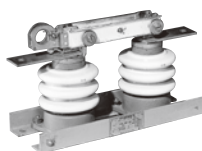


Disconnecting switches
V3 type



Disconnecting switches
V3 type



Power fuses
HF type



Power fuses
SCF and HF types

■ DISCONNECTING SWITCHES

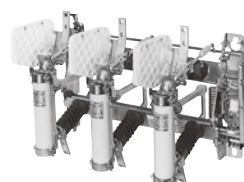
■ POWER FUSES

■ AIR LOAD BREAK SWITCHES

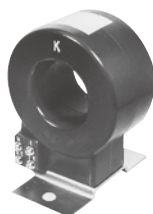
■ INSTRUMENT TRANSFORMERS — VT, CT



Air load break switches
LB, LBS and RF types



Air load break switches
LB, LBS and RF types



Instrument transformers
ZCT



Instrument transformers
VT



Instrument transformers
CT

HIGH
VOLTAGE
EQUIPMENT
Up to 36kV

INDIVIDUAL CATALOG 11

from D&C CATALOG 20th Edition

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11

H.V. Disconnecting switches Power fuses, Air load break switches Instrument transformers



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FUJI ELECTRIC FA has a policy of continuous product improvement, and design changes may make this information out of date.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

■ Description

Rated voltage: 7.2 – 36kV

Rated current: Up to 4000 Amps

Indoor use

FUJI high voltage disconnecting switches comprise the V and RF types. The small size and lightness of the V type disconnecting switches make them highly suitable for cubicle use. They make use of FUJI's specially designed coil spring, a line-contact and ball contact (RF type) system which gives them a high efficient operation without overheating.

V type disconnecting switches are not provided with latches but their design will not permit them to be opened by magnetic force. Switches provided with latches can also be supplied upon request.

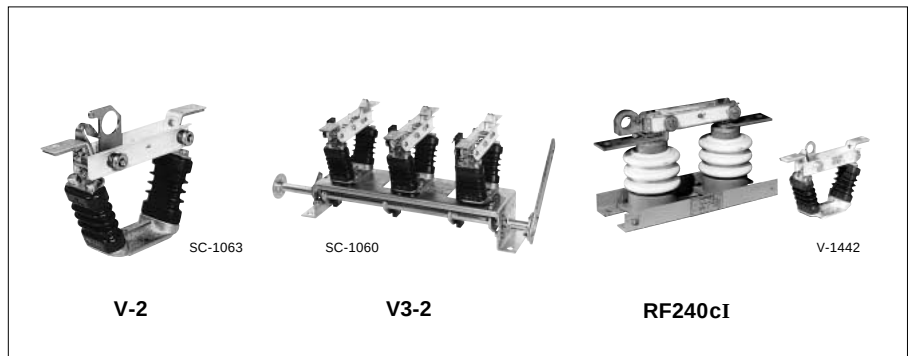
■ Features

- 7.2/12/24/36kV, 200 Amps to 4000 Amps
- Withstand large momentary current flow
- Excellent contact performance
- Compact and light in weight
- Heavy-duty construction
- Stick-operated/gang-operated/motor operated types

■ Ordering information

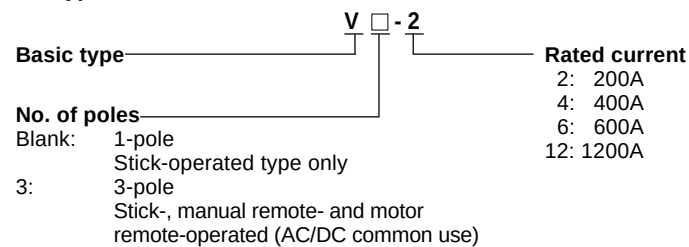
Specify the following:

1. Type number
2. Rated voltage and current
3. Connection system
4. Operation system
5. Auxiliary contact arrangement

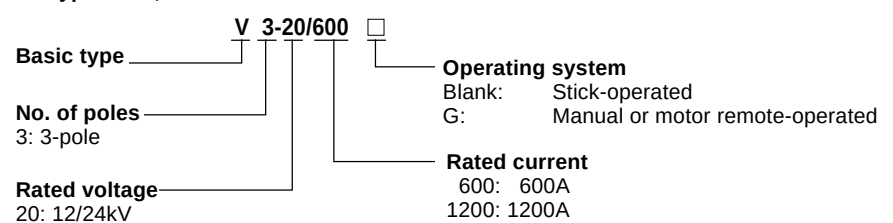


■ Type number nomenclature

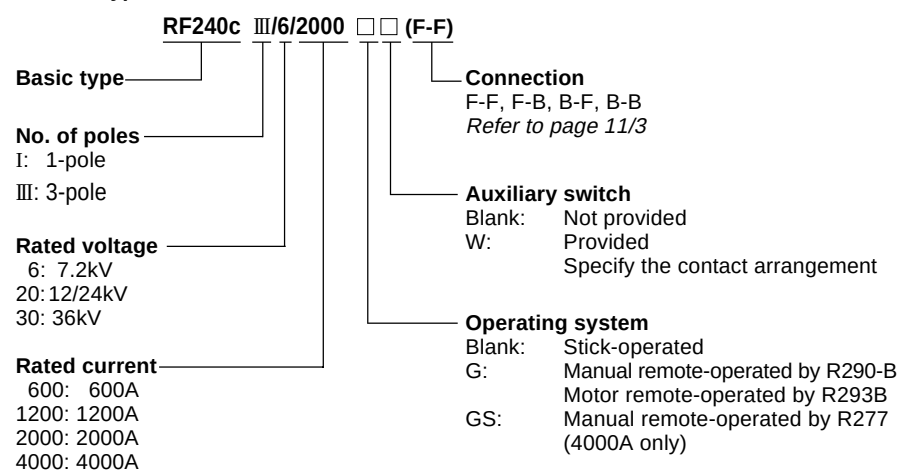
● V type/7.2kV



● V type/12kV, 24kV



● RF240 type



H.V. Distribution Equipment

Disconnecting switches

V and RF-type

■ Specifications

No. of poles	Ratings Voltage (kV)	Current (A)	Short-time withstand current (kA)	Connection	Auxiliary switch	Type	Ordering code	Mass (kg)
1	3.6/7.2	200	12.5 (1 sec) ^{*3}	Common use	Not available	V-2 ^{*2}	HV3V-200 ^{*2}	1.2
		400	12.5 (1 sec) ^{*3}			V-4 ^{*2}	HV3V-400 ^{*2}	1.2
		600	12.5 (1 sec) ^{*3}			V-6 ^{*2}	HV3V-600 ^{*2}	1.8
		1200	25 (2 sec) ^{*4} 31.5 (2 sec) ^{*4}			V-12 ^{*2}	HV3V-12X ^{*2}	2.8
3	3.6/7.2	200	12.5 (1 sec) ^{*3}	Common use	2NO+2NC sold separately	V3-2	HV3W-200	10
		400	12.5 (1 sec) ^{*3}			V3-4	HV3W-400	10
		600	12.5 (1 sec) ^{*3}			V3-6	HV3W-600	11
		1200	25 (2 sec) ^{*4} 31.5 (2 sec) ^{*4}			V3-12	HV3W-12X	14
1	3.6/7.2	2000	32 (2 sec)	F-F B-B B-F F-B	Not available	RF240cI/6/2000(F-F)	HV3A3-20XA	22
						RF240cI/6/2000(B-B)	HV3A3-20XB	55
3	3.6/7.2	2000	32 (2 sec)	F-F B-B B-F F-B	2NO+2NC to ^{*1} 6NO+6NC available on request	RF240cI/6/2000(B-F)	HV3A3-20XD	43
						RF240cI/6/2000(F-B)	HV3A3-20XC	43
1	3.6/7.2	4000	44 (2 sec)	F-F		RF240cI/6/4000(F-F)	HV3A4-40XA	35
3	3.6/7.2	2000	32 (2 sec)	F-F B-B B-F F-B		RF240cIII/6/2000(F-F)	HV3B3-20XA ^{*1}	75
						RF240cIII/6/2000(B-B)	HV3B3-20XB ^{*1}	170
1	12/24	600	22 (2 sec)	F-F F-B B-F B-B	Not available	RF240cI/20/600(F-F)	HV3A1-600A	27
						RF240cI/20/600(F-B)	HV3A1-600C	33
3	12/24	2000	32 (2 sec)	F-F F-B B-F B-B		RF240cI/20/600(B-F)	HV3A1-600D	33
						RF240cI/20/600(B-B)	HV3A1-600B	35
1	12/24	1200	27 (2 sec)	F-F F-B B-F B-B		RF240cI/20/1200(F-F)	HV3A2-12XA	33
						RF240cI/20/1200(F-B)	HV3A2-12XC	36
3	12/24	2000	32 (2 sec)	F-F F-B B-F B-B		RF240cI/20/1200(B-F)	HV3A2-12XD	36
						RF240cI/20/1200(B-B)	HV3A2-12XB	41
1	12/24	4000	44 (2 sec)	F-F		RF240cI/20/2000(F-F)	HV3A3-20XA	32
						RF240cI/20/2000(F-B)	HV3A3-20XC	62
3	12/24	600	22 (2 sec)	F-F F-B B-F B-B	2NO+2NC sold separately	RF240cI/20/2000(B-F)	HV3A3-20XD	62
						RF240cI/20/2000(B-B)	HV3A3-20XB	70
1	12/24	1200	27 (2 sec)	F-F F-B B-F B-B		RF240cI/20/2000(F-F)	HV3A3-20XA	32
						RF240cI/20/2000(F-B)	HV3A3-20XC	62
3	12/24	2000	32 (2 sec)	F-F F-B B-F B-B	2NO+2NC to ^{*1} 6NO+6NC available on request	RF240cI/20/2000(B-F)	HV3A3-20XD	62
						RF240cI/20/2000(B-B)	HV3A3-20XB	70
1	12/24	4000	44 (2 sec)	F-F		RF240cI/20/4000(F-F)	HV3A4-40XA	70
3	12/24	600	22 (2 sec)	F-F F-B B-F B-B	2NO+2NC sold separately	V3-20/600	HV7W-600	40
						V3-20/1200	HV7W-12X	45
1	36	600	22 (2 sec)	F-F F-B B-F B-B	2NO+2NC to ^{*1} 6NO+6NC available on request	RF240cIII/20/2000(F-F)	HV3B3-20XA ^{*1}	130
						RF240cIII/20/2000(F-B)	HV3B3-20XC ^{*1}	140
3	36	2000	32 (2 sec)	F-F F-B B-F B-B		RF240cIII/20/2000(B-F)	HV3B3-20XD ^{*1}	140
						RF240cIII/20/2000(B-B)	HV3B3-20XB ^{*1}	150
1	36	1200	27 (2 sec)	F-F F-B B-F B-B		RF240cIII/20/4000(F-F)	HV3B4-40XA ^{*1}	170
3	36	2000	32 (2 sec)	F-F F-B B-F B-B	2NO+2NC sold separately	RF240cIII/30/600	HV3B1-600A ^{*1}	135
						RF240cIII/30/1200	HV3B2-12XA ^{*1}	150
1	36	2000	32 (2 sec)	F-F F-B B-F B-B	2NO+2NC to ^{*1} 6NO+6NC	RF240cIII/30/2000	HV3B3-20XA ^{*1}	180

Note: ^{*1} Auxiliary switch (contact arrangement 2NO+2NC to 6NO+6NC) is available on your request (3-pole only), in this case replace the ■ mark by **W** and specify required contact arrangement as follow.

2NO + 2NC : W=2A2B, 3NO + 3NC: W=3A3B, 4NO + 4NC: W=4A4B, 6NO + 6NC: W=6A6B

^{*2} When requiring V type with mechanical latch, specify type VS (example VS-2). (Specify L in ordering code.)

^{*3} This conforms to JIS C4606

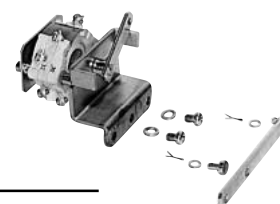
^{*4} This conforms to JEC-2310

■ Auxiliary switches

3-pole V-type disconnecting switches can be fitted with auxiliary switches. The AUX-1 auxiliary switch kits, which are sold separately can easily be fitted on side. In the case of 3-pole RF type disconnecting switches if you order auxiliary switches they will be fitted at

the FUJI factory before shipment. When ordering make sure that "W" is suffixed to the type number.

Type	Contact	Use with
AUX-1	2NO+2NC 100/110V DC 15A 200/220V AC 15A	V3-2, V3-4, V3-6, V3-12 V3-20



SE-1953

■ Technical data

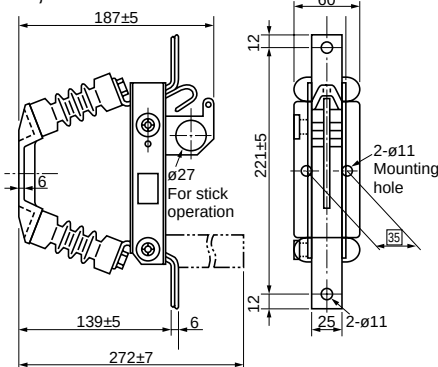
Type	No. of poles	Rated voltage (kV)	Dielectric strength (AC rms 1 min.) (kV)		Impulse (1.2 × 50μs) (kV)	
			To ground	Between poles	To ground	Between poles
V						
RF240cI/6	1	7.2	22	35	60	70
V3						
RF240cIII/6	3	7.2	22	35	60	70
RF240cI/20	1	12/24	50	80	125	145
V3-20	3	12/24	50	80	125	145
RF240cIII/20						
RF240cI/30	1	36	70	110	170	195
RF240cIII/30	3	36	70	110	170	195

■ Connection

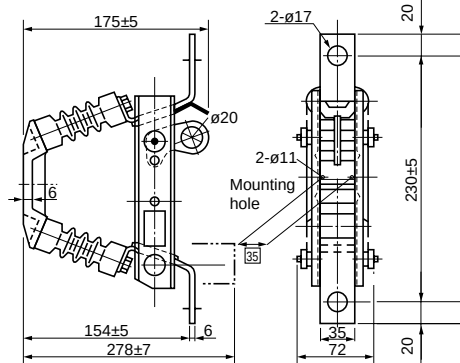
Type	V, V3	RF240			
Connection		F-F	B-B	B-F	F-B

■ Dimensions, mm

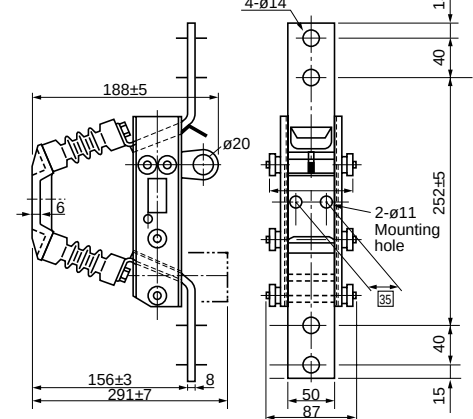
V-2, 4



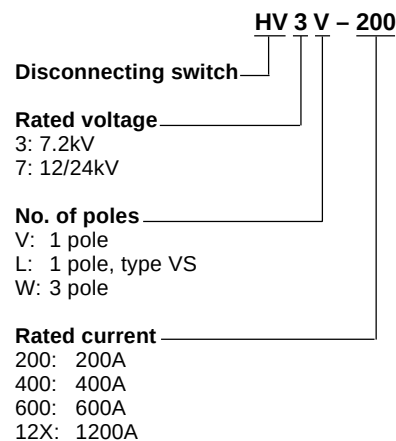
V-6



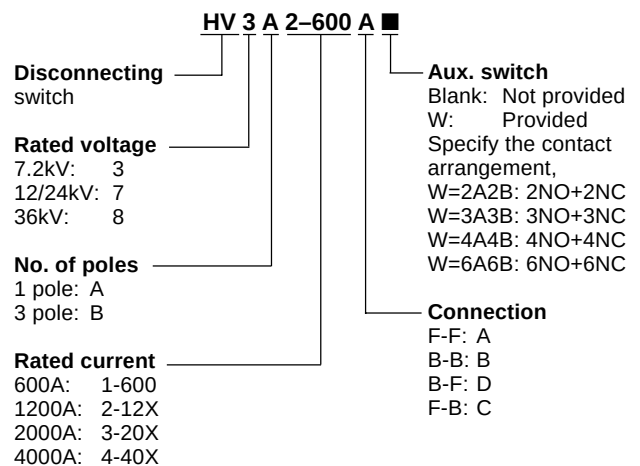
V-12



■ Ordering code system, type V



■ Ordering code system, type RF



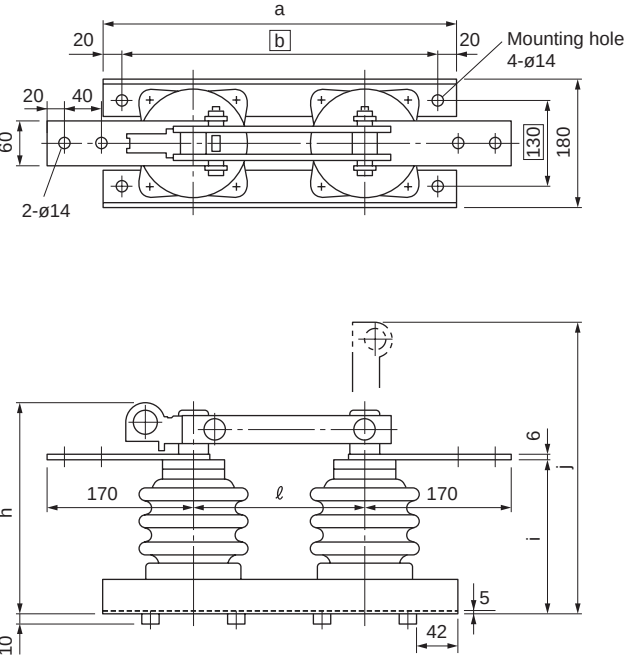
H.V. Distribution Equipment

Disconnecting switches

RF type

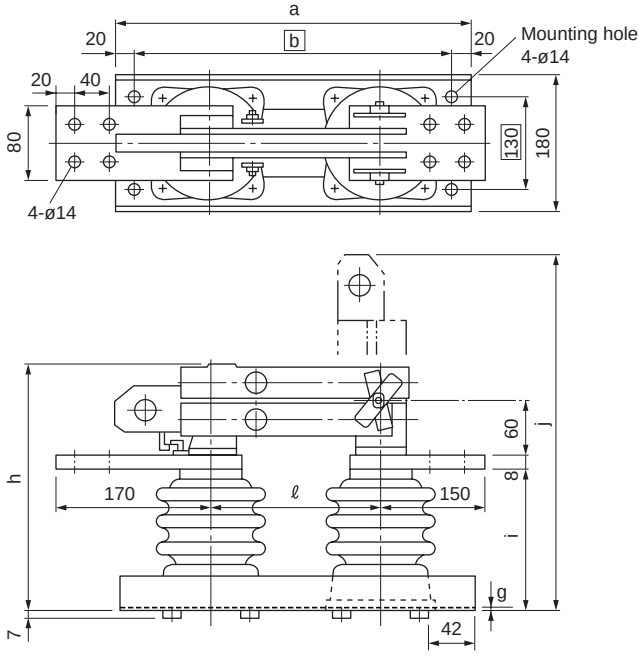
■ Dimensions, mm

RF240cI/20, 30/600 (F-F)



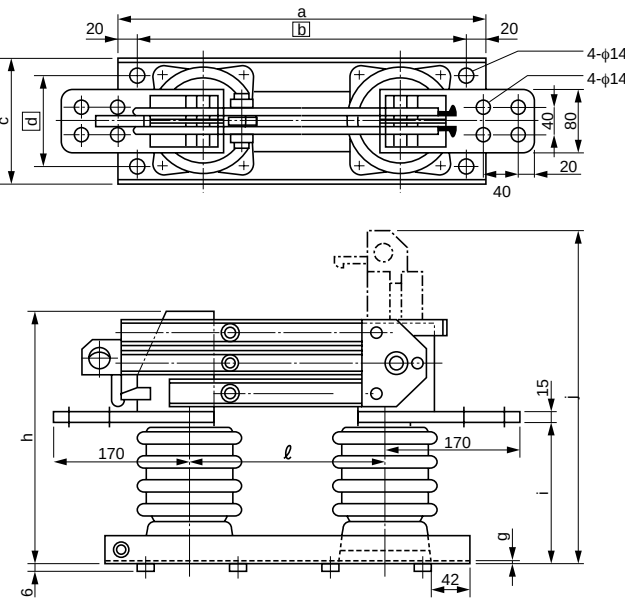
Type	a	b	h	i	j	l
RF240cI/20/600	545	505	335	269	685	300
RF240cI/30/600	645	605	432	360	889	410

RF240cI/20, 30/1200 (F-F)



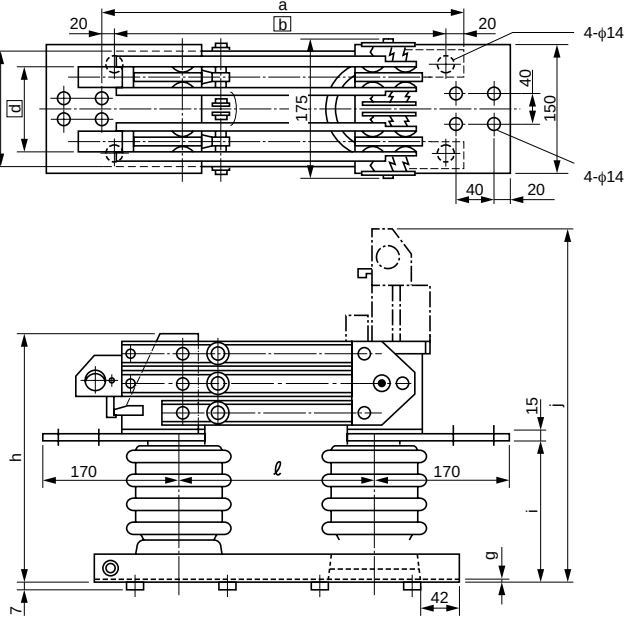
Type	a	b	h	i	j	l	g
RF240cI/20/1200	545	505	376	260	723	300	5
RF240cI/30/1200	645	605	466	350	923	410	6

RF240cI/6 – 30/2000 (F-F)



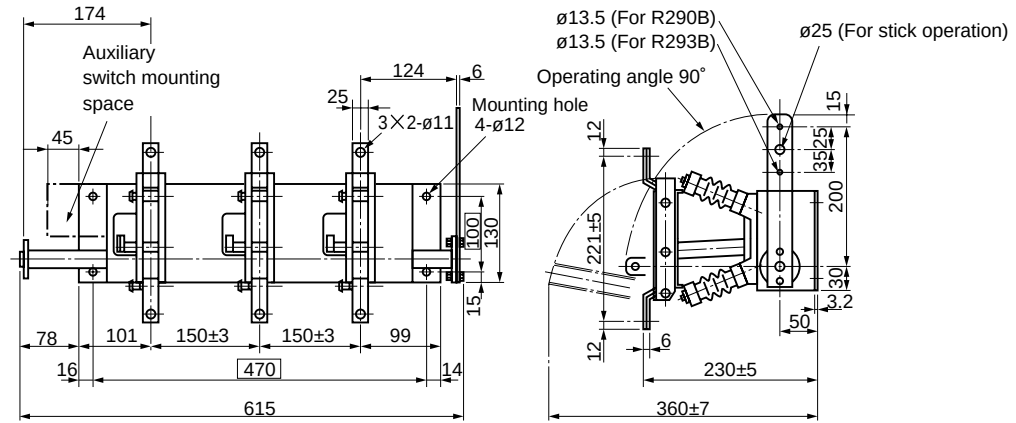
Type	a	b	c	d	h	i	j	l	g
RF240cI/6/2000	390	350	139	95	305	155	570	190	5
RF240cI/20/2000	535	495	180	130	410	261	786	300	6
RF240cI/30/2000	645	605	180	130	500	351	986	410	6

RF240cI/6, 20/4000 (F-F)

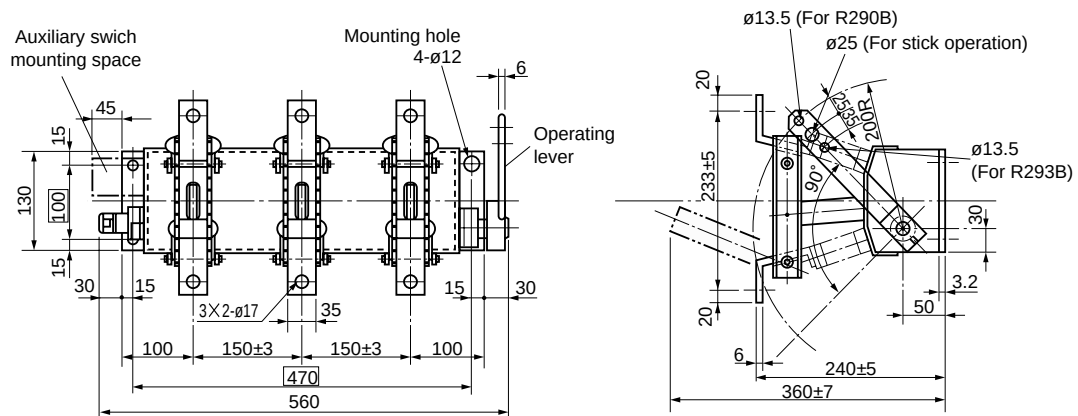


Type	a	b	c	d	h	i	j	l	g
RF240cI/6/4000	390	350	139	95	305	155	570	190	5
RF240cI/20/4000	535	495	180	130	411	261	786	300	6

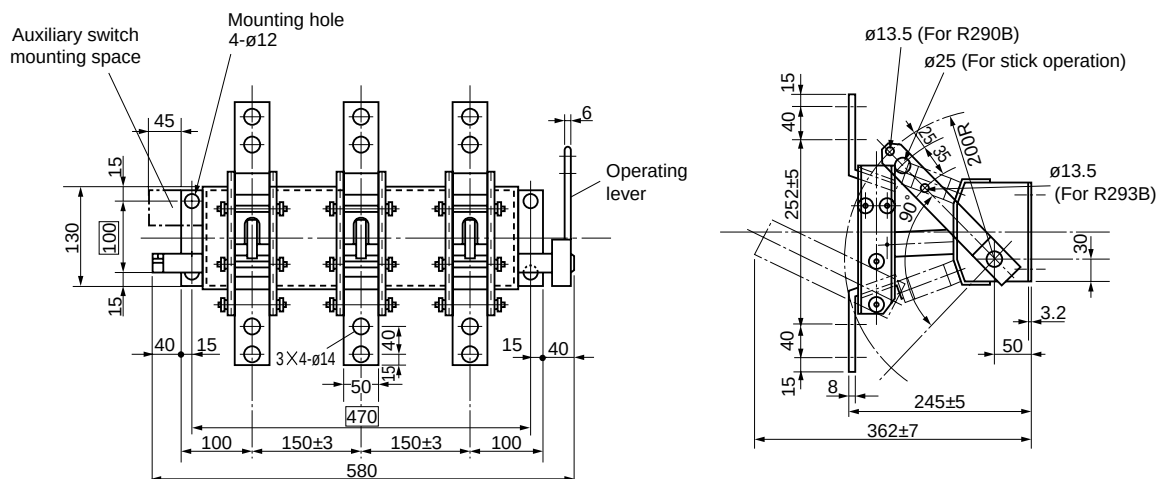
■ Dimensions, mm
Gang-operating — V3 type
V3-2, V3-4



V3-6



V3-12



Note : □ : Mounting hole dimensions

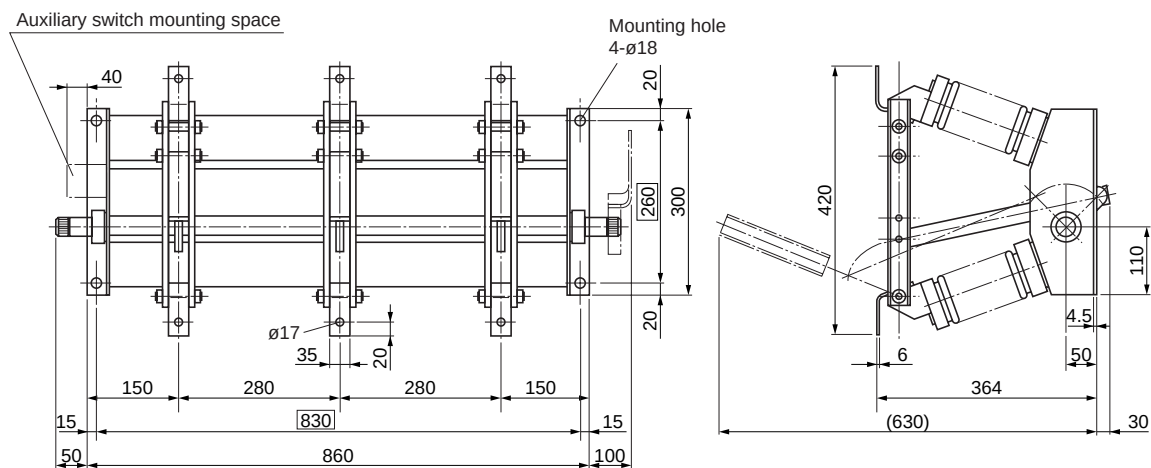
H.V. Distribution Equipment

Disconnecting switches

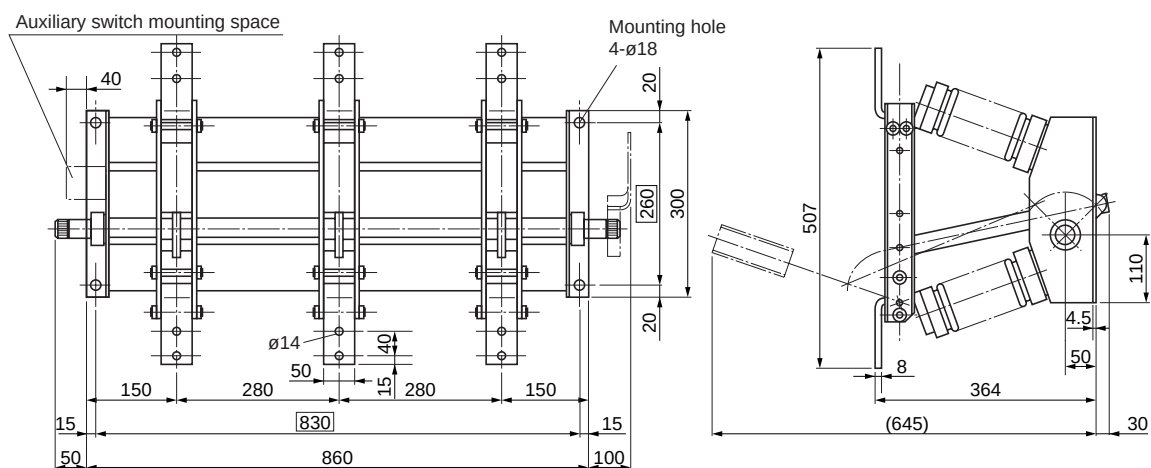
RF type

■ Dimensions, mm

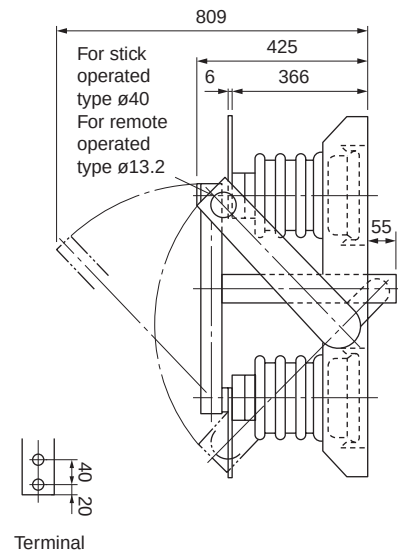
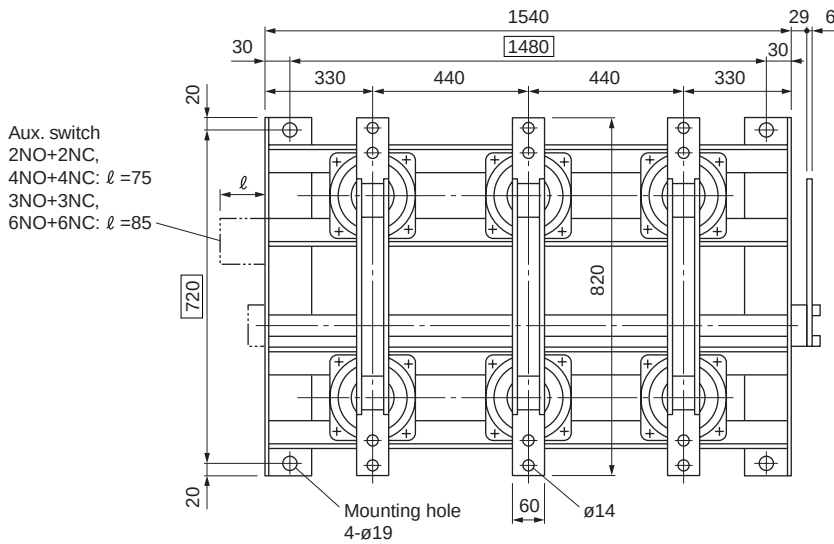
V3-20/600



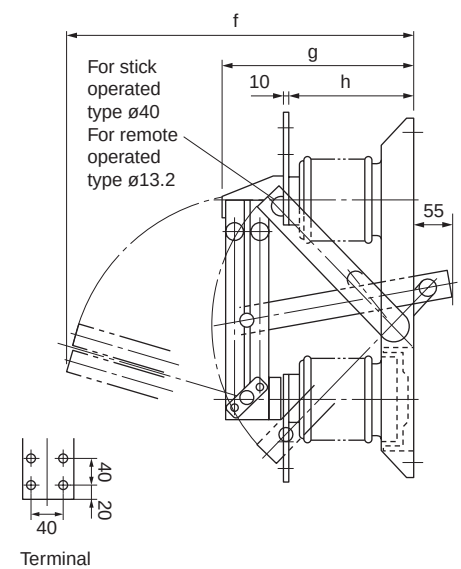
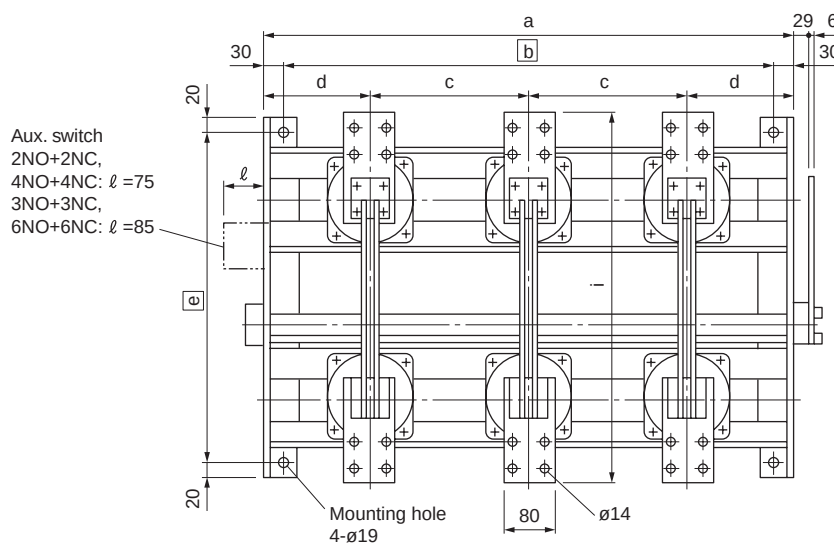
V3-20/1200



RF240cIII/30/600 (F-F)



RF240cIII/20, 30/1200 (F-F)



Type	a	b	c	d	e	f	g	h	i
RF240cIII/20/1200	1160	1100	340	240	630	690	376	266	700
RF240cIII/30/1200	1540	1480	440	330	720	868	466	356	780

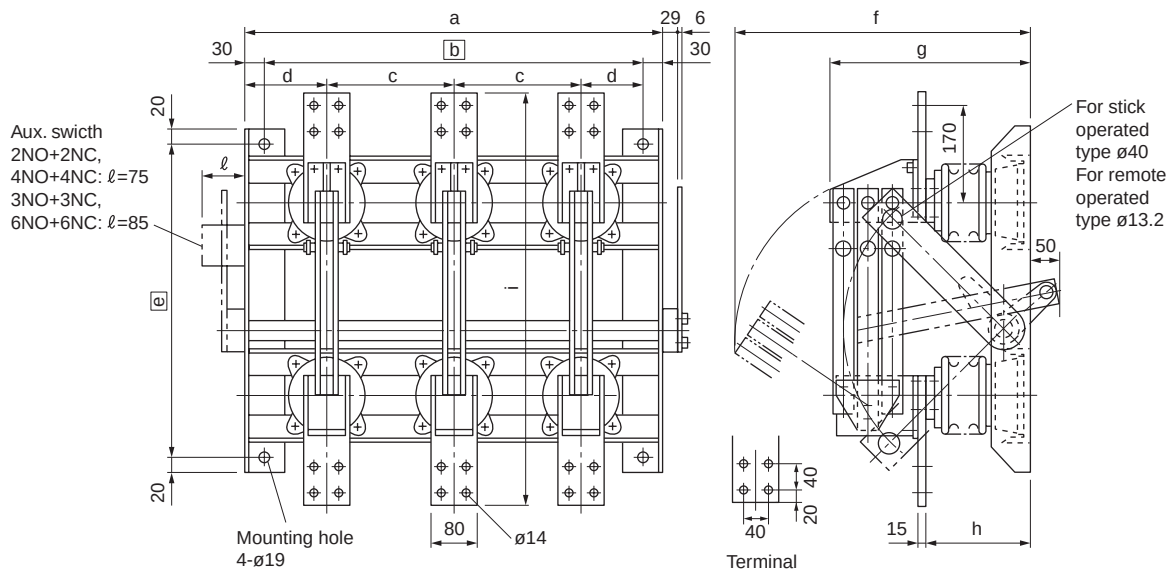
H.V. Distribution Equipment

Disconnecting switches

RF type

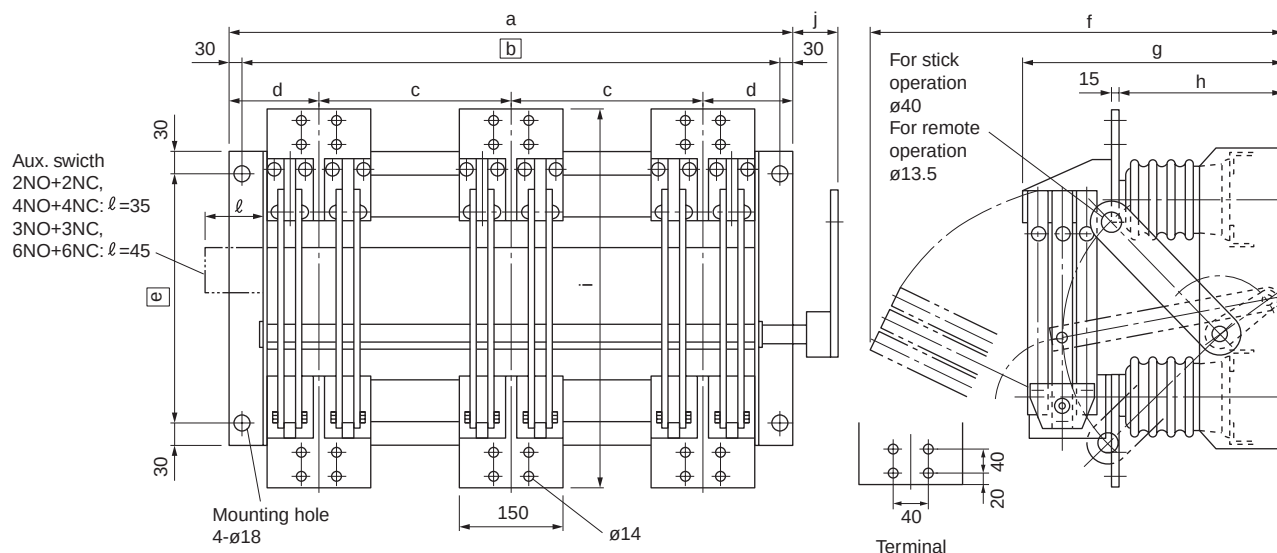
■ Dimensions, mm

RF240cIII/6 – 30/2000 (F-F)



Type	a	b	c	d	e	f	g	h	i
RF240cIII/6/2000	660	600	200	130	490	557	311	161	640
RF240cIII/20/2000	1160	1100	340	240	630	754	416	266	740
RF240cIII/30/2000	1540	1480	440	330	720	935	506	356	820

RF240cIII/6, 20/4000 (F-F)



Type	a	b	c	d	e	f	g	h	i	j
RF240cIII/6/4000	920	860	300	160	370	613 ± 10	380	230	620	59
RF240cIII/20/4000	1280	1220	420	220	530	832 ± 10	485	335	740	109

Gang-operated mechanisms for disconnecting switches

■ Description

The V, RF type 3-pole disconnecting switches and the LB type air load break switches can be provided with remote gang-operated mechanisms. The R290-B mechanism is a manual type and is handle-operated. The R293B type is motor driven. An interlocking system prevents incorrect operation. Versions are also available in which locking action is carried out by energizing or de-energizing a solenoid-coil.

■ Features

Motor-driven operating mechanism

- The R293B motor-driven type is provided with an interlocking switch which prevents the motor from being remotely operated when the crank handle is in position.
- AC and DC common-use motors are available in 110 and 220 Volts ratings.
- The R293X motorized control devices are easy to install and improve the integrity of the electrical system. R293X devices are sold separately.
- These mechanisms are provided with manual crank handle so that the disconnecting switch can be operated even if the drive motor is faulty or an electrical interruption has taken place.
- Units are fitted with SPDT contacts for crank handle operation interlock use — when a switch is being operated manually the drive motor cannot be engaged.

Manual operating mechanism

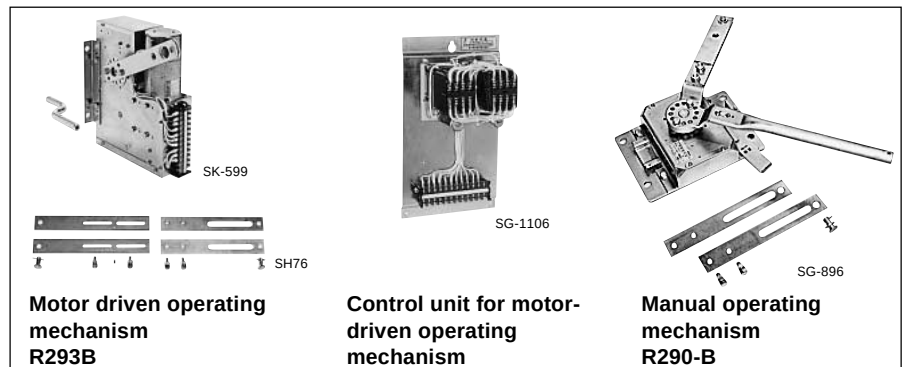
- The R290-B is a new type manual operating mechanism. The switchgear can be fitted to either side.
- The crank lever can be attached at any angle through 360°, and this can be easily repositioned for operating convenience. A tie-rod links it to the disconnecting switch.
- An interlock solenoid coil is provided. An automatic locking mechanism prevents faulty operation.
- If required a 1NC switch for crank handle operating interlock use can be provided.

Please ask FUJI for the installation, dimensions and piping/wiring diagrams.

■ Ordering information

Specify the following:

1. Type number



• Motor-driven operating mechanism

Type	Ordering code	Motor ratings	Application
R293B-1	HZ1LT-1	100/110V AC, DC 8.8A	• V-type, RF240-type - Rated current 1200A or less • Rated current 2000A
R293B-2	HZ1LT-2	200/220V AC, DC 4.4A	
R293BH-1		100/110V AC, DC 8.8A	
R293BH-2		200/220V AC, DC 4.4A	

• Control unit for motor-driven operating mechanism

Type	Ordering code	Motor ratings	Application
R293X-1	HZ1LQ-1	100/110V AC	R293B-1, R293BH-1 type
R293X-2	HZ1LQ-2	200/220V AC	R293B-2, R293BH-2 type
R293X-3	HZ1LQ-3	100/110V DC	R293B-1, R293BH-1 type

• Manual operating mechanism

Type	Ordering code	Interlock coil Unlock-coil energized	Lock-coil energized	Contact for crank handle
R290-B	HZ1VG	—	—	—
R290-BDS	HZ1VH	100/110V DC, 0.1A	—	1NC (110V DC, 1.3A)
R290-BAS	HZ1V1	100/110V AC, 0.1A	—	1NC (110V DC, 1.3A)
R290Z-BAS	HZ1VJ	—	100/110V AC, 0.1A	1NC (110V DC, 1.3A)

Note : 24V DC, 48V DC, 200/220V AC are also available.

• Switch stick

Type	Ordering code	Description	Illustration
HI-10	HZ1VA	• Applicable voltage: Less than 12kV - Full length: 1m	
HI-30		• Applicable voltage: Less than 36kV - Full length: 2m	

■ Type number nomenclature

• Manual operating mechanism

R290-B D S	
Blank: Without contact	
S: With contact	
Blank: Without interlock coil	
A: AC coil	
D: DC coil	
With pin for lock	
Basic type	
R290: Unlock-coil energized	
R290Z: Lock-coil energized	

• Motor driven operating mechanism

R293B-2	
Operating voltage	
1: 100/110V AC, DC	
2: 200/220V AC, DC	
Basic type	

• Control equipment

R293X-2	
Operating voltage	
1: 100/110V AC	
2: 200/220V AC	
3: 100/110V DC	
Basic type	

H.V. Distribution Equipment

Power fuses

General information

■ Description

FUJI current limiting power fuses are available in general purpose and back-up versions. Type SCF and HF ... E general purpose fuses will interrupt all excessive current ranging from the minimum melting current to the rated interrupting current. They will accurately interrupt a 200 – 300% overcurrent of the rated current. The fuse can be used independently or incorporated with air load break switches not provided with trip mechanisms. Very economical to install. The back-up fuses are rated at 12kV or higher and used with switches provided with trip mechanisms incorporated with CT or OCR.

■ Design features

- These fuses comply with the requirements of JEC-2330. The FUJI power fuses fully meet the requirements of the JIS and JEC Standards, which makes them suitable for a wider range of applications.
- Excellent repeat accuracies
FUJI current limiting power fuses have excellent repeat characteristics from the starting current and meet all the requirements of the Standards. This result from the employment of FUJI's specially developed fusible element which maintains its integrity from deterioration for the extent of its long service life.
- Easy selection
The electrical characteristics of the individual transformer, capacitor or motor can easily be matched with the appropriate type from the wide variety of fuses available.
- Outstanding current limiting characteristics
Since the available short-circuit

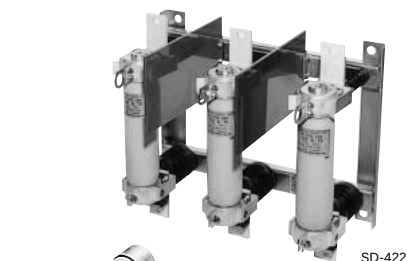
current is interrupted within half a cycle the thermal and mechanical strength of the equipment can be greatly reduced.

- Small arc peak voltage
The arc peak voltage at the time of interruption is less than twice the rated voltage. This eliminates the possibility of damage to the insulation of the motor winding and other electrical equipment.
- Wide range interruption
The general purpose power fuses SCF and HF ... E types are capable of interrupting small current overloads in the range of 200% – 300% of their rated current, yet will blow quickly in the face of massive destructive currents. Since they operate without fail through the range of their interrupting capacity they can be used independently and so save construction costs.

■ Construction

- Fuse link
The fusible element consists of a pure silver wire packed in high-purity silica sand in a heat-resisting mechanically strong ceramic barrel.
- Fuse holder
The holder for indoor use uses epoxy resin for insulation and is simple in design. The fuse is easy to replace. The 3-pole holder is provided with the barriers between the poles and the switch is safely operated by stick.
- Blown fuse indicator (indoor use only, except SCF-6/5)
A spring fuse-blown indicator is provided in the fuse ferrule. The indicator is ejected when the fuse is blown. If required the indicator can be fitted with a sensitive switch so that the blown fuse can be identified from a distance.

3-pole fuse holder SCHIII with fuse links



SD-422



SD-423

Fuse link SCF type



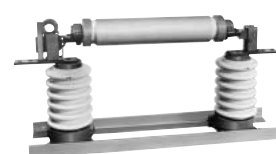
SD-425

Fuse link HF type



SD-430

Single-pole fuse holder SCHA-6 with fuse link



300498

Single-pole fuse holder HF323 with fuse link



SB1068

Fuse links 36kV HFA

■ Melting time-current characteristics and repeat overcurrent characteristics (JIS C 4604 and JEC-2330)

Fuse*1 type	Melting time-current characteristics				Repeat overcurrent characteristics
	Non-melting current	$I_{17,200}/I_n$	I_{110}/I_n	$I_{10,1}/I_n$	
T	When a fuse is subjected to a current 1.3 times its rated current the fusible element will not melt within two hours.	—	$2.5 \leq I_{110}/I_n \leq 10$	$12 \leq I_{10,1}/I_n \leq 25$	The fusible element will not melt when subjected to a current 10 times its rated current for a period of 0.1 seconds one hundred times.
M		—	$6 \leq I_{110}/I_n \leq 10$	$15 \leq I_{10,1}/I_n \leq 35$	The fusible element will not melt when subjected to a current 5 times its rated current for a period of 10 seconds one thousand times.
G		$I_{17,200}/I_n \leq 2$	$2 \leq I_{110}/I_n \leq 5$	$7 \left(\frac{I_n}{100} \right)^{0.25} \leq I_{10,1}/I_n$ $\leq 20 \left(\frac{I_n}{100} \right)^{0.25}$	
C	When a fuse is subjected to a current 2. times its rated current the fusible element will not melt within two hours.	—	$\ast I_{160}/I_n \leq 10$	—	The fusible element will not melt when subjected to a current 70 times its rated current for a period of 0.002 seconds one thousand times.

Note: *1 T: Transformer protection
M: Motor protection
G: General purpose line protection
C: Capacitor protection

I_n : Fuse rated current
 I_{110} : Current (Amps) where melt in 10 sec.
 $I_{10,1}$: Current (Amps) where melt in 0.1 sec.

$I_{17,200}$: Current (Amps) where melt in 2 hours.
 I_{160} : Current (Amps) where melt in 60 sec.

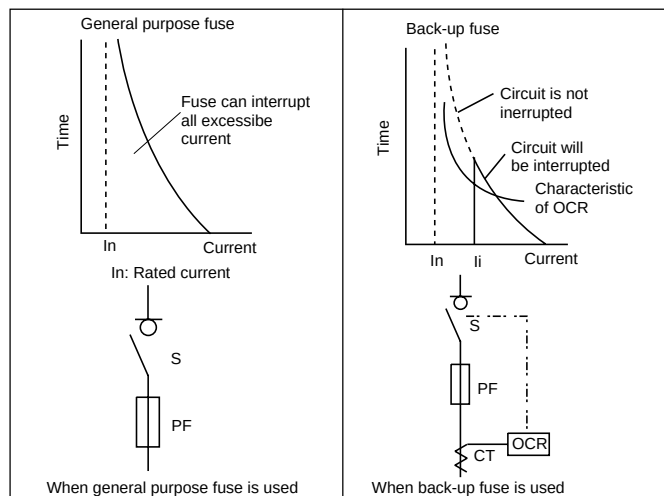
General purpose fuses and back-up fuses

The FUJI current-limiting power fuses are available as either general purpose-types or back-up-types.

General purpose fuses are provided with a wide range of interrupting performance. They can, for instance, interrupt excessive currents in the 200 – 300% range up to massive short-circuit currents. This indicates that they can interrupt currents including the fuse elements's melting current. Since they are the most reliable type of fuse they can be attached to the FUJI LBS, LB-type air load break switches.

They can also be applied independently to H.V. circuits to give them adequate overload protection.

Back-up fuses are used in coordination with the circuit breaker with trip device, OCR and CT. The OCR operates in the face of small overcurrent approx. 200% of the rated current, while the fuse rapidly interrupts in the face of destructive short-circuit current. Although the power fuse has an excellent performance against massive overcurrent yet it has a tendency to explode against the small overcurrent. There is a region where fusible element melts but interruption may not take place. In this case the circuit breaker is required to cover this region.



■ Type number of fuse

• General purpose fuses

Nominal current (A)	3.6kV interrupting capacity (kA) *1	Type	7.2kV interrupting capacity (kA) *1	Type	7.2kV interrupting capacity (kA) *1	Type
5	40 (250)	HF337E/3/5	40 (500)	SCF-6/5	40 (500)	HF337E/6/5
10	40 (250)	HF337E/3/10	40 (500)	SCF-6/10	40 (500)	HF337E/6/10
20	40 (250)	HF338E/3/20	40 (500)	SCF-6/20	40 (500)	HF338E/6/20
30	40 (250)	HF338E/3/30	40 (500)	SCF-6/30	40 (500)	HF338E/6/30
40	40 (250)	HF338E/3/40	40 (500)	SCF-6/40	40 (500)	HF338E/6/40
50	40 (250)	HF338E/3/50	20 (250)	SCF-6/50	40 (500)	HF338E/6/50
75	40 (250)	HF338E/3/75	20 (250)	SCF-6/75	40 (500)	HF338E/6/75
100	40 (250)	HF338E/3/100	—	—	40 (500)	HF338E/6/100
150	40 (250)	HF338E/3/150	—	—	40 (500)	HF338E/6/150
200	40 (250)	HF338E/3/200	—	—	31.5 (390)	HF338E/6/200 *2
400	40 (250)	HF338E/3/400 *2	—	—	31.5 (390)	HF338E/6/400 *2

Notes: *1 () indicate MVA.

*2 Back-up fuse

• Back-up fuses

Nominal current (A)	12kV interrupting capacity (kA) *1	Type	24kV interrupting capacity (kA) *1	Type	36kV interrupting capacity (kA) *1	Type
5	40 (830)	JR-10/5	40 (1700)	JR-20/5	25 (1600)	JR-30/5
10	40 (830)	HF337/10/10	25 (1000)	HF337/20/10	16 (1000)	HF337/30/10
16	—	—	—	—	32 (2000)	HFB-30/16
20	40 (830)	HF338B/10/20	25 (1000)	HF338B/20/20	—	—
25	—	—	—	—	32 (2000)	HFB-30/25
30	40 (830)	HF338B/10/30	25 (1000)	HF338B/20/30	—	—
40	40 (830)	HF338B/10/40	25 (1000)	HF338B/20/40	32 (2000)	HFB-30/40
50	40 (830)	HF338B/10/50	—	—	—	—
75	40 (830)	HF338B/10/75	—	—	—	—
80	—	—	25 (1000)	2xHF338B/20/40	32 (2000)	2xHFB-30/40
100	40 (830)	HF338B/10/100	—	—	—	—
150	40 (830)	2xHF338B/10/75	—	—	—	—
200	40 (830)	2xHF338B/10/100	—	—	—	—

Note: *1 () indicate MVA.

■ Repeat operating life of general purpose fuses

Transformer circuit Rated voltage (kV)	Type	Transformer rated current (A)	Repeat operations	Motor circuit Rated voltage (kV)	Type	Motor rated current (A)	Repeat operations
3.6	HF338E/3/100	75	10000 operations	3.6	HF338E/3/50	20	15000 operations
	HF338E/3/150	100			HF338E/3/200	100	
					HF338E/3/400	200	
7.2	SCF-6/30	15	10000 operations	7.2	SCF-6/75	30	15000 operations
	HF338E/6/30	15			HF338E/6/75	30	
	SCF-6/75	60			HF338E/6/200	100	
	HF338E/6/75	60			HF338E/6/400	200	
	HF338E/6/150	100					
	HF338E/6/400	300					

Note: Refer to repeat overcurrent characteristics on page 11/10.

Fuji Electric FA Components & Systems Co., Ltd./D & C Catalog

Information subject to change without notice

H.V. Distribution Equipment

Power fuses

Applications

■ Quick selection guide

• 3.3kV oil immersed type transformers

3-phase transformers			Single-phase transformers		
Capacity (kVA)	Rated current (A)	Recommended FUJI fuse Type	Capacity (kVA)	Rated current (A)	Recommended FUJI fuse Type
5	0.88	HF337E/3/5	5	1.52	HF337E/3/5
7.5	1.31	HF337E/3/5	7.5	2.28	HF337E/3/10
10	1.75	HF337E/3/5	10	3.03	HF337E/3/10
15	2.63	HF337E/3/10	15	4.55	HF338E/3/20
20	3.5	HF337E/3/10	20	6.05	HF338E/3/20
25	4.36	HF338E/3/20	25	7.6	HF338E/3/20
30	5.25	HF338E/3/20	30	9.1	HF338E/3/20
50	8.75	HF338E/3/20	50	15.2	HF338E/3/30
75	13.1	HF338E/3/30	75	22.8	HF338E/3/50
100	17.5	HF338E/3/30	100	30.3	HF338E/3/75
150	26.3	HF338E/3/40	150	45.5	HF338E/3/100
200	35	HF338E/3/50	200	60.5	HF338E/3/100
250	43.6	HF338E/3/75	250	76	HF338E/3/100
300	52.5	HF338E/3/75	300	91	HF338E/3/150
500	87.5	HF338E/3/150	500	152	HF338E/3/200
750	131	HF338E/3/200	750	227	HF338E/3/400
1000	175	HF338E/3/400	1000	303	HF338E/3/400

Note: Selection based on FUJI standard transformer.

• 6.6kV oil immersed type transformers

3-phase transformers				Single-phase transformers			
Capacity (kVA)	Rated current (A)	Recommended FUJI fuse SCF series Type	HF series Type	Capacity (kVA)	Rated current (A)	Recommended FUJI fuse SCF series Type	HF series Type
5	0.44	SCF-6/5	HF337E/6/5	5	0.76	SCF-6/5	HF337E/6/5
7.5	0.66	SCF-6/5	HF337E/6/5	7.5	1.14	SCF-6/5	HF337E/6/5
10	0.88	SCF-6/5	HF337E/6/5	10	1.51	SCF-6/10	HF337E/6/10
15	1.31	SCF-6/5	HF337E/6/5	15	2.28	SCF-6/10	HF337E/6/10
20	1.75	SCF-6/10	HF337E/6/10	20	3.0	SCF-6/10	HF337E/6/10
25	2.19	SCF-6/10	HF337E/6/10	25	3.8	SCF-6/20	HF338E/6/20
30	2.63	SCF-6/10	HF337E/6/10	30	4.5	SCF-6/20	HF338E/6/20
50	4.36	SCF-6/20	HF338E/6/20	50	7.6	SCF-6/20	HF338E/6/20
75	6.55	SCF-6/20	HF338E/6/20	75	11.4	SCF-6/40	HF338E/6/40
100	8.75	SCF-6/30	HF338E/6/30	100	15.2	SCF-6/50	HF338E/6/50
150	13.1	SCF-6/30	HF338E/6/30	150	22.8	SCF-6/50	HF338E/6/50
200	17.5	SCF-6/40	HF338E/6/40	200	30.3	SCF-6/75	HF338E/6/75
250	21.9	SCF-6/40	HF338E/6/40	250	38	SCF-6/75	HF338E/6/75
300	26.3	SCF-6/50	HF338E/6/50	300	45	SCF-6/75	HF338E/6/75
500	43.6	SCF-6/75	HF338E/6/75	500	76	—	HF338E/6/100
750	65.5	—	HF338E/6/100	750	114	—	HF338E/6/200
1000	87.5	—	HF338E/6/150	1000	152	—	HF338E/6/200

Note: Selection based on FUJI standard transformer.

• 11kV oil immersed type transformers

3-phase transformers			Single-phase transformers		
Capacity (kVA)	Rated current (A)	Recommended FUJI fuse Type	Capacity (kVA)	Rated current (A)	Recommended FUJI fuse Type
15	0.79	JR-10/5	15	1.36	HF337/10/10
20	1.05	JR-10/5	20	1.82	HF337/10/10
25	1.31	HF337/10/10	25	2.27	HF337/10/10
30	1.57	HF337/10/10	30	2.73	HF338B/10/20
50	2.62	HF337/10/10	50	4.55	HF338B/10/20
75	3.94	HF338B/10/20	75	6.82	HF338B/10/20
100	5.25	HF338B/10/20	100	9.09	HF338B/10/30
150	7.87	HF338B/10/30	150	13.6	HF338B/10/40
200	10.5	HF338B/10/30	200	18.2	HF338B/10/40
250	13.1	HF338B/10/40	250	22.7	HF338B/10/50
300	15.8	HF338B/10/40	300	27.3	HF338B/10/75
500	26.2	HF338B/10/50	500	45.5	HF338B/10/75
750	39.4	HF338B/10/75	750	68.2	HF338B/10/100
1000	52.5	HF338B/10/100	1000	90.9	2xHF338B/10/100

Note: Selection based on 10Xrated current –0.1 sec. transformer inrush current.

■ Quick selection guide

• 22kV oil immersed type transformers

3-phase transformers Capacity (kVA)	Rated current (A)	Recommended FUJI fuse Type	Single-phase transformers Capacity (kVA)	Rated current (A)	Recommended FUJI fuse Type
15	0.39	JR-20/5	15	0.68	JR-20/5
20	0.52	JR-20/5	20	0.91	JR-20/5
25	0.66	JR-20/5	25	1.14	JR-20/5
30	0.79	JR-20/5			
50	1.31	HF337/20/10	30	1.36	HF337/20/10
75	1.97	HF337/20/10	50	2.27	HF337/20/10
100	2.62	HF337/20/10	75	3.41	HF338B/20/20
			100	4.55	HF338B/20/20
			150	6.82	HF338B/20/20
150	3.94	HF338B/20/20			
200	5.25	HF338B/20/20	200	9.1	HF338B/20/30
250	6.56	HF338B/20/20	250	11.4	HF338B/20/30
300	7.87	HF338B/20/30	300	13.6	HF338B/20/40
500	13.1	HF338B/20/40	500	22.7	2xHF338B/20/40
750	19.7	HF338B/20/40	750	34.1	2xHF338B/20/40
1000	29.2	2xHF338B/20/40			

Note: Selection based on 10Xrated current –0.1 sec. transformer inrush current.

• 33kV oil immersed type transformers

3-phase transformers Capacity (kVA)	Rated current (A)	Recommended FUJI fuse Type	Single-phase transformers Capacity (kVA)	Rated current (A)	Recommended FUJI fuse Type
15	0.26	JR-30/5	15	0.45	JR-30/5
20	0.35	JR-30/5	20	0.61	JR-30/5
25	0.44	JR-30/5			
30	0.52	JR-30/5	25	0.76	JR-30/5
50	0.87	JR-30/5	30	0.91	JR-30/5
			50	1.52	HF337/30/10
75	1.31	HF337/30/10			
100	1.75	HF337/30/10	75	2.27	HF337/30/10
150	2.62	HF337/30/10	100	3.03	HFB-30/16
200	3.5	HFB-30/16	150	4.55	HFB-30/16
250	4.37	HFB-30/16	200	6.06	HFB-30/25
300	5.25	HFB-30/25	250	7.6	HFB-30/25
500	8.75	HFB-30/40	300	9.1	HFB-30/40
750	13.1	2xHFB-30/40	500	15.1	2xHFB-30/40
1000	17.5	2xHFB-30/40	750	22.2	2xHFB-30/40

Note: Selection based on 10Xrated current –0.1 sec. transformer inrush current.

• 3.3/6.6kV FM-KF type cast-resin transformers

3.3kV Capacity (kVA)	3-phase Recommended FUJI fuse Type	Single-phase Recommended FUJI fuse Type	6.6kV Capacity (kVA)	3-phase Recommended FUJI fuse Type	Single-phase Recommended FUJI fuse Type
10	HF338E/3/20	HF338E/3/20	10	SCF-6/20	SCF-6/10
20	HF338E/3/20	HF338E/3/20		HF337E/6/20	HF337E/6/10
30	HF338E/3/20	HF338E/3/30	20	SCF-6/20	SCF-6/20
				HF338E/6/20	HF338E/6/20
50	HF338E/3/30	HF338E/3/40			
75	HF338E/3/40	HF338E/3/50	30	SCF-6/20	SCF-6/20
100	HF338E/3/40	HF338E/3/75		HF338E/6/20	HF338E/6/20
			50	SCF-6/20	SCF-6/30
				HF338E/6/20	HF338E/6/30
150	HF338E/3/50	HF338E/3/100			
200	HF338E/3/75	HF338E/3/100	75	SCF-6/20	SCF-6/30
300	HF338E/3/100	HF338E/3/200		HF338E/6/20	HF338E/6/30
			100	SCF-6/30	SCF-6/40
500	HF338E/3/150			HF338E/6/30	HF338E/6/40
			150	SCF-6/40	SCF-6/50
				HF338E/6/40	HF338E/6/50
			200	SCF-6/40	SCF-6/75
				HF338E/6/40	HF338E/6/75
			300	SCF-6/75	—
				HF338E/6/75	HF338E/6/100
			500	HF338E/6/100	—

Note: Selection based on FUJI standard transformer.

H.V. Distribution Equipment

Power fuses

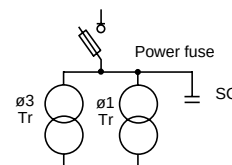
Applications

■ Quick selection guide

• Single- and 3-phase oil immersed type transformer connection

3.3kV circuits

1 ϕ transformer capacity 3 ϕ transformer capacity	—	5kVA	7.5kVA	10kVA	15kVA	20kVA	30kVA	50kVA	75kVA	100kVA
—	—	HF337E/3/5	HF337E/3/10					HF338E/3/30	HF338E/3/50	
5kVA	HF337E/3/5	HF337E/3/10								
10kVA			HF338E/3/20							
15kVA	HF337E/3/10									
20kVA					HF338E/3/30					
30kVA								HF338E/3/50		
50kVA		HF338E/3/30			HF338E/3/40					HF338E/3/100
75kVA	HF338E/3/30							HF338E/3/75		
100kVA					HF338E/3/50					
150kVA	HF338E/3/40									



6.6kV circuits

1 ϕ transformer capacity 3 ϕ transformer capacity	—	5kVA	7.5kVA	10kVA	15kVA	20kVA	30kVA	50kVA	75kVA	100kVA
—	—	SCF-6/5 HF337E/6/5								
5kVA										
10kVA	SCF-6/5 HF337E/6/5		SCF-6/10 HF337E/6/10							
15kVA										
20kVA										
30kVA					SCF-6/20 HF338E/6/20					
50kVA										
75kVA										
100kVA					SCF-6/30 HF338E/6/30					
150kVA										
200kVA						SCF-6/40 HF338E/6/40				SCF-6/75 HF338E/6/75
250kVA										
300kVA						SCF-6/50 HF338E/6/50				
500kVA					SCF-6/75 HF338E/6/75					HF338E/6/100

Notes:

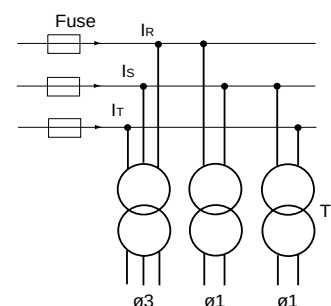
1. Select the rated current of power fuse .
2. These tables are based on the fact that capacity of capacitor (SC) is less than 1/3 of transformer total capacity (kVA) and that the transformer inrush current is 10 × rated current , 0.1 sec.

Primary fuse protection of transformers (Simple selection method)

Series	Maximum current of transformer circuit (A)	Fuse type	
SCF	1.5	SCF-6/5	
	3.2	SCF-6/10	
	7.4	SCF-6/20	
	13	SCF-6/30	
	21	SCF-6/40	
	28	SCF-6/50	
HH337E HH338E	46	SCF-6/75	
	1.5	HF337E/3/5,	HF337E/6/5
	3.2	HF337E/3/10,	HF337E/6/10
	8.2	HF338E/3/20,	HF338E/6/20
	14	HF338E/3/30,	HF338E/6/30
	22	HF338E/3/40,	HF338E/6/40
	30	HF338E/3/50,	HF338E/6/50
	52	HF338E/3/75,	HF338E/6/75
	82	HF338E/3/100,	HF338E/6/100

1. Selection of the primary fuse, exciting current (r.m.s.) will be determined on the basis of a current 10 times the rated full-load current for the transformer which will flow for 0.1 sec.

2. When a group of three or single-phase transformers is connected in parallel, calculate the I_R , I_S and I_T maximum load line currents of the transformers to determine the largest, and select fuses by use of the table.



■ Quick selection guide
• 3.3kV induction motors

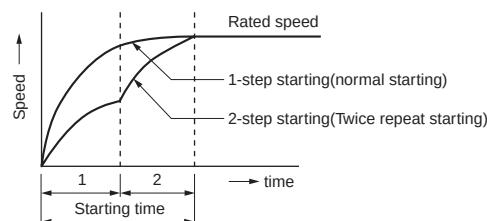
Motor capacity (kW)	Squirrel-cage type Rated current (A)	Rush current (A)	Starting time (Sec.)	Fuse type Normal operating	Twice repeat operating	Wound-rotor type Rated current (A)	Rush current (A)	Starting time (Sec.)	Fuse type Normal operating	Twice repeat operating
37	11	73	5	HF338E/3/40	HF338E/3/50	10.7	16.1	17	HF338E/3/20	HF338E/3/20
55	15.5	100	5	HF338E/3/75	HF338E/3/75	15.1	22.5	19	HF338E/3/20	HF338E/3/20
75	20.6	135	5	HF338E/3/75	HF338E/3/75	20.1	30.2	22	HF338E/3/30	HF338E/3/30
90	24	157.9	5	HF338E/3/75	HF338E/3/100	23.4	34.9	23	HF338E/3/30	HF338E/3/30
110	29.1	185	5	HF338E/3/100	HF338E/3/100	28.4	42.5	25	HF338E/3/40	HF338E/3/40
132	34.3	215	5	HF338E/3/100	HF338E/3/150	33.5	50.1	27	HF338E/3/40	HF338E/3/40
160	41.1	260.2	5	HF338E/3/150	HF338E/3/150	40.2	60.1	30	HF338E/3/50	HF338E/3/50
200	51.1	320	5	HF338E/3/150	HF338E/3/200	49.8	74.5	33	HF338E/3/75	HF338E/3/75
250	59.5	330	10	HF338E/3/200	HF338E/3/200	58	86.8	36	HF338E/3/75	HF338E/3/75
280	68	377.2	10	HF338E/3/200	HF338E/3/200	66.3	99.2	38	HF338E/3/100	HF338E/3/100
315	78.1	407	10	HF338E/3/200	HF338E/3/200	77.6	116.1	40	HF338E/3/100	HF338E/3/100
355	86.2	474.1	10	HF338E/3/200	HF338E/3/400	84.4	126.3	42	HF338E/3/100	HF338E/3/100
400	102	563	10	HF338E/3/400	HF338E/3/400	100.2	149.9	44	HF338E/3/150	HF338E/3/150
450	114.3	629	10	HF338E/3/400	HF338E/3/400	112.3	168	47	HF338E/3/150	HF338E/3/150
500	128.7	703	10	HF338E/3/400	HF338E/3/400	128.7	192.6	49	HF338E/3/200	HF338E/3/200
560	144.1	798	15	HF338E/3/400	HF338E/3/400	144.1	215.6	52	HF338E/3/200	HF338E/3/200
630	162.6	898	15	HF338E/3/400	—	162.6	243.3	55	HF338E/3/200	HF338E/3/200

- Note: 1. Full load current and starting current values: Motors with ratings of 200kW or less meet the requirements of JEM 1381. Motors with ratings of over 250kW conform to the requirements of FUJI standard motors.
2. Fuse rated values are selected on the basis of G-type fuses. (Please refer to Page 11/10).

• 6.6kV induction motors

Motor capacity (kW)	Rated current (A)	Squirrel-cage type Fuse type Normal operating	Twice repeat operating	Wound-rotor type Fuse type Normal operating	Twice repeat operating
250	29	HF338E/6/100	HF338E/6/150	SCF-6/40	SCF-6/40
315	38	HF338E/6/150	HF338E/6/150	HF338E/6/40	HF338E/6/40
375	45	HF338E/6/150	HF338E/6/200	SCF-6/40	SCF-6/50
450	54	HF338E/6/200	HF338E/6/200	HF338E/6/40	HF338E/6/50
530	63	HF338E/6/200	HF338E/6/400	SCF-6/50	SCF-6/75
630	74	HF338E/6/400	HF338E/6/400	HF338E/6/50	HF338E/6/75
750	89	HF338E/6/400	HF338E/6/400	SCF-6/75	SCF-6/75
850	100	HF338E/6/400	HF338E/6/400	HF338E/6/75	HF338E/6/75
950	110	HF338E/6/400	HF338E/6/400	SCF-6/75	SCF-6/75
1050	121	HF338E/6/400	—	HF338E/6/75	HF338E/6/75
1200	138	—	—	HF338E/6/100	HF338E/6/100
1320	152	—	—	HF338E/6/100	HF338E/6/100
1500	172	—	—	HF338E/6/150	HF338E/6/150
				HF338E/6/150	HF338E/6/150
				HF338E/6/200	HF338E/6/200
				HF338E/6/200	HF338E/6/200

- Note: 1. The application recommendations are based on the ratings for FUJI standard 4-pole motors.
2. The starting current and the starting time differ according to the load GD². However, the type of fuse has been selected on the basis of the most typical value. When special operations are involved please contact FUJI.
3. Fuse rated values are selected on the basis of G-type fuses. (Please refer to Page 11/10).
4. When 2-step starting is required please consider the starting time for selecting the fuse:
The starting time (i.e., the time before the rated speed is reached) is twice the time taken for 1-step starting.



H.V. Distribution Equipment

Power fuses

Applications

■ Quick selection guide

• 3.3/6.6kV capacitor

Capacity (kVA)	3-phase 3.3kV Rated current (A)	Fuse type	3-phase 6.6kV Rated current (A)	Fuse type
5	0.88	HF337E/3/10	0.44	SCF-6/5
7.5	1.31	HF337E/3/10	0.66	HF337E/6/5 SCF-6/5 HF337E/6/5
10	1.75	HF337E/3/10	0.88	SCF-6/10
15	2.62	HF338E/3/20	1.31	HF337E/6/10 SCF-6/10 HF337E/6/10
20	3.5	HF338E/3/20	1.75	SCF-6/10
25	4.37	HF338E/3/20	2.2	HF337E/6/10 SCF-6/10 HF337E/6/10
30	5.25	HF338E/3/20	2.62	SCF-6/20
50	8.8	HF338E/3/30	4.37	HF338E/6/20 SCF-6/20 HF338E/6/20
75	13.1	HF338E/3/30	6.56	SCF-6/20
100	17.5	HF338E/3/40	8.75	HF338E/6/20 SCF-6/30 HF338E/6/30
150	26.2	HF338E/3/50	13.1	SCF-6/30
200	35	HF338E/3/75	17.5	HF338E/6/30 SCF-6/40 HF338E/6/40
250	43.7	HF338E/3/75	21.9	SCF-6/50
300	52.4	HF338E/3/100	26.2	HF338E/6/50 SCF-6/50 HF338E/6/50
400	70	HF338E/3/100	35	SCF-6/75
500	87.4	HF338E/3/150	43.7	HF338E/6/75 SCF-6/75 HF338E/6/75

Note: 1. Selection based on the capacitor inrush current of 70 times rated current, 2ms.

2. Fuse rated values are selected on the basis of G-type fuses.
(Please refer to Page 11/10).

• 11/22/33kV capacitor

Capacity (kVA)	3-phase 11kV Rated current (A)	Fuse type	3-phase 22kV Rated current (A)	Fuse type	3-phase 33kV Rated current (A)	Fuse type
15	0.79	JR-10/5	0.39	JR-20/5	0.26	JR-30/5
20	1.05	JR-10/5	0.53	JR-20/5	0.35	JR-30/5
25	1.31	HF337/10/10	0.66	HF337/20/10	0.44	JR-30/5
30	1.56	HF337/10/10	0.79	HF337/20/10	0.53	JR-30/5
50	2.63	HF337/10/10	1.31	HF337/20/10	0.88	JR-30/5
75	3.94	HF338B/10/20	1.97	HF338B/20/20	1.31	HF337/30/10
100	5.25	HF338B/10/20	2.63	HF338B/20/20	1.75	HF337/30/10
150	7.87	HF338B/10/30	3.93	HF338B/20/20	2.63	HF337/30/10
200	10.5	HF338B/10/40	5.25	HF338B/20/20	3.5	HFB-30/16
250	13.1	HF338B/10/40	6.55	HF338B/20/30	4.36	HFB-30/16
300	15.8	HF338B/10/50	7.87	HF338B/20/30	5.25	HFB-30/16
500	26.3	HF338B/10/75	13.1	HF338B/20/40	8.75	HFB-30/25
750	39.4	HF338B/10/100	19.7	2xHF338B/20/40	13.1	HFB-30/40
1000	52.5	2xHF338B/10/75	26.3	—	17.5	2xHFB-30/40

Note: Selection based on the capacitor inrush current, 70 times rated current –2ms.

■ Quick selection guide

General purpose fuses

• Fuse-link

Illustration	Ratings Voltage (kV)	Interrupting capacity (kA)	Current (A)	Type	Ordering code	Mass (kg)	Applicable fuse-holder Indoor use Type	Outdoor use Type
 SD-423 SCF-6/30 30A	7.2	40 (500MVA)	5	SCF-6/5	HF2S-005	1.3	SCHA-6 SCHIII-6	—
			10	SCF-6/10	HF2S-010	1.3		
			20	SCF-6/20	HF2S-020	1.3		
			30	SCF-6/30	HF2S-030	1.3		
			40	SCF-6/40	HF2S-040	1.3		
		20 (250MVA)	50	SCF-6/50	HF2S-050	1.5		
			75	SCF-6/75	HF2S-075	1.5		
 SD-424 HF337E/3/10 10A HF338E/3/100 100A  SD-425 HF338E/6/400 400A	3.6	40 (250MVA)	5	HF337E/3/5	HF1A-005	1.0	HF340/6a HF340III/6a	HF326C/6a
			10	HF337E/3/10	HF1A-010	1.0		
			20	HF338E/3/20	HF1E-020	2.5		
			30	HF338E/3/30	HF1E-030	2.5		
			40	HF338E/3/40	HF1E-040	2.5		
			50	HF338E/3/50	HF1E-050	2.5		
			75	HF338E/3/75	HF1E-075	2.5		
			100	HF338E/3/100	HF1E-100	2.5		
		400	150	HF338E/3/150	HF1E-150	4.0	HF340/6b HF340III/6b	HF326C/6b
			200	HF338E/3/200	HF1E-200	4.0		
			400	HF338E/3/400*	HF1E-400	6.5		
	7.2	40 (500MVA)	5	HF337E/6/5	HF2A-005	1.0	HF340/6a HF340III/6a	HF326C/6a
			10	HF337E/6/10	HF2A-010	1.0		
			20	HF338E/6/20	HF2E-020	2.5		
			30	HF338E/6/30	HF2E-030	2.5		
			40	HF338E/6/40	HF2E-040	3.0	HF340/6b HF340III/6b	HF326C/6b
			50	HF338E/6/50	HF2E-050	3.0		
			75	HF338E/6/75	HF2E-075	3.0		
			100	HF338E/6/100	HF2E-100	3.0		
			150	HF338E/6/150	HF2E-150	3.0		
		31.5 (390MVA)	200	HF338E/6/200*	HF2E-200	3.0	HF323/6e	—
			400	HF338E/6/400*	HF2E-400	6.5		

Note: * Back up fuse.

• Fuse-holder

Illustration	Rated voltage (kV)	Usage	Poles	Type	Ordering code	Mass (kg)
 SD-428 HF	3.6/7.2	Indoor use	1	HF340/6a	HE3E	3.0
			1	HF340/6b	HE3F	3.5
			1	HF323/6e	HE3U	16.5*
			3	HF340III/6a	HE3P	7.0
			3	HF340III/6b	HE3Q	8.0
			3	HF326C/6a	HE3R	21.5*
 SD-422 SCHIII-6	3.6/7.2	Outdoor use	1	HF326C/6a	HE3R	21.5*
			1	HF326C/6b	HE3K	22.0*
			1	HF326CII/6b	HE3L	24.0*
	7.2	Indoor use	1	SCHA-6	HE3S	3.3
			3	SCHIII-6	HE3T	7.0
			3	SCHIII-6	HE3T	7.0

Note: Mass does not include fuse-link.

* With porcelain insulator.

H.V. Distribution Equipment

Power fuses & fuse holders

12, 24, and 36kV

■ Types and ratings

Back-up fuses (Rated minimum breaking current: 3 × Rated current)

• Fuse-link

Illustration	Ratings Voltage (kV)	Interrupting capacity (kA)	Current (A)	Type	Ordering code	Mass (kg)	Applicable fuse-holder Indoor use Type	Outdoor use Type
 SB-1068 Fuse link 36kV	12	40 (830MVA)	5	JR-10/5	HF4J-005	1.0	JT-10Z	—
			10	HF337/10/10	HF4Q-010	1.5	HF323/10a	HF326/10a
			20	HF338B/10/20	HF4D-020	3.0	HF323/10b	HF326/10b
			30	HF338B/10/30	HF4D-030	3.0		
			40	HF338B/10/40	HF4D-040	3.0		
			50	HF338B/10/50	HF4D-050	3.0		
			75	HF338B/10/75	HF4D-075	3.0		
			100	HF338B/10/100	HF4D-100	3.0		
			150	2xHF338B/10/75	HF4D-075	6.0	HF323II/10b	HF326II/10b
			200	2xHF338B/10/100	HF4D-100	6.0		
	24	40 (1700MVA) 25 (1000MVA)	5	JR-20/5	HF6J-005	1.5	JT-20Z HF323/20	— HF326/20
			10	HF337/20/10	HF6Q-010	2.0		
			20	HF338B/20/20	HF6D-020	3.5		
			30	HF338B/20/30	HF6D-030	3.5		
			40	HF338B/20/40	HF6D-040	3.5		
			80	2xHF338B/20/40	HF6D-080	7.0	HF323II/20	HF326II/20
	36	25 (1600MVA) 16 (1000MVA) 32 (2000MVA)	5	JR-30/5	HF8J-005	2.0	JT-30Z HF323/30	— HF326/30
			10	HF337/30/10	HF8Q-010	2.5		
			16	HFB-30/16	HF8H-016	4.6		
			25	HFB-30/25	HF8H-025	6.8		
			40	HFB-30/40	HF8H-040	6.8		
			80	2xHFB-30/40	HF8H-080	13.6	HF323II/30	HF326II/30

• Fuse-holder

Illustration	Rated voltage (kV)	Usage	Poles	Type	Ordering code	Mass (kg)
 300498 HF323/10	12	Indoor use	1	HF323/10a	HE4E	17
				HF323/10b	HE4E-S	18
				HF323II/10b	HE4E-L	20
		Outdoor use	1	HF326/10a	HE4R	21
				HF326/10b	HE4K	23
				HF326II/10b	HE4L	25
	24	Indoor use	1	HF323/20	HE6M	23
				HF323II/20	HE6G	25
		Outdoor use	1	HF326/20	HE6N	31
				HF326II/20	HE6L	33
	36	Indoor use	1	HF323/30	HE8M	30
				HF323II/30	HE8G	32
		Outdoor use	1	HF326/30	HE8N	41
				HF326II/30	HE8L	43

Note: Mass does not include fuse-link.

■ Ordering information

Specify the following:

1. Type number
2. Rated voltage
3. Rated current

When ordering fuse-holder (HF type indoor use) with remote operation indicating device, add "S" to the end of type number.

Example

- Fuse-link
7.2kV HF-type general purpose fuse.
Rated current 100A
Interrupting capacity 40kA
Type number: HF338E/6/100
- Fuse-holder (for above fuse-link)
7.2kV 100A Single-pole Indoor use
Type number: HF340/6b

■ Type number nomenclature

• Fuse-link

SCF - 6/5	HF337E / 6 / 10
Rated current	Rated current
5: 5A	5: 5A 75: 75A
10: 10A	10: 10A 100: 100A
20: 20A	20: 20A 150: 150A
30: 30A	30: 30A 200: 200A
40: 40A	40: 40A 400: 400A
50: 50A	50: 50A
75: 75A	
Rated voltage	Rated voltage
6: 7.2kV	3: 3.6kV 10: 12kV
Basic type	6: 7.2kV 20: 24kV
	30: 36kV
	Basic type
	HF337E } General purpose
	HF338E } fuse
	HF337 } Back-up fuse
	HF338B }
	JR }

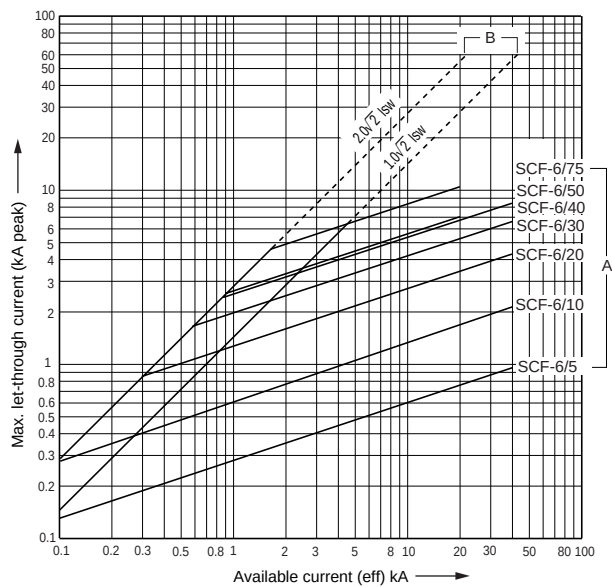
• Fuse-holder

SCHA - 6	HF340 III / 6
Rated voltage	Rated voltage
6: 7.2kV	6: 7.2kV
Basic type	10: 12kV
SCHA: Single-pole	20: 24kV
SCHIII: 3-pole	30: 36kV
	Poles
	Blank: Single-pole
	II: 2-pole parallel connected
	III: 3-pole
	Basic type
	HF340: Indoor use
	HF323: Indoor use
	HF326: Outdoor use

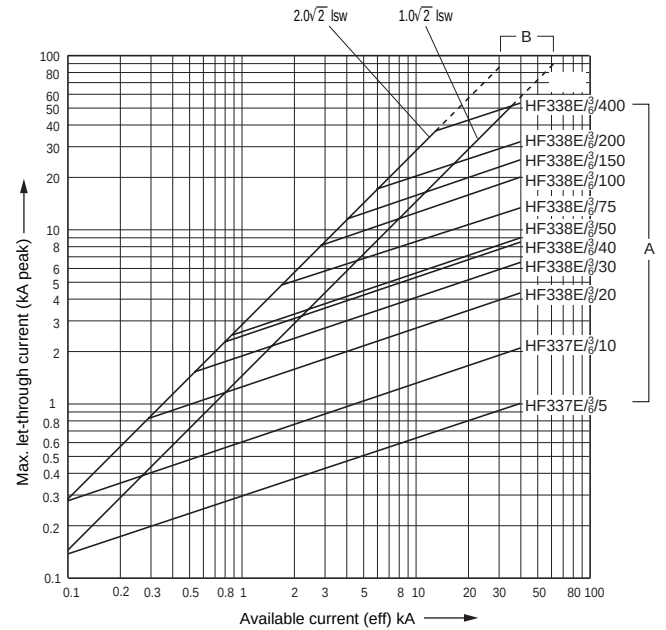
■ Characteristic curves

- General purpose fuses

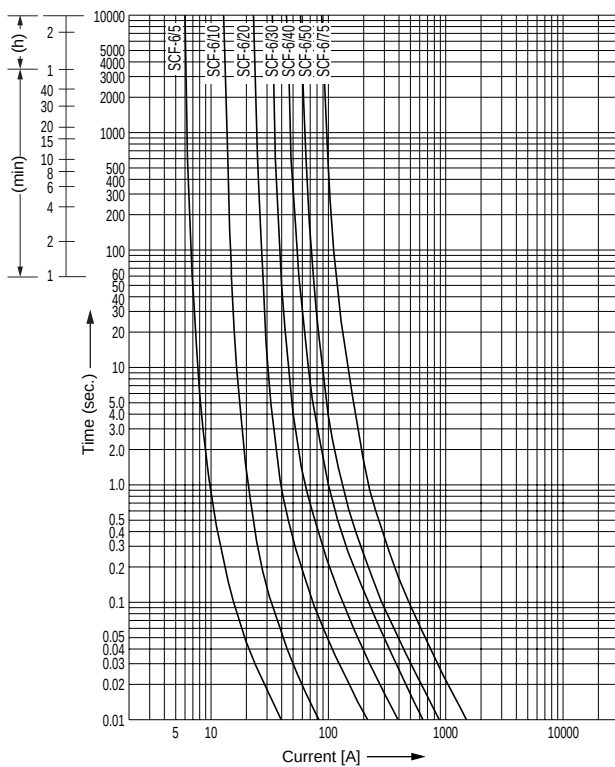
Current-limiting characteristic curves SCF-type 7.2kV



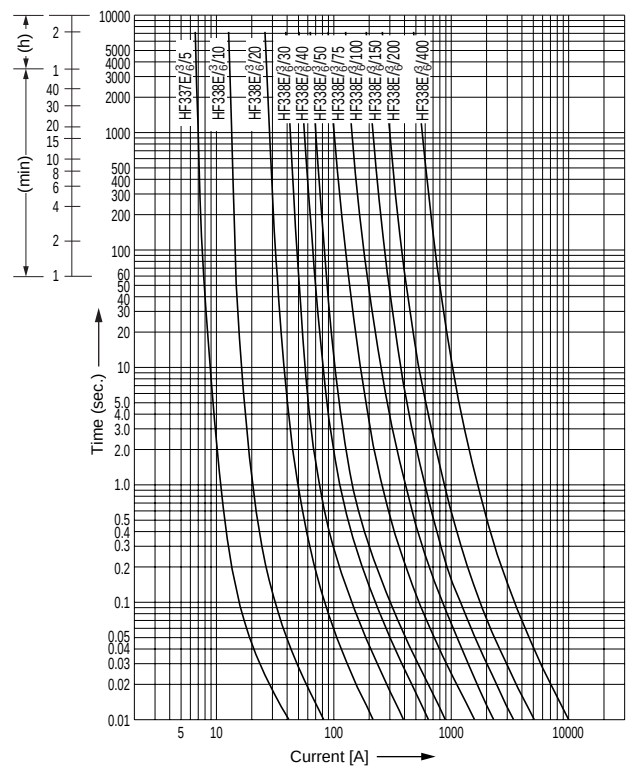
HF-type 3.6 / 7.2kV (E type)



Permissible time-current characteristic curves SCF-type 7.2kV



HF-type 3.6 / 7.2kV (E type)



H.V. Distribution Equipment

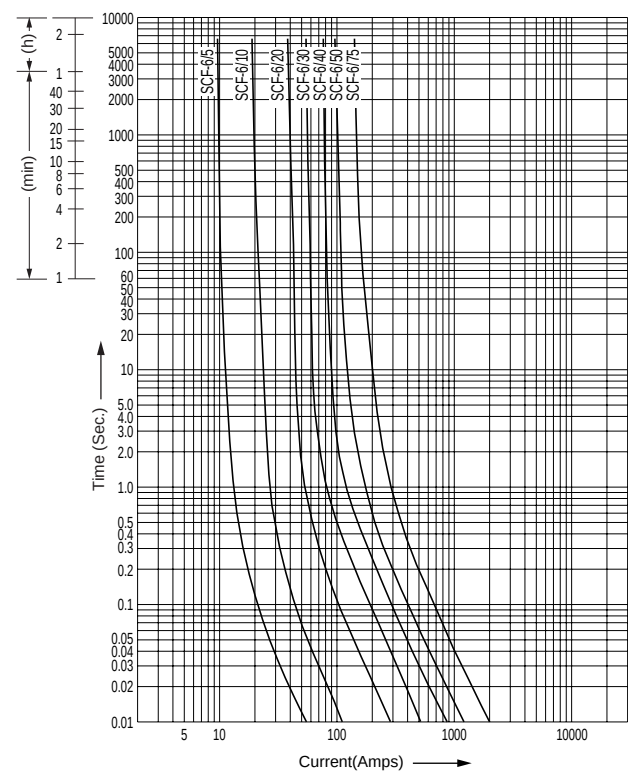
Power fuses

3.6 and 7.2kV

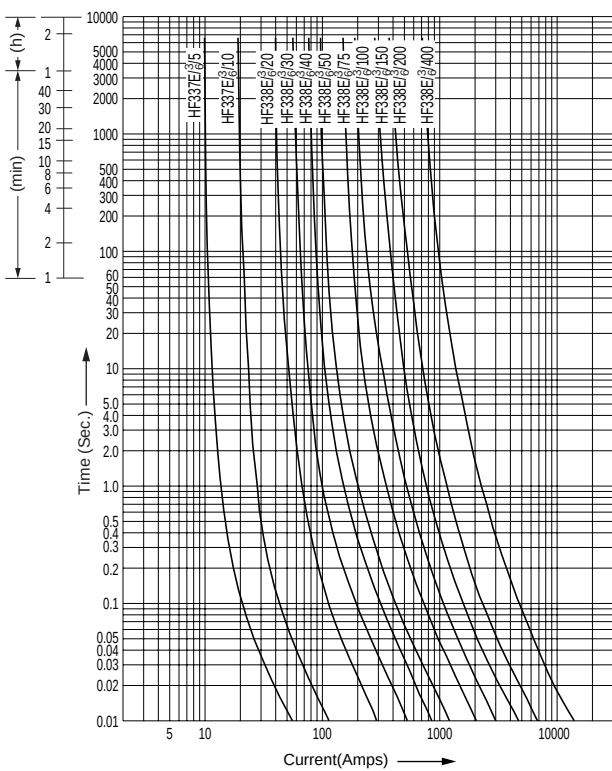
• General purpose fuses

Melting time-current characteristic curves (Pre-arcing)

SCF-type 7.2kV

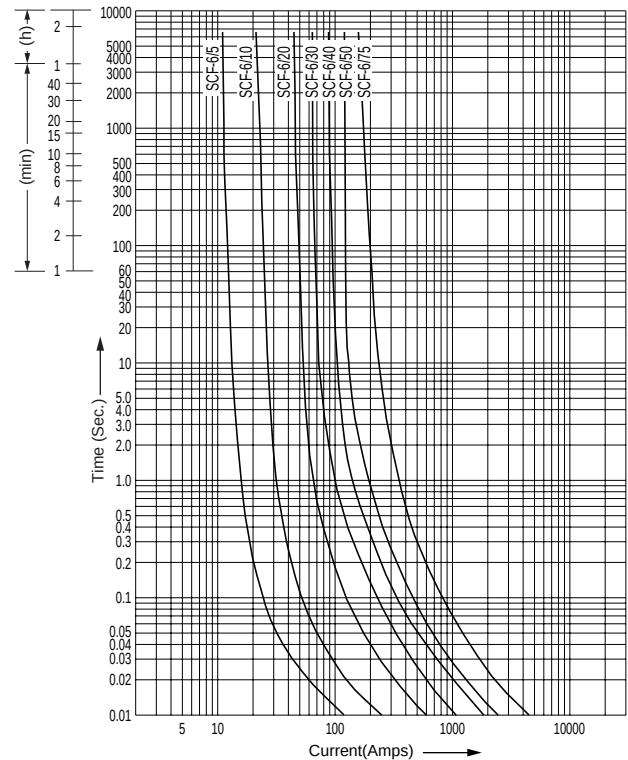


HF-type 3.6 / 7.2kV (E type)

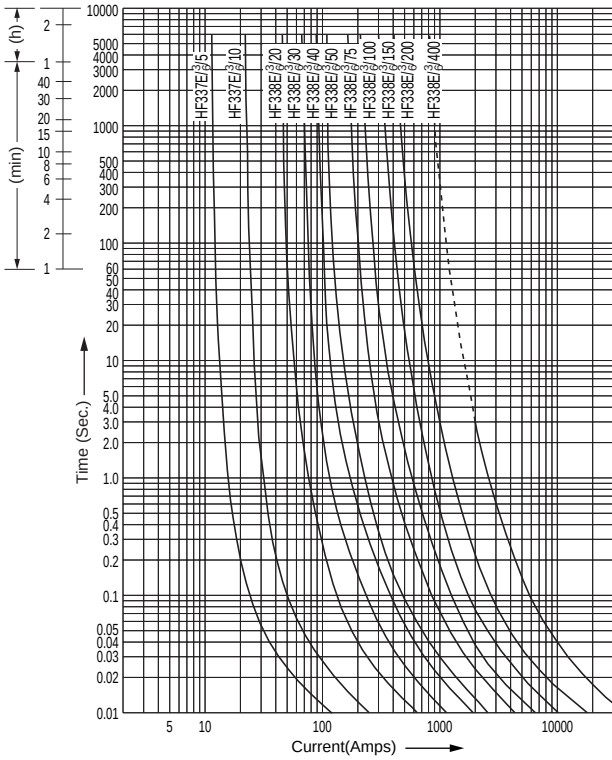


Total clearing (operating) time-current characteristic curves

SCF-type 7.2kV



HF-type 3.6 / 7.2kV (E type)

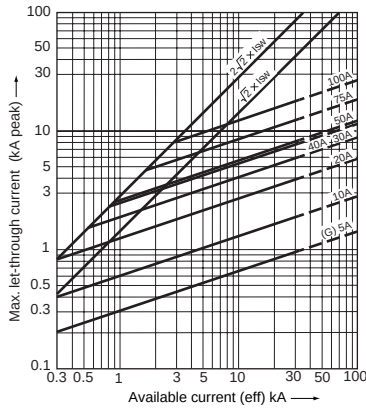


■ Characteristic curves

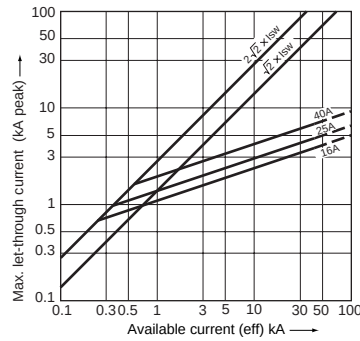
• Back-up fuses

Current-limiting characteristic curves

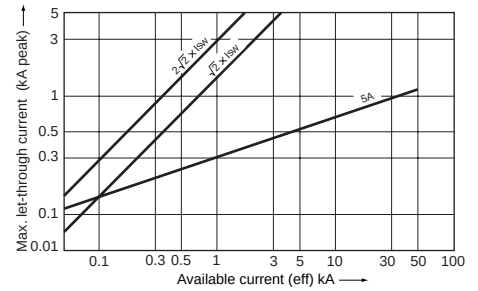
HF-type 12, 24kV



HFB-type 36kV

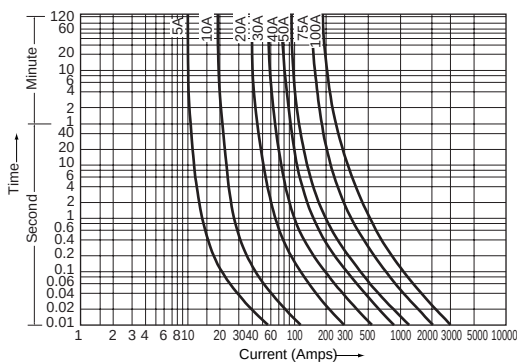


JR-type 36kV

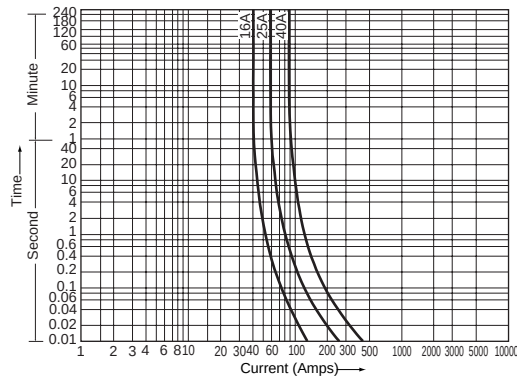


Melting time-current characteristic curves

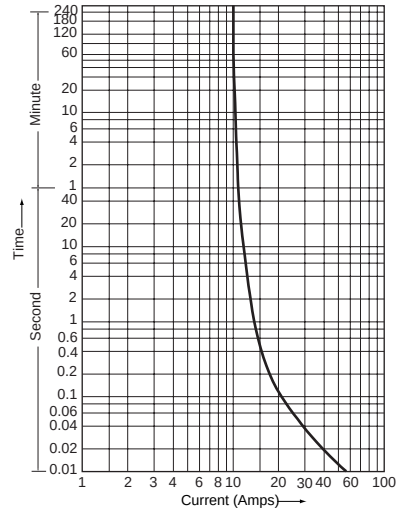
HF-type 12, 24kV



HFB-type 36kV

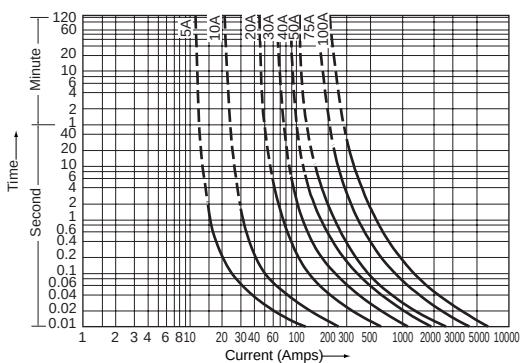


JR-type 36kV

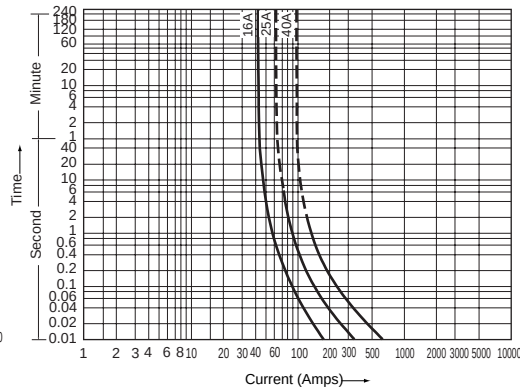


Total clearing (operating) time-current characteristic curves

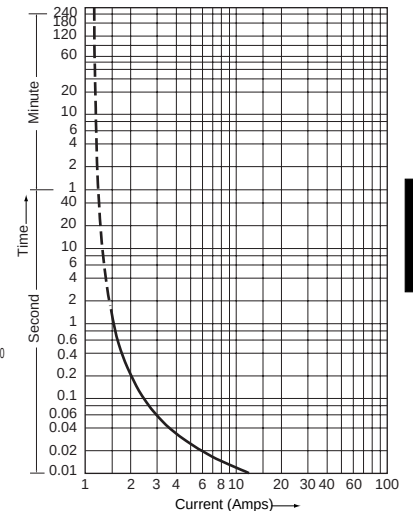
HF-type 12, 24kV



HFB-type 36kV



JR-type 36kV



H.V. Distribution Equipment

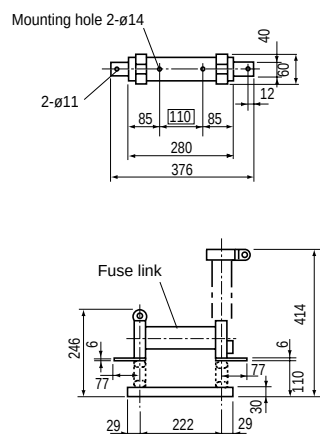
Fuse holders

SCH & HF340 type

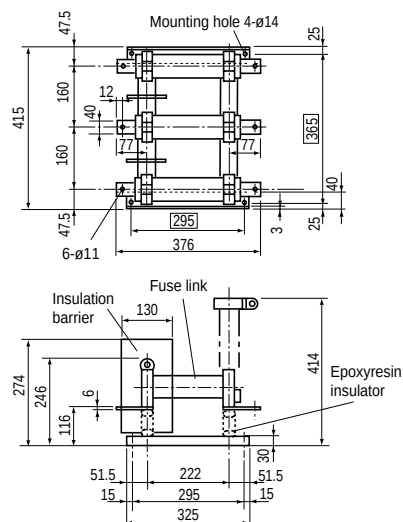
- Dimensions, mm (with fuse links)
- General purpose fuses

Fuse-holder

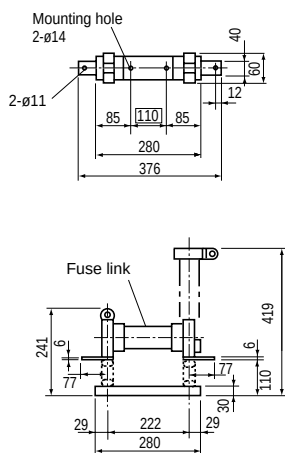
SCHA-6



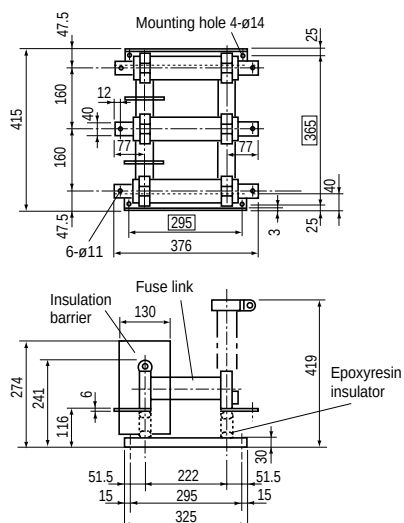
SCH III-6



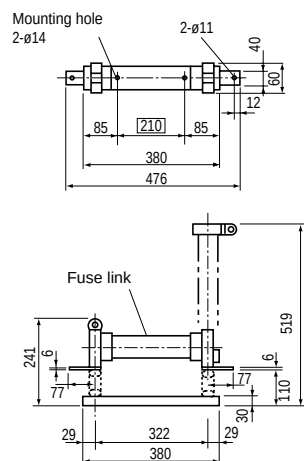
HF-340/6a



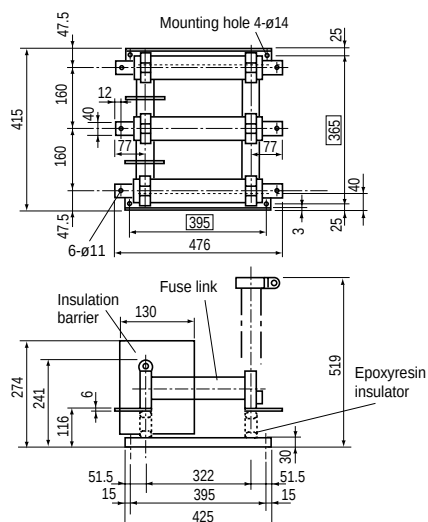
HF340 III/6a



HF340/6b

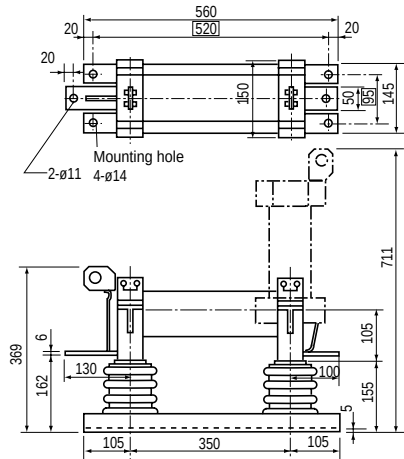


HF340 III/6b

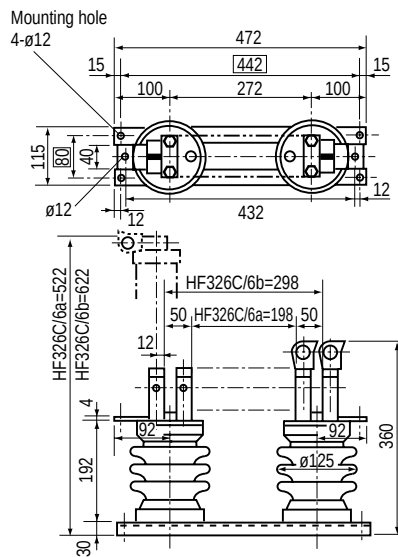


■ Dimensions, mm (with fuse links)
 • General purpose fuses

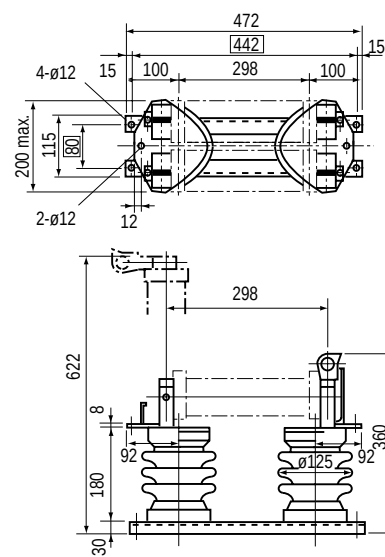
Fuse-holder
HF323/6e



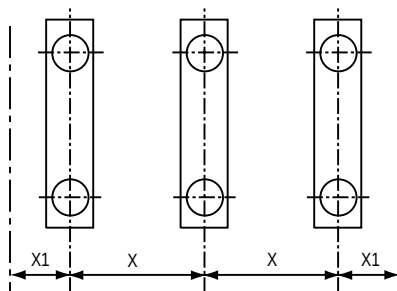
HF326C/6a, 6b



HF326C II/6b



Installation dimensions (minimum)



Usage	Rated voltage (kV)	Fuse-holder Type	Dimensions, mm Between poles (X)	To ground (X1)
Indoor use	7.2	SCHA-6	160	110
	3.6	HF340/6a	160	130
		HF340/6b	160	100
		2×HF340/6b	260	210
		HF323/6e	250	175
	7.2	HF340/6a	160	130
		HF340/6b	160	130
		2×HF340/6b	260	210
HF323/6e		250	175	
Outdoor use	3.6	HF326C/6a	200	130
		HF326C/6b	200	130
		HF326CII/6b	290	170
	7.2	HF326C/6a	230	150
		HF326C/6b	230	150
		HF326CII/6b	320	190

H.V. Distribution Equipment

Fuse holders

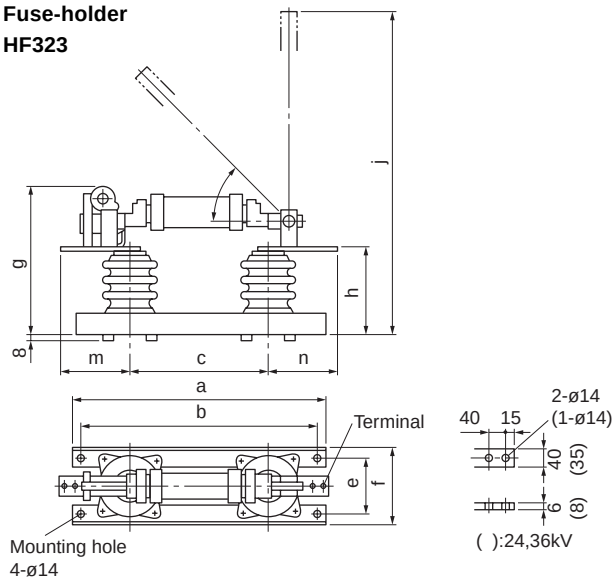
HF323 & HF326 type

■ Dimensions, mm

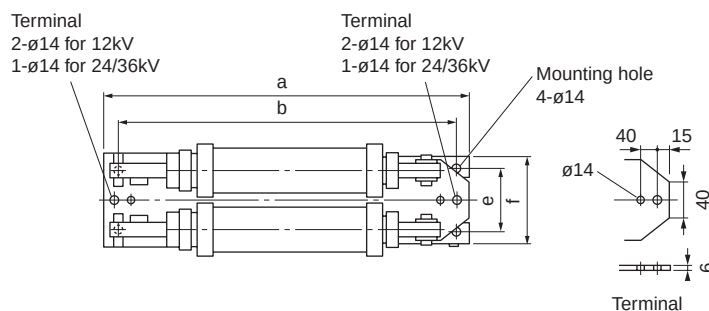
• Back-up fuses (12, 24 and 36kV)

Fuse-holder

HF323

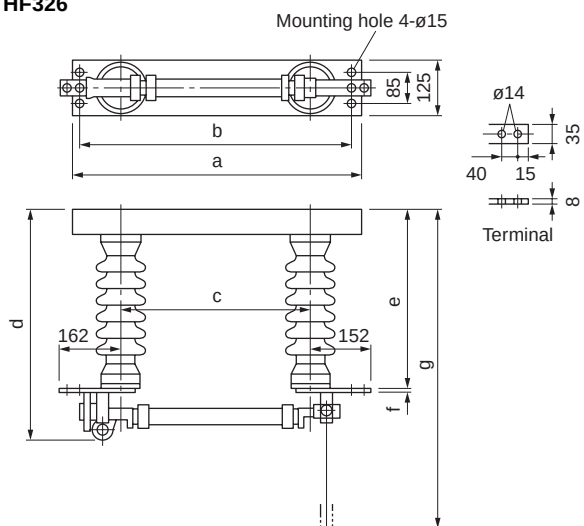


HF323 II

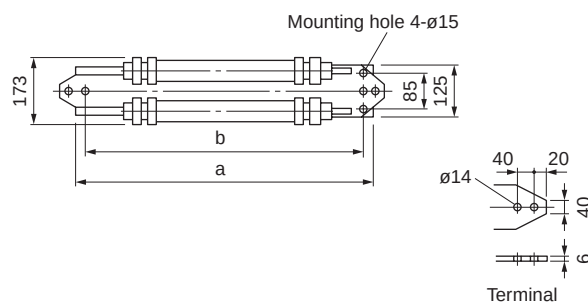


Fuse-holder Type	Rated voltage (kV)	Rated current (A)	a	b	c	e	f	g	h	j	m	n
HF323/10a	12	10	608	568	388	105	155	317	185	776	160	140
HF323/10b	12	20 to 100	758	718	538	105	155	317	185	926	160	140
HF323II/10b	12	150, 200	758	718	538	105	155	317	185	926	111	111
HF323/20	24	10 to 40	788	748	538	130	180	394	260	1001	130	106
HF323II/20	24	80	788	748	538	130	180	394	260	1001	111	111
HF323/30	36	10 to 40	884	844	634	130	180	484	350	1186	130	106
HF323II/30	36	80	884	844	634	130	180	484	350	1186	111	111

HF326



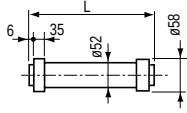
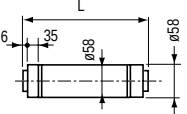
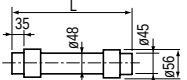
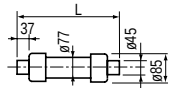
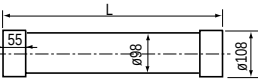
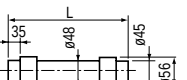
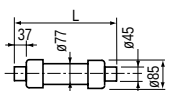
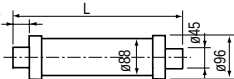
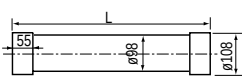
HF326 II



Fuse-holder Type	Rated voltage (kV)	Rated current (A)	a	b	c	d	e	f	g
HF326/10a	12	10	628	588	388	433	309	8	900
HF326/10b	12	20 to 100	778	738	538	433	309	8	1050
HF326II/10b	12	150, 200	778	738	538	433	409	6	1050
HF326/20	24	10 to 40	778	738	538	568	444	8	1185
HF326II/20	24	80	778	738	538	568	444	6	1185
HF326/30	36	10 to 40	874	814	638	698	574	8	1410
HF326II/30	36	80	874	814	638	698	574	6	1410

■ Dimensions, mm

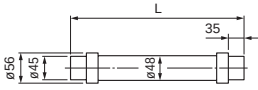
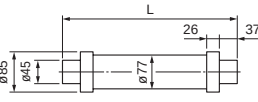
General purpose fuses 3.6, 7.2kV

Type	L max.	Dimensions, mm
SCF-6/5 SCF-6/10 SCF-6/20 SCF-6/30 SCF-6/40	274	
SCF-6/50 SCF-6/75	274	
HF337E/6/5 HF337E/6/10	262	
HF338E/6/20 HF338E/6/30	266	
HF338E/6/40 to HF338E/6/200*	366	
HF338E/6/400*	408	
HF337E/3/5 HF337E/3/10	262	
HF338E/3/20 to HF338E/3/100	266	
HF338E/3/150 HF338E/3/200	366	
HF338E/3/400*	408	

*: Back-up fuse
Mass: See page 11/18.

■ Ordering information: See page 11/18.

Back-up fuses

Type	L max.	Dimensions, mm
HF337/10/10	362	
HF337/20/10	512	
HF337/30/10	607	
HF338B/10/20 HF338B/10/30 HF338B/10/40 HF338B/10/50 HF338B/10/75 HF338B/10/100 HF338B/20/20 HF338B/20/30 HF338B/20/40	516	
HFB-30/16 HFB-30/25 HFB-30/40	603	
JR-10/5	262	
JR-20/5	362	
JR-30/5	512	

Mass: See page 11/18.

H.V. Distribution Equipment

Air load break switches

General information

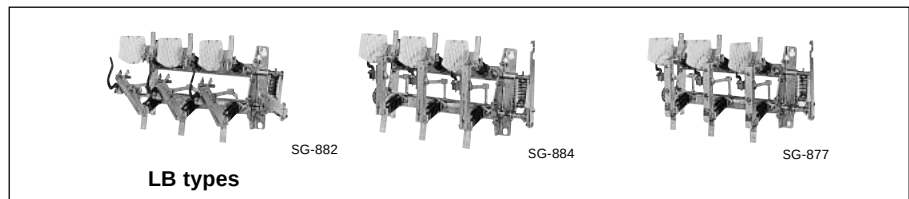
■ Description

- 3.6/7.2kV, 100–600 Amps (LB)
- 3.6/7.2kV, 200 Amps (LBS)
- 12/24/36kV, 600–1200 Amps (RF)

FUJI air load break switch type LBS is provided with current limiting power fuses and type LB is not so fitted. Both types are compact and incorporate arc-extinguishing devices of FUJI's own design. The arc is drawn into a long narrow chamber with close clearances in which the gases are rapidly cooled and dispersed. Contact points therefore wear very slowly, so giving switches a long service life. FUJI air load break switches are recommended for use with power capacitors and transformers.

■ Features

- Excellent arc-extinguishing characteristics
The arc-extinguishing system uses a gas-cooling method. This results in less contact wear than that of comparable oil-immersed types, so ensuring a longer service life and lower maintenance costs.
- Light and compact design
The load break switch and fuses are incorporated into one body and are ideally suited for H.V. cubicle or metal-clad switchgear assembly applications.
- High current-limiting power fuses
The LBS type is provided with FUJI power fuses so ensuring an accurate and uniform interrupting performance.
- Economical first cost
The use of these fuses eliminates the need for circuit breakers with trip mechanisms, and so reduces initial installation costs.
- Safe fuse replacement
Fuses can easily be replaced or changed to different ratings in perfect safety.
- A shunt trip mechanism
A trip mechanism can be attached to LBS and LB having 100 and 200 Amps ratings. It can be tripped remotely.
- Blown fuse indicator
LBS and LB200 to 400 Amps rated switches can be supplied with a blown indicator limit switch attached for remote indication use.
- Auxiliary contacts
All these switches can be attached with 2NO+2NC 15 Amps switches.
- Motor-driven-types available
The standard versions are for stick operation. Motor-driven versions are also available. For further details please contact FUJI.



■ LB type

3.6kV/7.2kV up to 600 Amps 3-pole
3.6kV/7.2kV 200 and 400 Amps 3-pole with power fuse

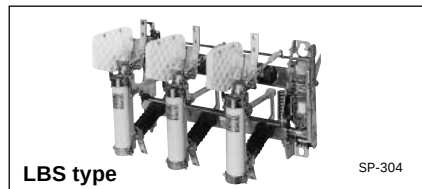
The LB-type air load break switches are provided with the following major features:

1. They have been down-sized so that they can be installed in compact cubicles.
2. An improved interrupting performance and greater operating safety, achieved through a rotating arc contact and redesigned arc chute.
3. Accessories are built using a modular system, so that power fuse frames, gang-operated mechanisms and auxiliary switches can easily be added to the main switch body as required. These can be fitted in position on site without adjustment.

In addition, the shunt trip mechanism (f) can be incorporated into the basic frame. Previously they were regarded as

accessories. If shunt trip is required f suffix should be added to the type number when ordering.

Shunt trip mechanisms are factory-fitted before shipment. Please note that the R290B or R293B remote gang-operated mechanism cannot be incorporated with these shunt trip mechanisms. Those LB-type air load break switches of 200AF and 400AF can be fitted with power fuses. However, even if the LB-type units have 400AF ratings, power fuses up to 200 Amps only are required.

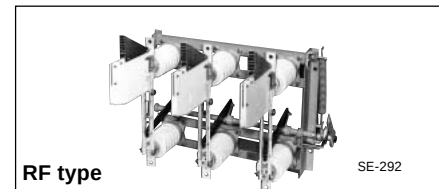


■ LBS-type

3.6/7.2kV, 200 Amps 3-pole

The LBS is an air load break switch with attached power fuses. A striker is incorporated into this unit, a feature which is not found in conventional load break switches.

The striker is a trip mechanism which operates the moment the fuse blows. When this occurs the striker causes all 3-pole to open at the same time. If air load break switches do not have this striker feature it is possible for some of the phases to remain alive after the fuse has blown, so resulting in a dangerous situation. This FUJI feature adds to the safety of the electrical system. As LBS-type air load break switches are provided with a built-in auto trip mechanism the R290B and R293B remote gang-operated mechanisms cannot be fitted.



■ RF-type

12/24/36kV up to 1200 Amps 3-pole

The RF-type load break switch consists of a main blade, an auxiliary blade and an arc chute. The auxiliary blade is located at the arc chute and connected with the main blade. It will make contact at the same time as the main blade. The auxiliary blade will be momentarily held in contact in the arc chute at the time when the main blade opens. Once the main blade has reached the limit of travel the auxiliary blade will rapidly return to its position against the main blade under the influence of stored energy in the spring. This quick-break device functions effectively even when manually operated, and since the contact moves at high speed the arc is rapidly elongated and gas-cooled in the arc chute.

■ General specification of switch body

Description		LBS type		LB type					
		LBS-6/200	LBS-6/210	without shunt trip device				with shunt trip device	
		LBS-6/200f	LBS-6/210f	LB-6/100	LB-6/200	LB-6/400	LB-6/600	LB-6/100f	LB-6/200f
Rated	Voltage (kV)	7.2/3.6	7.2/3.6	7.2/3.6	7.2/3.6	7.2/3.6	7.2/3.6	7.2/3.6	7.2/3.6
	Current (A)	200	200	100	200	400	600	100	200
	Short-time current (1 sec.) (kA)	—	—	4	8	12.5	8	4	4
	Making short-circuit current (kA)	—	—	10	20 ^{*1}	31.5 ^{*1}	20 ^{*1}	10	10
	Frequency (Hz)	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Insulation	Dielectric strength (1 minute) (kV)	22	22	22	22	22	22	22	22
	BIL (1.2 × 50μs) (kV)	60	60	60	60	60	60	60	60
Main active load breaking capacity (A)		200	200	100	200	400	200	100	200
Cable charging breaking capacity (A)		10	10	10	10	10	10	10	10
Transformer off load breaking capacity (A)		10	10	5	10	20	10	5	10
Capacitor breaking current (A)		30	30	30	30	50	30	30	30
Fuse	Holder with blown indicator	—	—	—	FH-2	FH-2	—	—	FH-2
	Holder without blown indicator	—	—	—	FH-1	FH-1	—	—	FH-1
	Link	JC-6 ^{*4}	JC-6 ^{*5}	—	HF337E	HF337E	—	—	HF337E
				—	HF338E	HF338E ^{*2}	—	—	HF338E
Interrupting capacity (kA)		40	40	—	40 ^{*3}	40 ^{*3}	—	—	40 ^{*3}

Description		RF250 type	RF248 type		
		RF250III/ 20/600	RF248III/ 20/600	RF248III/ 20/1200	RF248III/ 30/600
Rated	Voltage (kV)	12/24	12/24	12/24	36
	Current (A)	600	600	1200	600
	Short-time current (1 sec.) (kA)	22	22	27	22
	Making short-circuit current (kA)	40	40	40	40
	Frequency (Hz)	50/60	50/60	50/60	50/60
Insulation	Dielectric strength (1 minute) (kV)	50	50	50	70
	BIL (1.2 × 50μs) (kV)	125	125	125	170
Main active load breaking capacity (A)		600	75	75	50
Cable charging breaking capacity (A)		20	20	20	15
Transformer off load breaking capacity (A)		20	10	10	10
Closing loop breaking capacity (A)		600	75	75	50

Note: *1: 20kA when operated by R290-B.
10kA when operate by R293B.

*2: 200A is maximum for fuse-link.
*4: 75A is maximum for fuse-link.

*3: 31.5kA when 200A power fuse is used at 7.2kV.
*5: 100A is maximum for fuse-link.

LBS and LB types

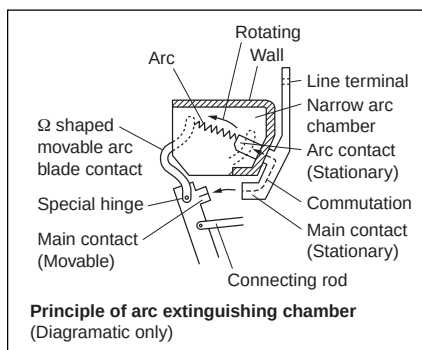
■ Construction

Arc extinguishing chute
FUJI new LBS and LB type airload break switches are compact and have superior safety characteristics. This is mainly due to the newly-developed arc extinguishing chamber.

■ Features

1. The arc extinguishing chute is so designed that it is enclosed on three sides and the arc-extinguishing method uses a "narrow-gap arc-extinguishing method". Since the chute is closed in three directions the arcs and ionized gas are not dispersed to the back thus ensuring safety. Moreover, the gap of the arcing chamber is narrow so enabling the high temperature gas to be abruptly cooled thus ensuring a highly efficiently extinction of arc.
2. Ω shaped rotary movable blade arc contacts are employed. These contacts are designed to carry out the interruption while rotating. This design is aimed at improving the interrupting performance, and as arcs are not ejected in the direction of the operator there is greater safety.
3. The contacts use a tandem method in which an arc contact and a main contact

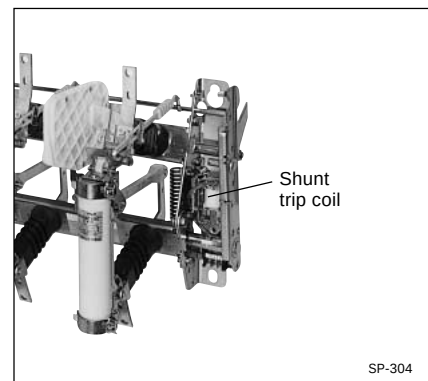
are provided for each pole.
The operation is carried out as follows:
When the LB switch is interrupted at high speed the load current is commutated to the arc contact immediately before the main contact being opened.



■ Shunt trip mechanism

The shunt trip mechanism will trip the LB switch when a 100V AC or DC is applied to the coil. This enables tripping to be carried out from a distance. The trip coil for AC use has a continuous rating and power consumption is 50VA.

The trip coil for DC use has a short-time rating of 5 secs.



Ratings

Switch body	Coil ratings	Operating time
LBS-6/200f	100/110V AC•DC	0.1 sec.
LBS-6/210f	3A	
LB-6/100f	AC: Continuous	
LB-6/200f	DC: 5 sec.	

H.V. Distribution Equipment

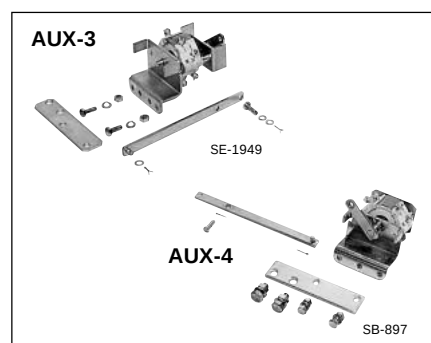
Air load break switches

Accessories/LB type

■ Accessories/LB type

● Auxiliary switches/AUX-3, AUX-4

The auxiliary switches are available in AUX-3 and AUX-4 types. The AUX-3 is designed to be fitted to 100AF LB switches and AUX-4 to 200AF and above. The AUX-3 and AUX-4 auxiliary switches are available in kits which consist of a switch body (2NO + 2NC), mounting and connecting lever and screws. They can be used for open-close indication and interlocking circuits.



Type	Use with	Ratings	Contact arrangement
AUX-3	100A frame	100/110V DC 15A	23 33 21 31
AUX-4	200A to 600A frames	200/220V AC 15A	22 32 20 30

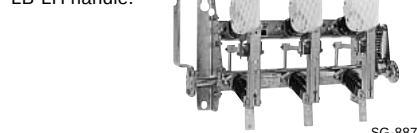
● Left-hand lever handle/LB-LH

LB switches with ratings of 200AF and above can be fitted with operating handles on the left hand side. Use LB-LH handle in this case which is sold separately. Please note that the lever for right handle use must not be fitted on the left-hand side as this would not allow sufficient safety distance. If left handed handled switches are required for switches of 200AF and above with shunt trip mechanism they must be modified at the FUJI factory. In this case specify LB-6/200FL when ordering.

The standard type handle (Right) and the LB-LH left handle lever (Left).



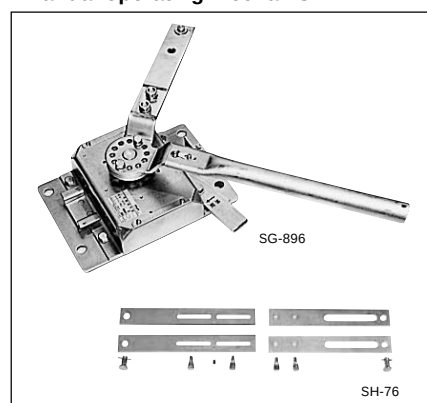
This shows a LB-6/200 switch fitted with a LB-LH handle.



● Gang-operated mechanism

Normally switching is carried out by a stick, but remote control can be carried out either manually or by a motor-driven mechanism. Contact FUJI for details.

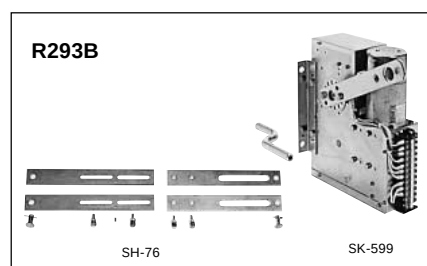
● Manual operating mechanism



Type	Interlock coil Unlock coil energized	Lock coil energized	Contact for crank handle
R290-B	—	—	—
R290-BDS	100/110V DC, 0.1A	—	1NC (110V DC, 1.3A)
R290-BAS	100/110V AC, 0.1A	—	1NC 110V DC, 1.3A)
R290Z-BAS	—	100/110V AC, 0.1A	1NC (110V DC, 1.3A)

● Motor-driven mechanism

Type	Motor ratings
R293B-1	100/110V AC DC 8.8A
R293B-2	200/220V AC DC 4.4A

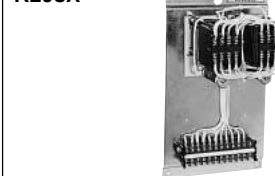


● Control unit for motor-driven mechanism

R293X is a control unit with a motor-driven mechanism. It consists of two industrial relays and all that is necessary to connect it to the motor unit or an on-off switch. For the connection diagram, refer to Page 11/32.

Type	Operating voltage	Use with
R293X-1	100/110V AC	R293B-1
R293X-2	200/220V AC	R293B-2
R293X-3	100/110V DC	R293B-1

R293X

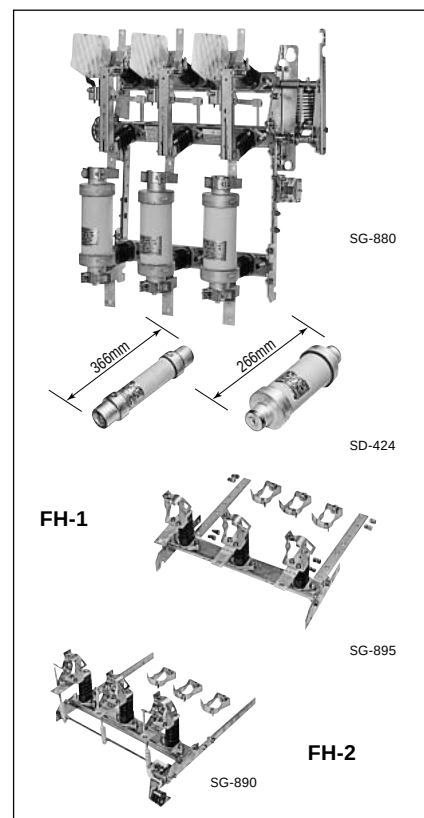


SG-1106

● Fuse holders/FH-1, FH-2

These holders are for attaching power fuses to air load break switches. The FH-1 holders fit the 3-pole holder frame only. The FH-2 holders are fitted with fuse blown indicating switches (SPDT). LB switches with ratings of 200A and 400A only can be fitted with these holders. The holders accept FUJI HH fuses with ratings from 5A to 200A. When 100AF switches with power fuses are required, use the LBS type. The appropriate fuse type is the JC series. Max. 200A power fuse can be fitted to 200AF and 400AF switches. Fuse-links are available with overall lengths of either 266mm or 366mm. However, if the position of the hole on the frame is changed either of these fuses can be fitted.

Type	Contact ratings	Use with
FH-1	—	200, 400A frame
FH-2	100V DC 0.6A 110V AC 6A 220V AC 6A (Inductive load)	11 12 13



■ Accessories/LBS type

● Shunt trip mechanism

This mechanism permits remote tripping and when a 100V DC or AC is applied to the trip coil an interruption is carried out. It has a continuous rating when used with AC but a short time rating of 5 secs when connected to a DC supply. Please connect the auxiliary contacts (1NO) on the LBS switches in series in order to prevent the coil from being burnt when operating on DC. Specify "LBS-6/200f" or "LBS-6/210f" when ordering and switches will be shipped with trip mechanism factory-assembled.

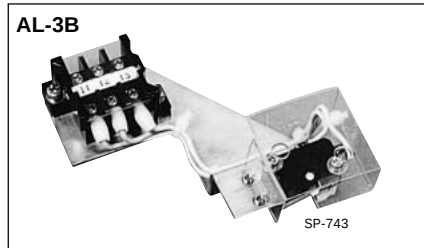
Coil ratings	Operating time
100/110V AC•DC 3A AC: Continuous DC: 5 sec.	0.1 sec. or less

● Auxiliary switches/AUX-3

These switches provide an open-closed indication and can be used for interlocking circuits. The AUX-3 type auxiliary switches are sold as separate kits. They are easily fitted to the switch body and are supplied with instruction manual. The contact arrangement is 2NO + 2NC.

Type	Ratings	Arrangement
AUX-3	100/110V DC 15A 200/220V AC 15A	

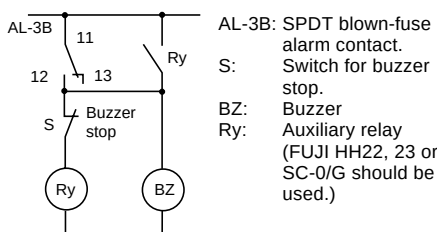
● Blown-fuse indicators/AL-3B



The AL-3B will provide an alarm when a fuse is blown. These units are easily fitted to the LBS switches. The contact arrangement is SPDT and it has a momentary action of 25ms. It, therefore, requires a self-hold circuit as shown in the diagram.

● Contact specification

Arrangement	SPDT
Ratings (Inductive load)	100V DC 0.6A, 110V AC 6A, 220V AC 6A
Signal continuous time	25 ms



● Power fuses JC-6/5 to JC-6/100



LBS switches require fuses and these are sold separately. Power fuses are selected to meet the load requirements and prices differ according to the ampere ratings. It is therefore necessary to specify the fuse rating when LBS switches are ordered. The fuses are shipped in cartons holding a set of three pieces. The following table lists fuse ratings for general use.

Type	Ratings		
	Voltage (kV)	Interrupting current (kA)	Rated* current (A)
JC-6/5	7.2/3.6	40.0	5
JC-6/10			10
JC-6/20			20
JC-6/30			30
JC-6/40			40
JC-6/50			50
JC-6/60			60
JC-6/75			75
JC-6/100			100

* General purpose (G-type)

● Barriers



The LBS switches have an adequate insulation distance and when installed in the metal-enclosed cubicles barriers are not required. When used in open-type cubicles or under "open" conditions barriers can be supplied to prevent damage from small animals occurring. These are sold separately.

Type	Number of barriers
SP-4C	4



With SP-4C barriers

H.V. Distribution Equipment

Air load break switches

■ Attachment accessories and modification kits

Switch body type	Shunt trip	Auxiliary switch	Operating mechanism			Left lever handle	Power fuse link	Fuse holders	
			Manual remote operating	Motor driven remote operating	Control unit			Without blown indicator	With blown indicator
LBS-6/200	—	▲AUX-3	—	—	—	—	▲JC-6/□	●	▲AL-3B
LBS-6/200f	●		—	—	—	—	▲JC-6/□	●	▲AL-3B
LBS-6/210	—	▲AUX-3	—	—	—	—	▲JC-6/□	●	▲AL-3B
LBS-6/210f	●		—	—	—	—	▲JC-6/□	●	▲AL-3B
LB-6/100	—	▲AUX-3	—	—	—	—	—	—	—
LB-6/100f	●		—	—	—	—	—	—	—
LB-6/200	—	▲AUX-4	▲R290B	▲R293B	▲R293X	▲LB-LH	▲HF337	▲FH-1	▲FH-2
LB-6/200f	●		—	—	—	—	HF338		
LB-6/200fL	●		—	—	—	●	—		
LB-6/400	—		▲R290B	▲R293B	▲R293X	▲LB-LH	—		
LB-6/600	—		—	—	—	—	—		

Note: ● Factory assembled ▲ Customer assembled — Not available



● LB type

LB-6/100

SG-879

No. of pole	Rated voltage (kV)	Rated current (A)	Shunt trip	Handle attaching angle	Mass (kg)	Type
3	7.2/3.6	100	—	Fixed	9	LB-6/100
		100	Provided	Fixed	9.5	LB-6/100f
	7.2/3.6	200	—	Adjustable	11	LB-6/200
		200	Provided	Fixed	14	LB-6/200f
		200	Provided	Fixed	15	LB-6/200fL
	7.2/3.6	400	—	Adjustable	12	LB-6/400
	7.2/3.6	600	—	Adjustalbe	14	LB-6/600



LBS type
Compact size

SP-304

● LBS type

No. of pole	Rated voltage (kV)	Rated current (A)	Shunt trip	Handle attaching angle	Mass (kg)	Type	Fuse rated current
3	7.2/3.6	200	—	Fixed	10	LBS-6/200	Type JC: 5 to 75A
		200	Provided	Fixed	10.5	LBS-6/200f	
3	7.2/3.6	200	—	Fixed	10	LBS-6/210	Type JC: 100A
		200	Provided	Fixed	10.5	LBS-6/210f	

■ Ordering information

Specify the following:

1. Type number or ordering code
2. Attachment accessories and modification kits if required.

Example (Type number)

- LB-type air load break switch LB
- Rated voltage 7.2kV -6
- Rated current 200 A 200
- With shunt trip device f

Type number LB-6/200f
and

Type number of fuse link HF338E/6/75
(Rated current 75 A)

Fuse holder with fuse blown indicator FH-2

■ Type number nomenclature

LB - 6 / 200 f L

Handle

Blank: Standard (Right lever handle)

L: Left lever handle (200A only)

Shunt trip device

Blank: Without shunt trip device

f: With shunt trip device

Rated current

100: 100A

200, 210: 200A

400: 400A

600: 600A

Rated voltage

6: 7.2/3.6kV

Basic type

LB or LBS

SE-292

- RF type 12kV to 36kV

No. of poles	Ratings			Auxiliary switch	Operating motor ratings Type R294/10D200	Type	Mass (kg)
	Voltage (kV)	Current (A)	Making & breaking current (A)				
3	12/24	600	75	—	—	RF248III/20/600	105
				2NO+2NC	—	RF248III/20/600W	105
				2NO+2NC *	100/110V DC 32.6A (max.)	RF248III/20/600GW	105
		1200	75	—	—	RF248III/20/1200	125
				2NO+2NC	—	RF248III/20/1200W	125
				2NO+2NC *	100/110V DC 32.6A (max.)	RF248III/20/1200GW	125
	600	600	600	—	—	RF250III/20/600	105
				2NO+2NC	—	RF250III/20/600W	105
				2NO+2NC *	100/110V DC 32.6A (max.)	RF250III/20/600GW	105
	36	600	50	—	—	RF248III/30/600	140
				2NO+2NC	—	RF248III/30/600W	140
				2NO+2NC *	100/110V DC 32.6A (max.)	RF248III/30/600GW	140

Note: * 2NO+2NC auxiliary contact required for internal wiring purpose.

■ Ordering information

Specify the following:

1. Type number or ordering code

■ Type number nomenclature

RF 250 III/6/600 ☐ W

Basic type —
RF250, RF248

Poles —
III: 3-pole

Rated voltage
20: 12/24kV
30: 36kV

- **Auxiliary switch**

Blank: Without auxiliary switch
W: With auxiliary switch (2NO+2NC)

- Operating

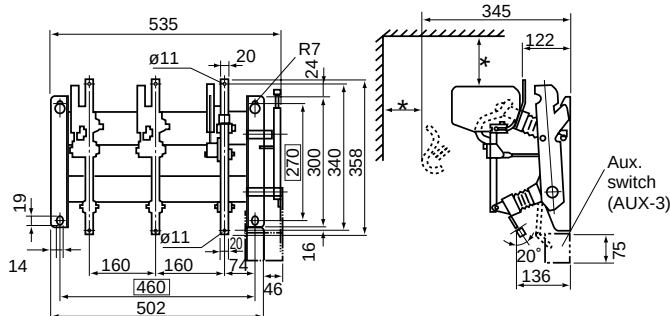
Blank: Stick-operated
G: Manual remote-operated by R290-B
Motor remote-operated by
R294/10D200

- Rated current

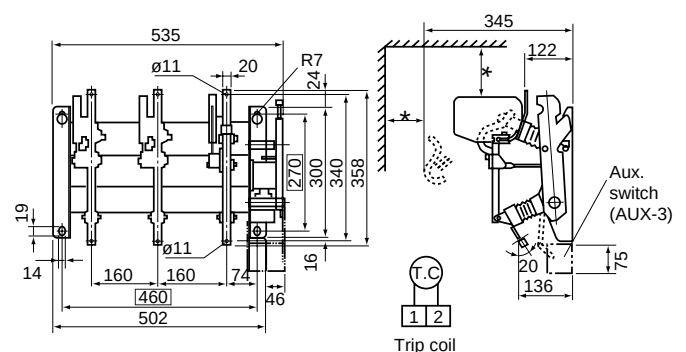
600: 600A
1200: 1200A

■ Dimensions, mm

- **LB-6/100**



- **LB-6/100f**



* Arc space: Over 100mm
For other LB types, arc space (over 100mm) is necessary.

■ Dimensions, mm

[illegible][illegible]

Technical drawing showing two views of the ABB SACE Tmax T6 terminal block.

Front View Dimensions:

- Overall width: 608 (In case of right handle) / 643 (In case of left handle)
- Terminal pitch: 502
- Mounting hole offset: 75
- Terminal diameter: $\varnothing 11$ ($\varnothing 12$)
- Terminal height: 74
- Base thickness: 21(50)
- Distance from base to terminal centerline: 65 [270]
- Total height: 300
- Bottom mounting holes: $\varnothing 12$, 30, 160, 160
- Labels: Left handle (LB-LH), Blown fuse indicating contact

Side View Dimensions:

- Overall height: 345
- Top mounting hole offset: 122(125)
- Top mounting hole diameter: 5
- Auxiliary connection point: AUX-4
- Distance from base to auxiliary connection: 43
- Bottom mounting holes: 151, 251, 30
- Label: D

() : For 400 AF

Technical drawing of the LB-6/200FL fire alarm bell, showing dimensions in millimeters.

Main Dimensions:

- 612 (In case of right handle)
- 572 (In case of left handle)
- 502
- 460
- 127
- 270
- 300
- 342
- 364
- 21
- 21
- 75
- 19
- 14
- 160
- 160
- 74
- 46
- 20
- Ø11
- Ø11
- 25

Detail View Dimensions:

- 345
- 122
- 5
- 3
- 152

Labels:

- Left handle (LB-6/200FL)
- Trip coil
- AUX-4

Technical drawing of the AL IX-4 handle assembly, showing front and side views with dimensions.

Front View Dimensions:

- Overall width: 608 (In case of right handle) / 643 (In case of left handle)
- Mounting hole diameter: $\phi 50$
- Mounting hole offset: 19
- Base plate thickness: 14
- Base plate width: 160
- Base plate offset: 146
- Base plate total width: 502
- Base plate thickness: 46
- Base plate offset: 74
- Base plate width: 25
- Base plate offset: 65
- Base plate total width: 395
- Base plate thickness: 20
- Base plate offset: 270
- Base plate width: 300
- Base plate offset: 75
- Base plate total width: 370
- Base plate thickness: 50
- Base plate offset: 20
- Base plate width: 125
- Base plate offset: 6
- Base plate total width: 345

Side View Dimensions:

- Overall height: 345
- Mounting hole diameter: $\phi 50$
- Mounting hole offset: 125
- Base plate thickness: 6
- Base plate width: 154
- Base plate offset: 43
- Base plate total width: 75
- Base plate thickness: 6
- Base plate offset: 154
- Base plate width: 125
- Base plate offset: 6
- Base plate total width: 345

Left handle (LB-LH) Detail:

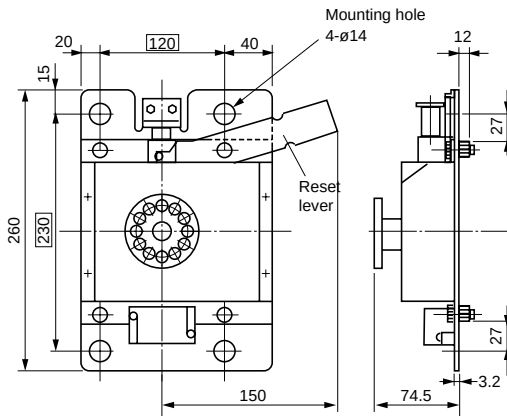
- Mounting hole diameter: $\phi 50$
- Mounting hole offset: 19
- Base plate thickness: 14
- Base plate width: 160
- Base plate offset: 146
- Base plate total width: 502
- Base plate thickness: 46
- Base plate offset: 74
- Base plate width: 25
- Base plate offset: 65
- Base plate total width: 395
- Base plate thickness: 20
- Base plate offset: 270
- Base plate width: 300
- Base plate offset: 75
- Base plate total width: 370
- Base plate thickness: 50
- Base plate offset: 20
- Base plate width: 125
- Base plate offset: 6
- Base plate total width: 345

[illegible]

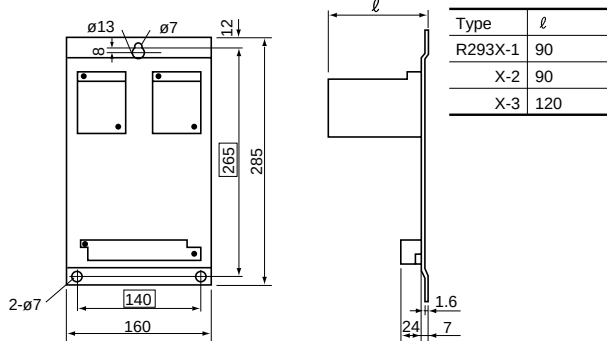
Type	Rated voltage	Combined fuse link	A	B	C
LB-6/200f	3.6kV	HF337.8E/3/5 to 100	651	673	380
	7.2kV	HF337.8E/6/5 to 30			
	3.6kV	HF338E/3/150, 200	751	773	480
	7.2kV	HF338E/6/40 to 200			

■ Dimensions, mm/Gang-operated mechanism

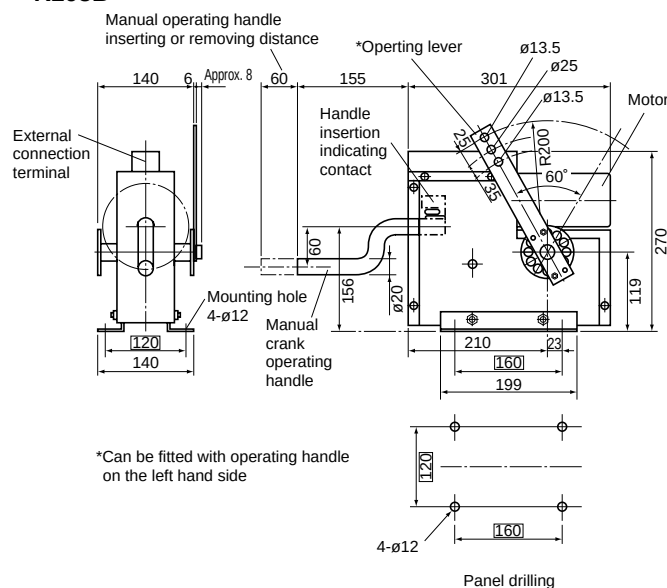
• R290-B



• R293X

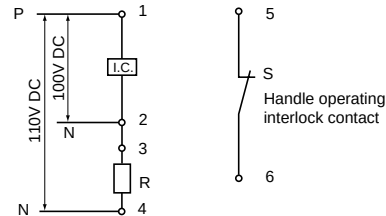


• R293B

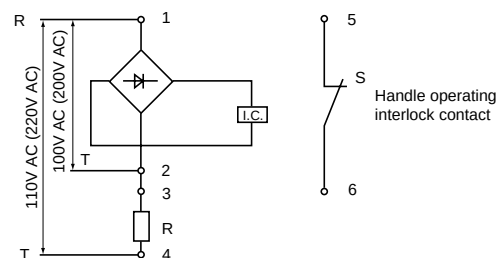


■ Wiring diagrams

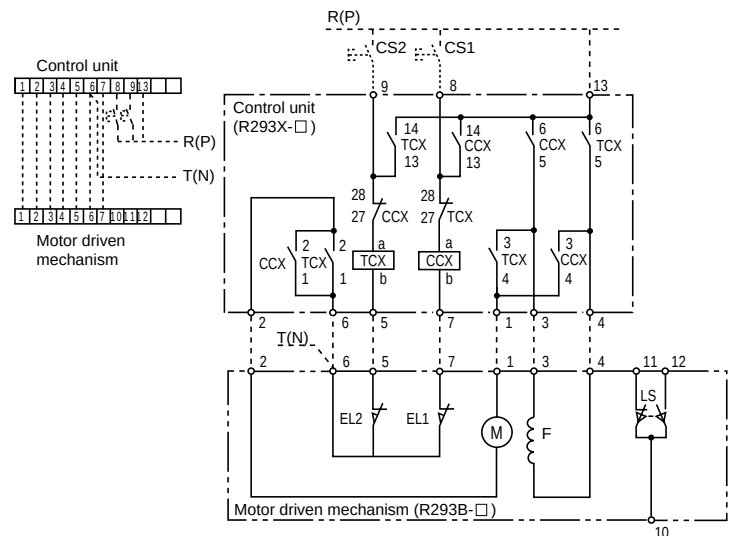
• R290-BDS



• R290-BAS, R290Z-BAS



• R293B, R293X



CS1 : ON switch (Not supplied)
 CS2 : OFF switch (Trip) (Not supplied)
 CCX : Magnetic contactor for closing
 TCX : Magnetic contactor for tripping
 EL1 : End limit switch for closing
 EL2 : End limit switch for tripping
 F : Motor/field
 M : Motor/armature
 LS : Crank handle insertion indicating contact
 10-11 ON: Removing handle
 10-12 ON: Inserting handle

Note: For gang-operated diagrams, contact FUJI.

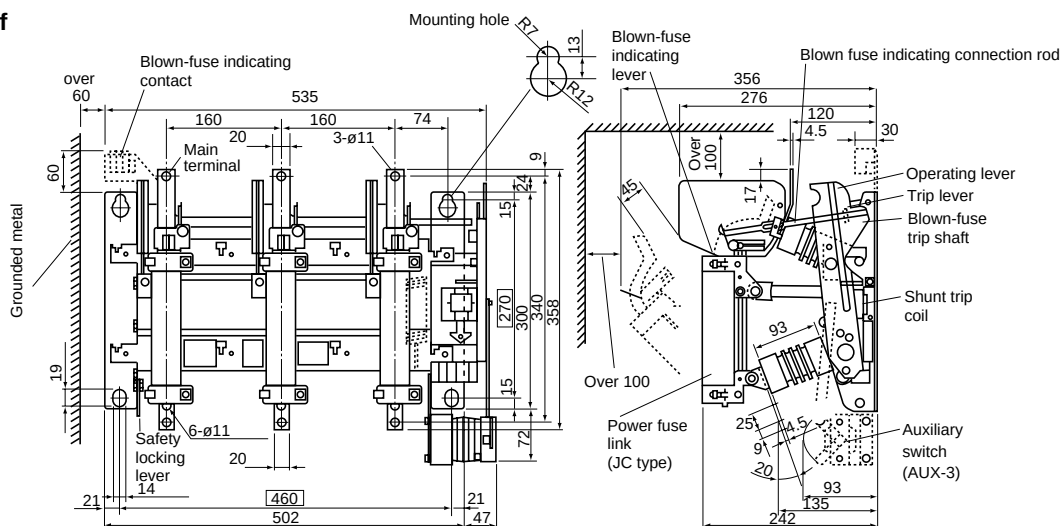
H.V. Distribution Equipment

Air load break switches

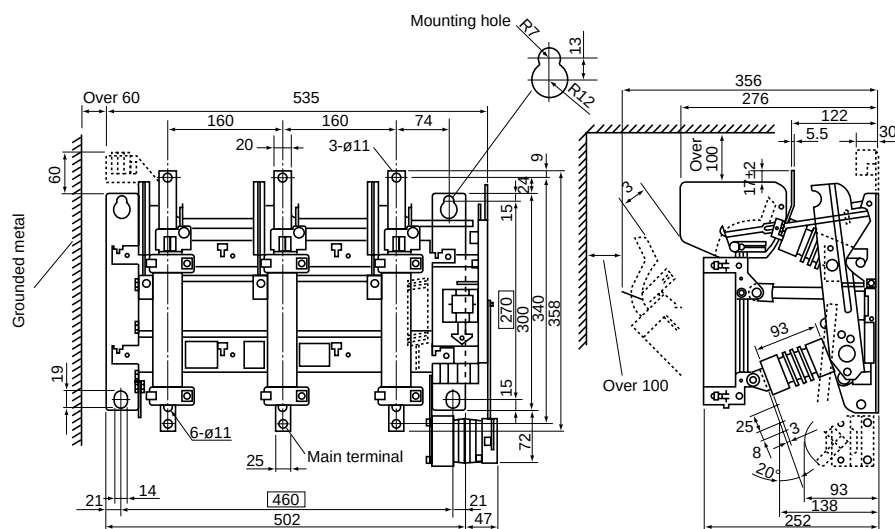
LBS type

■ Dimensions, mm

• LBS-6/200, 200f



• LBS-6/210, 210f



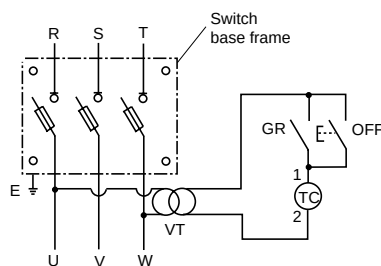
• Accessories

• Fuse link

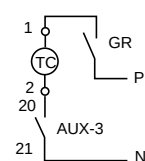
■ Wiring diagrams (Shunt trip operating circuit)



() : JC-6/100

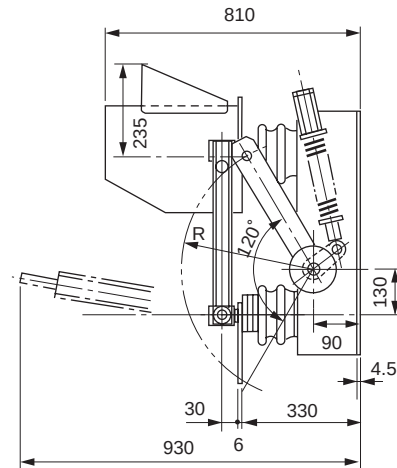
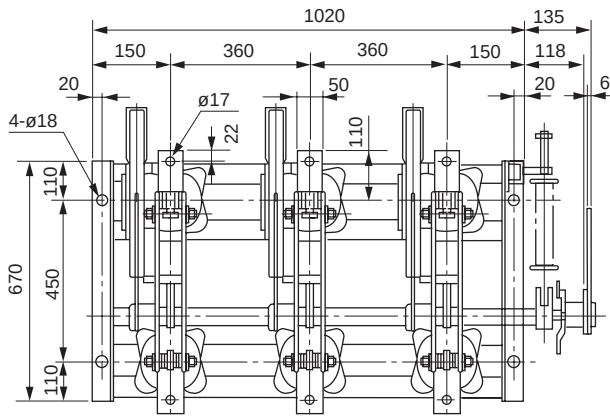


AC operating

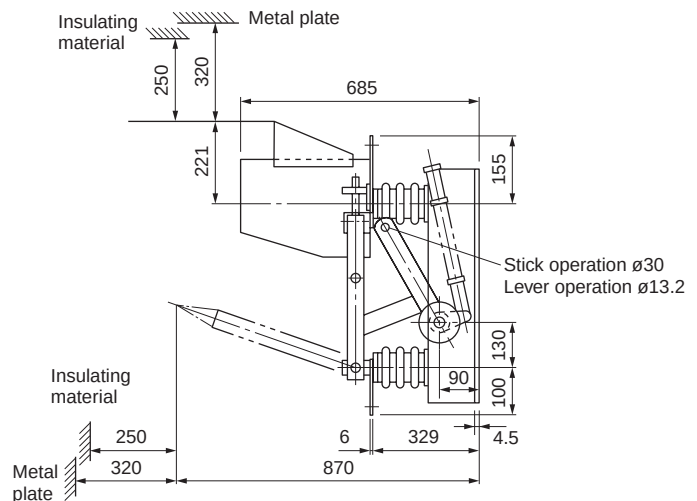
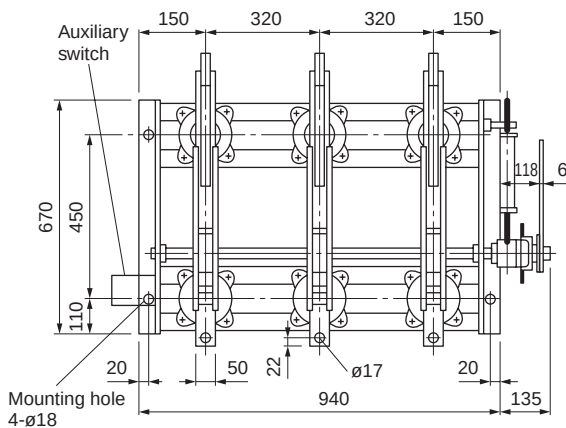


DC operating

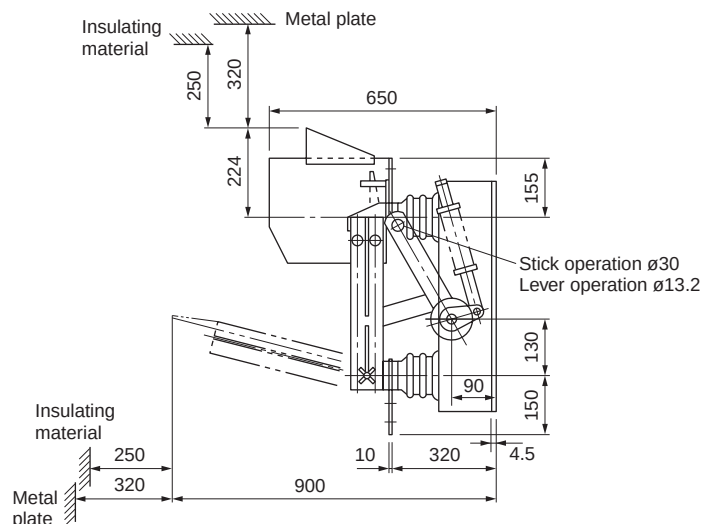
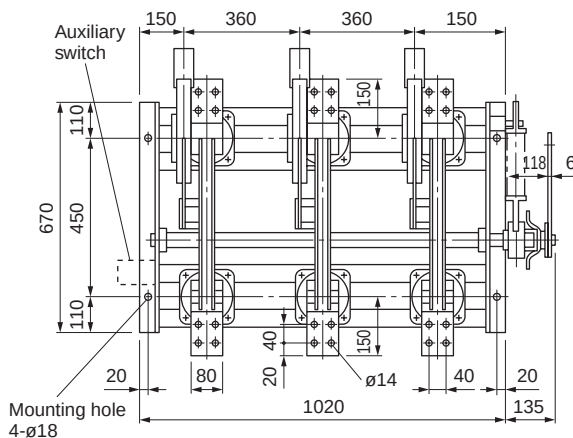
■ Dimensions, mm
• RF250III/20/600



• RF248III/20/600



• RF248III/20/1200



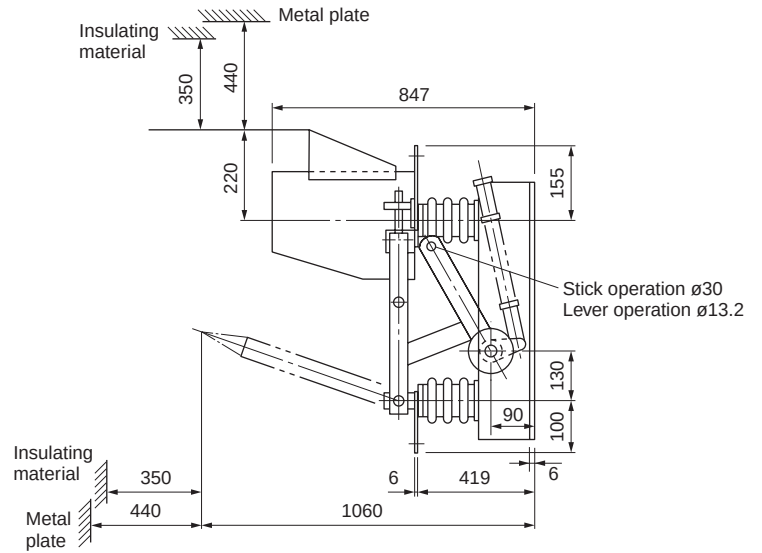
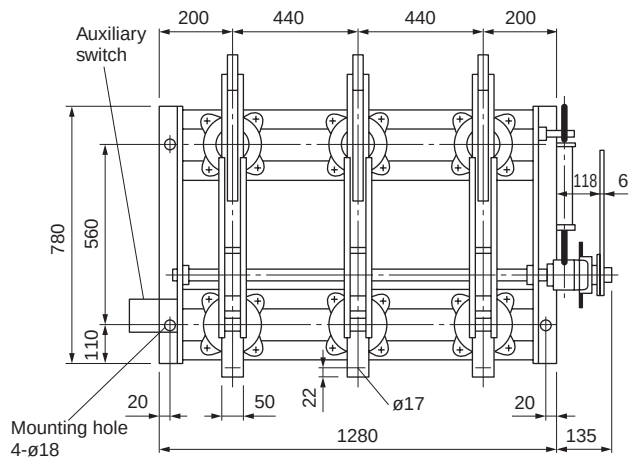
H.V. Distribution Equipment

Air load break switches

RF type

■ Dimensions, mm

- RF248III/30/600



VT and CT

3.45/6.9/11.5/23/34.5kV
Up to 5000 Amps

■ Description

Fuji epoxy resin molded type CT and VT feature excellent water- and damp-proof characteristics. There is no danger of insulation deterioration. Their good thermal and mechanical performance make them suitable for a wide range of applications, while the initial cost of VT and CT are very reasonable.

■ Features

- Accuracy: Class 1.0
- No corona is produced.
- FUJI's advanced manufacturing techniques eliminate cracking of molded enclosure.
- VT is provided with a current-limiting fuse to give a large interrupting capacity.

■ Selection note

1. Primary current of CT must be 150% of the load current of measuring.
2. Rated overcurrent constant must be considered when used for circuit protection.
3. Accuracy class, rated burden and maximum voltage.
4. When determining VA, add secondary wiring or cabling burden.

■ General specifications

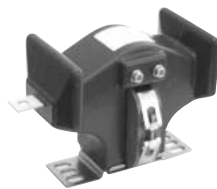
Current transformer (CT)

- Accuracy class: 1.0
- Maximum voltage: Up to 34.5kV
- Rated frequency: 50/60Hz
- Secondary current: 5A

Voltage transformer (VT)

- Accuracy class: 1.0
- Maximum voltage: Up to 33kV
- Rated frequency: 50/60Hz
- Secondary voltage: 110V

■ Current transformers



RC15-6C

RC15-6C



N33-142-12

CE3-10

● **Epoxy resin molded CT**
NCE, CEC, CEA and CE types
NCE, CEC and CEA are used in distribution circuits of up to 6.9kV. Only the primary and secondary windings are molded in epoxy resin. CE type is designed for use in circuits between 11.5 – 34.5kV. Iron core windings, terminal stand and insulation are all integrated into one body and encapsulated with epoxy resin in a vacuum. The iron core is fabricated from silicon steel plate which ensures an excellent electrical performance. The corona and insulating characteristics are excellent so assuring a long service life. There is no fear of the epoxy resin cracking. The transformer is compact in design and takes up little space on installation.

RC15 type: 5/5–750/5 Amps, 6.9kV
NCE type: 10/5–400/5 Amps, 6.9kV
CEC type: 10/5–200/5 Amps, 6.9kV
CEA type: 300/5–2000/5 Amps, 6.9kV
CE type: 50/5–5000/5 Amps, 11.5–34.5kV

■ **Types and ratings:** See pages 11/38 and 11/39.

■ **Dimensions:** See pages 11/40 to 11/42.

■ Voltage transformers



CP-624

NPE12-6FA



N33-142-12

PE4-30

● **Epoxy resin molded VT**
NPE, PEC and PE types

These types have both primary and secondary windings molded in epoxy resin. The insulating resin is also strong against chemical attack which makes the transformer suitable for use in chemical plants and other similar locations. PE type has windings, core and terminals incorporated into one body. It can be used for measuring voltages in the 11kV–33kV range.

■ **Types and ratings:** See pages 11/38.

■ **Dimensions:** See pages 11/43.

H.V. Distribution Equipment

Instrument transformers

General information

■ Selection table/CT

Maximum voltage	3.45/6.9kV	11.5kV	23kV	34.5kV
Type	RC15-6C (5–750A) NCE2-6B (10–400A) CEC1-6M (10–200A) CEA1-6M (300–2000A)	CE3-10 (50–1200A) CE5-10 (1500–2000A) CE2-10 (1500–4000A) CE6-10 (5000A)	CE1-20 (50–1200A) CE5-20 (1500–2000A) CE2-20 (1500–4000A) CE6-20 (5000A)	CE4-30 (50–1200A)

■ Selection table/VT

Voltage class	3kV	6kV	10kV	15kV	20kV	30kV
Type	NPE12-3FA (50VA) NPE12-3FA (100VA) PEC2-3FA (200VA)	NPE12-6FA (50VA) NPE12-6FA (100VA) PEC2-6FA (200VA)	PE10-10 PE11-10	PE10-15	PE12-20	PE4-30

■ Ordering information

Current transformer (CT)

Specify the following:

1. Type number
2. Rated voltage
3. Rated primary current
4. Rated secondary current
5. Rated frequency
6. Rated burden
7. Accuracy class

Voltage transformer (VT)

Specify the following:

1. Type number
2. Rated primary voltage
3. Rated secondary voltage
4. Rated frequency
5. Rated burden
6. Accuracy class

■ Type number nomenclature

● Current transformer Up to 6.9kV

CEC1-6M/100

Primary current
5 to 2000A

Series name
B, C, M

Rated voltage
6 : 3.45/6.9kV

Basic type
NCE2, RC15
CEC1, CEA1

● Voltage transformer Up to 6.6kV

NPE12-3FA/50

Rated burden
50: 50VA
100: 100VA
200: 200VA

Rated primary voltage
3: 3.3kV
6: 6.6kV

Basic type
NPE12
PEC1
PEC2

11.5 to 34.5kV

CE3-10

Rated voltage
10: 11.5kV
20: 23kV
30: 34.5kV

Basic type
CE1, CE4
CE2, CE5
CE3, CE6

11 to 33kV

PE4-10

Rated primary voltage
10: 11kV
15: 13.2kV
20: 22kV
30: 33kV

Basic type
PE4, PE10
PE11, PE12

Types and ratings CT 3.45/6.9kV

Illustration	Max. voltage (kV)	Primary/Secondary current (A)	Type	Withstand current (kA/1s)	Mass (kg)	Technical information
 RC15-6C	6.9 (3.45 common use)	5/5	RC15-6C/5	0.2	4.5	- Rated overcurrent constant (n): n > 10 (at burden 10VA) n > 5 (at burden 20VA) - Rated burden: 40VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		10/5	RC15-6C/10	0.4	4.5	
 CEC1-6M	6.9 (3.45 common use)	15/5	RC15-6C/15	0.6	4.5	- Rated overcurrent constant (n): n > 10 (at burden 10VA) n > 5 (at burden 20VA) - Rated burden: 40VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		20/5	RC15-6C/20	0.8	4.5	
 CEA1-6M	6.9 (3.45 common use)	30/5	RC15-6C/30	1.2	4.5	- Rated overcurrent constant (n): n > 10 (at burden 10VA) n > 5 (at burden 20VA) - Rated burden: 40VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		40/5	RC15-6C/40	1.6	4.5	
 CEC1-6M	6.9 (3.45 common use)	50/5	RC15-6C/50	2	4.5	- Rated overcurrent constant (n): n > 10 (at burden 10VA) n > 5 (at burden 20VA) - Rated burden: 40VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		60/5	RC15-6C/60	2.4	4.5	
 CEA1-6M	6.9 (3.45 common use)	75/5	RC15-6C/75	3	4.5	- Rated overcurrent constant (n): n > 10 (at burden 10VA) n > 5 (at burden 20VA) - Rated burden: 40VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		100/5	RC15-6C/100	4	4.5	
 CEC1-6M	6.9 (3.45 common use)	150/5	RC15-6C/150	6	4.5	- Rated overcurrent constant (n): n > 10 (at burden 10VA) n > 5 (at burden 20VA) - Rated burden: 40VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		200/5	RC15-6C/200	8	4.5	
 CEA1-6M	6.9 (3.45 common use)	300/5	RC15-6C/300	12	4.5	- Rated overcurrent constant (n): n > 10 (at burden 10VA) n > 5 (at burden 20VA) - Rated burden: 40VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		400/5	RC15-6C/400	16	4.5	
 CEC1-6M	6.9 (3.45 common use)	500/5	RC15-6C/500	20	4.5	- Rated overcurrent constant (n): n > 10 (at burden 10VA) n > 5 (at burden 20VA) - Rated burden: 40VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		600/5	RC15-6C/600	24	4.5	
 CEA1-6M	6.9 (3.45 common use)	750/5	RC15-6C/750	30	4.5	- Rated overcurrent constant (n): n > 10 (at burden 10VA) n > 5 (at burden 20VA) - Rated burden: 40VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		1000/5	RC15-6C/1000	30	4.5	
 CEC1-6M	6.9 (3.45 common use)	10/5	NCE2-6B/10	0.4	7.5	- Rated overcurrent constant (n): n > 10 - Rated burden: 40VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		15/5	NCE2-6B/15	0.6	7.5	
 CEA1-6M	6.9 (3.45 common use)	20/5	NCE2-6B/20	0.8	7.5	- Rated overcurrent constant (n): n > 10 - Rated burden: 40VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		30/5	NCE2-6B/30	1.2	7.5	
 CEC1-6M	6.9 (3.45 common use)	40/5	NCE2-6B/40	1.6	7.5	- Rated overcurrent constant (n): n > 10 - Rated burden: 40VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		50/5	NCE2-6B/50	2	7.5	
 CEA1-6M	6.9 (3.45 common use)	75/5	NCE2-6B/75	3	7.5	- Rated overcurrent constant (n): n > 10 - Rated burden: 40VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		100/5	NCE2-6B/100	4	7.5	
 CEC1-6M	6.9 (3.45 common use)	150/5	NCE2-6B/150	6	7.5	- Rated overcurrent constant (n): n > 10 - Rated burden: 40VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		200/5	NCE2-6B/200	8	7.5	
 CEA1-6M	6.9 (3.45 common use)	300/5	NCE2-6B/300	12	7.5	- Rated overcurrent constant (n): n > 10 - Rated burden: 40VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		400/5	NCE2-6B/400	16	7.5	
 CEC1-6M	6.9 (3.45 common use)	10/5	CEC1-6M/10	2.5	12	- Rated overcurrent constant (n): n > 10 - Rated burden: 25VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		15/5	CEC1-6M/15	3.75	12	
 CEA1-6M	6.9 (3.45 common use)	20/5	CEC1-6M/20	5	12	- Rated overcurrent constant (n): n > 10 - Rated burden: 25VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		30/5	CEC1-6M/30	7.5	12	
 CEC1-6M	6.9 (3.45 common use)	40/5	CEC1-6M/40	10	12	- Rated overcurrent constant (n): n > 10 - Rated burden: 25VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		50/5	CEC1-6M/50	12.5	12	
 CEA1-6M	6.9 (3.45 common use)	75/5	CEC1-6M/75	18.75	12	- Rated overcurrent constant (n): n > 10 - Rated burden: 25VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		100/5	CEC1-6M/100	25	12	
 CEC1-6M	6.9 (3.45 common use)	150/5	CEC1-6M/150	25	12	- Rated overcurrent constant (n): n > 10 - Rated burden: 25VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		200/5	CEC1-6M/200	25	12	
 CEA1-6M	6.9 (3.45 common use)	300/5	CEA1-6M/300	25	10	- Rated overcurrent constant (n): n > 10 - Rated burden: 25VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		400/5	CEA1-6M/400	25	10	
 CEC1-6M	6.9 (3.45 common use)	500/5	CEA1-6M/500	25	10	- Rated overcurrent constant (n): n > 10 - Rated burden: 25VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		600/5	CEA1-6M/600	25	10	
 CEA1-6M	6.9 (3.45 common use)	750/5	CEA1-6M/750	25	10	- Rated overcurrent constant (n): n > 10 - Rated burden: 25VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		1000/5	CEA1-6M/1000	25	10	
 CEC1-6M	6.9 (3.45 common use)	1200/5	CEA1-6M/1200	25	10	- Rated overcurrent constant (n): n > 10 - Rated burden: 25VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)
		1500/5	CEA1-6M/1500	25	10	
 CEA1-6M	6.9 (3.45 common use)	2000/5	CEA1-6M/2000	25	10	- Rated overcurrent constant (n): n > 10 - Rated burden: 25VA - Accuracy class: 1.0 - Insulation level Withstand voltage (AC 1min.) Primary: 22kV, Secondary: 2kV Basic-impulse insulation level: 60kV (full wave)

H.V. Distribution Equipment

Instrument transformers

■ Types and ratings VT 3300V – 33000V

Illustration	Primary/Secondary voltage (V)	Rated burden (VA)	Type	Interrupting capacity of fuse	Mass (kg)	Technical information
 CP-624 NPE12	3300/110	50	NPE12-3FA/50	40kA ^{*1}	8.5	• Accuracy class: 1.0 • Insulation level - NPE12-3FA } BIL 45kV^{*2}, 16kV AC - PEC2-3FA } - NPE12-6FA } BIL 60kV, 22kV AC - PEC2-6FA } - PE11-10 } BIL 90kV, 28kV AC - PE10-10 } - PE10-15 } BIL 95kV, 34kV AC - PE12-20 } BIL 125kV, 50kV AC - PE4-30 } BIL 170kV, 70kV AC
	6600/110	50	NPE12-6FA/50	40kA ^{*1}	8.5	
	3300/110	100	NPE12-3FA/100	40kA ^{*1}	8.5	
	6600/110	100	NPE12-6FA/100	40kA ^{*1}	8.5	
	3300/110	200	PEC2-3FA/200	40kA ^{*1}	14	
	6600/110	200	PEC2-6FA/200	40kA ^{*1}	14	
	11000/110	200	PE11-10	40kA ^{*3}	25	
	11000/110	200 ^{*6}	PE10-10	40kA ^{*3}	38	
	13200/110	200 ^{*6}	PE10-15	31.5kA ^{*4}	38	
	22000/110	200	PE12-20	40kA ^{*5}	41	
33000/110	200	PE4-30	—	68		

Note: *1 Type PTFA-6, rated current 2A (provided with VT as standard) *2 BIL: Basic-impulse insulation level (full wave)
 *3 Type JR-10/5 (optional), rated current 5A *4 Type JR-10N/5 (optional), rated current 5A *5 Type JR-20/5 (optional), rated current 5A
 *6 400VA available

■ Types and ratings CT 11.5kV – 34.5kV

Illustration	Max. voltage (kV)	Primary current (A) Single ratio	Double ratio	Secondary current (A)	Type	Withstand current (kA/1s)	Mass (kg)	Technical information
 N33-142-12 CE3-10	11.5	50/5	—	5	CE3-10	25	19 to 26	- Accuracy class: 1.0 - Rated overcurrent constant (n): n > 10 - Rated burden: 15VA (Primary current 50A), 25VA (Primary current 75A), 40VA (Primary current over 100A) - Insulation level: Dielectric strength: 28kV, Basic-impulse insulation level: 90kV (full wave)
		75/5	—					
		100/5	200-100					
		150/5	300-150					
 N33-142-12 CE2-10 CE2-20	11.5	200/5	400-200	5	CE5-10	25*	62	- Accuracy class: 1.0 - Rated overcurrent constant (n): n > 10 - Rated burden: 60VA - Insulation level: Dielectric strength: 28kV, Basic-impulse insulation level: 90kV (full wave)
		300/5	600-300					
		400/5	800-400					
		500/5	1000-500					
 N33-142-12 CE1-20	23	600/5	1200-600	5	CE2-10	50	41 to 66	- Accuracy class: 1.0 - Rated overcurrent constant (n): n > 10 - Rated burden: 15VA (Primary current 50A), 25VA (Primary current 75A), 40VA (Primary current over 100A) - Insulation level: Dielectric strength: 28kV, Basic-impulse insulation level: 90kV (full wave)
		750/5	—					
		1000/5	—					
		1200/5	—					
 N33-142-12 CE4-30	34.5	5000/5	5000-2500	5	CE6-10	50	41 to 66	- Accuracy class: 1.0 - Rated overcurrent constant (n): n > 10 - Rated burden: 15VA (Primary current 50A), 25VA (Primary current 75A), 40VA (Primary current over 100A) - Insulation level: Dielectric strength: 50kV, Basic-impulse insulation level: 125kV (full wave)
		1500/5	—					
		2000/5	2000-1000					
		3000/5	3000-1500					
 N33-142-12 CE5-20 CE6-20	23	4000/5	4000-2000	5	CE2-20	50	41 to 66	- Accuracy class: 1.0 - Rated overcurrent constant (n): n > 10 - Rated burden: 60VA - Insulation level: Dielectric strength: 50kV, Basic-impulse insulation level: 125kV (full wave)
		5000/5	5000-2500					
		1500/5	—					
		2000/5	2000-1000					
 N33-142-12 CE3-30	34.5	3000/5	3000-1500	5	CE4-30	25	36 to 50	- Accuracy class: 1.0 - Rated overcurrent constant (n): n > 10 - Rated burden: 15VA (Primary current 50A), 25VA (Primary current 75A), 40VA (Primary current over 100A) - Insulation level: Dielectric level: 70kV, Basic-impulse insulation level: 170kV (full wave)
		4000/5	4000-2000					
		5000/5	5000-2500					
		6000/5	6000-3000					

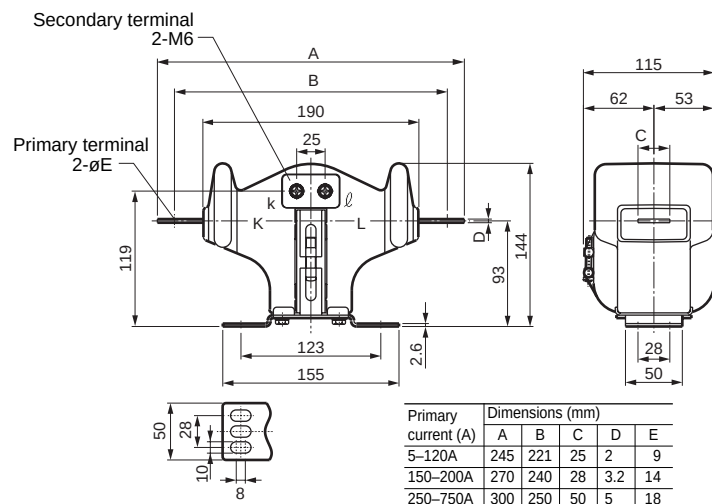
Note: * Withstand current of 25kA/2s type is also available

H.V. Distribution Equipment

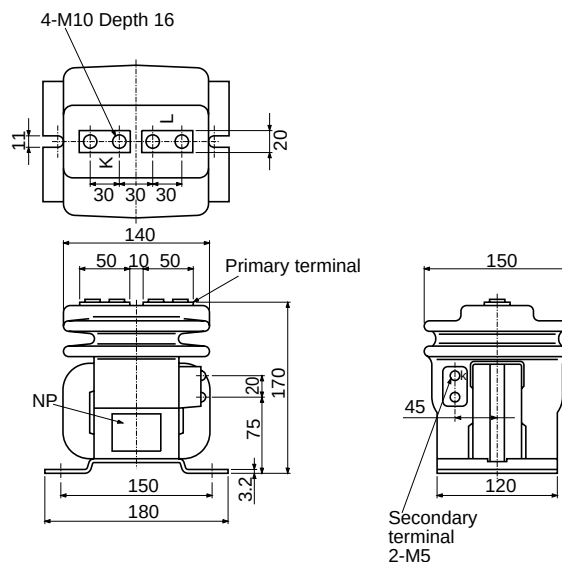
Instrument transformers

■ Dimensions, mm/CT

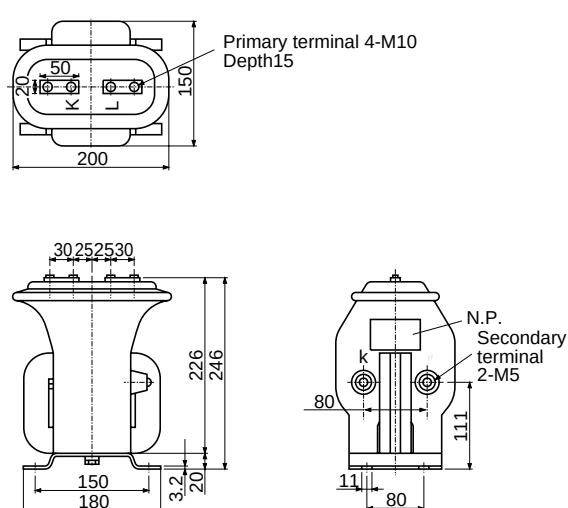
RC15-6C



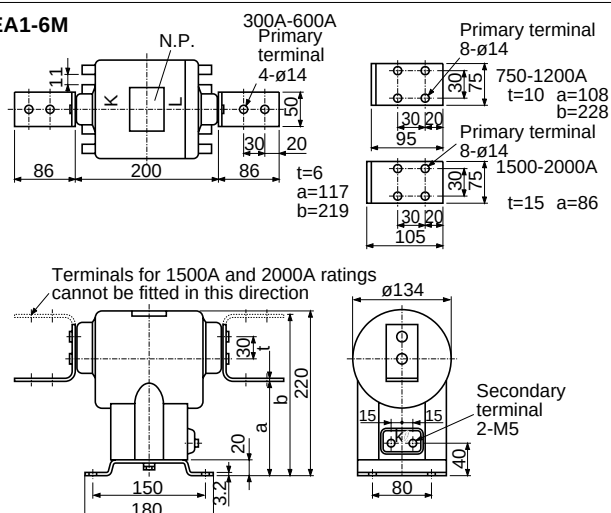
NCE2-6B



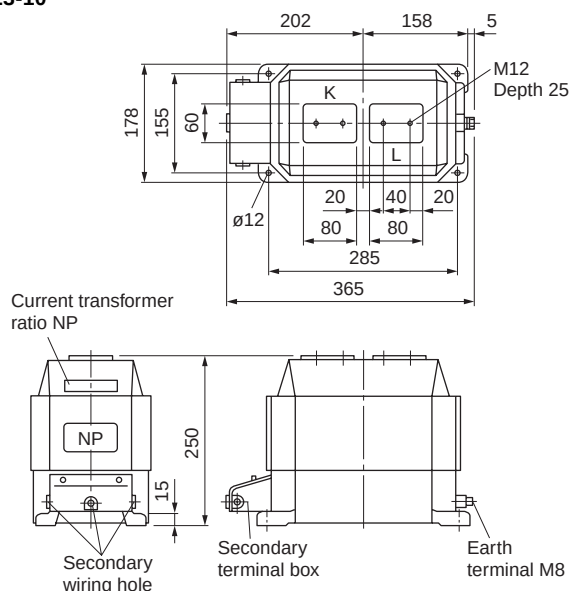
CEC1-6M



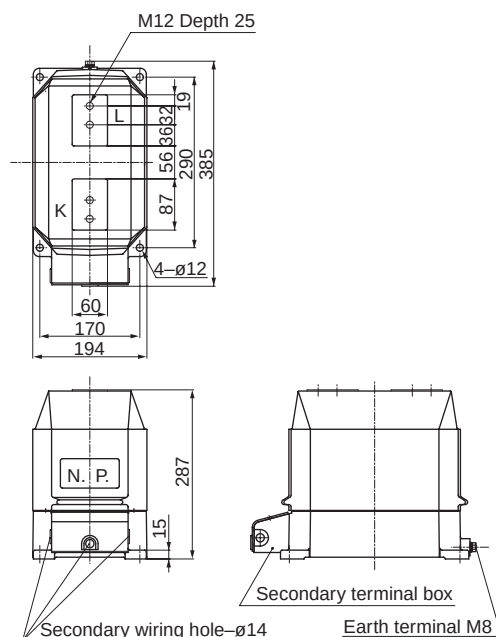
CEA1-6M



CE3-10

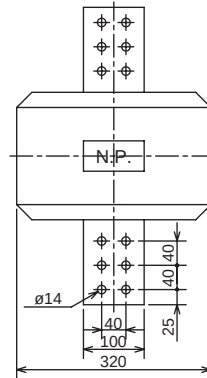


CE1-20



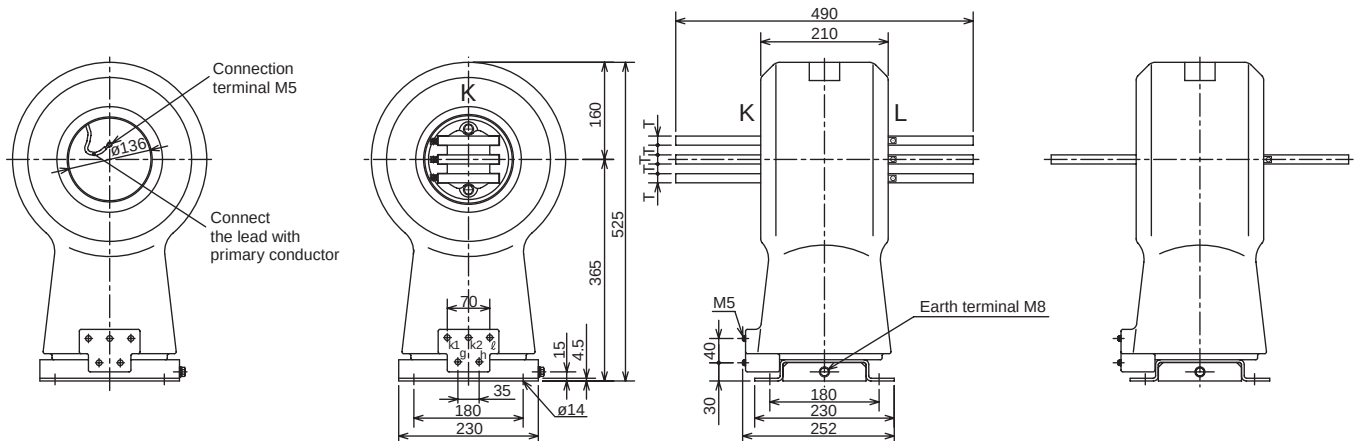
■ Dimensions, mm/CT

CE2-10, CE2-20

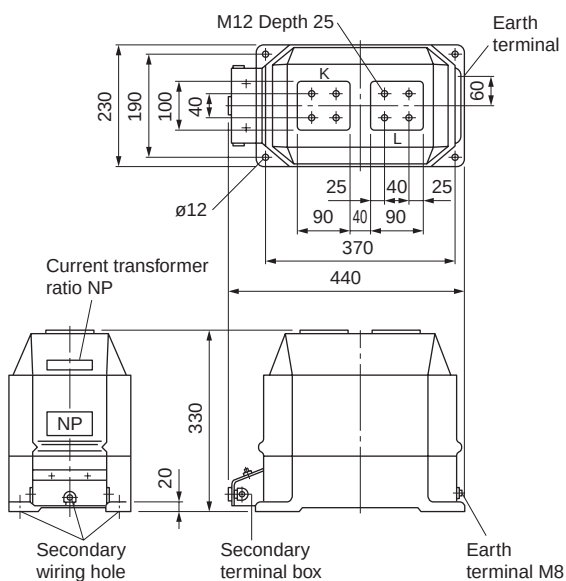


Primary current	Thickness of conductor T	No. of primary conductors
1500A	10	1
2000A, 2000-1000A	15	1
3000A, 3000-1500A	10	3
4000A, 4000-2000A	15	3

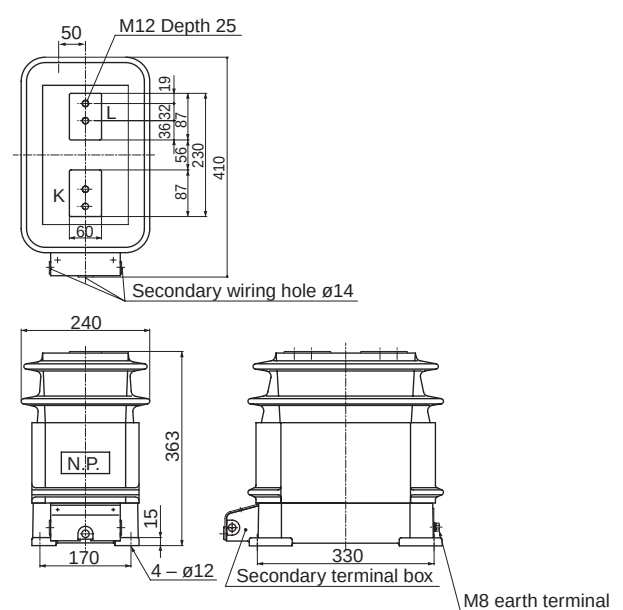
Standard	Terminal symbol				
	Primary	Secondary			Terminal
		Single ratio	Double ratio	Double core	
IEC BS	P1, P2	S1, S2	S1–S2–S3	1S1–1S2, 2S1-2S2	—
ANSI	H1, H2	X1, X2	X1–X2–X3	X1–X2, Y1-Y2	—
JEC	K, L	k, ℓ	k1–k2– ℓ	1k–1 ℓ , 2k–2 ℓ	g, h



CE5-10, CE5-20



CE4-30

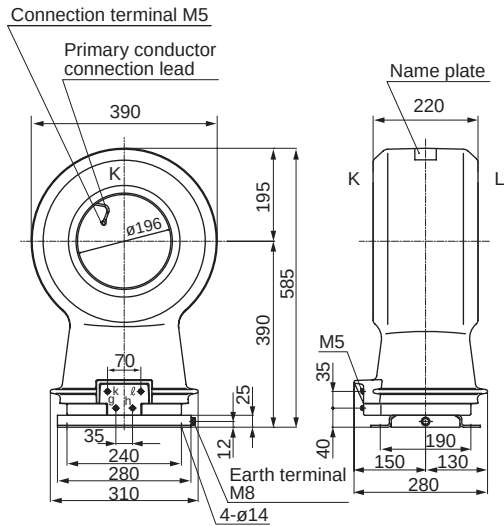


H.V. Distribution Equipment

Instrument transformers

■ Dimensions, mm/CT

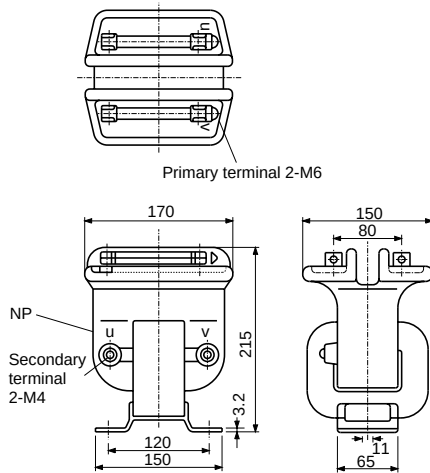
CE6-10
CE6-20



■ Dimensions, mm/VT (with fuse links)

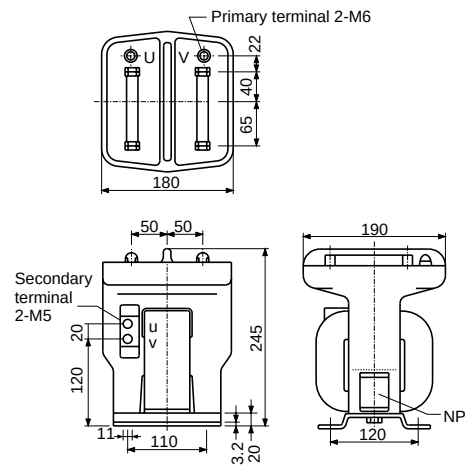
NPE12-3FA

NPE12-6FA

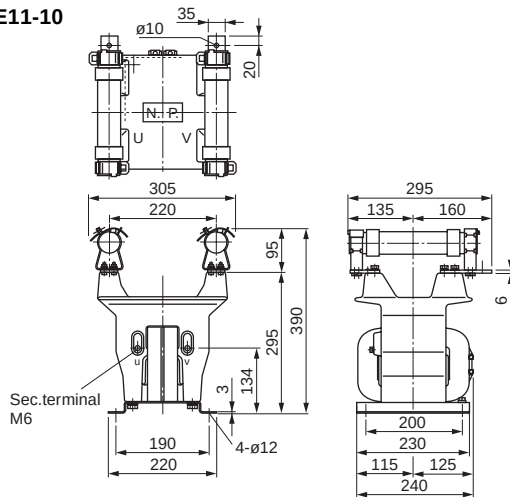


PEC2-3FA

PEC2-6FA

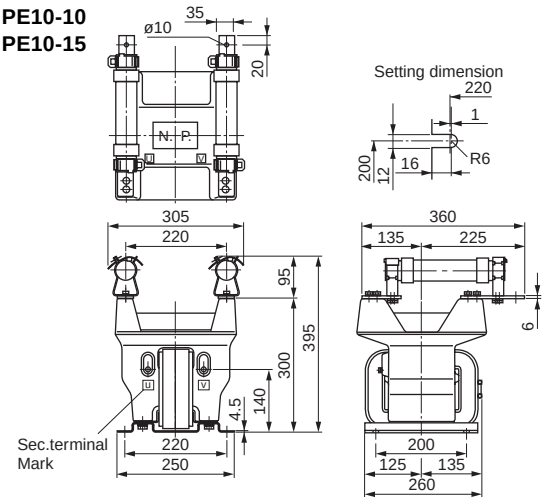


PE11-10

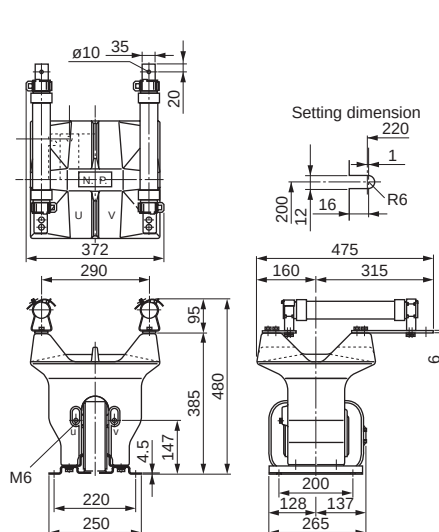


PE10-10

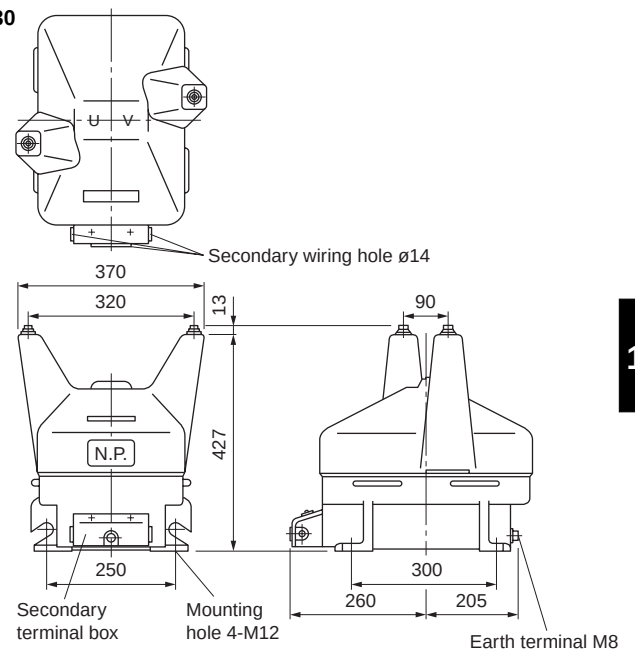
PE10-15



PE12-20



PE4-30



H.V. Distribution Equipment

Instrument transformers

ZCT, EVT and special purpose CT

■ Description

FUJI can supply special purpose CTs, ZCTs (Zero-phase current transformers) and EVTs (Earthing voltage transformers) as well as standard FUJI instrument transformers. Some of the versions are described below.

CED and ZCED

The CED and ZCED are split-construction types. They can be mounted in position without disconnecting the cables.

CED: Epoxy-molded split-toroidal type CT
ZCED: Epoxy-molded split-toroidal type ZCT

ZCE

ZCE type is toroidal-type ZCTs and molded in epoxy resin.

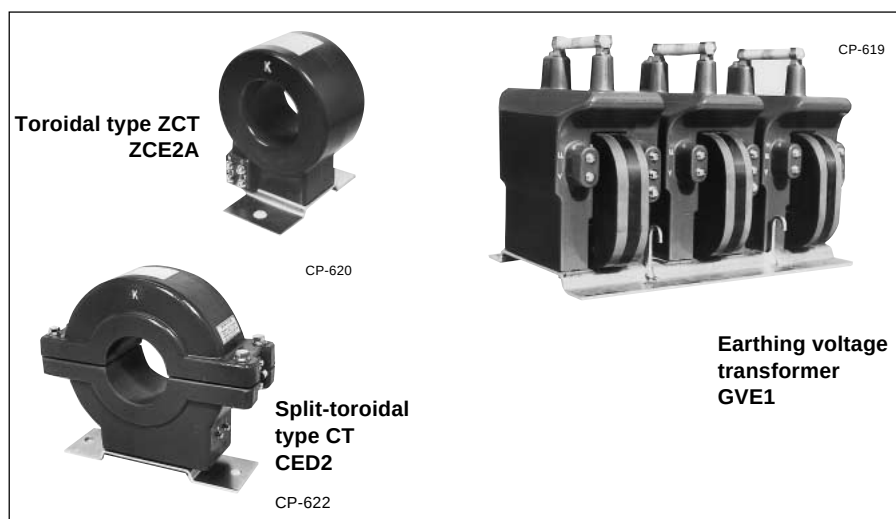
GVE and GPE

GVE and GPE series are 3-phase earthing voltage transformers.

GVE: Epoxy-molded type (3.3kV, 6.6kV)

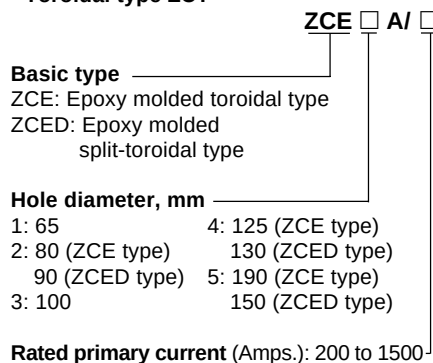
GPE: Epoxy-molded type (11 to 33kV)

Note: All types are for indoor use only.

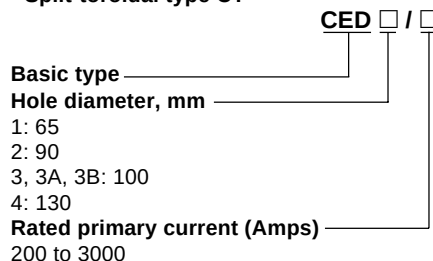


■ Type number nomenclature

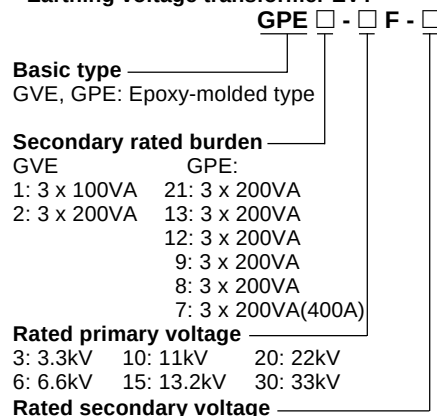
• Toroidal type ZCT



• Split-toroidal type CT



• Earthing voltage transformer EVT



() Available on request

■ Toroidal type ZCT

Description	Hole diameter (mm)	Primary current (A)	Rated zero-phase current (mA) burden		Rated constant (Ω)	Overcurrent (n ₀)	Type
			Primary	Secondary			
Indoor use	65	0-200	200	1.5	10	n ₀ > 2000	ZCE1A/200 ZCE2A/400 ZCE3A/750 ZCE4A/1200 ZCE5A/3000
Epoxy molded toroidal type	80	0-400					
	100	0-750					
	125	0-1200					
	190	0-3000					
Indoor use	65	0-200	200	1.5	10	n ₀ > 2000	ZCED1/200 ZCED2/400 ZCED3/600 ZCED4/750 ZCED5/1500
Epoxy molded split-toroidal type	90	0-400					
	100	0-600					
	130	0-750					
	150	0-1500					

■ Split-toroidal type CT

Hole diameter (mm)	Primary current (A)		Secondary current (A)	Rated burden (VA)	Overcurrent constant (n)	Type
Single ratio	Double ratio					
65	200	—	5	15	n > 10	CED1/200
	300	—		15		CED1/300
	400	—		25		CED1/400
	500	—		25		CED1/500
	600	—		40		CED1/600
	750	—		40		CED1/750
90	200	—	5	15	n > 10	CED2/200
	300	—		25		CED2/300
	400	—		40		CED2/400
	500	—		40		CED2/500
	600	—		40		CED2/600
	750	—		40		CED2/750
	1000	—	5	40	n > 20	CED2/1000
	1200	—		40		CED2/1200
	1500	—		40		CED2/1500
100	300	—	5	25	n > 10	CED3/300
	400	—		40		CED3/400
	500	—		40		CED3/500
	600	—		40		CED3/600
	750	—	5	40	n > 20	CED3/750
	1000	—		40		CED3/1000
	1200	—		40		CED3/1200
	1500	—		40		CED3/1500
	2000	—		40		CED3/2000
	3000	—		40		CED3/3000
	300	300–150	5	25	n > 20	CED3A/300
	400	400–200		40		CED3A/400
	500	—		40		CED3A/500
	600	600–300		40		CED3A/600
	300	300–150	5	40	n > 20	CED3B/300
130	400	400–200	5	40	n > 10	CED4/400
	500	—		40		CED4/500
	600	600–300		40		CED4/600
	750	—	5	40	n > 20	CED4/750
	—	800–400		40		CED4/800
	1000	1000–500		40		CED4/1000
	1200	1200–600		40		CED4/1200
	1500	1500–750		40		CED4/1500
	2000	2000–1000		40		CED4/2000
	3000	3000–1500		40		CED4/3000

H.V. Distribution Equipment

Instrument transformers

■ Earthing voltage transformer EVT

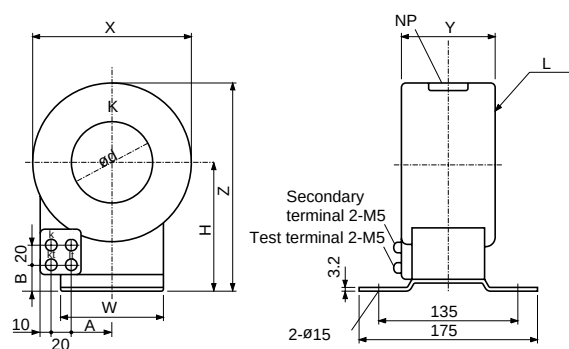
Rated voltage (V)			Rated burden (VA)		Dielectric strength (kV, 1minute)		Impulse*1 (kV)	Type	Fuse
Primary	Secondary	Tertiary	Secondary	Tertiary	Primary	Secondary			
3300	110	$\frac{110}{3}$	3 × 100 3 × 200	3 × 500 3 × 500	2 2	2	45 45	GVE1-3FA-110/5G GVE2-3FA-110/5G	PTFA-6*2
6600	110	$\frac{110}{3}$	3 × 100 3 × 200	3 × 500 3 × 500	2 2	2	60 60	GVE1-6FA-110/5G GVE2-6FA-110/5G	
11000	110	$\frac{110}{3}$	3 × 200 3 × 200 3 × 200	3 × 200 3 × 200 3 × 200	2 2 2	2	90 75 90	GPE9-10 GPE8-10 GPE7-10	JR-10/5*3 JR-10/5*3 JR-10/5*3
13200	110	$\frac{110}{3}$	3 × 200	3 × 200	2	2	95	GPE7-15	JR-10N/5*3
22000	110	$\frac{110}{3}$	3 × 200	3 × 200	2	2	125	GPE12-20	JR-20/5*3
22000	110	$\frac{110}{3}$	3 × 200	3 × 200	2	2	150	GPE13-20	JR-20/5*3
33000	110	$\frac{110}{3}$	3 × 200	3 × 200	2	2	170	GPE21-30	—

Note: *1: $1.2 \times 50\mu s$ *2: Provided *3: Optional

■ Dimensions, mm

● Toroidal-type ZCT

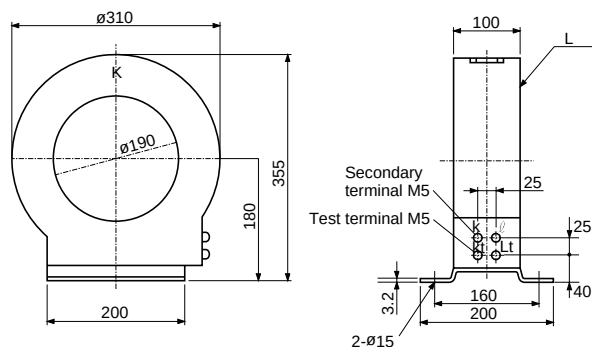
ZCE1A, 2A, 3A, 4A



Type	d	X	Y	Z	H	W	A	B	Mass (kg)
ZCE1A/200	65	140	75	180	110	90	40	25	4.0
ZCE2A/400	80	160	90	210	130	90	40	25	5.6
ZCE3A/750	100	185	105	248	155	120	60	35	8.4
ZCE4A/1200	125	214	120	287	180	120	60	35	12.0

Dimensions for reference only. Please confirm before construction begins.

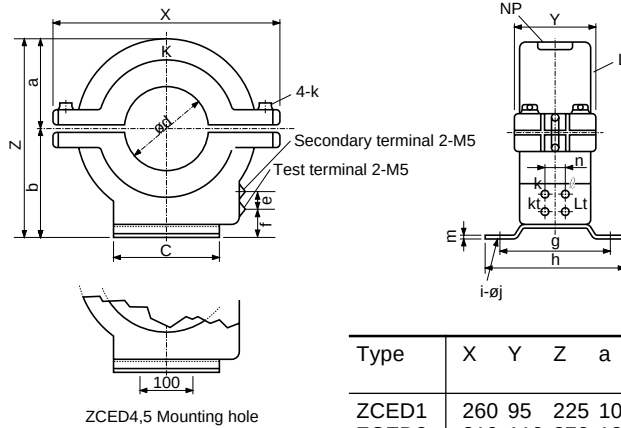
ZCE5A/3000



Mass: 14kg

■ Dimensions, mm

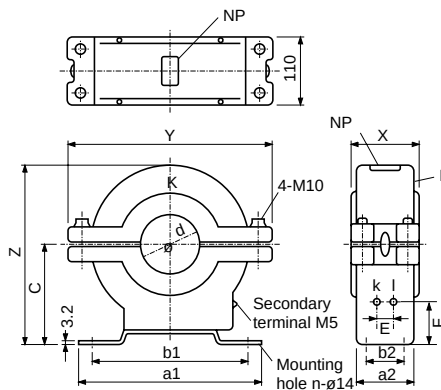
● Split-toroidal type CT/ZCED



Type	X	Y	Z	a	b	c	d	e	f	g	h	i	j	k	m	n	Mass (kg)
ZCED1	260	95	225	100	125	130	65	27	30	135	175	2	14	M10	3.2	27	15
ZCED2	310	110	270	120	150	150	90	27	40	135	175	2	14	M10	4.5	27	20
ZCED3	340	110	295	130	165	150	100	30	40	135	175	2	14	M10	4.5	27	25
ZCED4	380	140	350	155	195	200	130	30	55	200	250	4	18	M10	6	30	30
ZCED5	460	150	405	185	220	200	150	30	55	200	250	4	18	M12	6	30	52

Dimensions for reference only. Please confirm before construction begins.

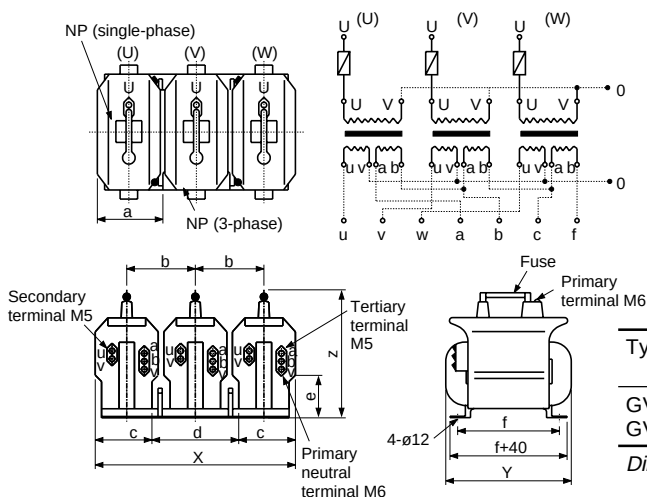
● Split-toroidal type CT/CED



Type	X	Y	Z	d	a ₁	a ₂	b ₁	b ₂	c	E	F	n
CED1	95	260	225	65	260	80	220	—	125	27	57	2
CED2	110	310	285	90	300	90	260	—	165	27	82	2
CED3	110	340	295	100	300	95	260	—	165	27	67	2
CED3A	200	340	295	100	300	190	260	120	165	50	65	4
CED3B	250	340	295	100	300	240	260	120	165	50	65	4
CED4	125	350	305	130	300	110	260	70	165	50	50	4

Dimensions for reference only. Please confirm before construction begins.

● Earth voltage transformer VT/GVE1, GVE2



Type	X	Y	Z	a	b	c	d	e	f	Mass (kg)
GVE1	428	265	284	136	146	104	220	90	220	59
GVE2	476	305	300	152	162	128	220	100	220	82

Dimensions for reference only. Please confirm before construction begins.

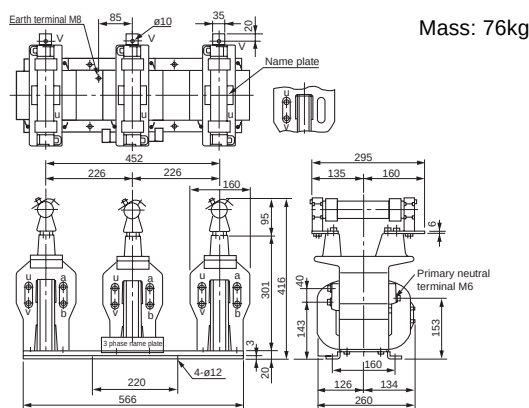
H.V. Distribution Equipment

Instrument transformers

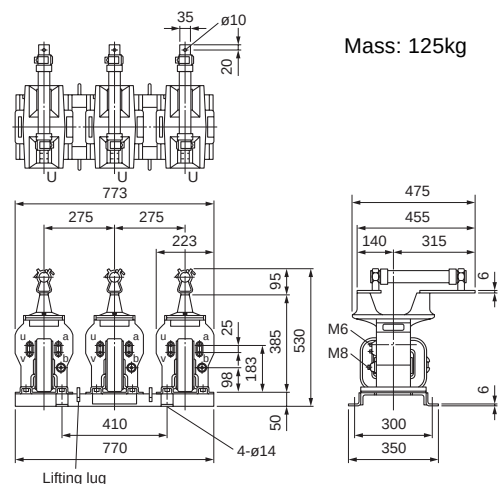
■ Dimensions, mm

● Earthing voltage transformer VT (with fuse links)

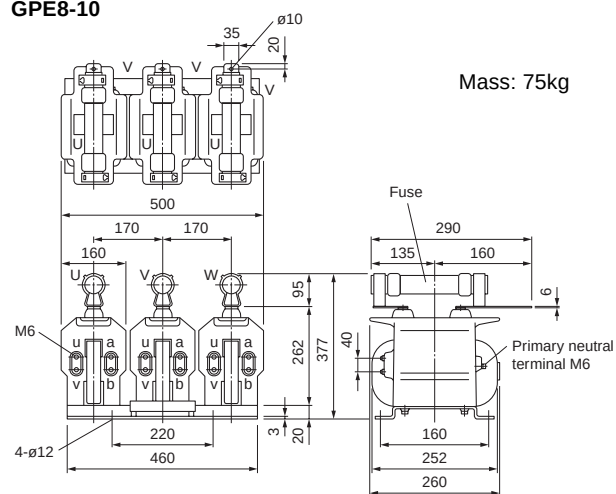
GPE9-10



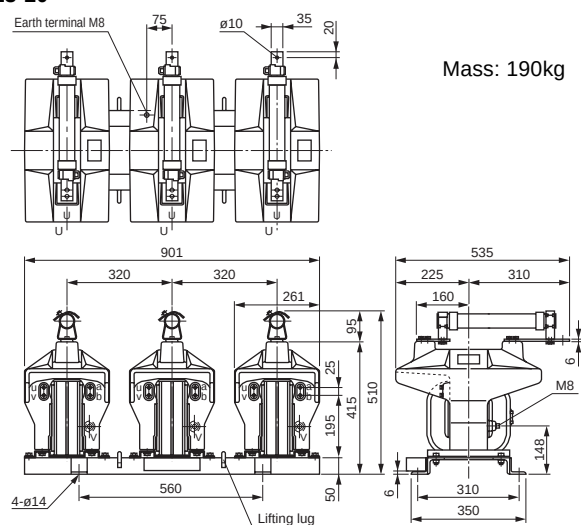
GPE12-20



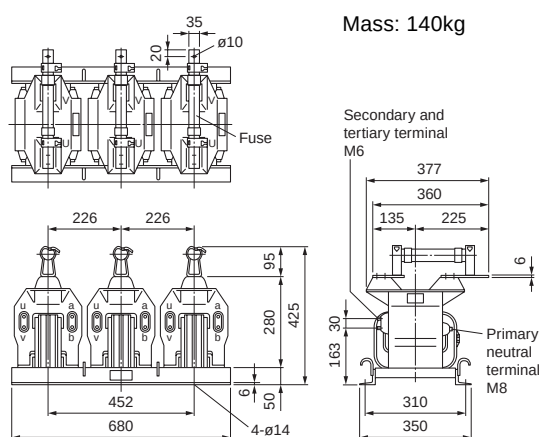
GPE8-10



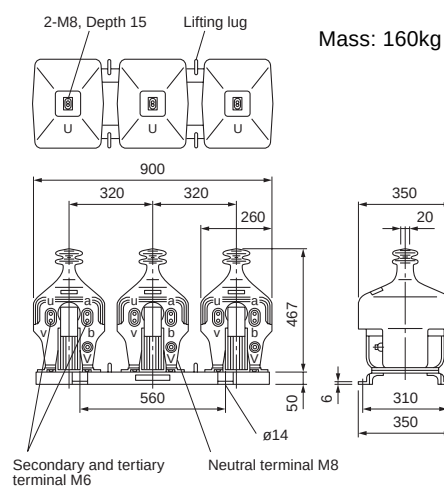
GPE13-20



GPE7-10, GPE7-15



GPE21-30



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Caution "Safety precautions"

- Operate (keep) in the environment specified in the operating instructions and manual. High temperature, high humidity, condensation, dust, corrosive gases, oil, organic solvents, excessive vibration or shock might cause electric shock, fire, erratic operation or failure.
- Follow the regulations of industrial wastes when the product is to be discarded.
- The products covered in this catalog have not been designed or manufactured for use in equipment or systems which, in the event of failure, can lead to loss of human life.
- If you intend to use the products covered in this catalog for special applications, such as for nuclear energy control, aerospace, medical, or transportation, please consult our Fuji Electric FA agent.
- Be sure to provide protective measures when using the product covered in these catalogs in equipment which, in the event of failure, may lead to loss of human life or other grave results.
- Follow the directions of the operating instructions when mounting the product.

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Panel Switches, Terminal Blocks, Testing Terminals

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Air Circuit Breakers

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INDIVIDUAL CATALOG 11

from D&C CATALOG 20th Edition

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