

**H.V.
VACUUM
CIRCUIT
BREAKERS
MAGNETIC
CONTACTORS
PROTECTIVE
RELAYS**

**Vacuum circuit breakers
HS series**



**Protective relays
DUT series**



**Vacuum circuit breakers
Auto. V**



**Protective relays
QH series**



**Vacuum circuit breakers
New-Auto.V**



**Vacuum circuit breakers
Multi VCB**



**Vacuum Magnetic Contactors
HN series**



**HIGH
VOLTAGE
EQUIPMENT
Up to 36kV**

**INDIVIDUAL
CATALOG**
from D&C CATALOG 19th Edition
Revised

12

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H.V. Vacuum circuit breakers Vacuum magnetic contactors Protective relays



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MINIMUM ORDERS

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

WEIGHTS AND DIMENSIONS

Weights and dimensions appearing in this catalog are the best information available at the time of going to press.

FUJI ELECTRIC FA has a policy of continuous product improvement, and design changes may make this information out of date.

Please confirm such details before planning actual construction.

INFORMATION IN THIS CATALOG IS SUBJECT TO CHANGE WITHOUT NOTICE.

■ FUJI vacuum circuit breakers

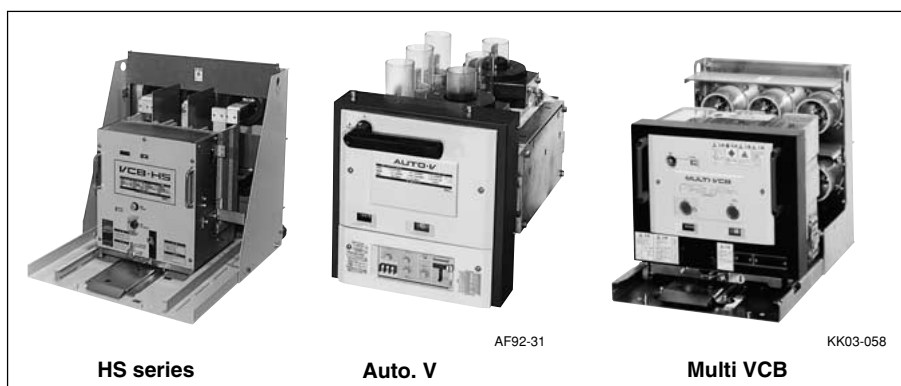
Vacuum circuit breakers are compact circuit breakers designed for safe operation, high reliability and easy maintenance, and are widely used for various types of high voltage circuits. FUJI V-circuit breakers (VCB) have been developed through the use of our many years of successful experience and advanced technology. They are compact and light-weight, and are available in a number of current ratings.

● HS series

These types are available in all ratings from 3.6 to 36kV, and can be applied to a variety of H.V. switchgear. The motor-spring stored-energy types feature auto-reclosing. The HS types are comparatively high in breaking current with ratings of over 7.2kV, 20kA.

- Breaking currents: 12.5kA to 50kA
- Rated voltage: 3.6kV to 36kV
- Standards: JEC, IEC

[See page 12/4.](#)



● Auto. V

Auto. Vs are provided with a built-in electronic overcurrent relay and toroidal-type CT.

They require little space for installation and also facilitate the system wide protective coordination.

The inverse-time operating and instantaneous trip currents can be set by means of the dial.

- Breaking currents: 8kA, 12.5kA
- Rated voltage: 3.6/7.2kV
- Standards: JIS C4603

[See page 12/6.](#)

● Multi VCB

The Multi VCBs are general purpose VCBs which are small in size and simple in construction thus allowing them to be applied to many types of switchgear.

- Breaking currents: 8kA, 12.5kA
- Rated voltage: 3.6/7.2kV
- Standards: JIS C4603

[See page 12/45.](#)

■ Quick selection table

Breaking current (kA)	Rated current JIS, JEC (A)	Rated voltage (kV)	Closing system	Type □ : Installation	Breaking current (kA)	Rated current JIS, JEC (A)	Rated voltage (kV)	Closing system	Type □ : Installation
20	600 1200 2000	3.6/7.2	Motor-spring	HS2006□-06Mf-E	40	1200 2000 3000 4000	12	Motor-spring	HS4010□-12Mf-NA
				HS2006□-12Mf-E					HS4010□-20Mf-NA
25	600 1200 2000	3.6/7.2	Motor-spring	HS2506□-06Mf-E	50	1200 2000 3000	12	Motor-spring	HS4010□-30Mf-N
				HS2506□-12Mf-E					HS4010□-40Mf-N
31.5	1200 2000 3000	3.6/7.2	Motor-spring	HS3106□-12Mf-E	12.5	600 1200	24	Motor-spring	HS5010□-12Mf-NA
				HS3106□-20Mf-E					HS5010□-20Mf-NA
40	1200 2000 3000 4000	3.6/7.2	Motor-spring	HS3106□-30Mf-N	16	600 1200	24	Motor-spring	HS5010□-30Mf-N
				HS4006□-12Mf-E					HS1220□-06Mf-K
50	1200 2000 3000	3.6/7.2	Motor-spring	HS4006□-20Mf-E	25	600 1200 2000	24	Motor-spring	HS1220□-12Mf-K
				HS4006□-30Mf-N					HS1620□-06Mf-E
12.5	600 1200 2000	12	Motor-spring	HS4006□-40Mf-N	40	1200 2000 3000	24	Motor-spring	HS1620□-12Mf-E
				HS5006□-12Mf-NA					HS2520□-06Mf-E
16	600 1200 2000	12	Motor-spring	HS5006□-20Mf-NA	25	600 1200 2000	36	Motor-spring	HS2520□-12Mf-E
				HS5006□-30Mf-N					HS2520□-20Mf-E
20	600 1200 2000	12	Motor-spring	HS1210□-06Mf-E	8.0	400	3.6/7.2	Manual-spring	HS4020□-12Mf-N
				HS1210□-12Mf-E					HA08□-H□
25	600 1200 2000	12	Motor-spring	HS1210□-20Mf-E	12.5	600	3.6/7.2	Motor-spring	HA12□-H□
				HS1610□-06Mf-E					HA08□-A□
31.5	1200 2000 3000	12	Motor-spring	HS1610□-12Mf-E	8.0	400	3.6/7.2	Motor-spring	HA12□-A□
				HS2010□-06Mf-E					HA08A□-A8
16	600 1200 2000	12	Motor-spring	HS2010□-12Mf-E	12.5	600	3.6/7.2	Motor-spring	HA12A□-A8
				HS2010□-20Mf-E					HA08□-A□
20	600 1200 2000	12	Motor-spring	HS2510□-06Mf-E	8.0	400	3.6/7.2	Motor-spring	HA12□-A□
				HS2510□-12Mf-E					HA08A□-A8
25	600 1200 2000	12	Motor-spring	HS2510□-20Mf-E	12.5	600	3.6/7.2	Motor-spring	HA12A□-A8
				HS3110□-12Mf-E					HA08□-A□
31.5	1200 2000 3000	12	Motor-spring	HS3110□-20Mf-E	8.0	400	3.6/7.2	Motor-spring	HA12□-A□
				HS3110□-30Mf-N					HA08A□-A□
16	600 1200 2000	12	Motor-spring	HS3110□-30Mf-N	12.5	600	3.6/7.2	Motor-spring	HA12A□-A□

Note: □ Installation : See pages 12/4 for HS series, 12/26 for Auto. V and 12/45 for Multi VCB.

H.V. Distribution Equipment

Vacuum circuit breakers

Advantages

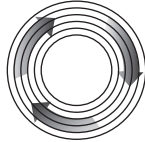
■ Description

3.6kV to 36kV, 600 to 4000A, 12.5 to 50kA

The revolutionary arc extinguishing system

● Rotary

FUJI VCBs have employed a unique design principle in which the contacts are provided with a succession of slits having toroidal-type CrCu contacts mounted on them.



The arc is driven round the circular contact surface as it is being extinguished. Since the arc is not localized at one point there is no fear of overheating.

This results in much improved inter-electrode dielectric strength so ensuring excellent breaking capability. Moreover, uneven contact wear is minimized.

● Getter

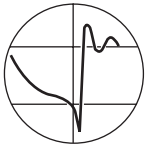
FUJI vacuum interrupters make use of the gettering effect. The toroidal-type contacts are made of a special chromium-copper (CrCu) alloy specially developed by FUJI so as to ensure a large "getter" quality.



The metallic gases thus produced at interruption and left in the vacuum are quickly absorbed by the getter. The gases are neutralized so maintaining the high degree of vacuum. The interrupters require a minimum of attention over their long service life.

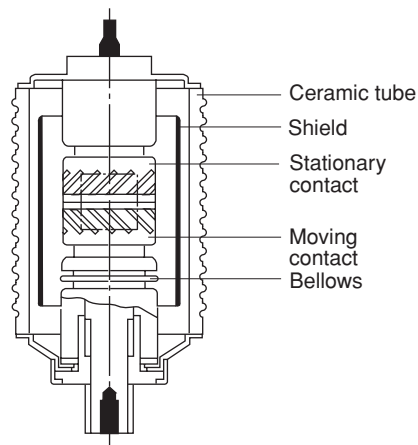
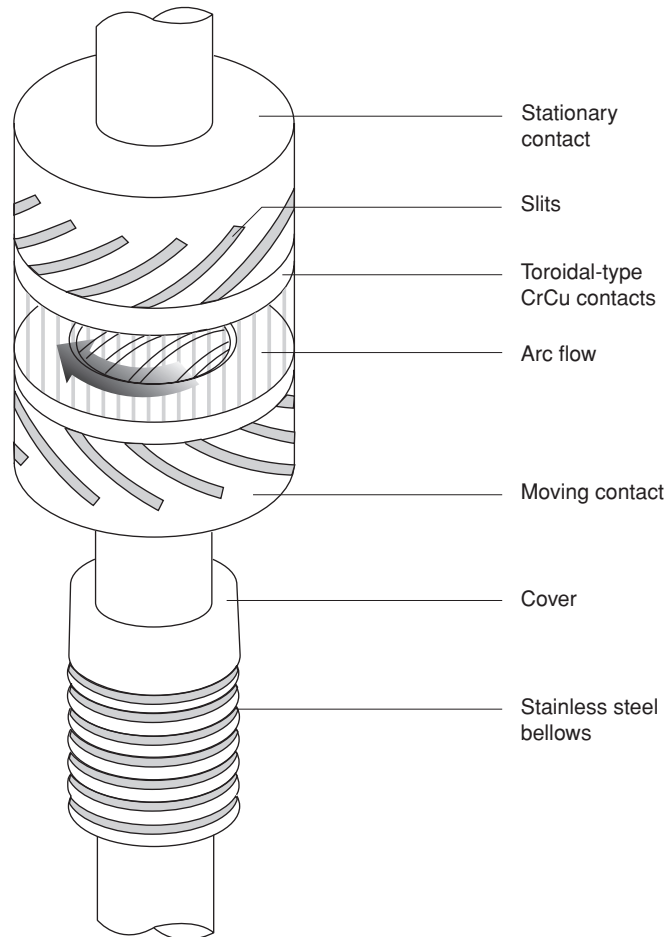
● Surge

Switching surges can be generated at small current breaking due to the VCB inherent chopping current.



FUJI has paid much attention to this problem, and after much effort on design and materials research it has been possible to reduce the chopping current to 3.5 Amps. This very small chopping current means that the corresponding surge voltage will be reduced and cost efficient surge protection can be carried out for motors, transformers and other load equipment.

The revolutionary arc extinguishing system



H.V. Distribution Equipment

Vacuum circuit breakers

HS series/General information

■ Description

HS type 3.6kV to 36kV up to 50kA. FUJI HS series vacuum circuit breakers are designed to meet the many special needs of industry. The vacuum interrupter system employed reflects the latest technology. The circuit breaker has a very stable and constant breaking performance over a wide range of currents up to the rated short circuit current value.

The motor spring type (M) closing system can perform high speed reclosing.

The contacts are made of a special alloy and require no maintenance over their long life time.

The interrupter is provided with a contact-wear indicator which gives notice when replacement is required. The open and close positioning indicator, operating counter, pushbutton for manual interruption and manual closing device are conveniently installed on the control section of the dead-front operating panel, and are isolated from the high-voltage breaking section for safety reasons and to facilitate operation and inspection. FUJI VCBs comprise the fixed mounted (P) type and cradle (X and Y) types. Since the cradle version is provided with a draw-out system switchgear assembly is easily carried out.

■ Ordering information

Specify the following:

1. Type number
2. Rated voltage, current and frequency
3. Rated breaking capacity
4. Installation system
5. Operating voltage and frequency (M) of closing system
6. Voltage and current of tripping system
7. Optional accessories, if required



Series of FUJI VCB

Breaking current \ Rated voltage	3.6kV	7.2kV	12kV	15kV	24kV	36kV
	12.5kA	—	—	HS1210: 600A 1200A, 2000A	—	HS1220: 600A 1200A
16kA	—	—	HS1610: 600A 1200A, 2000A	HS1615: 600A, 1200A, 2000A	HS1620: 600A 1200A	—
20kA	HS2006: 600A 1200A, 2000A	—	HS2010: 600A 1200A, 2000A	HS2015: 600A, 1200A, 2000A	—	—
25kA	HS2506: 600A 1200A, 2000A	—	HS2510: 600A 1200A, 2000A	HS2515: 600A, 1200A, 2000A	HS2520: 600A 1200A, 2000A	HS2530: 600A 1200A, 2000A
31.5kA	HS3106: 1200A 2000A, 3000A	—	HS3110: 1200A 2000A, 3000A	HS3115: 600A, 1200A, 2000A	—	—
40kA	HS4006: 1200A 2000A, 3000A, 4000A4000A	—	HS4010: 1200A 2000A, 3000A	HS4015: 600A, 1200A, 2000A	HS4020: 1200A 2000A, 3000A	—
50kA	HS5006: 1200A, 2000A, 3000A	—	HS5010: 1200A 2000A, 3000A	—	—	—
63kA	HS6306: 1200A, 2000A	—	—	—	—	—

■ Type number nomenclature

HS 20 06 M- 06 M f		
Basic type HS: 7.2kV 12.5kA and over		Tripping system f : Shunt trip Specify the frequency and voltage (AC or DC)
Rated breaking current 12: 12.5kA 31: 31.5kA 16: 16kA 40: 40kA 20: 20kA 50: 50kA 25: 25kA 63: 63kA		Closing system M: Motor-spring stored energy (High speed reclosing) Specify the frequency and voltage (AC or DC)
Rated voltage 06: 3.6/7.2kV 20: 24kV 10: 12kV 30: 36kV		Rated current 06: 600, 630A 20: 2000A 12: 1200, 1250A 30: 3000A 40: 4000A
Installation P : Fixed type X : Draw-out type with cradle for JEM1425 Class CW U : Draw-out type with cradle for JEM1425 Class CW Y : Draw-out type with cradle and shutter for JEM1425 MW, PW M: Draw-out type for HS2530		

■ **Specifications**

Type		HS2006□ -■Mf-E	HS2506□ -■Mf-E	HS3106□ -■Mf-E
Rated voltage [kV]		3.6 7.2	3.6 7.2	3.6 7.2
Rated current [A] ■ :06, 12, 20, 30	JEC	600, 1200 2000	600, 1200 2000	1200, 2000, 3000
	IEC	630, 1250 2000	630, 1250 2000	1250, 2000, 3000
Rated breaking capacity	[kA]	20	25	31.5
	[MVA] Ref. value	125 250	160 310	200 390
Rated short-circuit making current [kA]		50	63	80
Rated short-time withstand current [kA]	JEC: 2 sec.	20	25	31.5
	IEC: 1 sec. *1	20	25	31.5
Rated breaking time [cycle]		3	3	3
Rated withstand voltage	Power frequency (1 min.)	JEC [kV] 22	22	22
		IEC [kV] 20	20	20
	Impulse (1.2×50μs) [kV]	60	60	60
Closing time at no load [sec]		0.04	0.04	0.04 (3000A: 0.05)
Rated operating sequence	JEC	O-1min-CO-3min-CO,	CO-15s-CO or O-0.35s-CO-1min-CO	
	IEC	O-3min-CO-3min-CO,	CO-15s-CO or O-0.3s-CO-3min-CO	
Opening time [sec.]	JEC	0.03	0.03	0.03
	IEC	0.03	0.03	0.03
Closing system		Motor-spring stored energy (High speed reclosing) (M)		
Operating voltage and current for closing		100V AC/DC, 1.7A*3 200V AC/DC, 1A	100V AC/DC, 2A 200V AC/DC, 1A	100V AC/DC, 2.5A 200V AC/DC, 1.7A
Control voltage and current for closing		100V AC/DC, 4A 200V AC/DC, 2A	100V AC/DC, 4A 200V AC/DC, 2A	100V AC/DC, 5A 200V AC/DC, 2.5A
Tripping system*2		Shunt trip (f)		
Operating voltage and current for tripping		100V DC, 4A 200V DC, 2A		100V DC, 4A 200V DC, 2A
Auxiliary contact		4NO+4NC, Rating 100/200V AC: 20/10A, 100/200V DC: 5/3A		
Durability	Mechanical [operations]	10000		
	Electrical [operations]	10000		
Installation □		P, Y X, U (600, 1200A only)	P, Y X, U (600, 1200A only)	P, Y X (1200, 2000A only)
Mass (draw-out type without cradle)[kg]		62 (X, U, Y: 600A) 66 (Y: 1200A) 117 (Y: 2000A)	66 (X, U, Y: 600A) 70 (Y: 1200A) 117 (Y: 2000A)	122 (X, Y: 1200A) 130 (X, Y: 2000A) 220 (Y: 3000A)

Notes: *1 Contact FUJI for the information concerning the 3 sec. rating of IEC.

*2 If capacitor tripping system is required, connect a capacitor trip device VCB-T1A or VCB-T2A (optional accessory) to AC power supply.

*3 2A for 2000A rating.

H.V. Distribution Equipment

Vacuum circuit breakers

HS series

■ Specifications

Type		HS4006□ -■Mf-E	HS4006□ -40Mf-N	HS5006□ -■Mf-NA	HS5006□ -30Mf-N	HS6306□ -■Mf-NB
Rated voltage [kV]		3.6 7.2	3.6 7.2	3.6 7.2	3.6 7.2	3.6 7.2
Rated current [A] ■: 12, 20, 30	JEC	1200, 2000, 3000	4000	1200, 2000	3000	1200, 2000
	IEC	1250, 2000, 3000	4000	1250, 2000	3000	1250, 2000
Rated breaking capacity	[kA]	40	40	50	50	63
	[MVA] Ref. value	250 500	250 500	310 620	310 620	390 780
Rated short-circuit making current [kA]		100	100	125	125	160
Rated short-time withstand current [kA]	JEC: 2 sec.	40	40	50	50	63
	IEC: 1 sec. *1	40	40	50	50	63
Rated breaking time [cycle]		5	5	5	5	5
Rated withstand voltage	Power frequency (1 min.)	JEC [kV] IEC [kV]	22 20	22 20	22 20	22 20
	Impulse (1.2×50μs) [kV]		60	60	60	60
	Closing time at no load [sec]		0.04(3000A: 0.05)	0.1	0.1	0.1
Rated operating sequence	JEC	O-1min-CO-3min-CO, CO-15s-CO or O-0.35s-CO-1min-CO				
	IEC	O-3min-CO-3min-CO, CO-15s-CO or O-0.3s-CO-3min-CO				
Opening time [sec.]	JEC	0.03	0.07	0.07	0.07	0.07
	IEC	0.04	0.07	0.07	0.07	0.07
Closing system		Motor-spring stored energy (High speed reclosing) (M)				
Operating voltage and current for closing		100V AC/DC, 2.5A 200V AC/DC, 1.7A	100V AC/DC, 6A 200V AC/DC, 3A	100V AC/DC, 6A 200V AC/DC, 3A	100V AC/DC, 6A 200V AC/DC, 3A	100V AC/DC, 6A 200V AC/DC, 3A
Control voltage and current for closing		100V AC/DC, 5A 200V AC/DC, 2.5A	100V AC/DC, 4A 200V AC/DC, 2A	100V AC/DC, 4A 200V AC/DC, 2A	100V AC/DC, 4A 200V AC/DC, 2A	100V AC/DC, 4A 200V AC/DC, 2A
Tripping system *2		Shunt trip (f)				
Operating voltage and current for tripping		100V DC, 4A: JEC 3A: IEC 200V DC, 2A: JEC 1.5A: IEC	100V DC, 4A 200V DC, 2A			
Auxiliary contact		4NO+4NC, Rating 100/200V AC: 20/10A, 100/200V DC: 5/3A				
Durability	Mechanical [operations]	10000				
	Electrical [operations]	10000				
Installation □		P, Y X (1200, 2000A only)	P, X, Y	P, Y	P, Y	Y
Mass (draw-out type without cradle) [kg]		122 (X, Y: 1200A) 130 (X, Y: 2000A) 220 (Y: 3000A)	400	240	320	350

Notes: *1 Contact FUJI for the information concerning the 3 sec. rating of IEC.

*2 If capacitor tripping system is required, connect a capacitor trip device VCB-T1A or VCB-T2A (optional accessory) to AC power supply.

■ **Specifications**

Type		HS1210□ -■Mf-E	HS1610□ -■Mf-E	HS2010□ -■Mf-E	HS2510□ -■Mf-E	HS3110□ -■Mf-E
Rated voltage [kV]		12	12	12	12	12
Rated current [A] ■: 06, 12, 20	JEC	600, 1200 2000	600, 1200 2000	600, 1200 2000	600, 1200 2000	1200, 2000
	IEC	630, 1250 2000	630, 1250 2000	630, 1250 2000	630, 1250 2000	1250, 2000
Rated breaking capacity	[kA]	12.5	16	20	25	31.5
	[MVA] Ref. value	260	330	415	520	650
Rated short-circuit making current [kA]		31.5	40	50	63	80
Rated short-time withstand current [kA]	JEC: 2 sec.	12.5	16	20	25	31.5
	IEC: 1 sec. *1	12.5	16	20	25	31.5
Rated breaking time [cycle]		3	3	3	3	3
Rated withstand voltage	Power frequency (1 min.)	JEC [kV] IEC [kV]	28 28	28 28	28 28	28 28
	Impulse (1.2×50μs) [kV]		75	75	75	75
	Closing time at no load [sec.]		0.04	0.04	0.04	0.04
Rated operating sequence	JEC IEC	O-1min-CO-3min-CO, CO-15s-CO or O-0.35s-CO-1min-CO O-3min-CO-3min-CO, CO-15s-CO or O-0.3s-CO-3min-CO				
Opening time [sec.]	JEC	0.03	0.03	0.03	0.03	0.03
	IEC	0.03	0.03	0.03	0.03	0.03
Closing system		Motor-spring stored energy (High speed reclosing) (M)				
Operating voltage and current for closing		100V AC/DC, 1.7A (600, 1200A), 2.5A (2000A) 200V AC/DC, 1A (600, 1200A), 1.7A (2000A)				100V AC/DC, 2.5A 200V AC/DC, 1.7A
Control voltage and current for closing		100V AC/DC, 4A (600, 1200A), 5A (2000A) 200V AC/DC, 2A (600, 1200A), 2.5A (2000A)				100V AC/DC, 5A 200V AC/DC, 2.5A
Tripping system*2		Shunt trip (f)				
Operating voltage and current for tripping		100V DC, 4A 200V DC, 2A				100V DC, 4A 200V DC, 2A
Auxiliary contact		4NO+4NC, Rating 100/200V AC: 20/10A, 100/200V DC: 5/3A				
Durability	Mechanical [operations]	10000				
	Electrical [operations]	10000				
Installation □		P, Y X (600, 1200A only)	P, Y X (600, 1200A only)	P, Y X (600, 1200A only)	P, Y X (600, 1200A only)	P, X, Y
Mass (draw-out type, without cradle) [kg]		71 (Y: 600A) 71 (Y: 1200A) 130 (X, Y: 2000A)	71 (Y: 600A) 71 (Y: 1200A) 130 (X, Y: 2000A)	71 (Y: 600A) 71 (Y: 1200A) 130 (X, Y: 2000A)	75 (Y: 600A) 75 (Y: 1200A) 130 (X, Y: 2000A)	122 (X, Y: 1200A) 130 (X, Y: 2000A)

Notes: *1 Contact FUJI for the information concerning the 3 sec. rating of IEC.

*2 If capacitor tripping system is required, connect a capacitor trip device VCB-T1A or VCB-T2A (optional accessory) to an AC power supply.

H.V. Distribution Equipment

Vacuum circuit breakers

HS series

■ Specifications

Type		HS3110 -30Mf-N	HS4010 -■Mf-NA	HS4010 -■Mf-N	HS5010 -■Mf-NA	HS5010 -30Mf-N
Rated voltage [kV]		12	12	12	12	12
Rated current [A] ■: 12, 20, 30, 40	JEC	3000	1200, 2000	3000, 4000	1200, 2000	3000
	IEC	3000	1250, 2000	3000, 4000	1250, 2000	3000
Rated breaking capacity	[kA]	31.5	40	40	50	50
	[MVA] Ref. value	650	830	830	1040	1040
Rated short-circuit making current [kA]		80	100	100	125	125
Rated short-time withstand current [kA]	JEC: 2 sec.	31.5	40	40	50	50
	IEC: 1 sec. *1	31.5	40	40	50	50
Rated breaking time [cycle]		3	5	5	5	5
Rated withstand voltage	Power frequency (1 min.)	JEC [kV] IEC [kV]	28 28	28 28	28 28	28 28
	Impulse (1.2×50μs) [kV]		75	75	75	75
Closing time at no load [sec.]		0.1	0.1	0.1	0.1	0.1
Rated operating sequence	JEC IEC	O-1min-CO-3min-CO, CO-15s-CO or O-0.35s-CO-1min-CO O-3min-CO-3min-CO, CO-15s-CO or O-0.3s-CO-3min-CO				
Opening time [sec.]	JEC	0.04	0.04	0.04*3	0.07	0.07
	IEC	0.04	0.04	0.04*3	0.07	0.07
Closing system		Motor-spring stored energy (High speed reclosing) (M)				
Operating voltage and current for closing		100V AC/DC, 6A 200V AC/DC, 3A				
Control voltage and current for closing		100V AC/DC, 4A 200V AC/DC, 2A				
Tripping system*2		Shunt trip (f)				
Operating voltage and current for tripping		100V DC, 4A 200V DC, 2A				
Auxiliary contact		4NO+4NC, Rating 100/200V AC: 20/10A, 100/200V DC: 5/3A				
Durability	Mechanical [operations]	10000				
	Electrical [operations]	10000				
Installation		P, Y	P, Y	P, Y(3000A) X(4000A)	P, Y	P, Y
Mass (draw-out type without cradle) [kg]		320	240	320 (3000A) 400 (4000A)	240	320

Notes: *1 Contact FUJI for the information concerning the 3 sec. rating of IEC.

*2 If capacitor tripping system is required, connect a capacitor trip device VCB-T1A or VCB-T2A (optional accessory) to AC power supply.

*3 0.07s for 4000A rating.

■ **Specifications**

Type		HS1215□ -■Mf-N	HS1615□ -■Mf-N	HS2015□ -■Mf-N	HS2515□ -■Mf-N	HS3115□ -■Mf-N	HS4015□ -■Mf-N
Rated voltage [kV]		15	15	15	15	15	15
Rated current [A] ■: 06, 12, 20, 30	JEC	600, 1200 2000	600, 1200 2000	600, 1200 2000	600, 1200 2000	1200 2000, 3000	1200 2000, 3000
	IEC	630, 1250 2000	630, 1250 2000	630, 1250 2000	630, 1250 2000	1250 2000, 3000	1250 2000, 3000
Rated breaking capacity	[kA]	12.5	16	20	25	31.5	40
	[MVA] Ref. value	325	415	520	650	820	1040
Rated short-circuit making current [kA]		31.5	40	50	63	80	100
Rated short-time withstand current [kA]	JEC: 2 sec. IEC: 1 sec. *1	12.5 12.5	16 16	20 20	25 25	31.5 31.5	40 40
Rated breaking time [cycle]		3	3	3	3	3	5
Rated withstand voltage	Power frequency (1 min.)	JEC [kV] IEC [kV]	— 36	— 36	— 36	— 36	— 36
	Impulse (1.2×50μs) [kV]		95	95	95	95	95
Closing time at no load [sec.]		0.1	0.1	0.1	0.1	0.1	0.1
Rated operating sequence	JEC IEC	O-1min-CO-3min-CO, CO-15s-CO or O-0.35s-CO-1min-CO O-3min-CO-3min-CO, CO-15s-CO or O-0.3s-CO-3min-CO					
Opening time [sec.]	JEC	0.03	0.03	0.03	0.03	0.04	0.04
	IEC	0.03	0.03	0.03	0.03	0.04	0.04
Closing system		Motor-spring stored energy (High speed reclosing) (M)					
Operating voltage and current for closing		100V AC/DC, 1.3A 200V AC/DC, 0.8A				100V AC/DC, 6A 200V AC/DC, 3A	
Control voltage and current for closing		100V AC/DC, 5A 200V AC/DC, 3A				100V AC/DC, 4A 200V AC/DC, 2A	
Tripping system *2		Shunt trip (f)					
Operating voltage and current for tripping		100V DC, 4A 200V DC, 2A					
Auxiliary contact		4NO+4NC, Rating 100/200V AC: 20/10A, 100/200V DC: 20/10A					
Durability	Mechanical [operations]	10000					
	Electrical [operations]	10000					
Installation □		P, X, Y	P, X, Y	P, X, Y	P, X, Y	P, Y	P, Y
Mass (draw-out type without cradle) [kg]		130 (600A)	130 (600A)	130 (600A)	130 (600A)	195 (1200A)	260 (1200A)
		130 (1200A)	130 (1200A)	130 (1200A)	130 (1200A)	195 (2000A)	260 (2000A)
		140 (2000A)	140 (2000A)	140 (2000A)	140 (2000A)	320 (3000A)	320 (3000A)

Notes: *1 Contact FUJI for the information concerning the 3 sec. rating of IEC.

*2 If capacitor tripping system is required, connect a capacitor trip device VCB-T1A or VCB-T2A (optional accessory) to AC power supply.

H.V. Distribution Equipment

Vacuum circuit breakers

HS series

■ Specifications

Type		HS1220□ -■Mf-K	HS1620□ -■Mf-E	HS2520□ -■Mf-E	HS4020□ -■Mf-N	HS2530□ -■Mf-N
Rated voltage [kV]		24	24	24	24	36
Rated current [A] ■: 06, 12, 20, 30	JEC	600, 1200	600, 1200	600, 1200 2000	1200, 2000 3000	600, 1200 2000
	IEC	630, 1250	630, 1250	630, 1250 2000	1250, 2000 3000	630, 1250 2000
Rated breaking capacity	[kA]	12.5	16	25	40	25
	[MVA] Ref. value	520	665	1000	1660	1600
Rated short-circuit making current [kA]		31.5	40	63	100	63
Rated short-time withstand current [kA]	JEC: 2 sec.	12.5	16	25	40	25
	IEC: 1 sec. *1	12.5	16	25	40	25
Rated breaking time [cycle]		3	3	3	5	3
Rated withstand voltage	Power frequency (1 min.)	JEC [kV] IEC [kV]	50 50	50 50	50 50	70 70
	Impulse (1.2×50μs) [kV]		125	125	125	170
Closing time at no load [sec.]		0.04	0.04	0.04	0.1	0.1
Rated operating sequence	JEC IEC	O-1min-CO-3min-CO, CO-15s-CO or O-0.35s-CO-1min-CO O-3min-CO-3min-CO, CO-15s-CO or O-0.3s-CO-3min-CO				
Opening time [sec.]	JEC	0.03	0.03	0.03	0.07	0.04
	IEC	0.03	0.03	0.03	0.07	0.04
Closing system		Motor-spring stored energy (High speed reclosing) (M)				
Operating voltage and current for closing		100V AC/DC, 2A 200V AC/DC, 1A		100V AC/DC, 2.5A 200V AC/DC, 1.7A	100V AC/DC, 6A 200V AC/DC, 3A	
Control voltage and current for closing		100V AC/DC, 4A 200V AC/DC, 2A		100V AC/DC, 5A 200V AC/DC, 2.5A	100V AC/DC, 4A 200V AC/DC, 2A	
Tripping system *2		Shunt trip (f)				
Operating voltage and current for tripping		100V DC, 4A 200V DC, 2A				
Auxiliary contact		4NO+4NC, Rating 100/200V AC: 20/10A, 100/200V DC: 20/10A				
Durability	Mechanical [operations]	10000				
	Electrical [operations]	10000				
Installation □		P, X, Y	P, X, Y	P, X, Y	P, Y	P, M, X
Mass (draw-out type without cradle) [kg]		120 (P, X: 600A) 130 (P, X: 1200A) 150 (Y)	120 (P, X: 600A) 130 (P, X: 1200A) 150 (Y)	190 (Y: 600A) 190 (Y: 1200A) 200 (Y: 2000A)	280 (1200A) 280 (2000A) 350 (3000A)	280 (M, X: 600A) 280 (M, X: 1200A) 300 (M, X: 2000A)

Notes: *1 Contact FUJI for the information concerning the 3 sec. rating of IEC.

*2 If capacitor tripping system is required, connect a capacitor trip device VCB-T1A or VCB-T2A (optional accessory) to AC power supply.

■ **Types and ratings, 3.6/7.2kV**

Rating			Closing system		Tripping voltage Shunt-trip(f)	Type	Ordering code	□ : Available installation system *1	
Volts (kV)	Breaking current (kA)	Current (A)	Closing system *2	Operating voltage					
3.6/7.2	20	600	M	100/110V DC	100/110V DC	HS2006□-06Mf-E		P, X, U, Y	
		1200	M	100/110V DC	100/110V DC	HS2006□-12Mf-E			
		2000	M	100/110V DC	100/110V DC	HS2006□-20Mf-E			
	25	600	M	100/110V DC	100/110V DC	100/110V DC	HS2506□-06Mf-E		P, X, U, Y
		1200	M	100/110V DC	100/110V DC	100/110V DC	HS2506□-12Mf-E		
		2000	M	100/110V DC	100/110V DC	100/110V DC	HS2506□-20Mf-E		
	31.5	1200	M	100/110V DC	100/110V DC	100/110V DC	HS3106□-12Mf-E		P, X, Y
		2000	M	100/110V DC	100/110V DC	100/110V DC	HS3106□-20Mf-E		
		3000	M	100/110V DC	100/110V DC	100/110V DC	HS3106□-30Mf-E		
	40	1200	M	100/110V DC	100/110V DC	100/110V DC	HS4006□-12Mf-E		P, X, Y
		2000	M	100/110V DC	100/110V DC	100/110V DC	HS4006□-20Mf-E		
		3000	M	100/110V DC	100/110V DC	100/110V DC	HS4006□-30Mf-E		
4000		M	100/110V DC	100/110V DC	100/110V DC	HS4006□-40Mf-N		P, X	
50	1200	M	100/110V DC	100/110V DC	100/110V DC	HS5006□-12Mf-NA		P, Y	
	2000	M	100/110V DC	100/110V DC	100/110V DC	HS5006□-20Mf-NA			
	3000	M	100/110V DC	100/110V DC	100/110V DC	HS5006□-30Mf-N			
63	1200	M	100/110V DC	100/110V DC	100/110V DC	HS6306□-12Mf-NB		Y	
	2000	M	100/110V DC	100/110V DC	100/110V DC	HS6306□-20Mf-NB			

Notes: *1 Installation system P: Fixed type
X: Draw-out type with cradle for JEM 1425 Class CW
U: Draw-out type with cradle for JEM 1425 Class CW
Y: Draw-out type with cradle and shutter for JEM 1425 Class MW, PW
*2 Closing system M: Motor-spring stored-energy (High speed reclosing)

■ **Types and ratings, 12kV**

Rating			Closing system		Tripping voltage Shunt-trip(f)	Type	Ordering code	□ : Available installation system *1	
Volts (kV)	Breaking current (kA)	Current (A)	Closing system *2	Operating voltage					
12	12.5	600	M	100/110V DC	100/110V DC	HS1210□-06Mf-E		P, X, Y	
		1200	M	100/110V DC	100/110V DC	HS1210□-12Mf-E			
		2000	M	100/110V DC	100/110V DC	HS1210□-20Mf-E			
	16	600	M	100/110V DC	100/110V DC	100/110V DC	HS1610□-06Mf-E		P, X, Y
		1200	M	100/110V DC	100/110V DC	100/110V DC	HS1610□-12Mf-E		
		2000	M	100/110V DC	100/110V DC	100/110V DC	HS1610□-20Mf-E		
	20	600	M	100/110V DC	100/110V DC	100/110V DC	HS2010□-06Mf-E		P, X, Y
		1200	M	100/110V DC	100/110V DC	100/110V DC	HS2010□-12Mf-E		
		2000	M	100/110V DC	100/110V DC	100/110V DC	HS2010□-20Mf-E		

Notes: *1 Installation system P: Fixed type
X: Draw-out type with cradle for JEM 1425 Class CW
Y: Draw-out type with cradle and shutter for JEM 1425 Class MW, PW
*2 Closing system M: Motor-spring stored-energy (High speed reclosing)

H.V. Distribution Equipment

Vacuum circuit breakers

HS series

■ Types and ratings, 12kV

Rating			Closing system		Tripping voltage Shunt-trip(f)	Type	Ordering code	□ : Available installation system *1	
Volts (kV)	Breaking current (kA)	Current (A)	Closing system *2	Operating voltage					
12	25	600	M	100/110V DC	100/110V DC	HS2510□-06Mf-E		P, X, Y	
		1200	M	100/110V DC	100/110V DC	HS2510□-12Mf-E			
		2000	M	100/110V DC	100/110V DC	HS2510□-20Mf-E			
	31.5	1200	M	100/110V DC	100/110V DC	100/110V DC	HS3110□-12Mf-E		P, X, Y
		2000	M	100/110V DC	100/110V DC	100/110V DC	HS3110□-20Mf-E		
		3000	M	100/110V DC	100/110V DC	100/110V DC	HS3110□-30Mf-N		
	40	1200	M	100/110V DC	100/110V DC	100/110V DC	HS4010□-12Mf-NA		P, Y
			M	100/110V DC	100/110V DC	100/110V DC	HS4010□-20Mf-NA		
		3000	M	100/110V DC	100/110V DC	100/110V DC	HS4010□-30Mf-N		P, Y
			M	100/110V DC	100/110V DC	100/110V DC	HS4010□-40Mf-N		X
	50	1200	M	100/110V DC	100/110V DC	100/110V DC	HS5010□-12Mf-NA		P, Y
			M	100/110V DC	100/110V DC	100/110V DC	HS5010□-20Mf-NA		
M			100/110V DC	100/110V DC	100/110V DC	HS5010□-30Mf-N			

Notes: *1 Installation system P: Fixed type
 X: Draw-out type with cradle for JEM 1425 Class CW
 Y: Draw-out type with cradle and shutter for JEM 1425 Class MW, PW
 *2 Closing system M: Motor-spring stored-energy (High speed reclosing)

■ Types and ratings, 15kV

Rating			Closing system		Tripping voltage Shunt-trip(f)	Type	Ordering code	□ : Available installation system *1	
Volts (kV)	Breaking current (kA)	Current (A)	Closing system *2	Operating voltage					
15	12.5	600	M	100/110V DC	100/110V DC	HS1215□-06Mf-N		P, X, Y	
		1200	M	100/110V DC	100/110V DC	HS1215□-12Mf-N			
		2000	M	100/110V DC	100/110V DC	100/110V DC	HS1215□-20Mf-N		
	16	600	M	100/110V DC	100/110V DC	100/110V DC	HS1615□-06Mf-N		P, X, Y
			M	100/110V DC	100/110V DC	100/110V DC	HS1615□-12Mf-N		
			M	100/110V DC	100/110V DC	100/110V DC	HS1615□-20Mf-N		
	20	600	M	100/110V DC	100/110V DC	100/110V DC	HS2015□-06Mf-N		P, X, Y
			M	100/110V DC	100/110V DC	100/110V DC	HS2015□-12Mf-N		
			M	100/110V DC	100/110V DC	100/110V DC	HS2015□-20Mf-N		
	25	600	M	100/110V DC	100/110V DC	100/110V DC	HS2515□-06Mf-N		P, X, Y
			M	100/110V DC	100/110V DC	100/110V DC	HS2515□-12Mf-N		
			M	100/110V DC	100/110V DC	100/110V DC	HS2515□-20Mf-N		
	31.5	1200	M	100/110V DC	100/110V DC	100/110V DC	HS3115□-12Mf-N		P, Y
			M	100/110V DC	100/110V DC	100/110V DC	HS3115□-20Mf-N		
			M	100/110V DC	100/110V DC	100/110V DC	HS3115□-30Mf-N		
	40	1200	M	100/110V DC	100/110V DC	100/110V DC	HS4015□-12Mf-N		P, Y
			M	100/110V DC	100/110V DC	100/110V DC	HS4015□-20Mf-N		
			M	100/110V DC	100/110V DC	100/110V DC	HS4015□-30Mf-N		

Notes: *1 Installation system P: Fixed type
 X: Draw-out type with cradle for JEM 1425 Class CW
 Y: Draw-out type with cradle and shutter for JEM 1425 Class MW, PW
 *2 Closing system M: Motor-spring stored-energy (High speed reclosing)

■ **Types and ratings, 24kV and 36kV**

Rating			Closing system		Tripping voltage Shunt-trip(f)	Type	Ordering code	□ : Available installation system *1	
Volts (kV)	Breaking current (kA)	Current (A)	Closing system *2	Operating voltage					
24	12.5	600	M	100/110V DC	100/110V DC	HS1220□-06Mf-K		P, X, Y	
		1200	M	100/110V DC	100/110V DC	HS1220□-12Mf-K			
	16	600	M	100/110V DC	100/110V DC	HS1620□-06Mf-E		P, X, Y	
		1200	M	100/110V DC	100/110V DC	HS1620□-12Mf-E			
	25	600	600	M	100/110V DC	100/110V DC	HS2520□-06Mf-E		P, X, Y
			1200	M	100/110V DC	100/110V DC	HS2520□-12Mf-E		
			2000	M	100/110V DC	100/110V DC	HS2520□-20Mf-E		
	40	1200	1200	M	100/110V DC	100/110V DC	HS4020□-12Mf-N		P, Y
			2000	M	100/110V DC	100/110V DC	HS4020□-20Mf-N		
3000			M	100/110V DC	100/110V DC	HS4020□-30Mf-N			
36	25	600	M	100/110V DC	100/110V DC	HS2530□-06Mf-N		P, M, X	
		1200	M	100/110V DC	100/110V DC	HS2530□-12Mf-N			
		2000	M	100/110V DC	100/110V DC	HS2530□-20Mf-N			


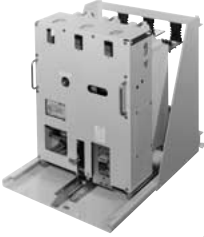



Notes: *1 Installation system P: Fixed type
 X: Draw-out type with cradle for JEM 1425 Class CW
 Y: Draw-out type with cradle and shutter for JEM 1425 Class MW, PW
 M: Draw-out type for HS2530
 *2 Closing system M: Motor-spring stored-energy (High speed reclosing)

H.V. Distribution Equipment

Vacuum circuit breakers

HS series

■ Installation and supplied accessories

Vacuum circuit breaker	Cradle	Construction	Accessories
P-fixed mounting type  AF93-314		The VCB shall be fixed to the switchgear by means of 4 bolts. No draw-out system is provided. Wheels are provided to facilitate movement or transport. Open type cubicle	<ul style="list-style-type: none"> Clamp bolts (4 ea. for one unit) Closing handle Plug-in connector for control circuit On-off counter
X-draw-out type  AF93-312	 SF-877	A cradle is provided with a draw-out system. This cradle makes unnecessary the provision of rails or main circuit connector for the switchgear. No mechanical adjustment is required. JEM 1425 Class CW type metal enclosure	<ul style="list-style-type: none"> On-off counter Cradle with draw-out system (Main circuit connector, earthing shoe, rail, etc.) Plug-in connector Closing handle Draw-out handle
Y-draw-out type  AF93-313	 SF-1055	A cradle is provided with a draw-out system to accept the metal-clad switchgear, which is provided with a shutter. All the necessary parts are provided for this type of breaker. The switchgear is very easy to assemble. JEM 1425 Class PW or MW type metal-clad switchgear	<ul style="list-style-type: none"> On-off counter Cradle with draw-out system (Main circuit connector, earthing shoe, rail, shutter, etc.) Plug-in connector Closing handle Draw-out handle

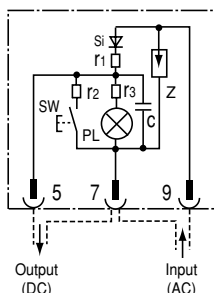
■ Optional accessories

Capacitor trip device/VCB-T1A, T2A



KK04-064

This is used when the trip circuit is connected to an AC power supply, and as well as the capacitor, semiconductors are also built in. It provides a DC output and the trip coil is DC rated.



Lifting dolly L-2HS, L-4HS



FA215

Vacuum condition tester/VC-1A

See page 12/25.

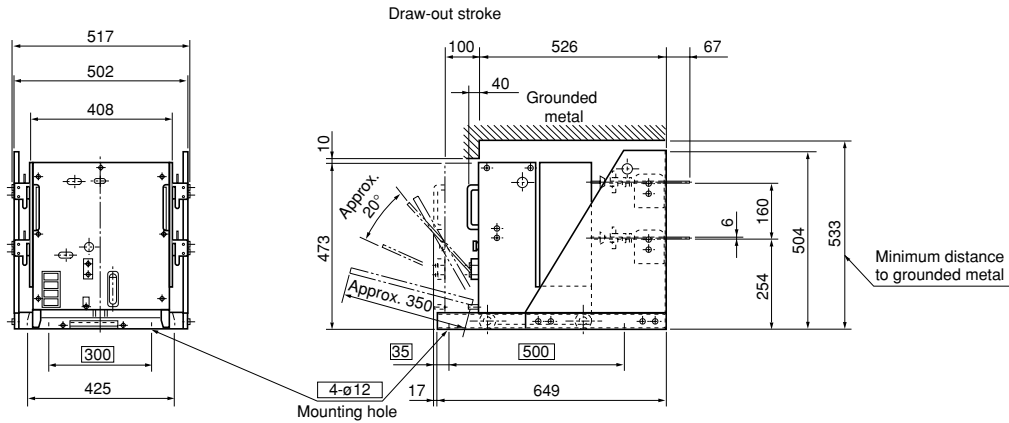
Type	Description
VCB-T1A	Capacitor trip device 100/110V AC
VCB-T2A	Capacitor trip device 200/220V AC
AF3320R3TXG0542	C-R surge absorber for 3.3kV
AF6620R3TXG0543	C-R surge absorber for 6.6kV
VC-1A	Vacuum condition tester 100V AC 50/60Hz

Lifting dolly

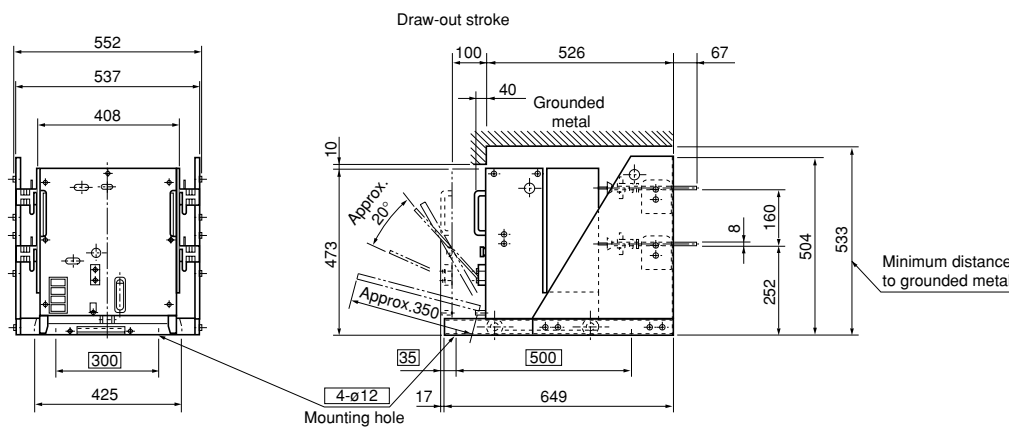
Type	Description
L-2HNB	7.2kV: 20/25kA 12kV: 20/25kA 600, 1200A
L-2HS40E	7.2kV: 31.5/40kA 12kV: 12.5/16/20/25kA 1200, 2000A
L-4HS43N	7.2kV: 31/40kA 12kV: 40/50kA 24kV: 40kA 3000A 1200, 2000A 1200, 2000A

■ Dimensions, mm
Draw-out/X type

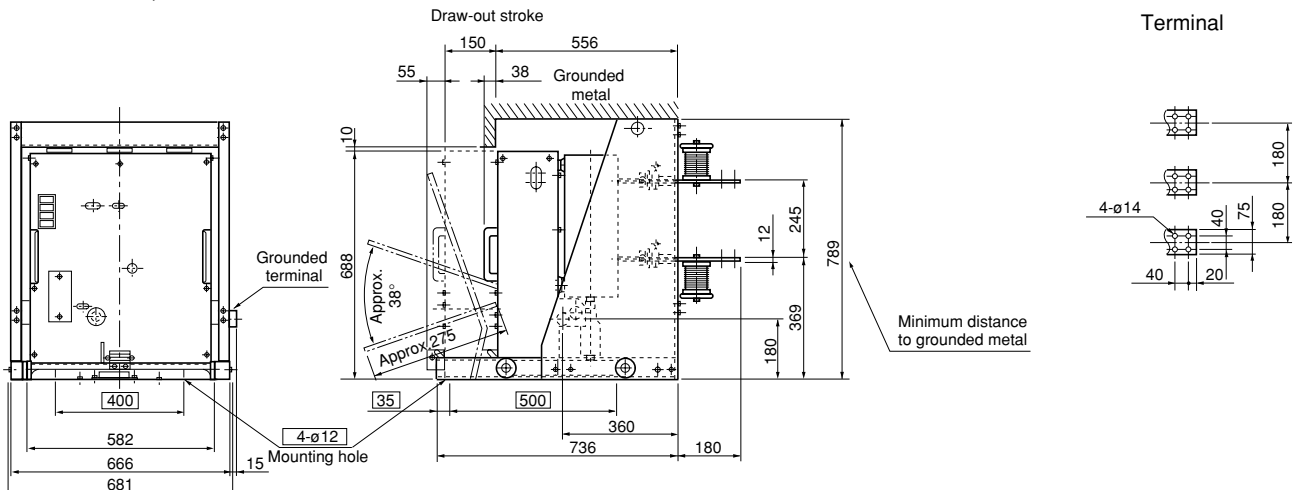
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HS2006X-12Mf-E, HS2506X-12Mf-E

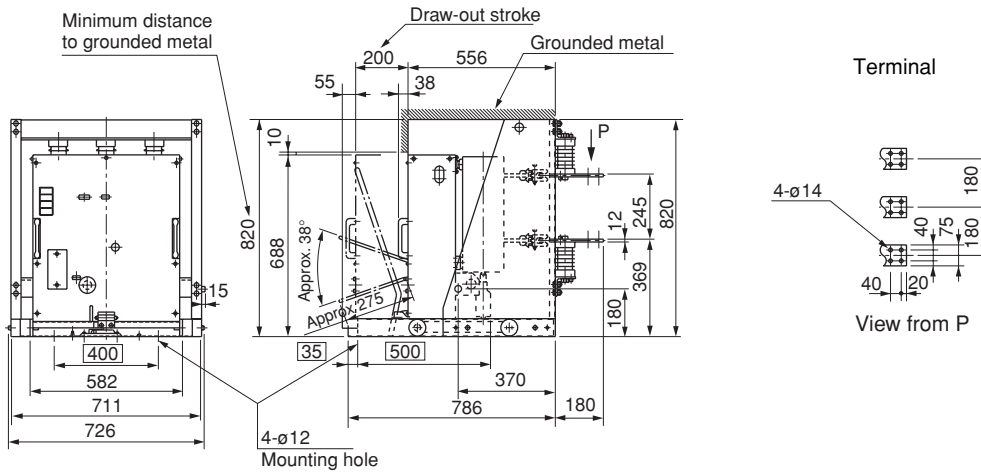


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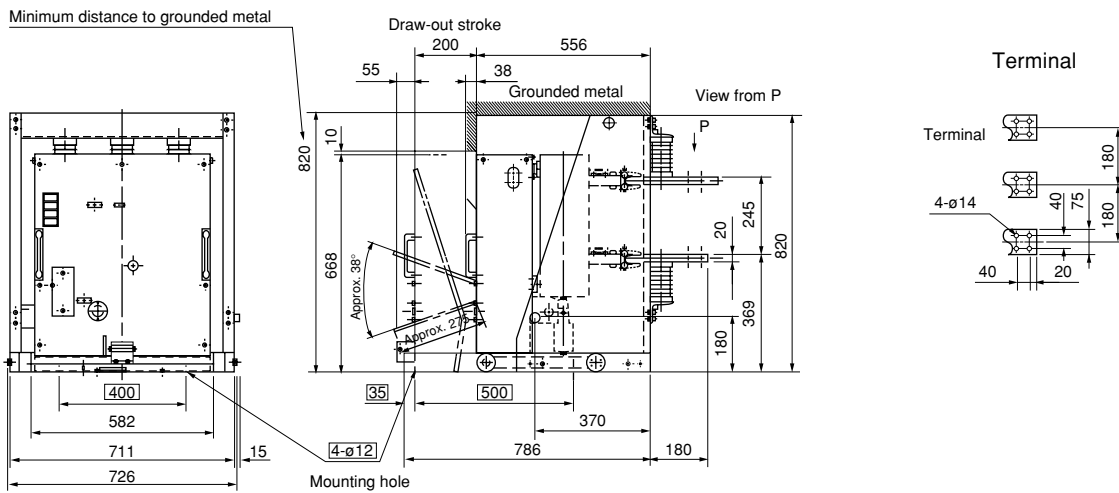


■ **Dimensions, mm**
Draw-out/X type

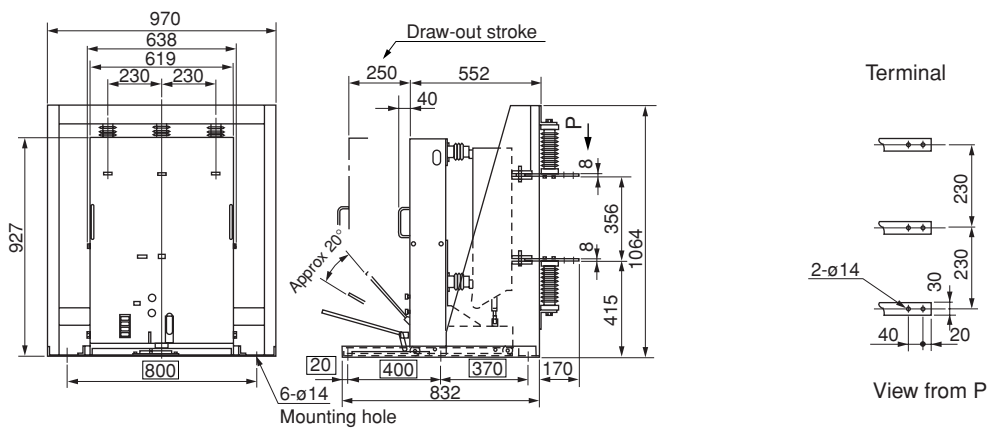
HS3110X-12Mf-E



HS1210X-20Mf-E, HS1610X-20Mf-E, HS2010X-20Mf-E, HS2510X-20Mf-E, HS3110X-20Mf-E



HS1220X-06Mf-K, HS1620X-06Mf-E

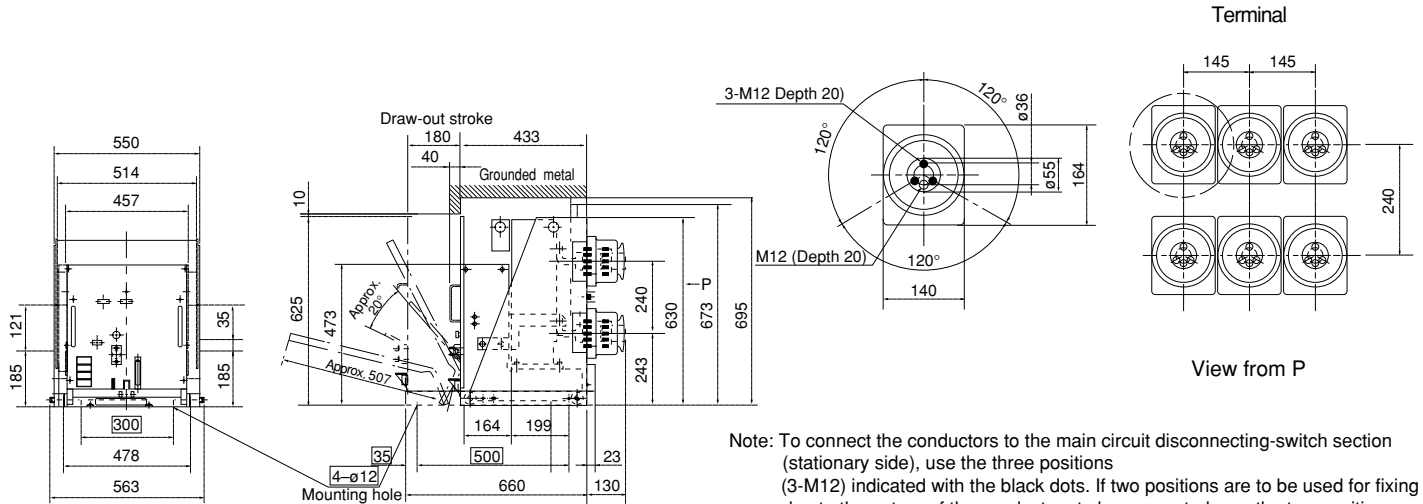


H.V. Distribution Equipment

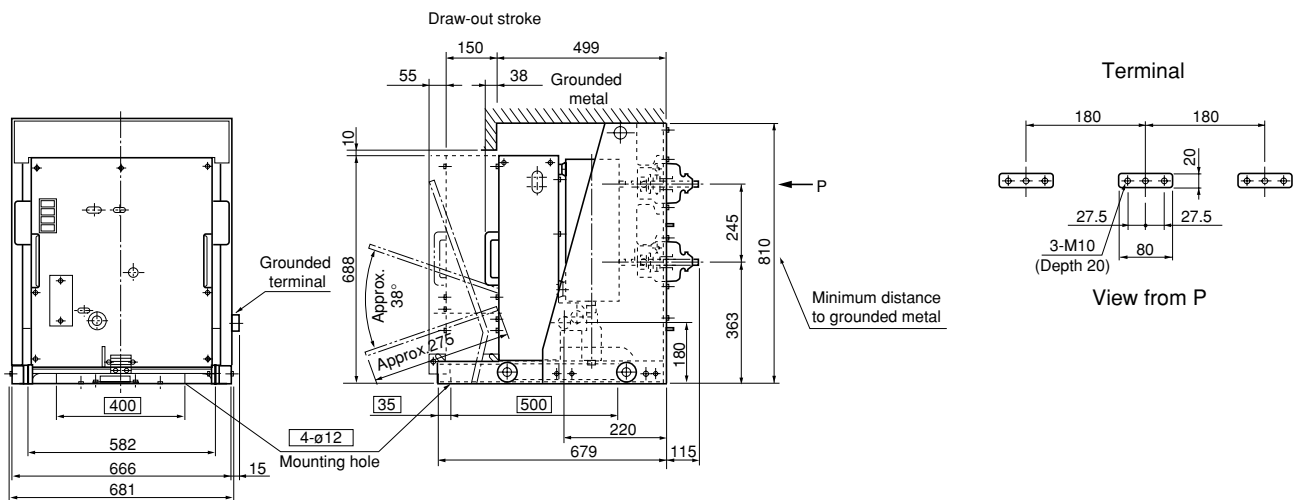
Vacuum circuit breakers

HS series

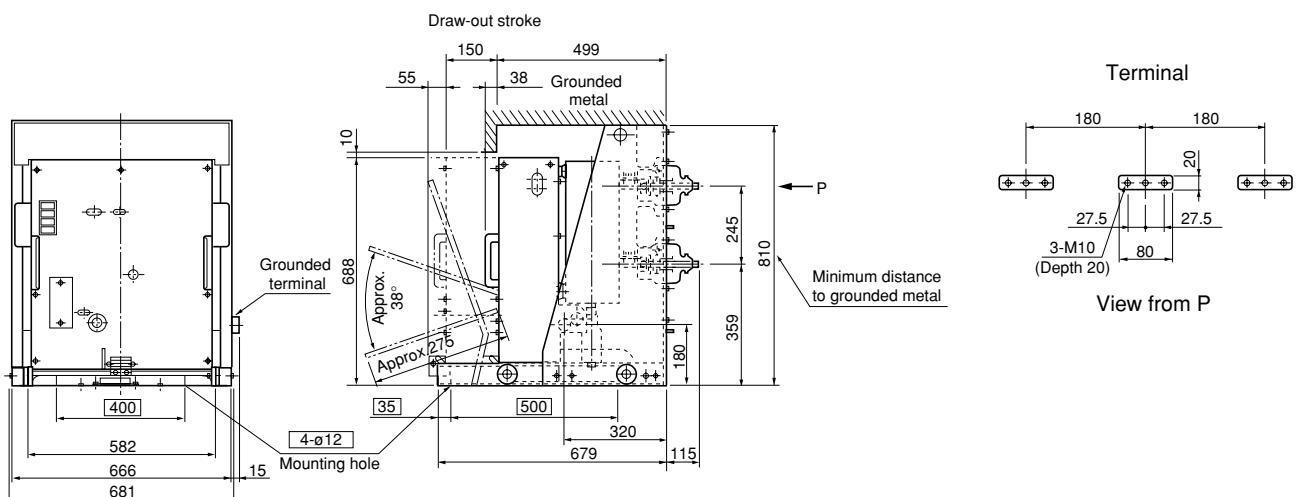
HS2006Y-20Mf-E, HS2506Y-20Mf-E



HS3106Y-12Mf-E, HS4006Y-12Mf-E



HS3106Y-20Mf-E, HS4006Y-20Mf-E



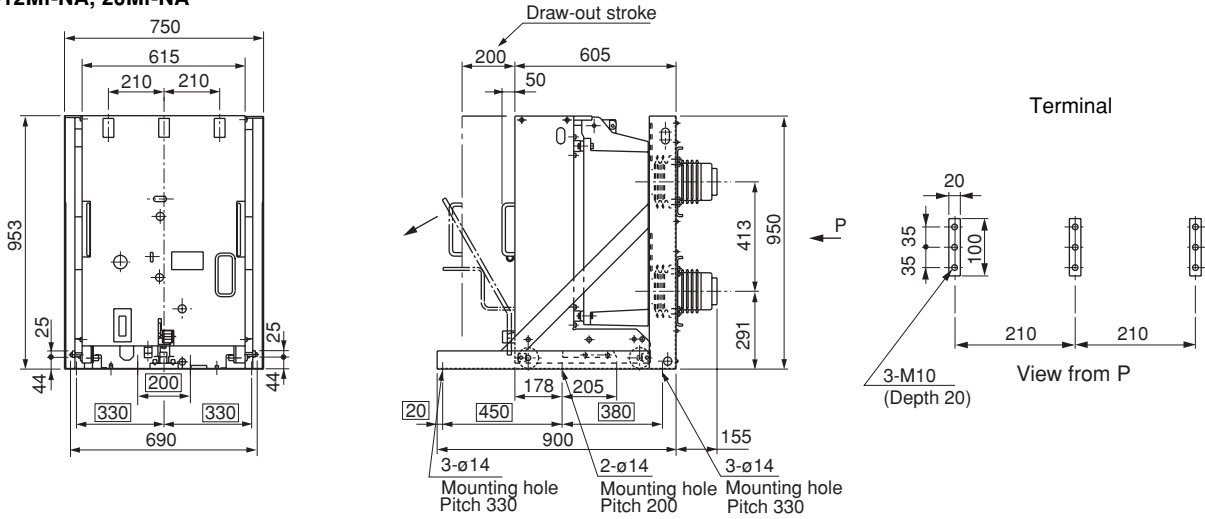
H.V. Distribution Equipment

Vacuum circuit breakers

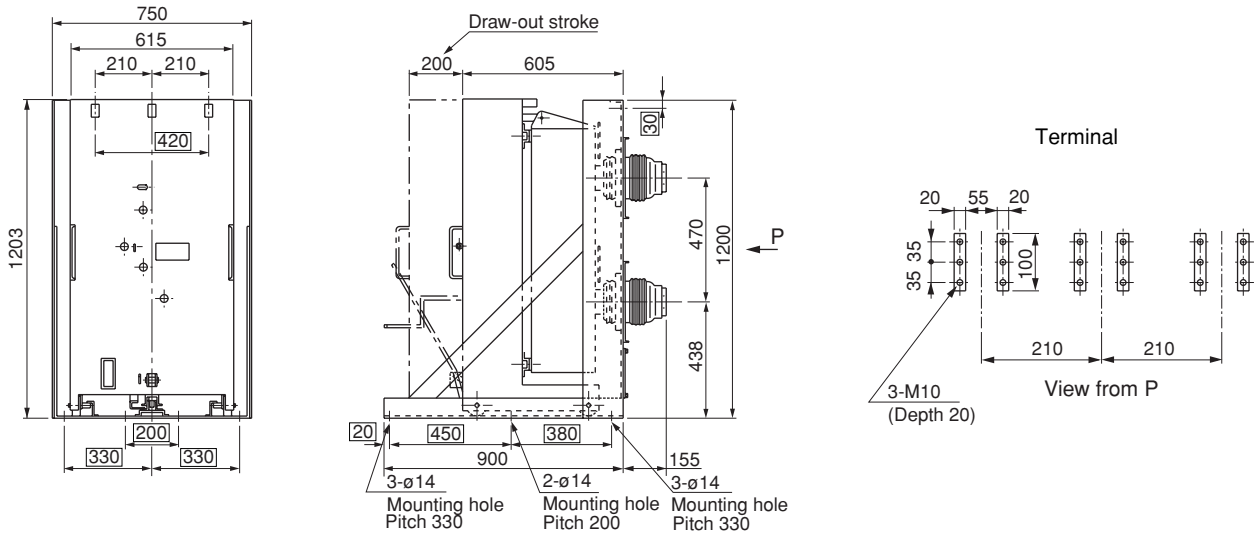
HS series

■ Dimensions, mm
Draw-out/Y type

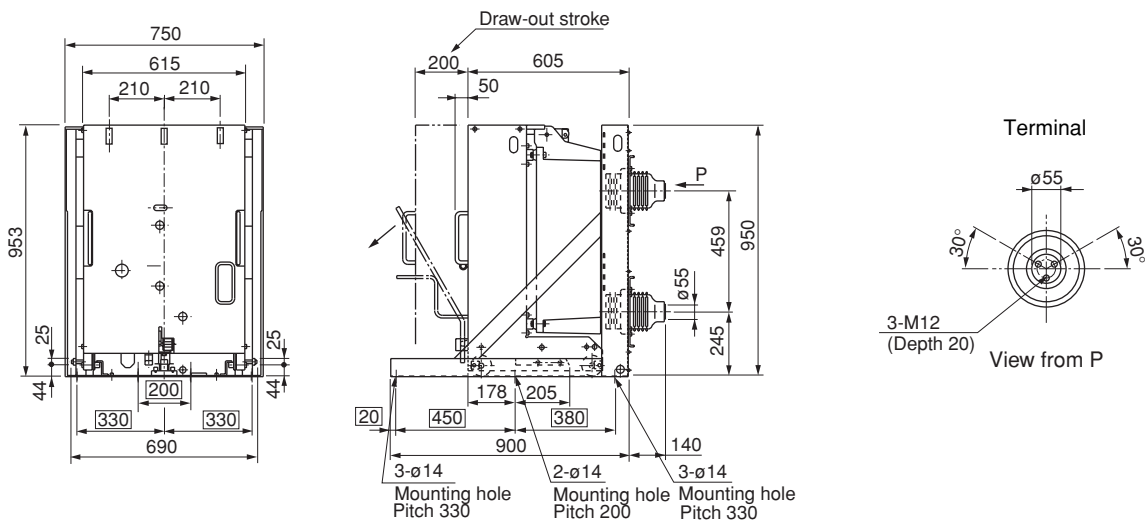
HS4010Y-12Mf-NA, 20Mf-NA



HS3106Y-30Mf-E, HS4006Y-30Mf-E, HS3110Y-30Mf-N

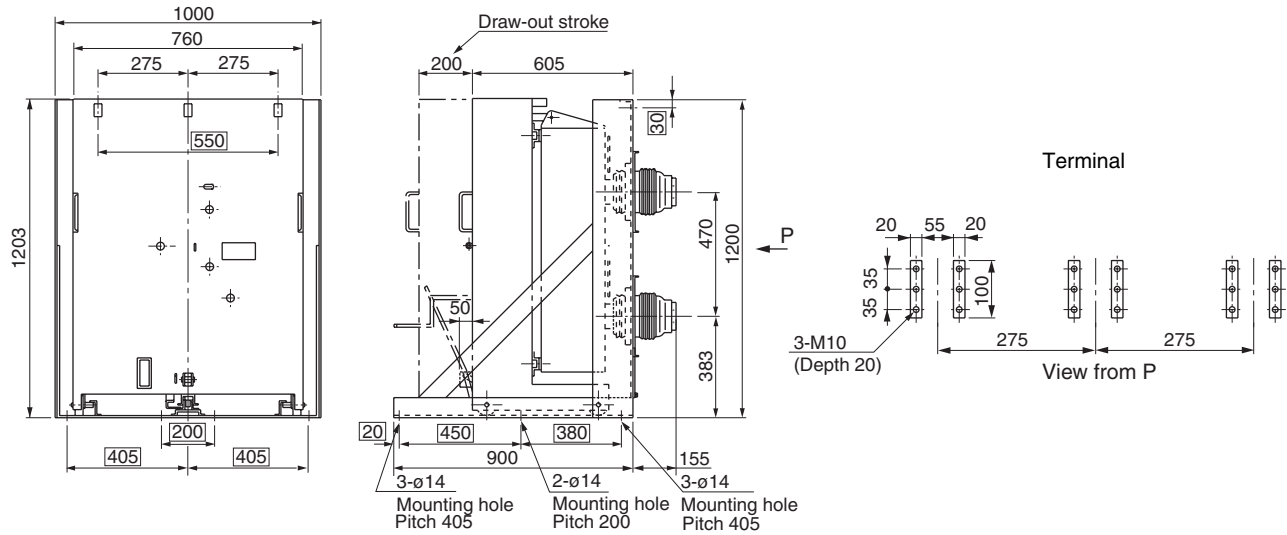


HS5006Y-12Mf-NA, 20Mf-NA, HS5010Y-12Mf-NA, 20Mf-NA

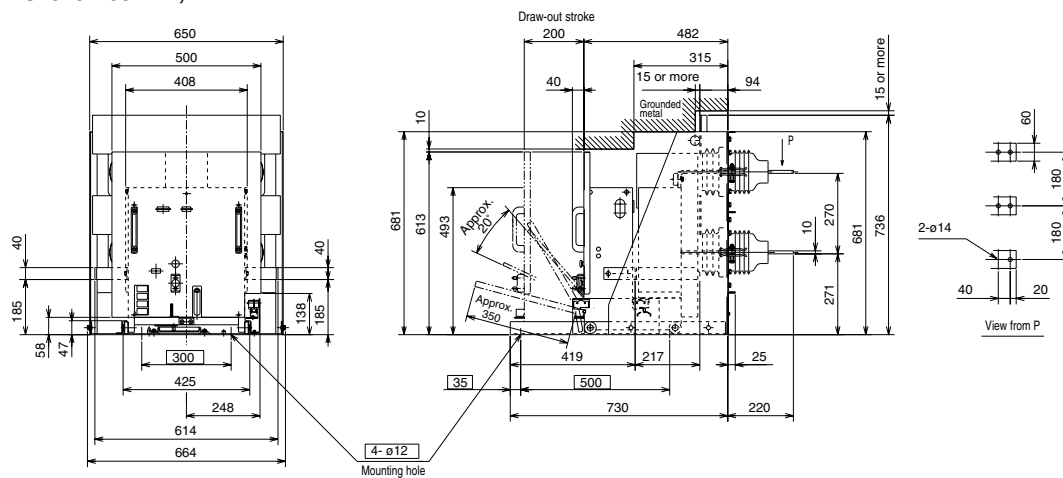


■ Dimensions, mm
Draw-out/Y type

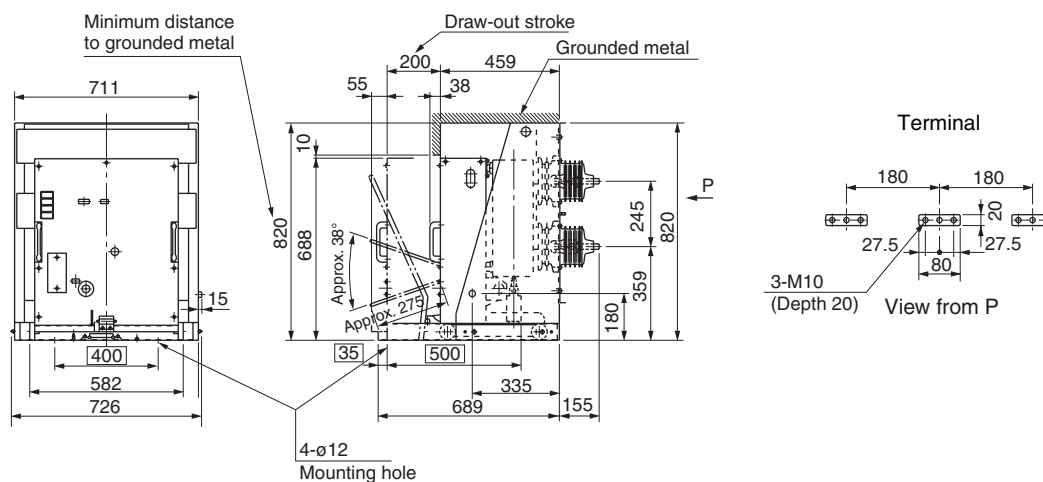
HS5006Y-30Mf-N, HS5010Y-30Mf-N



HS1210Y-06Mf-E, 12Mf-E, HS1610Y-06Mf-E, 12Mf-E, HS2010Y-06Mf-E, 12Mf-E
HS2510Y-06Mf-E, 12Mf-E



HS1210Y-20Mf-E, HS1610Y-20Mf-E, HS2010Y-20Mf-E, HS2510Y-20Mf-E, HS3110Y-12Mf-E, 20Mf-E



H.V. Distribution Equipment

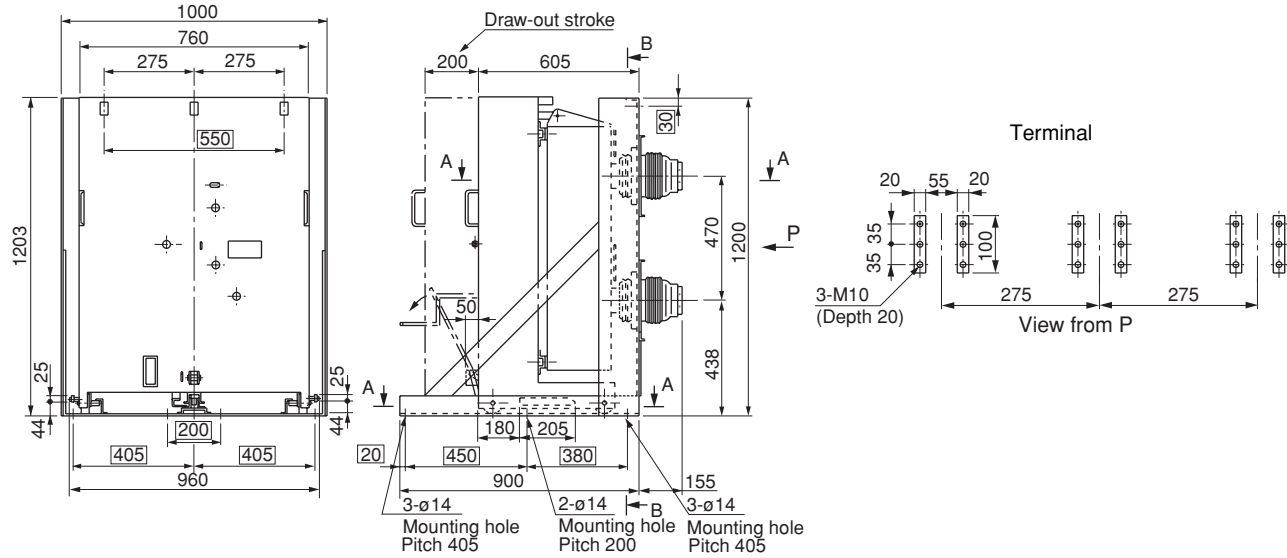
Vacuum circuit breakers

HS series

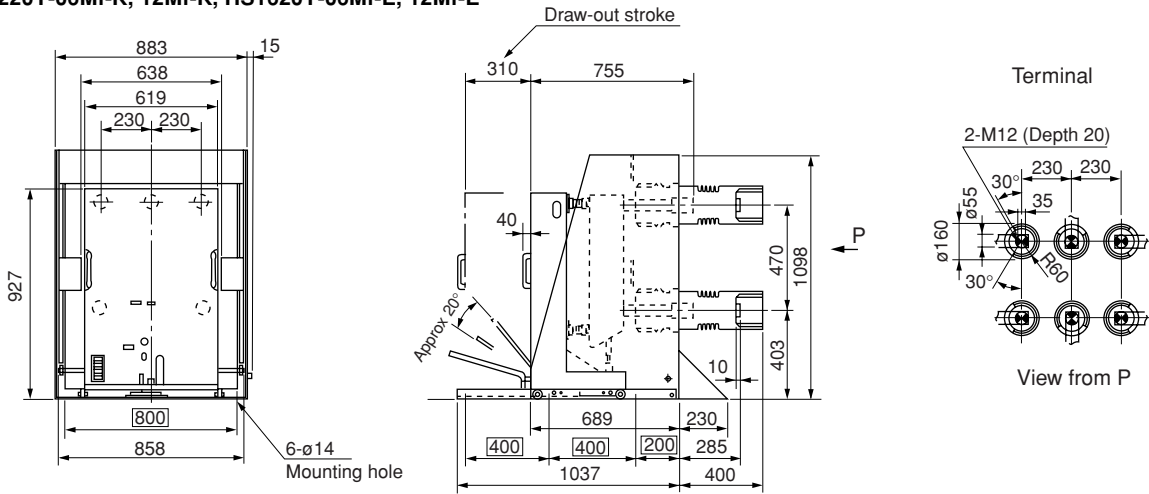
■ Dimensions, mm

Draw-out/Y type

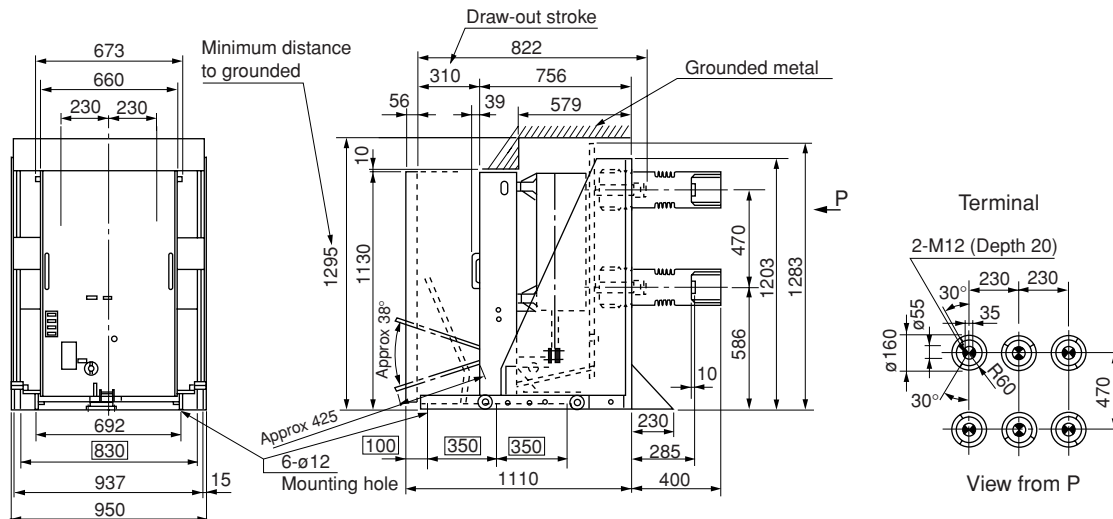
HS4010Y-30Mf-N



HS1220Y-06Mf-K, 12Mf-K, HS1620Y-06Mf-E, 12Mf-E

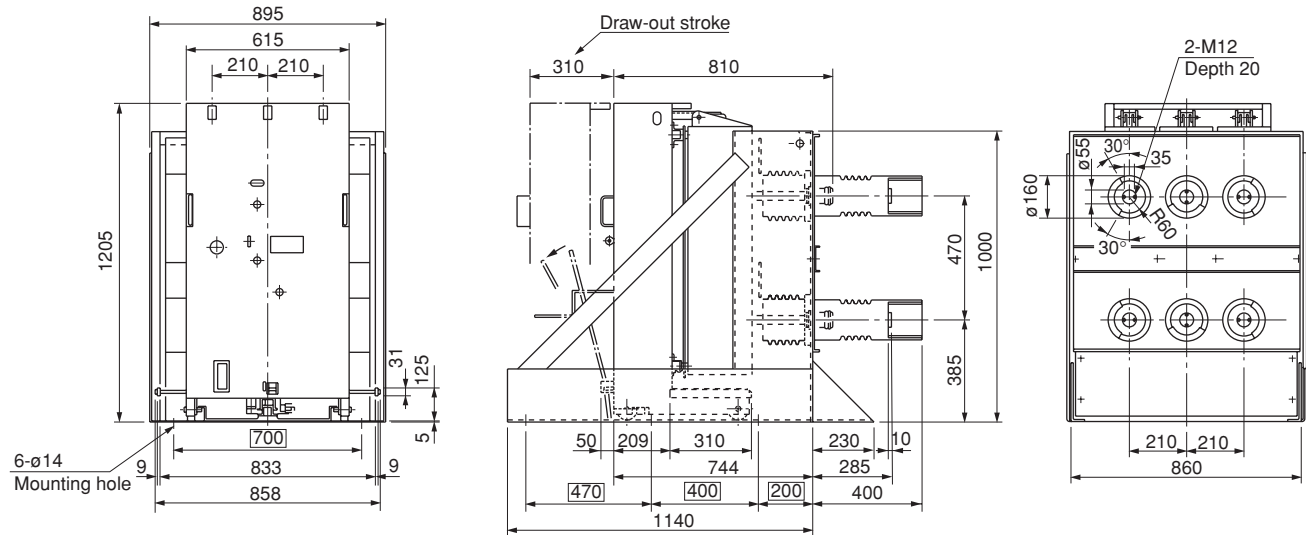


HS2520Y-06Mf-E, 12Mf-E, 20Mf-E

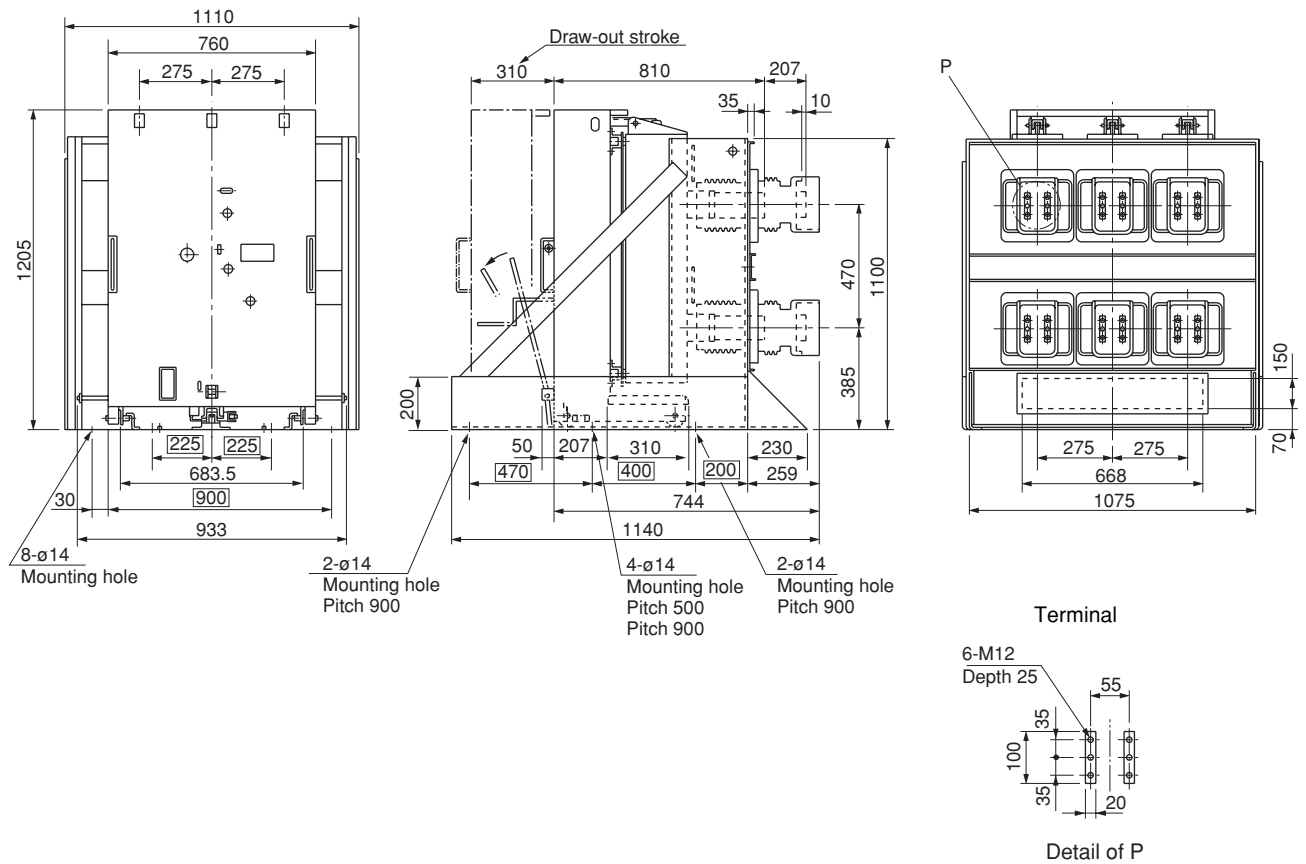


■ **Dimensions, mm**
Draw-out/Y type

HS4020Y-12Mf-N, 20Mf-N



HS4020Y-30Mf-N



■ **Dimensions of other types:** Contact Fuji.
 Fuji Electric FA Components & Systems Co., Ltd./D & C Catalog
 Information subject to change without notice

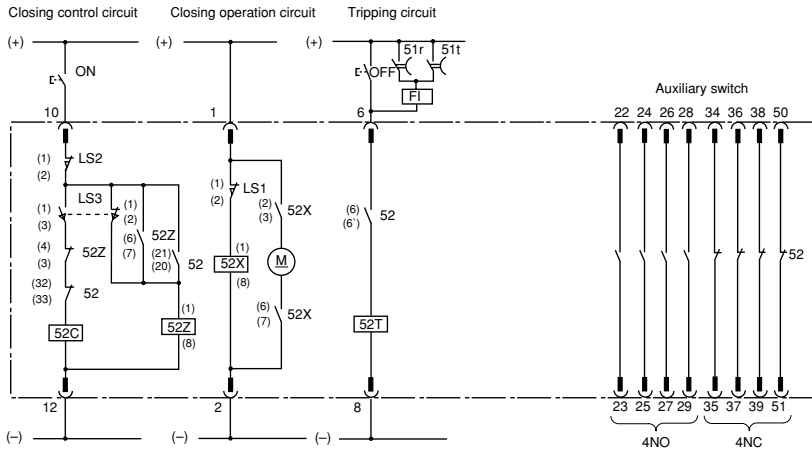
H.V. Distribution Equipment

Vacuum circuit breakers

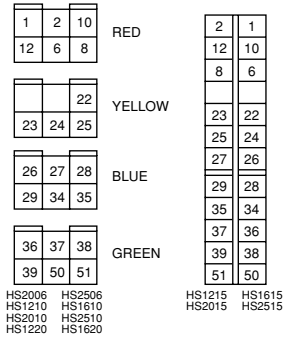
HS series

■ Wiring diagrams

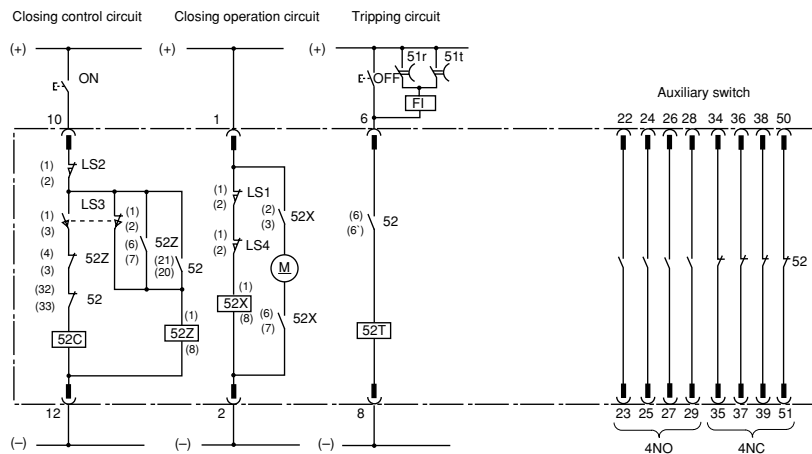
● HS2006, HS2506, HS1210, HS1610, HS2010, HS2510, HS1215, HS1615, HS2015, HS2515, HS1220, HS1620



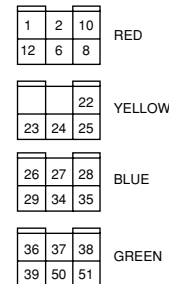
Terminal arrangement of control circuit receptacle
(A front view of CB mounted receptacles)



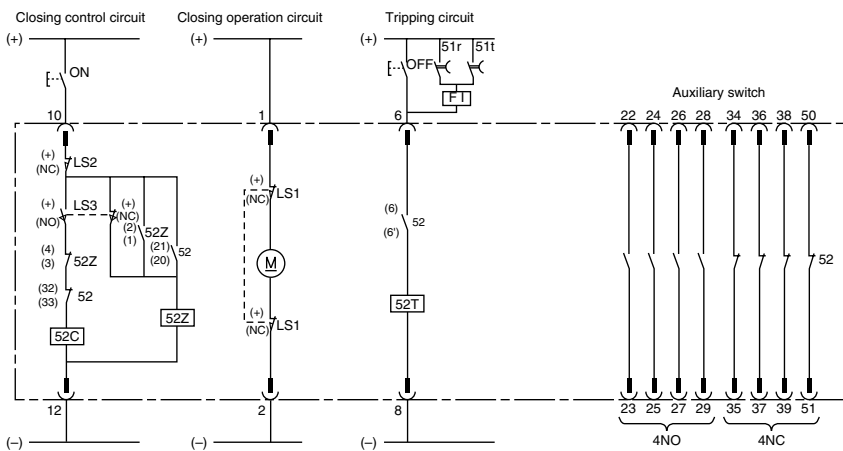
● HS3106-E, HS4006-E, HS3110-E



Terminal arrangement of control circuit receptacle
(A front view of CB mounted receptacles)



● HS3106-N, HS4006-N, HS5006, HS6306, HS3110-N, HS4010, HS5010, HS3115, HS4015, HS2520, HS4020, HS2530



Terminal arrangement of control circuit receptacle
(A front view of CB mounted receptacles)



⊖ External terminal of VCB

52 : VCB
52a : NO contact of auxiliary switch
52b : NC contact of auxiliary switch
52X : Magnetic contactor
52Z : Anti-pumping relay
52C : Closing coil
52T : Shunt trip coil

M : Motor
LS₁ : Limit switch (Opens when the closing spring is in the stored condition)

LS₂ : Interlocking contact (Only draw-out type)
LS₃ : Limit switch (Closes when the closing spring is in the stored condition)
LS₄ : Limit switch (Opens when the closing pushbutton is operated)
51R, 51T : Overcurrent relay

■ Application guide of surge absorber

When VCBs are interrupted especially under specific overlapping conditions, chopping surges or surges due to multiple restrikes will cause an escalating effect. It is therefore recommended that surge absorbers and arresters are fitted to protect motors or transformers.

Voltage	3.3kV	6.6kV	11kV	22kV
Load				
Motor	● C-R suppressor	● C-R suppressor	● C-R suppressor	Contact FUJI for further information
Molded transformer*1	-*2, *3 (BIL 45kV)	-*2, *3 (BIL 60kV)	●*3 Arrester (BIL 60kV)	●*3 Arrester (BIL 95kV)
Oil-immersed transformer*1	-*2, *3 (BIL 45kV)	-*2, *3 (BIL 60kV)	-*2, *3 (BIL 90kV)	●*3 (BIL 150kV)

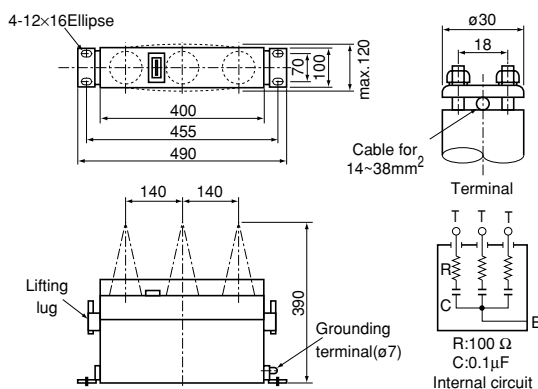
Notes: ● : Suppression device required - : Suppression device not required
 *1 The withstand voltages (impulse) of transformer must exceed the values listed above.
 *2 When breaking a magnetizing inrush current, it is recommended that a suppression device will be used.
 *3 Semiconductor device must be provided with suitable suppression devices when a semiconductor is installed on the load side of transformer.

● C-R type surge absorber

Type	Rated voltage	Max. operating voltage	Frequency
AF3320R3TXG0542	$\frac{3.3kV}{\sqrt{3}}$	115% of rated voltage	50/60Hz
AF6620R3TXG0543	$\frac{6.6kV}{\sqrt{3}}$		50/60Hz

For 11kV : Contact FUJI.

Dimensions, mm/Surge absorber



● Arrester/GLI

Type	GLI-3G	GLI-6G
Rated voltage	4.2kV	8.4kV
Nominal discharge current	2.5kA	2.5kA
Max. clamping voltage	15kV or less	30kV or less
Discharge current withstand capacity	30kA, 2 times	30kA, 2 times

■ Vacuum condition tester/VC-1A

It is recommended that a withstand voltage tester (type VC-1A, sold separately) is used to check the state of the vacuum within the vacuum interrupter. The method of testing is very simple. First, withdraw the VCB from its enclosure set at the OFF position and switch the control circuit to the isolation position. Then earth the VCB together with the VC-1A tester and apply a test voltage. In this case apply 22kV (if the VCB's rated voltage is 7.2kV) between the poles of the vacuum interrupter for one minute. Under these conditions if the vacuum is normal a continuous buzzer signal will be given during the period the test voltage is applied. On the other hand an intermittent buzzer sound will be given if the vacuum is unserviceable. Replace with a new interrupter if necessary.

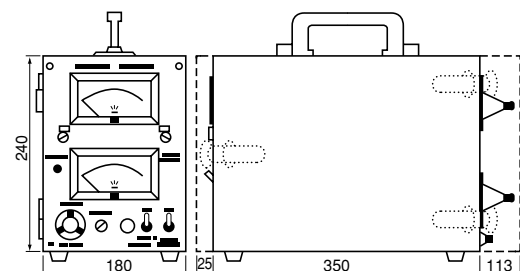
Type	VC-1A (Portable type)
Input voltage	100V 50/60Hz
Output voltage	22/11kV AC
Operation	Continuous (or 10 min. if the output is short-circuited)
Detecting current	When 1.0A current flows in the L.V. input circuit the detector relay operates and interrupts. 1-minute timer is built into the tester.
Timer	1-minute timer is built into the tester.
Accessories	Input cord: 3 meters. Cord for test use (with clips): 1.5 meters (2 leads)
Mass	20kg



SH-27

Vacuum condition tester VC-1A

Dimensions, mm



H.V. Distribution Equipment

Vacuum circuit breakers

Auto. V

Auto.V

■ Description

7.2/3.6kV, 400A, 600A, 8kA, 12.5kA
FUJI Auto. Vs are vacuum circuit breakers which incorporate a built-in solid-state OCR and CT.

As they do not require to have a CT installed inside the switchgear cubicle or an OCR fixed to the front panel, space is saved in the cubicle and wiring and installation are simplified.

A system protection is easily arranged using Auto. Vs with primary circuit breaker and also a protective coordination with low voltage MCCBs. The CT is a compactly built toroidal type and it is fitted to the upper part of the VCB. Its overcurrent withstanding value is as large as 12.5kA, 1 sec.

■ Features

- Built-in solid-state OCR and CT are provided
- System protective coordination is easily arranged using the VCBs.
- Compactly assembled, so saving space
- With a CT having a large overcurrent withstand value of 12.5kA
- The setting range of the rated current is 24A to 320A.
- Applicable to the receiving and distribution facilities of 6kV, 170 to 2000kVA.



■ Specifications

Type	HA08□-H6 HA08□-H7	HA12□-H6 HA12□-H7	HA08□-A6 HA08□-A7	HA12□-A6 HA12□-A7
Closing system	Manual-spring		Motor-spring	
Installation □	Fixed: B, C, P		Fixed: B, C, P	
Rated voltage (kV)	3.6/7.2		3.6/7.2	
Rated current (A)	400	600	400	600
Rated frequency (Hz)	50/60		50/60	
Rated breaking capacity (kA)	8 50MVA at 3.6kV 100MVA at 7.2kV	12.5 80MVA at 3.6kV 160MVA at 7.2kV	8 50MVA at 3.6kV 100MVA at 7.2kV	12.5 80MVA at 3.6kV 160MVA at 7.2kV
Rated making current, peak value (kA)	20	31.5	20	31.5
Rated closing time (s)	—		0.03	
Rated short-time current, 1 second (kA)	8	12.5	8	12.5
Insulation level	Dielectric: 22kV, 1 minute Impulse (1.2 × 50μs): 60kV			
Rated breaking time	3-cycle		3-cycle	
Opening time (s)	0.03		0.03	
Operating duty	0 — 1 min. — CO — 3 min. — CO or CO — 15 sec. — CO			
OCR	Rated operating current setting value *1 (A)	24—30—36—42—48—60—75—90—105—120—160—200—240—280—320		
	Instantaneous trip current	5, 7.5, 10, 12.5, 15 times the rated operating current		
	Operating current	Inverse time element Instantaneous element	Within ± 10% of each setting current Within ± 15% of each setting current	
	Operating time	Inverse time element Instantaneous element	Time setting 10: Input 300% 10 sec. Input 700% 1.6 sec. Time setting 6 : Input 300% 6 sec.±17% Input 700% 1 sec.±12% Less than 0.05 sec. at 200% of setting current	
Inertia characteristic	90% of the operating time obtained when 1,000% of the setting value input at minimum current setting value and time setting 10.			
Durability	Mechanical (operations)	10,000		
	Electrical (operations)	10,000		
No. of operations (operations/hour)	60			
Applicable capacitor capacity *2 (kVA)	3,000	5,000	3,000	5,000
Auxiliary contact	2NO + 2NC (5NO + 5NC available on request)			
Alarm contact	1NO 100/110V AC 2.0A, 200/220V AC 1.0A, 100/110V DC 0.3A			
Mass (kg) Fixed	25	28	27	30
Standard	H.V. circuit breaker: JIS C 4603 (1990) AC circuit breaker: JEC2300 (1998) Overcurrent relays for H. V. power receiving: JIS C 4602 (1986)			

Note: *1 Operating current setting value 8 to 80A is also available.

*2 Maximum values when the VCB is used with a 6% reactor connected in a 6.6kV AC circuit.
Halve these values for a 3.3kV AC circuit.

■ Design features

The four dials facilitate the setting of the overcurrent protection as follows:

● Rated operating current

Rated current range: 24 to 320A

(8 to 80A)

No. of steps: 15

Steps from 24A to 320A can be set by the two dials—CT's primary current dial and multiplying factor dial of primary current. These breakers are most suitable for receiving and distributing facilities with capacities from 6kV, 170 to 2000kVA. Since the rating for the primary current can be freely changed expenses for changing the CT ratio can be saved when expanding electrical facilities.

● Operating time

No. of steps: 16 (T=50 to T=0.5)

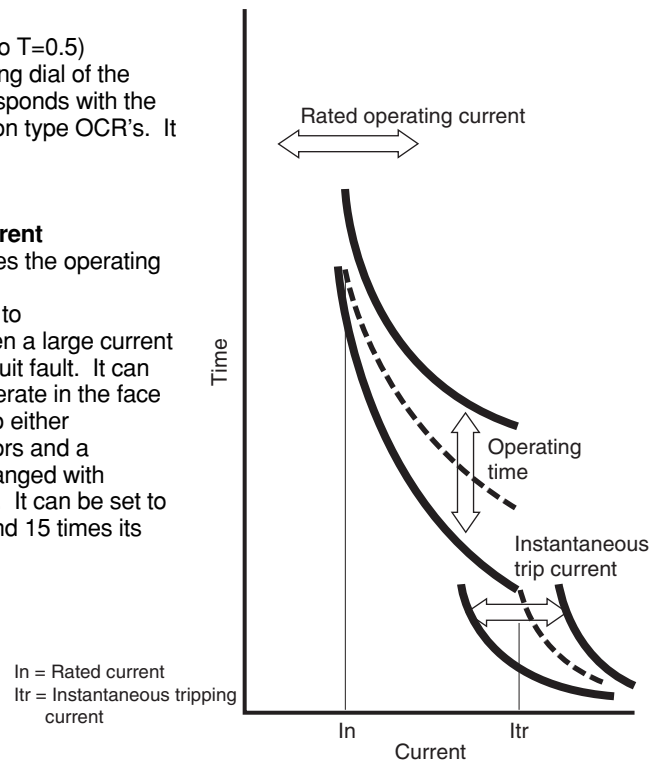
The operating time setting dial of the solid-state OCR's corresponds with the time lever of the induction type OCR's. It has 16 steps, from T = 50 to T = 0.5.

● Instantaneous trip current

Trip current: 5 to 15 times the operating current.

This device is designed to instantaneously trip when a large current flows due to a short-circuit fault. It can be set so it does not operate in the face of inrush currents due to either transformers or capacitors and a coordination can be arranged with primary circuit breakers. It can be set to operate at between 5 and 15 times its operating current.

Operating current and time setting range for Auto. V



Rated operating current setting dials

The combination of these two dials permits the setting of 15 possible combinations.

① Rated operating current value (A)

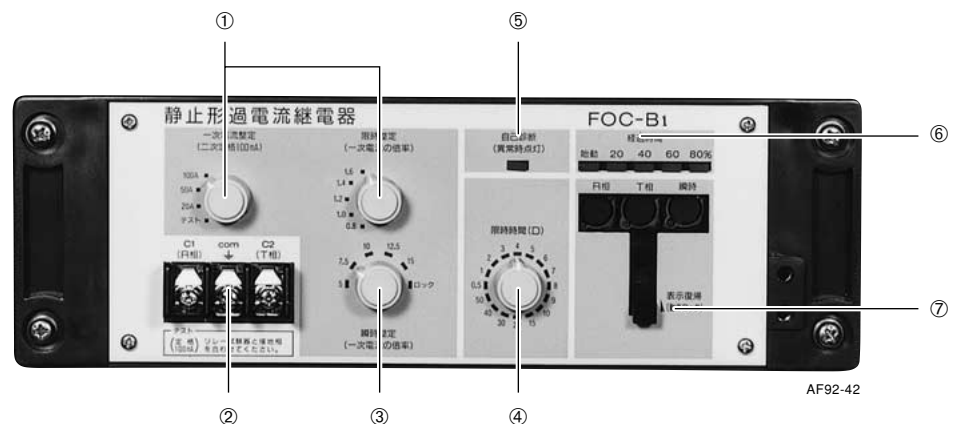
Primary current setting dial		Multiplying factor dial				
		0.8	1.0	1.2	1.4	1.6
Standard	30A	24	30	36	42	48
	75A	60	75	90	105	120
	200A	160	200	240	280	320
TEST	Set at this point when carrying out the operating test of OCR's					

② Terminals for operating tests

When carrying out the operating test, set the rated operating current setting dial at the TEST position and apply the test current between the C1-com and C2-com terminals.

③ Instantaneous tripping current setting dial

This can be set to 5 to 15 times the rated operating current value. When set at the LOCK position the instantaneous function stops.



④ Operating time setting dial

This corresponds to the time lever for the induction type relay and can be set at 16 steps, from T = 50 to T = 0.5.

⑤ Self diagnostic function

Continuously monitors operation of the internal microcomputer and lights alarm LEDs on detection of abnormal conditions.

⑥ Elapsed operating time indicators (LEDs)

- Start: This LED lights whenever main circuit current exceeds the operating current setting for overcurrent interruption.
- Elapsed operating time: These four LEDs indicate the breaker's overcurrent activation status in 20, 40, 60, or 80% of the maximum overcurrent duration before interruption occurs.

⑦ Reset lever

Resets the OCR and its operation indicators.

H.V. Distribution Equipment

Vacuum circuit breakers

Auto. V

■ Design features

● Auto. V improves system dependability

FUJI solid-state type OCR's are provided with the ideal inverse time characteristics instead of the conventional electronic type linear characteristics.

In the case of the conventional induction type OCR's their long inverse time zone in characteristic curves do not extend smoothly, and so they do not meet the requirements of the operating characteristics of L. V. breakers thus making it difficult to arrange a coordination. The operating time of Auto. V's at 300% current has been greatly improved to 10 sec. as against 2 to 3 sec. for conventional OCR's. The function to extend the operating time by five times, an option of the previous Auto. V is included in the new Auto. V as a standard feature.

● Inertia characteristics exceed 90%

The inertia characteristics correspond with the "non-operating characteristics (permissible)".

When carrying out the coordination with the low voltage MCCB's, it is necessary to consider the "non-operating characteristics" and "coordination" in which the inertia characteristics are taken into consideration.

In the case of the induction type OCR's the inertia characteristics normally exceed 60%, thus make it difficult to establish coordination with low voltage MCCB's. On the other hand in the electronic type OCR's their inertia characteristics exceed 90%, giving them ideal operating characteristics.

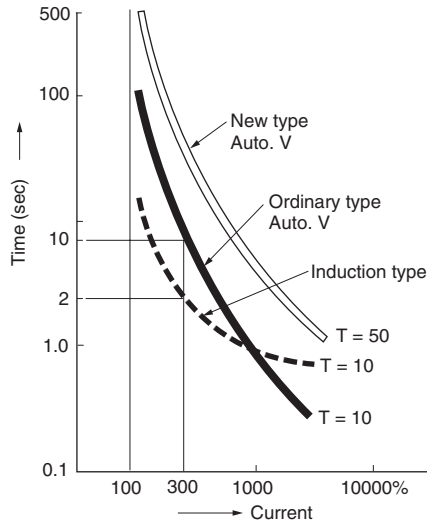
● The overcurrent withstanding value of the CT is 12.5kA

The CT built in the Auto. V is extremely small in size but its toroidal design permits it to withstand overcurrents having values as large as 12.5kA for 1 sec.

CT with large overcurrent constant

The internal CT's overcurrent constant of 20 or more was achieved by combining a CT with a very low activation power OCR. When using a CT in combination with a protective relay, the CT's overcurrent constant must be large enough for the overcurrent. To determine compatibility, overall OCR operation must be checked from the combined CT and OCR characteristics as shown in the figure at right.

The operating characteristics of Auto. V and induction type OCR (FUJI CH1-53 type)

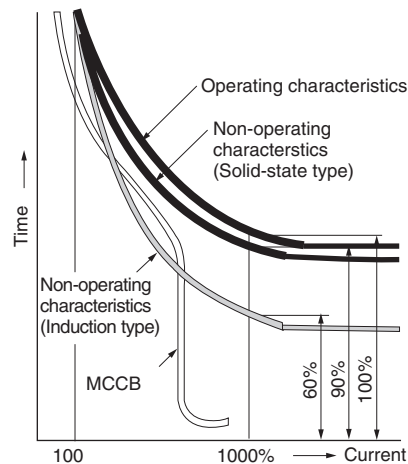


■ Operating characteristics of overcurrent relays

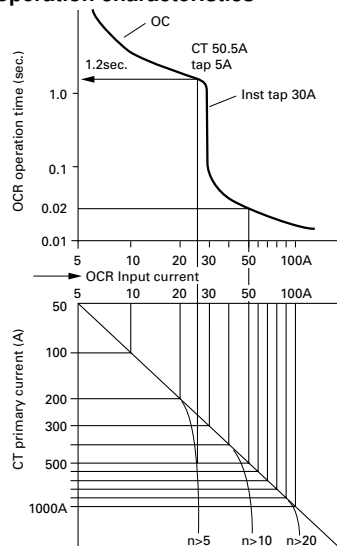
The curves indicate the time-current characteristics of OCR's. These characteristics meet the requirements of JIS C4602 "Overcurrent Relays for H. V. Power Receiving"

Note: For practical dial setting method or the test method of solid state OCR's please contact FUJI.

The inertia characteristics of Auto. V and induction type OCR



CT overcurrent constant and OCR operation characteristics



Note:

* Overcurrent constant

In CT the secondary current increases proportionally to the increase of the primary current.

When the value exceeds a certain value a saturation takes place due to magnetic saturation. The overcurrent constant(n) indicates the value obtained by dividing, the current value at the point where the error reaches 10%, by the rated current.

$$n = \frac{\text{Current at the point where the error reach 10\%}}{\text{Rated current}}$$

JEC190 (1977) instrument transformer for protective relay is stipulated as "n>5, n>10 and n>20". It is necessary that they have an adequately large overcurrent constant when incorporated with protective relays.

■ **Types and ratings**

Ratings	Installation	Closing system System type	Operating voltage	Shunt trip 100/110V AC		100/110V DC	
				Type	Ordering code	Type	Ordering code
Voltage 3.6/7.2kV Breaking current 8.0kA Rated current 400A	Fixed: B Switchboard use	Manual-spring		HA08B-H6F	HA31BH6-400F	HA08B-H7F	HA31BH7-400F
		Motor-spring Instantaneous	100/110V AC/DC	HA08B-A6F	HA31BA6-400F	HA08B-A7F	HA31BA7-400F
			200/220V AC/DC	HA08B-B6F	HA31BB6-400F	HA08B-B7F	HA31BB7-400F
			48V DC	HA08B-C6F	HA31BC6-400F	HA08B-C7F	HA31BC7-400F
			21/24V DC	HA08B-D6F	HA31BD6-400F	HA08B-D7F	HA31BD7-400F
		Fixed: C Cubicle use	Manual-spring		HA08C-H6F	HA31CH6-400F	HA08C-H7F
	Motor-spring Instantaneous		100/110V AC/DC	HA08C-A6F	HA31CA6-400F	HA08C-A7F	HA31CA7-400F
			200/220V AC/DC	HA08C-B6F	HA31CB6-400F	HA08C-B7F	HA31CB7-400F
			48V DC	HA08C-C6F	HA31CC6-400F	HA08C-C7F	HA31CC7-400F
			21/24V DC	HA08C-D6F	HA31CD6-400F	HA08C-D7F	HA31CD7-400F
	Fixed: P Portable type		Manual-spring		HA08P-H6F	HA31PH6-400F	HA08P-H7F
		Motor-spring Instantaneous	100/110V AC/DC	HA08P-A6F	HA31PA6-400F	HA08P-A7F	HA31PA7-400F
200/220V AC/DC			HA08P-B6F	HA31PB6-400F	HA08P-B7F	HA31PB7-400F	
48V DC			HA08P-C6F	HA31PC6-400F	HA08P-C7F	HA31PC7-400F	
21/24V DC			HA08P-D6F	HA31PD6-400F	HA08P-D7F	HA31PD7-400F	
Voltage 3.6/7.2kV Breaking current 12.5kA Rated current 600A		Fixed: B Switchboard use	Manual-spring		HA12B-H6F	HA32BH6-600F	HA12B-H7F
	Motor-spring Instantaneous		100/110V AC/DC	HA12B-A6F	HA32BA6-600F	HA12B-A7F	HA32BA7-600F
			200/220V AC/DC	HA12B-B6F	HA32BB6-600F	HA12B-B7F	HA32BB7-600F
			48V DC	HA12B-C6F	HA32BC6-600F	HA12B-C7F	HA32BC7-600F
			21/24V DC	HA12B-D6F	HA32BD6-600F	HA12B-D7F	HA32BD7-600F
	Fixed: C Cubicle use		Manual-spring		HA12C-H6F	HA32CH6-600F	HA12C-H7F
		Motor-spring Instantaneous	100/110V AC/DC	HA12C-A6F	HA32CA6-600F	HA12C-A7F	HA32CA7-600F
			200/220V AC/DC	HA12C-B6F	HA32CB6-600F	HA12C-B7F	HA32CB7-600F
			48V DC	HA12C-C6F	HA32CC6-600F	HA12C-C7F	HA32CC7-600F
			21/24V DC	HA12C-D6F	HA32CD6-600F	HA12C-D7F	HA32CD7-600F
		Fixed: P Portable type	Manual-spring		HA12P-H6F	HA32PH6-600F	HA12P-H7F
	Motor-spring Instantaneous		100/110V AC/DC	HA12P-A6F	HA32PA6-600F	HA12P-A7F	HA32PA7-600F
200/220V AC/DC			HA12P-B6F	HA32PB6-600F	HA12P-B7F	HA32PB7-600F	
48V DC			HA12P-C6F	HA32PC6-600F	HA12P-C7F	HA32PC7-600F	
21/24V DC			HA12P-D6F	HA32PD6-600F	HA12P-D7F	HA32PD7-600F	

H.V. Distribution Equipment

Vacuum circuit breakers

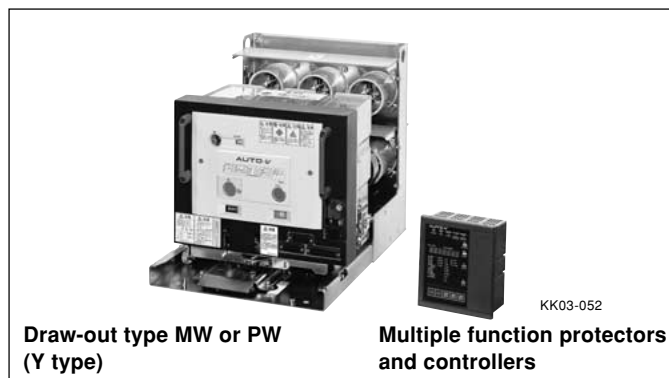
New-Auto. V

New-Auto.V

■ Description

The New-Auto.V is a circuit breaker that consists of a standard MULTI.VCB provided with a CT (current transformer), and incorporates a multiple function protectors and controllers to prevent equipment from overcurrent and other factors, thus saving energy and reducing installation man-hour.

- Multiple function protectors and controllers offers versatile features such as ground-fault directional, ground-fault overvoltage, undervoltage, and overvoltage protective functions in addition to overcurrent protection. It also includes measurement functions for a variety of items, such as current, voltage, power, power-factor, frequency, and zero-phase voltage values.



■ Highly reliable overcurrent protection

- Withstand overcurrent of CT: 12.5kA
- Overcurrent constant of CT: $n > 20$

■ Specifications

Type	HA08A□-A8		HA12A□-A8
Closing system	Motor-spring		
Installation □	Draw-out: X, Y, U		
Rated voltage (kV)	3.6/7.2		
Rated current (A)	400		600
Rated frequency (Hz)	50/60		
Rated breaking capacity (kA)	8		12.5
	50MVA at 3.6kV 100MVA at 7.2kV		80MVA at 3.6kV 160MVA at 7.2kV
Rated making current, peak value (kA)	20		31.5
Rated closing time (s)	0.03		
Rated short-time current, 1 second (kA)	8		12.5
Insulation level	Dielectric: 22kV, 1 minute		Impulse (1.2 × 50μs): 60kV
Rated breaking time	3-cycle		
Opening time (s)	0.03		
Operating duty	0 — 1 min. — CO — 3 min. — CO or CO — 15 sec. — CO		
Life expectancy	Mechanical (operations)	10,000	
	Electrical (operations)	10,000	
No. of operations (operations/hour)	60		
Applicable capacitor capacity *1 (kVA)	3,000		5,000
Auxiliary contact	5NO + 5NC		
Mass (kg)	Draw-out (X type)	34	35
	Cradle for X type	11	11
Standard	H.V. circuit breaker: JIS C 4603 (1990), AC circuit breaker: JEC 2300 (1998)		

Note: *1 Maximum values when the VCB is used with a 6% reactor connected in a 6.6kV AC circuit.
Halve these values for a 3.3kV AC circuit.

■ Specifications (Multiple function protectors and controllers)

Item			Specification	
General specification	Control power supply [V]		100/110DC (80 to 143DC) or 100AC (85 to 132AC)	
	Power consumption (main unit) [W]		15W max.	
	Rated frequency [Hz]		50/60 (settings selectable)	
	Rated current	CT primary side [A]	30/100/300 AC (selectable)	
		CT secondary side [A]	0.1 AC	
	Rated zero-phase current	ZCT [mA]	200/0.2 AC *1	
	Insulation resistance		10M between all electric circuits and ground	
	Vibration resistance		1.96m/s ² , 16.7Hz, 0.4mm double amplitude in three directions for 10 minutes each	
	Shock resistance		300m/s ² three times each in three directions	
	Dielectric strength		2kV AC between all charged parts and ground excluding MN signal line, RS-485 signal line, and transducer output terminal.*2	
	Noise immunity		Damped vibration waveform at 1 to 1.5MHz with peak voltage of 2.5 to 3kV continuously applied for 2 seconds Impulse noise in rectangular waveform (1ns/1μs) at peak voltage of 1.5kV applied for 10 minutes Radiowave frequency band: 10V/m on 140MHz, 430MHz, and 900MHz bands Cellular phone (800MHz/1.5GHz at 0.8W) or PHS (1.9GHz 10mW) in close contact	
	Static electric noise		In contact with metal part: ±6kV Panel surface (not in contact with no metal parts): ±8kV	
	Lightning impulse		Between all electric circuits and ground (excluding MN signal line, RS-485 signal line, and transducer output terminal) 4.5kV, 1.2x50μs, three times each on positive and negative sides	
	Ambient humidity		10°C to 60°C (with no condensation or icing)	
	Storage temperature		-20°C to +70°C (with no condensation or icing)	
	Humidity		20% to 90% (on daily average with no condensation)	
	Operating atmosphere		Free from corrosive gas and excessive dust	
	Grounding		Ground at a resistance of 100 or less	
	Mass		1.4kg	
Permissible momentary power interruption time		20ms (continuous operation) with display turned off The protective relay is, however, operable for 200ms after the power is interrupted.*3 (Display turns off, communication stops, and fault output turns on)		
Protective function	Overcurrent protection	Rated operation current (51) setting range	15 to 390A	
	Instantaneous overcurrent protection 50 (INST)	Rated trip current	Setting range	(1 to 20) × rated current (in 0.2 increments), LOCK
			Operating value	±15% max. of each setting current
		Operating time	Operating value	0.05s max. at 200% of setting current
	Short-time overcurrent protection 51DT	Rated trip current	Setting range	(1 to 20) × rated current (in 0.2 increments), LOCK
			Operating value	±10% max. of each setting current
		Operating time	Setting range	0 to 5s (at 0.05 increments)
			Operating value	±17% max. of 300% of setting value, ±12% max. of 700% of setting value (Lower limit: ±50ms)
	Time-lag overcurrent protection 51	Rated trip current	Setting range	50 to 130% of rated current (at 10% increments), LOCK
			Operating value	±10% max. of each setting current
		Operating time	Time-magnification (lever) setting range	(0.5 to 20) × (in 0.1 increments), (20 to 100) × (in 1 increments)
			Operating value	±17% max. of 300% of setting value, ±12% max. of 700% of setting value (Lower limit: ±100ms)
	Ground fault protection 67DG and 51G	Zero-phase current	Setting range	0.1 to 1.0A (at 0.05A increments), LOCK
			Operating value	±10% max. of setting value
		Zero-phase voltage	Setting range	2.5% to 15% of rated voltage (at 2.5% increments)
			Operating value	±25% max. of setting value
		Phase	Max. sensitivity	30, 45, 60°
			Operating angle range	Max. sensitivity phase: ±80°
			Operating angle tolerance	±15%
Operating time		Setting range	0.1 to 3s (at 0.05s increments), 3 to 120s (at 1s increments)	
		Operating value	±5% max. of setting value (Lower limit: ±50ms)	

H.V. Distribution Equipment

Vacuum circuit breakers

New-Auto. V

Protective function	Overvoltage protection 59(OV)	Voltage	Setting range	110 to 150V (at 5V increments), LOCK		
			Operating value	±5% max. of setting value		
		Operating time	Setting range	0.1, 0.2 to 2s (at 0.2s increments), 2 to 10s (at 1s increments)		
	Operating value		±5% max. of setting value (Lower limit: ±50ms)			
	Undervoltage protection 27 (UV)	Voltage	Setting range	20 to 100V (at 5V increments), LOCK		
			Operating value	Setting value of 90V min.: ±5% Setting value of 85V max.: $\pm[2.3 + (110V/voltage\ setting\ value) \times 0.16] \times 2\%$		
Operating time		Setting range	0.1, 0.2 to 2s (at 0.2s increments), 2 to 10s (at 1s increments)			
		Operating value	±5% max. of setting value (Lower limit: ±50ms)			
Prealarm	Overcurrent OCA	Voltage	Setting range	10% to 100% of rated current (at 5% increments), LOCK		
			Operating value	±10% max. of setting value		
		Operating time	Setting range	10 to 200s (at 10s increments)		
	Operating value		±5% max. of setting value			
	Leakage current OCGA	Voltage	Setting range	50%, 60%, 70%, and 80% of 67DG or 51G operating current setting value, Lock		
			Operating value	±10% max. of setting value (Lower limit: ±20mA)		
Operating time		Setting range	10 to 200s (at 10s intervals)			
	Operating value	±5% max. of setting value				
External I/O specifications	Input circuit	Fixed, 5 points		CT primary rated current (30A/100A/300A): 3 points, CT test position: 1 point, trip output lock: 1 point	100V DC (143V max.)/100V AC (132V max.) common use DC ON voltage: 40V min, 70V max. AC ON voltage: 40V min, 70V max.	
		General-purpose, 3 points				External making, external breaking and external reset of each one point is default.
		Others, 2 points				Trip coil (TC) disconnection monitoring, 52a contact: each one contact
	Output circuit	Input, 1 point		Making current: 15 A (110V DC)		
		Off and trip, 1 point		Permissible continuous current: 4A		
		Alarm output, 8 points		Current made or broken: 0.2 A (110V DC inductive load, L/R=15ms)		
Device failure, 1 point		Permissible continuous current: 1A				
Metering and display specifications	Current, demand current and demand max. current		0, 0.4% to CT rating and to CT rating x 1.3 Fault current of 2000% max. can be displayed			
	Zero-phase current and zero-phase current history max. value	200/0.2mA	ZCT primary current: 0.05 to 1.0A *1 Fault current of 4A max. can be displayed			
	Zero-phase voltage and zero-phase voltage history max. value		1.5% to 50% *4			
	Voltage		5 to 150V on VT secondary side			
	Frequency		45 to 55Hz (50Hz) and 55 to 65Hz (60Hz)			
	Power-factor		Lead 0 to 1.0 to Lag 0			
	Active power, reactive power, demand power and max. demand power		0, 0.4% to $(\sqrt{3} \times \text{rated voltage} \times 1.3I_n \times \text{power-factor } 1.0) \%$ (In: CT primary rated current)			
	Active energy and reactive energy		JIS C 1216 (meter with transformer), equivalent to table 4 normal class			
	History data		Number of protective operation times: 0 to 9999 Operating hours: 0 to 9999 x 100 hr Number of switching times: 0 to 9999 x 10 times			

Notes *1 When using ZCT, FUJI's dedicated product ZCT-□ is recommended. For details, please contact FUJI.

*2 Do not apply 2kV between lines.

*3 When you use AC power as control power supply, and 27 (UV) function, and you require that the operating time setting at power failure be operated more than 2s, the use of a UPS or AC power supply UM2P-A1 is recommended (sold separately).

*4 When you use zero-phase potential input device, use FUJI's dedicated ZPD-1.

■ **Multiple function protectors and controllers offers versatile features.**

● **A host of protective functions**

- Provided with ground-fault directional, ground-fault overvoltage, undervoltage, and overvoltage protective functions in addition to overcurrent protection.
- Allows precise settings for relay operation characteristics, to ensure easy protective coordination.

● **Additional measurement functions**

- Includes measurement functions for a variety of items, such as current, voltage, power, power-factor, frequency, and zero-phase voltage values.

● **Equipped with transducer and communications functions.**

- The transducer function (4 channels) enables the use of analog meters.
- The communications function (RS-485) enables status and other monitoring items.

■ **Wide-range CT supports equipment across a wide capacity range**

- Range of operating current settings for overcurrent protection: 15 to 390A
- Covers an equipment capacity range of 170 to 4,400kVA.

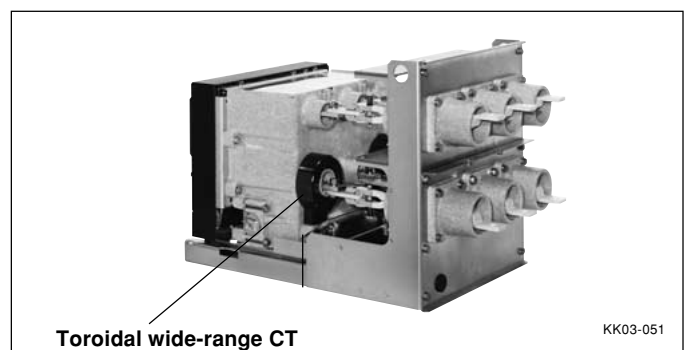
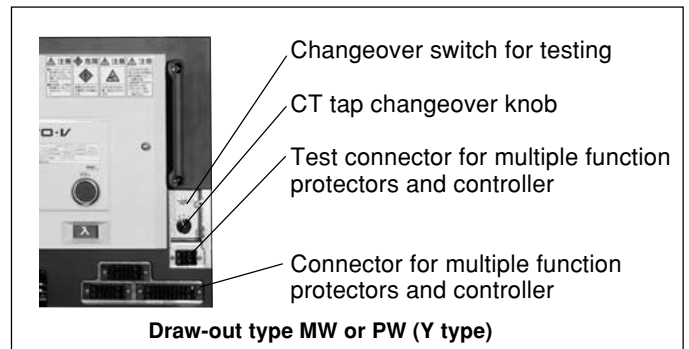
Rated operating current (A)

CT rating	50%	60%	70%	80%	90%	100%	110%	120%	130%
30A	15A	18A	21A	24A	27A	30A	33A	36A	39A
100A	50A	60A	70A	80A	90A	100A	110A	120A	130A
300A	150A	180A	210A	240A	270A	300A	330A	360A	390A

- Instantaneous operating current: 1x to 20x CT rated current (at 0.2x increments)
- Time-lag time-magnification: Setting between 0.5 and 100

■ **Greatly simplifies main circuit connections**

- The compact, built-in CT eliminates the need for CT space or CT installation work on distribution boards.



■ **Types and ratings**

Ratings	Installation	Closing system Closing system	Operating voltage	Trip system Type	
Voltage 3.6/7.2kV Breaking current 8.0kA Rated current 400A	Draw-out with cradle: X Draw-out with cradle and shutter: Y Draw-out with cradle: U	Motor-spring Instantaneous	100/110V AC/DC	Shunt trip (Operated by signal communication with multiple function protections and controllers) 100/110V DC	HA08AX-A8 HA08AY-A8 AH08AU-A8
Voltage 3.6/7.2kV Breaking current 12.5kA Rated current 600A	Draw-out with cradle: X Draw-out with cradle and shutter: Y Draw-out with cradle: U	Motor-spring Instantaneous	100/110V AC/DC	Shunt trip (Operated by signal communication with multiple function protections and controllers) 100/110V DC	HA12AX-A8 HA12AY-A8 AH12AU-A8

H.V. Distribution Equipment

Vacuum circuit breakers

Auto.V/New-Auto.V

■ Closing system

System		Specification Voltage	Motor current	Coil current	Remarks
Motor-spring	A	100/110V AC/DC	0.6A	4A	<ul style="list-style-type: none"> Use a VT with a capacity of at least 50VA. Use a 3A fuse to protect the control circuit Spring charging time is 5 seconds.
	B	200/220V AC/DC	0.5A	2.5A	
	C	48V DC	1.5A	5.5A	
	D	21/24V DC	1.5A	13A	

Note: The New-Auto.V comes only with motor-spring A.

■ Tripping system

	System	Specification
Auto.V *1,*2	Shunt trip 6	100/110V AC, 1.5VA
	7	100/110V DC, 3.4A
New-Auto.V *2	Shunt trip 8	100/110V DC, 3.4A Operated by signal communication with multiple function protectors and controller

■ Auxiliary contact

Contact arrangement	Specification	Remark
2NO + 2NC standard provided (Fixed type)	100/200V AC, 10A 100/200V DC, 5/3A	5NO + 5NC contacts are available on request (Fixed type)
5NO + 5NC standard provided (Draw-out type)		

Note: *1 To use AC to trip the Auto.V, use a capacitor trip device in combination with the trip system.

*2 In the case of shunt tripping with AC power supply, use the capacitor shunt trip power supply in combination. For details, refer to the information on the accessories sold separately.

■ Alarm contact

Contact arrangement	Specification
1NO standard provided (Auto.V)	100/110V AC, 2.0A 200/220V AC, 1.0A 100/110V DC, 0.3A (time constant: 7ms)

■ Type number nomenclature

● Auto.V

Basic type

Breaking current

08: 8kA (Rated current 400A)
12: 12.5kA (Rated current 600A)

Installation

B: Fixed, switchboard use
C: Fixed, cubicle use
P: Fixed, portable type

HA 08 B - A 6 S L

Vacuum interrupter used

Blank: Standard level vacuum interrupter
L: Low-level-surge vacuum interrupter

Rated operating current

F: 24 to 320A (standard)
S: 8 to 80A

Tripping system

6: Shunt trip 100/110V AC
7: Shunt trip 100/110V DC

Closing system

H: Manual-spring
A: Motor-spring, Instantaneous closing
100/110V AC/DC
B: Motor-spring, Instantaneous closing
200/220V AC/DC
C: Motor-spring, Instantaneous closing 48V DC
D: Motor-spring, Instantaneous closing 21/24V DC

● New-Auto.V

Basic type

Breaking current

08: 8kA (Rated current 400A)
12: 12.5kA (Rated current 600A)

Installation

X: Draw-out, with cradle for JEM 1425 class CW
Y: Draw-out, with cradle and shutter for JEM 1425 class MW and PW
U: For use in small depth switchboard, JEM1425 class CW

HA 08 A X - A 8 L S1 K

Panel lead wire

Blank: With panel lead wire
K: Plug only

Position switch

Blank: With no position switch
S1: With run position and test position, both with SPDT contacts

Vacuum interrupter used

Blank: Standard level vacuum interrupter
L: Low-level-surge vacuum interrupter

Tripping system

8: Multiple function protectors and controllers provided with built-in CT
Shunt trip 100/110V DC

Closing system


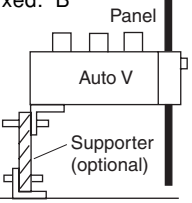

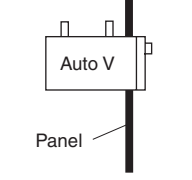

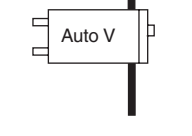

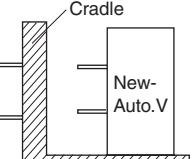

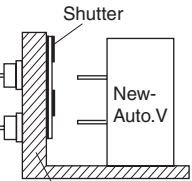

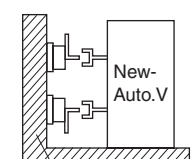
A: Motor-spring, Instantaneous closing
100/110V AC/DC

H.V. Distribution Equipment

Vacuum circuit breakers

Auto.V/New-Auto.V

■ Installation and accessories

	Photo	Installation system	Description	Supplied accessories	Optional accessories
Auto.V	 AF92-35	Fixed: B 	<ul style="list-style-type: none"> Fixed type Open-type switchboard, indoor use Manual-spring handle or motor-spring H.V. main terminals are positioned at the top of the VCB. This facilitates replacement of VCB 	<ul style="list-style-type: none"> Insulation tube for main terminal Manual handle for motor-spring type 	<ul style="list-style-type: none"> Supporter Capacitor trip device Vacuum condition tester Surge absorber
	 AF92-25	Fixed: C 	<ul style="list-style-type: none"> Fixed type Open-type cubicle use Manual-spring handle or motor-spring H.V. main terminals is located at the top of VCB. This facilitates replacement of VCB. 	<ul style="list-style-type: none"> Insulation tube for main terminal Manual handle for motor-spring type 	<ul style="list-style-type: none"> Supporter Capacitor trip device Vacuum condition tester Surge absorber
	 AF92-64	Fixed: P 	<ul style="list-style-type: none"> Fixed type Open-type, portable type Manual-spring handle or motor-spring H.V. main terminals is located at the back of VCB. This facilitates replacement of VCB. 	<ul style="list-style-type: none"> Manual handle for motor-spring type 	<ul style="list-style-type: none"> Capacitor trip device Vacuum condition tester Surge absorber
New-Auto.V	 KK03-055	Draw-out with cradle: X 	<ul style="list-style-type: none"> Draw-out type Class CW type metal enclosure/indoor use Motor-spring Cradle is provided to facilitate assembly and adjustment of switchgear. Interlock system and grounding device is provided. 	<ul style="list-style-type: none"> Manual handle for motor-spring type Draw-out handle Connector provided with external lead wire Lead wire for digital multi-function relay Test jumper wire for digital multi-function relay 	<ul style="list-style-type: none"> Draw-out extension rail Position indicating switch Capacitor trip device Vacuum condition tester Surge absorber Lifter Testing jumper Connector with external lead wire
	 KK03-050	Draw-out with cradle and shutter: Y 	<ul style="list-style-type: none"> Draw-out type Class MW, PW type metal enclosure/indoor use Motor-spring Cradle with shutter is provided to facilitate assembly and adjustment of switchgear. Interlock system and grounding device is provided. 	<ul style="list-style-type: none"> Manual handle for motor-spring type Draw-out handle Connector provided with external lead wire Lead wire for digital multi-function relay Test jumper wire for digital multi-function relay 	<ul style="list-style-type: none"> Draw-out extension rail Position indicating switch Capacitor trip device Vacuum condition tester Surge absorber Lifter Testing jumper Connector with external lead wire
	 KK03-056	Draw-out with cradle: U 	<ul style="list-style-type: none"> Draw-out type Class CW type metal enclosure/indoor use Motor-spring Cradle with shutter is provided to facilitate assembly and adjustment of switchgear. Interlock system and grounding device is provided. 	<ul style="list-style-type: none"> Manual handle for motor-spring type Draw-out handle Connector provided with external lead wire Lead wire for digital multi-function relay Test jumper wire for digital multi-function relay 	<ul style="list-style-type: none"> Draw-out extension rail Position indicating switch Capacitor trip device Vacuum condition tester Surge absorber Lifter Testing jumper Connector with external lead wire

H.V. Distribution Equipment

Vacuum circuit breakers

Auto. V/New-Auto.V

■ Supplied accessories

● Insulation tube for main terminal

Installation types: B and C



AF88-1108

● Manual handle for motor-spring type

All types



KK03-073

● Draw-out handle

Installation types: X, Y, and U



KK03-074

- Connector with external lead wire
Installation types: X, Y and U



KK03-075

- Lead wire for multiplefunction protectors and controllers
New-Auto.V type



KK03-076

- Jumper wire for digital multi-function relay test
New-Auto.V type



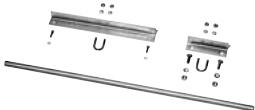
KK03-077

■ Optional accessories

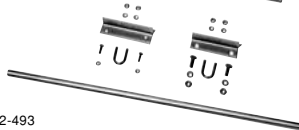
● Supporter

Supporter kit for stabilizing the back of fixed type B, C Auto. V on the floor.

Type: C



Type: B



AF92-493

● Draw-out extension rail (HZ2AE)

Used with draw-out type (X, Y, U). Use of an extension rail makes daily checking easier because the VCB can be pulled out of the panel. Double stack types do not require lifters or chain blocks.



KK03-079

● Position indicating switch (HZ2AD)

Switch for indicating the service positions and test positions of draw-out (X, Y, U). Used for interlocking to other devices attached to the cradle for draw-out type.



SG 1075

● Vacuum condition tester VC-1A

For further information [see page 12/25](#).



SH-27

● C-R type surge absorber AF3320R3TXG0542 AF6620R3TXG0543

For further information [see page 12/25](#).

● Testing jumper (HZ2AG)

Use to test remote ON/OFF operation of a VCB.



KK03-078

● Arrester GLI-3G GLI-6G



AF94-104

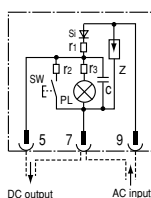
● Capacitor trip device

VCB-T1A, T2A, VCB-T1PA, T2PA

These are used when the trip circuit is connected to AC power supply.

Type	VCB-T1A VCB-T1PA	VCB-T2A VCB-T2PA
Rated input voltage	100/110V AC	200/220V AC
Shunt trip coil volt	100/110V DC	200/220V DC

Wiring diagram



Surface mounting VCB-T1A, T2A



KK04-064

Flush mounting VCB-T1PA, T2PA



SH-307

Name

r1: Charging resistor
r2: Discharge resistor
r3: Series resistor
Si: Silicon rectifier diode
PL: Pilot lamp

C: Electrolytic capacitor
SW: Discharge switch
Z: Surge absorber

● Lifter L-2HNB



KK03-080

■ **Optional accessories**

● **AC power supply unit (for New-Auto.V)**

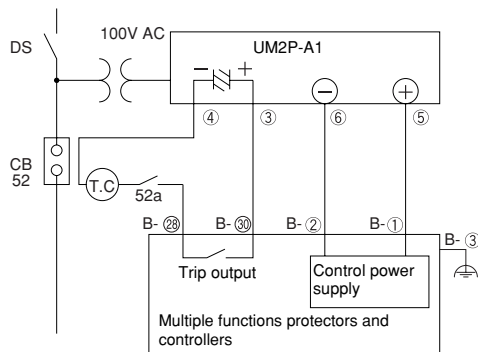
Type	UM2P-A1	
Rated input voltage	100/110V AC (Allowable variation: 85 to 132V)	
Rated output	Control power of multiple functions protectors and controllers	100/110V DC 0.15A
	Power supply of capacitor trip device	Rated charge voltage: 140V DC (C=1500 μ F)
Power failure compensation time	Control power of multiple functions protectors and controllers	1s
	Power supply of capacitor trip device	When power failure occurs at 60V AC, the charge voltage is 75DC or higher after the elapse of 30s.
Operating temperature range	-10 to +60°C (no icing or no condensation)	
Insulation resistance	Between all electrical circuits and ground: 10M (500V DC megger)	
Withstand voltage	Between all electrical circuits and ground: 2000V AC for 1min	
Lightning impulse	Between all electrical circuits and ground: 4500V 1.2/50μs	
Mass	1.5kg	

Notes: The power failure compensation time of this AC power supply unit is 1s. If you use the UV (undervoltage) function with the operation time at 1.2s or longer, connect an external capacitor (not supplied) together between this unit's terminals 5 and 6, by referring to the table below.

Operating time of protection 27 (UV)	External capacitor capacitance	Example of capacitor
1.2 to 2s (at 0.2s increments)	1500 μ F (Withstand voltage: 200V DC min.)	Nichicon-made LNT2D152MSM
3 to 5s (at 1s increments)	6800 μ F (Withstand voltage: 200V DC min.)	Nichicon-made LNT2D682MSM
6 to 10s (at 1s increments)	1600 × t (μ F)	

t = Operating time (setting value) of protection 27 (UV)

Outline of devices used in combination



UM2P-A1

OWP101

● **Specifications of AC meter (for Auto.V)**

Product	AC meter *1
Type	FR-80AS (for Auto.V)
Operating principle	RMS rectifying type
Standard scale	Normal scale
Full scale [A]	Low ratings: 20, 40, and 100 Standard ratings: 60, 150, and 400 *2
Mass (g)	Approx. 150
Class	2.5 (JIS C 1102)
Dimensions [mm] (Front dimensions)	80 × 80

Note: *1. Specify that the meter is to be used for the Auto.V when ordering the meter alone.

*2. Set the full scale (A) to a value twice as large as the primary current setting (A) in the built-in OCR. For example, if the primary current of the OCR is 75A, read the full scale of the AC meter as 150A.



FR-80AS

AF00-416

H.V. Distribution Equipment

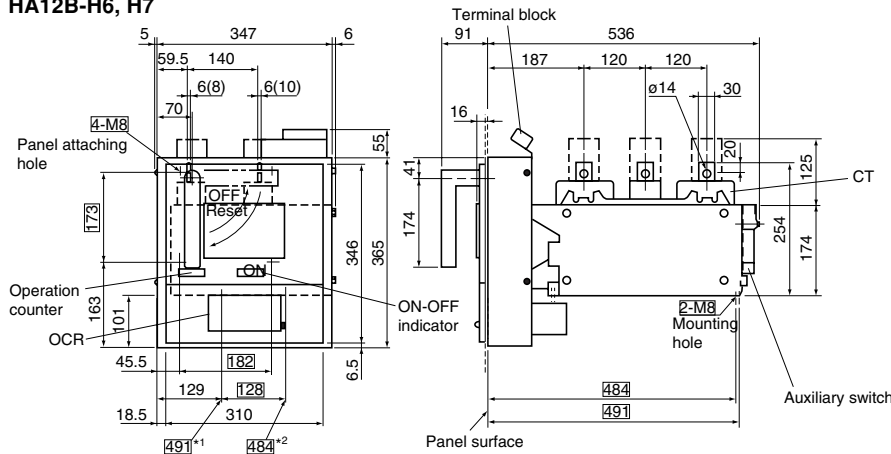
Vacuum circuit breakers

Auto. V/New-Auto.V

■ Dimensions, mm

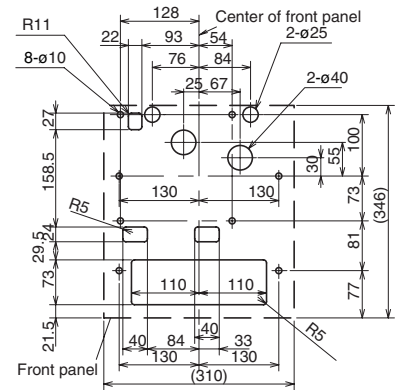
Fixed/B type

HA08B-H6, H7
HA12B-H6, H7



() : For HA12B

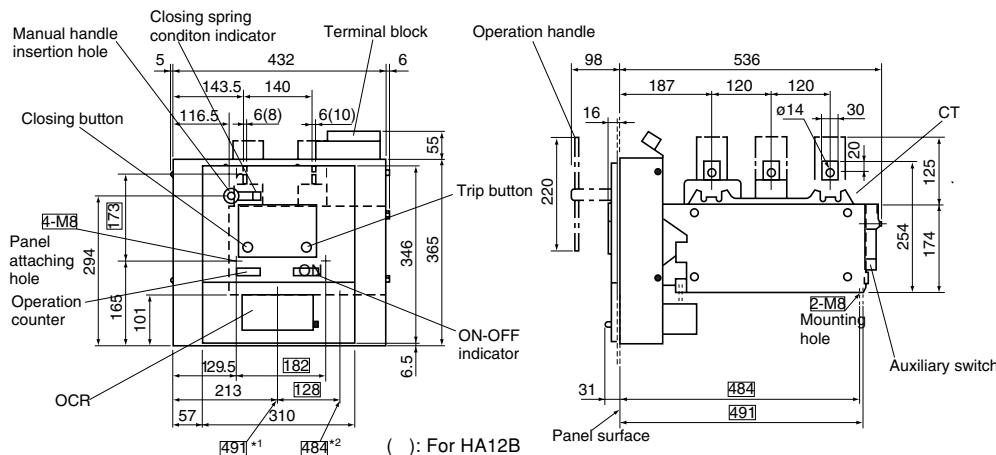
Panel cutting



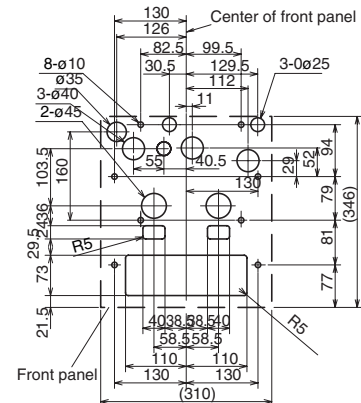
*1 Mounting-hole depth dimension pitch: 491mm side from panel surface

*2 Mounting-hole depth dimension pitch: 484mm side from panel surface

HA08B-A6, A7
HA12B-A6, A7



() : For HA12B

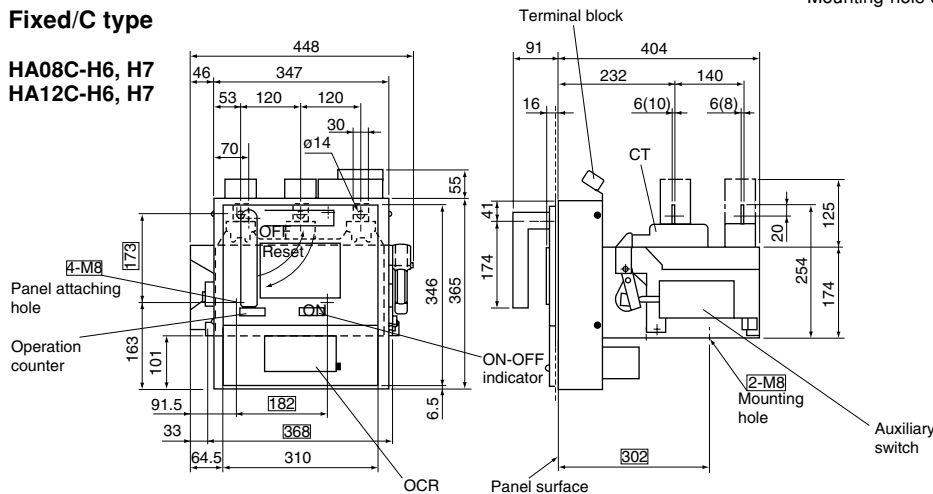


*1 Mounting-hole depth dimension pitch: 491mm side from panel surface

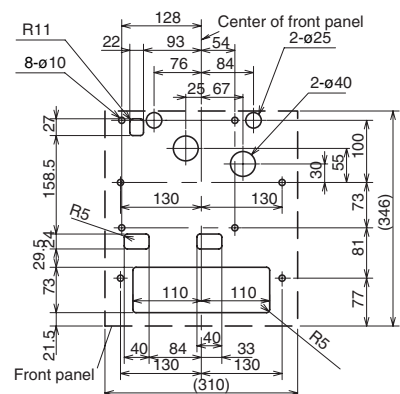
*2 Mounting-hole depth dimension pitch: 484mm side from panel surface

Fixed/C type

HA08C-H6, H7
HA12C-H6, H7

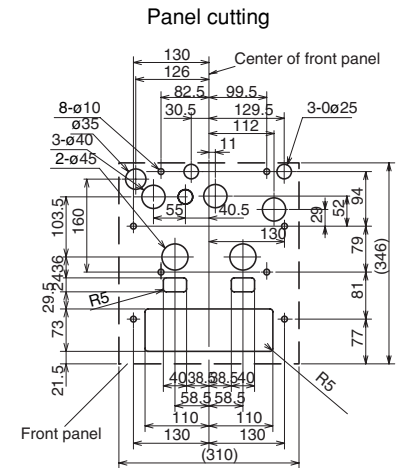
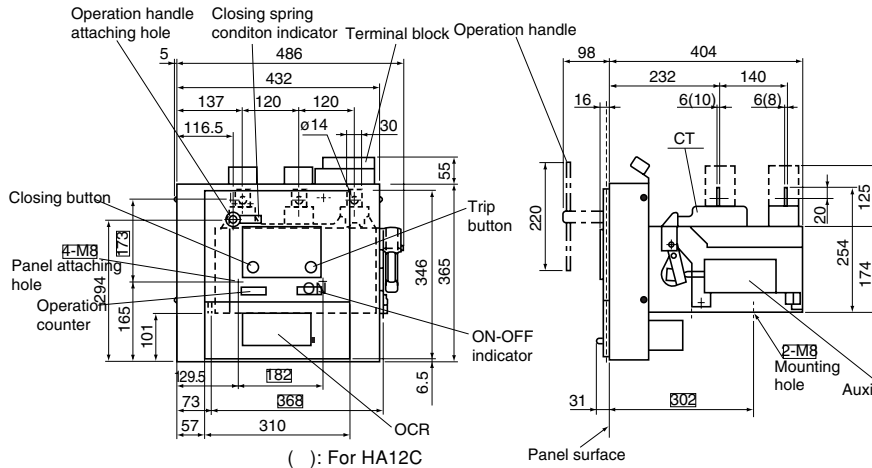


() : For HA12C



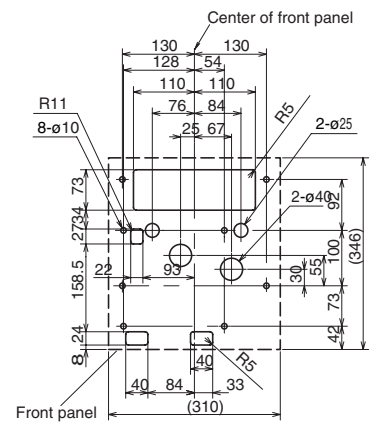
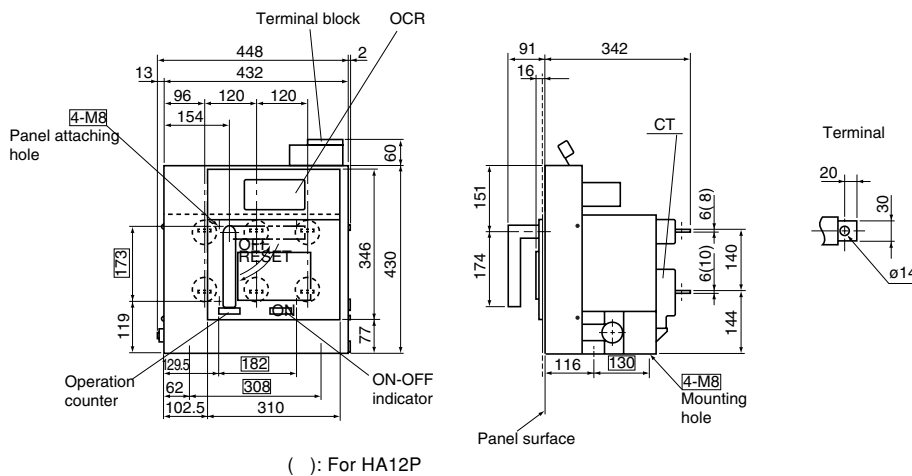
■ Dimensions, mm
Fixed/C type

HA08C-A6, A7
 HA12C-A6, A7

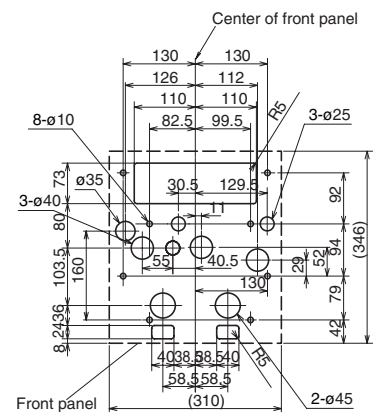
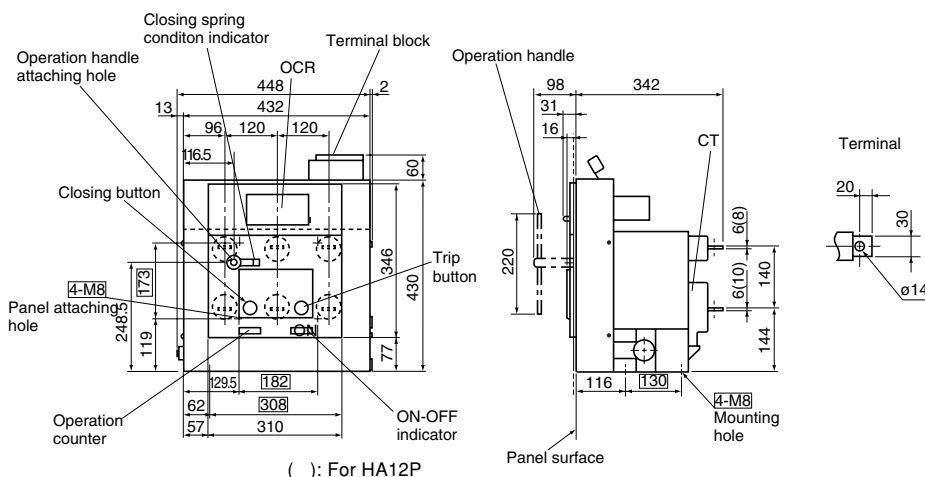


Fixed/P type

HA08P-H6, H7
 HA12P-H6, H7



HA08P-A6, A7
 HA12P-A6, A7



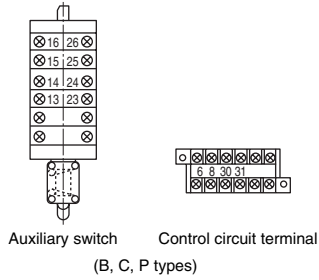
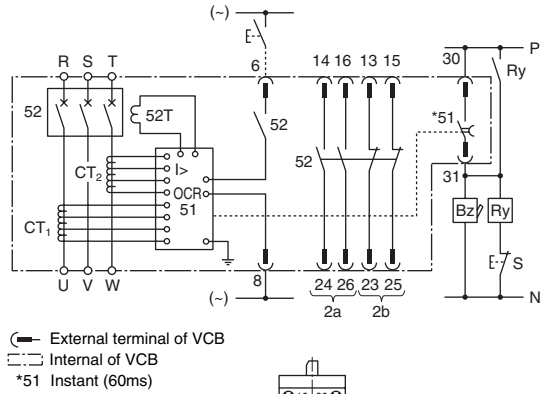
H.V. Distribution Equipment

Vacuum circuit breakers

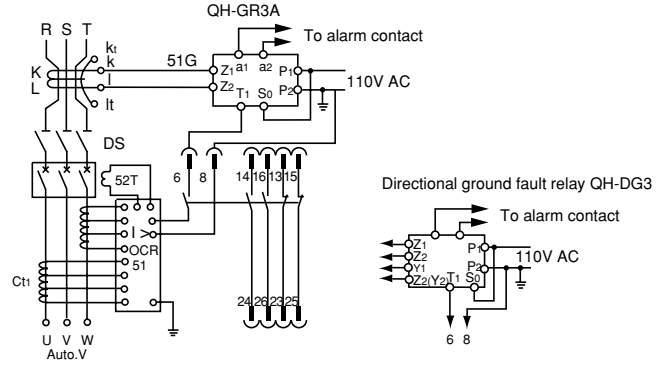
Auto.V/New-Auto.V

■ Wiring diagrams

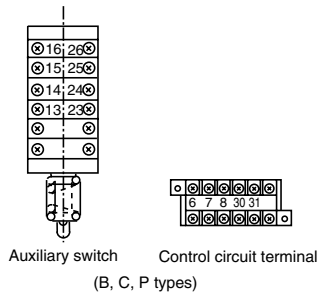
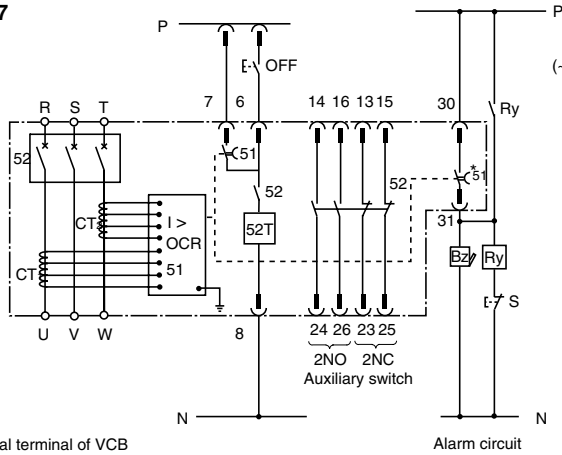
HA08□-H6
HA12□-H6



Connected with ground fault relay

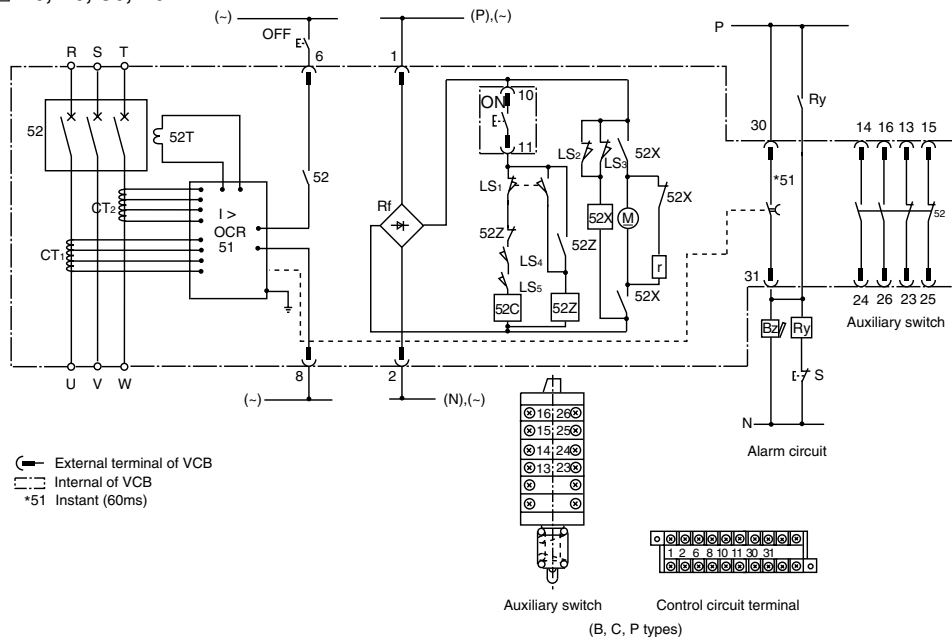


HA08□-H7
HA12□-H7

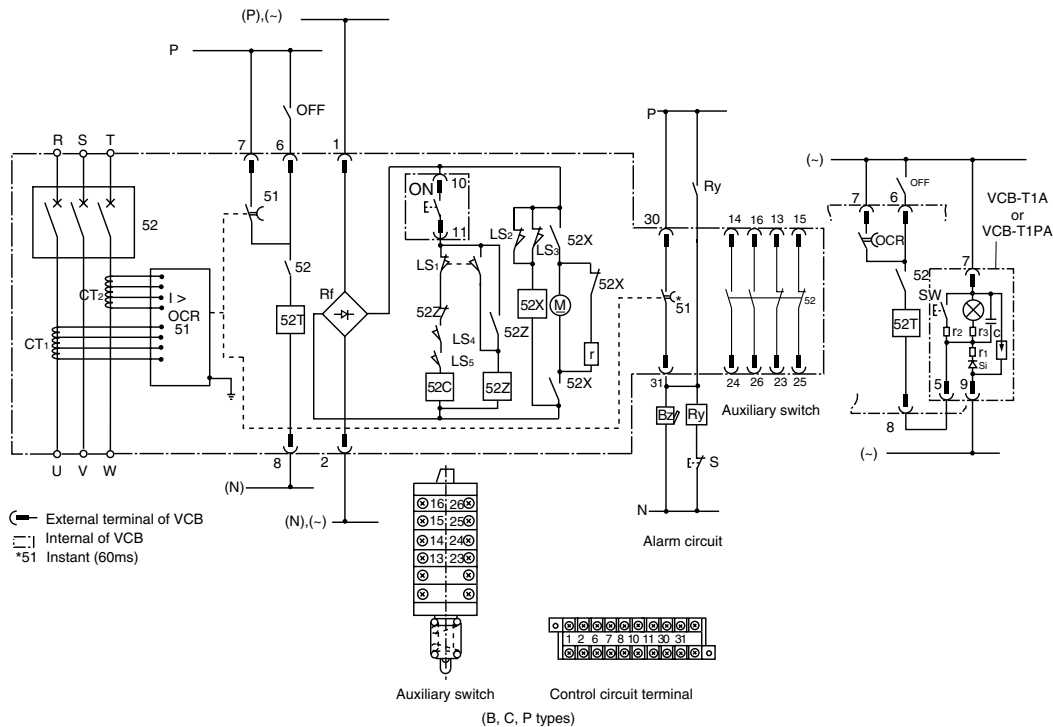


■ **Wiring diagrams**

HA08□-A6, B6, C6, D6
 HA12□-A6, B6, C6, D6



HA08□-A7, B7, C7, D7
 HA12□-A7, B7, C7, D7



52X : Magnetic contactor
 52Z : Anti-pumping relay
 52T : Shunt trip coil
 52C : Closing coil
 M : Motor
 Rf : Rectifier

LS1 : Limit switch
 LS2 : Limit switch (motor stop)
 LS3 : Limit switch (motor start)
 LS4 : Limit switch (closes when the closing spring is in the stored condition)
 LS5 : Limit switch (closes when the closing spring is in the stored condition)

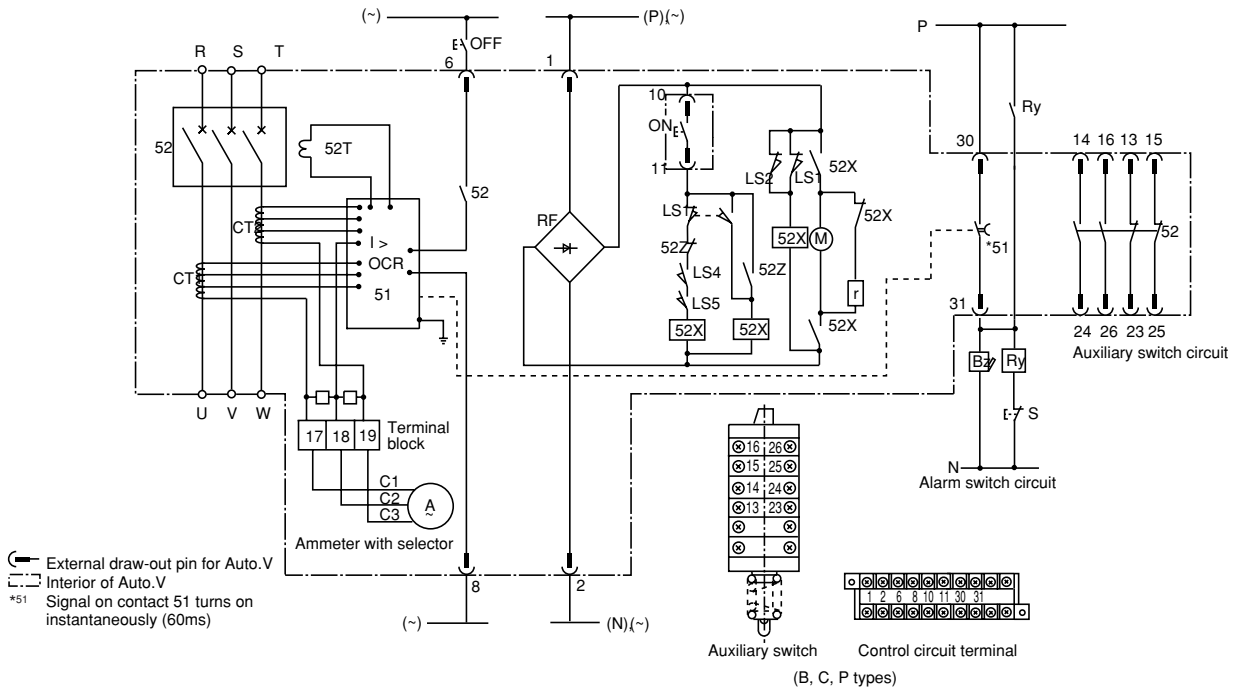
VCB-T1A, T1PA : Capacitor trip device
 OCR 51 : Overcurrent relay
 CT₁, CT₂ : Current transformer
 Bz : Fault indicating buzzer
 S : Buzzer stop switch
 Ry : Auxiliary relay (HH22 or HH23)
 51G : Ground fault relay

H.V. Distribution Equipment

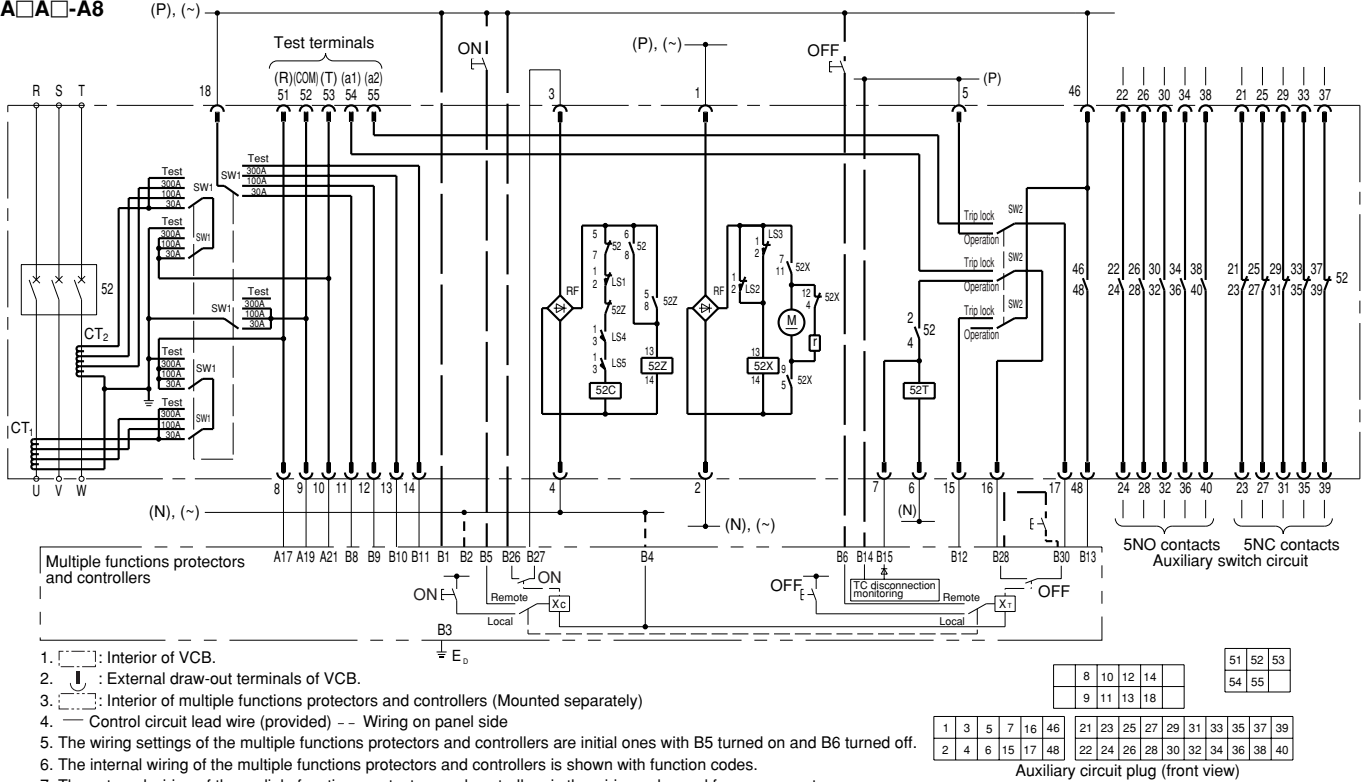
Vacuum circuit breakers

Auto.V/New-Auto.V

HA12□-A6M1



HA□A□-A8



1. [] : Interior of VCB.
2. [] : External draw-out terminals of VCB.
3. [] : Interior of multiple functions protectors and controllers (Mounted separately)
4. [] : Control circuit lead wire (provided) -- Wiring on panel side
5. The wiring settings of the multiple functions protectors and controllers are initial ones with B5 turned on and B6 turned off.
6. The internal wiring of the multiple functions protectors and controllers is shown with function codes.
7. The external wiring of the multiple functions protectors and controllers is the wiring only used for overcurrent protective function.

52C: Making coil
 52T: Breaking coil
 52X: Magnetic contactor for closing circuit
 52Z: Pumping prevention relay
 M: Control motor
 RF: Rectifier
 CT1 and CT2: Current transformers

LS1: Limit switch (Draw-out interlock use)
 LS2: Limit switch (Motor stopping use)
 LS3: Limit switch (Motor startup use)
 LS4: Limit switch
 LS5: Limit switch (LS4 and LS5 are both turned on only when the circuit is ready to be turned on.)

SW1: Rotary switch (for CT tap or test selection)
 SW2: Toggle switch (for operation and trip lock selection)
 51 and OCR: Overcurrent relay
 Ry: Control relay
 Bx: Fault display buzzer
 S: Buzzer stop switch

■ Description

7.2/3.6kV, 400A, 600A, 8kA, 12.5kA
 The new Multi-VCB series of general-purpose vacuum circuit breakers are based on the conventional HA series and feature improved safety and ease of use. With 2300mm high switchgear cubicles they can be stacked up to four high with consequent saving of installation space. Multi VCBs are available in different mounting version such as the fixed type (B, C, P) and draw-out type (X, Y, U).

■ Features

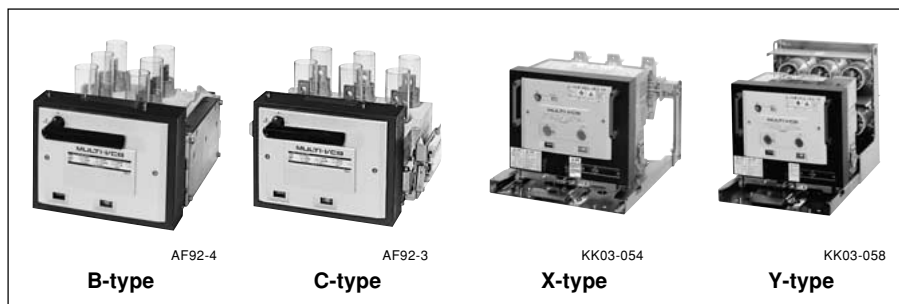
● Highly reliable and safety closing system

- Manual-spring stored energy closing system for improved operation safety, reliability, and constant closing speed.
- Half the torque formerly required for the manual operation and a new-turn-type handle improve operability.



AF92-7

AF92-8



B-type

C-type

X-type

Y-type

● Motor-spring stored energy type also improved

- Instantaneous closing system
 The new closing system ensures instantaneous closing time of 30ms. during switching to stand by circuit.
- AC/DC control circuit
 Common AC and DC control circuit eases application.

■ More compact

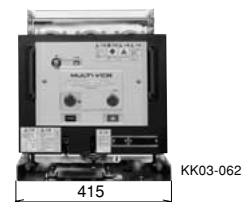
● Terminal blocks

- Terminal blocks are standard for the control circuits of motor-spring VCBs. Wire connect easily and quickly.

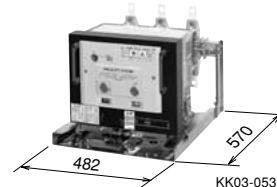
● Auxiliary switches

- Slide-action auxiliary switch contacts improve contact reliability.
- Auxiliary switches can have up to 5 NO contacts, and up to 5 NC contacts may be added as options for external circuits.

- The width of the draw-out type is compatible with a panel width of 500mm.
- The depth of the draw-out type is compatible with a panel depth of 700mm.



Draw-out MW and PW type



Draw-out type for small depth switchboard.

■ Specifications

Type	HA08□-H■	HA12□-H■	HA08□-A■	HA12□-A■	HA08A□-A■	HA12A□-A■
Closing system	Manual-spring		Motor-spring		Motor-spring	
Installation □	Fixed: B, C, P,		Fixed: B, C, P		Draw-out: X, Y, U	
Rated voltage (kV)	3.6/7.2		3.6/7.2		3.6/7.2	
Rated current (A)	400	600	400	600	400	600
Rated frequency (Hz)	50/60		50/60		50/60	
Rated breaking capacity (kA)	8	12.5	8	12.5	8	12.5
	50MVA at 3.6kV 100MVA at 7.2kV	80MVA at 3.6kV 160MVA at 7.2kV	50MVA at 3.6kV 100MVA at 7.2kV	80MVA at 3.6kV 160MVA at 7.2kV	50MVA at 3.6kV 100MVA at 7.2kV	80MVA at 3.6kV 160MVA at 7.2kV
Rated making current, peak value (kA)	20	31.5	20	31.5	20	31.5
Rated closing time	—		0.03		0.03	
Rated short-time current, 1 second (kA)	8	12.5	8	12.5	8	12.5
Insulation level	Dielectric: 22kV, 1 minute		Impulse (1.2 × 50μs): 60kV			
Rated breaking time	3-cycle		3-cycle		3-cycle	
Opening time (s)	0.03		0.03		0.03	
Operating duty	0 — 1 min. — CO — 3 min. — CO or CO — 15 sec. — CO					
Life expectancy	Mechanical (operations) Electrical (operations)		10,000 10,000			
No. of operations (operations/hour)	60					
Applicable capacitor capacity* (kVA)	3,000	5,000	3,000	5,000	3,000	5,000
Auxiliary contact	2NO + 2NC (5NO + 5NC available on request)				5NO + 5NC	
Mass (kg)	Fixed Draw-out (X type) Cradle for X type	23 — —	26 — —	25 — —	28 — —	34 35 11
Standard	H.V. circuit breaker: JIS C 4603 (1990), AC circuit breaker: JEC 2300 (1998)					

Note: * Maximum values when the VCB is used with a 6% reactor connected in a 6.6kV AC circuit.
 Halve these values for a 3.3kV AC circuit.

■ Trip system

Fuji Electric FA Components & Systems Co., Ltd./D & C Catalog
 Information subject to change without notice

H.V. Distribution Equipment

Vacuum circuit breakers

Multi VCB

■ Closing system

System	Specification	Motor current	Coil current	Remarks
Motor-spring	A	100/110V AC/DC	0.5A	<ul style="list-style-type: none"> Use a VT with a capacity of at least 50VA. Use a 3A fuse to protect the control circuit Spring charging time is 5 seconds.
	B	200/220V AC/DC	0.5A	
	C	48V DC	1.0A	
	D	21/24V DC	1.5A	

■ Tripping system

System	Specification	Remarks
Shunt trip *1, *2	1	For an AC-trip control circuit, use also a capacitor trip device VCB-T1A (for 100/110 AC) or VCB-T2A (for 200/220V AC), sold separately.
	2	
	3	
	4	
Current trip	5	Operating current: At least 3A The impedance of coil is less than 8Ω.

Note: *1 To use AC to trip the Multi VCB, use a capacitor trip device in combination with the trip system.

*2 Use the static-type OCR (overcurrent relay) in combination with Fuji Electric's QH-OC1 or QH-OC2, and fault display in combination with the JH11 type (shunt trip code 1, 2: DC1A coil, 3: DC3A coil, 4: DC3A coil, or 5: AC5A coil).

■ Auxiliary contact

Contact arrangement	Specification	Remarks
2NO + 2NC standard provided	100/200V AC, 10A 100/200V DC, 5/3A	5NO + 5NC contacts are available on request

■ Type number nomenclature

• Fixed type

Basic type

Breaking capacity

08: 8kA (Rated current 400A)
12: 12.5kA (Rated current 600A)

Installation

B: Fixed, switchboard use
C: Fixed, cubicle use
P: Fixed, portable type

HA 08 B - A 1 L

Vacuum interrupter used

Blank: Standard level interrupter
L: Low-level-surge interrupter

Tripping system

1: Shunt trip 100/110V DC
2: Shunt trip 200/220V DC
3: Shunt trip 48V DC
4: Shunt trip 21/24V DC
5: Current trip 3A × 2-trip coil

Closing system

H: Manual-spring
A: Motor-spring, Instantaneous closing
100/110V AC/DC
B: Motor-spring, Instantaneous closing
200/220V AC/DC
C: Motor-spring, Instantaneous closing 48V DC
D: Motor-spring, Instantaneous closing 21/24V DC

• Draw-out type

Basic type

Breaking capacity

08: 8kA (Rated current 400A)
12: 12.5kA (Rated current 600A)

Installation

X: Draw-out, with cradle for JEM 1425 class CW
Y: Draw-out, with cradle and shutter for JEM 1425 class MW and PW
U: For use in small depth switchboard, JEM 1425 class CW

Closing system

A: Motor-spring, Instantaneous closing
100/110V AC/DC
B: Motor-spring, Instantaneous closing
200/220V AC/DC
C: Motor-spring, Instantaneous closing 48V DC
D: Motor-spring, Instantaneous closing 21/24V DC

HA 08 A X - A 1 L S1 K

Panel lead wire

Blank: With panel lead wire
K: Plug only

Position switch

Blank: With no position switch
S1: Run position and test position, both with SPDT contacts

Vacuum interrupter used

Blank: Standard level interrupter
L: Low-level-surge interrupter

Tripping system

1: Shunt trip 100/110V DC
2: Shunt trip 200/220V DC
3: Shunt trip 48V DC
4: Shunt trip 21/24V DC

■ **Types and ratings**

Ratings	Installation	Closing system		Type	Ordering code
		Closing system	Operating voltage		
Voltage 3.6/7.2kV Breaking current 8.0kA Rated current 400A	Fixed: B	Manual-spring		HA08B-H □	HA31BH□-400
		Motor-spring	100/110V AC/DC	HA08B-A □	HA31BA□-400
		Instantaneous	200/220V AC/DC	HA08B-B □	HA31BB□-400
			48V DC	HA08B-C □	HA31BC□-400
			21/24V DC	HA08B-D □	HA31BD□-400
	Fixed: C	Manual-spring		HA08C-H □	HA31CH□-400
		Motor-spring	100/110V AC/DC	HA08C-A □	HA31CA□-400
		Instantaneous	200/220V AC/DC	HA08C-B □	HA31CB□-400
			48V DC	HA08C-C □	HA31CC□-400
			21/24V DC	HA08C-D □	HA31CD□-400
	Fixed: P	Manual-spring		HA08P-H □	HA31PH□-400
		Motor-spring	100/110V AC/DC	HA08P-A □	HA31PA□-400
		Instantaneous	200/220V AC/DC	HA08P-B □	HA31PB□-400
			48V DC	HA08P-C □	HA31PC□-400
			21/24V DC	HA08P-D □	HA31PD□-400
	Draw-out: X	Motor-spring	100/110V AC/DC	HA08AX-A □	HA08AX-A□
		Instantaneous	200/220V AC/DC	HA08AX-B □	HA08AX-B□
			48V DC	HA08AX-C □	HA08AX-C□
			21/24V DC	HA08AX-D □	HA08AX-D□
	Draw-out: Y	Motor-spring	100/110V AC/DC	HA08AY-A □	HA08AY-A□
		Instantaneous	200/220V AC/DC	HA08AY-B □	HA08AY-B□
		48V DC	HA08AY-C □	HA08AY-C□	
		21/24V DC	HA08AY-D □	HA08AY-D□	
Draw-out: U	Motor-spring	100/110V AC/DC	HA08AU-A □	HA08AU-A□	
	Instantaneous	200/220V AC/DC	HA08AU-B □	HA08AU-B□	
		48V DC	HA08AU-C □	HA08AU-C□	
		21/24V DC	HA08AU-D □	HA08AU-D□	
Voltage 3.6/7.2kV Breaking current 12.5kA Rated current 600A	Fixed: B	Manual-spring		HA12B-H □	HA32BH□-600
		Motor-spring	100/110V AC/DC	HA12B-A □	HA32BA□-600
		Instantaneous	200/220V AC/DC	HA12B-B □	HA32BB□-600
			48V DC	HA12B-C □	HA32BC□-600
			21/24V DC	HA12B-D □	HA32BD□-600
	Fixed: C	Manual-spring		HA12C-H □	HA32CH□-600
		Motor-spring	100/110V AC/DC	HA12C-A □	HA32CA□-600
		Instantaneous	200/220V AC/DC	HA12C-B □	HA32CB□-600
			48V DC	HA12C-C □	HA32CC□-600
			21/24V DC	HA12C-D □	HA32CD□-600
	Fixed: P	Manual-spring		HA12P-H □	HA32PH□-600
		Motor-spring	100/110V AC/DC	HA12P-A □	HA32PA□-600
		Instantaneous	200/220V AC/DC	HA12P-B □	HA32PB□-600
			48V DC	HA12P-C □	HA32PC□-600
			21/24V DC	HA12P-D □	HA32PD□-600
	Draw-out: X	Motor-spring	100/110V AC/DC	HA12AX-A □	HA12AX-A□
		Instantaneous	200/220V AC/DC	HA12AX-B □	HA12AX-B□
			48V DC	HA12AX-C □	HA12AX-C□
			21/24V DC	HA12AX-D □	HA12AX-D□
	Draw-out: Y	Motor-spring	100/110V AC/DC	HA12AY-A □	HA12AY-A□
		Instantaneous	200/220V AC/DC	HA12AY-B □	HA12AY-B□
		48V DC	HA12AY-C □	HA12AY-C□	
		21/24V DC	HA12AY-D □	HA12AY-D□	
Draw-out: U	Motor-spring	100/110V AC/DC	HA12AU-A □	HA12AU-A□	
	Instantaneous	200/220V AC/DC	HA12AU-B □	HA12AU-B□	
		48V DC	HA12AU-C □	HA12AU-C□	
		21/24V DC	HA12AU-D □	HA12AU-D□	

Tripping system


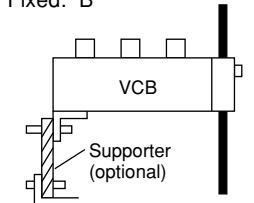

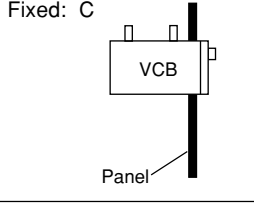

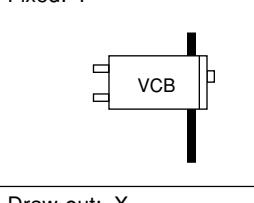

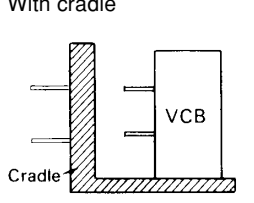

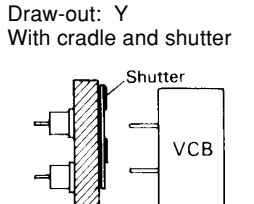
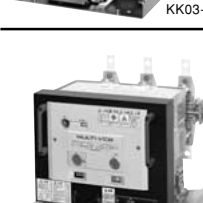
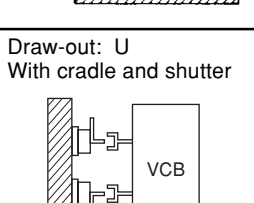
- : 1: Shunt trip 100/110V DC
- 2: Shunt trip 200/220V DC
- 3: Shunt trip 48V DC
- 4: Shunt trip 21/24V DC
- 5: Current trip 3A × 2 -trip coil (Fixed type only)

H.V. Distribution Equipment

Vacuum circuit breakers

Multi VCB

■ Installation and accessories

Photo	Installation system	Description	Supplied accessories	Optional accessories
 <p>AF92-4</p>	Fixed: B 	<ul style="list-style-type: none"> Fixed type Open-type switchboard, indoor use Manual-spring handle or motor-spring H.V. main terminals are positioned at the top of the VCB. This facilitates replacement of VCB. 	<ul style="list-style-type: none"> Insulation tube for main terminal Manual handle for motor-spring type 	<ul style="list-style-type: none"> Supporter Capacitor trip device Vacuum condition tester Surge absorber
 <p>AF92-3</p>	Fixed: C 	<ul style="list-style-type: none"> Fixed type Open-type cubicle use Manual-spring handle or motor-spring H.V. main terminals are located at the top of VCB. This facilitates replacement of VCB. 	<ul style="list-style-type: none"> Insulation tube for main terminal Manual handle for motor-spring type 	<ul style="list-style-type: none"> Supporter Capacitor trip device Vacuum condition tester Surge absorber
 <p>AF92-5</p>	Fixed: P 	<ul style="list-style-type: none"> Fixed type Open-type, portable type Manual-spring handle or motor-spring H.V. main terminals are located at the back of VCB. This facilitates replacement of VCB. 	<ul style="list-style-type: none"> Manual handle for motor-spring type 	<ul style="list-style-type: none"> Capacitor trip device Vacuum condition tester Surge absorber
 <p>KK03-054</p>	Draw-out: X With cradle 	<ul style="list-style-type: none"> Draw-out type JEM 1425 Class CW type metal enclosure/indoor use Manual-spring handle or motor-spring Cradle is provided to facilitate assembly and adjustment of switchgear. Interlock system and grounding device are provided. 	<ul style="list-style-type: none"> Manual handle for motor-spring type Draw-out handle 	<ul style="list-style-type: none"> Draw-out extension rail Position indicating switch Capacitor trip device Vacuum condition tester Surge absorber Lifter Testing jumper Connector with external lead wire
 <p>KK03-058</p>	Draw-out: Y With cradle and shutter 	<ul style="list-style-type: none"> Draw-out type Class MW, PW type metal enclosure/indoor use Manual-spring handle or motor-spring Cradle with shutter is provided to facilitate assembly and adjustment of switchgear. Interlock system and grounding device are provided. 	<ul style="list-style-type: none"> Manual handle for motor-spring type Draw-out handle 	<ul style="list-style-type: none"> Draw-out extension rail Position indicating switch Capacitor trip device Vacuum condition tester Surge absorber Lifter Testing jumper Connector with external lead wire
 <p>KK03-053</p>	Draw-out: U With cradle and shutter 	<ul style="list-style-type: none"> Draw-out type Class CW type metal enclosure/indoor use Manual-spring handle or motor-spring Cradle with shutter is provided to facilitate assembly and adjustment of switchgear. Interlock system and grounding device are provided. 	<ul style="list-style-type: none"> Manual handle for motor-spring type Draw-out handle 	<ul style="list-style-type: none"> Draw-out extension rail Position indicating switch Capacitor trip device Vacuum condition tester Surge absorber Lifter Testing jumper Connector with external lead wire

■ **Supplied accessories**

● **Insulation tube for main terminal**

Installation types: B and C



● **Manual handle for motor-spring type**



● **Draw-out handle**

Installation types: X, Y, and U



● **Connector with external lead wire**
 Installation types: X, Y and U

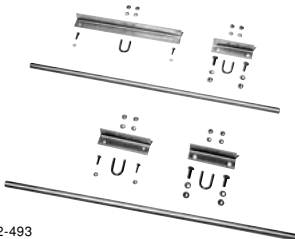


■ **Optional accessories**

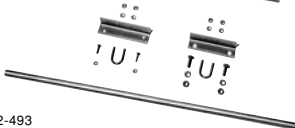
● **Supporter**

Supporter kit for stabilizing the back of fixed type B, C VCB on the floor.

Type: C



Type: B



● **Draw-out extension rail (HZ2AE)**

Used with draw-out type (X, Y, U).
 Use of an extension rail makes daily checking easier because the VCB can be pulled out of the panel.
 Double stack types do not require lifters or chain blocks.



● **Position indicating switch (HZ2AD)**

Switch for indicating the service positions and test positions of draw-out (X, Y, U).
 Used for interlocking to other devices attached to the cradle for draw-out type.



● **Vacuum condition tester VC-1A**

For further information [see page 12/25](#).



● **C-R type surge absorber**
AF3320R3TXG0542
AF6620R3TXG0543

For further information [see page 12/25](#).

● **Testing jumper (HZ2AG)**

Use to test remote ON/OFF operation of a VCB.



● **Arrester**
GLI-3G
GLI-6G

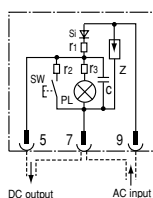


● **Capacitor trip device**
VCB-T1A, T2A, VCB-T1PA, T2PA

These are used when the trip circuit is connected to AC power supply.

Type	VCB-T1A VCB-T1PA	VCB-T2A VCB-T2PA
Rated input voltage	100/110V AC	200/220V AC
Shunt trip coil volt	100/110V DC	200/220V DC

Wiring diagram



Surface mounting
VCB-T1A, T2A



Flush mounting
VCB-T1PA, T2PA



● **Lifter**
L-2HNB



Name
 r1: Charging resistor
 r2: Discharge resistor
 r3: Series resistor
 Si: Silicon rectifier diode
 PL: Pilot lamp

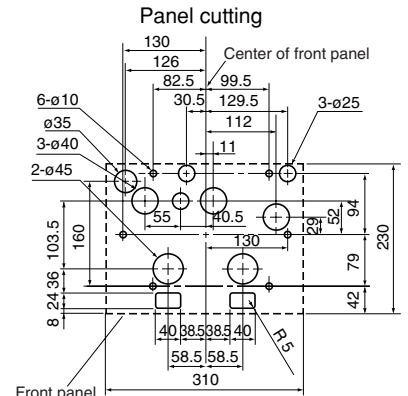
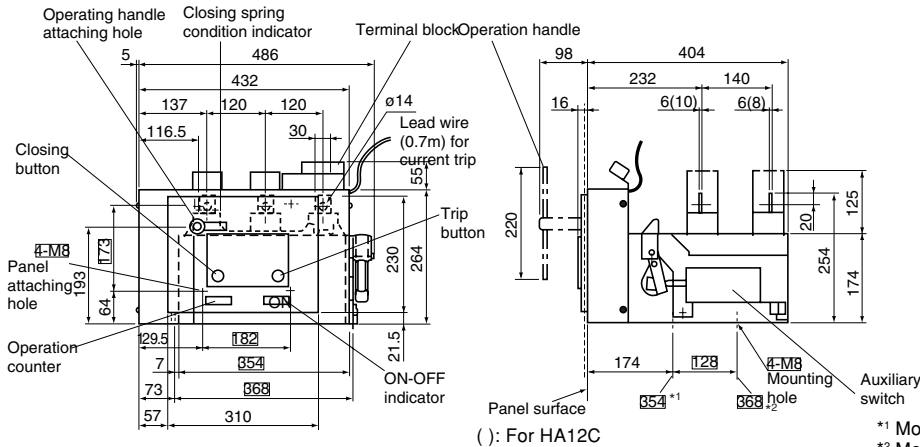
C: Electrolytic capacitor
 SW: Discharge switch
 Z: Surge absorber

■ Dimensions, mm

Fixed/C type

HA08C-A

HA12C-A

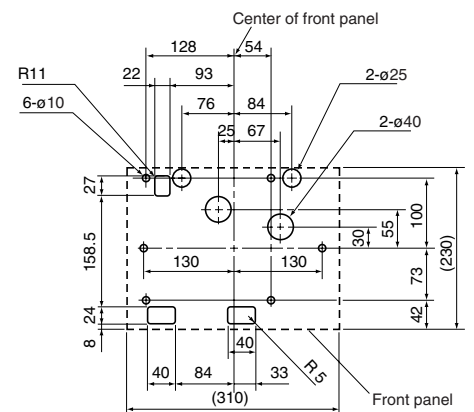
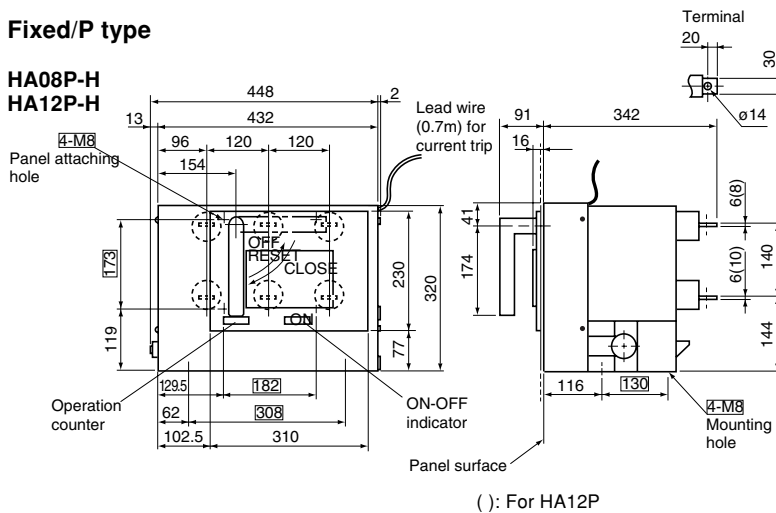


*1 Mounting-hole width-direction dimension pitch: 354mm side
 *2 Mounting-hole width-direction dimension pitch: 368mm side

Fixed/P type

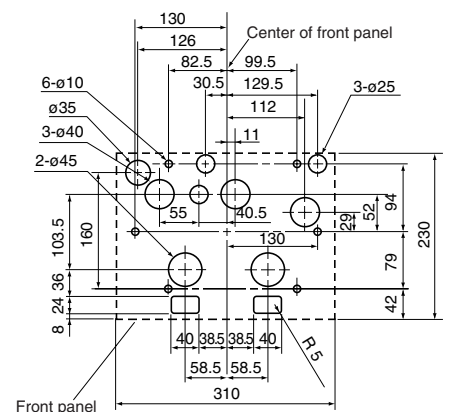
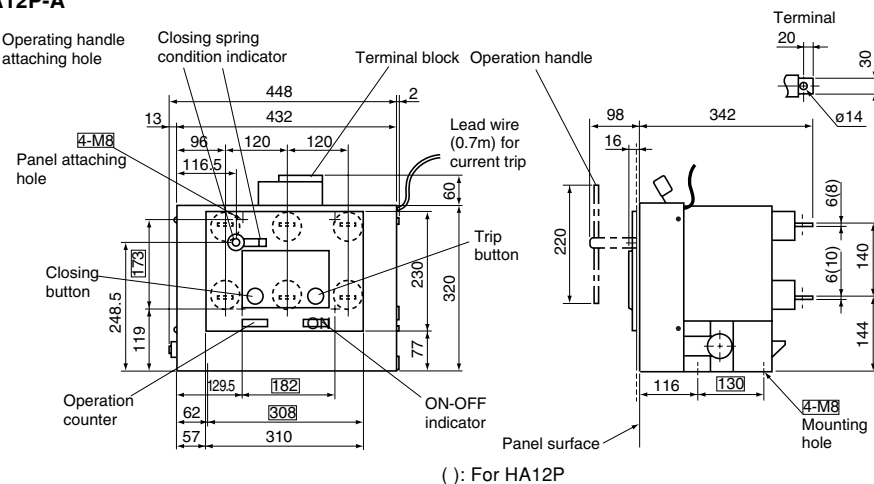
HA08P-H

HA12P-H



HA08P-A

HA12P-A



H.V. Distribution Equipment

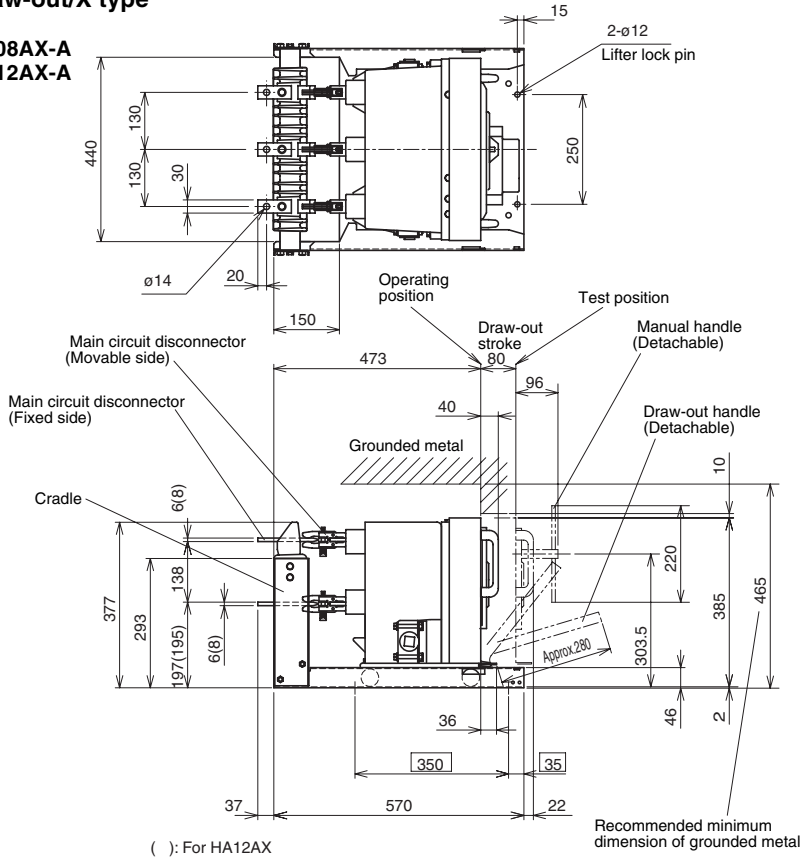
Vacuum circuit breakers

Multi VCB

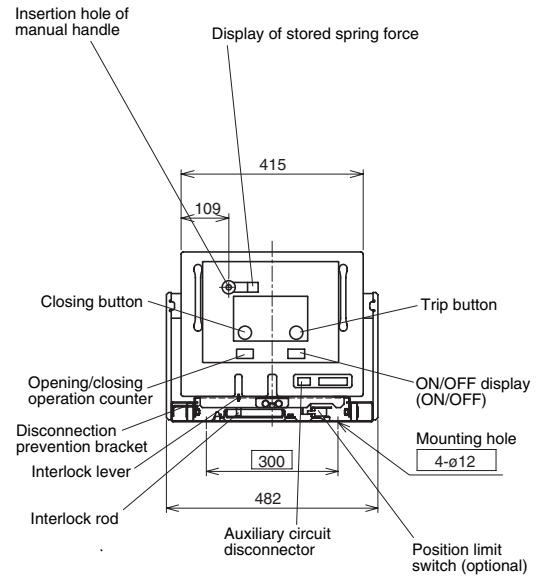
■ Dimensions, mm

Draw-out/X type

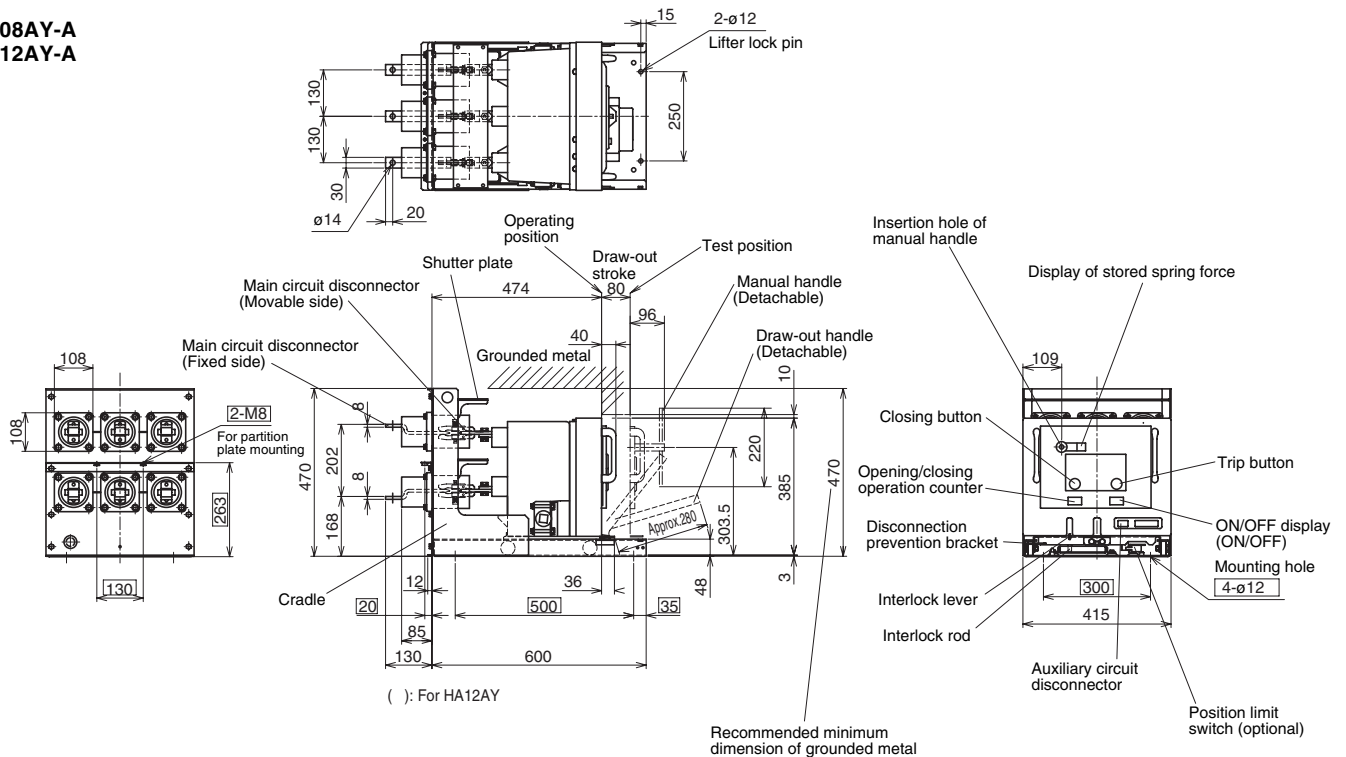
HA08AX-A
HA12AX-A



() : For HA12AX

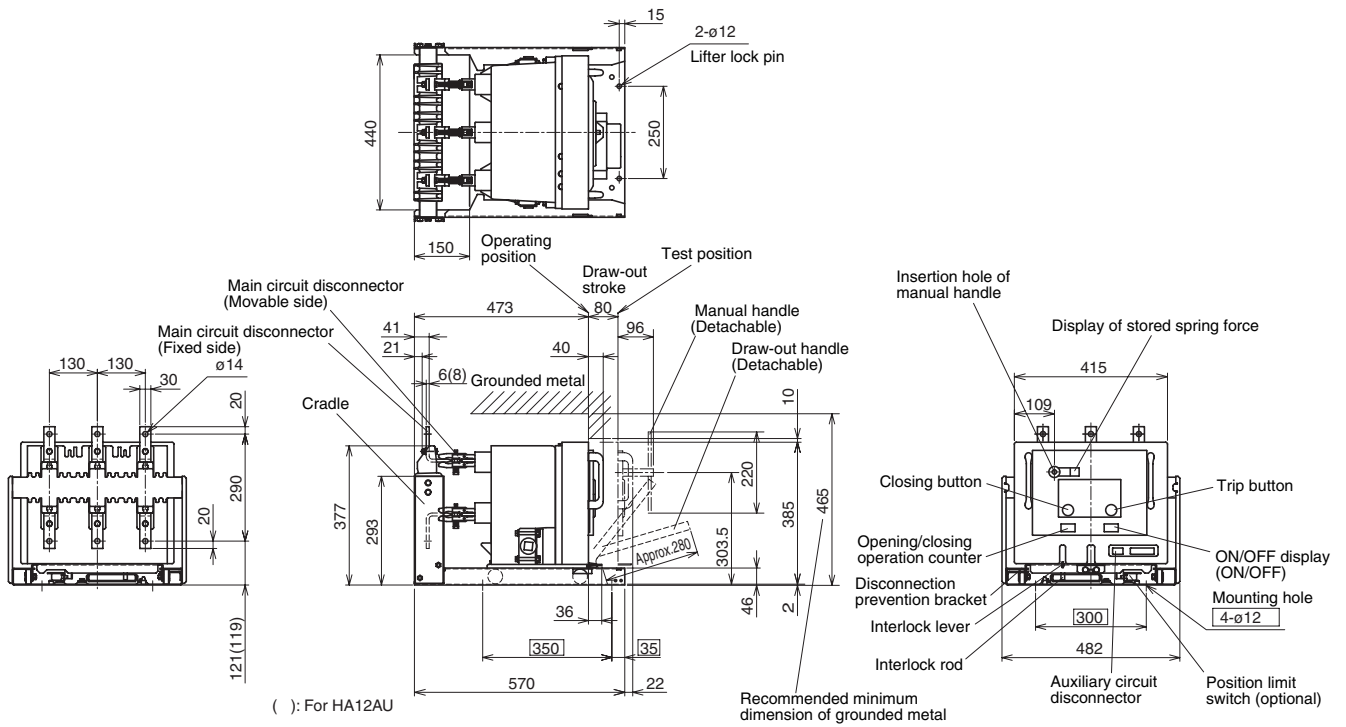


HA08AY-A
HA12AY-A



() : For HA12AY

HA08AU-A
HA12AU-A



H.V. Distribution Equipment

Vacuum circuit breakers

Multi VCB

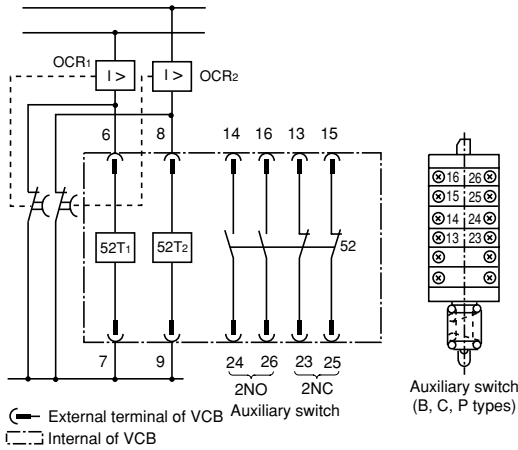
■ Wiring diagrams

● Fixed type

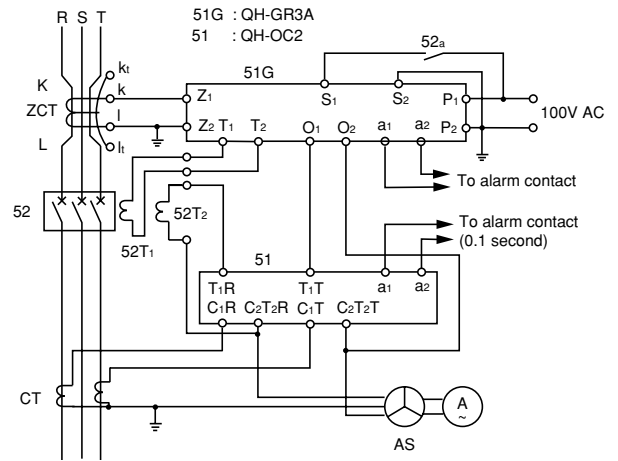
Manual-spring closing/current trip

HA08□-H5

HA12□-H5



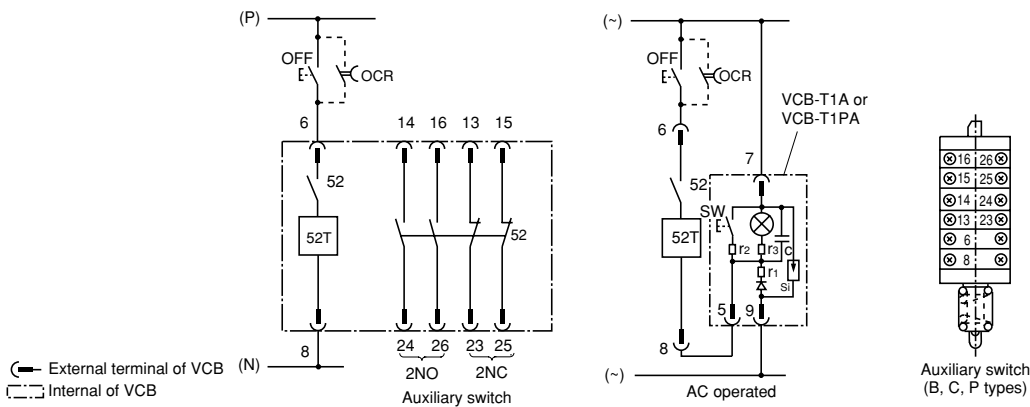
Connected with ground fault relay



Manual-spring closing/shunt trip

HA08□-H1, HA08□-H2, HA08□-H3, HA08□-H4

HA12□-H1, HA12□-H2, HA12□-H3, HA12□-H4

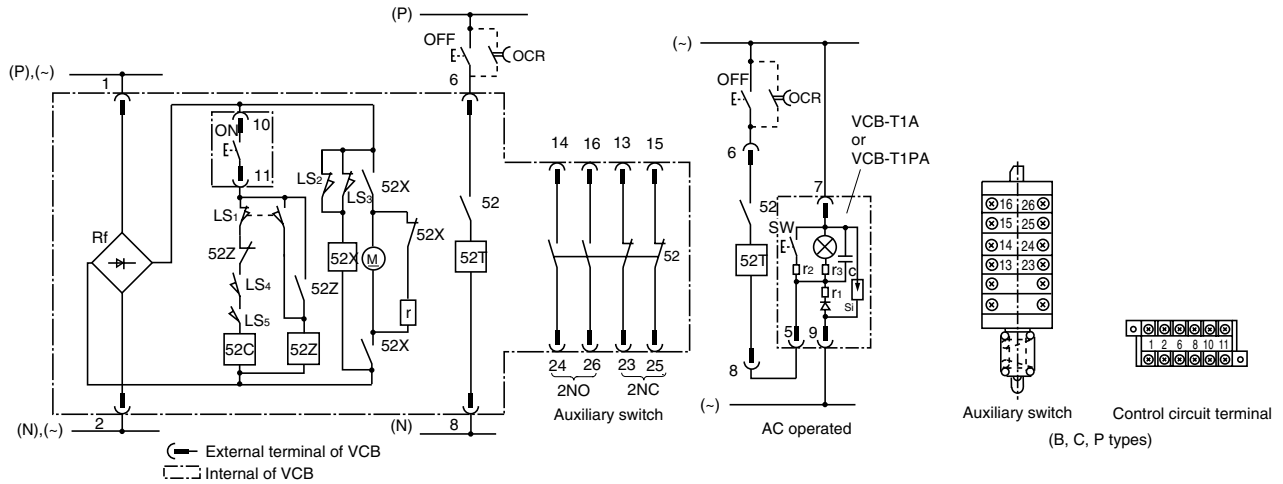


52T, 52T₁, 52T₂ : Trip coil
VCB-T1A, T1PA : Capacitor trip device (sold separately)

OCR, OCR₁, OCR₂ : Overcurrent protective relay
51G : Ground fault relay

Motor-spring closing/shunt trip

HA08□-A*, HA08□-B*, HA08□-C*, HA08□-D*
HA12□-A*, HA12□-B*, HA12□-C*, HA12□-D*
 (* : 1, 2, 3, 4)



52X : Magnetic contactor
 52Z : Anti-pumping relay
 52T : Shunt trip coil
 52C : Closing coil
 M : Motor
 Rf : Rectifier

LS₁ : Limit switch
 LS₂ : Limit switch (motor stop)
 LS₃ : Limit switch (motor start)
 LS₄ : Limit switch (closes when the closing spring is in the stored condition)
 LS₅ : Limit switch (closes when the closing spring is in the stored condition)

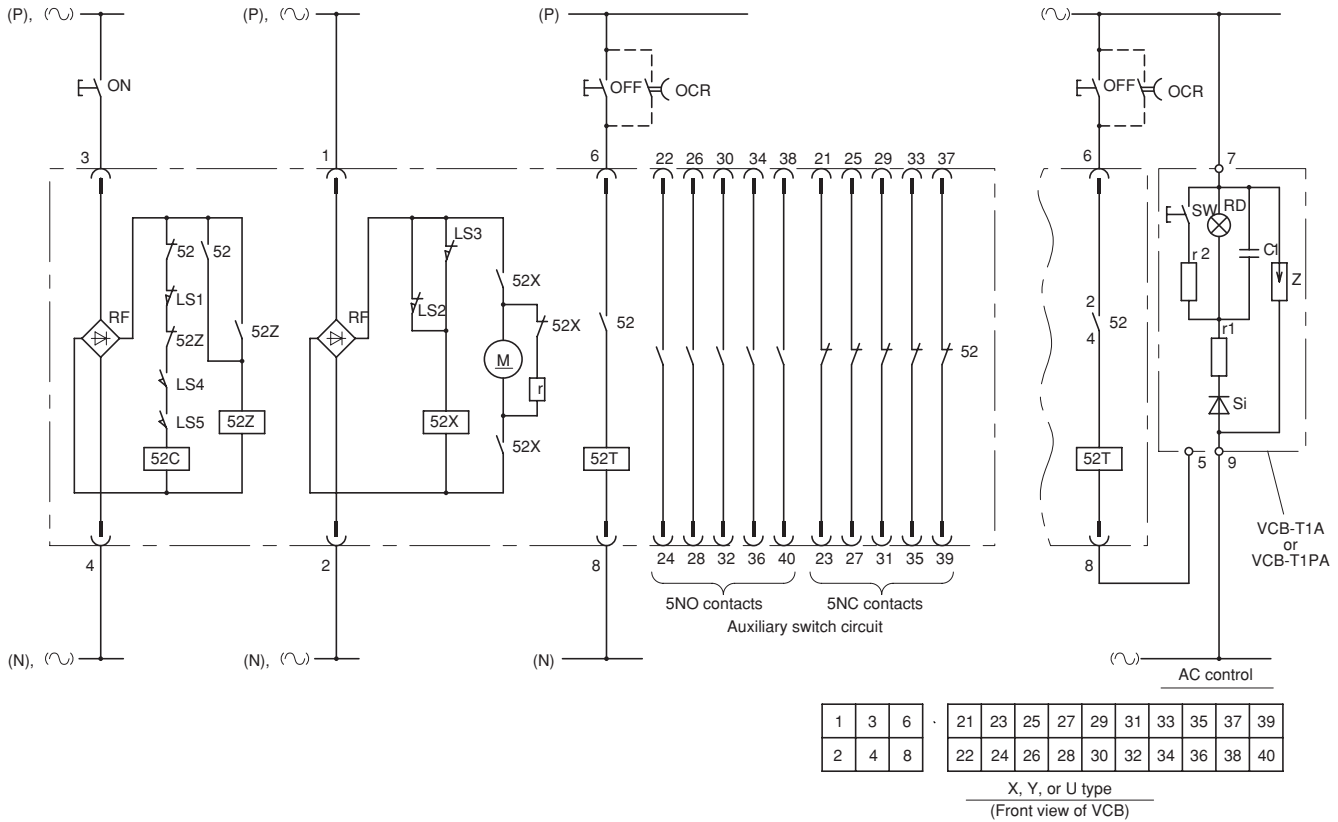
VCB-T1A, T1PA : Capacitor trip device
 OCR : Overcurrent relay

H.V. Distribution Equipment

Vacuum circuit breakers

Multi VCB

● Draw-out type
Motor-spring closing/shunt trip



52C: Closing coil
52T: Breaking coil
52X: Magnetic contactor for closing circuit
52Z: Pumping prevention relay
M: Control motor
RF: Rectifier

LS1: Limit switch (Draw-out interlock use)
LS2: Limit switch (Motor stopping use)
LS3: Limit switch (Motor startup use)
LS4: Limit switch
LS5: Limit switch (LS4 and LS5 are both turned on only when the the circuit is ready to be turned on.)

VCB-T1A or VCB-T1PA: Capacitor shunt trip power supply (Sold separately)
OCR: Overcurrent relay

■ **Description**

3.3/6.6kV 200, 400 Amps

HN type vacuum magnetic contactors incorporate a SUPER MAGNET provided with a built-in IC. The IC minimizes the power consumption used in the closing circuit. HN types vacuum magnetic contactors operate on both AC and DC power supplies. A common insulating frame for units with a rated voltage of 3kV and 6kV simplifies switchgear design.

■ **Features**

The SUPER MAGNET

- Holding currents are minimized with an IC-controlled closing circuit. This is a cost-effective feature.
- Both AC and DC power supply operation possible.
- The SUPER MAGNET holds without chattering even when the line control voltage drops.
- The SUPER MAGNET's wide range of operating voltages allows it to be used in countries throughout the world.

Operating coil voltage

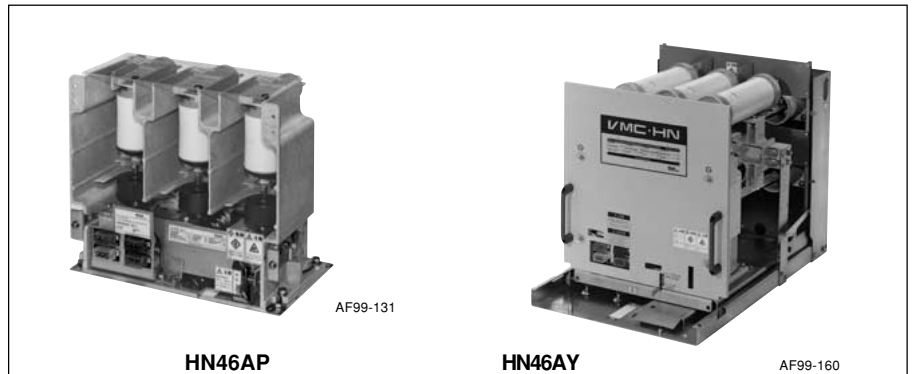
Rated voltage		Operating voltage range
AC (50/60Hz)	DC	
-	21-24V	85-110% of rated voltage
-	48V	
100-110V	100-110V	
200-220V	200-220V	

Shared insulating frame for 3kV and 6kV contactors

HN type vacuum magnetic contactors have a special insulating frame. The dimensions of the frame are the same for both 3kV and 6kV models, which facilitates switchgear design.

Advanced vacuum interrupter

A high performance interrupter minimizes surges due to closing and breaking, which makes special surge precautions unnecessary.



■ **Specifications**

Type	HN46A□*1-2	HN46A□*1-4
Rated voltage (kV)	3.3/6.6	
Rated frequency (Hz)	50/60	
Rated current (A)	200	400
Rated breaking current (kA)	4	
Rated short-time current (kA)	4 (2 sec.)	
Insulation level		
Dielectric strength/1 min (kV)	22 (16 between poles)	
Impulse 1.2X50µs (kV)	60 (45 between poles)	
Making and breaking capacity (kA)	1.6	3.2
Operating frequency (sw/hour)		
Normal energized type	600	
Mechanically latched type	600	
Electrical durability (Operations)	250,000	
Mechanical durability (Operations)		
Normal energized type	2,500,000	
Mechanically latched type	250,000	
Average operating time		
Opening time (ms)	140	
Closing time		
Normal energized type (ms)	100	
Mechanically latched type (ms)	20	
Auxiliary contact	3NO+3NC	
Max. applicable load (3.3/6.6kV)		
3-phase squirrel-cage type induction motor(kW)	750/1500	1500/3000
3-phase transformer (kVA)	1000/2000	2000/4000
Capacitor (kVA)	1000/2000	2000/4000
Mass		
Fixed type (Normal energized) (kg)	19	19
Draw-out type (Normal energized) (kg)	34*2	34*2

- *1: Installation system
P: Fixed type
X: Draw-out type
H: Draw-out type/Bushing type connector
Y: Draw-out type/Bushing type connector+shutter
(X, Y, H: With fuse holder)

*2: Without VT and cradle

H.V. Distribution Equipment

Vacuum magnetic contactors

HN series

■ Operating coil voltage and current

● Normal energized type

Type	Rated operating voltage (V) *	Current (A)	
		Closing	Holding
HN46A□-2S1, 4S1	100-110 AC	3	0.05
	100-110 DC	3	0.05
HN46A□-2S2, 4S2	200-220 AC	1.5	0.03
	200-220 DC	1.5	0.03
HN46A□-2S4, 4S4	48 DC	8	0.1

● Mechanically-latched type

Type	Rated operating voltage (V) *	Current (A)	
		Closing	Trip
HN46A□-2L1, 4L1	100-110 AC	3	3.5
	100-110 DC	3	3
HN46A□-2L2, 4L2	200-220 AC	1.5	2.2
	200-220 DC	1.5	2
HN46A□-2L3, 4L3	21-24 DC	16	8.5
HN46A□-2L4, 4L4	48 DC	8	4.5

■ Ratings of auxiliary switch (Built-in)

Contact arrangement	3NO+3NC	
Operating current	Res. Load	Ind. Load
100/110V AC	—	6A
200/220V AC	—	6A
48V DC	6A	6A
100/110V DC	2.5A	1.3A
200/220V DC	1A	0.45A

■ Types and ordering codes/Fixed types

Installation system	Operating system	Rated voltage (kV)	Rated current (A)	Appropriate fuse type	Operating coil voltage (V)		Type and ordering code
					AC	DC	
Fixed type (P)	Normal energized	3.3/6.6	200	—	100-110	100-110	HN46AP-2S1
					200-220	200-220	HN46AP-2S2
		—	48	HN46AP-2S4			
		3.3/6.6	400	—	100-110	100-110	HN46AP-4S1
	200-220	200-220	HN46AP-4S2				
	—	48	HN46AP-4S4				
	Mechanically latched	3.3/6.6	200	—	100-110	100-110	HN46AP-2L1
					200-220	200-220	HN46AP-2L2
—		21-24	HN46AP-2L3				
—		48	HN46AP-2L4				
3.3/6.6	400	—	100-110	100-110	HN46AP-4L1		
			200-220	200-220	HN46AP-4L2		
	—	21-24	HN46AP-4L3				
	—	48	HN46AP-4L4				

■ Types and ordering codes/Draw-out types

Installation system	Operating system	Rated voltage (kV)	Rated current (A)	Appropriate fuse type	Operating coil voltage (V)		Type and ordering code
					AC	DC	
Draw-out (X)	Normal energized	3.3/6.6	200	JC-6/5	100-110	100-110	HN46AX-2S1J
				JC-6/10	200-220	200-220	HN46AX-2S2J
				JC-6/30	—	48	HN46AX-2S4J
				JC-6/40	100-110	100-110	HN46AX-2L1J
	Mechanically latched	3.3/6.6	200	JC-6/50	200-220	200-220	HN46AX-2L2J
				JC-6/60	—	21-24	HN46AX-2L3J
				JC-6/75	—	48	HN46AX-2L4J
				JC-6/100*	—	48	HN46AX-2L4J

* Provided fuse holder: K. See page 12/60 (Type number nomenclature)

H.V. Distribution Equipment

Vacuum magnetic contactors

HN series

■ Type and ordering code/Draw-out types

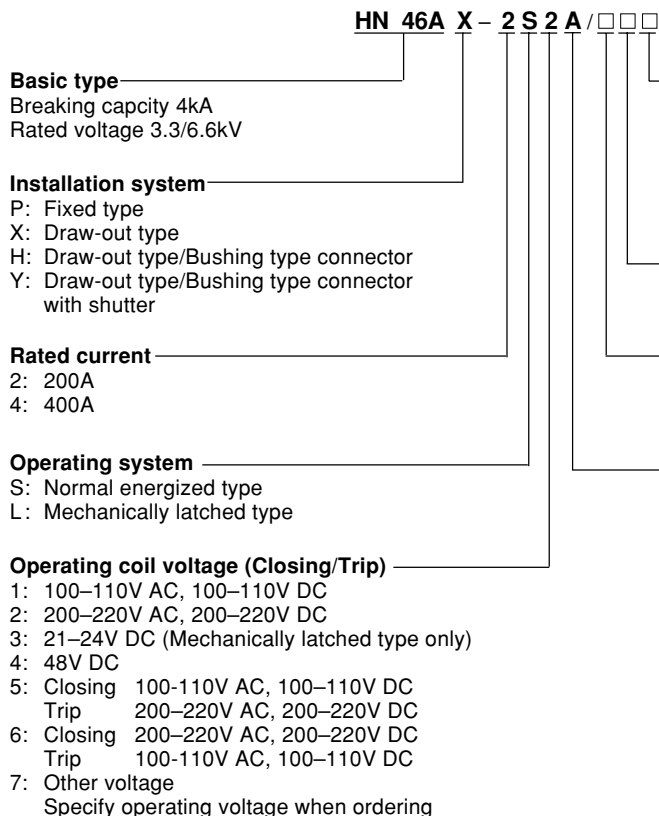
Installation system	Operating system	Rated voltage (kV)	Rated current (A)	Appropriate fuse type	Operating coil voltage (V)		Type and ordering code	
					AC	DC		
Draw-out (X)	Normal energized	3.3/6.6	200	HF338E/3/20-100	100-110	100-110	HN46AX-2S1A HN46AX-2S2A HN46AX-2S4A	
				HF338E/6/20, 30	200-220	200-220		
					-	48		
					HF338E/3/150, 200	100-110	100-110	HN46AX-2S1B HN46AX-2S2B HN46AX-2S4B
					HF338E/6/40-200	200-220	200-220	
						-	48	
				JB-3/50-200	100-110	100-110	HN46AX-2S1C HN46AX-2S2C HN46AX-2S4C	
				JB-6/20, 50	200-220	200-220		
					-	48		
	Mechanically latched	3.3/6.6	200	HF338E/3/20-100	100-110	100-110	HN46AX-2L1A HN46AX-2L2A HN46AX-2L3A HN46AX-2L4A	
				HF338E/6/20, 30	200-220	200-220		
					-	21-24		
					HF338E/3/150, 200	100-110	100-110	HN46AX-2L1B HN46AX-2L2B HN46AX-2L3B HN46AX-2L4B
					HF338E/6/40-200	200-220	200-220	
						-	21-24	
				JB-3/50-200	100-110	100-110	HN46AX-2L1C HN46AX-2L2C HN46AX-2L3C HN46AX-2L4C	
				JB-6/20, 50	200-220	200-220		
					-	21-24		
Draw-out/bushing type connector (H)	Normal energized	3.3/6.6	200	HF338E/3/20-100	100-110	100-110	HN46AH-2S1A HN46AH-2S2A HN46AH-2S4A	
				HF338E/6/20, 30	200-220	200-220		
					-	48		
					HF338E/3/150, 200	100-110	100-110	HN46AH-2S1B HN46AH-2S2B HN46AH-2S4B
					HF338E/6/40-200	200-220	200-220	
						-	48	
				JB-3/50-200	100-110	100-110	HN46AH-2S1C HN46AH-2S2C HN46AH-2S4C	
				JB-6/20, 50	200-220	200-220		
					-	48		
Draw-out/bushing type connector+ shutter (Y)	Normal energized	3.3/6.6	200	HF338E/3/20-100	100-110	100-110	HN46AY-2S1A HN46AY-2S2A HN46AY-2S4A	
				HF338E/6/20, 30	200-220	200-220		
					-	48		
					HF338E/3/150, 200	100-110	100-110	HN46AY-2S1B HN46AY-2S2B HN46AY-2S4B
					HF338E/6/40-200	200-220	200-220	
						-	48	
				JB-3/50-200	100-110	100-110	HN46AY-2S1C HN46AY-2S2C HN46AY-2S4C	
				JB-6/20, 50	200-220	200-220		
					-	48		
	Mechanically latched	3.3/6.6	200	HF338E/3/20-100	100-110	100-110	HN46AY-2L1A HN46AY-2L2A HN46AY-2L3A HN46AY-2L4A	
				HF338E/6/20, 30	200-220	200-220		
					-	21-24		
					HF338E/3/150, 200	100-110	100-110	HN46AY-2L1B HN46AY-2L2B HN46AY-2L3B HN46AY-2L4B
					HF338E/6/40-200	200-220	200-220	
						-	21-24	
				JB-3/50-200	100-110	100-110	HN46AY-2L1C HN46AY-2L2C HN46AY-2L3C HN46AY-2L4C	
				JB-6/20, 50	200-220	200-220		
					-	21-24		
					-	48		

H.V. Distribution Equipment

Vacuum magnetic contactors

HN series

■ Type number nomenclature



Name plate

Blank : Japanese (JEM)
ZJ : English (JEM)
ZC : English (IEC)
ZA : English (AS)
ZB : English (BS)

Bushing CT (BCT) (Optional accessories)*

For Y, H types
A to K (Specify BCT code when ordering, [see page 12/61](#) ②)

VT (Optional accessories)*

For X, Y, H types
P1 to PA (Specify VT code when ordering, [see page 12/61](#) ①)

Fuse holder type (For X, Y, H types)

A: For HF338E/3/20–100 or HF338E/6/20, 30 fuse
B: For HF338E/3/150, 200 or HF338E/6/40–200 fuse
C: For JB-3/50–200 or JB-6/20, 50 fuse
D: For JB-6/100–200 fuse
J: For JC-6/5–75 fuse
K: For JC-6/100 fuse

■ Supplied accessories for draw-out types

● Mechanical interlock

- When the contactor is closed, it is impossible to shift it from the service position to the test position.
- Under the condition where the contactor is closed, it is impossible to change it from the test position to the service position.
- At both the test and the service positions, the interlock pin will engage and so lock the contactor in position. Thus the positions are always fixed correctly. Even if a closing operation is carried out at an intermediate position, the contactor cannot be closed.

● Electrical interlock

When the interlock pin is locked at both the service and test positions the limit switch will be closed, and the contactor can be operated.

● Shutter

Cradle with bushing type connectors can also be provided with a shutter.

● On-off counter (6-digit)

An on-off counter is standard with all VCB series. This easily legible counter enables quick estimation of remaining service life.

Ratings of interlock contact

Contact arrangement	SPDT	
Operating current	Res. Load	Ind. Load
250V AC	16A	10A
125V AC	16A	10A
125V DC	0.6A	0.3A

Ratings of fuse blown indicator

Contact arrangement	1NO + 1NC	
Operating current	Res. Load	Ind. Load
250V AC	16A	10A
250V DC	0.3A	0.06A
125V DC	0.6A	0.3A
30V DC	6A	4A

■ Optional accessories

● **Position switches** (Ordering code HZ1ND)
SPDT position switches can be fitted to indicate the test position and the service position. (For X, Y, H)

Ratings of position switch

Contact arrangement	Service pos. SPDT, Test pos. SPDT Service pos. 2PDT, Test pos. 2PDT	
Operating current	Res. Load	Ind. Load
250V AC/DC	3A	NC: 2A, NO: 1.5A
125V AC/DC	10A	NC: 7.5A, NO: 6A
30V DC	15A	10A
14V DC	15A	NC: 15A, NO: 10A

● VT and bushing CT (BCT)

Draw-out types have room for fitting VTs in the space box. It is possible to fit up to 2 VTs in the space. 3 BCTs can be fitted to the bushing type connector. The ratings are shown in the Table.

Ratings of VT

For VT	For control power supply *
3300V/110V, 220V 1.0 class 100VA	3300V/110V, 220V 400VA
6600V/110V, 220V 1.0 class 100VA	6600V/110V, 220V 400VA

* When used as control power supply, it becomes short-time rating.

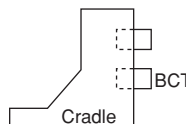
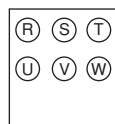
Ratings of BCT

Max. voltage (kV)	Frequency (Hz)	Primary current(A)	Secondary current(A)	Burden (VA)	Overcurrent capacity
6.9	50/60	20, 30, 40, 50 75, 100, 150 200, 300, 400	5	25	40 times, 1 sec

Codes of VTs and BCTs for draw-out types

① VT (For X, Y, H)			② BCT (For Y, H)					
Code	Voltage	No. of VTs	Code	Current	No. of BCTs	Code	Current	No. of BCTs
P1	3.3kV/110V	1	A2	20/5A	2	F2	100/5A	2
P2	3.3kV/110V	2	A3	20/5A	3	F3	100/5A	3
P3	6.6kV/110V	1	B2	30/5A	2	G2	150/5A	2
P4	6.6kV/110V	2	B3	30/5A	3	G3	150/5A	3
P5	3.3kV/220V	1	C2	40/5A	2	H2	200/5A	2
P6	3.3kV/220V	2	C3	40/5A	3	H3	200/5A	3
P7	6.6kV/220V	1	D2	50/5A	2	J2	300/5A	2
P8	6.6kV/220V	2	D3	50/5A	3	J3	300/5A	3
P9	3.3kV/110V	1	E2	75/5A	2	K2	400/5A	2
	3.3kV/220V	1	E3	75/5A	3	K3	400/5A	3
PA	6.6kV/110V	1				Blank	Without BCT	
	6.6kV/220V	1						
Blank	Without VT							

- Mounting position of CT
- 2 CTs- Fit to U and W poles
- 3 CTs- Fit to U, V and W poles



- Example:
- Two 6.6kV/110V VTs and no BCT
HN46A□-□□□□/P4
 - No VT and two 50/5A BCTs
HN46A□-□□□□/D2
 - Two 6.6kV/110V VTs and two 50/5A BCTs
HN46A□-□□□□/P4D2

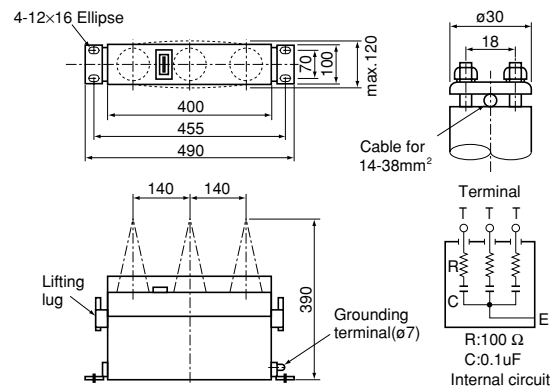
● Capacitor trip devices

Type	Ordering code	Tripping time after power failure:	Input voltage	Tripping coil voltage
VS-T1A	HZ1NI	30 sec.	100-110V AC	100-110V DC
VS-T2A	HZ1NJ		200-220V AC	200-220V DC

● C-R type surge absorber

Type	Ordering code	Max. operating voltage	Frequency	Rated voltage
AF3320R3 TXG0542	HZ1AK	115% rated voltage	50/60Hz	$\frac{3.3kV}{\sqrt{3}}$
AF6620R3 TXG0543	HZ1AL		50/60Hz	$\frac{6.6kV}{\sqrt{3}}$

Dimensions,mm/Surge absorber



H.V. Distribution Equipment

Vacuum magnetic contactors

HN series

■ Optional accessories

● Power fuses for draw-out types

The table indicates the appropriate current limiting fuses for use with HN vacuum magnetic contactors.

System voltage (kV)	Type Refer to the Table below	Ratings Voltage (kV)	Breaking capacity (kA)	Minimum breaking current(A)	Current (A)	Applicable load (max)						
						3 ϕ Motor Squirrel-cage type(kW)	Wound-rotor type(kW)	3 ϕ Transformer (kVA)	3 ϕ Capacitor (kVA)			
3.3	HF338E/3/20	3.6	40 (250MVA)	All excessive currents	20	—	55	50	30			
	HF338E/3/30				30	—	90	100	75			
	HF338E/3/40				40	37	132	150	100			
	HF338E/3/50				50	55	160	200	150			
	HF338E/3/75				75	90	250	300	250			
	HF338E/3/100				100	132	355	400	400			
	HF338E/3/150				150	200	450	500	500			
	HF338E/3/200				200	355	630	750	750			
	JB-3/50				3.6	40 (250MVA)	350	50	160	200	250	—
	JB-3/100							100	355	355	500	—
	JB-3/150	150	560	560				750	—			
	JB-3/200	200	710	710				1000	—			
	JC-6/5	3.6	40 (250MVA)	11	5	—	—	5	5			
	JC-6/10				10	—	—	15	15			
	JC-6/20				20	—	—	50	30			
	JC-6/30				30	—	—	100	50			
	JC-6/40				40	—	—	150	75			
	JC-6/50				50	—	—	200	100			
	JC-6/60				60	—	—	250	150			
	JC-6/75				75	—	—	300	200			
	JC-6/100				100	—	—	500	250			
	6.6				HF338E/6/20	7.2	40 (500MVA)	All excessive currents	20	—	110	75
	HF338E/6/30	30	37	160	150				150			
	HF338E/6/40	40	75	315	250				200			
	HF338E/6/50	50	90	375	300				300			
	HF338E/6/75	75	160	530	500				500			
	HF338E/6/100	100	250	750	750				750			
HF338E/6/150	150	375	1050	1000	1000							
HF338E/6/200	7.2	31.5 (390MVA)	1000	200	530	1500	1500	1500				
JB-6/20	7.2	40 (500MVA)	140	20	160	200	200	150				
JB-6/50				50	355	355	500	500				
JB-6/100				100	710	710	1000	750				
JB-6/150				150	1000	1000	1500	1000				
JB-6/200				200	1500	1500	2000	1500				
JC-6/5	7.2	40 (500MVA)	11	5	—	—	15	15				
JC-6/10				10	—	—	30	30				
JC-6/20				20	—	—	100	50				
JC-6/30				30	—	—	200	100				
JC-6/40				40	—	—	300	150				
JC-6/50				50	—	—	300	200				
JC-6/60				60	—	—	500	300				
JC-6/75				75	—	—	750	400				
JC-6/100				100	—	—	1000	500				

Notes: JB fuse: The rated current value meets the requirements of JEC-2330 (1986) M (motor).
 HF and JC fuses: The rated current value meets the requirements of JEC-2330 (1986)G (general).
 Contact FUJI when the JC fuse will be used for a motor load application.

Fuse and fuse holder

Fuse holder	Fuse	
Type number 10th character	Type	Ordering code
A	HF338E/3/20	HF1E-020
	HF338E/3/30	HF1E-030
	HF338E/3/40	HF1E-040
	HF338E/3/50	HF1E-050
	HF338E/3/75	HF1E-075
	HF338E/3/100	HF1E-100
	HF338E/6/20	HF2E-020
	HF338E/6/30	HF2E-030

Fuse holder	Fuse		
Type number 10th character	Type	Ordering code	
B	HF338E/3/150	HF1E-150	
	HF338E/3/200	HF1E-200	
	HF338E/6/40	HF2E-040	
	HF338E/6/50	HF2E-050	
	HF338E/6/75	HF2E-075	
	HF338E/6/100	HF2E-100	
	HF338E/6/150	HF2E-150	
	HF338E/6/200	HF2E-200	
	C	JB-3/50	HF1B-050
		JB-3/100	HF1B-100
JB-3/150		HF1B-150	
JB-3/200		HF1B-200	
JB-6/20		HF2B-020	
JB-6/50		HF2B-050	

Fuse holder	Fuse	
Type number 10th character	Type	Ordering code
D	JB-6/100	HF2B-100
	JB-6/150	HF2B-150
	JB-6/200	HF2B-200
J	JC-6/5	HF2C-005
	JC-6/10	HF2C-010
	JC-6/20	HF2C-020
	JC-6/30	HF2C-030
	JC-6/40	HF2C-040
	JC-6/50	HF2C-050
	JC-6/60	HF2C-060
	JC-6/75	HF2C-075
JC-6/100	HF2C-100	

H.V. Distribution Equipment Vacuum magnetic contactors HN series

(): Ordering code

■ Optional accessories



Connector with external lead wires (HZ1NH)



Testing jumper (HZ1NG) SP-162



SH-27

Vacuum condition tester VC-1A (HZ1AM)

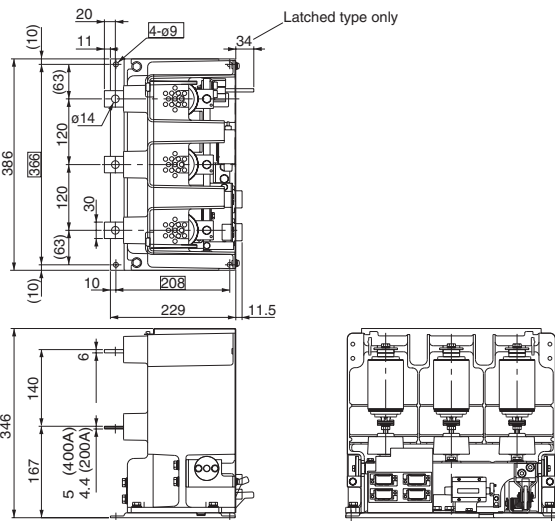


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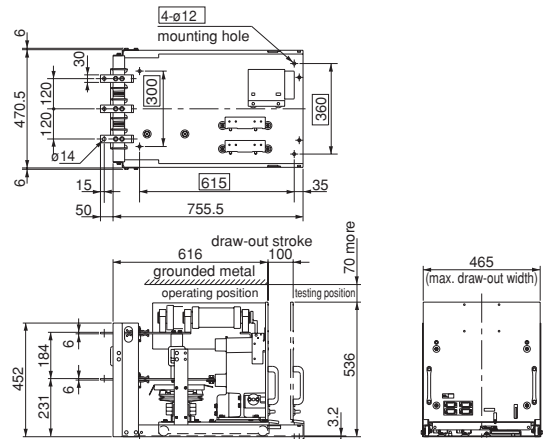
Lifting dolly L-2HNB (HZ2NB) (For X, Y, H)

■ Dimensions, mm

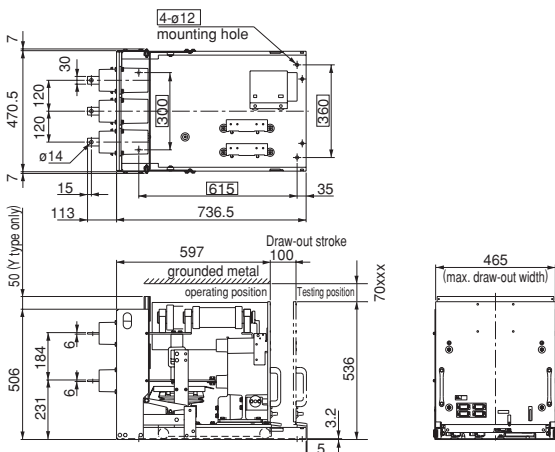
- Fixed type
- P type



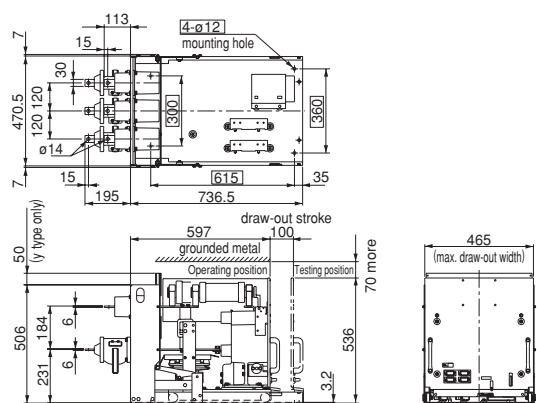
- Draw-out type
- X type



- Draw-out type
- Y and H types



- Draw-out type (with BCT)
- Y and H types



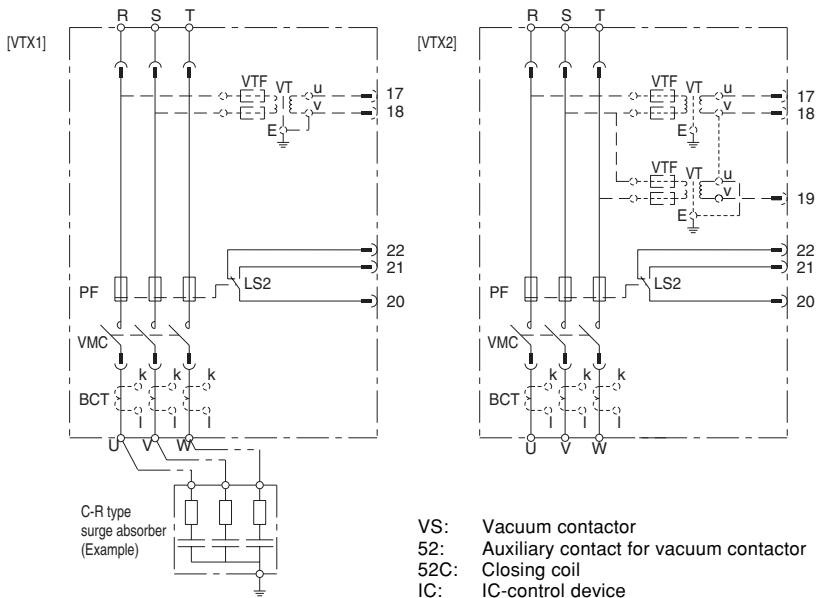
H.V. Distribution Equipment

Vacuum magnetic contactors

HN series

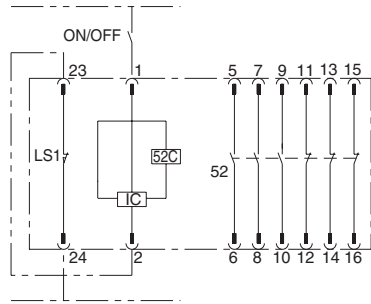
■ Wiring diagrams

Normal energized type

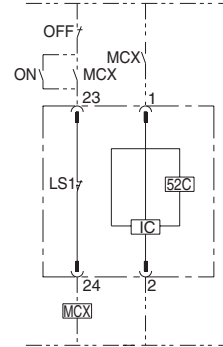


- VS: Vacuum contactor
- 52: Auxiliary contact for vacuum contactor
- 52C: Closing coil
- IC: IC-control device
- LS1: Limit switch for interlock
- MCX: Auxiliary relay for closing
- PF: Power fuse (Optional accessories)
- SW: Power fuse blown indicating contact
- VT: VT
- VTF: Fuse for VT
- BCT: Bushing type CT

- Internal circuit of contactor
- - - Wiring for optional accessories (VT, CT)
- · · External circuit



Wiring diagram for external relay circuit (Example)

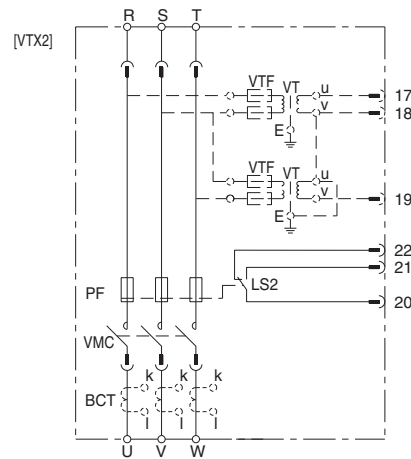
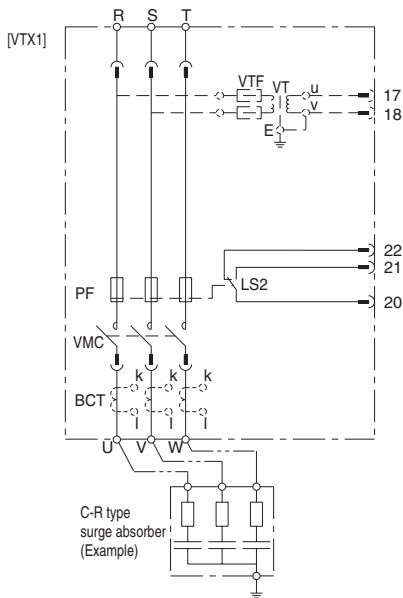


■ Terminal numbers

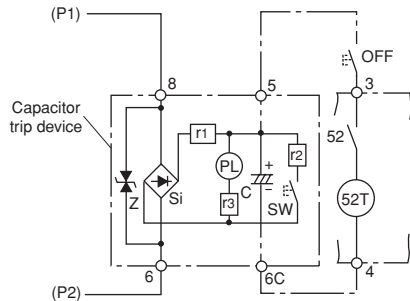
	Fixed type	Draw-out types Without VT	With one VT	With two VTs																								
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■ Wiring diagrams

Mechanically-latched type



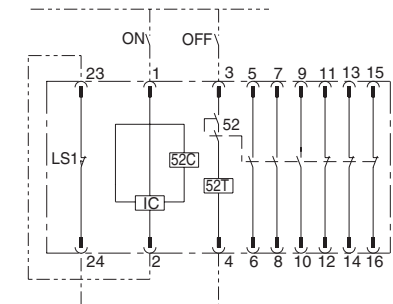
Wiring diagram connected to capacitor trip device (Optional)



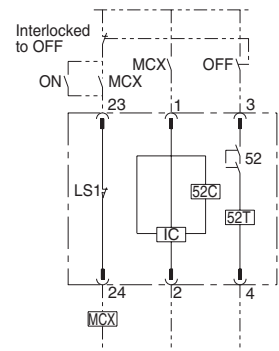
- VS: Vacuum contactor
- 52: Auxiliary contact for vacuum contactor
- 52T: Tripping coil
- 52C: Closing coil
- 52Z: Anti-pumping relay
- IC: IC-control device
- LS1: Limit switch for interlock
- MCX: Auxiliary relay for closing
- PF: Power fuse (Optional accessories)
- SW: Power fuse blown indication contact
- VT: VT
- VTF: Fuse for VT
- BCT: Bushing type CT

- Internal circuit of contactor
- - - Wiring for optional accessories (VT, CT)
- · · External circuit

Note: IC control device is provided with protection circuit from an anti-pumping.



Wiring diagram for external relay circuit (Example)



■ Terminal numbers

	Fixed type	Draw-out types Without VT	With one VT	With two VTs																								
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Protective Relays

DUT

General information

Protective relays DUT

■ Features

- The DUT series digital type protective relays have been developed to replace the conventional induction type, rectifier type, and static type DQ series relays.
- The DUT series relay has a single protection function incorporating with a 16-bit CPU and output circuit.
- Six kinds of protective relays such as OCR, OCGR, OVR, OVGR, UVR, and DGR are available.
- The operation of overcurrent relay can be selected from 6 kinds of inverse time-lag characteristics and independent time-lag characteristics.
- They continuously monitor the CPU and the power supply, and are activated when a defective condition is detected.
- The mass has been reduced by using molded plastic resin for the relay-case and the front cover of the relay.
- Forced operation function can be executed by switching, which facilitates sequence checking. Forced reset function facilitates periodical inspection.
- They have the same mounting size as the previous DQ series relays, making replacement easy. Note, however, that the terminal numbers and terminal locations of the digital type relay are different from those of the previous type relays. The digital type relay needs an auxiliary energizing source. DQ series replacement relays having



- the same terminal arrangement with DQ series relays are available.
- The internal element of the relays can be drawn-out from the relay case. At this time the CT circuit is automatically short-circuited and inspection is easy, so inspection is simple.
- The setting modes can be set by operating the setting control switches on the front panel while checking the value on the setting indicator (7 segments) and the LED.
- Immunity to square wave impulse, radio frequency interference, and electrostatic discharge noise immunity comply with B-402 (Digital Protective Relays and Protective Equipment) (Types DUT□□N, DUT□□M only).

■ Type number nomenclature

<p>Basic type DUT: Single function type digital relay</p> <p>Construction U: Unit standard structure type, DC auxiliary energizing source A: Unit standard structure type, AC auxiliary energizing source R: DQ series replacement type, DC auxiliary energizing source B: DQ series replacement type, AC auxiliary energizing source T: Testing tool</p> <p>Name of Function A: Overcurrent relay (OCR) D: Ground directional relay (DGR) E: Ground overcurrent relay (OCGR) G: Ground overvoltage relay (OVGR) U: Undervoltage relay (UVR) V: Overvoltage relay (OVR)</p> <p>Characteristics H: Inverse time-lag T: Independent time-lag N: Inverse time-lag (Noise immunity conforming to standard of B-402) M: Independent time-lag (Noise immunity conforming to standard of B-402)</p> <p>No. of input A: One input B: Two inputs C: Three inputs</p> <p>Output duration and operation display hold function S: Slow reset (1s), Display hold function: Provided K: Instantaneous reset (0.2s), Display hold function: Provided A: Instantaneous reset (0.2s), Display hold function: Not provided</p>	<p>Example DUT U A H A S - 2 5 CC C</p> <p>Auxiliary energizing source C: 100V DC J: 100V AC 50Hz R: 200V AC 50Hz D: 110V DC K: 100V AC 60Hz S: 200V AC 60Hz E: 125V DC L: 110V AC 50Hz T: 220V AC 50Hz F: 200V DC M: 110V AC 60Hz U: 220V AC 60Hz G: 220V DC N: 127V AC 50Hz V: 250V AC 50Hz H: 250V DC P: 127V AC 60Hz W: 250V AC 60Hz</p> <p>Rating and setting range • Overcurrent relay DUT□A CC: rated current 5A, inverse time-lag 1-6A, instantaneous 5-40A DD: rated current 5A, inverse time-lag 2-12A, instantaneous 10-80A CE: rated current 5A, independent time-lag 1-6A DE: rated current 5A, independent time-lag 2-12A HH: rated current 1A, inverse time-lag 0.2-1.2A, instantaneous 1-8A JJ: rated current 1A, inverse time-lag 0.4-2.4A, instantaneous 2-16A HK: rated current 1A, independent time-lag 0.2-1.2A JK: rated current 1A, independent time-lag 0.4-2.4A • Ground overcurrent relay DUT□E AA: rated current 5A, inverse time-lag 0.1-0.8A, instantaneous 0.5-4A BB: rated current 5A, inverse time-lag 0.5-4A, instantaneous 2.5-20A AE: rated current 5A, independent time-lag 0.1-0.8A BE: rated current 5A, independent time-lag 0.5-4A FF: rated current 1A, inverse time-lag 0.02-1.16A, instantaneous 0.1-0.8A GG: rated current 1A, inverse time-lag 0.1-0.8A, instantaneous 0.5-4A FK: rated current 1A, independent time-lag 0.02-0.16A GK: rated current 1A, independent time-lag 0.1-0.8A • Overvoltage relay DUT□V GD: rated voltage 110V, operation setting 60-150V • Ground overvoltage relay DUT□G GA: rated voltage 110V, operation setting 5-50V DA: rated voltage 190V, operation setting 5-50V • Undervoltage relay DUT□U JG: rated voltage 63.5V, operation setting 10-60V GH: rated voltage 110V, operation setting 15-100V • Ground directional relay DUT□D AA: zero-sequence voltage (3Vo) 110V, operate current 1-10mA AB: zero-sequence voltage (3Vo) 190V, operate current 1-10mA BA: zero-sequence voltage (3Vo) 110V, operate current 10-100mA BB: zero-sequence voltage (3Vo) 190V, operate current 10-100mA</p> <p>Rated frequency 5: 50Hz 6: 60Hz</p> <p>Development order</p>
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■ Specifications, DUT□E

Items marked with ★ should be specified when ordering. See page 12/66 for the 10th digit or later of type number.

Application and name			Detection of ground fault (mainly resistance grounded line system), ground overcurrent relay									
Construction	No. of inputs	Auxiliary energizing source	★Type									
Unit standard structure type	1	DC	DUTUEHAS-2	DUTUEHAK-2	DUTUEHAA-2	DUTUETAS-2	DUTUETAK-2	DUTUETAA-2				
		AC	DUTAEHAS-2	DUTAEHAK-2	DUTAEHAA-2	DUTAETAS-2	DUTAETAK-2	DUTAETAA-2				
DQ series replacement type *1	1	DC	DUTREHAS-2	DUTREHAK-2	DUTREHAA-2	DUTRETAS-2	DUTRETAK-2	DUTRETAA-2				
		AC	DUTBEHAS-2	DUTBEHAK-2	DUTBEHAA-2	DUTBETAS-2	DUTBETAK-2	DUTBETAA-2				
Unit standard structure type (B-402)	1	DC	DUTUENAS-2	DUTUENAK-2	DUTUENAA-2	DUTUEMAS-2	DUTUEMAK-2	DUTUEMAA-2				
		AC	DUTAENAS-2	DUTAENAK-2	DUTAENAA-2	DUTUAMAS-2	DUTAEMAK-2	DUTAEMAA-2				
Ratings	★Frequency (Hz)		50, 60									
	★Current AC (A)		1, 5									
	Element		Inverse time-lag		Instantaneous		Independent time-lag					
	Setting range *2	★ Setting value	1A	0.02 - 0.16 (0.01) - L		0.1 - 0.8 (0.01) - L		0.02 - 0.16 (0.01) - L				
				0.1 - 0.8 (0.01) - L		0.5 - 4 (0.1) - L		0.1 - 0.8 (0.01) - L				
		AC (A)	5A	0.1 - 0.8 (0.01) - L		0.5 - 4 (0.1) - L		0.1 - 0.8 (0.01) - L				
				0.5 - 4 (0.1) - L		2.5 - 20 (0.1) - L		0.5 - 4 (0.1) - L				
	Time setting		n = 0.5 - 50 (n = 0.5)		0-3s (0.1s) *3		0-3s (0.1s) *3					
	Output duration *4 (s)		1	0.2	0.2	1	0.2	0.2				
	Rated burden (VA)		0.4									
Continuous withstand current		100% of rated value										
Auxiliary energizing source*5	★ Voltage (V)	DC	100, 110, 125, 200, 220, 250									
		AC	100, 110, 127, 200, 220, 250 50/60Hz									
	Rated burden	DC	100, 110, 125V rated: 6.5W 200, 220, 250V rated: 8.5W									
		AC	100, 110, 127V rated: 15VA 200, 220, 250V rated: 20VA									
Operation indicators	Display hold function *10		With	With	-	With	With	-				
	DC auxiliary energizing source		LED: Time lag x 1, Instantaneous x 1			LED: Operation x 1						
	AC auxiliary energizing source		LED: Time lag x 1, Instantaneous x 1 Magnetic inversion: Time lag x 1, Instantaneous x 1		LED: Time lag x 1, Instantaneous x 1		LED: Operation x 1 Magnetic inversion: Operation x 1		LED: Operation x 1			
Contacts	Arrangement		Trip: Time-lag 1NO, Instantaneous: 1NO, Alarm: 1NC, External output: 1NO			Trip: 1NO, Alarm: 1NC External output: 1NO						
	Limiting making capacity (A)		15 (at resistive load, 0.5s, 110V DC)									
	Continuous current carrying capacity (A)		5									
	Limiting breaking capacity DC (VA)		10 (at inductive load, L/R=0.04, 110V DC)									
Characteristics	Element		Inverse time-lag		Instantaneous		Independent time-lag					
	Operate time		*6		*6, *7		*6, *8					
	Operate value accuracy (%)		*9		±5		*9					
	f2 locking function (f2/f1) (%)		-		15 or more		15 or more					
	Holding factor (%)		5									
Mass (kg)	2											
Previous relay type	DQAJA1HH		DQAJA1HB		DQAJA1HA		DQARA1HH		DQARA1HB		DQARA1HA	

Note: *1 DQ series replacement type relay has the same terminal arrangement with DQ series relay. DQ series replacement type relay with a panel mounting adapter that has the same depth with DQ series relay, is also available. For details, contact FUJI.

*2 The value in parentheses indicates the pitch. The "L" indicates the setting is locked.

*3 Zero represents instantaneous operate time (80ms max.).

*4 The output duration of 1s is used in the case of the circuit breaker tripping, and that of 0.2s is used on other occasions.

*5 Power interruption guarantee time of AC auxiliary energizing source is 2s. However, it may exceed 2s depending on input or operating conditions.

*6 See the operate time characteristics on page 12/69.

*7 ±5% of max. time setting, or for min. time setting, 80ms max. when 200% input current of operate setting value.

*8 ±5% of max. time setting, or for min. time setting, 80ms max. when 300% input current of operate setting value.

*9 ±5% in accuracy guaranteed setting range (three times min. of min. operate setting value to max. operate setting value), ±15% for outside the accuracy guaranteed setting range.

*10 If "S" or "K" is selected for the 8th digit of the code symbols, both LED and magnetic inversion operation indicators are provided with a display hold function.

If "A" is selected, the LED indicator has no display hold function.

■ Specifications, DUT□A

Items marked with ★ should be specified when ordering. See page 12/66 for the 10th digit or later of type number.

Application and name			Detection of overload, short-circuit and ground fault of directly grounded line system, overcurrent relay					
Construction	No. of inputs	Auxiliary energizing source	Type					
Unit standard structure type	1	DC	DUTUAHAS-2	DUTUAHAK-2	DUTUAHAA-2	DUTUATAS-2	DUTUATAK-2	DUTUATAA-2
DQ series replacement type *1	1	AC	DUTAahas-2	DUTAahak-2	DUTAahaa-2	DUTAatas-2	DUTAatak-2	DUTAataa-2
		DC	DUTRAHAS-2	DUTRAHAK-2	DUTRAHAA-2	DUTRAHAS-2	DUTRATAK-2	DUTRATAA-2
Unit standard structure type	2	DC	DUTBAHAS-2	DUTBAHAK-2	DUTBAHAA-2	DUTBATAS-2	DUTBATAK-2	DUTBATAA-2
		AC	DUTBAHAS-2	DUTBAHAK-2	DUTBAHAA-2	DUTBATAS-2	DUTBATAK-2	DUTBATAA-2
Unit standard structure type	3	DC	DUTUAHBS-2	DUTUAHBK-2	—	DUTUATBS-2	DUTUATBK-2	—
		AC	DUTUAHBS-2	DUTUAHBK-2	—	DUTUATBS-2	DUTUATBK-2	—
Unit standard structure type (B-402)	1	DC	DUTUAHCS-2	DUTUAHCK-2	—	DUTUATCS-2	DUTUATCK-2	—
		AC	DUTUAHCS-2	DUTUAHCK-2	—	DUTUATCS-2	DUTUATCK-2	—
Ratings	★Frequency (Hz)	AC (A)	50, 60					
		★Current AC (A)	1, 5					
Element			Inverse time-lag	Instantaneous	Independent time-lag			
Setting range *2	★Setting value AC (A)	1A	0.2 – 1.2 (0.1) - L	1 – 8 (0.1) - L	0.2 – 1.2 (0.1) - L			
		5A	0.4 – 2.4 (0.1) - L	2 – 16 (0.1) - L	0.4 – 2.4 (0.1) - L			
	Time setting		1 – 6 (0.1) - L	5 – 40 (0.1) - L	1 – 6 (0.1) - L			
			2 – 12 (0.1) - L	10 – 80 (0.1) - L	2 – 12 (0.1) - L			
n = 0.5 – 50 (n = 0.5)			0-3s (0.1s) *5	0-3s (0.1s) *6				
Output duration *3 (s)			1	0.2	0.2	1	0.2	0.2
Rated burden (VA)			0.4					
Continuous withstand current			100% of rated value					
Auxiliary energizing source *4	★Voltage (V)	DC	100, 110, 125, 200, 220, 250					
		AC	100, 110, 127, 200, 220, 250 50/60Hz					
Rated burden *4	Rated burden	DC	100, 110, 125V rated: 6.5W 200, 220, 250V rated: 8.5W					
		AC	100, 110, 127V rated: 15VA 200, 220, 250V rated: 20VA					
Operation indicators *11	Display hold function *12		With	With	—	With	With	—
	DC auxiliary energizing source		LED: Time lag x 1, Instantaneous x 1			LED: Operation x 1		
	AC auxiliary energizing source	1 input	LED: Time lag x 1, Instantaneous x 1 Magnetic inversion: Time lag x 1, Instantaneous x 1			LED: Operation x 1 Magnetic inversion: Operation x 1		
		2 inputs	LED: Time lag x 1, Instantaneous x 1 Magnetic inversion: Phase display x 2, Instantaneous x 1			LED: Operation x 1 Magnetic inversion: Phase display x 2		
3 inputs		LED: Time lag x 1, Instantaneous x 1 Magnetic inversion: Phase display x 3, Instantaneous x 1			LED: Operation x 1 Magnetic inversion: Phase display x 3			
Contacts	Arrangement		Trip: Time-lag 1NO, Instantaneous: 1NO, Alarm: 1NC, External output: 1NO			Trip: 1NO, Alarm: 1NC External output: 1NO		
	Limiting making capacity (A)		15 (at resistive load, 0.5s, 110V DC)					
	Continuous current carrying capacity (A)		5					
Limiting breaking capacity DC (VA)		10 (at inductive load, L/R=0.04, 110V DC)						
Characteristics	Element		Inverse time-lag	Instantaneous	Independent time-lag			
	Operate time		*7	*7, *8	*7, *9			
	Operate value accuracy (%)		*10	±5	*10			
	f2 locking function (f2/f1) (%)		—					
Holding factor (%)		5						
Mass (kg)	2							
Previous relay type	1 input	DQAJB1, C1, D1HJ	DQAJB1, C1, D1HC	DQAJB1HA	DQARA1HH, DQAWA2	DQARA1HB, DQAWA2	DQARA1HA, DQAWA2	
	2 inputs, 3 inputs	DQAJB1, C1, D1HH	DQAJB1, C1, D1HB	DQAJD1HA	(C2, E2, F1, J2) HH, G	(C2, E2, F1, J2) HB, D	(C2, E2, F1, J2) HA, N	
		DQAWG1P□						

Notes: *1 DQ series replacement type relay has the same terminal arrangement with DQ series relay. DQ series replacement type relay with a panel mounting adapter that has the same depth with DQ series relay, is also available. For details, contact FUJI.

*2 The value in parentheses indicates the pitch. The "L" indicates the setting is locked.

*3 The output duration of 1s is used in the case of the circuit breaker tripping, and that of 0.2s is used on other occasions.

*4 Power interruption guarantee time of AC auxiliary energizing source is 2s. However, it may exceed 2s depending on input or operating conditions.

*5 Zero represents instantaneous operate time (40ms max.).

*6 Zero represents instantaneous operate time (50ms max.).

*7 See the operate time characteristics on page 12/69.

*8 ±5% of max. time setting, or for min. time setting, 40ms max. when 200% input current of operate setting value.

*9 ±5% of max. time setting, or for min. time setting, 50ms max. when 300% input current of operate setting value.

*10 ±5% in accuracy guaranteed setting range (1.5 times min. of min. operate setting value to max. operate setting value), ±10% for outside the accuracy guaranteed setting range.

*11 Display by phase (R, S and T) is as follows.

DC auxiliary energizing source: Numbers 1 and 3 appear on the setting display (7 segments) when the number of inputs is 2 ("2" is not displayed for (S) phase), and 1, 2, and 3 appear when the number of inputs is 3.

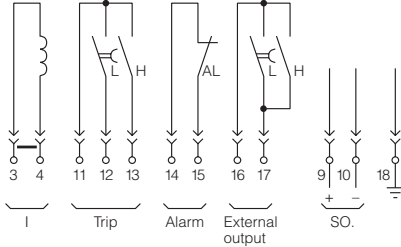
AC auxiliary energizing source: Numeric values that appear on the setting display (7 segments) are the same as the case of a DC auxiliary energizing source. Characters "R" and "T" appear on the magnetic inversion operation indicator when the number of inputs is 2 ((S) phase is not displayed), and "R", "(S)" and "T" appear when the number of inputs is 3.

*12 If "S" or "K" is selected for the 8th digit of the code symbol, both LED and magnetic inversion operation indicators are provided with a display hold function.

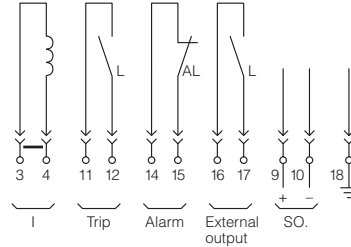
If "A" is selected, the LED indicator has no display hold function.

■ Connection diagrams

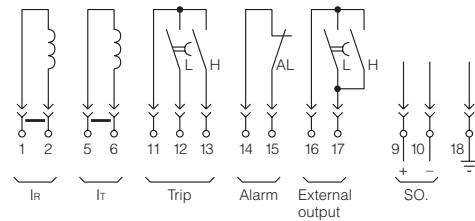
DUTUEHA□-2, DUTAEGA□-2 DUTUENA□-2, DUTAENA□-2
DUTUAHA□-2, DUTAAHA□-2 DUTUANA□-2, DUTAANA□-2



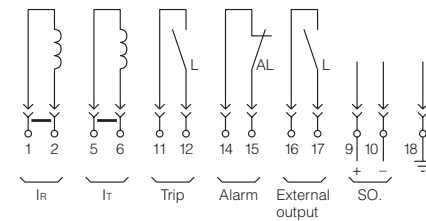
DUTUETA□-2, DUTAETA□-2 DUTUEMA□-2, DUTAEMA□-2
DUTUATA□-2, DUTAATA□-2 DUTUAMA□-2, DUTAAMA□-2



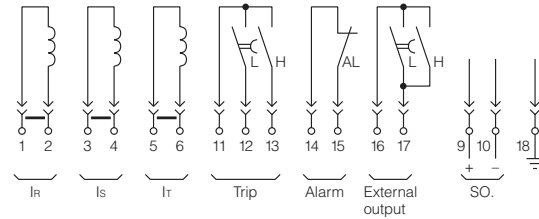
DUTUAHB□-2, DUTAAHB□-2



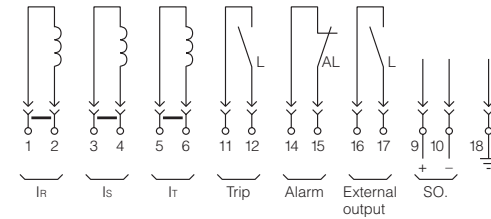
DUTUATB□-2, DUTAATB□-2



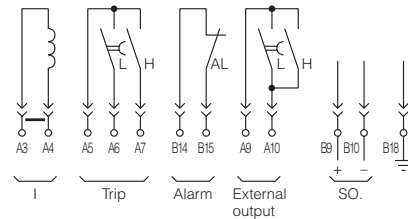
DUTUAHC□-2, DUTAAHC□-2



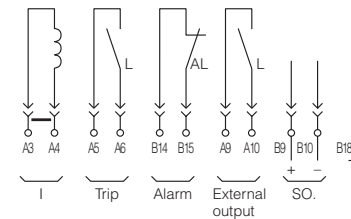
DUTUATC□-2, DUTAATC□-2



DUTREHA□-2, DUTBEHA□-2
DUTRAHA□-2, DUTBAHA□-2



DUTRETA□-2, DUTBETA□-2
DUTRATA□-2, DUTBATA□-2

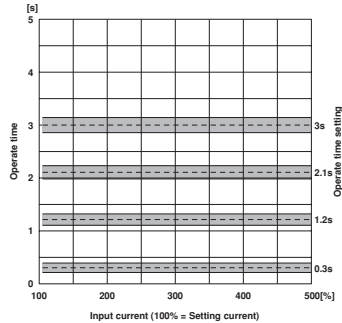


■ Characteristic diagrams]

Operate time characteristics

Instantaneous element

DUT□□H□□-2, DUT□□N□□-2

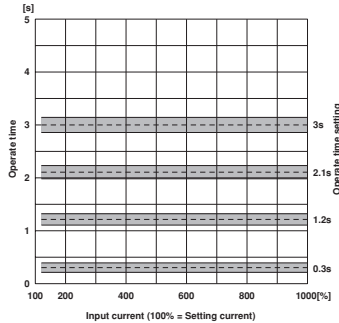


Operate time accuracy		
Input current	200%	
Setting value		Accuracy ε [%] (operate time range)
operate	time setting [s]	
All current setting	3.0	±5 (2.850 to 3.150s)
	2.1	±4.3 (1.971 to 2.229s)
	1.2	±3.5 (1.095 to 1.305s)
	0.3	±2.8 (0.216 to 0.384s)

Remark : Operate time in the state where operate time setting is 0s.
Ground overcurrent relay : 80ms max.
Overcurrent relay : 40ms max.

Independent time-lag element

DUT□□T□□-2, DUT□□M□□-2



Operate time accuracy		
Input current	300%	
Setting value		Accuracy ε [%] (operate time range)
operate	time setting [s]	
All current setting	3.0	±5 (2.850 to 3.150s)
	2.1	±4.3 (1.971 to 2.229s)
	1.2	±3.5 (1.095 to 1.305s)
	0.3	±2.8 (0.216 to 0.384s)

Remark : Operate time in the state where operate time setting is 0s.
Ground overcurrent relay : 80ms max.
Overcurrent relay : 50ms max.

Notes

*1 : Operate time accuracy ε (%)

$$\text{When "n" } \leq 10$$

$$\varepsilon = \frac{T_n - \frac{n}{10} \times T_{10}}{T_{10}} \times 100 (\%)$$

$$\text{When "n" } > 10$$

$$\varepsilon = \frac{T_n - \frac{n}{10} \times T_{10}}{\frac{n}{10} \times T_{10}} \times 100 (\%)$$

T_{10} : Nominal operate time at reference operate time setting "n" = 10

T_n : Actual operate time at operate time setting "n"

Where

$$n = \frac{\text{Operate time setting}}{\text{Reference operate time setting}} \times 10$$

2 : FAccuracy of items marked "" (See the next page.)
is ±100ms when the value "ε · T₁₀" given in the above equation "ε" is smaller than 100ms.

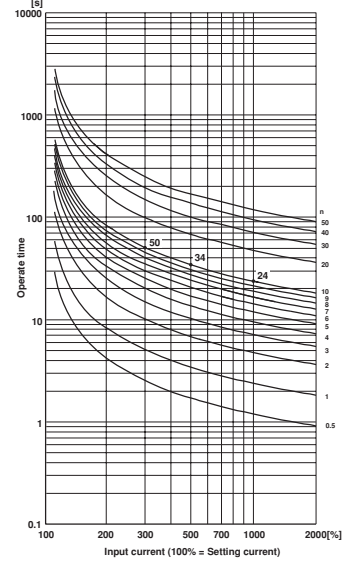
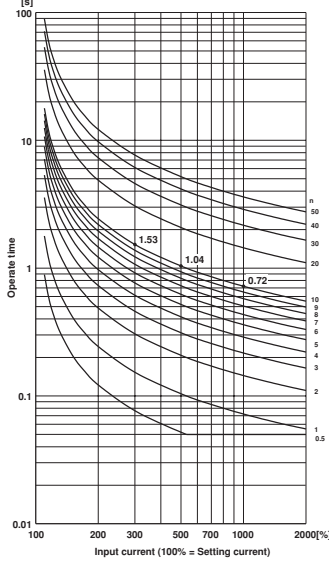
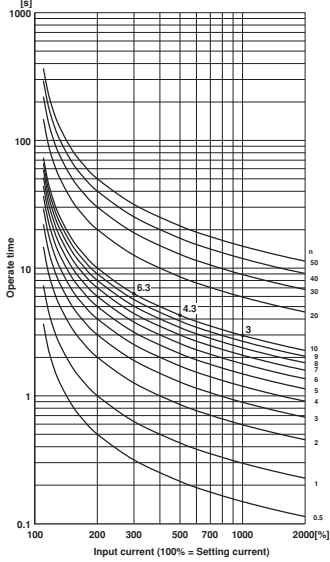
■ Characteristic diagrams (Operate time characteristics)

• Inverse time-lag element DUT□□H□□-2, DUT□□□□-2

Normal inverse time-lag (code: C1)

Short inverse time-lag (code: C2)

Long inverse time-lag (code: C3)



Operate time accuracy : Refer to *1 on page 12/70.

Input current	300%		500%		1000%	
	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]
Setting value	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]
operate time "n"	50	31.5 ±12	-	-	15	±7
Accuracy guaranteed setting range	10	6.3 ±12	4.3 ±7	3	±7	
	7	4.41 ±10	-	2.1	±6	
	4	2.52 ±8	-	1.2	±5	
	1	0.63 ±6	-	0.3	±4	
Accuracy guaranteed outside setting range	50	31.5 ±18	-	15	±10	
	10	6.3 ±18	4.3 ±10	3	±10	
	7	4.41 ±15	-	2.1	±9	
	4	2.52 ±12	-	1.2	±7	
1	0.63 ±9	-	0.3	±6		

Operate time accuracy : Refer to *1 and *2 on page 12/70.

Input current	300%		500%		1000%	
	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]
Setting value	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]
operate time "n"	50	7.65 ±12	-	-	3.6	±7
Accuracy guaranteed setting range	10	1.53 ±12	1.04 ±7*	0.72 ±7*		
	7	1.071 ±10	-	0.504 ±6*		
	4	0.612 ±8	-	0.288 ±5*		
	1	0.153 ±6*	-	0.072 ±4*		
Accuracy guaranteed outside setting range	50	7.65 ±18	-	3.6	±10	
	10	1.53 ±18	1.04 ±10	0.72 ±10*		
	7	1.071 ±15	-	0.504 ±9*		
	4	0.612 ±12	-	0.288 ±7*		
1	0.153 ±9	-	0.072 ±6*			

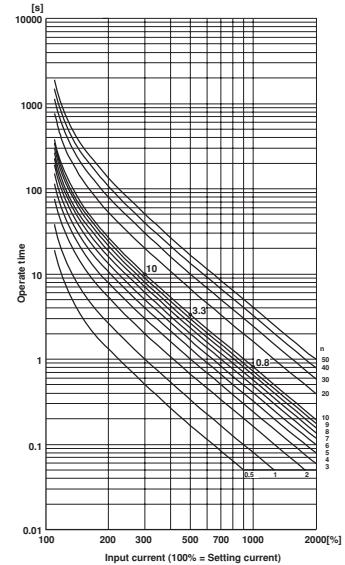
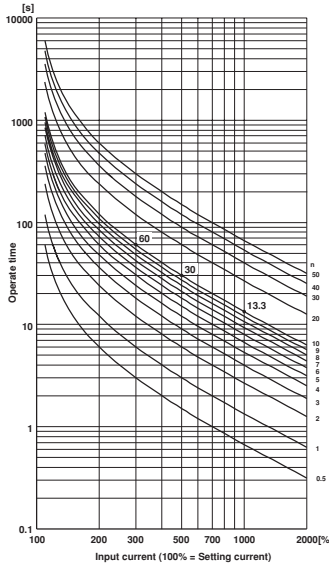
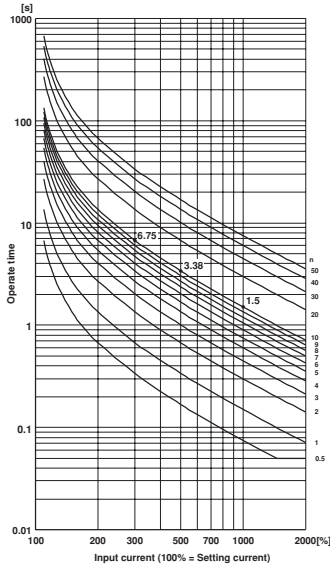
Operate time accuracy : Refer to *1 on page 12/70.

Input current	300%		500%		1000%	
	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]
Setting value	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]
operate time "n"	50	250 ±12	-	-	120	±7
Accuracy guaranteed setting range	10	50 ±10	34 ±7	24 ±7		
	7	35 ±8	-	16.8 ±6		
	4	20 ±6	-	9.6 ±5		
	1	5 ±4	-	2.4 ±4		
Accuracy guaranteed outside setting range	50	250 ±18	-	120	±10	
	10	50 ±15	34 ±10	24 ±10		
	7	35 ±12	-	16.8 ±9		
	4	20 ±9	-	9.6 ±7		
1	5 ±6	-	2.4 ±6			

Very inverse time-lag (code: C4)

Strong very inverse time-lag (code: C5)

Extremely inverse time-lag (code: C6)



Operate time accuracy : Refer to *1 and *2 on page 12/70.

Input current	300%		500%		1000%	
	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]
Setting value	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]
operate time "n"	50	33.75 ±12	-	-	7.5	±7
Accuracy guaranteed setting range	10	6.75 ±12	3.38 ±7	1.5	±7	
	7	4.725 ±10	-	1.05	±6*	
	4	2.7 ±8	-	0.6	±5*	
	1	0.675 ±6	-	0.15	±4*	
Accuracy guaranteed outside setting range	50	33.75 ±18	-	7.5	±10	
	10	6.75 ±18	3.38 ±10	1.5	±10	
	7	4.725 ±15	-	1.05	±9	
	4	2.7 ±12	-	0.6	±7	
1	0.675 ±9	-	0.15	±6*		

Operate time accuracy : Refer to *1 on page 12/70.

Input current	300%		500%		1000%	
	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]
Setting value	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]
operate time "n"	50	300 ±12	-	-	66.5	±7
Accuracy guaranteed setting range	10	60 ±12	30 ±7	13.3 ±7		
	7	42 ±10	-	9.31 ±6		
	4	24 ±8	-	5.32 ±5		
	1	6 ±6	-	1.33 ±4		
Accuracy guaranteed outside setting range	50	300 ±18	-	66.5	±10	
	10	60 ±18	30 ±10	13.3 ±10		
	7	42 ±15	-	9.31 ±9		
	4	24 ±12	-	5.32 ±7		
1	6 ±9	-	1.33 ±6			

Operate time accuracy : Refer to *1 and *2 on page 12/70.

Input current	300%		500%		1000%	
	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]
Setting value	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]	Time [s]	Accuracy [%]
operate time "n"	50	50 ±12	-	-	4	±7
Accuracy guaranteed setting range	10	10 ±12	3.3 ±7	0.8 ±7*		
	7	7 ±10	-	0.56 ±6*		
	4	4 ±8	-	0.32 ±5*		
	1	1 ±6	-	0.08 ±4*		
Accuracy guaranteed outside setting range	50	50 ±18	-	4	±10	
	10	10 ±18	3.3 ±10	0.8 ±10*		
	7	7 ±15	-	0.56 ±9*		
	4	4 ±12	-	0.32 ±7*		
1	1 ±9	-	0.08 ±6*			

■ Specifications, DUT□G

Items marked with ★ should be specified when ordering. See page 12/66 for the 10th digit or later of type number.

Application and name		Detection of ground overvoltage, ground overvoltage relay						
Construction	Auxiliary energizing source	★Type						
Unit standard structure type	DC	DUTUGHAS-2	DUTUGHAK-2	DUTUGHAA-2	DUTUGTAS-2	DUTUGTAK-2	DUTUGTAA-2	
	AC	DUTAGHAS-2	DUTAGHAK-2	DUTAGHAA-2	DUTAGTAS-2	DUTAGTAK-2	DUTAGTAA-2	
DQ series replacement type *1	DC	DUTRGHAS-2	DUTRGHAK-2	DUTRGHAA-2	DUTRGTAS-2	DUTRGTAK-2	DUTRGTAA-2	
	AC	DUTBGHAS-2	DUTBGHAK-2	DUTBGHAA-2	DUTBGTAS-2	DUTBGTAK-2	DUTBGTA-2	
Unit standard structure type (B-402)	DC	DUTUGNAS-2	DUTUGNAK-2	DUTUGNAA-2	DUTUGMAS-2	DUTUGMAK-2	DUTUGMAA-2	
	AC	DUTAGNAS-2	DUTAGNAK-2	DUTAGNAA-2	DUTAGMAS-2	DUTAGMAK-2	DUTAGMAA-2	
Ratings	★Frequency (Hz)		50, 60					
	★Voltage (one input) AC (V)		110, 190					
	Element		Inverse time-lag			Independent time-lag		
	Setting range *2	★Setting value AC (A)	5 - 50 (1)					
		Time setting	n = 0.5 - 50 (n = 0.5)			0-30s (0.1s) *3		
	Output duration *4 (s)		1	0.2	0.2	1	0.2	0.2
	Rated burden (VA)		0.8					
	Continuous withstand voltage		130% of rated value					
	Auxiliary energizing source *5	★Voltage (V)	DC	100, 110, 125, 200, 220, 250				
			AC	100, 110, 127, 200, 220, 250 50/60Hz				
Rated burden		DC	100, 110, 125V rated: 6.5W 200, 220, 250V rated: 8.5W					
		AC	100, 110, 127V rated: 15VA 200, 220, 250V rated: 20VA					
Operation indicators	Display hold function *7		With	With	-	With	With	-
	Auxiliary energizing source	DC	LED: Operation x 1					
		AC	LED: Operation x 1 Magnetic inversion: Operation x 1		LED: Operation x 1	LED: Operation x 1	LED: Operation x 1	LED: Operation x 1
Contacts	Arrangement		Trip: 1NO, Alarm: 1NC, External output: 1NO					
	Limiting making capacity (A)		15 (at resistive load, 0.5s, 110V DC)					
	Continuous current carrying capacity (A)		5					
	Limiting breaking capacity DC (VA)		10 (at inductive load, L/R=0.04, 110V DC)					
Characteristics	Operate time		See page 12/75.					
	Operate value accuracy (%)		*6					
	Holding factor (%)		5					
Mass (kg)	2							
Previous relay type	DQVJA1HH	DQVJA1HB	DQVJA1HA	DQVRA1HH, DQVWA2 (F1) HH, G	DQVRA1HB, DQVWA2 (F1) HB, D	DQVRA1HA, DQVWA2 (F1) HA, N		

Notes: *1 DQ series replacement type relay has the same terminal arrangement with DQ series relay. DQ series replacement type relay with a panel mounting adapter that has the same depth with DQ series relay, is also available. For details, contact FUJI.

*2 The value in parentheses indicates the pitch.

*3 Zero represents instantaneous operate time (70ms max.).

*4 The output duration of 1s is used in the case of the circuit breaker tripping, and that of 0.2s is used on other occasions.

*5 Power interruption guarantee time of AC auxiliary energizing source is 2s. However, it may exceed 2s depending on input or operating conditions.

*6 ±5% in accuracy guaranteed setting range, ±15% for outside the accuracy guaranteed setting range. 10 to 50V for accuracy guaranteed setting range, 5 to 10V below for outside the accuracy guaranteed setting range

*7 If "S" or "K" is selected for the 8th digit of the code symbol, both LED and magnetic inversion operation indicators are provided with a display hold function.

If "A" is selected, the LED indicator has no display hold function.

Protective Relays

DUT□V

■ Specifications, DUT□V

Items marked with ★ should be specified when ordering. See page 12/66 for the 10th digit or later of type number.

Application and name		Detection of overvoltage, overvoltage relay						
Construction	Auxiliary energizing source	★Type						
Unit standard structure type	DC	DUTUVHAS-2	DUTUVHAK-2	DUTUVHAA-2	DUTUVTAS-2	DUTUVTAK-2	DUTUVTAA-2	
DQ series replacement type *1	AC	DUTAVHAS-2	DUTAVHAK-2	DUTAVHAA-2	DUTAVTAS-2	DUTAVTAK-2	DUTAVTAA-2	
	DC	DUTRVHAS-2	DUTRVHAK-2	DUTRVHAA-2	DUTRVTAS-2	DUTRVTAK-2	DUTRVTAA-2	
	AC	DUTBVHAS-2	DUTBVHAK-2	DUTBVHAA-2	DUTBVTAS-2	DUTBVTAK-2	DUTBVTAA-2	
Unit standard structure type (B-402)	DC	DUTUVNAS-2	DUTUVNAK-2	DUTUVNAA-2	DUTUVMAS-2	DUTUVMAK-2	DUTUVMAA-2	
	AC	DUTAVNAS-2	DUTAVNAK-2	DUTAVNAA-2	DUTAVMAS-2	DUTAVMAK-2	DUTAVMAA-2	
Ratings	★Frequency (Hz)	50, 60						
	★Voltage (one input) AC (V)	110						
	Element	Inverse time-lag			Independent time-lag			
	Setting range *2	★Setting value AC (A)	60 - 150 (1)					
		Time setting	n = 0.5 - 50 (n = 0.5)			0-30s (0.1s) *3		
	Output duration *4 (s)	1	0.2	0.2	1	0.2	0.2	
	Rated burden (VA)	0.8						
	Continuous withstand voltage	300% of rated value						
	Auxiliary energizing source *5	★Voltage (V)	DC	100, 110, 125, 200, 220, 250				
			AC	100, 110, 127, 200, 220, 250 50/60Hz				
Rated burden		DC	100, 110, 125V rated: 6.5W 200, 220, 250V rated: 8.5W					
	AC	100, 110, 127V rated: 15VA 200, 220, 250V rated: 20VA						
Operation indicators	Display hold function *6	With	With	-	With	With	-	
	Auxiliary energizing source	DC	LED: Operation x 1		LED: Operation x 1	LED: Operation x 1	LED: Operation x 1	
		AC	Magnetic inversion: Operation x 1		Magnetic inversion: Operation x 1	Magnetic inversion: Operation x 1	Magnetic inversion: Operation x 1	
Contacts	Arrangement	Trip: 1NO, Alarm: 1NC, External output: 1NO						
	Limiting making capacity (A)	15 (at resistive load, 0.5s, 110V DC)						
	Continuous current carrying capacity (A)	5						
	Limiting breaking capacity DC (VA)	10 (at inductive load, L/R=0.04, 110V DC)						
Characteristics	Operate time	See page 12/75.						
	Operate value accuracy (%)	±5						
	Holding factor (%)	5						
Mass (kg)	2							
Previous relay type	DQVJC1HH	DQVJC1HB	DQVJC1HA	DQVRA1HH, DQVWA2 (F1) HH, G	DQVRA1HB, DQVWA2 (F1) HB, D	DQVRA1HA, DQVWA2 (F1) HA, N		

Notes: *1 DQ series replacement type relay has the same terminal arrangement with DQ series relay. DQ series replacement type relay with a panel mounting adapter that has the same depth with DQ series relay, is also available. For details, contact FUJI.

*2 The value in parentheses indicates the pitch.

*3 Zero represents instantaneous operate time (70ms max.).

*4 The output duration of 1s is used in the case of the circuit breaker tripping, and that of 0.2s is used on other occasions.

*5 Power interruption guarantee time of AC auxiliary energizing source is 2s. However, it may exceed 2s depending on input or operating conditions.

*6 If "S" or "K" is selected for the 8th digit of the code symbol, both LED and magnetic inversion operation indicators are provided with a display hold function. If "A" is selected, the LED indicator has no display hold function.

■ Specifications, DUT□U

Items marked with ★ should be specified when ordering. See page 12/66 for the 10th digit or later of type number.

Application and name		Detection of undervoltage, undervoltage relay						
Construction	Auxiliary energizing source	★Type						
Unit standard structure type	DC	DUTUUHAS-2	DUTUUHAK-2	DUTUUHAA-2	DUTUUTAS-2	DUTUUTAK-2	DUTUUTAA-2	
	AC	DUTAUHAS-2	DUTAUHAK-2	DUTAUHAA-2	DUTAUTAS-2	DUTAUTAK-2	DUTAUTAA-2	
DQ series replacement type *1	DC	DUTRUHAS-2	DUTRUHAK-2	DUTRUHAA-2	DUTRUTAS-2	DUTRUTAK-2	DUTRUTAA-2	
	AC	DUTBUHAS-2	DUTBUHAK-2	DUTBUHAA-2	DUTBUTAS-2	DUTBUTAK-2	DUTBUTAA-2	
Unit standard structure type (B-402)	DC	DUTUUNAS-2	DUTUUNAK-2	DUTUUNAA-2	DUTUUMAS-2	DUTUUMAK-2	DUTUUMAA-2	
	AC	DUTAUNAS-2	DUTAUNAK-2	DUTAUNAA-2	DUTAUMAS-2	DUTAUMAK-2	DUTAUMAA-2	
Ratings	★Frequency (Hz)	50, 60						
	★Voltage (one input) AC (V)	63.5, 110						
	Element	Inverse time-lag			Independent time-lag			
	Setting range *2	★Setting value AC (A)	63.5V rated: 10–60 (1) 110V rated: 15–100 (1)					
		Time setting	n = 0.5 – 50 (n = 0.5)			0–30s (0.1s) *3		
	Output duration *4 (s)	1	0.2	0.2	1	0.2	0.2	
	Rated burden (VA)	0.8						
	Continuous withstand voltage	130% of rated value						
	Auxiliary energizing source *5	★Voltage (V)	DC	100, 110, 125, 200, 220, 250				
			AC	100, 110, 127, 200, 220, 250 50/60Hz				
Rated burden		DC	100, 110, 125V rated: 6.5W 200, 220, 250V rated: 8.5W					
		AC	100, 110, 127V rated: 15VA 200, 220, 250V rated: 20VA					
Operation indicators	Display hold function *6	With	With	–	With	With	–	
	Auxiliary energizing source	DC	LED: Operation x 1		AC	LED: Operation x 1, Magnetic inversion: Operation x 1	LED: Operation x 1, Magnetic inversion: Operation x 1	
Contacts	Arrangement	Trip: 1NO, Alarm: 1NC, External output: 1NO						
	Limiting making capacity (A)	15 (at resistive load, 0.5s, 110V DC)						
	Continuous current carrying capacity (A)	5						
	Limiting breaking capacity DC (VA)	10 (at inductive load, L/R=0.04, 110V DC)						
Characteristics	Operate time	See page 12/75.						
	Operate value accuracy (%)	±5						
	Holding factor (%)	5						
Mass (kg)	2							
Previous relay type	DQVJD1HH	DQVJD1HB	DQVJD1HA	DQVRB1HH, DQVWB2HH, G	DQVRB1HB, DQVWB2HB, D	DQVRB1HA, DQVWB2HA, N		

Notes: *1 DQ series replacement type relay has the same terminal arrangement with DQ series relay. DQ series replacement type relay with a panel mounting adapter that has the same depth with DQ series relay, is also available. For details, contact FUJI.

*2 The value in parentheses indicates the pitch.

*3 Zero represents instantaneous operate time (70ms max.).

*4 The output duration of 1s is used in the case of the circuit breaker tripping, and that of 0.2s is used on other occasions.

*5 Power interruption guarantee time of AC auxiliary energizing source is 2s. However, it may exceed 2s depending on input or operating conditions.

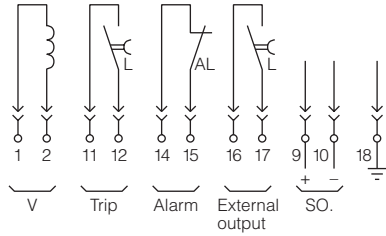
*6 If "S" or "K" is selected for the 8th digit of the code symbol, both LED and magnetic inversion operation indicators are provided with a display hold function. If "A" is selected, the LED indicator has no display hold function.

Protective Relays

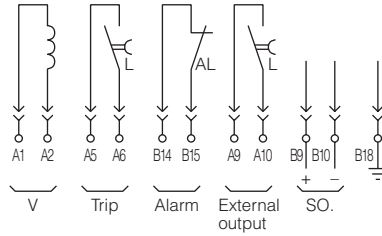
DUT□G, DUT□V, DUT□U

■ Connection diagrams

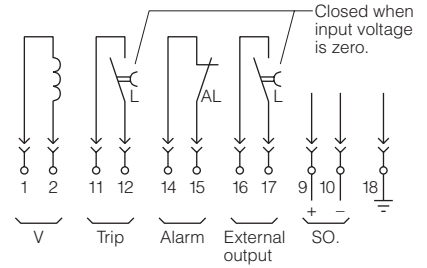
DUTUGH□-2, DUTAGH□-2
 DUTUGN□-2, DUTAGN□-2
 DUTUVH□-2, DUTAVH□-2
 DUTUVN□-2, DUTAVN□-2



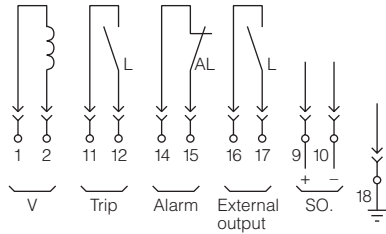
DUTRGH□-2, DUTBGH□-2
 DUTRVH□-2, DUTBVH□-2



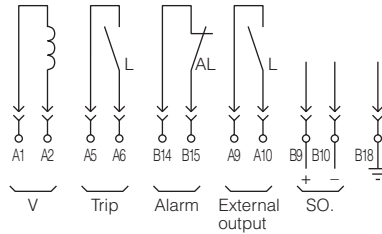
DUTUUH□-2, DUTAUH□-2
 DUTUUN□-2, DUTAUUN□-2



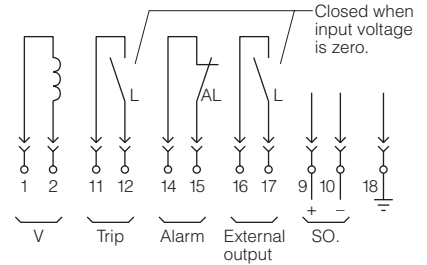
DUTUGT□-2, DUTAGT□-2
 DUTUGM□-2, DUTAGM□-2
 DUTUVT□-2, DUTAVT□-2
 DUTUVMA□-2, DUTAVMA□-2



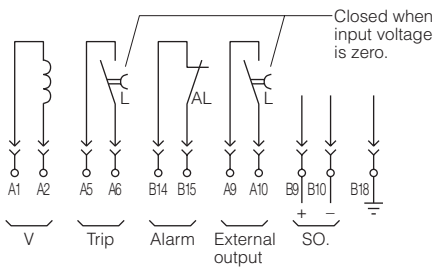
DUTRGT□-2, DUTBGT□-2
 DUTRVT□-2, DUTBVT□-2



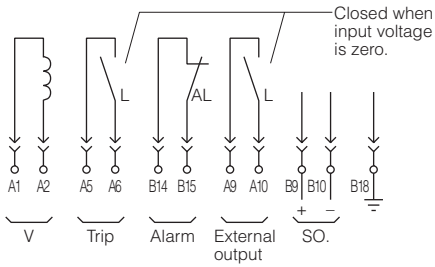
DUTUUT□-2, DUTAUT□-2
 DUTUUM□-2, DUTAUUM□-2



DUTRUH□-2, DUTBUH□-2

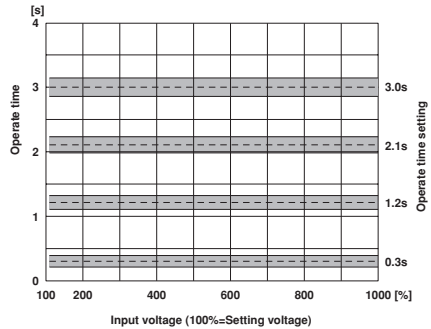


DUTRUT□-2, DUTBUT□-2



■ Characteristic diagrams (Operate time characteristics)

- Independent time-lag element
- Ground overvoltage relay DUT□□GTA□□-2, DUT□GMA□□-2

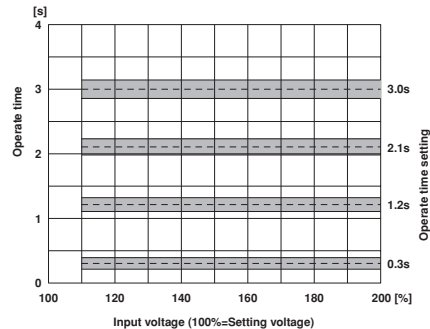


Operate time accuracy

Input voltage	time setting	150%
Setting value	time setting [s]	Accuracy ε [%] (operate time range)
All voltage setting	3.0	±5 (2.850 to 3.150s)
	2.1	±4.3 (1.971 to 2.229s)
	1.2	±3.5 (1.095 to 1.305s)
	0.3	±2.8 (0.216 to 0.384s)

Remark : Operate time is 70ms maximum in the state where operate time setting is 0s.

- Overvoltage relay DUT□VTA□-2, DUT□VMA□-2

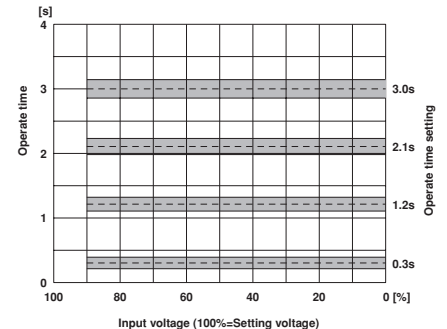


Operate time accuracy

Input voltage	time setting	120%
Setting value	time setting [s]	Accuracy ε [%] (operate time range)
All voltage setting	3.0	±5 (2.850 to 3.150s)
	2.1	±4.3 (1.971 to 2.229s)
	1.2	±3.5 (1.095 to 1.305s)
	0.3	±2.8 (0.216 to 0.384s)

Remark : Operate time is 70ms maximum in the state where operate time setting is 0s.

- Undervoltage relay DUT□UTA□-2, DUT□UMA□-2

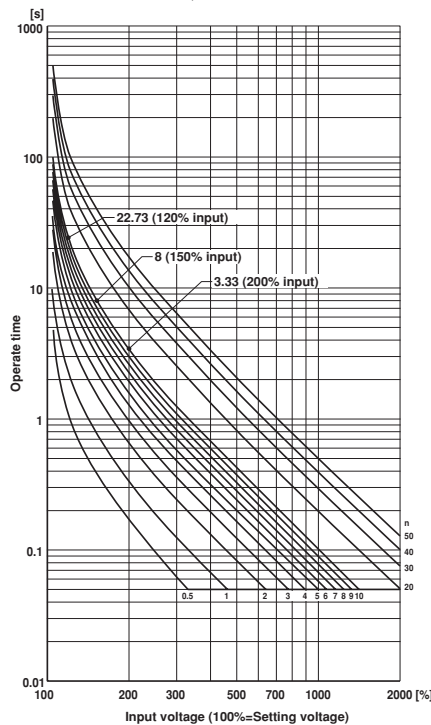


Operate time accuracy

Input voltage	time setting	70%
Setting value	time setting [s]	Accuracy ε [%] (operate time range)
All voltage setting	3.0	±5 (2.850 to 3.150s)
	2.1	±4.3 (1.971 to 2.229s)
	1.2	±3.5 (1.095 to 1.305s)
	0.3	±2.8 (0.216 to 0.384s)

Remark : Operate time is 70ms maximum in the state where operate time setting is 0s.

- Inverse time-lag element
- Ground overvoltage relay DUT□GHA□-2, DUT□GNA□-2



Operate time accuracy (Note *1)

Input current	120%		150%		200%		
	Setting value	Time [s]	Accuracy ε [%]	Time [s]	Accuracy ε [%]	Time [s]	Accuracy ε [%]
All voltage setting	n=10	22.73	±20	8	±15	3.33	±10
		n=7	—	—	5.6	±12	2.331
	n=4	—	—	3.2	±9	1.332	±8
		n=1	—	—	0.8	±6	0.333
	n=10	22.73	±30	8	±23	3.33	±15
		n=7	—	—	5.6	±18	2.331
	n=4	—	—	3.2	±14	1.332	±12
		n=1	—	—	0.8	±9	0.333

Note *1 : Operate time accuracy ε[%]

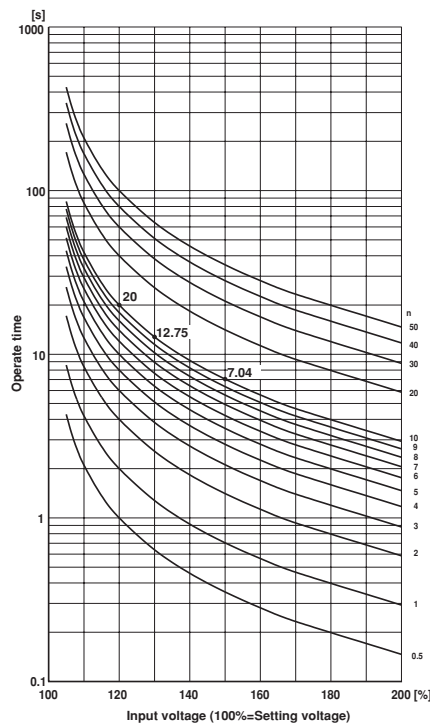
When "n" ≤ 10

$$\epsilon = \frac{T_n - \frac{n}{10} \times T_{10}}{T_{10}} \times 100 (\%)$$

When "n" > 10

$$\epsilon = \frac{T_n - \frac{n}{10} \times T_{10}}{\frac{n}{10} \times T_{10}} \times 100 (\%)$$

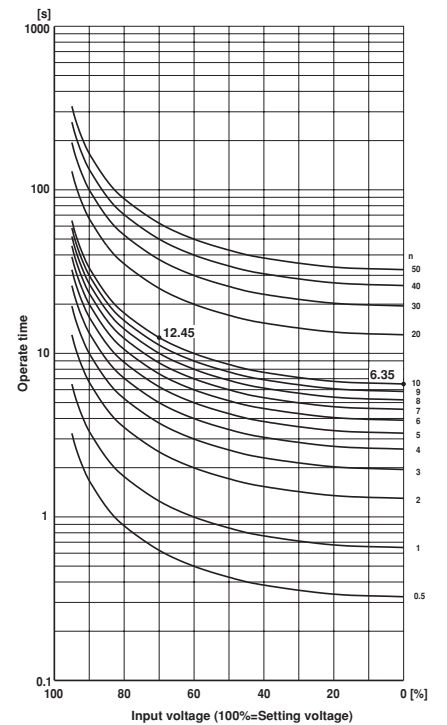
- Overvoltage relay DUT□VHA□-2, DUT□VNA□-2



Operate time accuracy (Note *1)

Input current	120%		130%		150%		
	Setting value	Time [s]	Accuracy ε [%]	Time [s]	Accuracy ε [%]	Time [s]	Accuracy ε [%]
All voltage setting	n=10	20	±20	12.75	±18	7.04	±15
	n=7	14	±16	—	—	4.928	±12
	n=4	8	±11	—	—	2.816	±9
	n=1	2	±6	—	—	0.704	±6

- Undervoltage relay DUT□UHA□-2, DUT□UNA□-2



Operate time accuracy (Note *1)

Input current	70%		0%		
	Setting value	Time [s]	Accuracy ε [%]	Time [s]	Accuracy ε [%]
All voltage setting	n=10	12.45	±20	6.35	±10
	n=7	8.715	±16	4.445	±9
	n=4	4.98	±11	2.54	±8
	n=1	1.245	±6	0.635	±6

T₁₀ : Nominal operate time at reference operate time setting "n" = 10

T_n : Actual operate time at operate time setting "n"

Where

$$n = \frac{\text{Operate time setting}}{\text{Reference operate time setting}} \times 10$$

Protective Relays

DUT□D

■ Specifications, DUT□D

Items marked with ★ should be specified when ordering. See page 12/66 for the 10th digit or later of type number.

Application and name		Selective ground fault detection of non-grounded or resistance grounded distribution line, ground directional relay						
Construction		★Type						
Unit standard structure type		DUTUDTBS-3	DUTUDTBK-3	DUTUDTBA-3	DUTADTBS-3	DUTADTBK-3	DUTADTBA-3	
DQ series replacement type *1 *7		DUTRDTBS-3	DUTRDTBK-3	DUTRDTBA-3	DUTBDTBS-3	DUTBDTBK-3	DUTBDTBA-3	
Ratings	★Frequency (Hz)	50, 60						
	★Zero-sequence voltage AC (V)	3V ₀ = 110, 190						
	★Zero-sequence current *6 AC (A)	3I ₀ = 2						
	Setting range *2	★Operate voltage (V)	5–30 (1)					
		★Operate current (mA)	1–10 (0.5), 10–100 (1)					
		★Max. sensitivity phase angle θ (°)	45–75 (1)					
		★Operate time (s)	0–3 (0.1), [Zero is instantaneous (0.2±0.05)]					
	Output duration *3 (s)	1	0.2	0.2	1	0.2	0.2	
	Burden (VA)	Voltage circuit: 1VA, rated Current circuit Operate current value at 1 of power-factor: 1–10mA is 2.7Ω burden. 10–100mA is 0.27Ω burden.						
	Continuous withstand input (% of rating)	Voltage circuit: 115, current circuit: 100						
Auxiliary energizing source *4	★Voltage (V)	DC100, 110, 125, 200, 220, 250			AC100, 110, 127, 200, 220, 250 50, 60Hz			
	Rated burden	DC100, 110, 125V rated : 6.5W DC200, 220, 250V rated : 8.5W			AC100, 110, 127V rated : 15VA AC200, 220, 250V rated : 20VA			
Operation indicators	Display hold function *8	With	With	–	With	With	–	
	Operation indicators	LED: Operation x 1			LED: Operation x 1, Magnetic inversion: Operation x 1		LED: Operation x 1	
Contacts	Arrangement	Trip: 1NO, Alarm: 1NC, External output: 1NO						
	Limiting making capacity (A)	15 (at resistive load, 0.5s, 110V DC)						
	Continuous current carrying capacity (A)	5						
	Limiting breaking capacity DC (VA)	10 (at inductive load, L/R=0.04, 110V DC)						
Characteristics	Influenced by phase angle *5 (under 30% of rated voltage)	Operate phase angle is (θ+80)±5° leading max., (θ+280)±5° lagging max., under 1000% of operate current setting. Max. sensitivity phase angle (θ) is ±5° max. of setting value.						
	Influenced by voltage-current *5 (under 30% of rated voltage)	Operate current accuracy is ±10% max. of setting value under max. sensitivity phase angle.						
	Accuracy	Operate voltage (%)	±10					
		Operate current (%)	±10					
		Max. sensitivity phase angle θ (°)	±5 (under 30% of rated voltage. 1000% of operate current setting)					
		Operate time (s)	(operate time setting value + 0.2) ±0.35 (under operate time setting value = 0.3 to 3)					
	Resetting time (s)	1	0.2	0.2	1	0.2	0.2	
Holding factor (%)	20							
Mass (kg)	2							
Previous relay type	DQWJA1HH	DQWJA1HB	DQWJA1HA	DQWPA□HH	DQWPA□HB	DQWPA□HA		
	DQWPA□HH	DQWPA□HB	DQWPA□HA	DQWPF□HH	DQWPF□HB	DQWPF□HA		
	DQWPF□HH	DQWPF□HB	DQWPF□HA					
	DQWPA□HG	DQWPA□HD	DQWPA□HN					
	DQWPF□HG	DQWPF□HD	DQWPF□HN					

Notes: *1 DQ series replacement type relay has the same terminal arrangement with DQ series relay. DQ series replacement type relay with a panel mounting adapter that has the same depth with DQ series relay, is also available. For details, contact FUJI.

*2 The value in parentheses indicates the pitch.

*3 The output duration of 1s is used in the case of the circuit breaker tripping, and that of 0.2s is used on other occasions.

*4 Power interruption guarantee time of AC auxiliary energizing source is 2s. However, it may exceed 2s depending on input or operating conditions.

*5 See the characteristic diagrams on page 12/77

*6 Zero-sequence current (3I₀) flowing into secondary side of zero-sequence current transformer (ZCT).

Use ZCT complying with L-class (200/1.5mA, Z=10Ω, pf=0.5) defined by JEC 1201.

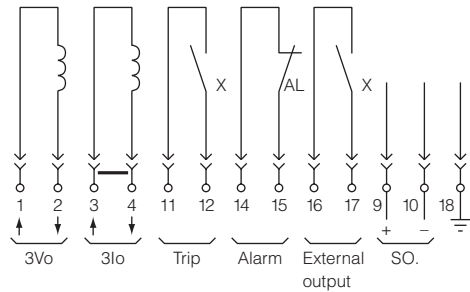
*7 Noise immunity per B-402 (Digital Protective Relays and Protective Equipment)

*8 If "S" or "K" is selected for the 8th digit of the code symbol, both LED and magnetic inversion operation indicators are provided with a display hold function.

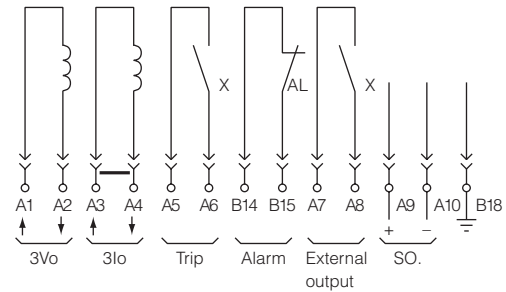
If "A" is selected, the LED indicator has no display hold function.

■ Connection diagrams

DUTUDTB□-3, DUTADTB□-3

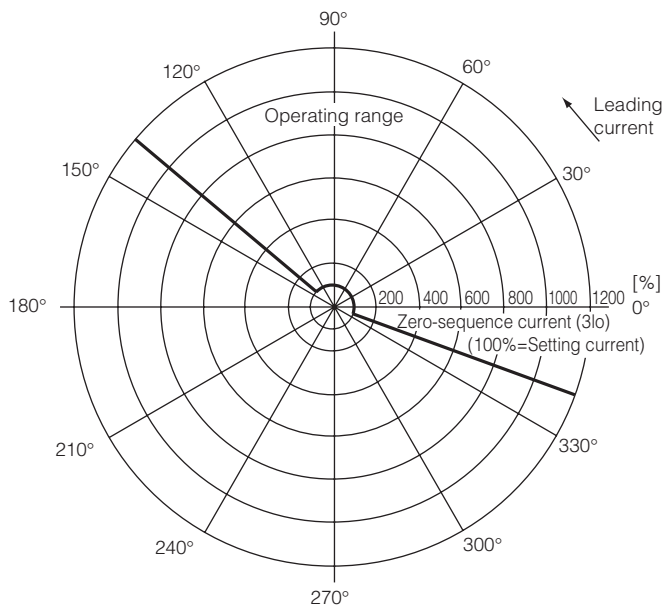


DUTURDTB□-3, DUTBDTB□-3



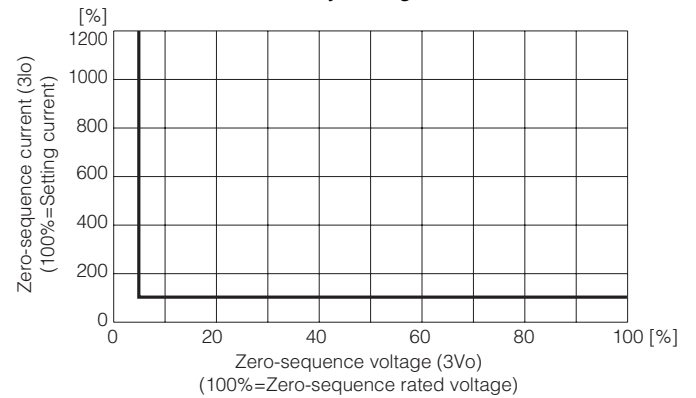
■ Characteristic diagrams

• Characteristics influenced by phase angle



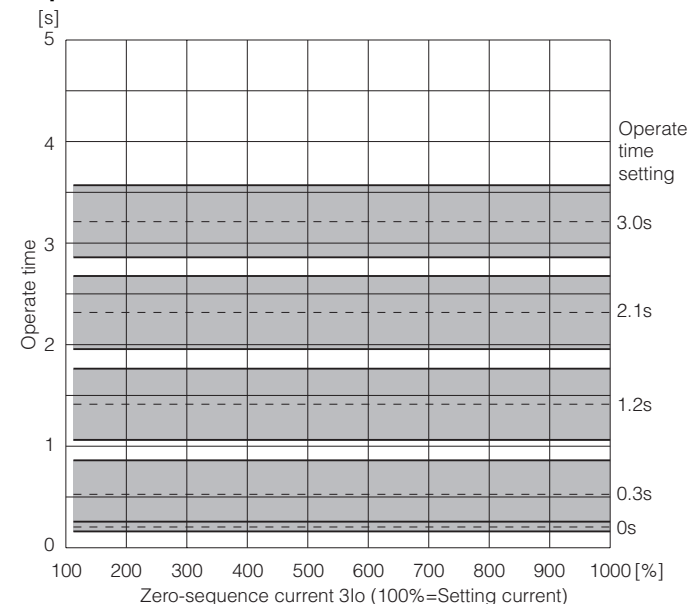
Zero-sequence voltage 3Vo=30% of rated voltage
Max. sensitivity phase angle $\theta=60^\circ$ (leading current)

• Characteristics influenced by voltage-current



- Zero-sequence rated voltage 3Vo : 100%=110V
- Max. sensitivity phase angle between zero-sequence input voltage and current θ is constant.
- Operate voltage setting : 5V (equivalent to 4.5%)
- Operate current setting : 100%=1.5mA

■ Operate time characteristics



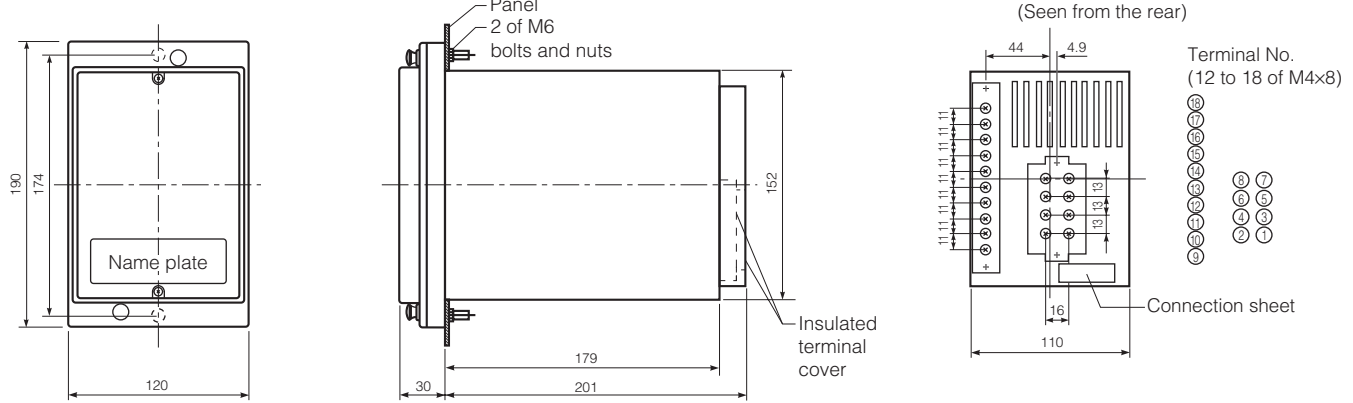
Operate time accuracy

Zero-sequence voltage 3Vo		100% of rated voltage	
Zero-sequence current 3Io		1000% of setting current	
Setting value		Operate time [s]	Accuracy ϵ [s] (Operate time range)
Operate	Time setting [s]		
All voltage, current setting	3.0	3.2	± 0.35 (2.85 to 3.55)
	2.1	2.3	± 0.35 (1.95 to 2.65)
	1.2	1.4	± 0.35 (1.05 to 1.75)
	0.3	0.5	± 0.35 (0.15 to 0.85)
	0	0.2	± 0.05 (0.15 to 0.25)

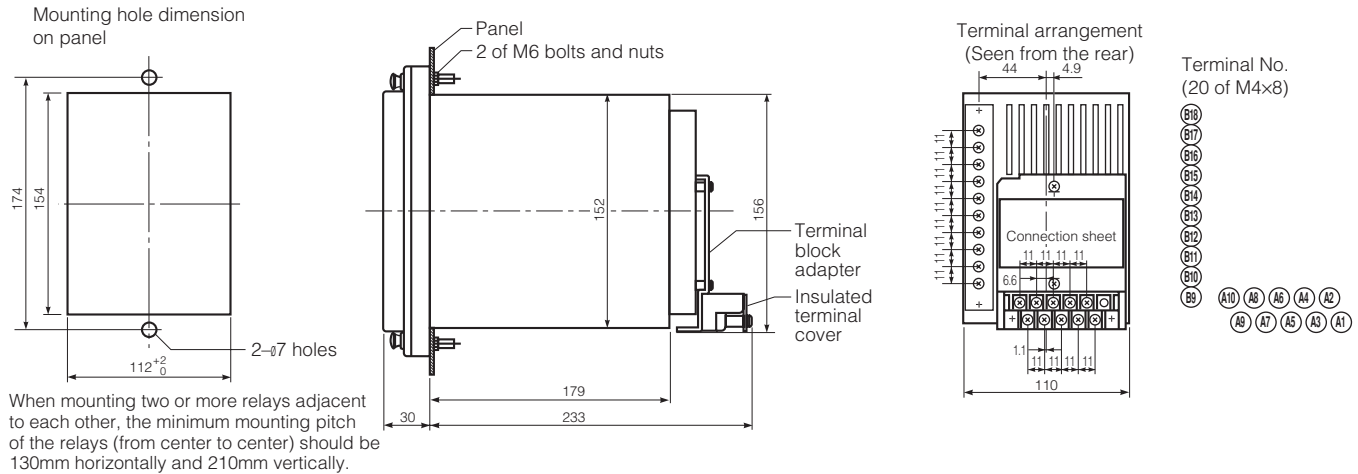
Protective Relays DUT

■ Dimensions, mm

- Unit standard structure type, DUTU, DUTA

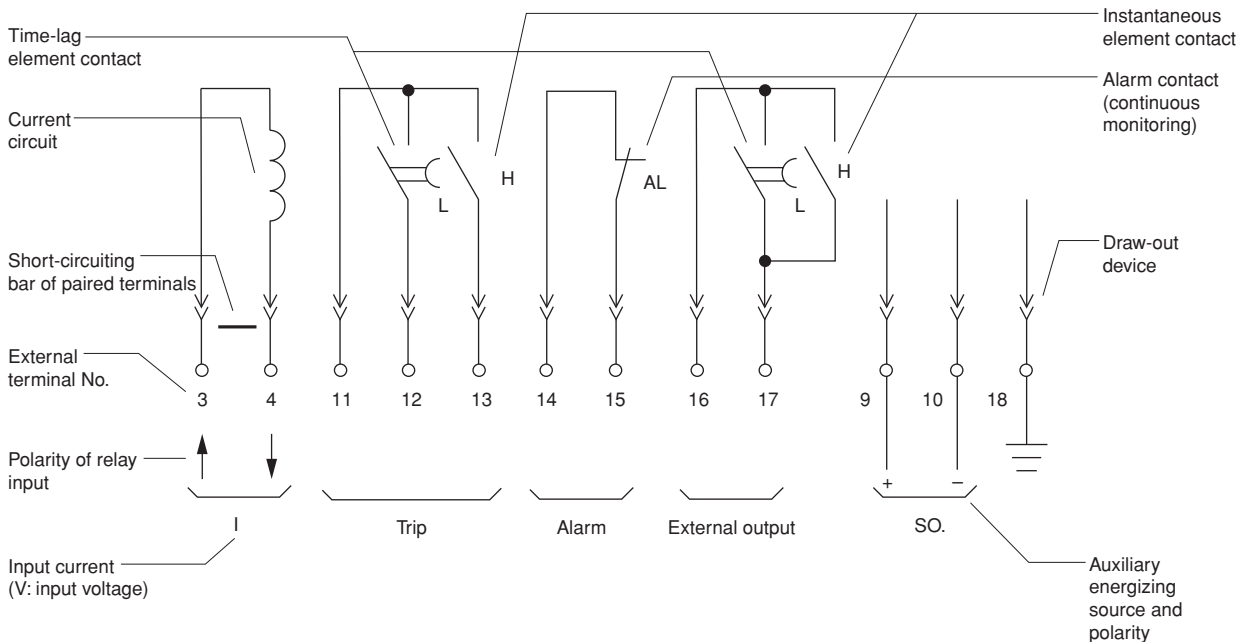


- DQ series replacement type, DUTR, DUTB



■ Symbols (conforming to JIS C-0301)

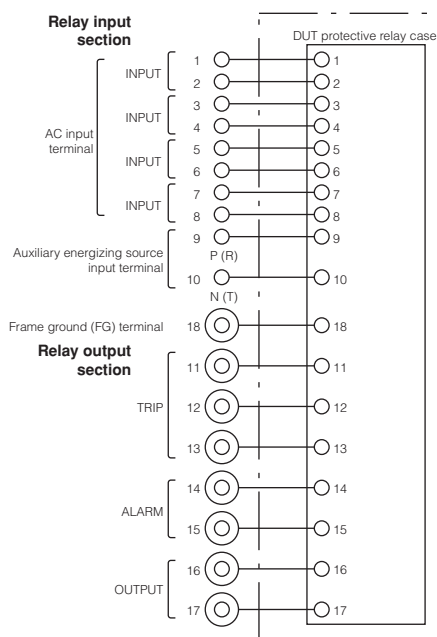
Explanatory diagram



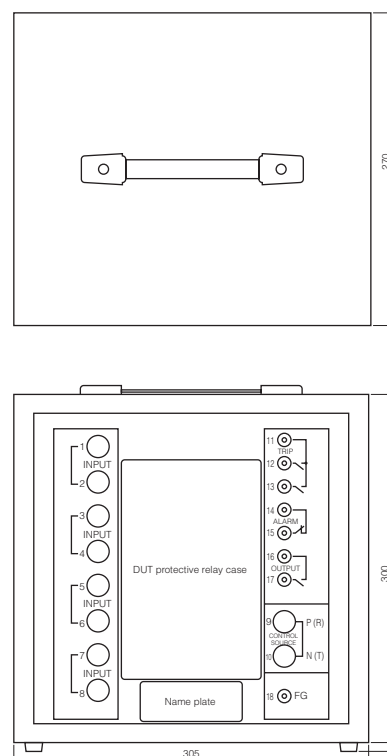


Application	Test of DUT series protective relay	
Principle and name	Testing tool	
Type	DUTT1	
Ratings	Voltage and current	250V AC 5A, 250V DC 0.25A
	Continuous withstand input	100% of relay rated input
Input terminal	1) AC input terminal: 1–2, 3–4, 5–6, 7–8 2) Auxiliary energizing source input terminal: 9–10 3) Frame ground terminal: 18 *The terminal numbers above are as same as those of input terminals of DUT series protective relays.	
Output terminal	1) Trip output terminal: 11–12–13 2) External output terminal: 16–17 3) Continuous monitoring (alarm) output terminal: 14–15 *The terminal numbers above are as same as those of output terminals of DUT series protective relays.	
Mass	7.1kg	

Connection diagram DUTT1



Dimensions, mm DUTT1



Protective Relays

QH series

General information

QH series protective relays

■ Description

FUJI overcurrent relays and voltage relays have inverse-time characteristics (induction and static types). The QH series is compact budget priced version and is easily installed on panels. It is drum-shaped and ideally suited for general industrial applications. The directional ground-fault relay (DG) is used, combined with zero-phase current transformer (ZCT) and zero-phase potential input device (ZPD). The ground-fault relay (GR) is used, combined with zero-phase current transformer (ZCT).



■ Specifications

● Overcurrent relays

Type	QH-OC1		QH-OC2	
Trip system	Shunt trip		Current trip	
Rated current	5A			
Rated frequency	50/60Hz			
Inverse time-lag element	Setting range	3-3.5-4-4.5-5-6A		
	Time-lag setting	0.5-1-2-3-4-5-6-7-8-9-10-15-20-30-40-50 (16 steps)		
	Operate time	300% overcurrent: 10s ± 17% or less, 700% overcurrent: 1.67s ± 12% or less at min. operating current and time-lag setting = 10		
Instantaneous element	Operate characteristic	Extremely inverse time-lag		
	Setting range	20-30-40-50-60-Lock		
Indication	Operate time	200%, 0.05s or less		
	Start, time-lag elapsed, operate, power, alarm			
Contact	For trip QH-OC1: 1NO QH-OC2: 2NC	Making capacity 10A at 100V DC, 220V DC (L/R=7ms) Breaking capacity 1A at 110V DC (L/R=7ms) 3.5A at 220V AC (cosφ=0.4)	Breaking capacity 60A at 110V AC (depending on CT burden)	
	For alarm, 1NO	2A at 24V DC (max. 30W at 125V DC) (L/R=7ms) 2A at 100V AC (max. 220VA at 250V AC) (cosφ=0.4)		
Consumed VA	2VA (at 5A)		2VA (at 5A)	
Mass	1.1kg		1.1kg	

● Voltage relays

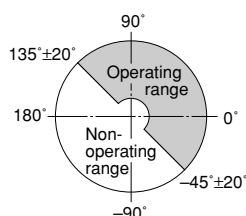
Type	Overvoltage relay		Undervoltage relay	
Type	QH-OV1		QH-UV1	
Trip system	Shunt trip			
Rate voltage	110V AC		110V AC	
Setting range	115-120-125-130-135-140-150V		60-65-70-75-80-85-90-95-100V	
Operate time setting	0.1-0.2-0.5-1-1.5-2-2.5-3-4-5-6-8-10s		0.1-0.2-0.5-1-1.5-2-2.5-3-4-5-6-8-10s	
Indication	Start, operate, power			
Contact	For trip: 1NO	Making capacity 5A at 250V AC (cosφ = 0.4)		
	For alarm: 1NO	Breaking capacity 2A at 250V AC (cosφ = 0.4)		
Consumed VA	2VA		4VA	
Mass	1kg		1.1kg	

■ **Specifications**

● **Directional ground-fault relays**

Type	QH-DG3 (for receiving circuit)		QH-DG4 *(for branching circuit)
Trip system	Shunt trip, current trip		
Zero-phase voltage setting range	2.5-5-7.5-10-12.5% of zero-phase voltage 3810V at full ground-fault		-
Zero-phase current setting range	0.1-0.2-0.3-0.4-0.6A (ZCT primary side)		
Operating time setting	Insnt.-0.2-0.3-0.4-0.6s		
Operating characteristic	Operating time	±30ms at 130% current setting value -40ms to +0ms at 400% current setting value (when 150% of voltage setting value applied)	
	Zero-phase current	Within ±10% of current setting value (when 150% of voltage setting value applied)	
	Zero-phase voltage	Within ±25% of voltage setting value (when 150% of current setting value applied)	
Indication	Operate, zero-phase current/voltage, power		
Resetting method	Auto-manual (selectable by a switch)		
Test button	Provided		
Contact	For shunt trip: 1NO	Making capacity: 10A at 110V AC Breaking capacity: 7.5A at 110V AC (cosφ= 0.4), 0.4A at 125V DC (L/R= 7ms)	
	For current trip: 2PDT	7.5A at 110V AC (cosφ= 0.5)	
	For alarm: 1NO	Making capacity: 1.5A at 110V AC (cosφ= 0.4), 0.1A at 125V DC (L/R= 7ms)	
Rated control voltage	110V AC 50/60Hz		
Frequency	50Hz-60Hz (changeable by a switch)		
Operate phase angle	Non grounded system: Lag 45°±20°, lead 135°±20° PC grounded system: Lag 70°±15°, lead 110°±15°		
Consumed VA	7VA (at operating)		6VA (at operating)
Mass	1.9kg		1.9kg

Operating phase angle (non grounded system)



* The QH-DG4 will function as branching unit for power receiving use QH-DG3. It cannot be used solely.

● **Accessories, sold separately**

Zero-phase current transformers

Description	Primary current (A)	Rated primary voltage (kV)	Dielectric strength	Over-current constant	Type	Mass (kg)
Round-hole through-type	100	3.3/6.6	22kV AC 1 min.	40	ZCT-561A	0.5
	200				ZCT-562A	0.5
	300	50/60Hz common use			ZCT-653	0.8
	400				ZCT-654	0.8
	600				ZCT-906	3.0
Split-toroidal type	100				ZCT-451D	0.9
	400				ZCT-654D	1.2

Zero-phase potential input device

Type	ZPD-1
Structure	Indoor use, epoxy-resin insulator
Rated voltage	7.2kV
Electrostatic capacitance	3 × 250pF
Dielectric strength	Class 6A, 22kV AC (1 minute)
Mass (kg)	3.6kg (1set = 3pcs)

Protective Relays

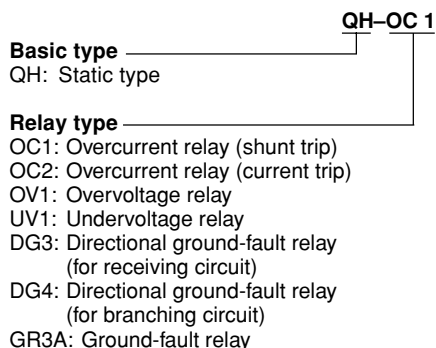
QH series

● Ground-fault relays

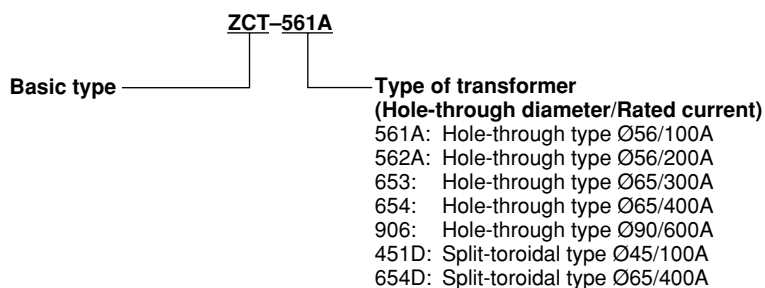
Type	QH-GR3A	
Trip system	Shunt trip, current trip	
Operating current setting	0.1-0.2-0.4-0.6-0.8A	
Operating time	0.1 to 0.3s at 130% current setting value 0.1 to 0.2s at 400% current setting value	
Indication	Operation	Magnetic inversion (manual reset)
	Power	Green LED
Contact	For trips: 2PDT	Making capacity: 10A at 250V AC ($\cos\phi=0.4$), 10A at 125V DC (L/R= 7ms) Breaking capacity: 7.5A at 110V AC (max. 825VA at 250V AC) ($\cos\phi=0.4$) 1.2A at 100V DC (max. 120W at 125V DC) (L/R= 7ms)
	For alarm: 1NO	2A at 110V AC (max. 220VA at 250V AC) 2A at 24V DC (0.1A at 125V DC)
Consumed VA	5VA (at operating)	
Test button	Provided	
Mass	1.7kg	

■ Type number nomenclature

• Protective relays



Zero-phase current transformers



• Zero-phase potential input device



■ Ordering information

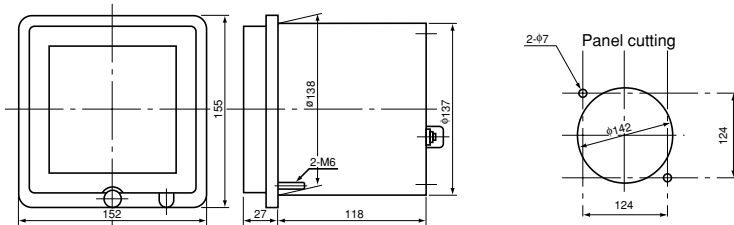
Specify the following:

1. Type number
2. Rated control voltage and frequency
3. Rated current and frequency
(Overcurrent relay)
4. Setting range (Volts or Amperes)

■ Dimensions, mm

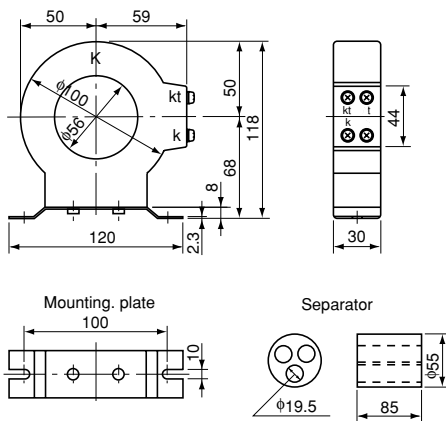
● Relays

QH-OC1, OC2, OV1, UV1, DG3, DG4, GR3A

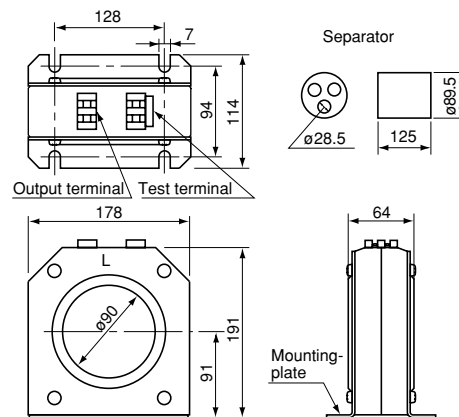


● Zero-phase current transformers

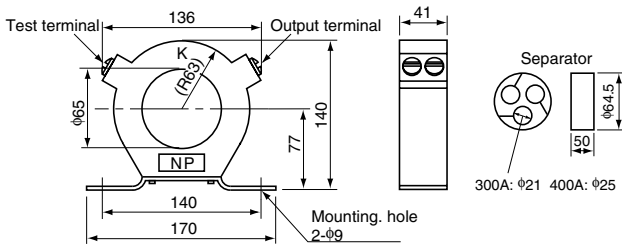
ZCT-561A, 562A



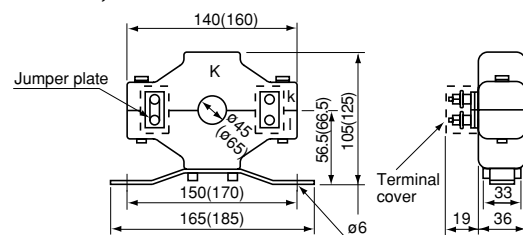
ZCT-906



ZCT-653, 654



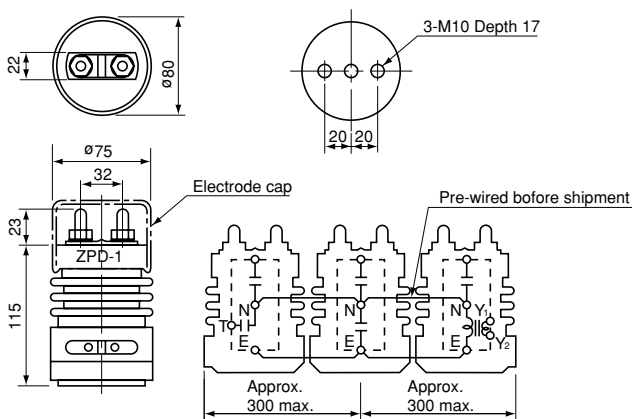
ZCT-451D, 654D



() : for ZCT-654D

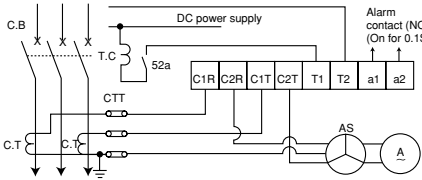
● Zero-phase potential input device

ZPD-1

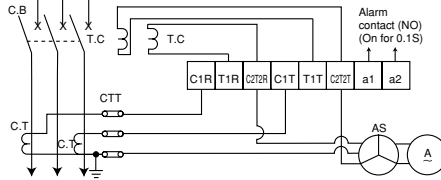


Protective Relays QH series

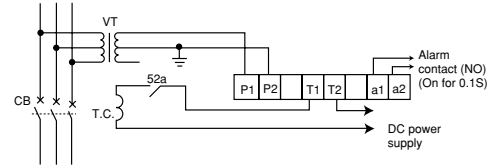
External wiring diagrams QH-OC1



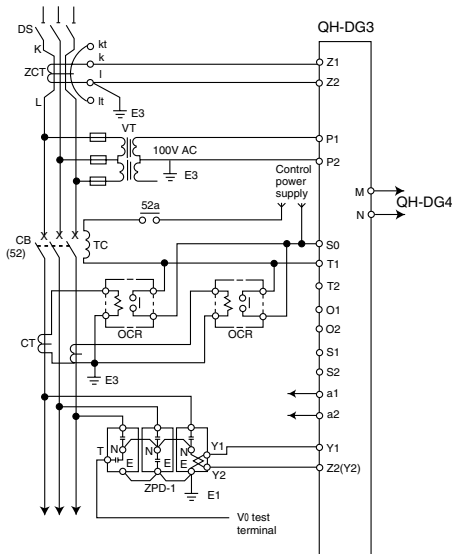
QH-OC2



QH-OV1, QH-UV1

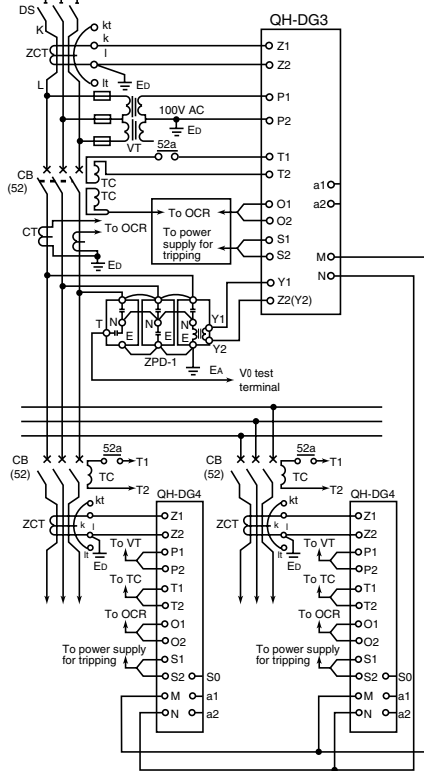


QH-DG3, shunt-trip

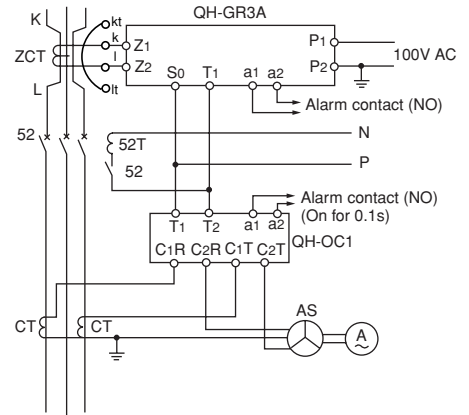


QH-DG3 with QH-DG4

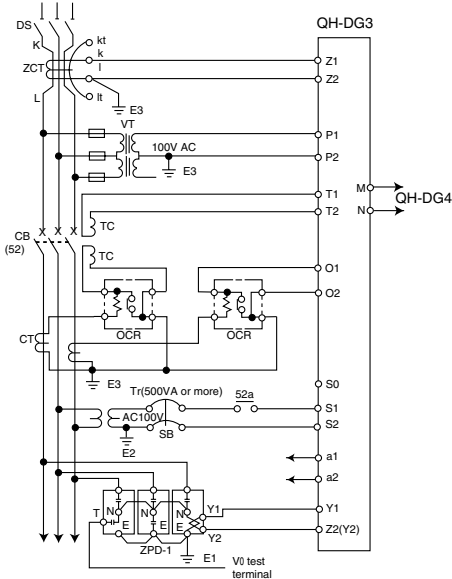
Installation at receiving point and branch point (QH-DG3 at receiving point, QH-DG4 at branch point)



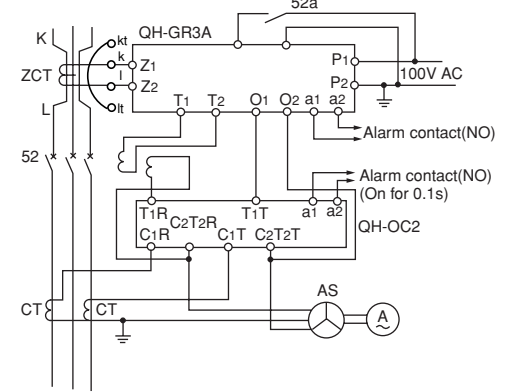
QH-GR3, shunt-trip



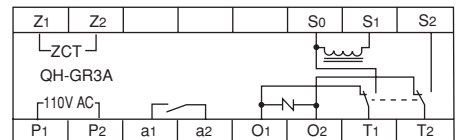
QH-DG3, current trip



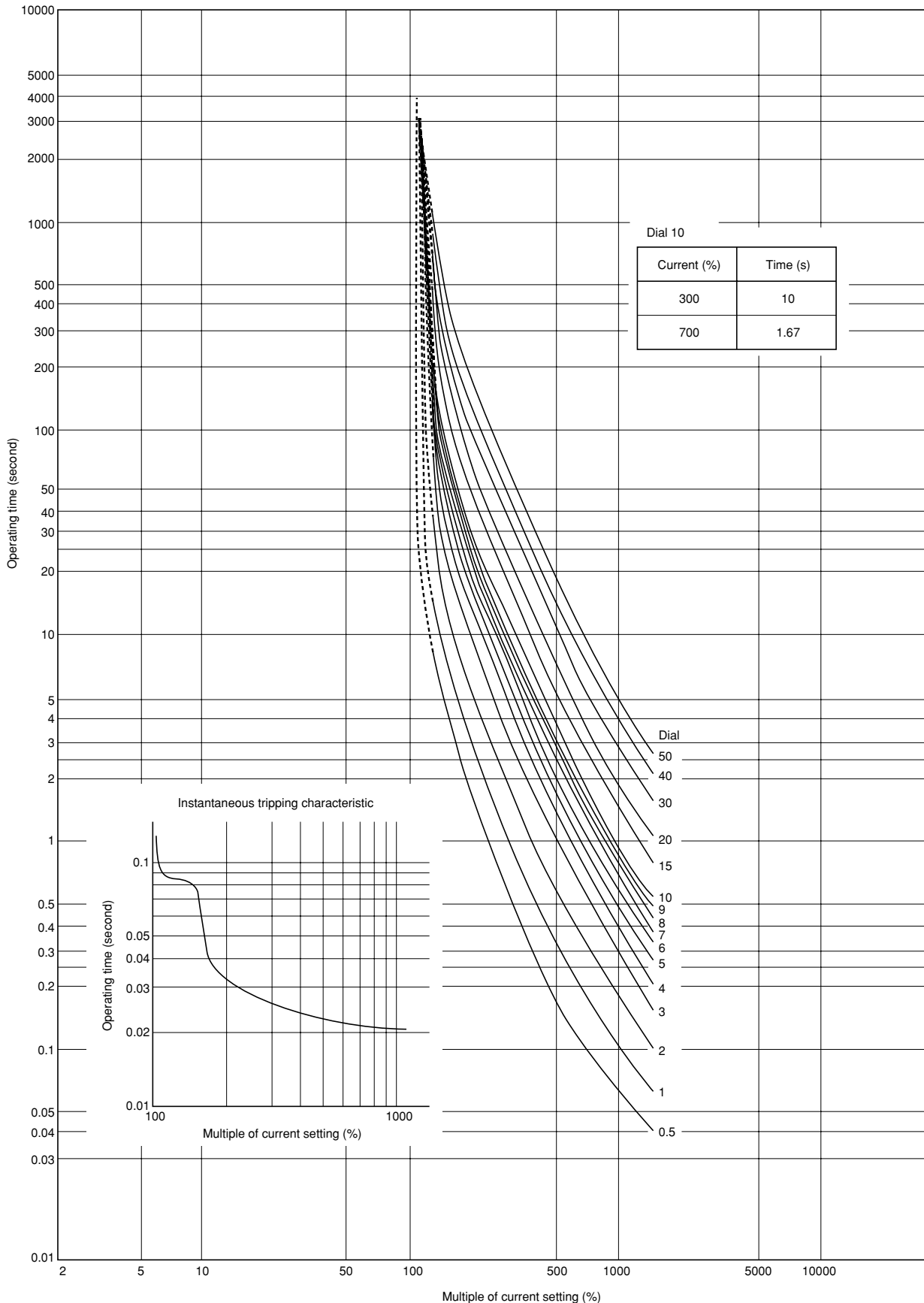
QH-GR3, current trip



Internal wiring diagram/QH-GR3



■ Characteristic curves
QH overcurrent relay



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- Follow the directions of the operating instructions when mounting the product.

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