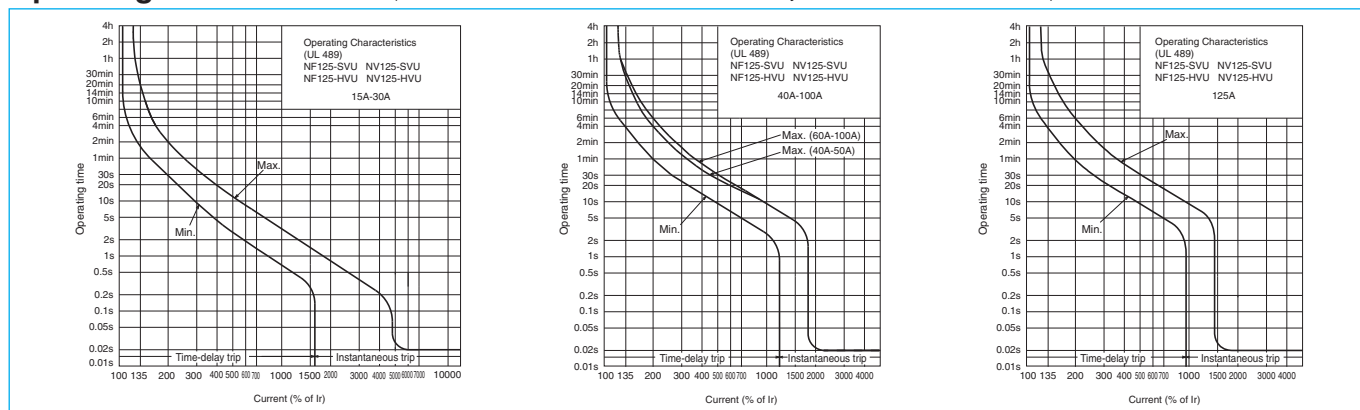


NF125-HVU

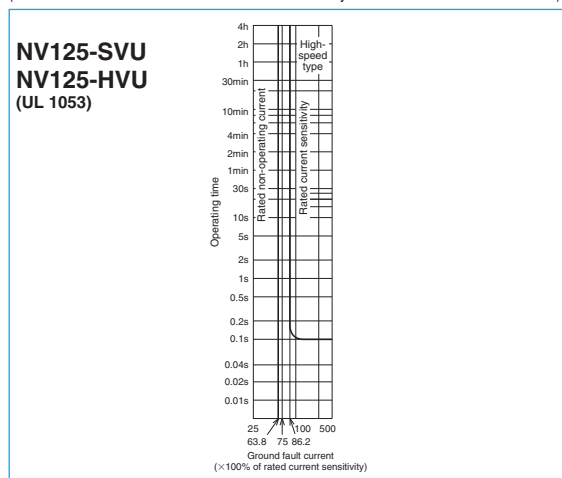
Model		NF125-SVU		NF125-HVU		Model		NV125-SVU		NV125-HVU	
Rated current In (A) Rated ambient temperature 40°C		15 20 30 40 50 60 (70) 75 (80) (90) 100		125		15 20 30 40 50 60 (70) 75 (80) (90) 100		125		15 20 30 40 50 60 75 100	
		2		3		3		3		3	
		2		3		3		3		3	
		2		3		3		3		3	
Number of poles		2		3		3		3		3	
Rated short-circuit breaking capacity (kA)		480		480		600Y/347V		600Y/347V		600Y/347V	
		600Y/347V		—		—		18		18	
		480V		30		30		50		50	
		240V		50		50		100		100	
Rated insulation voltage U _i V		690		690		690		690		690	
		690V		8/4		8/4		10/5		10/5	
		500V		18/9		18/9		25/13		25/13	
		440V		30/15		30/15		50/25		50/25	
Standard attached parts (Front connection)		415V		30/15		30/15		50/25		50/25	
		400V		30/15		30/15		50/25		50/25	
		380V		30/15		30/15		50/25		50/25	
		230V		50/25		50/25		100/50		100/50	
Mounting screw M4×0.7×55 (2 screws), Insulating barrier (2P: 2pcs, 3P: 4pcs)											

Note *1 0.1 for UL1053.

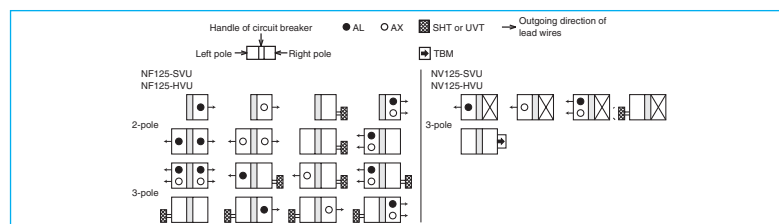
Operating Characteristics (The CE and CCC characteristics are noted differently. Contact us for more information.)



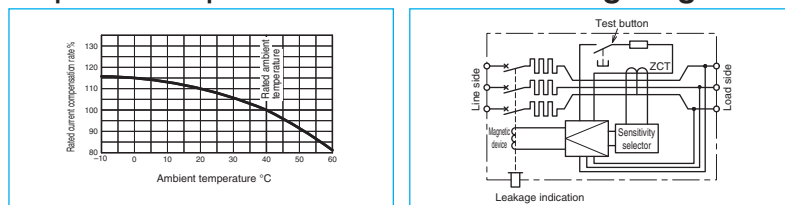
Earth Leakage Tripping Characteristics (The CE and CCC characteristics are noted differently. Contact us for more information.)



Internal Accessories



Temperature Compensation Curve Internal Wiring Diagram

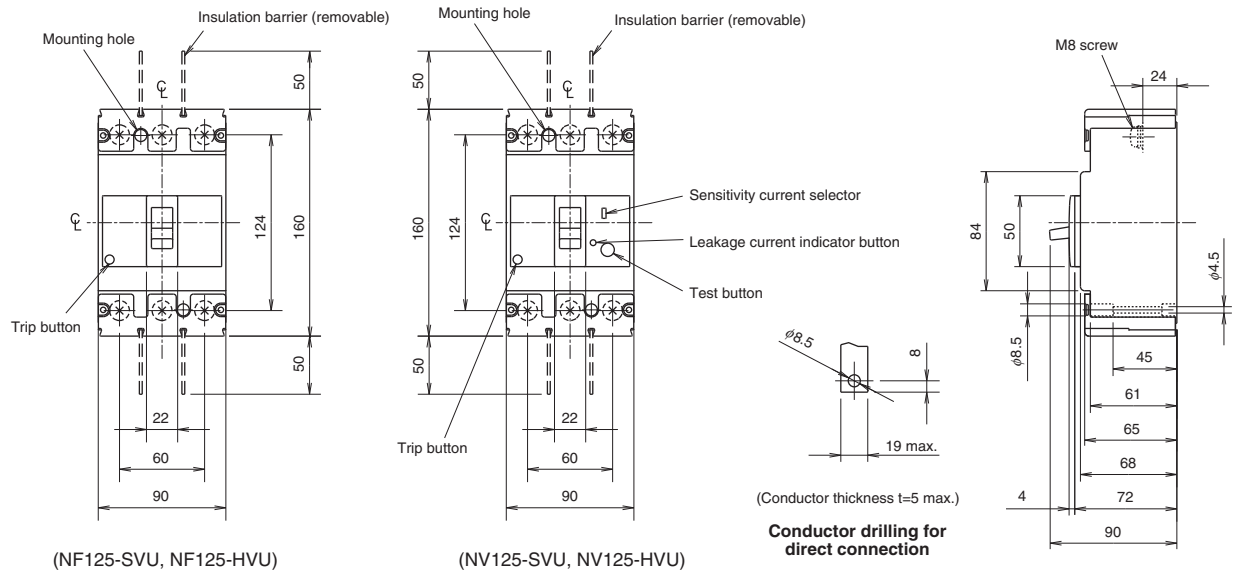


External Accessories

Accessories	Type name	Reference page	Accessories	Type name	Reference page
Operating handle	F F-1SVUL	119	Terminal cover	Large TC-L	123
	V V-1SVUL	121		TCL-1SVU3	
Handle lock device	HL HLF-05SVU	129			
	HL-S HLS-05SVU				

Outline Drawing

Front connection



Compatible crimp terminals

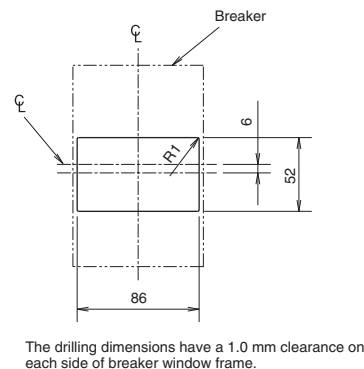
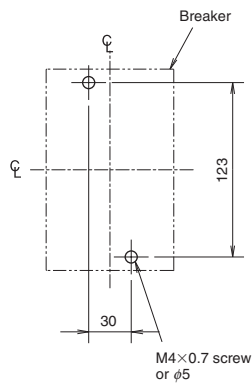
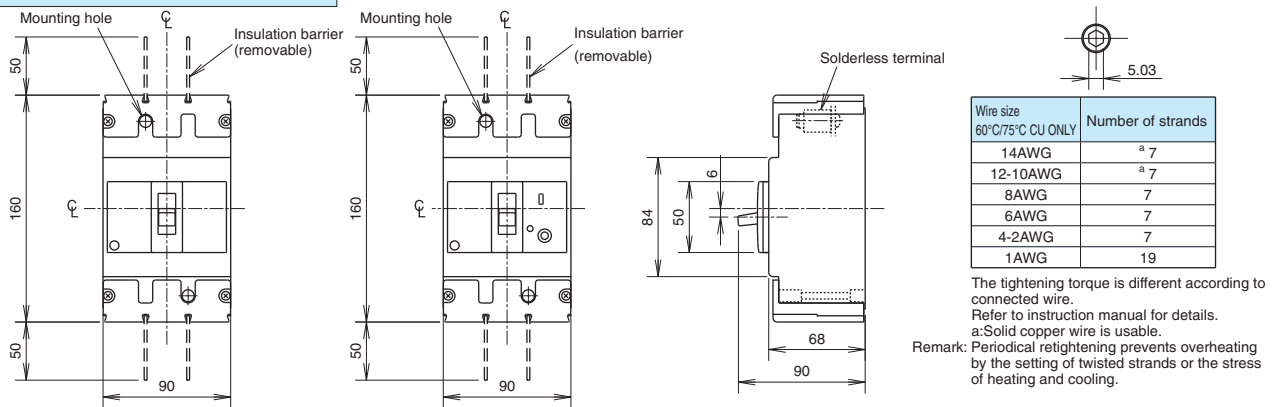
Applicable wire range		Crimp terminal type (*1)	
mm ²	AWG (#) (60°C/75°C)	JST	NTM
2.5-2.63	14	R2-8	R2-8
2.63-6.64	12-10	R5.5-8	R5.5-8
6.64-10.52	8	R8-8	R8-8
10.52-16.78	6	R14-8	R14-8 R14-8S
16.78-26.66	4	R22-8	R22-8S
26.66-42.42	2	38-S8	R38-8S
42.42-60.57	1/0	60-2BA 60-S8	CB60-8

JST: Japan Solderless Terminal Mfg. Co.

NTM: Nichifu Co., Ltd.

Note *1 When using with a wire connection, use the crimp terminal combination shown above.

Front connection (solderless terminal)



The drilling dimensions have a 1.0 mm clearance on each side of breaker window frame.

Remark: 1. 2-pole models are 3-pole with the central pole conductor removed.

NF225-CWU

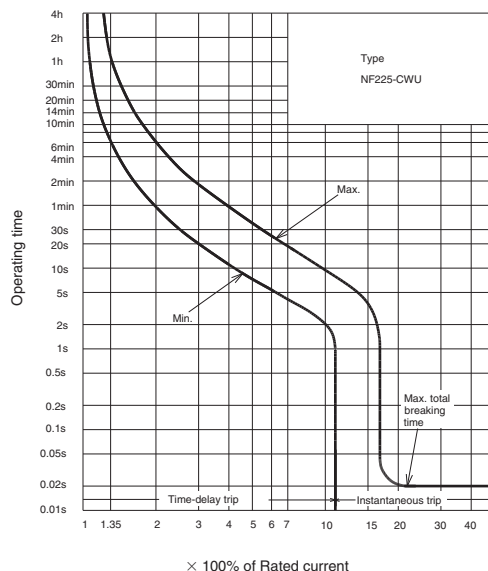


NF225-CWU

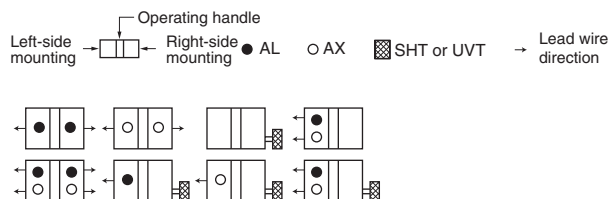
Model				NF225-CWU			
Rated current In (A) at ambient temperature 40°C (IEC30°C)				125 150 175 200 225		250	
Number of poles				3			
Rated short-circuit breaking capacities (kA)	UL 489	Rated voltage (VAC)		240			
		AC	240V	35			
	IEC 60947-2 (Icu/Ics)	Rated insulation voltage Ui (V)		600			
		AC	500V	10/5	-		
			440V	15/8			
			400V	18/9			
			230V	35/18			
		DC	250V	10/5 (*1)			
	Standard attached parts				Mounting screw: M4×0.7×55 (2pcs) Insulation barrier: (4pcs), Terminal cover: (1 set) (*2)		

Notes *1 Use either two poles. When wired as shown at the bottom of page 32, the models can be used for up to 400 V DC.
*2 The standard configuration contains a protection cover and adopts the IP20 (finger protection) structure.

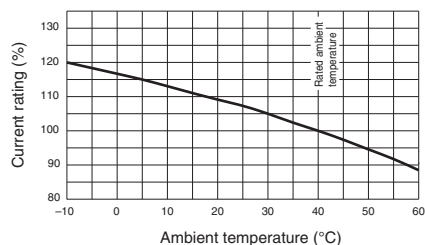
Operating Characteristics



Internal Accessories



Temperature Compensation Curve

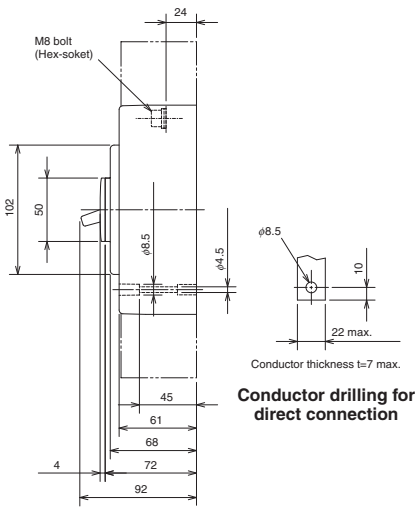
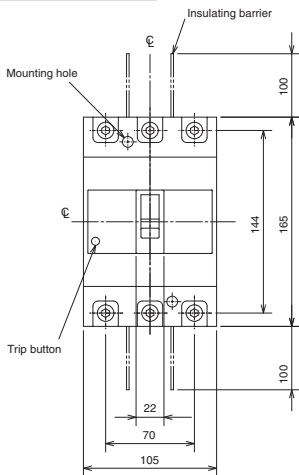


External Accessories

Accessories	Type name	Reference page	Accessories	Type name	Reference page
Operating handle	F F-2SUL	119	Mechanical interlock	MI MI-05SWU3	131
	V V-2SUL	121		TC-L TCL-2SWU3 TCL-2SWU3L	123
Handle lock device	HL HLF-2SWU	129	Terminal cover	Large	

Outline Drawing

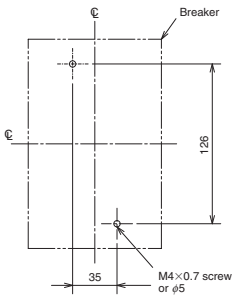
Front connection



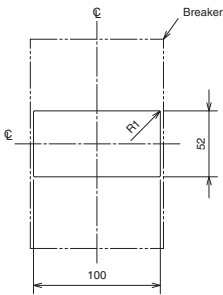
Compatible crimp terminals

Applicable wire range		Crimp terminal type (*2)	
mm ²	AWG (#) (60°C/75°C)	JST	NTM
16.78-26.66	4	R22-8 22-S8	R22-8 R22-8S CB22-8S
26.66-42.42	2	R38-8 38-S8	R38-8 R38-8S
42.42-60.57	1/0	R60-8 60-2BA CB60-S8	R60-8 CB60-8 CB60-8S
60.57-76.28	2/0	70-8	R70-8
76.28-96.3	3/0	80-3BA CB80-S8	
96.3-117.2	4/0	100-3BA CB100-S8	
117.2-152.05	250/300MCM	CB150-S8 (*1)	

JST: Japan Solderless Terminal Mfg. Co.
NTM: Nichifu Co., Ltd.
Notes *1 TCL-2SVU3L can be mounted when using CB150-S8.
*2 When using with a wire connection, use the crimp terminal combination shown above.



Drilling plan



Front cover cutout

1mm clearance on each side of handle

NF250-SVU NF250-HVU NV250-SVU NV250-HVU

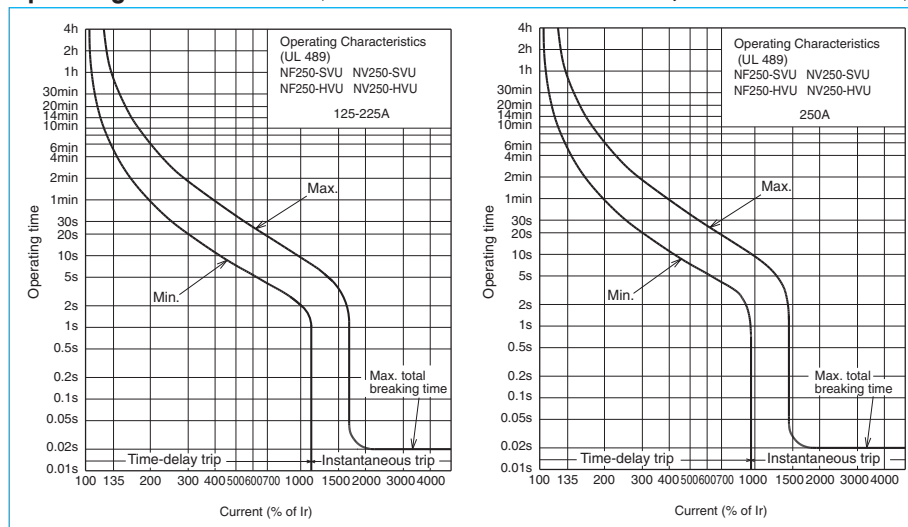


NF250-HVU

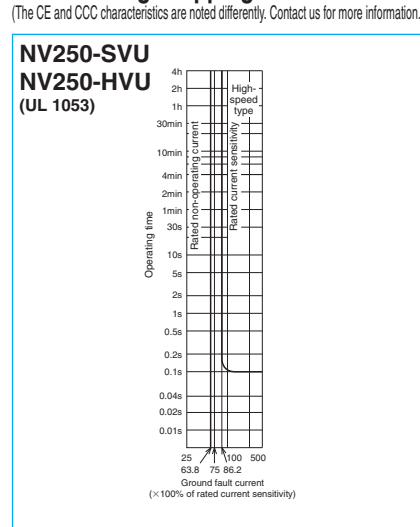
Model			NF250-SVU		NF250-HVU		Model			NV250-SVU		NV250-HVU			
Rated current In (A) Rated ambient temperature 40°C			125 150 175 200 225	250	125 150 175 200 225	250	Rated current In (A) Rated ambient temperature 40°C		125 150 175 200 225	250	125 150 175 200 225	250			
							Number of poles		3	3	3	3			
							Phase line		3ø3W 1ø2W	3ø3W 1ø2W	3ø3W 1ø2W	3ø3W 1ø2W			
							Rated voltage VAC	UL 489 IEC 60947-2 EN 60947-2	120-480	120-480	120-480	120-480			
Number of poles			3	3	3	3									
Rated short-circuit breaking capacity (kA)	UL 489 CSA C22.2 No.5-02	AC	Rated voltage VAC	480	480	600Y/347V	600Y/347V	High-speed type	Rated current sensitivity IΔn mA	30/50/ 100/200/500 selectable	30/50/ 100/200/500 selectable	30/50/ 100/200/500 selectable	30/50/ 100/200/500 selectable		
			600Y/347V	—	—	18	18			Pick-up current UL 1053	75% of IΔn	75% of IΔn	75% of IΔn	75% of IΔn	
			480V	35	35	50	50				Operating time s within AT 5IΔn	0.04 (*1)	0.04 (*1)	0.04 (*1)	0.04 (*1)
			240V	65	65	100	100								
	120V	—	—	—	—										
	IEC 60947-2 EN 60947-2 (Icu/Ics)	AC	Rated insulation voltage Ui V	690	690	690	690	Rated short-circuit breaking capacity (kA)	Earth-leakage indication system		Mechanical button	Mechanical button	Mechanical button	Mechanical button	
			690V	8/4	8/4	10/5	10/5		UL 489 CSA C22.2 No.5-02	AC	480V	35	35	50	50
			500V	25/13	25/13	36/18	36/18				240V	65	65	100	100
			440V	36/18	36/18	50/25	50/25				120V	65	65	100	100
			415V	36/18	36/18	50/25	50/25				440V	36/18	36/18	50/25	50/25
			400V	36/18	36/18	50/25	50/25		IEC 60947-2 EN 60947-2 (Icu/Ics)	AC	400V	36/18	36/18	50/25	50/25
			380V	36/18	36/18	50/25	50/25				230V	65/33	65/33	100/50	100/50
230V			65/33	65/33	100/50	100/50				100V	65/33	65/33	100/50	100/50	
Standard attached parts (Front connection)			Mounting screw M4×0.7×55 (2 screws), Insulating barrier (4pcs)												

Note *1 0.1 for UL1053.

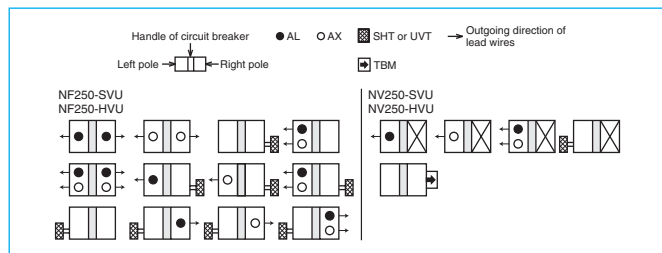
Operating Characteristics (The CE and CCC characteristics are noted differently. Contact us for more information.)



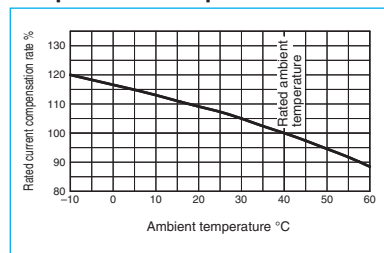
Earth Leakage Tripping Characteristics (The CE and CCC characteristics are noted differently. Contact us for more information.)



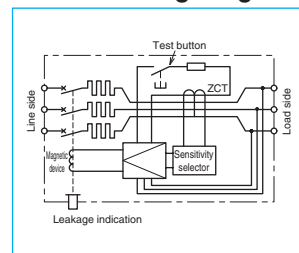
Internal Accessories



Temperature Compensation Curve



Internal Wiring Diagram

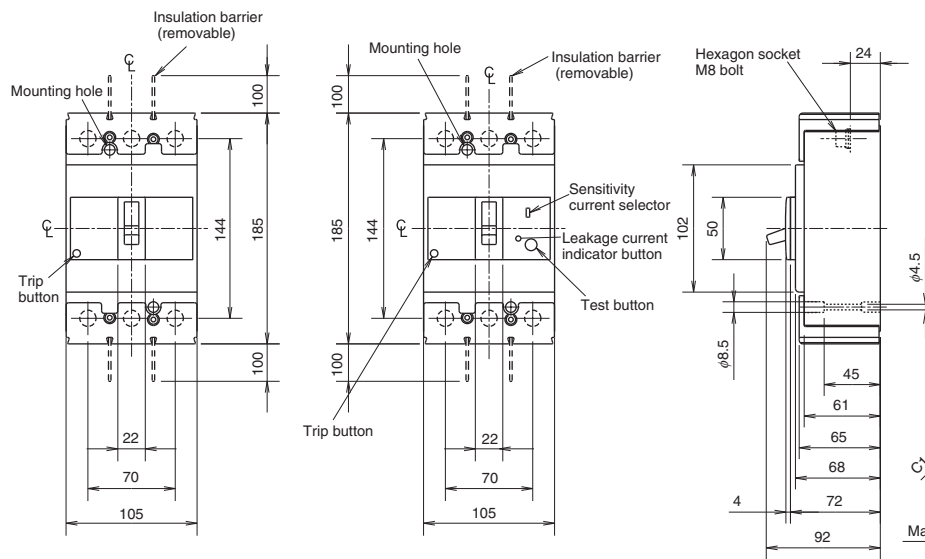


External Accessories

Accessories		Type name	Reference page	Accessories			Type name	Reference page
Operating handle	F	F-2SVUL	119	Terminal cover	Large	TC-L	TCL-2SVU3	123
	V	V-2SVUL	121				TCL-2SVU3L	
Handle lock device	HL	HLF-05SVU	129					
	HL-S	HLS-2SVU						

Outline Drawing

Front connection



(NF250-SVU, NF250-HVU)

(NV250-SVU, NV250-HVU)

Compatible crimp terminals

Tightening torque 90lb-in (10N.m)

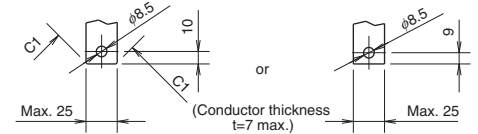
Applicable wire range		Crimp terminal type (*2)	
mm²	AWG (#) (60°C/75°C)	JST	NTM
16.78-26.66	4	R22-8 22-S8	R22-8 R22-8S CB22-8S
26.66-42.42	2	R38-8 38-S8	R38-8 R38-8S
42.42-60.57	1/0	R60-8 60-2BA CB60-S8	R60-8 CB60-8 CB60-8S
60.57-76.28	2/0	70-8	R70-8
76.28-96.3	3/0	80-3BA CB80-S8	
96.3-117.2	4/0	100-3BA CB100-S8	
117.2-152.05	250/300MCM	CB150-S8 (*1)	

JST: Japan Solderless Terminal Mfg. Co.

NTM: Nichifu Co., Ltd.

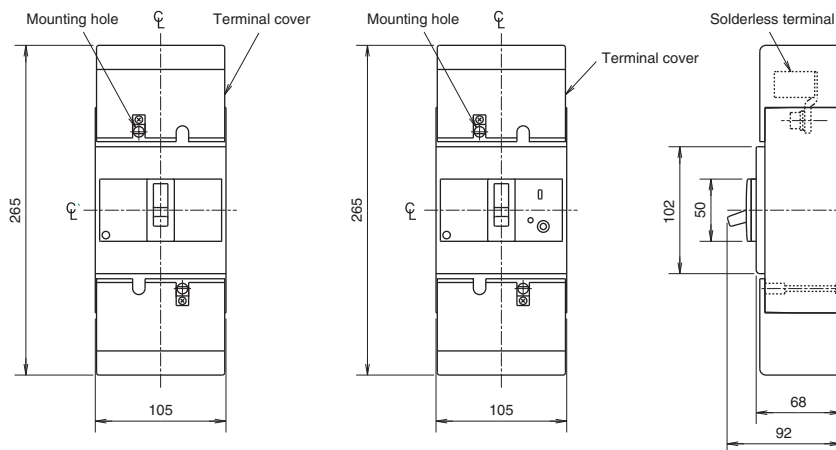
Notes *1 TCL-2SVU3L can be mounted when using CB150-S8.

*2 When using with a wire connection, use the crimp terminal combination shown above.



Conductor drilling for direct connection

Front connection (solderless terminal)

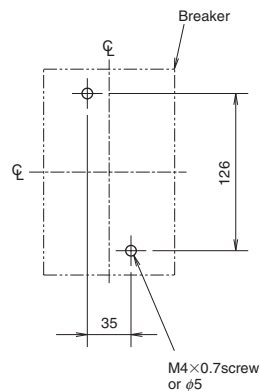


Hexagon socket set screw

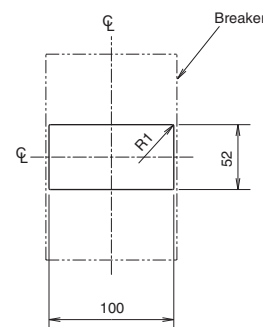
Wire size 60°C/75°C CU ONLY	Number of strands
4-2AWG	7
1-1/0AWG	19
3/0-4/0AWG	19
250-350MCM	37

The tightening torque is different according to connected wire.
Refer to instruction manual for details.

Remark: Periodical retightening prevents overheating by the setting of twisted strands or the stress of heating and cooling.



Drilling plan



Front panel drilling plan

NF-SKW

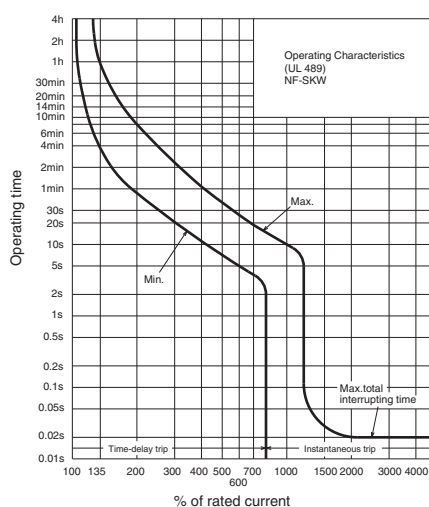


NF-SKW

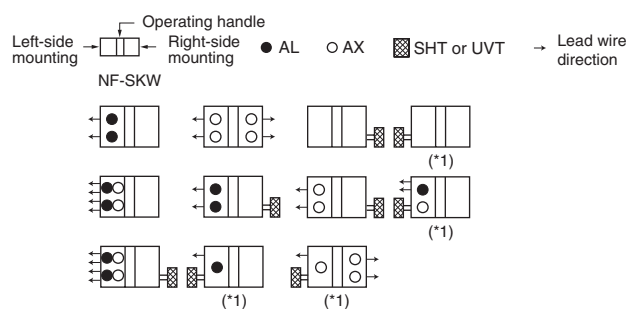
Model			NF-SKW	
Rated current In (A) at ambient temperature 40°C			250 300 350 400	
Number of poles			3	
Rated short-circuit breaking capacities (kA)	UL 489	Rated voltage (AC V)		600Y/347
		AC	600Y/347V	20
			480V	35
			240V	65
	IEC 60947-2 (Icu/Ics)	Rated insulation voltage Ui (V)		690
		AC	690V	10/10 (5/5) (*1)
			500V	30/30 (25/25) (*1)
			440V	42/42 (36/36) (*1)
			400V	45/45 (36/36) (*1)
			230V	85/85 (65/65) (*1)

Note *1 In case of solderless terminal, interrupting capacity reduces: (/).

Operating Characteristics (The CE characteristics is noted differently. Contact us for more information.)

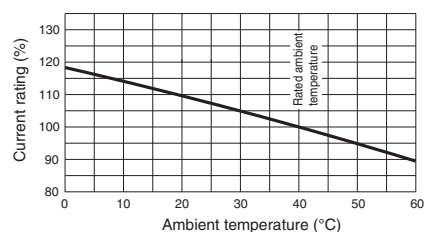


Internal Accessories



Note *1 Right-side mounting is standard of SHT and UVT. Specify separately for left-side mounting.

Temperature Compensation Curve

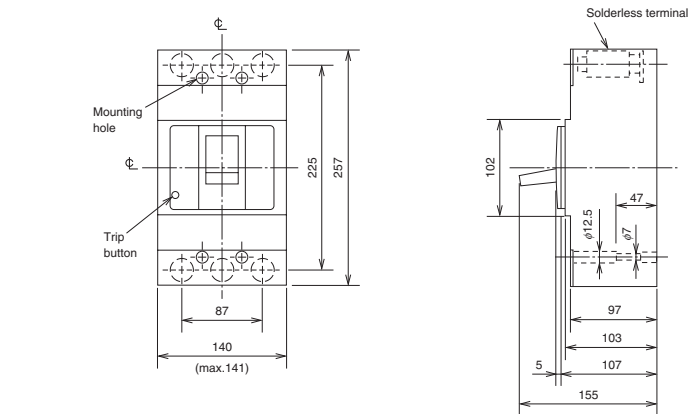


External Accessories

Accessories		Type name	Reference page	Accessories		Type name	Reference page
Operating handle	F	F-4SUL	119	Terminal cover	Large	TC-L	123
	V	V-4SUL	121				
Handle lock device	HL	HL-4SP	129				

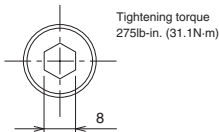
Outline Drawing

Front connection (Solderless terminal)



Note Do not remove solderless terminal in any case.
Standard attached parts
Mounting screw: M6×60 (4pcs), Insulating plate: (1pc)

Hexagon socket set screw



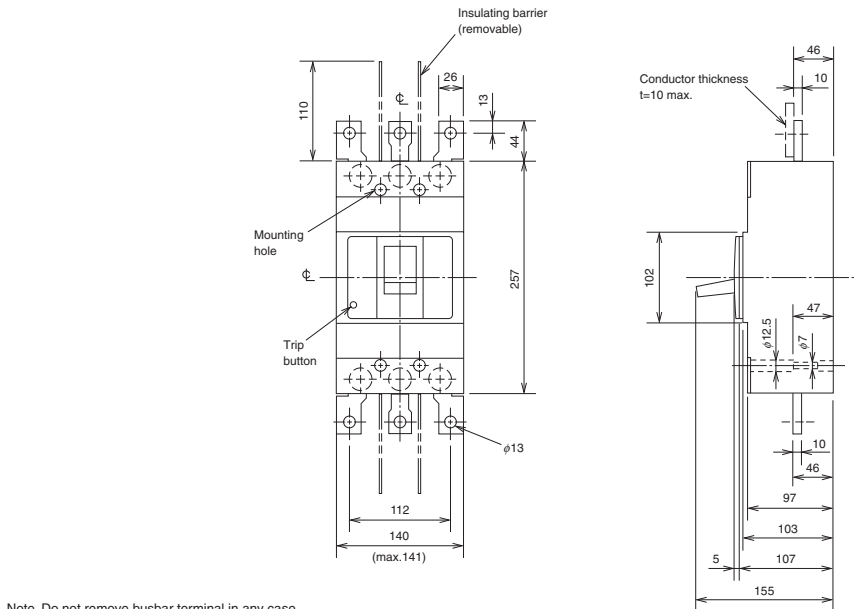
UL

Ampere ratings	Wire size	Number of strands
250A, 300A	250-350MCM CU	37
250A	350MCM AL	
350A, 400A	3/0AWG CU ONLY	19

IEC

Ampere ratings	Wire size (IEC 60228)	
	Class 2	Class 5
250A-350A	70-185mm ²	95-185mm ²
400A	150-240mm ²	150-185mm ²

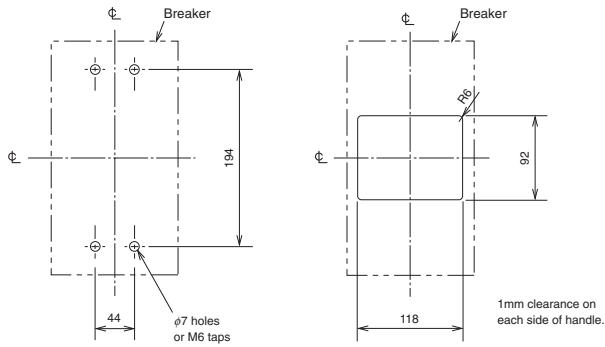
Front connection (Busbar terminal)



Note Do not remove busbar terminal in any case.
Standard attached parts
Mounting screw: M6×60 (4pcs), Insulating barrier: (4pcs), Insulating plate: (1pc)

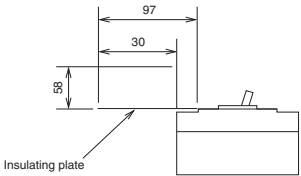
CAUTION

When mounted in steel or cast box cover must be insulated as shown.
58mm air gap to cover or 0.8mm fibre insulating plate extending 12.7mm out from each side of breaker.



Drilling plan

Front-panel cutout



(Line)

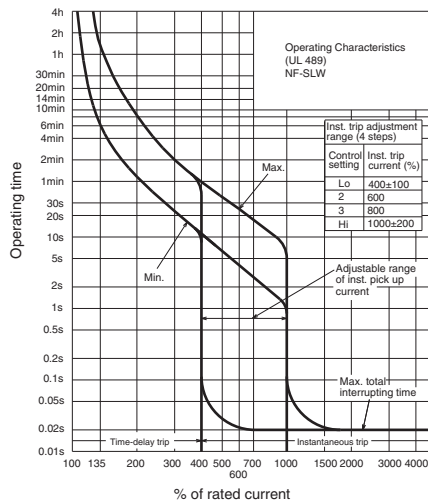
NF-SLW



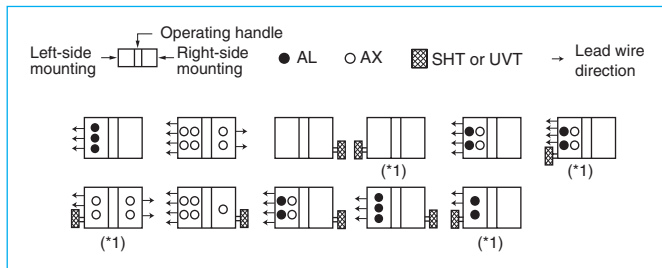
NF-SLW

Model		NF-SLW	
Rated current I _n (A) at ambient temperature 40°C		500 600	
Number of poles		3	
Rated short-circuit breaking capacities (kA)	UL 489	Rated voltage (VAC)	
		600Y/347	
		AC	
	IEC 60947-2 (Icu/Ics)	600Y/347V	20
		480V	35
		240V	85
		Rated insulation voltage U _i (V)	
		690V	10/10
		500V	30/30
		440V	42/42
		400V	45/45
		230V	85/85

Operating Characteristics (The CE characteristics is noted differently. Contact us for more information.)

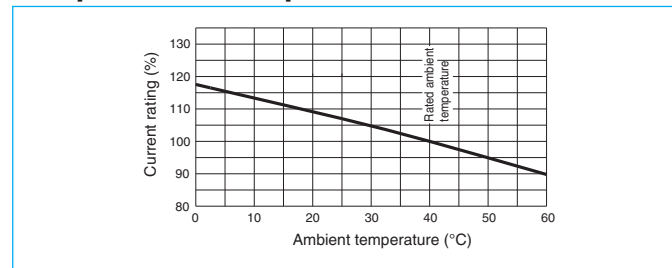


Internal Accessories



Note *1 Right-side mounting is standard of SHT and UVT. Specify separately for left-side mounting.

Temperature Compensation Curve



External Accessories

Accessories	Type name	Reference page	Accessories	Type name	Reference page
Operating handle	F F-6SUL	119	Terminal cover	Large TC-L	123
	V V-6SUL	121			
Handle lock device	HL HL-4SP	129			

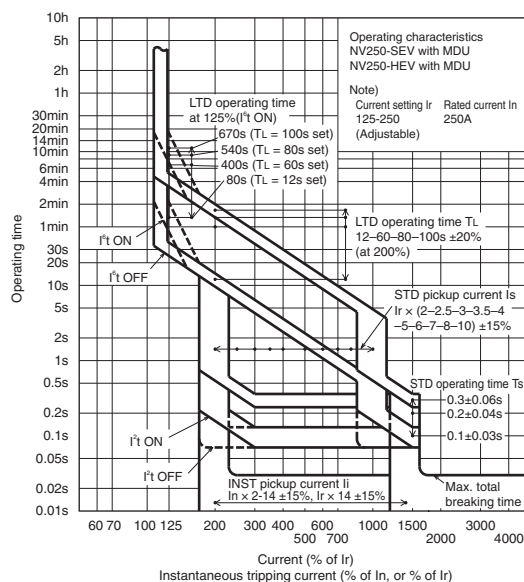
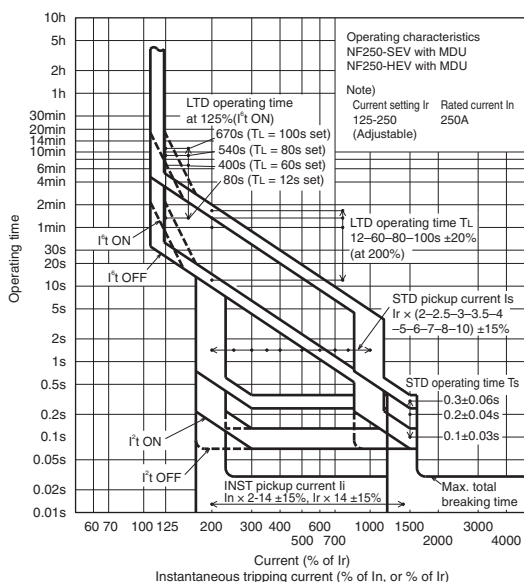
NF250-SEV with MDU NF250-HEV with MDU



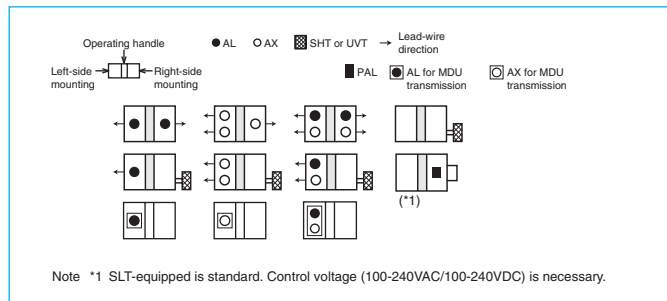
Model			NF250-SEV with MDU		NF250-HEV with MDU	
Rated current In (A)			250		250	
Rated ambient temperature 40°C						
Current setting Ir (A)			125-250		125-250	
Number of poles			3	4	3	4
Rated insulation voltage Ui (V)			690		690	
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V	8/8	10/8	
			500V	18/18	30/23	
			440V	36/36	50/50	
			415V	36/36	70/70	
			400V	36/36	75/75	
			380V	36/36	75/75	
			230V	85/85	100/100	
		DC	250V	—		—
Standard attached parts (Front connection)			Mounting screw M4 × 0.7 × 55 (3P: 2psc, 4P: 4pcs) Insulation barrier (3P: 4pcs, 4P: 6pcs)			
MDU accessories	Breaker mounting	MDU, Connection cable (for breaker mounting)				
	Panel mounting	MDU, Panel mounting bracket, Panel mounting screw, Connection cable (for panel mounting)				

NF250-SEV with MDU (Breaker mounting) NF250-SEV with MDU (Panel mounting)

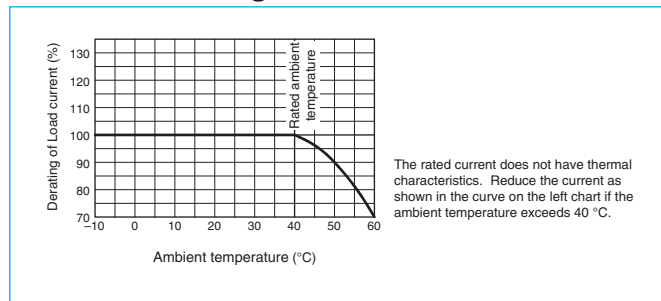
Operating Characteristics



Internal Accessories



Current Reducing Curve



External Accessories

Accessories		Type name	Reference page	Accessories			Type name	Reference page
Operating handle (*1)	F	F-2SV	119	Mechanical interlock		MI (*3)	3P MI-05SV3	131
	V	V-2SV	121			4P MI-2SV4		
Handle lock device	LC	LC-05SV	129	Terminal cover	Small	TC-S	3P TCS-2SV3	123
	HL (*2)	HLF-05SV			Large	TC-L	3P TCL-2SV3	
		HLN-05SV					TCL-2SV3L	
	HL-S (*1)	HLS-2SV			4P TCL-2SV4			
Notes					Skeleton	TTC	3P TTC-2SV3	
					Rear	BTC	3P BTC-2SV3	
				Electrical operation device (*1)		(*4)	135	

Notes

*1 Available only for the MDU panel mounting type.

*2 HLF types are used for OFF lock and HLN types for ON lock.

*3 When selecting the MDU breaker mounting, only the MI panel mounting can be manufactured

*1 Available only for the MDU panel mounting type.
 *2 HLF types are used for OFF lock and HLN types for ON lock.
 *3 When selecting the MDU breaker mounting, only the MI panel mounting can be manufactured.
 *4 Specify the working voltage.

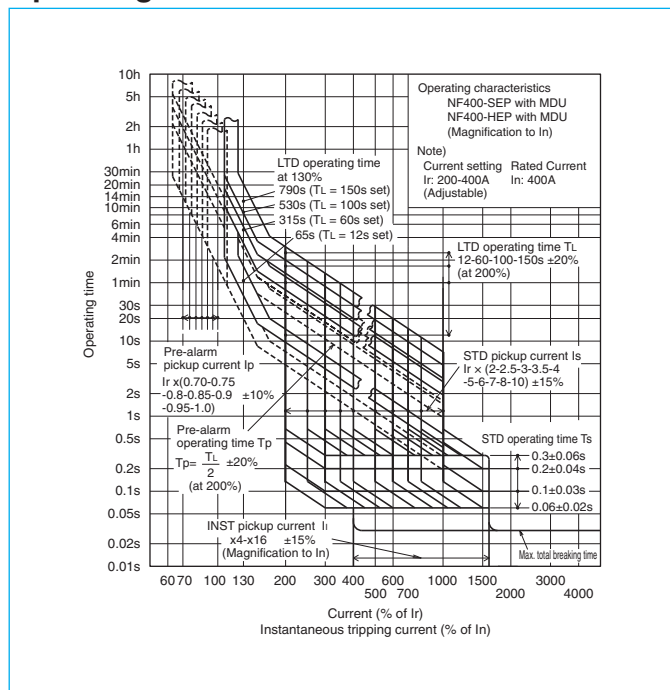
NF400-SEP with MDU NF400-HEP with MDU



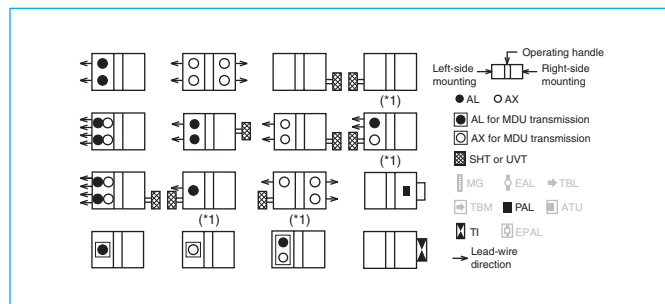
NF400-SEP with MDU
(Breaker mounting)

Model			NF400-SEP with MDU			NF400-HEP with MDU						
Rated current In (A)			200 225 250 300 350 400 Adjustable									
Rated ambient temperature 40°C												
Number of poles			3		4		3		4			
Rated operational voltage Ue V			690				690					
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)		AC	690V	10/10				10/10			
				500V	30/30				50/50			
				440V	42/42				65/65			
				415V	45/45				70/70			
				400V	45/45				70/70			
				380V	45/45				70/70			
				230V	85/85				100/100			
				200V	85/85				100/100			
Standard attached parts (Front connection)			Breaker		Mounting screw M6 × 60 (4pcs) Insulation barrier (3P: 4pcs, 4P: 6pcs)							
MDU accessories			Breaker mounting		MDU, Connection cable (for breaker mounting)							
			Panel mounting		MDU, Panel mounting bracket, Panel mounting screw, Connection cable (for panel mounting)							

Operating Characteristics

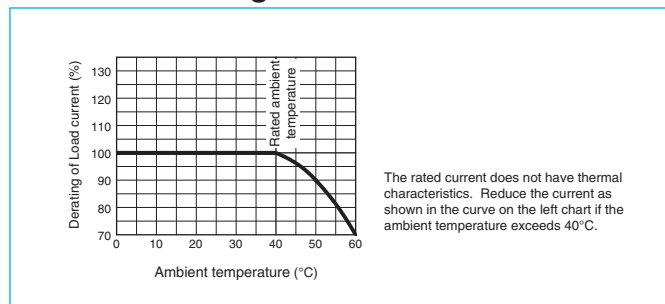


Internal Accessories



Note *1 Right side mounting is standard of SHT and UVT. Specify separately for left side mounting.

Current Reducing Curve

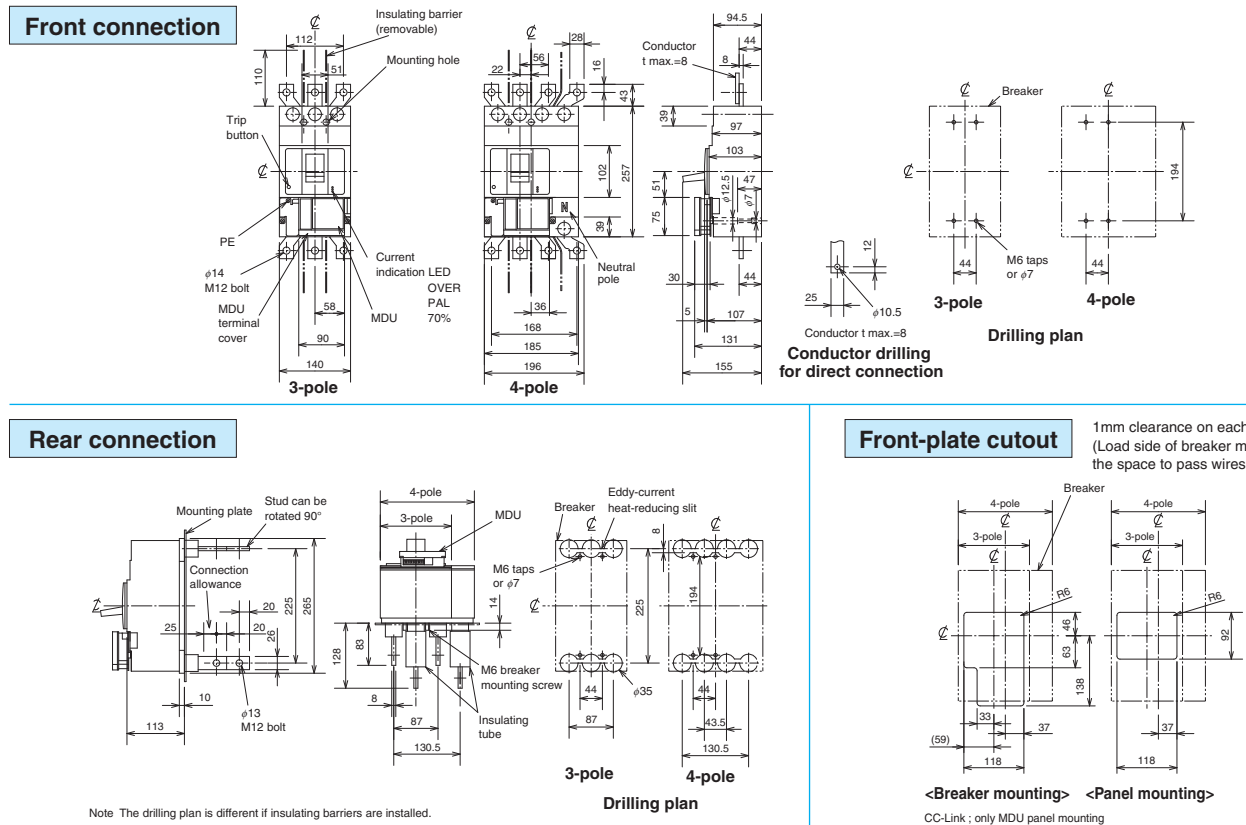


External Accessories

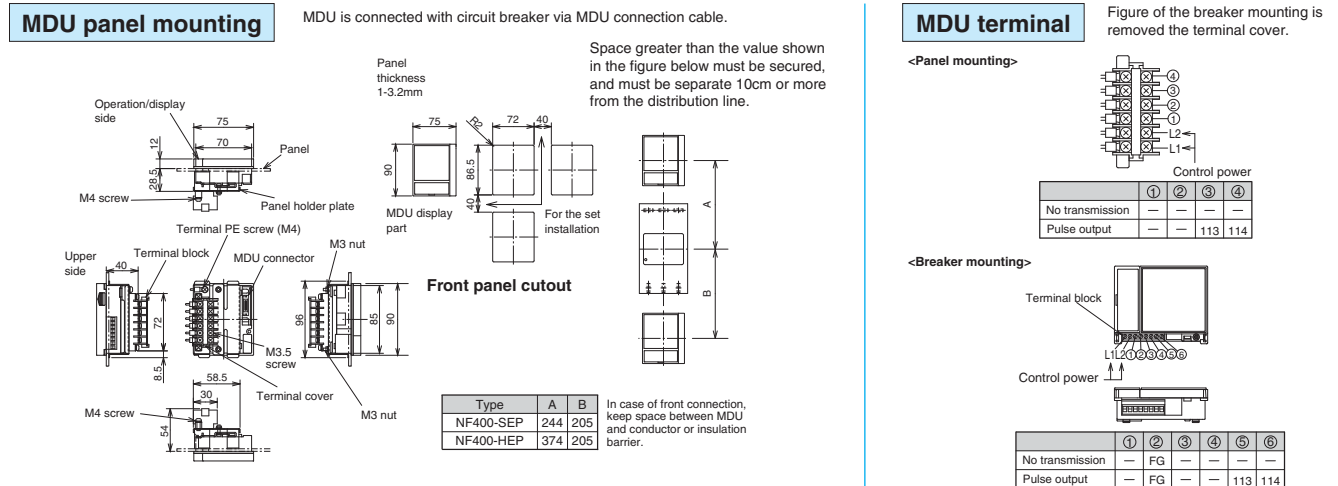
Accessories			Type name		Reference page	Accessories			Type name		Reference page	
			Breaker mounting	Panel mounting					Breaker mounting	Panel mounting		
Operating handle	F		—	F-4S	119	Terminal cover	Large	TC-L	3P	—	TCL-4SW3 (*1)	123
	V		—	V-4S	121				4P	—	TCL-4SW4 (*1)	
Handle lock device	HL		HL-4SW	S4SW	129		Skeleton	TTC	3P	TTC-4SW3-MDU	TTC-4SW3	
	HL-S		—	HL-4SW					4P	TTC-4SW4-MDU	TTC-4SW4	
Mechanical interlock	MI	3P	MI-4SW3	HLS-4SW	131		Rear	BTC	3P	BTC-4SW3 (*1) Only line side	BTC-4SW3 (*1)	
	(*2)	4P	MI-4SW4	MI-4SW3					4P	BTC-4SW4 Only line side	BTC-4SW4	
Auxiliary handle	HT		HT-4SW	MI-4SW4	130		Electrical operation device	NFM	3P	—	(*3)	135
					4P				—			
Notes												
*1 For NF400SEF with MDU.												
*2 When selecting the MDU breaker mounting, only the MI panel mounting can be manufactured.												
*3 Specify the operation method and voltage. Order in combination with the												

Notes *1 For NF400SEP with MDU.
*2 When selecting the MDU breaker mounting, only the MI panel mounting can be manufactured.
*3 Specify the operation method and voltage. Order in combination with the breaker unit.

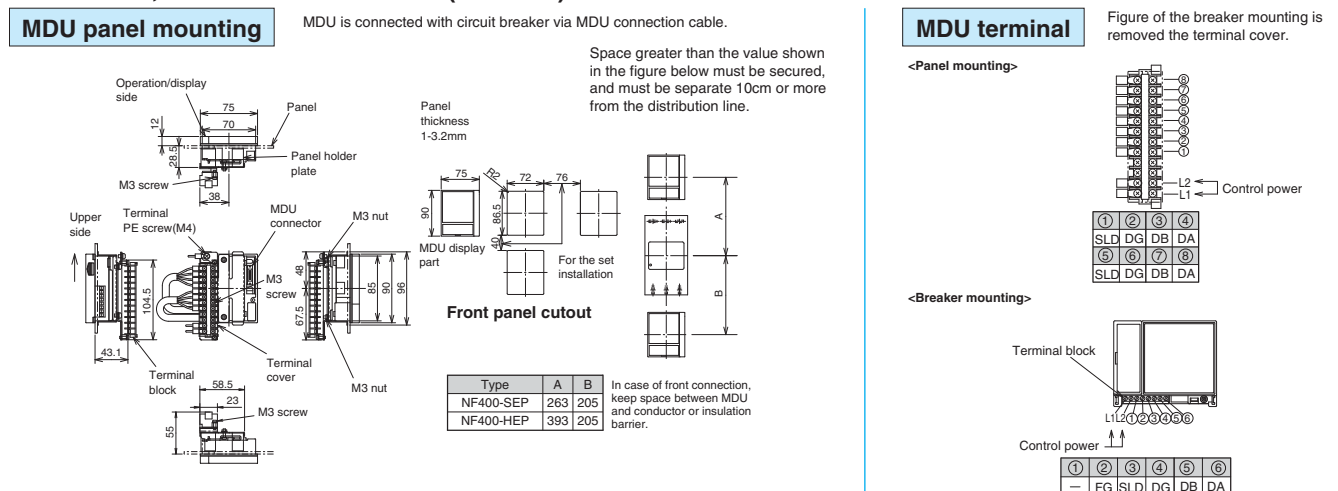
Outline Drawing



NF400-SEP, NF400-HEP with MDU (No transmission, pulse output)



NF400-SEP, NF400-HEP with MDU (CC-Link)



NF630-SEP with MDU NF630-HEP with MDU NF800-SEP with MDU NF800-HEP with MDU

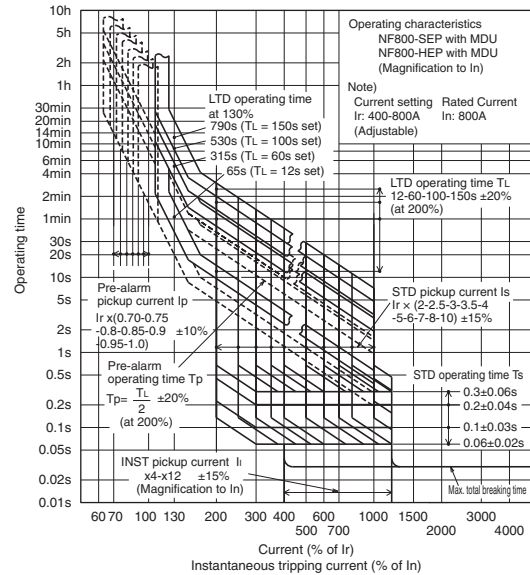
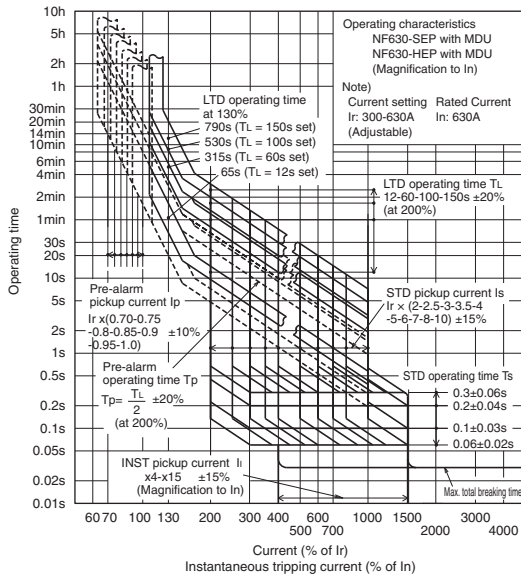


NF630-SEP with MDU
(Breaker mounting)

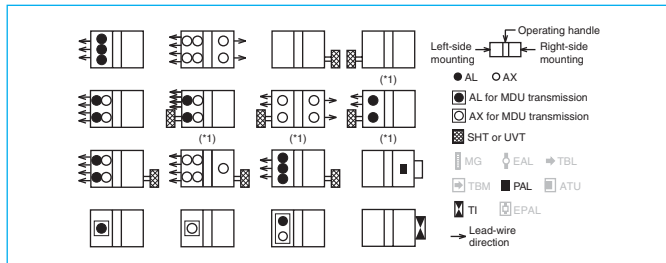
Model			NF630-SEP with MDU				NF630-HEP with MDU				NF800-SEP with MDU				NF800-HEP with MDU			
Rated current In (A)			300 350 400 500 600 630				400 450 500 600 700 800											
Rated ambient temperature 40°C			Adjustable				Adjustable											
Number of poles			3		4		3		4		3		4					
Rated operational voltage Ue V			690		690		690		690		690		690					
Rated short-circuit breaking capacity (kA)	IEC 60947-2 (Icu/Ics)	AC	690V	10/10		15/15		10/10		15/15								
			500V	30/30		50/50		30/30		50/50								
			440V	42/42		65/65		42/42		65/65								
			415V	45/45		70/70		45/45		70/70								
			400V	45/45		70/70		45/45		70/70								
			380V	45/45		70/70		45/45		70/70								
			230V	85/85		100/100		85/85		100/100								
			200V	85/85		100/100		85/85		100/100								
Standard attached parts (Front connection) (*1)		Breaker		Mounting screw M6 × 35 (4pcs) Insulation barrier (3P: 2pcs, 4P: 3pcs)														
MDU accessories		Breaker mounting		MDU, Breaker mounting plate, Mounting screw for breaker mounting plate, Connection cable (for breaker mounting), MDU Mounting screw														
		Panel mounting		MDU, Panel mounting bracket, Panel mounting nut, Connection cable (for panel mounting), MDU Mounting screw														

Note *1 4-pole models are provided with auxiliary handle.

Operating Characteristics

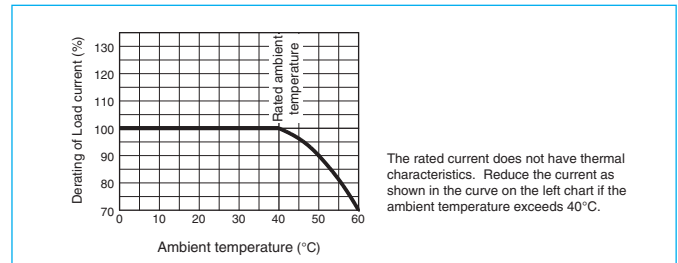


Internal Accessories



Note *1 Right side mounting is standard of SHT and UVT. Specify separately for left side mounting.

Current Reducing Curve



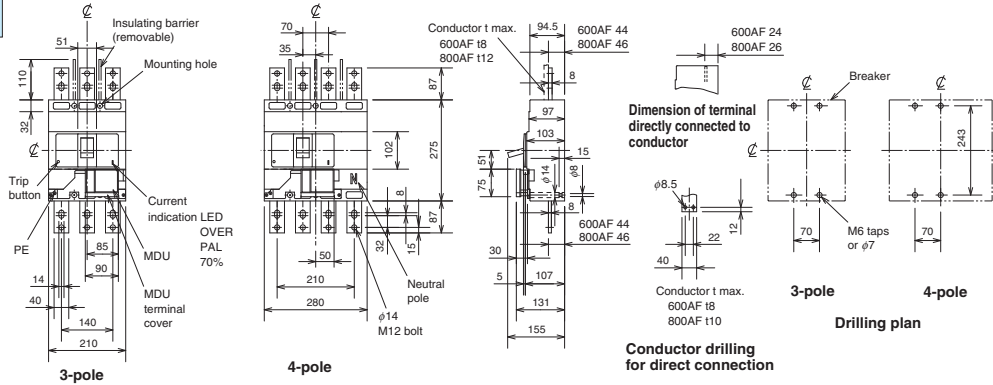
External Accessories

Accessories			Type name		Reference page	Accessories			Type name		Reference page	
			Breaker mounting	Panel mounting					Breaker mounting	Panel mounting		
Operating handle	F		—	F-8S	119	Terminal cover	Large	TC-L	3P	—	TCL-8SW3	123
	V		—	V-8S	121				4P	—	TCL-8SW4	
Handle lock device	HL		HL-4SW	HL-4SW	129		Skeleton	TTC	3P	TTC-8SW3-MDU	TTC-8SW3	
	HL-S		—	HLS-8SW					4P	TTC-8SW4-MDU	TTC-8SW4	
Mechanical interlock	MI	3P	MI-8SW3	MI-8SW3	131		Rear	BTC	3P	BTC-8SW3	BTC-8SW3	
	(*1)	4P	MI-8SW4	MI-8SW4					Only line side			
Auxiliary handle	HT		HT-4SW	HT-4SW	130				4P	BTC-8SW4	BTC-8SW4	
Notes						Electrical operation device	NFM	3P	—	(*2)	135	
*1 When selecting the MDU breaker mounting, only the MI panel mounting can be manufactured. *2 Specify the operation method and voltage. Order in combination with the breaker unit.								4P				

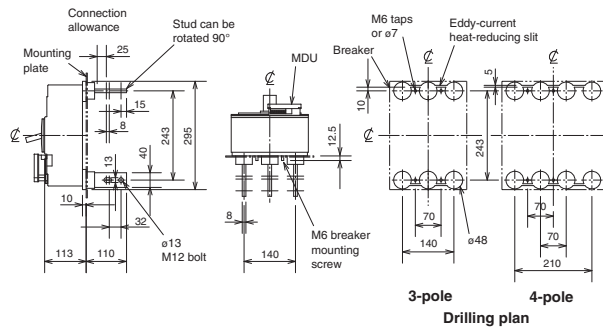
Notes *1 When selecting the MDU breaker mounting, only the MI panel mounting can be manufactured.
*2 Specify the operation method and voltage. Order in combination with the breaker unit.

Outline Drawing

Front connection



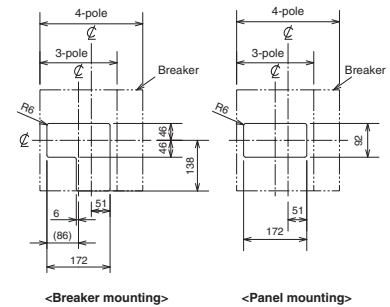
Rear connection



Note The drilling plan is different if insulating barriers are installed.

Front-plate cutout

1mm clearance on each side of handle.
(Load side of breaker mounting has given the space to pass wires to the terminal.)

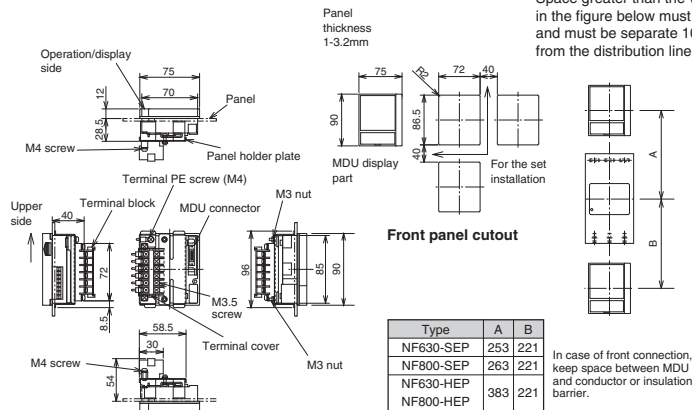


CC-Link; only MDU panel mounting

NF630-SEP, NF630-HEP, NF800-SEP, NF800-HEP with MDU (No transmission, Pulse output)

MDU panel mounting

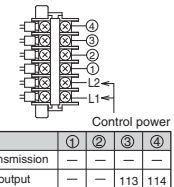
MDU is connected with circuit breaker via MDU connection cable.



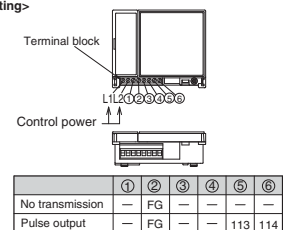
MDU terminal

Figure of the breaker mounting is removed the terminal cover.

<Panel mounting>



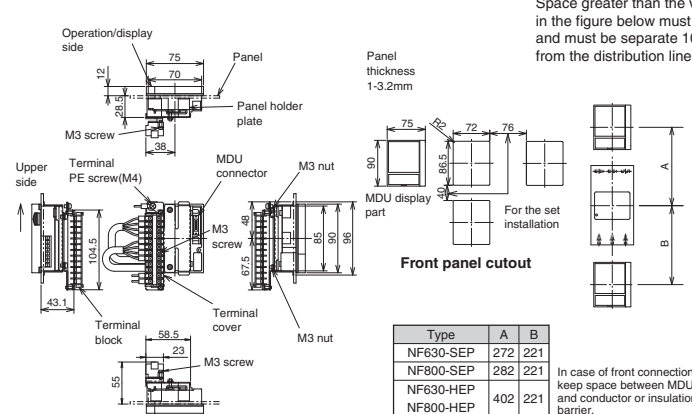
<Breaker mounting>



NF630-SEP, NF630-HEP, NF800-SEP, NF800-HEP with MDU (CC-Link)

MDU panel mounting

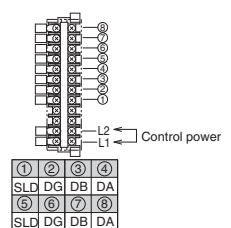
MDU is connected with circuit breaker via MDU connection cable.



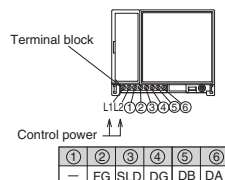
MDU terminal

Figure of the breaker mounting is removed the terminal cover.

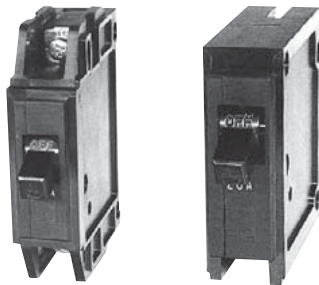
<Panel mounting>



<Breaker mounting>



BH BH-P

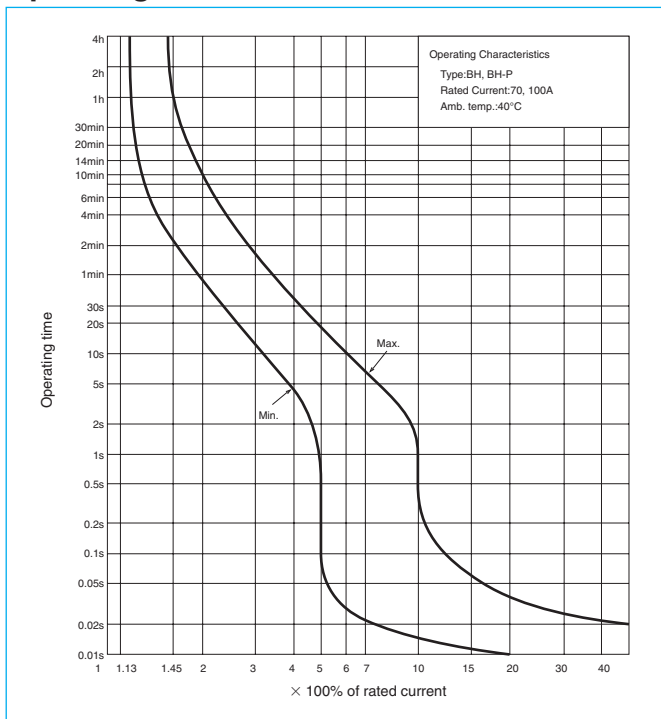


BH

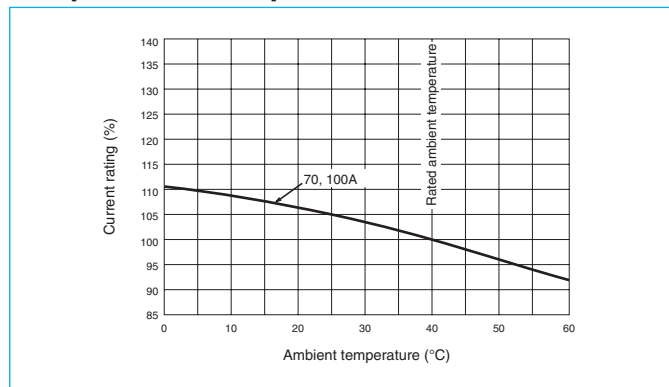
BH-P

Model		BH			BH-P		
Number of poles		1	2	3	1	2	3
Rated current (A) at ambient temperature 40°C		70	70, 100	70, 100	70	70, 100	70, 100
Rated voltage (V)	AC	230/400			230/400		
	DC	125			125		
Rated short circuit capacity (kA)	IEC 60898	AC230/400V	3	—	3	—	—
		AC400V	—	3	—	3	—
		DC125V	1			1	

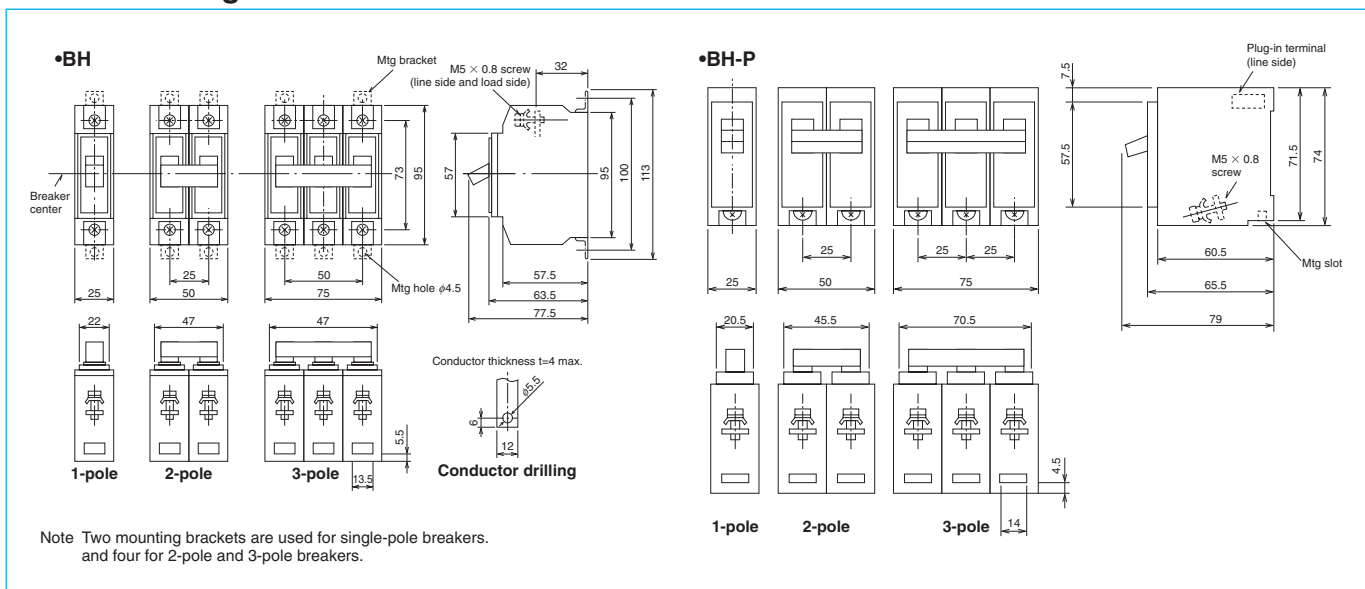
Operating Characteristics



Temperature Compensation Curve



Outline Drawing



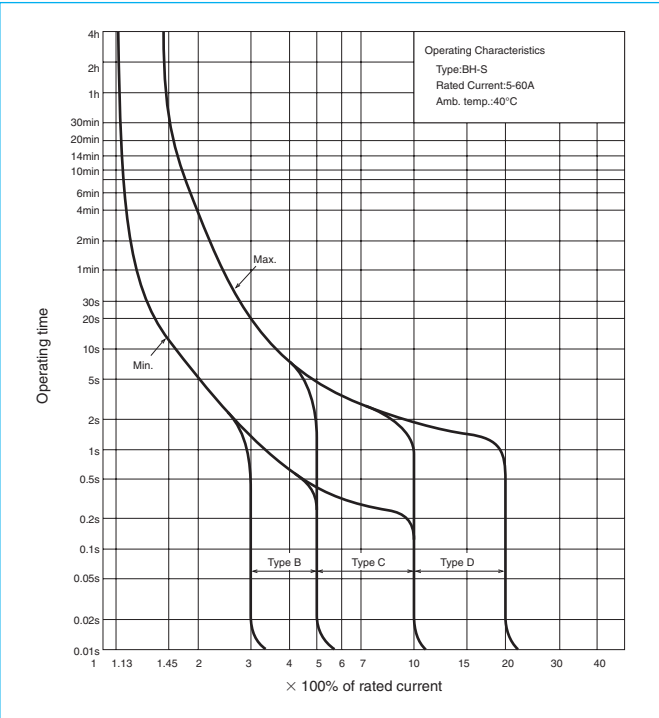
BH-S



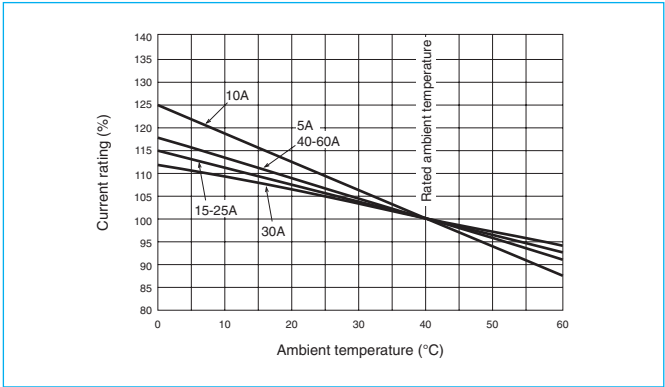
BH-S

Model		BH-S M3			BH-S M6		
Number of poles		1	2	3	1	2	3
Rated current (A) at ambient temperature 40°C		5, 10, 15, 20, (25), 30, 40, 50, 60	10, 15, 20, (25), 30, 40, 50, 60	15, 20, (25), 30, 40, 50, 60	5, 10, 15, 20, (25), 30, 40, 50, 60	10, 15, 20, (25), 30, 40, 50, 60	15, 20, (25), 30, 40, 50, 60
Rated voltage (V)	AC	230/400	400	400	230/400	400	400
	DC	—	125	—	—	125	—
Rated short circuit capacity (kA)	IEC 60898	AC230/400V	3	—	6	—	—
		AC400V	—	3	—	6	—
	—	DC125V	—	1	—	1	—

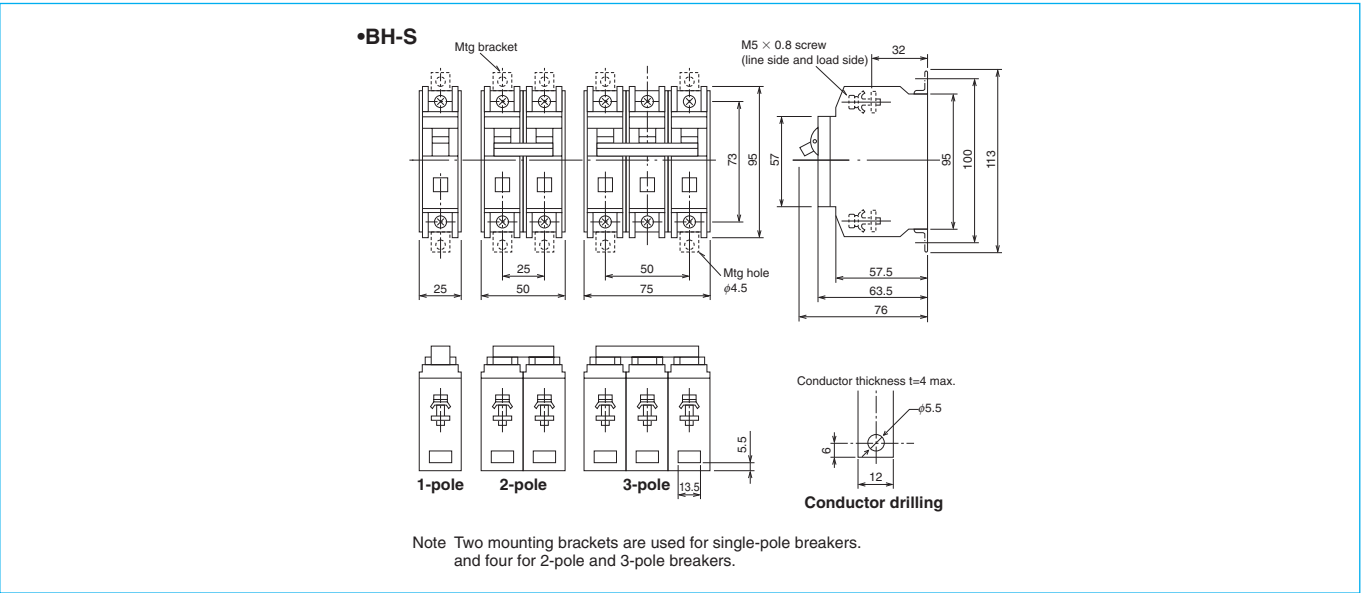
Operating Characteristics



Temperature Compensation Curve



Outline Drawing



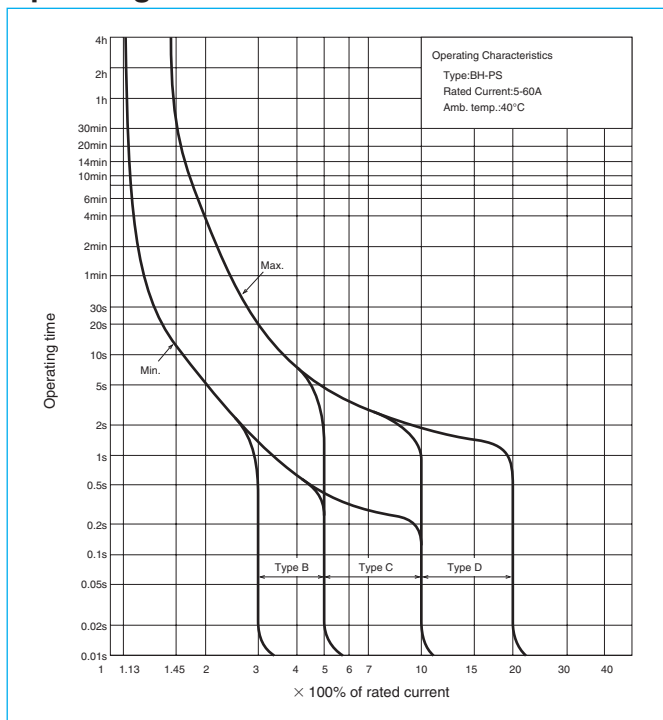
BH-PS



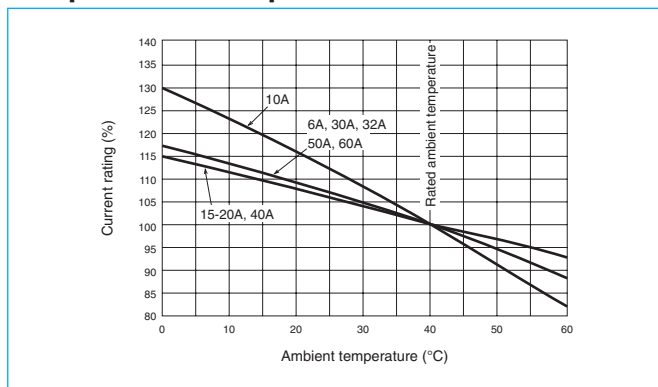
BH-PS

Model		BH-PS M3			BH-PS M9		
Number of poles		1	2	3	1	2	3
Rated current (A) at ambient temperature 40°C		10, 15, 20, 30, 40, 50, 60	10, 15, 20, 30, 40, 50, 60	15, 20, 30, 40, 50, 60	6, 10, 16, 20, (25), 32, 40, 50, 60	10, 16, 20, (25), 30, 40, 50, 60	10, 16, 20, (25), 32, 40, 50, 60
Rated voltage (V)	AC	230/400	400	400	230/400	400	400
	DC	—	125	—	—		
Rated short circuit capacity (kA)	IEC 60898	AC230/400V 3	—	—	9	—	—
	—	AC400V —	—	3	—	—	9
	—	DC125V —	—	1	—	—	—

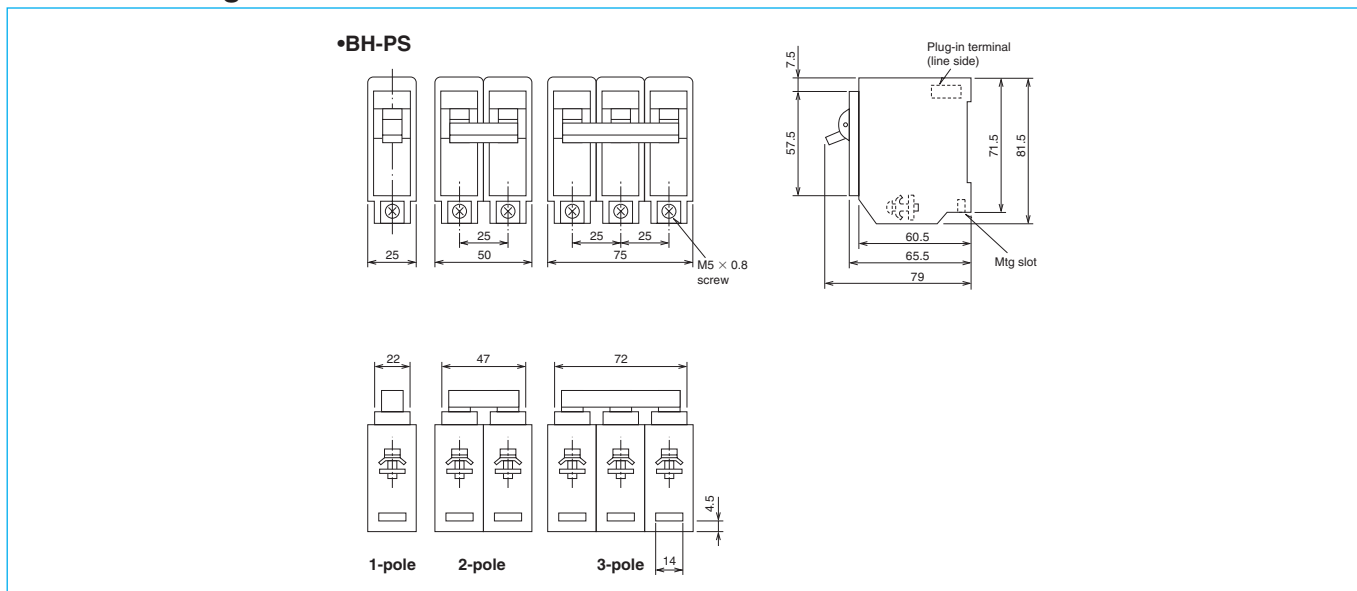
Operating Characteristics



Temperature Compensation Curve



Outline Drawing



BH-D6 BH-D10

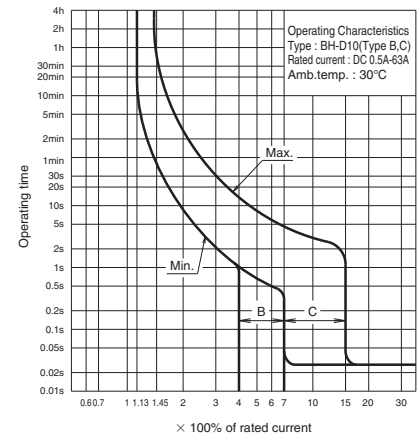
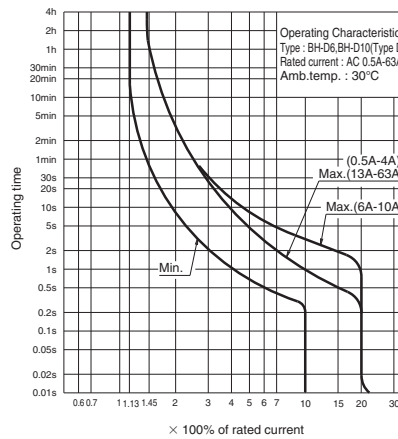
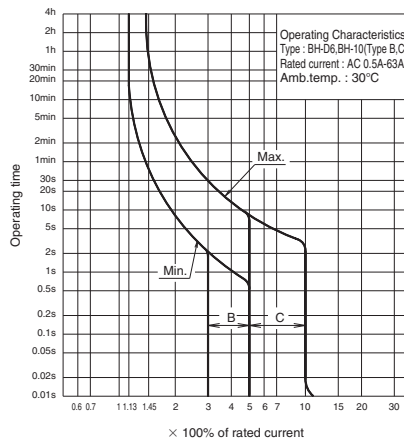


BH-D6

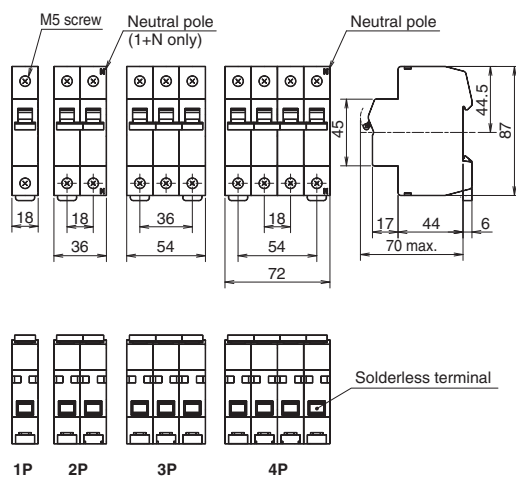
Model		BH-D6					BH-D10				BH-D10 (For DC)	
Number of poles (P)		1	2	3	4(3+N) (*1)	2(1+N) (*1)	1	2	3	4(3+N) (*1)	1	2
Instantaneous tripping		Type B, C, D					Type B, C, D				Type B, C	
Rated insulation voltage U_i (V)		440					440				250	
Rated current I_n (A) at ambient temperature 30°C		0.5, 1, 1.6, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40, 50, 63					0.5, 1, 1.6, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40, 50, 63				0.5, 1, 1.6, 2, 3, 4, 6, 10, 13, 16, 20, 25, 32, 40, 50, 63	
Rated short-circuit capacity (kA)	IEC60898-1 GB10963.1 (I_{cn})	AC	230V	6	—	—	10	—	—	—	6	—
			230/400V	6	—	—	10	—	—	—	6	—
			400V	—	6	—	—	10	—	—	—	6
		DC	125V	—	—	—	—	—	—	—	10	—
	IEC60898-2 GB10963.2 (I_{cn})	DC	250V	—	—	—	—	—	—	—	—	10

Note *1 N pole is a switched neutral pole (without overcurrent release device).

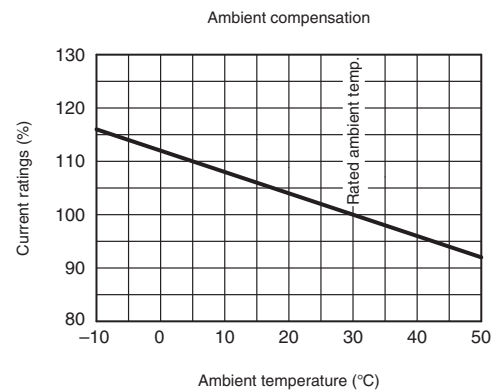
Operating Characteristics



Outline Drawing



Temperature Compensation Curve



BH-DN

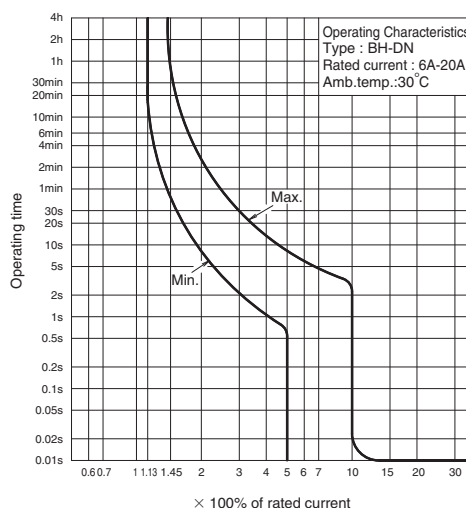


BH-DN

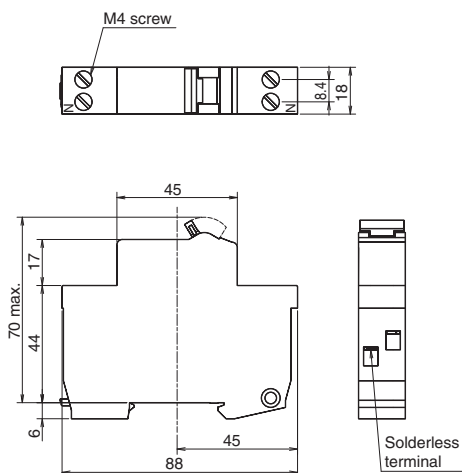
Model				BH-DN
Number of poles (P)				2 (1+N) (*1)
Instantaneous tripping				Type C
Rated insulation voltage U_i (V)				230
Rated current I_n (A) at ambient temperature 30°C				6, 10, 16, 20
Rated short-circuit capacity (kA)	IEC60898-1 GB10963.1 (I_{cn})	AC	230V	4.5

Note *1 N pole is a switched neutral pole (without overcurrent release device).

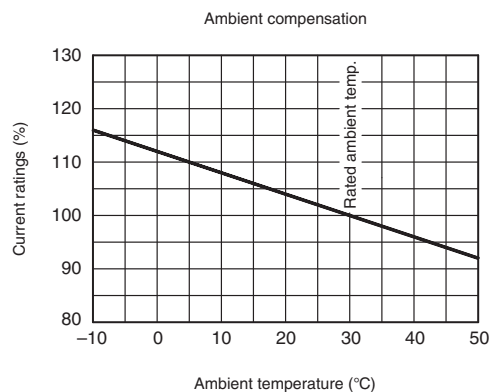
Operating Characteristics



Outline Drawing



Temperature Compensation Curve



BV-D

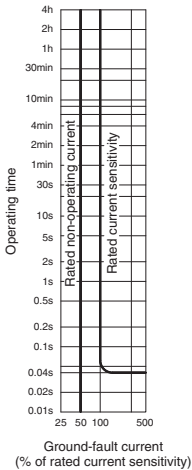


BV-D

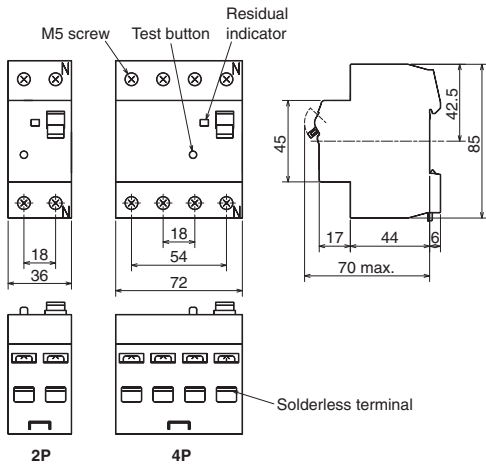
Model	BV-D	
Number of poles (P)	2 (1+N) (*1)	4 (3+N) (*1) (*2)
Rated operational voltage Ue (VAC)	230	230/400
Rated current In (A) at ambient temperature 30°C	25, 40, 63	
Rated current sensitivity IΔn (mA)	30, 300	
Max. operating time at 5IΔn (s)	0.04	
Pulsating current sensitivity	Type AC	
Residual operation	Dependent on line voltage	
Rated making and breaking capacity Im (A)	500 (In 25, 40A) 630 (In 63A)	
Rated conditional short-circuit current Inc (kA)	6	
Rated residual making and breaking capacity IΔm (A)	500 (In 25, 40A) 630 (In 63A)	
Rated conditional residual short-circuit current IΔc (kA)	6	

Notes *1 N pole is a switched neutral pole (without overcurrent release device).
*2 For use to three phase 4-wire type. When using, it be sure to connect the neutral wire to the neutral phase. Not available for use to three phase 3-wire type.

Operating Characteristics



Outline Drawing



BV-DN

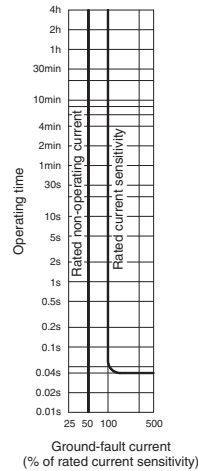
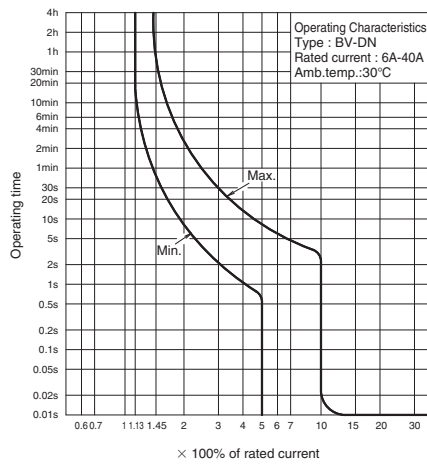


BV-DN

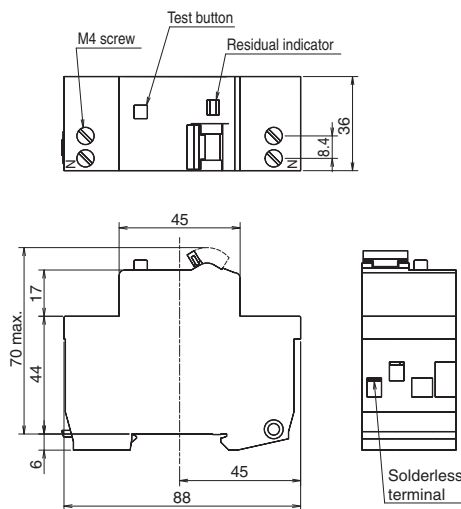
Model				BV-DN
Number of poles (P)				2 (1+N) (*1)
Rated operational voltage U _e (VAC)				230
Rated current I _n (A) at ambient temperature 30°C				6, 10, 16, 20, 25, 32, 40
Instantaneous tripping				Type C
Rated current sensitivity I _{Δn} (mA)				30, 100, 300
Max. operating time at 5I _{Δn} (s)				0.04
Pulsating current sensitivity				Type AC
Residual operation				Dependent on line voltage
Rated short-circuit capacity (kA)	IEC61009-1 GB16917.1 (Icn)	AC	230V	4.5

Note *1 N pole is a switched neutral pole (without overcurrent release device).

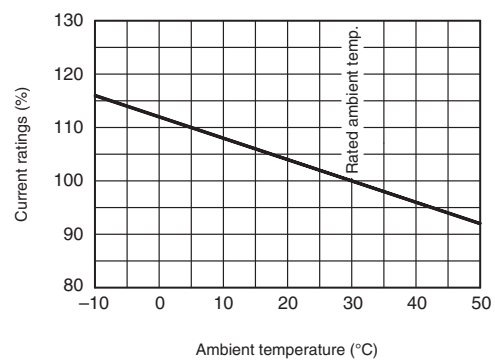
Operating Characteristics



Outline Drawing



Temperature Compensation Curve



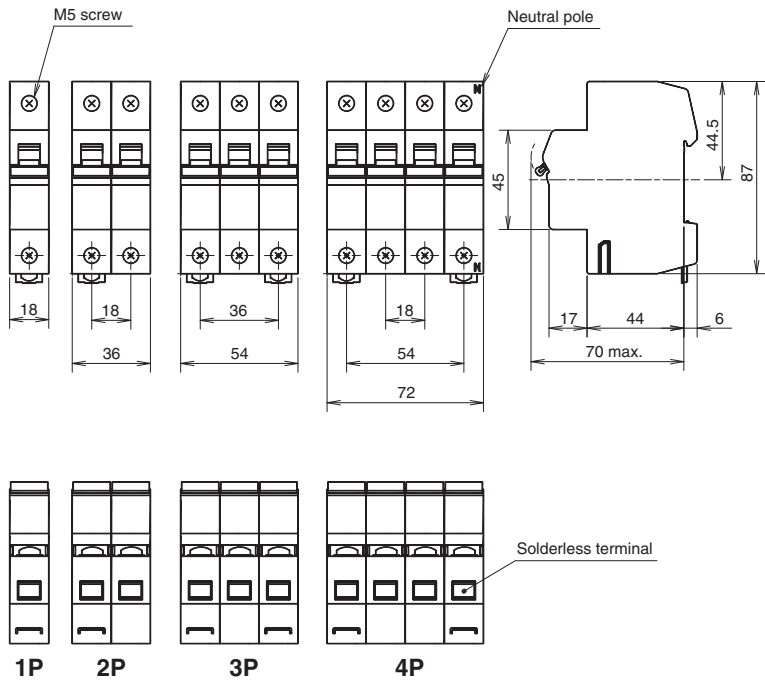
KB-D



Model	KB-D			
Number of poles (P)	1	2	3	4 (3+N) (*1)
Utilization category	AC22A class			
Rated insulation voltage Ui (V)	250	440		
Rated voltage Ue (VAC)	230	400		
Rated current In (A) at ambient temperature 30°C	32, 63, 80			
Short-time withstand current (A)	20×In , 1sec			
Short-time making current (A)	20×In			

Note *1 N pole is a switched neutral pole (without overcurrent release device).

Outline Drawing



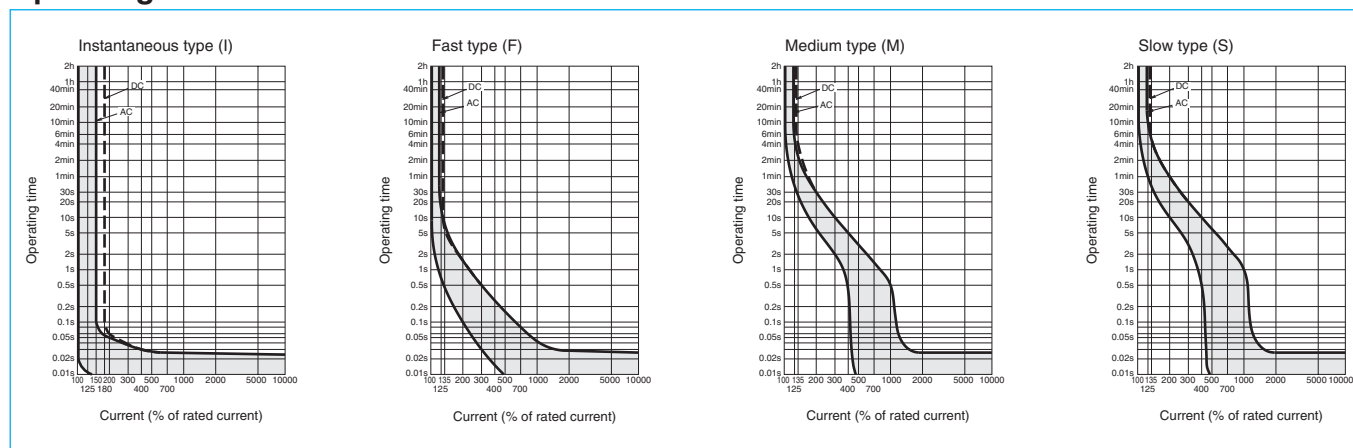
CP30-BA



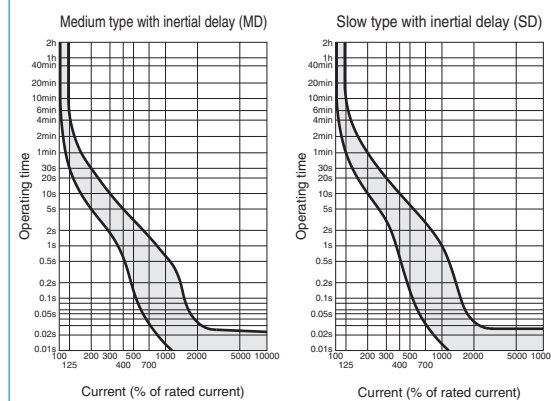
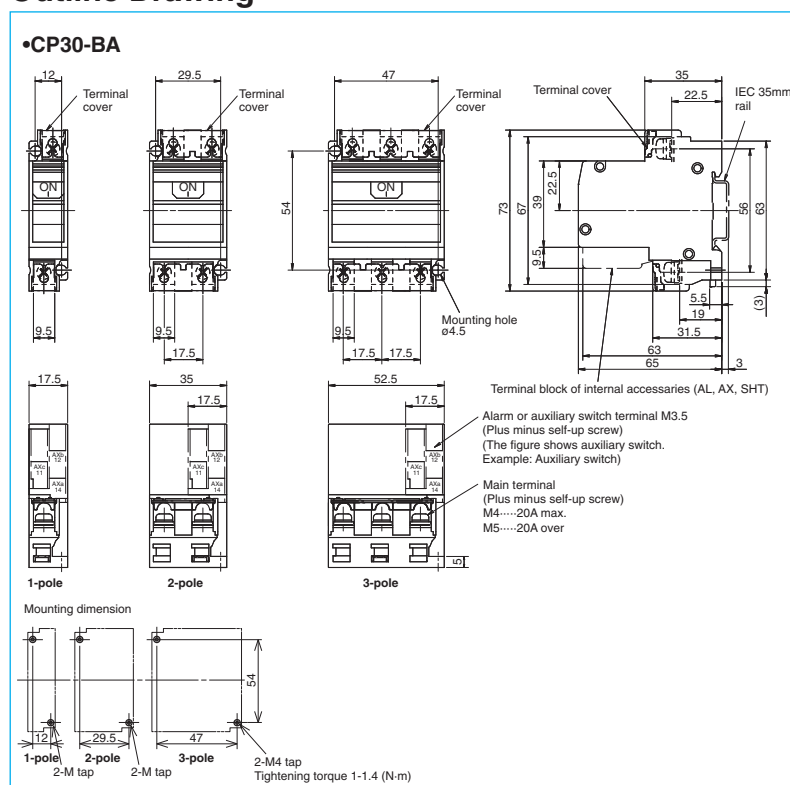
CP30-BA

Frame (A)				30		
Model				CP30-BA		
Number of poles				1	2	3
Rated impulse withstand voltage Uimp (kV)				2.5		
Rated current (A)				0.1, 0.25, 0.3, 0.5, 1, 2, 3, 5, 7, 10, 15, 20, 30		
Rated short-circuit capacity (kA)	UL 1077 CSA C22.2 No.235	Rated voltage (V)	AC (V)	250		
			DC (V)	65	125	—
		AC		2.5kA at 250V		
	DC		2.5kA at 65V	2.5kA at 125V	—	
	IEC 60934 EN 60934	Rated insulation voltage Ui (V)		250		
		AC		2.5kA at 230V		
		DC		2.5kA at 60V	2.5kA at 120V	—
	EN 60947-2 IEC 60947-2 (Icu/Ics)	Rated insulation voltage Ui (V)		250		
		AC		2.5/2.5kA at 230V		
DC		2.5/2.5kA at 60V	2.5/2.5kA at 120V	—		
AC-DC common use				● —		
Operating characteristics				Instantaneous type (I) Medium type (M),(MD) Slow type (S),(SD) Fast type (F)		
Mode of tripping				Instantaneous type (I): magnetic only Other type (M, MD, S, SD, F):hydraulic-magnetic		

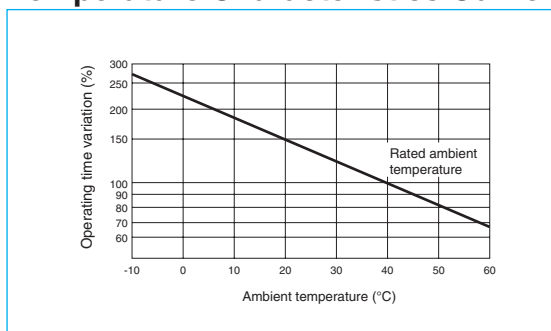
Operating Characteristics



Outline Drawing



Temperature Characteristics Curve



(1) Dimensions of electrical operated circuit breakers

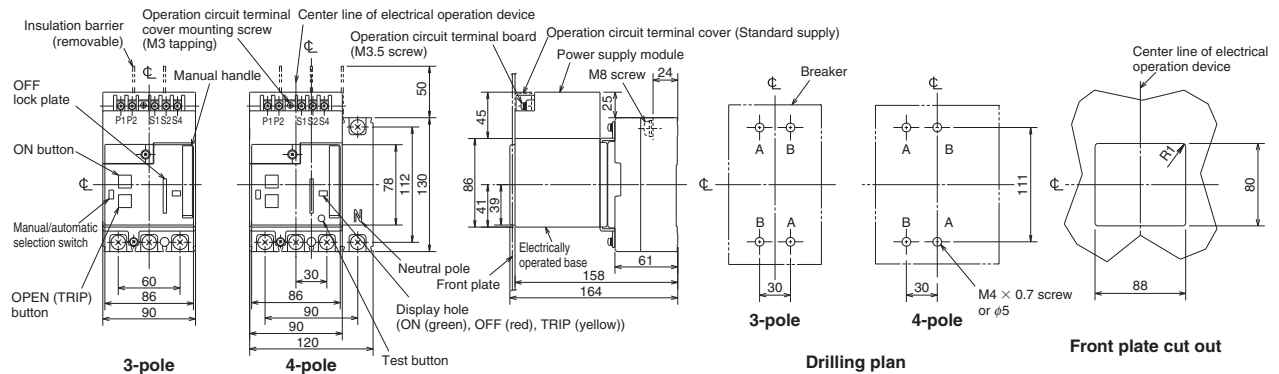
The following concept is applied for the dimensions of the electrical operated circuit breaker. Please understand this before using this type of breaker.

Connection method	Outline dimensions listing method			
Front connection (Rear connection)	Model	Listed page	Model	Listed page
	NF125-CV/SV/HV NV125-CV/SV/HV NF125-UV	229 (*1)	NF400-CW/SW/SEW/HEW/REW NF630-CW/SW/SEW/HEW/REW NF400-UEW (3P) NV400-CW/SW/SEW/HEW/REW NF400-UEW (4P) NV630-CW/SW/SEW/HEW	230
	NF125-SEV/HEV/RV/ZEV NF250-CV/SV/HV/SEV/HEV NF250-RV NF125-SGV/LGV/HGV/RGV NF160-SGV/LGV/HGV NF250-SGV/LGV/HGV/RGV NV125-SEV/HEV NV250-CV/SV/HV/SEV/HEV NF250-UV	230 (*1)	NF800-CEW/SEW/HEW/REW/SDW NF800-UEW NV800-SEW/HEW NF1000-SEW, NF1250-SEW/SDW NF1600-SEW/SDW	231 232
Rear connection Plug-in	The drilling dimensions and connection related dimensions are the same as the dimensions for the breaker body. Refer to the dimension drawings of each model. Note that for the rear connection type, four mounting holes are required even for the 2-pole or 3-pole types.			

(2) Front connection (Rear connection)

NF125-CV, NF125-SV, NF125-HV
NV125-CV, NV125-SV, NV125-HV

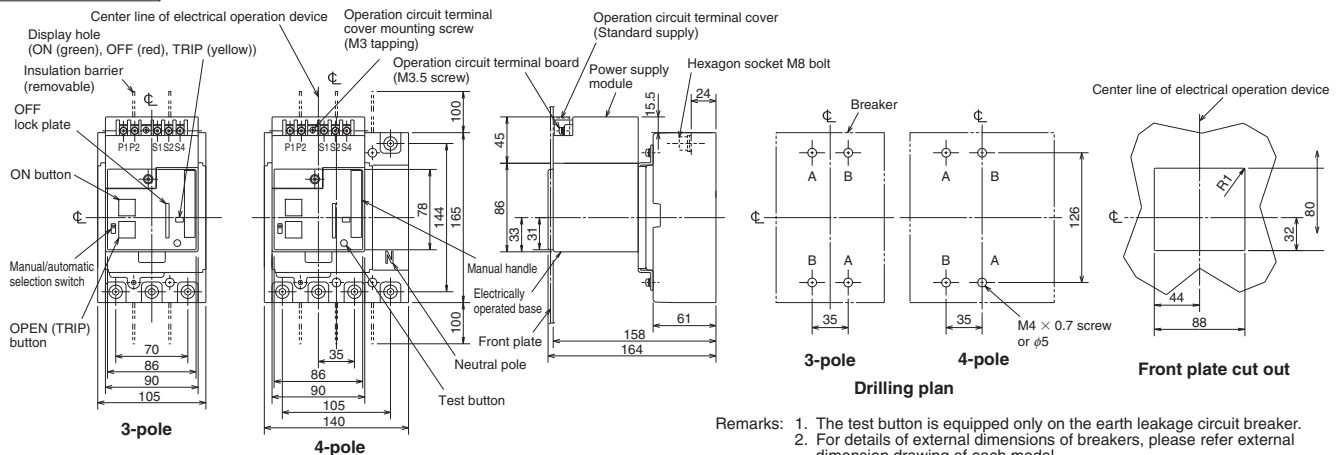
Front connection



Remarks: 1. This cannot be mounted on the 2-pole breaker.
2. The test button is equipped only on the earth leakage circuit breaker.

NF125-SEV, NF125-HEV, NF125-RV
NF250-CV, NF250-SV, NF250-HV, NF250-SEV, NF250-HEV, NF250-RV
NV125-SEV, NV125-HEV
NV250-CV, NV250-SV, NV250-HV, NV250-SEV, NV250-HEV
NF125-SGV/LGV/HGV/RGV
NF160-SGV/LGV/HGV
NF250-SGV/LGV/HGV/RGV

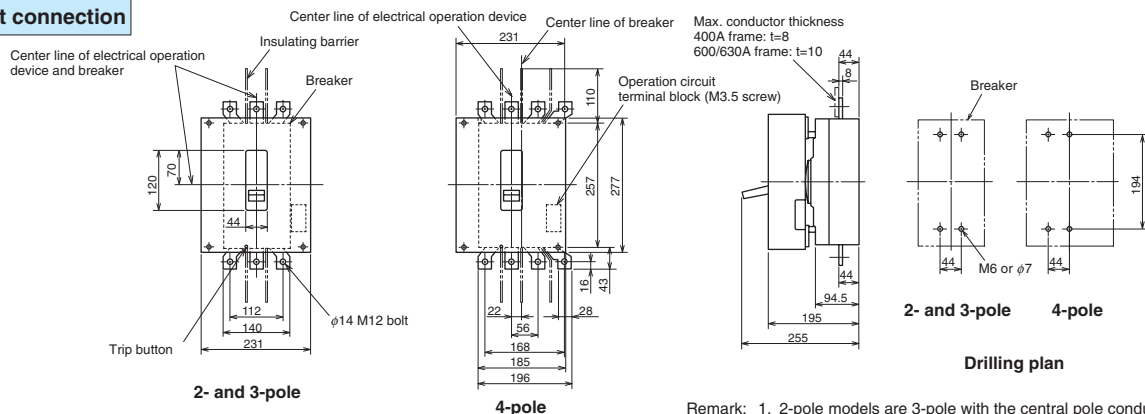
Front connection



Remarks: 1. The test button is equipped only on the earth leakage circuit breaker.
2. For details of external dimensions of breakers, please refer external dimension drawing of each model.

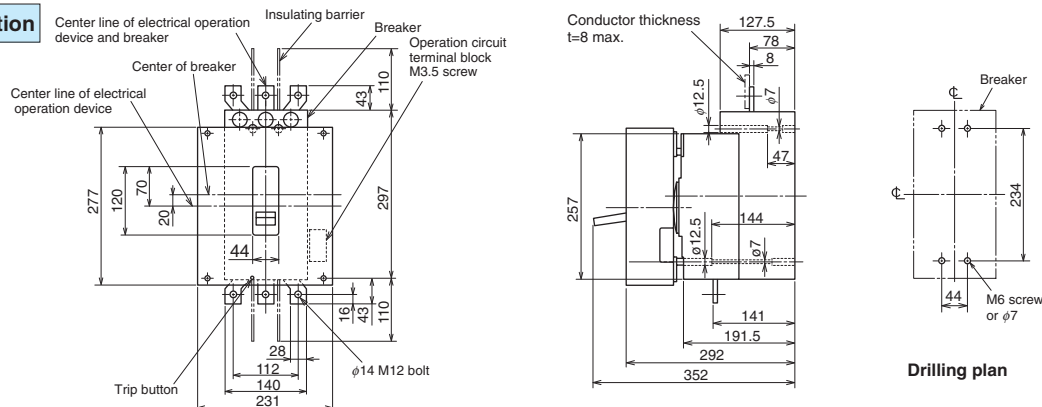
NF400-CW, NF400-SW, NF400-SEW, NF400-HEW, NF400-REW, NF630-CW, NF630-SW, NF630-SEW, NF630-HEW, NF630-REW Motor drive type

Front connection



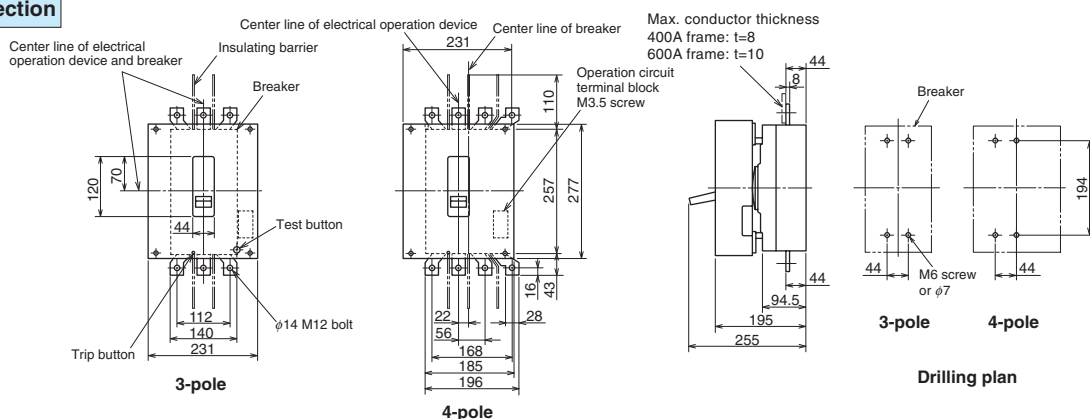
NF400-UEW (3-pole) Motor drive type

Front connection



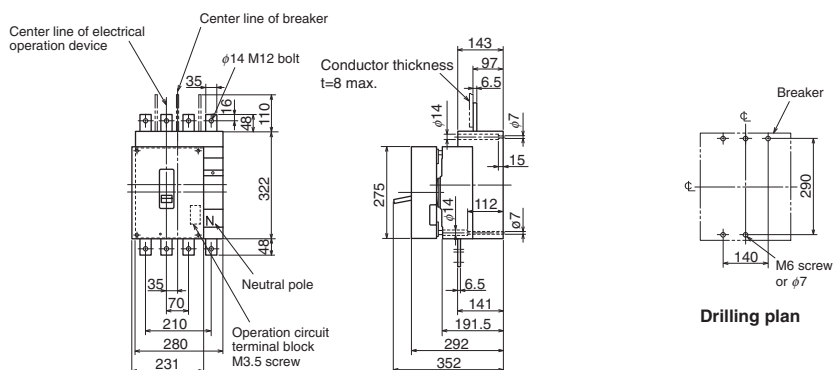
NV400-CW, NV400-SW, NV400-SEW, NV400-HEW, NV400-REW, NV630-CW, NV630-SW, NV630-SEW, NV630-HEW Motor drive type

Front connection



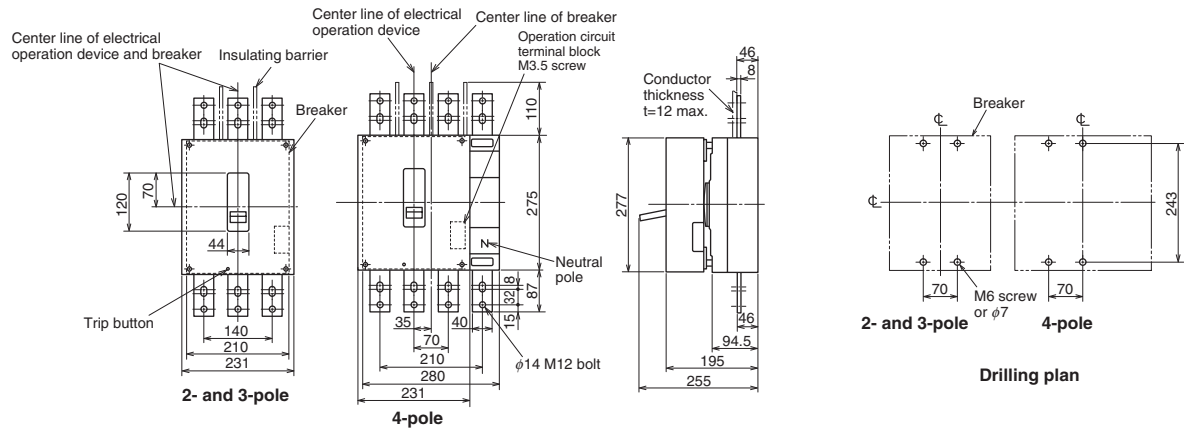
NF400-UEW (4-pole) Motor drive type

Front connection



NF800-CEW, NF800-SDW, NF800-SEW, NF800-HEW, NF800-REW Motor drive type

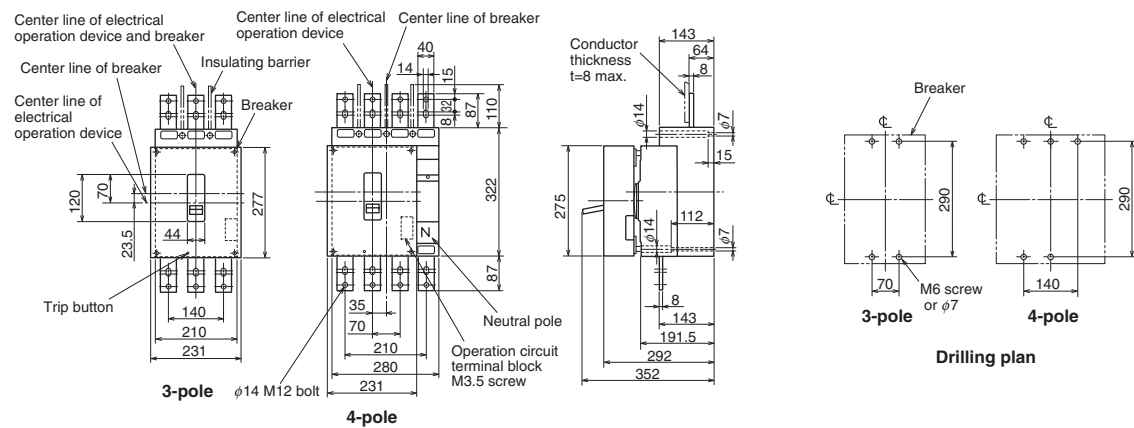
Front connection



Remark: 1. 2-pole models are 3-pole with the central pole conductor removed.

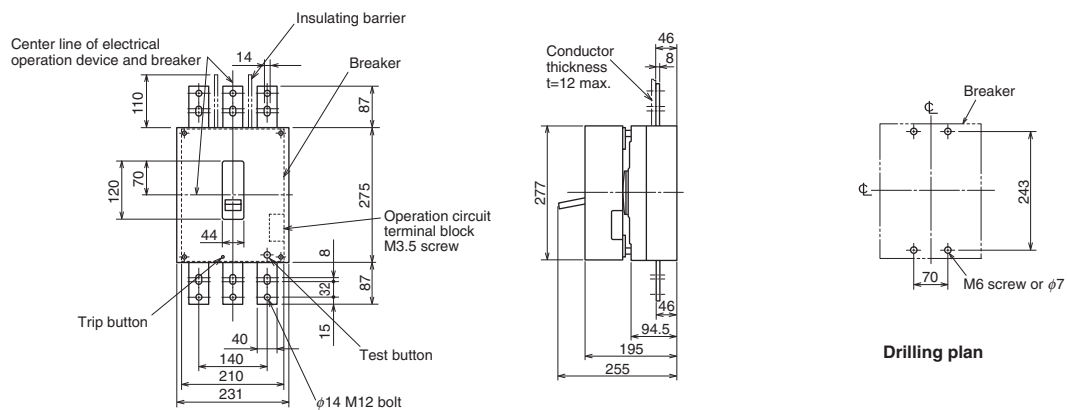
NF800-UEW Motor drive type

Front connection



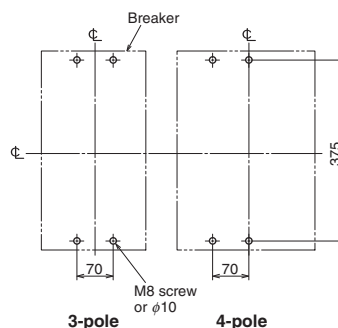
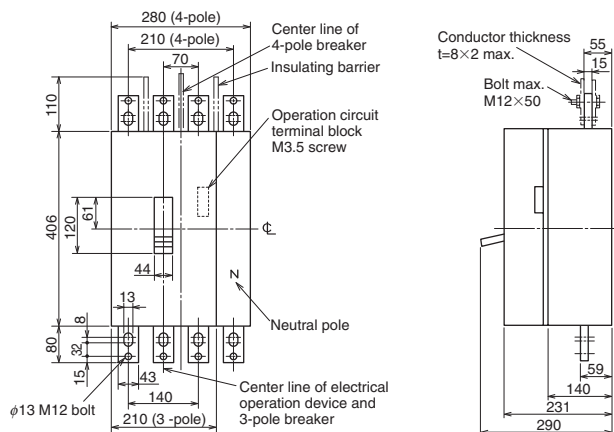
NV800-SEW, NV800-HEW Motor drive type

Front connection



NF1000-SEW, NF1250-SEW, NF1250-SDW Motor drive type

Front connection

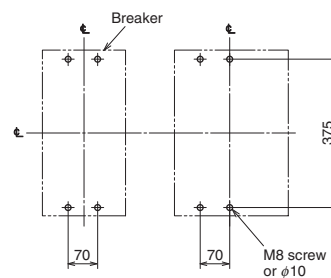
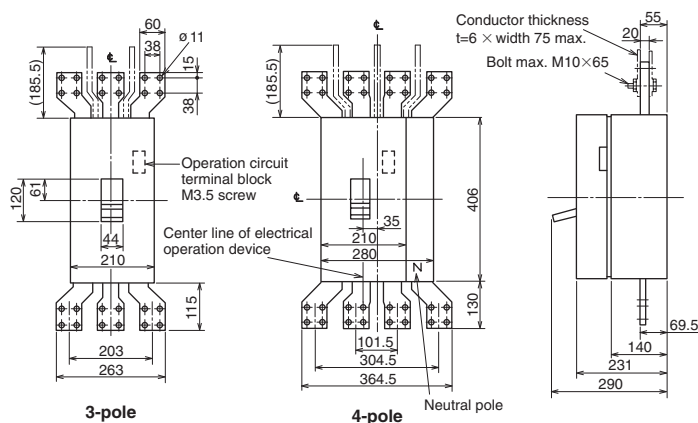


Drilling plan

Remark: 1. 2-pole models are 3-pole with the central pole conductor removed.

NF1600-SEW, NF1600-SDW Motor drive type

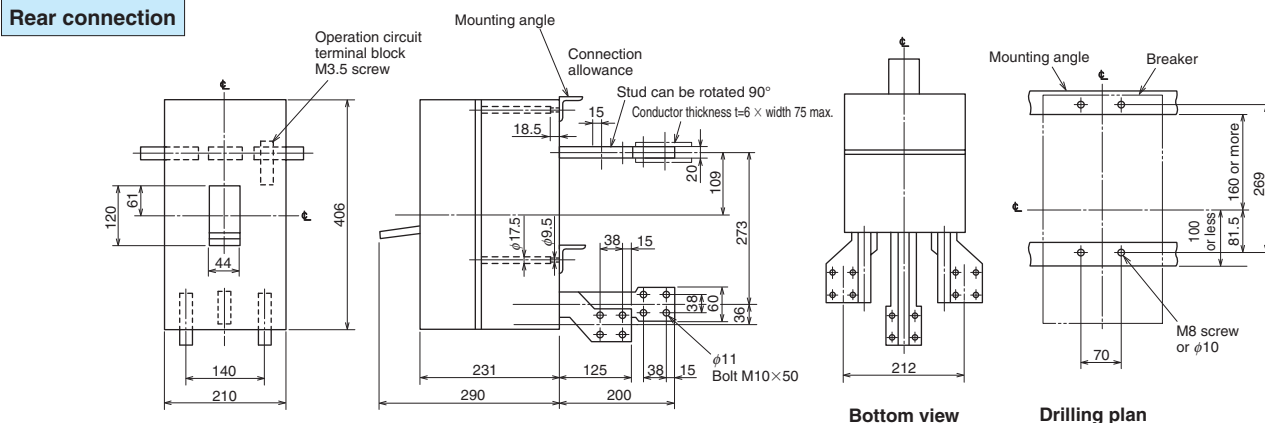
Front connection



Drilling plan

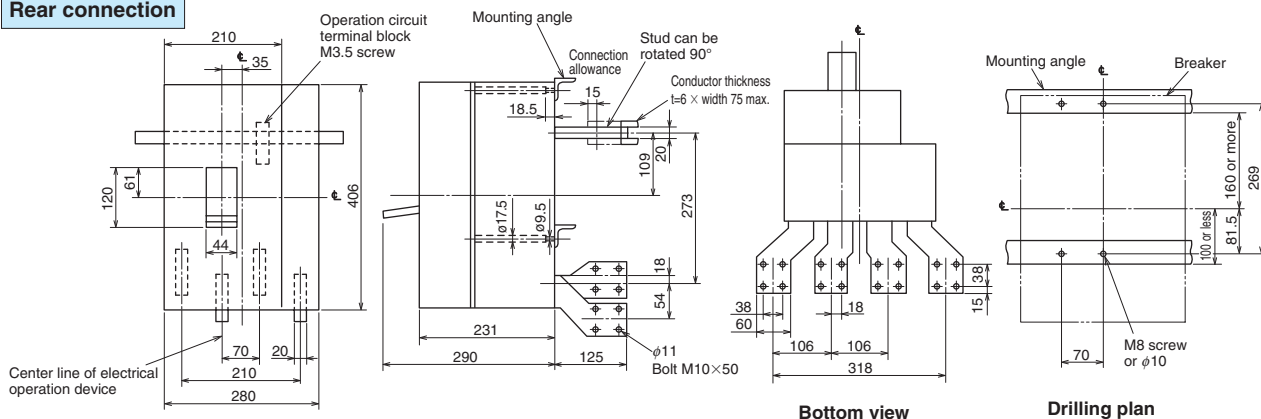
NF1600-SEW (3-pole) Motor drive type

Rear connection



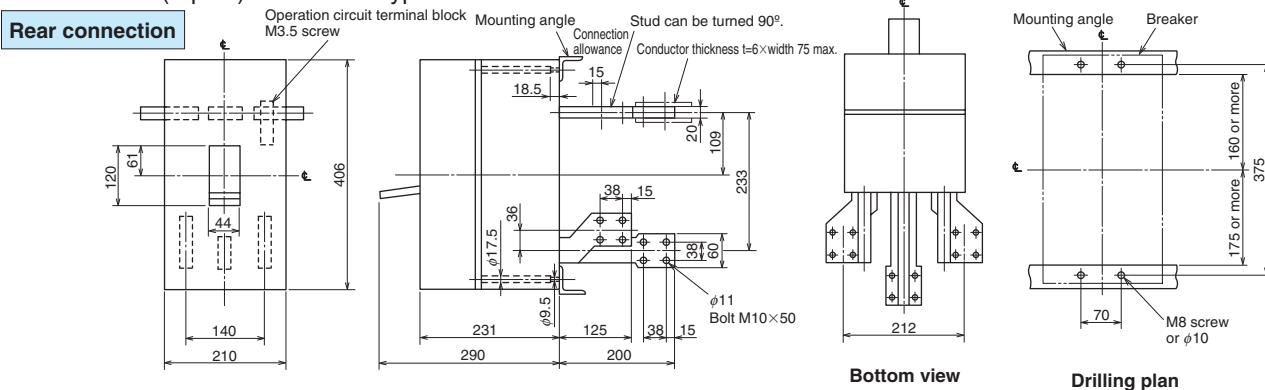
NF1600-SEW (4-pole) Motor drive type

Rear connection



NF1600-SDW (3-pole) Motor-drive type

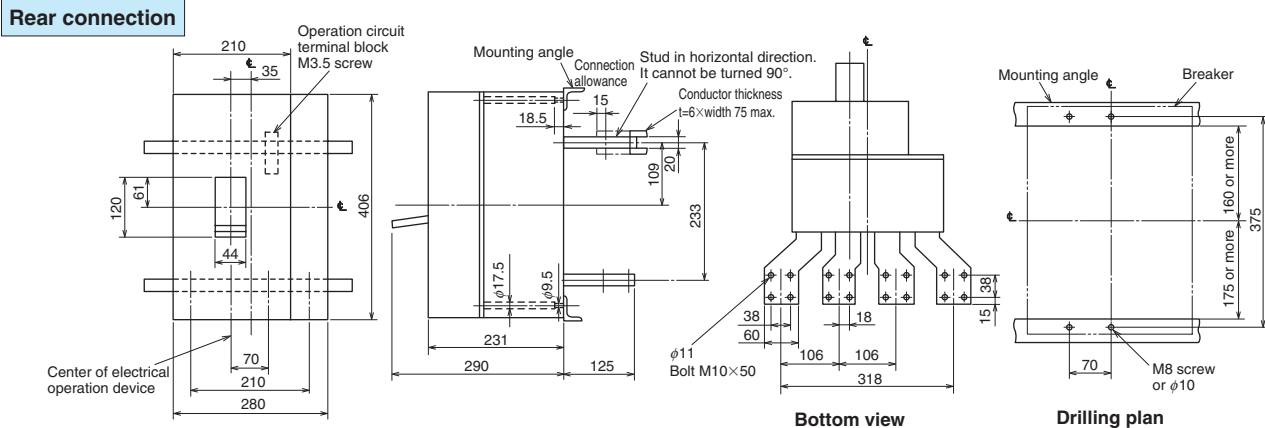
Rear connection



Remark: 2-pole models are 3-pole models with the central pole removed.

NF1600-SDW (4-pole) Motor-drive type

Rear connection



MEMO

Lined area for writing the memo.

8

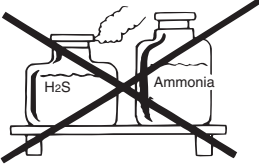
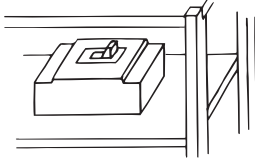
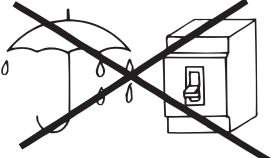
Handling and Maintenance

- 1) Storage and Transportation 236
- 2) Standard Working Conditions 236
- 3) Mounting and Connections 236
- 4) Maintenance and Inspections 238
- 5) Troubleshooting 240

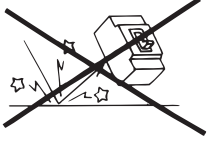
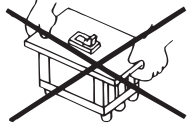
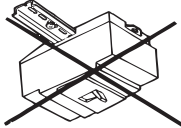
8 Handling and Maintenance

1. Storage and Transportation

(1) Precautions for storage

Avoid corrosive gases  Do not store the product in an atmosphere containing acidic gas or ammonia gas. H_2S 0.01ppm or less SO_2 0.05ppm or less NH_3 0.25ppm or less	Store in the OFF or tripped state  Store the breaker in the OFF state or tripped state.	Avoid moisture  Do not leave the breaker in a humid place for long periods of time.
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(2) Precautions for transportation

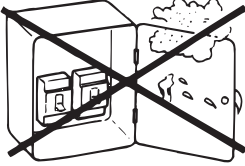
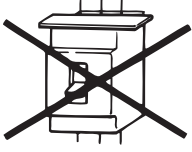
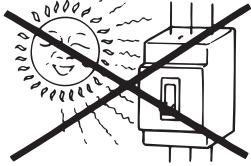
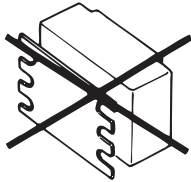
Carefully pack and transport  Do not drop the package during transportation. When shipping the breaker, make sure to package it carefully.	Do not carry by holding the front and back of the flush plate  Do not carry the embedded type breaker by holding the front and back of the flush plate. The breaker could drop during transportation.	Do not carry by the lead wires  Do not carry the accessories by the lead wires. Excessive force will be applied on the accessories.	Do not transport upside down (when mounted on IEC 35mm rail)  Do not transport a panel containing parts mounted on an IEC 35mm rail in an upside down state.
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2. Standard Working Conditions

- Working ambient temperature ... -10°C to 40°C
 (Note that the 24-hour average value must not exceed 35°C)
 working current reduction rate in ambient temperature exceeding 40°C .
 50°C ... 0.9 fold
 60°C ... 0.7 fold
- Relative humidity ... 85% or less with no dew condensation.
- Altitude ... 2000m or less
- Atmosphere ... Free of excessive moisture, oil vapors, smoke, dust, salt, corrosive substances, vibration or impact, etc.

3. Mounting and Connections

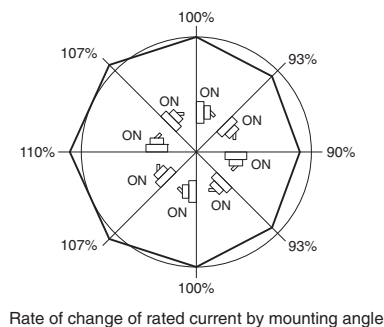
(1) Precautions for mounting

Attention to dust and cutting chips!  Make sure that the breaker does not come in contact with rain water, oil, dust or cutting chips. Special attention must be taken to conductive materials such as scraps from drilling steel plates.	Do not block ventilation ports  Do not block the ventilation ports. The breaker performance could drop. Ensure the insulation distance for breaker mounting indicated on page 101.	Avoid direct sunlight  Make sure that the breaker is not subject to direct sunlight during use. An increase in temperature could cause malfunctions. Sunlight could also discolor the nameplate and molded case, etc.	Do not remove the rear cover  Do not remove the rear cover from the back of the base.
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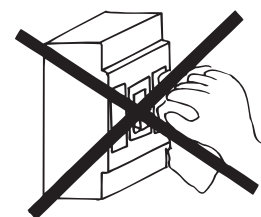
Mounting style

Pay attention to the mounting angle of the following models as the overcurrent tripping characteristics may vary according to the mounting style. Use in a vertical direction is recommended.

- NF30-CS
- CP30-BA



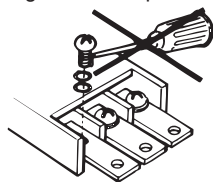
Do not wipe with thinner, detergent or chemical cloth



Do not use thinner, etc., to clean the surface of the breaker. Use compressed air or a dry cloth to clean.

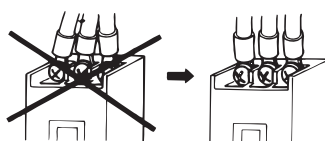
(2) Precautions for Connections

Oiling of threads prohibited



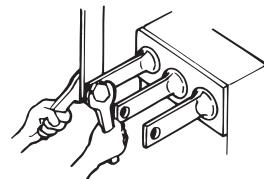
- Do not apply lubricant to the threads. Oil will decrease the friction at threads and cause the screws to loosen easily, and the unit to overheat. Excessive stress will be applied on the threads even with the standard tightening torque and can cause the screws to break.

Connect conductors parallel to each pole



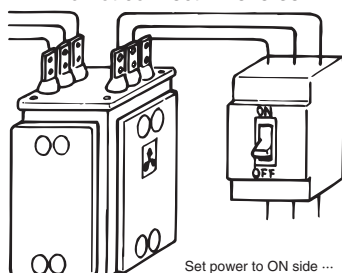
- Connect each connection conductor so it is parallel to each pole.

Do not deform studs



- When connecting the conductors on the rear connection type, take care not to deform the studs when tightening.

Do not connect in reverse

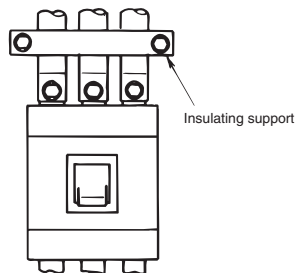


Set power to ON side ...

- As a rule, do not connect the power and load in reverse. If necessary, refer to the specifications and select a model which can be connected in reverse.
- An insulating barrier should be provided on both the power and load sides of the breakers when using a high voltage circuit where dew condenses easily or in a circuit which has a reverse connection in the circuit.

Securely fix conductors

- A large electromagnetic force is applied on the connected conductor according to the accident current. Use the conditions on the right as guide and securely fix (tighten) the conductors.

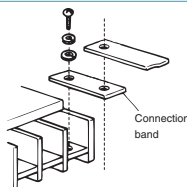


Electromagnetic force applied per 1m conductor (During 3-phase short-circuit)

Current target value kA(Pf)	Distance between conductors cm	Electromagnetic force applied per 1m conductor (During 3-phase short-circuit)	
		10	20
10	(0.4)	490	245
18	(0.3)	1860	930
25	(0.2)	4410	2205
35	(0.2)	8720	4360
42	(0.2)	12545	6270
50	(0.2)	17835	8920
65	(0.2)	30185	15090
85	(0.2)	51550	25775
100	(0.2)	71540	35770
125	(0.2)	111720	55860

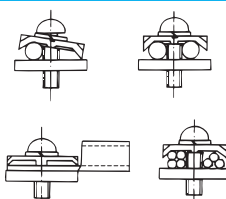
Bar Connection

- When directly connecting the conductor, refer to the outline drawings and drill the conductor.
- When connecting the conductors to a bar terminal, pay attention to the insulating distance with the ground. A ground fault prevention barrier is available as an option.



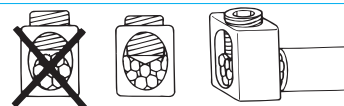
Wire retention type connection

- When directly connecting to the terminal, insert the single strand or stranded wires in straight and then tighten. A commercially-available crimp terminal or bar can be connected directly.
- When using stranded wires, split them and then tighten.



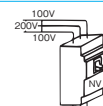
Solderless terminal connection

- Untwist the connection wires, align the core wires and then tighten. The wires will loosen up during use, and must be tightened during periodic maintenance.
- Do not solder or bind the end of the strands.
- Make sure not to catch the insulating sheath of the wire when tightening.

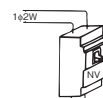


ELCB (NV) connection

- When using a single-phase 3-wire method, connect the neutral pole to the NC's center pole.



- When using a 3-pole ELCB with a single-phase 2-wire, connect to the left and right poles (poles at both sides) of ELCB.



- Never connect the ELCB units in parallel as it will create a loop circuit, and could burn the magnetic device.
- Never connect the MCCB and ELCB in parallel.



4. Maintenance and Inspections

(1) Initial inspections

After installing the MCCB and ELCB, inspect the following matters before powering the units.

Model	Inspection items	Criterion	Remarks
Common	1. Are there any excessive screws, drilling scraps, wire scraps or any other conductive materials around the terminals?	All conductive material must be removed.	
	2. Are there any cracks or damage on the cover or base?	No cracks or breaks allowed.	
	3. Is there any dew condensation on the cover, base or terminals?	No dew condensation allowed.	
	4. Measure the insulation resistance with a 500V insulation resistance tester.	5MΩ or more	Refer to Precautions ② for the ELCB.
	5. Are the connector connections tightened securely?	Must be specified tightening torque.	
ELCB	6. Are the ELCB rated voltage and circuit voltage the same?	Voltages must be the same.	
	7. Apply voltage, press the test button and check the operation.	Must trip with an earth leak.	

Precautions

① Withstand voltage test

A guide for the test is given on the following. Do not perform a withstand voltage test exceeding these levels. (Note) Test the operating circuit between the live section and ground.

(Application time: one minute)

(Unit: V)

Main circuit		Auxiliary circuit or control circuit	
Rated insulation voltage	Test voltage (effective value for alternating current)	Rated insulation voltage of operating circuit	Test voltage (effective value for alternating current)
$U_i \leq 300$	2000	$U_{is} \leq 60$	1000
$300 < U_i \leq 690$	2500	$60 < U_{is} \leq 690$	$2U_{is} + 1000$ (min. 1500)

② Insulation resistance measurement and withstand voltage test

The restrictions a and b apply to the following models.

Applicable models: Earth leakage circuit breaker, Measuring display unit breaker.

Test		Insulation resistance measurement		Withstand voltage test	
Measurement position		ON	OFF	ON	OFF
State of handle		○	○	○	○
Between live section of main circuit and ground		○	○	○	○
Between different poles	Between left - middle, middle - right, left - right poles	△	○	×	○
	Between left - neutral pole, middle - neutral poles, right - neutral poles	○ (*1) (△)	○	○ (*1) (x)	○
	Between left - middle, middle - right, left - right poles	△	△	×	×
	Between left - neutral poles, middle - neutral poles, right - neutral poles	○ (*1) (△)	○ (*1) (△)	○ (*1) (x)	○ (*1) (x)
Between power - load side terminals		—	○	—	○
Between main circuit live sections - operating circuit live sections		○	○	○	○
Between operating circuit live section - ground		○	○	○	○

Note *1 Values in parentheses apply for measuring display unit breaker.

(2) Periodic inspections

To prevent trouble and ensure the breaker operates safely for a long time, inspect the breaker one month after starting use and periodically thereafter according to the environmental conditions.

Inspection Interval Guide

1	Clean and dry environment	Once every 2 to 3 years
2	Environment with low levels of dust, corrosive gas, vapors, salt, etc.	Once a year
3	Places other than 1 or 2	Once every six months

Model	Inspection items	Criterion	Remarks
Common	1. Are any of the conductors loose?	No conductor must be loose.	If any conductor is loose, tighten again with the appropriate torque given in Tables 5-5 and 5-6 on pages 97 to 98.
	2. Is any cover or base cracked? Is any handle damaged?	There must be no cracks, damage or breaks.	
	3. Has the breaker been submerged and infiltrated with water? Is the breaker heavily dirtied by mud or dust?	There must be no infiltration of water, heavy mud or dust.	If water has infiltrated the breaker, it must be replaced with a new part or overhauled by the Mitsubishi Service Center.
	4. Has the temperature risen abnormally?	(1) Visually inspect that none of the studs on the backs of the terminals, or the breaker's tightened or molded sections are discolored from burning. (2) There must be no especially high temperature rise when the current at each phase is balanced. (Tolerable maximum value for terminal temperature rise: 60K) (3) There should be no difference on the left and right side of the base sides if the load current is balanced.	There may be a light temperature difference between the following terminals. ● Between the power side terminal and load side terminal ● Between the center pole terminal and left and right pole terminals.
	5. Can the handle be turned ON and OFF smoothly?	Should operate smoothly.	Open and close a normally closed breaker periodically.
	6. Does pressing the TRIP button result in a trip?	Must be resettable after tripping.	This will clean the contact and prevent abnormal heating.
NV	7. Test by pressing the TEST button.	Must operate properly and close again.	Test the operation once a month.

(3) Inspection after Tripping

Whether the circuit breaker can be reused or must be replaced after switching off a fault current depends on the intensity of the current which was switched off.

Intensity of trip current, degree of MCCB and ELCB damage, and countermeasures

Intensity of trip current	Degree of MCCB and ELCB damage	Countermeasures
When it is clear that the circuit breaker operated within the time-delay trip range (Overcurrent up to 10 times of rated current)	No abnormality such as contamination around vent observed	Reusable 〔The circuit breaker can function 50 times (100A or less) at overload current which is 6 times higher than rated current〕
Relatively low short-circuit current which causes instantaneous tripping ↕ Large short-circuit current close to rated breaking capacity	Soot and dust found near vent ↕ Soot and dust found near handle, remarkable contamination found near vent Molten metal found in circuit breaker Box of box type circuit breaker is severely deformed	Reusable ↕ Replace with a new part

If the intensity of the fault current cannot be estimated, remove the MCCB and ELCB, and measure the insulation resistance. If the specified value (5MΩ) has not been reached, perform a withstand voltage test. If the withstand voltage is within the specified value, the circuit breaker can be used temporarily but it should be replaced with a new part as soon as possible. If both the insulation resistance and withstand voltage are sufficient, the circuit breaker may be judged as reusable. However, it should be checked for abnormalities, such as an abnormal rise in temperature for a set period.

- Measure the insulation resistance and perform the withstand voltage test with the procedures given in section 1 and 2 on page 238.
- Check that the ELCB operates when the test button is pressed.

(4) Guide to service life

Maintenance and inspection must be conducted according to the environment in which the circuit breaker is installed.

The service life of the circuit breaker cannot be determined just by the number of service years.

A reference to the service life is given below, but the circuit breaker must be diagnosed by a specialist for an accurate reading.

Guide to service life

Degree	Environment	Example	Guide for replacement (years)
Standard usage state	1 Place where air is always clean and dry	Dust-proof and air-conditioned electrical room	Approx. 10 to 20
	2 Indoors, where there is little dust and no corrosive gas	Circuit-breakers housed in distribution panels or boxes within an individual electric room having no dust-proofing or air-conditioning	Approx. 7 to 15
Poor environment	1 Place with gases such as sulfuric acid, hydrogen sulfide, salt and high levels of moisture, but low levels of dust	Geothermal power house, sewage treatment plants, iron and steel works, paper and pulp plants, etc.	Approx. 3 to 7
	2 Place with high levels of gas and dust which humans cannot endure for long periods of time	Chemical plants, quarries, mines, etc.	Approx. 1 to 3

Standard	Size of circuit breaker frame (A)	Number of operating cycles (times)			Number of tripping times by shunt tripping device or undervoltage tripping device, or by trip button
		Energization	No energization	Total	
JIS C 8201-2-1 Ann.2	100 or less	1500	8500	10000	10% of total operating cycles
JIS C 8201-2-2 Ann.2	More than 100, 315 or less	1000	7000	8000	
JIS C 8201-2-1 Ann.1	More than 315, 630 or less	1000	4000	5000	
JIS C 8201-2-2 Ann.1	More than 630, 2500 or less	500	2500	3000	
IEC 60947-2 (*1)	More than 2500	500	1500	2000	

Note *1 The number of trips by the ELCB test button is one-third the number of energizations.

The operating life shortens as the circuit breaker frame size increases. (Refer to above tables.)

These values may seem low, but since this circuit breaker is a protective device, it basically differs from a switch intended for frequent opening and closing.

For tripping by a shunt tripping device, the life is especially short and special consideration should be taken.



WARNING Continuing user of a circuit breaker which has reached its service life can result in the following problems. Always update the circuit breakers accordingly.

- ① Insulation fault: Risk of burning, internal short-circuit, and electric shock.
- ② Energizing fault: Burning or unnecessary operations caused by overheating of the internal parts, etc.
- ③ Operation fault: ON and OFF operation of the circuit may be disabled.
- ④ Tripping fault: Protection of the load device or wiring, etc., may be disabled.



CAUTION When the operating endurance exceeds the specified value, the above faults could occur or the internal conductor could break, overheat or burn.

5. Troubleshooting

(1) Troubleshooting for breaker unit (MCCB, ELCB)

Fault state			Cause		Countermeasures and Actions	
Operation errors	Can't close	Foreign matter in switching mechanism			Remove the foreign matter	
		Breaker hasn't been reset			Reset again	
		Breaker can't be reset	See below(*)	See below		
	(*) Can't reset Can't trip Can't turn OFF	Wear due to tripping endurance	Excessive use of shunt trip operation		Replace with new part. Change shunt trip to electric operation	
			End of service life		Replace with new part	
		Reset mechanism is faulty	Improper adjustment		Return for repairs	
		Undervoltage coil is not excited	Careless operation		Excite the coil	
		Resetting time has not elapsed			Wait for bimetal to cool down	
		Switching spring is broken or fatigued	Breakage caused by initial trouble		Return for repairs	
			End of service life		Replace with new part	
		Contact has fused because of excessive interruptive current			Replace with large capacity breaker	
		Insufficient lubricant (grease)			Return for repairs	
	Broken handle	Excessive power during operation			Replace handle	
Positional relation of external operation handle and breaker is poor			Replace handle			
			Correct positional relation			
Poor energizing	Foreign matter caught between contacts			Remove foreign matter (if cover is removable)		
				Return for repairs (if cover is not removable)		
	Fusion at conductive section	Excessive interrupting current		Replace with new part having large interruptive capacity		
	Excessive wear of contacts	Short-circuit current cut off End of service life		Replace with new part		
Broken rated changeover screw			Excessive tightening torque (Tighten with 0.3 to 0.45N·m)		Return for repairs	
Annoying operation	Operates under normal load	Ambient temperature is high	Incorrect selection (temperature compensation)		Change the selection	
			Panel is sealed		Ventilate	
		Excessive temperature rise	Loosening at terminal connections		Tighten	
		Applied frequency is incorrect (thermal-adjustable electromagnetic type NV1000A, NV2000A frame or more)	Incorrect selection (frequency)		Replace with breaker having suitable frequency	
		Load current contains high levels of high-frequency distortion			Insert a reactor and decrease distortion factor	
	Measuring instrument is reading small measurement values because of distorted current			Correctly specify the rated values by using real meters with effective value		
	Electronic type	Overcurrent indicator LED is ON	Rated current setting value is too low			Correct the rated current setting
			Rated current changeover screw was not tightened			Correctly tighten the rated current changeover screw Tightening torque 0.3 to 0.45N·m
			Failure of rated current changeover section			Return for repairs
	Malfunctions when starting	Heating caused by repeated starting current		Incorrect selection	Replace with breaker having higher rating	
		Long starting time		Incorrect selection	Replace with breaker having higher rating	
		Momentarily functions when starting	Starting current is too high			Change the instantaneous setting or replace with breaker having higher rating
	Starting rush current is too high			Change the instantaneous setting or replace with breaker having higher rating		
	Excessive current during delta-star starting changeover			Change the instantaneous setting or replace with breaker having higher rating		
	Excessive current due to reversible operation					
	Rush current during instantaneous restart			Change the instantaneous setting or replace with breaker having higher rating		
	Rare short-circuit of motor			Repair the motor		
	Bimetal reset incomplete after instantaneous tripping			Allow to properly reset		
	Abnormal current passed simultaneously with closing (short-circuit closing)			Inspect the circuit and remove the cause		
	Operates during use	Antenna for transceiver (5W or higher) was seated against electronic type MCCB body during transmission			Use the transformer at least 1m away from the electronic type MCCB	
Short-circuit on power side			Dust is accumulated	Remove the cause or replace with new part		
			Conductive matter has dropped into power side			Remove the cause or replace with new part
Temperature rise	Terminal temperature is high	Improper tightening		Improper maintenance	Tighten	
		Complete electromagnetic type being used at a high frequency (400Hz, etc.)			Replace with breaker having suitable frequency	
	Mold side temperature is high	Load current contains high levels of high-frequency distortion			Insert a reactor and decrease distortion factor	
		Incorrect measurement resulting from touch			Measure with a measuring instrument	
	Heating at stud tightening section	Studs are loose			Tighten	
		Contact fault between stud conductor and body terminal			Reassemble the stud	
Groove to reduce overcurrent heating not grooved on rear connection type's steel mounting plate (400A frame and larger)			Machine grooves to reduce overcurrent heating			
No operation	No tripping at overcurrent	Selected rated current is too high			Replace with a breaker having a lower current	
		Applied frequency is incorrect			Replace with breaker having suitable frequency	
		Backup breaker has tripped	Backup breaker's instantaneous tripping current is too low		Lower the instantaneous electromagnetic setting	
					Raise the electromagnetic setting for the backup breaker, or change the rating	
Does not operate with tester (electronic type MCCB)	Overcurrent indication LED does not turn ON, or turns ON and then OFF before specified time	Breaker tester's battery is spent			Replace the breaker tester's battery	
	Overcurrent indication LED turns ON and then OFF after specified time, but does not trip	Tripping mechanism is faulty			Return for repairs	

(2) Troubleshooting for leakage operation section

Fault state		Cause		Countermeasures and Actions
Annoying operation errors	Operates simultaneously with closing (The leakage mechanism operates, such as the leakage indication button pops out)	The wiring is long creating a large ground electrostatic capacity, and causes a leakage current flow		Change the rated sensitivity current or install the ELCB near the load
		ELCB units are being used in parallel, or is incorrectly connected with a neutral wire, etc.		Use the correct wiring
	Operates during use	An excessive surge, such as inducted lightning, has infiltrated the unit		Install a surge absorber, etc., near the circuit
		Induction noise from a nearby large current bus, etc., has infiltrated the unit		Avoid sources of noise
Operation errors	Leakage operation occurs when the test button is pressed, etc., but there is not indication	LED is faulty or is at end of service life		Replace with new part
		The indicator button is improperly adjusted and does not protrude		Return for repairs
No operation	No operation takes place when the test button is pressed	Electronic circuit section is faulty		Replace with new part
		Voltage is not applied		Apply the specified voltage
		Contact continuity is faulty		Remove the foreign matter from the contact

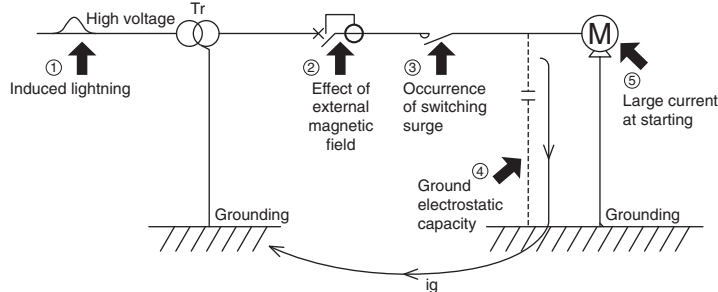
Remarks: 1. When using a transceiver, use at least 1m away from the electronic MCCB and ELCB.

(3) Troubleshooting for accessories

Fault state		Cause		Countermeasures and Actions
NFM NVM (Electric operation device)	Operation disabled	Operation power voltage has dropped	Operation circuit wire capacity is insufficient	Use a larger operation circuit wire
			Operation power capacity is insufficient	Improve the operation power
		Resistor or motor is burned	Excessive continuous operation	Return for repairs (motor replacement)
		Connection is incorrect		Use the correct wiring
	Applied voltage is incorrect		Apply the correct operation voltage	
	Continuous idling	ON and OFF circuits are operating simultaneously, operation is mistaken		Provide an interlock at the pushbutton
		For the self-holding type, the auxiliary switch contact is used for automatic reset		Use the alarm switch contact for the automatic reset contact
	One idle run when closing	Voltage ripping in the OFF state, or tripping caused by undervoltage		Turn OFF once to reset, and then turn ON again
Breaker itself has automatically cut-off and tripped				
UVT (Undervoltage tripping device)	Closing disabled	Applied frequency or voltage is incorrect		Improve the power
		Doesn't attract	voltage drop is large	Improve the voltage
	Doesn't trip even when voltage is absent	Breaker's tripping mechanism is faulty		Return for repairs
SHT (Shunt tripping device)	Doesn't trip	Insufficient voltage	Operation voltage has dropped	Improve the power
			Applied voltage is incorrect	Improve the power
		Coil is burnt	Coil is continuously excited	Return for repairs (coil replacement, installation of burn prevention auxiliary coil)
			Operation voltage has dropped causing continuous excitation	Return for repairs (coil replacement), improve power
			Burn preventing auxiliary contact is faulty	Return for repairs (coil replacement, contact repair)
			Abnormal voltage is applied	Return for repairs (coil replacement)
AL (Alarm switch) AX (Auxiliary switch) EAL (Earth leakage alarm contact) TBM (Test button module) PAL (Pre-alarm)	Malfunction	Contact fault caused by overcurrent		Return for repairs
		Incorrect connection	Connection mistaken during installation	Refer to nameplate and correct the wiring
		Microload	Incorrect selection	Return for repairs (replacement with type for microloads)
		Loose mounting screws	Insufficient tightening Vibration during transportation	Return for repairs (readjustment)

(4) Cases of unnecessary ELCB operation

Even if the ELCB is not faulty, there may be a problem in the circuit which causes frequent operation or instantaneous operation at closing. Refer to the following section and incorporate it as part of the circuit inspection and troubleshooting.



The following five conditions are the most conceivable causes of trips in cases such as when the breaker trips immediately after the ELCB is closed, or when the breaker trips suddenly during use but inspection of circuit shows no ground fault accidents. Check each item and if any problems are found, correct them accordingly.

Cause	Countermeasures
1 Induction lightning	All models incorporate a non-operating shock structure and should sufficiently withstand 7kV (JIS Standards), so unnecessary operation should not occur.
2 External magnetic field	The ZCT is equipped with a magnetic shield, and is not affected easily. However, the breaker could operate if there are large current buses reaching several thousand amperes near the ELCB, or if there is a short-circuit fault in nearby circuit. Separate the ELCB from the large current bus wires by at least 10cm.
3 Switching surge	All models incorporate a non-operating shock structure and should not operate unnecessarily. However if there is a time lag in the closing time of each pole in the magnetic switch, unnecessary operation could occur due to the relation of the ground electrostatic capacity.
4 Effect of ground electrostatic capacity	If the wires are stored in a metal conduit or metal duct wiring, the ground electrostatic capacity will increase compared to other wiring methods. This may cause the leakage current to constantly increase. If the magnetic switch chatters, etc., the leakage current may become temporarily unbalanced thus reaching a leakage current equivalent to the sensitivity current and causing unnecessary operation. Review the following matters in this case. 1) Shorten the load circuit line, or install the ELCB near the load (device) being used. (Install in a branch circuit.) 2) Lead the control circuit for the control device, etc., from the power on the ELCB side. 3) If the above measures are difficult or if they cause further unnecessary operation, reconsider the selected ELCB rated sensitivity current.
5 Equilibrium properties caused by large current at starting	The ZCT is made of high-grade permalloy, a material with Ni as its main element and which has outstanding residual magnetic characteristics. The periphery of the ZCT is covered with material having outstanding magnetic characteristics, creating a complete magnetic shield. This suppresses the effect of residual currents to the minimum, and prevents the breaker from unnecessarily operating even near a current of several thousand amperes. In the relay, the characteristics change if the primary conductor is bent immediately after it is passed through the ZCT. Thus, when passing a primary conductor with current of 300A or more through the ZCT, keep the conductor straight for at least 30cm on either side.

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Appendix

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1. Handle Operation Angle Dimensions

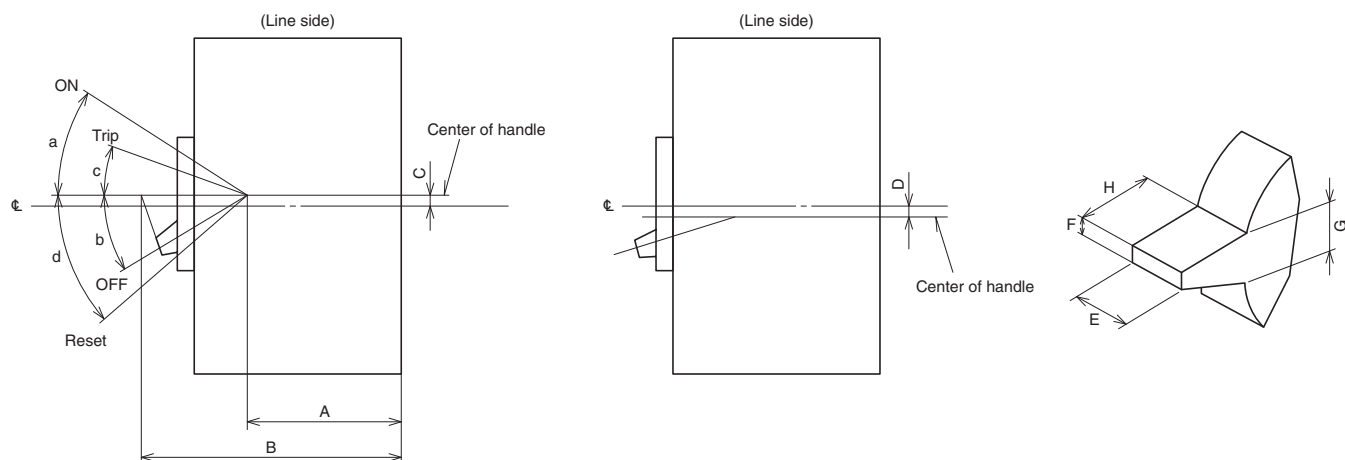


Table of dimension variations

Class	Model		Operation angle (°)				Dimensions (mm)									
			ON	OFF	Trip	Reset										
	MCCB, MCB		ELCB, RCCB, RCBO		a	b	c	d	A	B	C	D	E	F	G	H
C • S • H	NF50-SVFU	NV50-SVFU	12	20	4	27	55	90	13	—	8	5	5	14		
	NF32-SV	NV32-SV														
	NF63-CV, NF63-SV, NF63-HV	NV63-CV, NV63-SV, NV63-HV	15	19	5	21	40	90	2	—	12	7	7	17		
	NF125-CV, NF125-SV, NF125-HV	NV125-CV, NV125-SV, NV125-HV														
	NF100-CVFU, NF125-SVU, NF125-HVU	NV100-CVFU, NV125-SVU, NV125-HVU														
	NF125-SEV, NF125-HEV															
	NF250-CV, NF250-SV, NF250-HV															
	NF250-SEV, NF250-HEV	NV125-SEV, NV125-HEV	15	19	5	21	40	92	2	—	12	7	7	19		
	NF250-SGV, NF250-LGV, NF250-HGV	NV250-CV, NV250-SV, NV250-HV														
	NF125-SGV, NF125-LGV, NF125-HGV	NV250-SVU, NV250-HVU														
	NF160-SGV, NF160-LGV, NF160-HGV															
	NF250-SVU, NF250-HVU															
	NF30-CS	—	21	29	1	31	47	67	10	—	8.5	4.5	6	13		
	NF225-CWU	—	12	18	2	21.5	38	92	7.5	—	13.5	7	8	18.5		
NF400-CW	NV400-CW	16.5	10	6.5	14.5	49	134	6.5	—	32.5	14.5	15.5	25			
NF400-SW/SEW/HEW/REW	NV400-SW/SEW/HEW/REW															
NF630-CW/SW/SEW/HEW/REW	NV630-CW/SW/SEW/HEW	16.5	10	6.5	14.5	49	155	6.5	—	32.5	13.5	15.5	46			
NF-SKW	NV-SKW															
NF800-CEW/SDW/SEW/HEW/REW	NV800-SEW/HEW	16.5	10	6.5	14.5	49	155	6.5	—	32.5	13.5	15.5	46			
NF-SLW																
NF1000-SEW, NF1250-SEW																
NF1600-SEW	—	18	12	6	17	84	190	—	4	41.5	13.5	15	36.5			
R • U	NF125-RGV, NF250-RGV	—	15	19	5	21	40	92	2	—	12	7	7	19		
	NF125-UV	—	15	19	5	21	40	92	—	29	12	7	7	17		
	NF250-UV	—	15	19	5	21	40	92	—	35	12	7	7	19		
	NF400-UEW	—	16.5	10	6.5	14.5	146	252	—	13.5	32.5	13.5	15.5	46		
	NF400-UEW(4P), NF800-UEW	—	16.5	10	6.5	14.5	146	252	—	17	32.5	13.5	15.5	46		
BH	BH	—	19	18	5	21	56	77.5	5	—	9.5	9.5	9.5	13		
	BH-P	—	19	18	5	21	57.5	79	12	—	9.5	9.5	9.5	13		
	BH-S	—	19	18	5	21	56	76.5	5	—	34.5	8	9.5	12		
	BH-PS	—	19	18	5	21	57.5	78	12	—	34.5	8	9.5	12		
	BH-D6, BH-D10 ^{*1}	—	41	36	—	—	63	76	9	—	—	—	—	—		
	BH-DN ^{*1}	—	42	48	—	—	63	76	10	—	17	4	9.5	12		
	KB-D ^{*1}	—	41	48	—	—	63	76	9	—	—	—	—	—		
	—	BV-D ^{*1}	42	40	—	—	61	76	10	—	14	4	—	—		
	—	BV-DN ^{*1}	42	48	—	—	63	76	10	—	17	4	—	—		

Note *1 Trip is the same as the OFF position. Resetting is not required.

2. MCCB Trip Button, Instantaneous Adjustment Dial Drilling and Terminal Cover Mounting Hole Dimensions

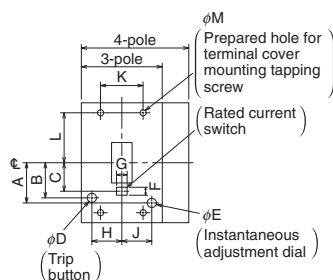


Fig. a

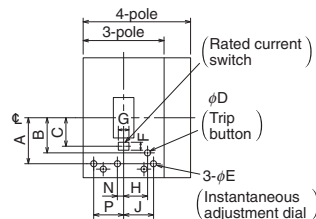


Fig. b

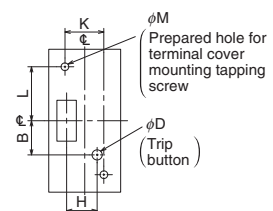


Fig. c

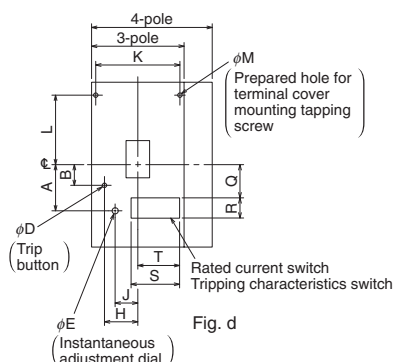


Fig. d

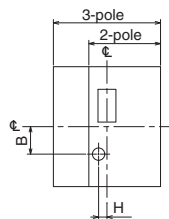


Fig. e

Table of dimension variations

(mm)

Model	Number of poles	Fig.	A	B	C	φD	φE	F	G	H	J	K	L	φM	N	P	Q	R	S	T
NF50-SVFU	2, 3	e	—	14	—	6.5	—	—	—	4	—	—	—	—	—	—	—	—	—	—
NF32-SV, NF63-CV	2	c	—	20	—	6.5	—	—	—	21	—	—	—	—	—	—	—	—	—	—
NF63-SV, NF63-HV	3, 4	a	—	20	—	6.5	—	—	—	29	—	—	—	—	—	—	—	—	—	—
NF125-CV, NF125-SV, NF125-HV	2	c	—	20	—	6.5	—	—	—	21	—	—	—	—	—	—	—	—	—	—
NF100-CVFU, NF125-SVU, NF125-HVU	3, 4	a	—	20	—	6.5	—	—	—	37	—	—	—	—	—	—	—	—	—	—
NF125-UV	2, 3, 4	a	—	20	—	6.5	—	—	—	37	—	—	—	—	—	—	—	—	—	—
NF125-SEV, NF125-HEV, NF250-SV, NF250-HV	2, 3, 4	a	—	20	—	6.5	—	—	—	44	—	—	—	—	—	—	—	—	—	—
NF125-SGV, NF125-LGV, NF125-HGV																				
NF160-SGV, NF160-LGV, NF160-HGV																				
NF250-SGV, NF250-LGV, NF250-HGV																				
NF250-SVU, NF250-HVU, NF250-UV	3, 4	a	—	20	—	6.5	—	—	—	44	—	—	—	—	—	—	—	—	—	—
NF250-SEV, NF250-HEV																				
NF125-RGV																				
NF250-RGV																				
NF30-CS	2	b	—	14.5	—	4	—	—	—	16	—	—	—	—	—	—	—	—	—	—
	3																			
NF225-CWU	2, 3	a	—	15.5	—	6.5	—	—	—	43	—	—	—	—	—	—	—	—	—	—
NF400-CW	2, 3	d	—	30.5	—	6.5	—	—	—	51.5	—	125	110.5	3.5	—	—	—	—	—	—
NF400-SW, NF-SKW	2, 3	d	—	30.5	—	6.5	—	—	—	51.5	—	125	110.5	3.5	—	—	—	—	—	—
	4																			
NF400-SEW, NF400-HEW, NF400-REW	3	d	—	30.5	—	6.5	—	—	—	51.5	—	125	110.5	3.5	—	—	53	30	74	63.5
	4																			
NF400-U EW	3	d	—	50.5	—	6.5	—	—	—	51.5	—	125	130.5	3.5	—	—	53	30	74	63.5
	4																			
NF630-CW	2, 3	d	—	30.5	—	6.5	—	—	—	51.5	—	125	110.5	3.5	—	—	—	—	—	—
NF630-SW	2, 3	d	—	30.5	—	6.5	—	—	—	51.5	—	125	110.5	3.5	—	—	—	—	—	—
	4																			
NF630-SEW, NF630-HEW, NF630-REW	3	d	—	30.5	—	6.5	—	—	—	51.5	—	125	110.5	3.5	—	—	53	30	74	98.5
	4																			
NF800-CEW, NF800-SEW, NF800-HEW, NF800-REW	3	d	—	30.5	—	6.5	—	—	—	78.5	—	86	128.5	3.4	—	—	53	30	74	98.5
	4																			
NF800-SDW, NF-SLW	2, 3	d	—	74	30.5	—	6.5	10	—	78.5	57	86	128.5	3.4	—	—	—	—	—	—
	4																			
NF800-U EW	3	d	—	54	—	6.5	—	—	—	78.5	—	86	152	3.4	—	—	76.5	30	74	98.5
	4																			
NF1000-SEW, NF1250-SEW	3	d	—	70	—	6	—	—	—	56.5	—	199	178.5	3.4	—	—	130	30	74	89
	4																			
NF1600-SEW	4	d	—	70	—	6	—	—	—	56.5	—	269	178.5	3.4	—	—	130	30	74	89

Remarks: 1. The 4-pole part is available for the S and H Series 50A frame to 1600A frame (excluding NF400-REW, NF630-REW and NF800-REW).

2. The 2-pole part for NF250-CV and larger is the same as the 3-pole part. (Including NF125-HV.)

3. The terminal cover mounting hole shows the case for the screwed type. The breaker mounting hole is used to mount the one-touch terminal cover. Refer to the respective dimension drawings.

4. The K dimensions are divided down the breaker center.

3. ELCB Button and Switch Dimensions

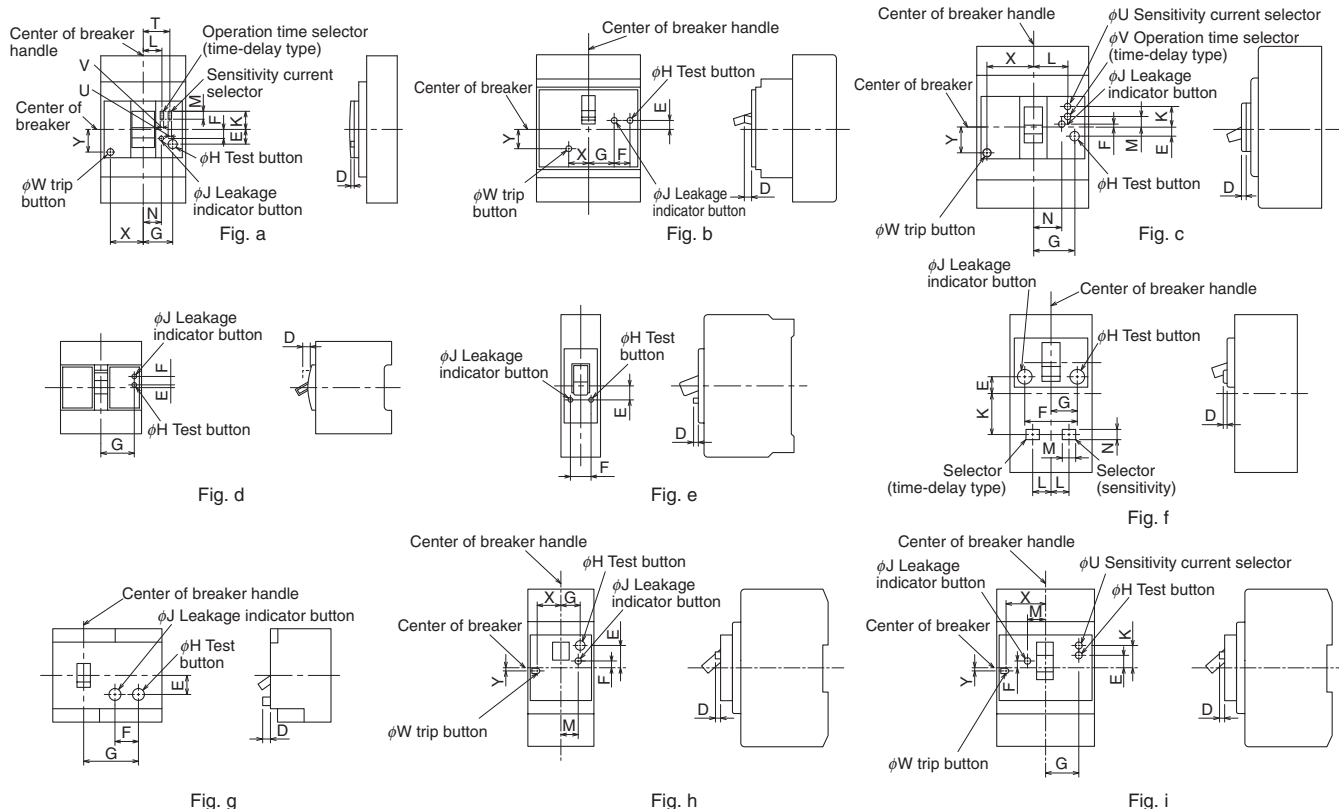


Table of dimension variations

Model		Reference drawing	Variable dimensions (mm)																
			D		E	F	G	H	J	K	L	M	N	T	U	V	W	X	Y
			Test button	Indicator button															
NV32-SV	Fixed type	a			13	8	26.5	9.5	4	—	—	—	16	—	—	—	6	29	20
NV63-CV, NV63-SV, NV63-HV	Selector type									16	—	7		23.5	3	—			
NV125-CV, NV125-SV, NV125-HV	Fixed type	a	3	4	13	8	26.5	9.5	4	—	—	—	16	—	—	—	6	37	20
	Selector type									16	—	7		24	3	—			
	Time-delay type									16	17	7		24	3	3			
NV250-CV, NV250-SV, NV250-HV	Fixed type	a			13	8	34	9.5	4	—	—	—	23.5	—	—	—	6	44	20
	Selector type									16	—	7		31	3	—			
	Time-delay type									16	24	7		31	3	3			
NV400-CW (note2)	Fixed type	c	3	3	(2.3)	14.6	43.5	9.5	5	—	—	—	43.5	—	—	—	6.5	51.5	30.5
NV400-SW, NV-SKW	Selector type									30.6	43.5	—			5.5	—			
NV630-CW, NV630-SW	Time-delay type									30.6		22.6			5.5	5.5			
NV400-SEW, NV400-HEW	Fixed type	c	3	3	(2.3)	14.6	43.5	9.5	5	—	—	—	43.5	—	—	—	6.5	51.5	30.5
NV400-REW (note2)	Selector type									30.6	43.5	—			5.5	—			
NV630-SEW, NV630-HEW	Time-delay type									30.6		22.6			5.5	5.5			
NV800-SEW, NV800-HEW	Selector type	c	3	3	(2.3)	14.6	54.1	9.5	5	30.6	—	—	54.1	—	5.5	—	6.5	78.5	30.5
	Time-delay type									30.6	22.6	5.5			5.5				

Note *1 Dimensions shown in parentheses apply to minus direction.

(kg)

Item		Breaker body										Accessories (weight of only accessories)									(kg)
		Front connection type				Rear connection type				Plug-in type (including plug-in frame)		Electric operated type	Boxed type			Operation handle			Mechanical interlock (MI)		
		1P	2P	3P	4P	1P	2P	3P	4P	2P	3P		4P	S	I	W	F type	V type		S type	
C • S • H • MB	NF32-SV	—	0.45	0.65	—	—	0.55	0.8	—	0.8	1.2	—	—	1.5	5.0	10.2	0.4	0.45	0.6	0.17	
	NF63-CV (rated current 50A or less)	—	0.45	0.65	—	—	0.55	0.8	—	0.8	1.2	—	—	1.5	5.0	10.2	0.4	0.45	0.6	0.17	
	NF63-CV (rated current 60A, 63A)	—	0.5	0.7	—	—	0.6	0.85	—	0.85	1.25	—	—	1.5	5.0	10.2	0.4	0.45	0.6	0.17	
	NF63-SV, NF63-HV (rated current 50A or less)	—	0.5	0.7	0.9	—	0.6	0.85	1.1	0.85	1.25	1.5	—	1.5	5.0	10.2	0.4	0.45	0.6	0.17	
	NF63-SV, NF63-HV (rated current 60A, 63A)	—	0.55	0.75	1.0	—	0.65	0.9	1.2	0.9	1.3	1.6	—	1.5	5.0	10.2	0.4	0.45	0.6	0.17	
	NF125-CV	—	0.6	1.0	—	—	1.0	1.5	—	1.2	1.9	—	1.3	1.8	5.1	10.2	0.4	0.45	0.6	0.17	
	NF125-SV	—	0.7	0.95	1.3	—	1.1	1.5	2.0	1.3	1.9	2.4	1.3	1.8	5.1	10.2	0.4	0.45	0.6	0.17	
	NF125-HV	—	0.6	1.0	1.2	—	1.0	1.5	1.9	1.2	1.9	2.3	1.3	1.8	5.1	10.5	0.4	0.45	0.6	0.17	
	NF125-SEV	—	—	1.7	2.2	—	—	2.2	2.9	—	2.6	3.3	1.3	6.8	8.7	13.5	0.5	0.55	0.6	0.17	
	NF125-HEV	—	—	1.7	2.2	—	—	2.2	2.9	—	2.6	3.3	1.3	6.8	8.7	13.5	0.5	0.55	0.6	0.17	
	NF250-CV	—	1.3	1.5	—	—	1.7	2.2	—	3.1	3.4	—	1.3	6.8	8.7	13.5	0.5	0.55	0.6	0.17	
	NF250-SV	—	1.4	1.6	2.0	—	1.8	2.3	3.0	3.2	3.5	4.5	1.3	6.8	8.7	13.5	0.5	0.55	0.6	0.17	
	NF250-HV	—	1.4	1.6	2.0	—	1.8	2.3	3.0	3.2	3.5	4.5	1.3	—	8.7	13.5	0.5	0.55	0.6	0.17	
	NF250-SEV	—	—	1.7	2.2	—	—	2.4	3.2	—	3.6	4.7	1.3	6.8	8.7	13.5	0.5	0.55	0.6	0.17	
	NF250-HEV	—	—	1.7	2.2	—	—	2.4	3.2	—	3.6	4.7	1.3	—	8.7	13.5	0.5	0.55	0.6	0.17	
	NF125-SGV	—	1.4	1.6	2.0	—	1.8	2.3	3.0	3.2	3.5	4.5	1.3	6.8	8.7	13.5	0.5	0.55	0.6	0.17	
	NF125-LGV	—	1.4	1.6	2.0	—	1.8	2.3	3.0	3.2	3.5	4.5	1.3	—	8.7	13.5	0.5	0.55	0.6	0.17	
	NF125-HGV	—	1.4	1.6	2.0	—	1.8	2.3	3.0	3.2	3.5	4.5	1.3	—	8.7	13.5	0.5	0.55	0.6	0.17	
	NF160-SGV	—	1.4	1.6	2.0	—	1.8	2.3	3.0	3.2	3.5	4.5	1.3	6.8	8.7	13.5	0.5	0.55	0.6	0.17	
	NF160-LGV	—	1.4	1.6	2.0	—	1.8	2.3	3.0	3.2	3.5	4.5	1.3	—	8.7	13.5	0.5	0.55	0.6	0.17	
	NF160-HGV	—	1.4	1.6	2.0	—	1.8	2.3	3.0	3.2	3.5	4.5	1.3	—	8.7	13.5	0.5	0.55	0.6	0.17	
	NF250-SGV	—	1.4	1.6	2.0	—	1.8	2.3	3.0	3.2	3.5	4.5	1.3	6.8	8.7	13.5	0.5	0.55	0.6	0.17	
	NF250-LGV	—	1.4	1.6	2.0	—	1.8	2.3	3.0	3.2	3.5	4.5	1.3	—	8.7	13.5	0.5	0.55	0.6	0.17	
	NF250-HGV	—	1.4	1.6	2.0	—	1.8	2.3	3.0	3.2	3.5	4.5	1.3	—	8.7	13.5	0.5	0.55	0.6	0.17	
	NF30-CS	—	0.25	0.35	—	—	0.35	0.5	—	—	—	—	—	1.1	—	—	—	—	—	—	
	NF400-CW	—	4.4	5.0	—	—	5.7	7.0	—	7.0	8.3	—	—	—	—	—	—	—	—	—	
NF400-SW	—	4.6	5.2	6.8	—	5.9	7.3	9.7	7.2	8.5	11.3	—	—	19	30	—	—	—	—		
NF400-SEW/HEW	—	—	6.0	7.6	—	—	8.1	10.5	—	9.3	12.0	—	—	—	—	—	—	—	—		
NF400-REW	—	—	6.0	—	—	—	8.5	—	—	9.3	—	—	—	—	—	—	—	—	—		
NF630-CW	—	5.2	6.0	—	—	6.5	7.9	—	7.6	9.1	—	—	—	—	—	—	—	—	—		
NF630-SW	—	5.4	6.2	8.0	—	6.7	8.1	10.6	7.8	9.3	12.0	—	—	33	30	—	—	—	—		
NF630-SEW/HEW	—	—	6.5	8.3	—	—	8.4	10.9	—	9.6	12.3	—	—	—	—	—	—	—	—		
NF630-REW	—	—	6.5	—	—	—	8.4	—	—	9.6	—	—	—	—	—	—	—	—	—		
NF800-CEW	—	—	10.9	—	—	—	12.1	—	—	16.3	—	—	—	—	—	—	—	—	—		
NF800-SDW	—	9	—	—	—	10	—	—	—	—	—	—	—	48	70	—	—	—	—		
NF800-SEW/HEW	—	—	10.9	14.2	—	—	12.1	15.8	—	16.3	21.4	—	—	—	—	—	—	—	—		
NF800-REW	—	—	10.9	—	—	—	12.1	—	—	16.3	—	—	—	—	—	—	—	—	—		
NF1000-SEW, NF1250-SEW	—	—	23.5	30.7	—	—	23	30.8	—	26.6	35.5	10	—	48	70	3.4	—	—	—		
NF1600-SEW	—	—	34.5	41.2	—	—	30	40.7	—	—	—	10	—	—	—	3.4	—	—	0.55		
R • U	NF125-RGV	—	1.5	1.8	—	—	—	—	2.35	2.7	—	1.3	—	—	—	—	0.5	0.55	0.6	0.17	
	NF250-RGV	—	1.5	1.8	—	—	—	—	3.2	3.6	—	1.3	—	—	—	—	0.5	0.55	0.6	0.17	
	NF125-UV	—	1.35	1.5	1.9	—	—	—	2.2	2.4	—	1.3	—	—	—	—	0.5	0.55	0.6	0.17	
	NF250-UV	—	2.5	2.7	3.7	—	—	—	4.2	4.5	—	1.3	—	—	—	—	0.5	0.55	0.6	0.17	
	NF400-UEW	—	—	16.2	25.4	—	—	18.6	30.7	—	19.8	—	—	—	—	—	2.2	—	—	—	
NF800-UEW	—	—	27.6	33.7	—	—	31.2	38.4	—	—	—	9.0	—	—	—	2.7	—	1.9	0.45		
BH	BH	0.15	0.31	0.47	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	BH-S	—	0.44	0.65	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	BH-P	0.13	0.26	0.38	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	BH-PS	—	0.35	0.53	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	BH-D6, BH-D10	0.15	0.3	0.45	0.55	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	BH-DN	—	0.12	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	KB-D	0.09	0.18	0.27	0.36	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
UL	NF50-SVFU	—	0.3	0.45	—	—	—	—	—	—	—	—	—	—	—	—	0.3	0.35	—	—	
	NF100-CVFU	—	0.6	0.85	—	—	—	—	—	—	—	—	—	—	—	—	0.4	0.45	—	—	
	NF125-SVU	—	0.7	0.95	—	—	—	—	—	—	—	—	—	—	—	—	0.4	0.5	—	0.17	
	NF125-HVU	—	—	1.0	—	—	—	—	—	—	—	—	—	—	—	—	0.4	0.5	—	0.17	
	NF250-SVU	—	—	1.7	—	—	—	—	—	—	—	—	—	—	—	—	0.5	0.55	—	0.17	
	NF250-HVU	—	—	1.7	—	—	—	—	—	—	—	—	—	—	—	—	0.5	0.55	—	0.17	
	NF225-CWU	—	—	1.5	—	—	—	—	—	—	—	—	—	—	—	—	0.5	—	0.6	0.17	
	NF-SKW	—	—	5.7	—	—	—	—	—	—	—	—	—	—	—	—	2.0	—	1.9	0.45	
	NF-SIW	—	—	9.6	—	—	—	—	—	—	—	—	—	—	—	—	2.4	—	1.9	0.45	

(kg)

Item		Breaker body									Accessories (weight of only accessories)									(kg)
		Front connection type			Rear connection type			Plug-in type (including plug-in frame)			Electric operated type	Boxed type			Operation handle			Mechanical interlock (MI)		
Model		2P	3P	4P	2P	3P	4P	2P	3P	4P		S	I	W	F type	V type	S type			
U•C•S•H•L	NV32-SV	—	0.75	—	—	0.95	—	—	1.35	—	—	1.5	5.0	10.2	0.4	0.45	0.6	0.17		
	NV63-CV, NV63-SV (rated current 50A or less)	0.7	0.75	—	—	0.8	0.95	—	1.1	1.35	—	—	1.5	5.0	10.2	0.4	0.45	0.6	0.17	
	NV63-CV, NV63-SV (rated current 60A, 63A)	0.75	0.8	—	0.85	1.0	—	1.15	1.4	—	—	—	1.5	5.0	10.2	0.4	0.45	0.6	0.17	
	NV63-HV (rated current 50A or less)	—	0.75	—	—	0.95	—	—	1.35	—	—	—	1.5	5.0	10.2	0.4	0.45	0.6	0.17	
	NV63-HV (rated current 60A, 63A)	—	0.8	—	—	1.0	—	—	1.4	—	—	—	1.5	5.0	10.2	0.4	0.45	0.6	0.17	
	NV125-CV	—	1.0	—	—	1.5	—	—	1.9	—	1.3	1.8	5.1	10.2	0.4	0.45	0.6	0.17		
	NV125-SV	—	1.1	1.4	—	1.6	2.1	—	2.0	2.5	1.3	1.8	5.1	10.2	0.4	0.45	0.6	0.17		
	NV125-HV	—	1.1	1.4	—	1.6	2.1	—	2.0	2.5	1.3	1.8	5.1	10.5	0.4	0.45	0.6	0.17		
	NV125-SEV	—	1.9	2.5	—	2.4	3.2	—	2.8	3.6	1.3	6.8	8.7	13.5	0.5	0.55	0.6	0.17		
	NV125-HEV	—	1.9	2.5	—	2.4	3.2	—	2.8	3.6	1.3	6.8	8.7	13.5	0.5	0.55	0.6	0.17		
	NV250-CV	—	1.7	—	—	2.4	—	—	3.6	—	1.3	6.8	8.7	13.5	0.5	0.55	0.6	0.17		
	NV250-SV	—	1.9	2.5	—	2.6	3.5	—	3.8	5.0	1.3	6.8	8.7	13.5	0.5	0.55	0.6	0.17		
	NV250-HV	—	1.8	—	—	2.5	—	—	3.7	—	1.3	—	8.7	13.5	0.5	0.55	0.6	0.17		
	NV50-SVFU	0.4	0.5	—	—	—	—	—	—	—	—	—	—	—	—	0.3	0.35	—	—	
	NV100-CVFU	—	0.95	—	—	—	—	—	—	—	—	—	—	—	—	0.4	0.45	—	—	
	NV125-SVU	—	1.1	—	—	—	—	—	—	—	—	—	—	—	—	0.4	0.5	—	0.17	
	NV125-HVU	—	1.1	—	—	—	—	—	—	—	—	—	—	—	—	0.4	0.5	—	0.17	
	NV250-SVU	—	1.9	—	—	—	—	—	—	—	—	—	—	—	—	0.5	0.55	—	0.17	
	NV250-HVU	—	1.9	—	—	—	—	—	—	—	—	—	—	—	—	0.5	0.55	—	0.17	
	NV400-CW	—	5.6	—	—	7.7	—	—	8.9	—	—	—	—	—	—	—	—	—	—	
	NV400-SW	—	5.9	—	—	8	—	—	9.2	—	—	—	—	—	—	—	—	—	—	
	NV400-SEW/HEW	—	6.6	8.2	—	8.7	11.4	—	9.9	12.5	—	—	19	30	2.0	—	—	—	—	
	NV400-REW	—	6.6	—	—	8.7	—	—	9.9	—	—	—	—	—	2.0	—	—	—	—	
NV630-CW	—	6.9	—	—	8.8	—	—	10.0	—	—	—	—	—	—	—	—	—	—		
NV630-SW	—	6.9	—	—	8.8	—	—	10.0	—	—	—	—	—	—	—	—	—	—		
NV630-SEW	—	7.1	8.9	—	9.0	11.5	—	10.2	12.9	—	—	33	30	2.4	—	—	1.9	0.45		
NV630-HEW	—	7.1	—	—	9.0	—	—	10.2	—	—	—	—	—	—	—	—	—	—		
NV800-SEW/HEW	—	15.3	—	—	16.5	—	—	20.7	—	—	—	48	70	—	—	—	—	—		
BV-D	0.2	—	0.35	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—		
BV-DN	0.40	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—		

5. Switching the Adjustable Items

(1) Adjustable rated current and tripping characteristics items

Adjustable item		Rated current	LTD tripping characteristics	STD tripping characteristics	Instantaneous tripping characteristics	PAL	Rated sensitivity	Rated Operating time (for time-delay type)	Rated voltage
Applicable model									
MCCB	NF125-SEV/HEV	○	○ (*2)	○ (*2)	○	○ (*1)			
	NF250-SEV/HEV	○	○ (*2)	○ (*2)	○	○ (*1)			
	NF400-SEW/HEW/REW/UEW								
	NF630-SEW/HEW/REW	○	○	○	○	○			
	NF800-CEW/SEW/HEW/REW/UEW								
	NF1000-SEW, NF1250-SEW, NF1600-SEW								
	NF800-SDW, NF-SLW				○				
	NF125-SGV/LGV/HGV	○							
ELCB	NF160-SGV/LGV/HGV								
	NF250-SGV/LGV/HGV								
	NV125-SEV/HEV	○	○ (*2)	○ (*2)	○	○ (*1)	○	○	
	NV250-SEV/HEV	○	○ (*2)	○ (*2)	○	○ (*1)	○	○	
	NV400-SEW/HEW/REW								
	NV630-SEW/HEW	○	○	○	○	○	○	○	
	NV800-SEW/HEW								
	NV32-SV, NV63-CV/SV/HV						○		
	NV125-CV/SV/HV								
	NV250-CV/SV/HV						○	○	
	NV400-CW/SW, NV630-CW								

Notes *1 Available only for models with pre-alarm module.

*2 Use the OPERATION CHECK & SETUP UNIT Y-350. Consult Mitsubishi for details.

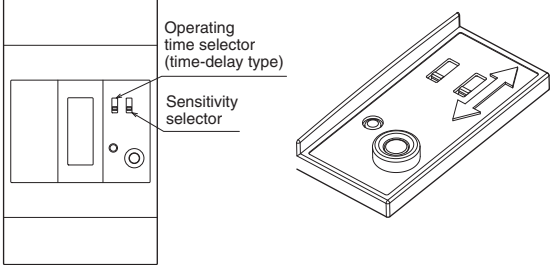
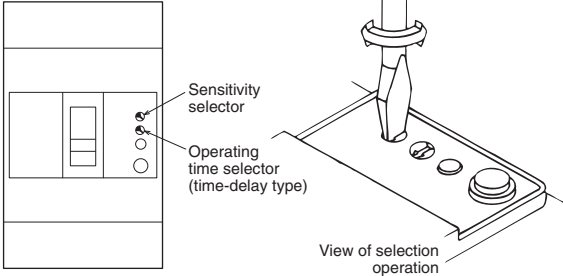
Remarks: Unless otherwise specified, the electronic breaker is adjusted to the following settings as a default.

- (1) Rated current: maximum value
- (2) LTD tripping characteristics: maximum value
- (3) STD tripping characteristics (current, operating time): maximum value
- (4) Instantaneous tripping characteristics: maximum value
- (5) PAL: minimum value
- (6) Rated sensitivity current: maximum value
- (7) Leakage operation time (for time-delay type): maximum value

(2) Adjusting the rated current and tripping characteristics

Item	Electronic type	
Application	125 to 250A frame	400 to 1600A frame
Example of selector layout		
Example of making a selection	Turn the handle to OFF before starting the settings. ① Set the arrow of each characteristic's setting dial to the required scale position. Always set the dial arrow within the bold lines of the setting value. If stopped at the middle, the adjacent setting value may be applied. Use a 0.5mm thick flat-tip screwdriver with a 3mm or less tip width. Turn the screwdriver at 0.05N·m or less. ② From the replacement labels, select the rated current label with the same value as the setting value. ③ Replace the rated current label. ④ Close the cover and tighten the screw.	Turn the handle to OFF before starting the settings. ① Open the clear cover. ② Set the arrow of each characteristic's setting dial to the required scale position. For values other than instantaneous tripping current and adjustable current settings, which can be adjusted at any time, always set the dial arrow within the bold lines of the setting value. If stopped at the middle, the adjacent setting value may be applied. Use a 0.6mm thick flat-tip screwdriver with a 4.5mm or less tip width. Turn the screwdriver at 0.05N·m or less. ③ From the replacement labels, select the rated current label with the same value as the setting value. ④ Replace the rated current label. ⑤ Close the clear cover.
Setter and tester	In case of 125 to 250A frame (Application: Electronic (effective value detection) breaker) The following items can be set and tested using the breaker test and setter Y-350. • LTD and STD characteristics settings • Long-term operation test (variable signal) • Short-term operation test (fixed signal) ^{*1} • Instantaneous operation test (fixed signal) • Pre-alarm operation test (variable signal) ^{*2} ^{*1}. Fixed signal which is 1.5 times the STD trip current. ^{*2}. Only for models with pre-alarm module.	In case of 400 to 1600A frame (Application: Electronic (effective value detection) breaker) The following items can be tested using the tester Y-250. • Long-term operation test (variable signal) • Short-term operation test (fixed signal) • Instantaneous operation test (fixed signal) • Pre-alarm operation test (variable signal) Y-250

(3) Selecting the rated voltage, rated sensitivity and operating time

Model		Selector layout	Voltage selection	Sensitivity and operation time selection
ELCB	3-step sensitivity selector type		Use for the circuit voltage within the rated voltage.	Turn the handle to OFF before changing the selection.
			Use for the circuit voltage within the rated voltage.	Turn the handle to OFF before changing the selection.

6. Breaker Mounting Screw Dimensions

■ MCCB • MCB

Class	Model	Hole depth A	Wood screw (round wood screw) for front connection	Front connection type	Rear connection type	Plug-in type	Required quantity per unit			
							1P	2P	3P	4P
C • S • H	NF50-SVFU	56	—	M4x0.7x65 (note)	—	—	—	2	2	—
	NF32-SV, NF63-CV, NF63-SV, NF63-HV NF125-CV, NF125-SV, NF125-HV NF100-CVFU, NF125-SVU NF125-HVU	45	4.1x58	M4x0.7x55	M4x0.7x55	M4x0.7x55	—	2	2	4
	NF125-SEV, NF125-HEV NF250-CV, NF250-SV, NF250-HV NF250-SEV, NF250-HEV NF250-SVU, NF250-HVU NF125-SGV, NF125-LGV, NF125-HGV NF160-SGV, NF160-LGV, NF160-HGV NF250-SGV, NF250-LGV, NF250-HGV	45	4.1x58	M4x0.7x55	M4x0.7x55	M4x0.7x55 M4x0.7x73	—	2 (For plug-in type 4)	2	4
	NF30-CS	10	4.1x25	M4x0.7x20	M4x0.7x20	—	—	2	2	—
	NF225-CWU	45	4.1x58	M4x0.7x55	—	—	—	2 (For plug-in type 4)	2	4
	NF400-CW, NF400-SW NF-SKW	47	—	M6x60	M6x72	M6x72	—	4	4	4
	NF400-SEW, NF400-HEW, NF400-REW NF630-CW, NF630-SW, NF630-SEW NF630-HEW, NF630-REW	59	—	M6x72	M6x85	M6x85	—	4	4	4
	NF800-CEW, NF800-SEW NF800-HEW, NF800-REW, NF-SLW	15	—	M6x35	M6x40	M6x35	—	4	4	4
	NF1000-SEW, NF1250-SEW	18.5	—	M8x40	M8x40	M8x40	—	4	4	4
	NF1600-SEW	18.5	—	M8x40	M8x40	—	—	4	4	4
	NF125-RGV NF250-RGV	45	—	M4x0.7x55	M4x0.7x55	M4x0.7x55	—	2	2	—
	NF125-UV, NF250-UV	45/61	—	M4x0.7x55/73	M4x0.7x55/73	M4x0.7x55/73	—	4	4	—
	NF125-UV (4P), NF250-UV (4P)	45	—	M4x0.7x55	M4x0.7x55	M4x0.7x55	—	2	2	4
	NF400-UEW (3P) NF400-UEW (4P), NF800-UEW	47/156 15/112	—	M6x65/174 M6x35/132	M6x72/181 M6x40/137	M6x72/181 M6x35/132	—	—	4	6
R • U	BH	—	—	—	—	—	—	—	—	—
	BH-S	—	—	—	—	—	—	—	—	—
	BH-P	—	—	—	—	—	—	—	—	—
	BH-PS	—	—	—	—	—	—	—	—	—
	BH-D6	—	—	—	—	—	—	—	—	—
	BH-DN	—	—	—	—	—	—	—	—	—
	KB-D	—	—	—	—	—	—	—	—	—
	BH-D10	—	—	—	—	—	—	—	—	—

Remarks: 1. The mounting shown in the  sections are enclosed with the MCCB. The mounting screws for the plug-in connection are enclosed with the plug-in terminal block.

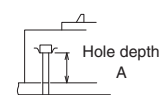
All other mounting screws must be prepared by the user.

2. All mounting screws other than the hexagon socket bolts and hexagon bolts are P-type panhead screws.

3. For models with two types of mounting screws, the screw length differs on the supply side and load side.

4. The plug-in type is not available for NF800-UEW.

Note For the P-type panhead screw, use a type with a spring washer and flat washer (small round) combination, or a P-type panhead screw with spring washer and flat washer.



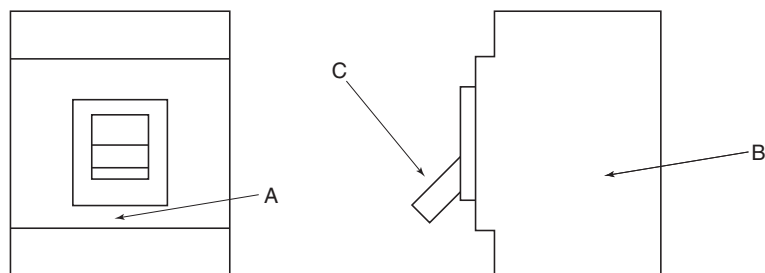
■ ELCB • RCCB • RCBO

Class	Model	Hole depth A	Wood screw (round wood screw) for front connection	Screw for steel plates (P-type panhead screw)			Required quantity per unit	
				Front connection type	Rear connection type	Plug-in type	2, 3P	4P
NV	NV50-SVFU	56	—	M4x0.7x65 (note)	—	—	2	—
	NV32-SV, NV63-CV, NV63-SV, NV63-HV NV125-CV, NV125-SV, NV125-HV NV100-CVFU, NV125-SVU, NV125-HVU	45	4.1x58	M4x0.7x55	M4x0.7x55	M4x0.7x55	2	4
	NV125-SEV, NV125-HEV NV250-CV, NV250-SV, NV250-HV NV250-SEV, NV250-HEV, NV250-SVU, NV250-HVU	45	4.1x58	M4x0.7x55	M4x0.7x55	M4x0.7x55 M4x0.7x73	2 (For plug-in type 4)	4
	NV400-CW, NV400-SW	47	—	M6x60	M6x72	M6x72	4	4
	NV400-SEW, NV400-HEW, NV400-REW NV630-CW, NV630-SW, NV630-SEW NV630-HEW	59	—	M6x72	M6x85	M6x85	4	4
	NV800-SEW, NV800-HEW	15	—	M6x35	M6x40	M6x35	4	4
	BV-D	—	—	—	—	—	—	—
	BV-DN	—	—	—	—	—	—	—
	BV	—	—	—	—	—	—	—

Remarks: 1. The mounting shown in the  sections are enclosed with the ELCB.

Note For the P-type panhead screw, use a type with a spring washer and flat washer (small round) combination, or a P-type panhead screw with spring washer and flat washer.

7. List of Mold Surface Temperature-rise Values



■ MCCB

(K)

Model	Conducting current	Measurement point				
		Cover surface (A)	Base side (B)	Handle (C)	Line terminal	Load terminal
NF32-SV	32A	14	38	12	36	37
NF63-CV	63A	15	42	14	39	44
NF63-SV	63A	15	39	12	41	44
NF63-HV	63A	15	42	12	41	49
NF125-CV	125A	13	29	9	43	42
NF125-SV	125A	14	32	10	44	40
NF125-HV	125A	16	33	11	49	42
NF250-CV	250A	19	35	13	46	45
NF250-SV	250A	20	36	13	47	45
NF250-HV	250A	20	36	13	49	46
NF30-CS	30A	18	15	5	23	33
NF125-SGV	125A	20	35	13	42	49
NF250-SGV	250A	20	36	13	49	50
NF160-SGV	160A	20	35	13	40	44

(K)

Model	Conducting current	Measurement point				
		Cover surface (A)	Base side (B)	Handle (C)	Line terminal	Load terminal
NF400-CW	400A	16	25	16	47	37
NF400-SW	400A	20	27	10	46	37
NF400-SEW	400A	14	22	9	35	31
NF400-HEW	400A	14	23	8	34	32
NF400-REW	400A	15	23	9	35	32
NF400-UEW	400A	19	28	13	42	33
NF630-CW	630A	23	32	15	52	52
NF630-SW	630A	23	33	16	54	52
NF630-SEW	630A	22	31	14	51	45
NF630-HEW	630A	20	31	13	50	44
NF630-REW	630A	21	31	13	51	44
NF800-CEW	800A	21	30	13	45	40
NF800-SDW	800A	18	28	12	46	44
NF800-SEW	800A	21	30	12	45	41
NF800-HEW	800A	22	31	12	47	42
NF800-REW	800A	21	30	13	46	42
NF800-UEW	800A	25	35	16	51	46

■ ELCB

(K)

Model	Conducting current	Measurement point				
		Cover surface (A)	Base side (B)	Handle (C)	Line terminal	Load terminal
NV32-SV	32A	15	35	11	36	41
NV63-CV	63A	17	32	13	43	41
NV63-SV	63A	17	37	13	45	47
NV63-HV	63A	17	35	13	43	43
NV125-CV	125A	13	30	13	47	43
NV125-SV	125A	14	30	15	45	43
NV125-HV	125A	14	32	14	42	43
NV250-CV	250A	21	37	14	43	44
NV250-SV	250A	21	39	18	47	43
NV250-HV	250A	23	38	17	48	43

(K)

Model	Conducting current	Measurement point				
		Cover surface (A)	Base side (B)	Handle (C)	Line terminal	Load terminal
NV400-CW	400A	22	32	11	46	41
NV400-SW	400A	23	32	12	47	42
NV400-SEW	400A	16	23	10	36	34
NV400-HEW	400A	15	22	11	35	35
NV400-REW	400A	15	22	10	36	35
NV630-CW	630A	24	34	17	54	52
NV630-SW	630A	23	33	16	53	53
NV630-SEW	630A	23	34	17	54	53
NV630-HEW	630A	22	33	17	54	52
NV800-SEW	800A	29	40	13	53	46

Notes *1 The connected wire size follows JIS C 8201 Ann.2 Standards. The temperature rise value will vary according to the size of the connected wire.

*2 This table shows the temperature-rise values. The ambient temperature must be added for the actual measurement value.

*3 These are examples of the measurement values, and are not guaranteed values. Use these as reference data.

8. Ordering Information

● Molded Case Circuit Breakers

Model	<table border="1"> <tr> <td rowspan="4">NF</td> <td>C</td> <td>Economy class</td> </tr> <tr> <td>S</td> <td>Standard class</td> </tr> <tr> <td>H</td> <td>High-performance class</td> </tr> <tr> <td>U</td> <td>Ultra current-limiting class</td> </tr> <tr> <td>DSN</td> <td colspan="2">DSN-type switches</td> </tr> </table>		NF	C	Economy class	S	Standard class	H	High-performance class	U	Ultra current-limiting class	DSN	DSN-type switches			
NF	C	Economy class														
	S	Standard class														
	H	High-performance class														
	U	Ultra current-limiting class														
DSN	DSN-type switches															
Number of poles	2P, 3P, 4P															
Rated current	Please specify the rated current even for rated current adjustable types															
Motor protection	Please specify MB for Motor Protection Breakers															
Rated voltage	Please specify DC voltage for use in DC circuit															
Standard	Please specify applicable marine standard															
Connection method	<table border="1"> <tr> <td>F</td> <td>Front connection</td> </tr> <tr> <td>SL</td> <td>Solderless (box) terminal</td> </tr> <tr> <td>B</td> <td>Rear connection</td> </tr> <tr> <td>PM</td> <td>Plug-in</td> </tr> </table>		F	Front connection	SL	Solderless (box) terminal	B	Rear connection	PM	Plug-in						
F	Front connection															
SL	Solderless (box) terminal															
B	Rear connection															
PM	Plug-in															
Built-in accessories	PAL Pre-alarm (contact output)															
Internal accessories	<table border="1"> <tr> <td>AL</td> <td>Alarm switch</td> </tr> <tr> <td>AX</td> <td>Auxiliary switch</td> </tr> <tr> <td>SHT</td> <td>Shunt trip (specify rated coil voltage)</td> </tr> <tr> <td>UVT</td> <td>Undervoltage trip (specify rated coil voltage)</td> </tr> <tr> <td>SLT</td> <td>Lead-wire terminal block</td> </tr> </table>		AL	Alarm switch	AX	Auxiliary switch	SHT	Shunt trip (specify rated coil voltage)	UVT	Undervoltage trip (specify rated coil voltage)	SLT	Lead-wire terminal block				
AL	Alarm switch															
AX	Auxiliary switch															
SHT	Shunt trip (specify rated coil voltage)															
UVT	Undervoltage trip (specify rated coil voltage)															
SLT	Lead-wire terminal block															
External accessories	<table border="1"> <tr> <td>MD</td> <td>Electrical operation device</td> </tr> <tr> <td>F/S/V</td> <td>Operating handle</td> </tr> <tr> <td>S/I/W</td> <td>Enclosure box</td> </tr> <tr> <td>MI</td> <td>Mechanical interlock</td> </tr> <tr> <td>TC</td> <td>Terminal cover (TC-L, TC-S, TTC, BTC)</td> </tr> <tr> <td>LC/HL</td> <td>Handle lock device</td> </tr> <tr> <td>CH</td> <td>Card holder</td> </tr> </table>		MD	Electrical operation device	F/S/V	Operating handle	S/I/W	Enclosure box	MI	Mechanical interlock	TC	Terminal cover (TC-L, TC-S, TTC, BTC)	LC/HL	Handle lock device	CH	Card holder
MD	Electrical operation device															
F/S/V	Operating handle															
S/I/W	Enclosure box															
MI	Mechanical interlock															
TC	Terminal cover (TC-L, TC-S, TTC, BTC)															
LC/HL	Handle lock device															
CH	Card holder															
Special-purpose breakers	<table border="1"> <tr> <td>Mag Only</td> <td>Mag Only (specify AC or DC and rated current)</td> </tr> <tr> <td>DC400V</td> <td>DC use (specify 400, 440, 500, 550 or 600VDC)</td> </tr> <tr> <td>400Hz</td> <td>400Hz use</td> </tr> <tr> <td>Low-inst</td> <td>Low-inst (specify AC or DC and Inst. %)</td> </tr> </table>		Mag Only	Mag Only (specify AC or DC and rated current)	DC400V	DC use (specify 400, 440, 500, 550 or 600VDC)	400Hz	400Hz use	Low-inst	Low-inst (specify AC or DC and Inst. %)						
Mag Only	Mag Only (specify AC or DC and rated current)															
DC400V	DC use (specify 400, 440, 500, 550 or 600VDC)															
400Hz	400Hz use															
Low-inst	Low-inst (specify AC or DC and Inst. %)															
Quantity	10															

● Earth Leakage Circuit Breakers

Model	<table border="1"> <tr> <td rowspan="4">NV</td> <td>C</td> <td>Economy class</td> </tr> <tr> <td>S</td> <td>Standard class</td> </tr> <tr> <td>H</td> <td>High-performance class</td> </tr> <tr> <td>U</td> <td>Ultra current-limiting class</td> </tr> </table>		NV	C	Economy class	S	Standard class	H	High-performance class	U	Ultra current-limiting class			
NV	C	Economy class												
	S	Standard class												
	H	High-performance class												
	U	Ultra current-limiting class												
Number of poles	<table border="1"> <tr> <td>2P</td> <td>NV</td> <td>1ø2W</td> </tr> <tr> <td>3P</td> <td>NV</td> <td>1ø2W 1ø3W 3ø3W</td> </tr> <tr> <td>4P</td> <td>NV</td> <td>3ø4W</td> </tr> </table>		2P	NV	1ø2W	3P	NV	1ø2W 1ø3W 3ø3W	4P	NV	3ø4W			
2P	NV	1ø2W												
3P	NV	1ø2W 1ø3W 3ø3W												
4P	NV	3ø4W												
Rated current	Please specify the rated current even for rated current adjustable types													
Motor protection	Please specify MB for Motor Protection Breakers													
Rated voltage	<table border="1"> <tr> <td>AC</td> </tr> <tr> <td>100-440V</td> </tr> <tr> <td>200-440V</td> </tr> </table>		AC	100-440V	200-440V									
AC														
100-440V														
200-440V														
Rated sensitivity current	<table border="1"> <tr> <td>30mA</td> </tr> <tr> <td>100/200/500mA</td> </tr> </table>		30mA	100/200/500mA										
30mA														
100/200/500mA														
Connection method	<table border="1"> <tr> <td>F</td> <td>Front connection</td> </tr> <tr> <td>SL</td> <td>Solderless (box) terminal</td> </tr> <tr> <td>B</td> <td>Rear connection</td> </tr> <tr> <td>PM</td> <td>Plug-in</td> </tr> </table>		F	Front connection	SL	Solderless (box) terminal	B	Rear connection	PM	Plug-in				
F	Front connection													
SL	Solderless (box) terminal													
B	Rear connection													
PM	Plug-in													
Type of residual current protection	<table border="1"> <tr> <td>Blank</td> <td>High-speed type</td> </tr> <tr> <td>Specify</td> <td>Time-delay type</td> </tr> </table>		Blank	High-speed type	Specify	Time-delay type								
Blank	High-speed type													
Specify	Time-delay type													
Built-in accessories	<table border="1"> <tr> <td>MG</td> <td>Insulation switch</td> </tr> <tr> <td>EAL</td> <td>Earth-leakage circuit alarm switch</td> </tr> <tr> <td>TBM</td> <td>Test button module</td> </tr> <tr> <td>PAL</td> <td>Pre-alarm module</td> </tr> </table>		MG	Insulation switch	EAL	Earth-leakage circuit alarm switch	TBM	Test button module	PAL	Pre-alarm module				
MG	Insulation switch													
EAL	Earth-leakage circuit alarm switch													
TBM	Test button module													
PAL	Pre-alarm module													
Internal accessories	<table border="1"> <tr> <td>AL</td> <td>Alarm switch</td> </tr> <tr> <td>AX</td> <td>Auxiliary switch</td> </tr> <tr> <td>UVT</td> <td>Undervoltage trip (specify rated coil voltage)</td> </tr> <tr> <td>SLT</td> <td>Lead-wire terminal block</td> </tr> </table>		AL	Alarm switch	AX	Auxiliary switch	UVT	Undervoltage trip (specify rated coil voltage)	SLT	Lead-wire terminal block				
AL	Alarm switch													
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External accessories	<table border="1"> <tr> <td>MD</td> <td>Electrical operation device</td> </tr> <tr> <td>F/S/V</td> <td>Operating handle</td> </tr> <tr> <td>MI</td> <td>Mechanical interlock</td> </tr> <tr> <td>TC</td> <td>Terminal cover (TC-L, TC-S, TTC, BTC)</td> </tr> <tr> <td>LC/HL</td> <td>Handle lock device</td> </tr> <tr> <td>CH</td> <td>Card holder</td> </tr> </table>		MD	Electrical operation device	F/S/V	Operating handle	MI	Mechanical interlock	TC	Terminal cover (TC-L, TC-S, TTC, BTC)	LC/HL	Handle lock device	CH	Card holder
MD	Electrical operation device													
F/S/V	Operating handle													
MI	Mechanical interlock													
TC	Terminal cover (TC-L, TC-S, TTC, BTC)													
LC/HL	Handle lock device													
CH	Card holder													
Quantity	10													

● Circuit Protector (CP30-BA)

Model	Number of poles	Internal circuit	Operating characteristics	Rated current or rated operational voltage	Connection method
CP30-BA	1P	1	M	3A	
	1P 2P 3P (Note 1)	1 Inline type 2 Inline type with auxiliary switch (general load) 21* Inline type with auxiliary switch (microload) (Note 2) 6 Relay type shunt tripping 9 Inline type with alarm switch (general load) 91* Inline type with auxiliary switch (microload) (Note 2)	I Instantaneous type M Medium-speed type MD Medium-speed type with inertial delay (Note 1) S Low-speed type SD Low-speed type with inertial delay (Note 1) F High-speed type	0.1A 0.25A 0.3A 0.5A 1A 2A 3A 5A 7A 10A 15A 20A 30A	No symbol Screw terminal T Metal tab terminal
			Rated operational voltage (for shunt tripping) 100-200V 100-200VAC and 100VDC common 24-48V 24-48VDC common	Shaded parts are standard inventory.	

Notes *1 3-pole and inertial delay models are dedicated for AC.

2 If an auxiliary switch (AX) or alarm switch (AL) used for a 125VAC 0.5A or less circuit is required, select the microload type indicated with an asterisk.

*3 The relay type shunt trip is subject to CCC. This is a UL (cURus) and CE Marking compliant product.

Example 1. CP30-BA 1P 1-M 3A (example of inline type, medium-speed, 1-pole part, 3A, screw terminal specifications)

As a standard, this product is a UL (cURus), CCC, CE Marking compliant product.

Mandatory items are indicated with a bold box. Always specify these items.

Unless specified, all other items will be manufactured with standard Mitsubishi specifications.

● UL 489 Listed Molded Case Circuit Breakers

Model	Number of poles	Rated current	Connection method	Internal accessories	Number of units	External accessories
NF250-SVU	3P	200A	F	AL, SHT(AC100-240V)	10 units	
	2P 3P		F Crimp terminal SL Solderless terminal BAR Bar terminal	AL Alarm switch AX Auxiliary switch SHT Shunt tripping device (Designate rated voltage for coil) UVT Undervoltage tripping device (Designate rated voltage for coil) SLT Vertical lead-wire terminal block		F•V•S•C Operation handle MI Mechanical interlock TC Terminal cover (TC-L(*), TC-S) HL•HL-S Handle lock
				* When ordering two, designate as AL2 or AX2. For the microload type, designate AL-B or AX-B.		* For the 30 to 250A frame 2-pole or 3-pole TC-L, the specifications will be set according to the rated current.

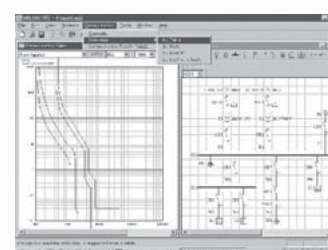
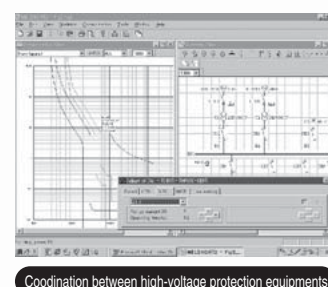
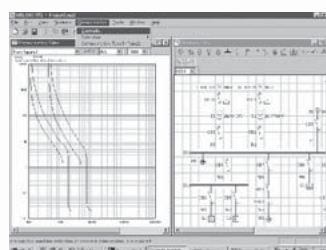
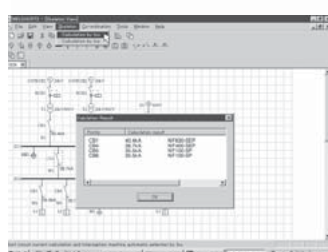
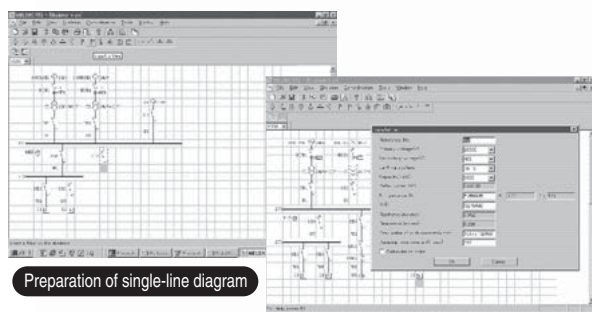
● UL 489 Listed Earth Leakage Circuit Breakers

Model	Number of poles	Rated current	Rated voltage	Rated sensitivity current	Connection method	Internal accessories	Number of units	External accessories
NV250-SVU	3P	200A	AC120-480V	100 • 300 • 500mA	F	AX, SLT	10 units	
	2P 3P		AC240V AC120-240V AC120-480V	30 50 100 100 • 200 • 500mA 100 • 300 • 500mA	F Crimp terminal SL Solderless terminal BAR Bar terminal	AL Alarm switch AX Auxiliary switch SHT Shunt tripping device (Designate rated voltage for coil) UVT Undervoltage tripping device (Designate rated voltage for coil) SLT Vertical lead-wire terminal block		F•V•S•C Operation handle MI Mechanical interlock TC Terminal cover (TC-L(*), TC-S) HL•HL-S Handle lock
						* When ordering two, designate as AL2 or AX2. For the microload type, designate AL-B or AX-B.		* For the 30 to 250A frame 2-pole or 3-pole TC-L, the specifications will be set according to the rated current.

9. Melshort 2

A Smarter, Easier Way to Select Breakers

This software program ensures the easy selection of low-voltage circuit breakers according to the required rated breaking capacity and related equipment.



Advantages

●Contents

The program's menu allows not only short-circuit current calculations, but also the examination of various protection coordination.

- Preparation of single-line connection diagrams.
- Short-circuit calculations.
- Automatic selection of breaker type.
- Selection of breaker type for cascade interruption combination.
- Selection of breaker type for selective interruption combination.
- Examination of coordination between high-voltage protection equipment.
- Protection coordination with motor start current.

■Products Menu

Low-voltage circuit breakers:
MCCBs, ELCBs, ACBs, MCBs, Contactors,
Thermal relays, High-voltage OCRs

●Selection Efficiency Improved

Simple, accurate and fast operation is ensured as a result of being able to examine the coordination between various protection systems, and being able to select breakers interactively on the screen.

●Software Updates

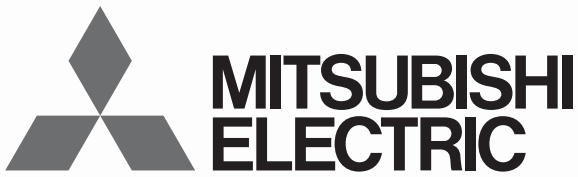
Users can download the latest software updates by accessing Mitsubishi's LVS home page.

<http://www.fukuyama.melco.co.jp/lvs>

■Computer Requirements

Operating system : Windows 95/98/NT4.0/2000/XP
CPU : 166 MHz or faster
RAM memory size : min 32 MB
Free hard disk capacity : min 50 MB
Display resolution : min 640 x 480 dots
CD-ROM Drive : 2x or higher

10. Low Voltage Products Website



Changes for the Better

www.MitsubishiElectric.co.jp/haisei/lvs/

— Easier to Navigate, More Information Available —

Whether you are looking for information on high-performance power distribution/protection systems and energy-saving support equipment or simply interested in one of our many low-voltage power control products, we've made things easier for you to find. The website is now organized to provide enhanced usability for customers, and the latest information on our low-voltage products and systems. Please be sure to visit, check out our new look, and bookmark the site for future reference.



Four Key Features

1 Product Information

Based on past customer requests, we've increased the content to include a full product line-up, product specifications and relevant CAD data. The Products pages are divided into two categories:

Low-voltage Circuit Breakers

WS-V Series Next-generation MCCB and ELCB, AE-SW Series ACB, DIN Series MCB

Energy Measuring Devices

New S Series Multi-measuring Instruments, EcoMonitorPro Energy Measuring Unit

2 Downloads

The latest catalogs, information on certifications acquired, handling and maintenance information, and technical notes can all be downloaded free of charge. We've organized the information for maximum customer convenience, and will be updating the contents periodically.

3 News

Check here for the latest, up-to-date news on Mitsubishi Electric products such as new product releases and changes in specifications.

4 Support

Our interest is to serve you! Please contact us whenever you have a question or are in need of support. We'll reply at the earliest possible time. Committed to supporting our customers' businesses, we also provide information through Mitsubishi Electric's global network.

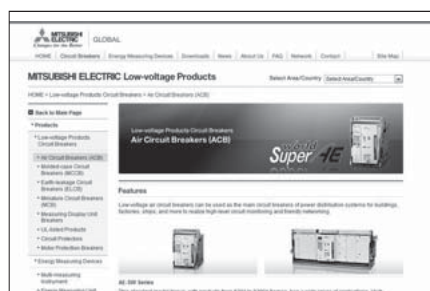
Empowering Industries

Product Line-up

Mitsubishi Electric manufactures intelligent high-performance low-voltage products that are renowned for their high reliability. Each product page provides product details and other information required to help you make the right decision, as well as links to other pages of related interest, such as downloadable catalogs and product certifications.

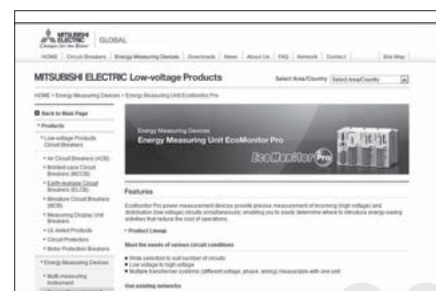
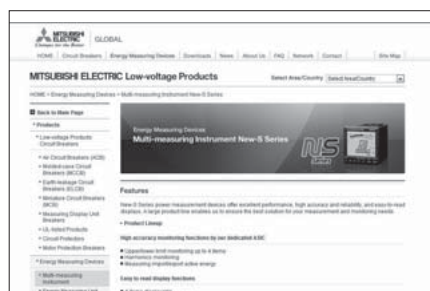
Low-voltage Products Circuit Breakers

- Air Circuit Breakers (ACB)
- Molded Case Circuit Breakers (MCCB)
- Earth Leakage Circuit Breakers (ELCB)
- Miniature Circuit Breakers (MCB)
- Measuring Display Unit Breakers
- UL 489 Listed Circuit Breakers
- Circuit Protectors
- Motor Protection Breakers



Energy Measuring Devices

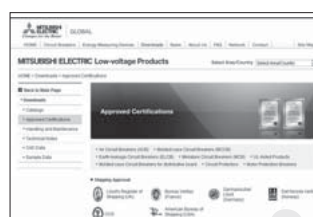
- Multi-measuring Instrument
- Energy Measuring Unit



Downloads

Download useful product information in PDF format whenever you need it.

- Catalogs
- Approved certifications
- Handling and maintenance
- Technical notes



About Us

The outstanding technological expertise of the Fukuyama Works has led to its recognition as a leader in the field of power distribution control equipment. These pages provide various information on the works, including our history and manufacturing facilities.

Related Websites

Mitsubishi Electric offers a variety of FA products and systems. For further information, please visit the Mitsubishi Electric Global Website at:

Global.MitsubishiElectric.com

MITSUBISHI Molded Case Circuit Breakers & Earth Leakage Circuit Breakers

Sales Network

Country / Region	Corporation Name	Address	Telephone
Australia	Mitsubishi Electric Australia Pty. Ltd.	348 Victoria Road, Rydalmere, N.S.W. 2116, Australia	+61-2-9684-7777
Belarus	Tehnikon	Oktyabrskaya 19, Off. 705, BY-220030 Minsk, Belarus	+375(0)17/210 46 26
Belgium	Koning & Hartman B.V.	Woluweaan 31, BE-1800 Vilvoorde, Belgium	+32(0)2/570240
Chile	Rhona S.A.	Vte. Agua Santa 4211 Casilla 30-D (P.O. Box) Vina del Mar, Chile	+56-32-2-320-600
China	Mitsubishi Electric Automation (China) Ltd.	Mitsubishi Electric Automation Building, No.1386 Hongqiao Road, Shanghai, 200336	+86-21-2322-3030
	Mitsubishi Electric Automation (China) Ltd. Beijing Branch	9/F, Office Tower1 Henderson Centre 18 Jianguomennei Dajie DongCheng district Beijing 100005	+86-10-6518-8830
	Mitsubishi Electric Automation (China) Ltd. ShenZhen Branch	Room 2512-2516, Great China International Exchange Square, Jintian Rd.S., Futian District, Shenzhen, 518034	+86-755-2399-8272
	Mitsubishi Electric Automation (China) Ltd. GuangZhou Branch	Room 1609, North Tower, The Hub Center, No.1068, Xing Gang East Road, Haizhu District, Guang Zhou, China 510335	+86-20-8923-6730
	Mitsubishi Electric Automation (China) Ltd. ChengDu Branch	Block B, Room 407-408, Shangri-La Center Office Building, No.9 Binjiang East Road, Chengdu, China 610021	+86-28-8446-8030
Colombia	Mitsubishi Electric Automation (Hongkong) Ltd.	10/F., Manulife Tower, 169 Electric Road, North Point, Hong Kong	+852-2887-8810
Czech Republic	Proelectrico Representaciones S.A.	Carrera 42 # 75-367 Bod 109 Itagui Colombia	+57-4-4441284
Denmark	AUTOCONT CONTROL SYSTEMS S.R.O	Technologická 374/6, CZ-708 00 Ostrava - Pustkovec	+420 595 691 150
Egypt	BEJER ELECTRONICS A/S	LYKKEGARDSVEJ 17, DK-4000 ROSKILDE	+45(0)46/75 76 66
France	Cairo Electrical Group	9, Rostourm St. Garden City P.O. Box 165-11516 Maglis El-Shaab, Cairo - Egypt	+20-2-27961337
Germany	Mitsubishi Electric Europe B.V.	25, Boulevard des Bouvets, F-92741 Nanterre Cedex	+33(0)1/55 68 55 68
Greece	Mitsubishi Electric Europe B.V.	Gothaer Str. 8, 40880 Ratingen , Germany	+49(0) 2102 486-0
Hungary	KALAMARAKIS - SAPOUNAS S.A.	IONIAS & NEROMILOU STR., CHAMOMILOI ACHARNES, ATHENS, 13678 Greece	+30-2102 406000
India	UTECO	5, MAVROGENOUS STR., 18542 PIRAEUS, Greece	+30-211-1206-900
Indonesia	Meltrade Ltd.	Fertő utca 14. HU-1107 Budapest, Hungary	+36(0)1-431-9726
Ireland	Mitsubishi Electric India Private Limited	2nd Floor, Tower A&B, Cyber Greens, DLF Cyber City, DLF Phase-III, Gurgaon - 122 022 Haryana, India	+91-124-4630300
Israel	Militie Electric Co. Pvt. Ltd.	Plot No. 32 G/F, Sector-6 IMT, Manesar, Haryana -122050, India	+91-124-469-5300
Italy	P. T. Sahabat Indonesia	P.O.Box 5045 Kawasan Industri Pergudangan, Jakarta, Indonesia	+62-(0)21-6610651-9
Kazakhstan	Mitsubishi Electric Europe B.V.	Westgate Business Park, Ballymount, IRL-Dublin 24, Ireland	+353(0)1-4198800
Korea	Gino Industries Ltd.	26, Ophir Street IL-32235 Haifa, Israel	+972(0)4-867-0656
Lebanon	Mitsubishi Electric Europe B.V.	Viale Colleoni 7, I-20041 Agrate Brianza (MI), Italy	+39 039-60531
Lithuania	Kazpromavtomatika	ul. Zhambyla 28, KAZ - 100017 Karaganda	+7-7212-501000
Malaysia	Mitsubishi Electric Automation Korea Co., Ltd	1480-6, Gayang-Dong, Gangseo-Gu, Seoul, Korea	+82-2-3660-9572
Malta	Comptoir d'Electricite Generale-Liban	Cebaco Center - Block A Autostrade Dora, P.O. Box 11-2597 Beirut - Lebanon	+961-1-240445
Marocco	Rifas UAB	Tinklu 29A, LT-5300 Panevezys, Lithuania	+370(0)45-582-728
Myanmar	Mittrich Sdn Bhd	No. 5 Jalan Pembenta U1/49, Temasya Industrial Park, Glenmarie 40150 Shah Alam, Selangor, Malaysia	+603-5569-3748
Nepal	ALFATRADE LTD	99 PAOLA HILL, PAOLA PLA 1702, Malta	+356(0)21-697-816
Netherlands	SCHIELE MAROC	KM 7.2 NOUVELLE ROUTE DE RABAT AIN SEBAA, 20600 Casablanca, Marocco	+212 661 45 15 96
North America	Peace Myanmar Electric Co.,Ltd.	NO137/139 Botahtaung Pagoda Road, Botahtaung Town Ship 11161, Yangon, Myanmar	+95-(0)11-202589
Norway	Watt&Volt House	KHA 2-65, Volt House Dillibazar Post Box: 2108, Kathmandu, Nepal	+977-1-4411330
Middle East	Imtech Marine & Offshore B.V.	Sluisjesdijk 155, NL-3087 AG Rotterdam, Netherlands	+31(0)10-487-19 11
Arab Countries & Cyprus	Mitsubishi Electric Automation, Inc.	500 Corporate Woods Parkway, Vernon Hills, IL 60061 USA	+847-478-2100
Pakistan	Scanelec AS	Leirvikasen 43B, NO-5179 Godvik, Norway	+47(0)55-506000
Philippines	Comptoir d'Electricite Generale-International-S.A.L.	Cebaco Center - Block A Autostrade Dora P.O. Box 11-1314 Beirut - Lebanon	+961-1-240430
Poland	Prince Electric Co.	2-P, GULBERG II, LAHORE - 54660 PAKISTAN	+92-(0)42-35752323 +92-(0)42-35753373
Republic of Moldova	Edison Electric Integrated, Inc.	24th Fl. Galleria Corporate Center, Edsa Cr. Ortigas Ave., Quezon City Metro Manila, Philippines	+63-(0)2-634-8691
Romania	Mitsubishi Electric Europe B.V. Polish Branch	Krakowska 50, 32-083 Balice, Poland	+48(0)12 630 47 00
Russia	Intehsis SRL	bld. Traian 23/1, MD-2060 Kishinev, Moldova	+373(0)22-66-4242
Saudi Arabia	Sirius Trading & Services SRL	RO-060841 Bucuresti, Sector 6 Aleea Lacul Morii Nr. 3	+40-(0)21-430-40-06
Singapore	Mitsubishi Electric Europe B.V. Moscow Branch	52, bld. 3 Kosmodamianskaya Nab. 115054, Moscow, Russia	+7 495 721-2070
Slovakia	Center of Electrical Goods	Al-Shuwayer St. Side way of Salahuddin Al-Ayoubi St. P.O. Box 15955 Riyadh 11454 - Saudi Arabia	+966-1-4770149
Slovenia	Mitsubishi Electric Asia Pte. Ltd.	307 Alexandra Road, Mitsubishi Electric Building, Singapore 159943	+65-6473-2308
South Africa	PROCONT, Presov	Kupelna 1/, SK - 08001 Presov, Slovakia	+421(0)51-7580 611
Spain	SIMAP	Jana Derku 1671, SK - 91101 Trencin, Slovakia	+ 421(0)32 743 04 72
Sweden	Inea RBT d.o.o.	Stegne 11, SI-1000 Ljubljana, Slovenia	+386(0)1-513-8116
Switzerland	CBI-electric: low voltage	Private Bag 2016, ZA-1600 Isando Gauteng, South Africa	+27-(0)11-9282000
Taiwan	Mitsubishi Electric Europe B.V. Spanish Branch	Carretera de Rubi 76-80, E-08190 Sant Cugat del Valles (Barcelona), Spain	+34(0)93-565-3131
Thailand	Euro Energy Components AB	Järnvägsqatan 36, S-434 24 Kungsbacka, Sweden	+46(0)300-690040
Tunisia	TriElec AG	Muehlentalstrasse 136, CH-8201 Schaffhausen	+41-(0)52-6258425
Turkey	Setsuyo Enterprise Co., Ltd	5th Fl., No.105, Wu Kung 3rd, Wu-Ku Hsiang, Taipei, Taiwan, R.O.C.	+886-(0)2-2298-8889
United Kingdom	United Trading & Import Co., Ltd.	77/12 Bamrungmuang Road, Klong Mahanak Pomprab Bangkok Thailand	+66-223-4220-3
Uruguay	MOTRA Electric	3, Résidence Imen, Avenue des Martyrs Mourouj III, 2074 - El Mourouj III Ben Arous, Tunisia	+216-71 474 599
Venezuela	GTS	Bayraktar Bulvarı Nutuk Sok. No:5, Posta Kutusu34384, TR-34775 Yukarı Dudullu-Umraniye, Istanbul, Turkey	+90(0)216 526 3990
Vietnam	Mitsubishi Electric Europe B.V.	Travellers Lane, UK-Hatfield, Herts. AL10 8XB, United Kingdom	+44(0)1707-276100
	Fierro Vignoli S.A.	Avda. Uruguay 1274 Montevideo Uruguay	+598-2-902-0808
	Adesco S.A.	Calle 7 La Urbina Edificio Los Robles Locales C y D Planta Baja, Caracas - Venezuela	+58-212-241-9952
	CTY TNHH-TM SA GIANG	10th Floor, Room1006-1007,225 Tran Hung Dao St., Co Giang Ward, Dist. 1, Ho Chi Minh City, Vietnam	+84-8-838-6727/28/29

For Safety : Please read the instruction manual carefully before using the products in this catalog.
Wiring and connection must be done by the person have a specialized knowledge of electric construction and wiring.



for a greener tomorrow

Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.



MITSUBISHI ELECTRIC CORPORATION

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