

















from D&C CATALOG 20th Edition 08

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

Circuit protectors Low voltage fuses



08/1
08/5
08/8
08/14
08/19
08/25
08/26
08/29
08/31

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 FUJI ELECTRIC FA has a policy of continuous product improvement, and design changes may make this information out of date.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

CP-F slim type circuit protectors250V AC/65V DC (1-pole) 0.1A to 30A
250V AC/125V DC (2-pole) 0.1A to 30A
250V AC (3-pole) 0.1A to 30A

■ Description

FUJI's compact and high-performance CP-F series circuit protectors incorporate FUJI's advanced technology.

Their thin sizes make them ideal for use as AC/DC line switches in office and industrial equipment.

■ Features

- Only 17.5mm wide mounting space is reduced by 30% compared with conventional types.
- AC/DC common use
- Available with auxiliary switch and alarm switch
- Also available in types having inertia delay characteristics
- Trip-free mechanism
- IEC rail mounting

■ Standards

•**N**us (File No.E96846) TÜV (IEC)(R9650230) CCC (China GB)(2003010309067080)

■ Accessories

• Auxiliary switch (Type W)

This switch is used for ON-OFF lamp indicator or control circuit.

• Alarm switch (Type K)

This switch can be connected to a warning lamp or buzzer to indicate when the circuit protector has been tripped. Auxiliary and alarm switches for low level circuit are also available on request. (Type W1, K1)

Ratings of auxiliary and alarm switches

Standard type (Type W, K)			
250V AC	Resistive load:	1A	
	Inductive load:	0.5A	
125V AC	Resistive load:	3A	
	Inductive load:	1A	
60V DC	Resistive load:	1A	
	Inductive load:	0.5A	
30V DC	Resistive load:	2A	
	Inductive load:	1A	

Minimum permissible load

For low level circuit (Type W1, K1)		
24V DC	1mA	
12V DC	2mA	
6V DC	5mA	

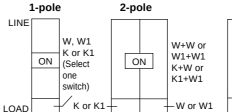


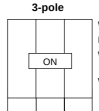
■ Specifications

Туре		CP31F	CP32F	CP33F	
Pole		1-pole	2-pole	3-pole	
Rated insulation	voltage (Ui)	250V AC 65V DC	250V AC 125V DC	250V AC -	
Rated operaton	Rated operatonal voltage (Ue)		240V AC 120V DC	240V AC -	
Rated current		0.1, 0.3, 0.5,	1, 2, 3, 5, 7, 10,	, 15, 20, 25, 30A	
Rated breaking capacity		2500A at 60	2500A at 240V AC 2500A at 60V DC (1-pole) 2500A at 120V DC (2-pole)		
Operating characteristic		1	elay (AC circuit d e delay, Instanta	• /	
Tripping mecha	Tripping mechanism		Hydraulic-magnetic		
Ambient temperature Dielectric strength		-10 to +60°C			
Electrical durability		10000 operations or more			
Terminals (Self-lifting)	Main circuit Auxiliary circuit	M5 (25A or o M3.5	over), M4 (20A o	r less)	
Mass (Approx.)		80g	160g	240g	

Main contact	Auxiliary switch/W	Alarm switch/K
ON	21 20 30	
OFF		1 13 11 12
TRIP	21 20 30	13 11 12

Number of auxiliary and alarm switches mountable





W or W1: At right-pole
K or K1: At left-pole
WW or W1 W1: At right-pole
and center-pole
WK or W1 K1:

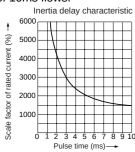
WK or W1 K1:

Aux. switch at right -pole and alarm switch at left-pole

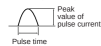
• Inertia delay device (Type D)

This inertia delay device is designed to prevent the circuit protector from operating erroneously due to such inrush current and to carry out an interruption within the prescribed operating characteristics in the face of an overcurrent.

The protector does not operate even when a pulse current of approx. 14 times (peak value) rated current with a pulse width of 10ms flows.

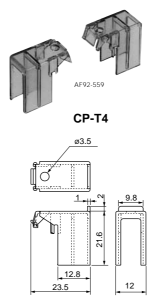


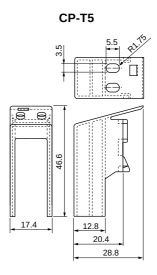
- Scale factor of the rated current (%)
 Peak value of pulse current
 Rated current of protector
- Waveform of pulse current: Sinusoidal wave or parabolic pulse



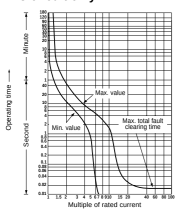
• Snap-on mounting terminal covers

For main terminal: CP-T4
For auxiliary terminal: CP-T5

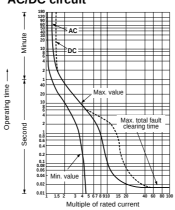




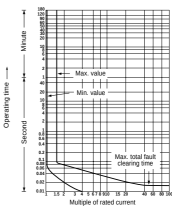
■ Characteristic curves Long time delay tripping type AC circuit only



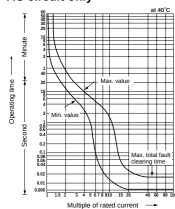
Medium time delay tripping type AC/DC circuit



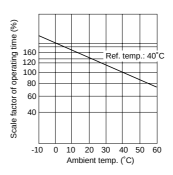
Instantaneous tripping type AC/DC circuit



Long time delay with inertia delay device AC circuit only



Ambient temperature compensation

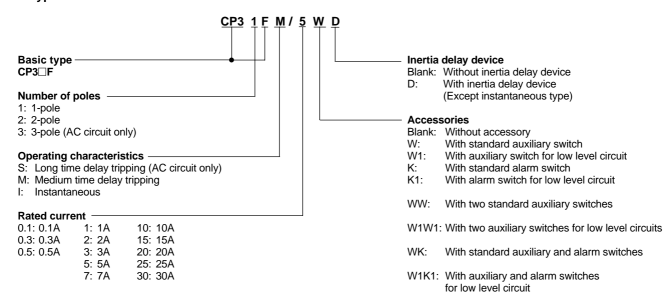


■ Versions

	Operating characteristic	CP31F (1-pole) Type	CP32F (2-pole) Type	CP33F (3-pole) Type
Without inertia delay device	Long time	CP31FS/□	CP32FS/□	CP33FS/□
	Medium time	CP31FM/□	CP32FM/□	CP33FM/□
	Instantaneous	CP31FI/□	CP32FI/□	CP33FI/□
With inertia delay device	Long time Medium time Instantaneous	CP31FS/□D CP31FM/□D —	CP32FS/□D CP32FM/□D 	CP33FS/□D CP33FM/□D —
With standard auxiliary switch	Long time	CP31FS/□W	CP32FS/□W	CP33FS/□W
	Medium time	CP31FM/□W	CP32FM/□W	CP33FM/□W
	Instantaneous	CP31FI/□W	CP32FI/□W	CP33FI/□W
With standard	Long time	CP31FS/□WD	CP32FS/□WD	CP33FS/□WD
auxiliary switch and	Medium time	CP31FM/□WD	CP32FM/□WD	CP33FM/□WD
inertia delay device	Instantaneous	—		
With standard alarm switch	Long time Medium time Instantaneous	CP31FS/□K CP31FM/□K CP31FI/□K	CP32FS/□K CP32FM/□K CP32FI/□K	CP33FS/□K CP33FM/□K CP33FI/□K
With standard	Long time	CP31FS/□KD	CP32FS/□KD	CP33FS/□KD
alarm switch and	Medium time	CP31FM/□KD	CP32FM/□KD	CP33FM/□KD
inertia delay device	Instantaneous	—		—
With auxiliary switch for low level circuit	Long time	CP31FS/□W1	CP32FS/□W1	CP33FS/□W1
	Medium time	CP31FM/□W1	CP32FM/□W1	CP33FM/□W1
	Instantaneous	CP31FI/□W1	CP32FI/□W1	CP33FI/□W1
With auxiliary switch for low level circuit and inertia delay device	Long time	CP31FS/□W1D	CP32FS/□W1D	CP33FS/□W1D
	Medium time	CP31FM/□W1D	CP32FM/□W1D	CP33FM/□W1D
	Instantaneous	—	—	—
With alarm switch for low level circuit	Long time	CP31FS/□K1	CP32FS/□K1	CP33FS/□K1
	Medium time	CP31FM/□K1	CP32FM/□K1	CP33FM/□K1
	Instantaneous	CP31FI/□K1	CP32FI/□K1	CP33FI/□K1
With alarm switch	Long time	CP31FS/□K1D	CP32FS/□K1D	CP33FS/□K1D
for low level circuit	Medium time	CP31FM/□K1D	CP32FM/□K1D	CP33FM/□K1D
and inertia delay device	Instantaneous	—	—	—

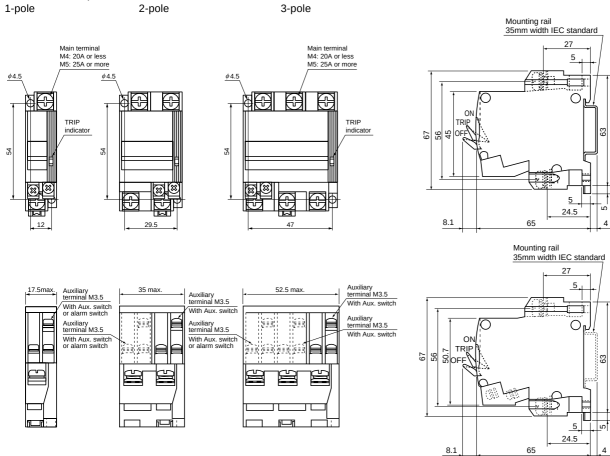
Note : \square Enter the rated current in the \square mark of the type number. 0.1A: 0.1, 0.3A; 0.3, 0.5A: 0.5 ----- 30A: 30

■ Type number nomenclature

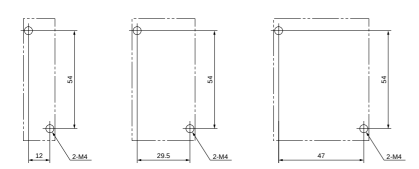


Circuit Protectors CP31F, 32F, 33F

■ Dimensions, mm



Panel drilling



CP31, CP31D, CP32D circuit protectors

250V AC 0.3A to 30A 50V DC 0.3A to 30A

■ Description

The CP31 and CP32 have a similar functions to a molded case circuit breaker and they can be used for normal switching ON and OFF operations while breaking both overload and short-circuit currents. They are available in two time-current versions—an instantaneous and a time-delay version. A suitable type should be selected to match the thermal and permissible current requirements.

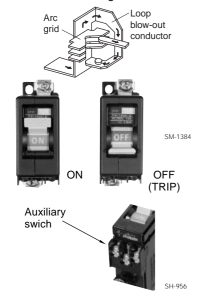
These are recommended for sequential control circuits, motor control circuits, solenoid-operated valves, heaters and solid-state applications.

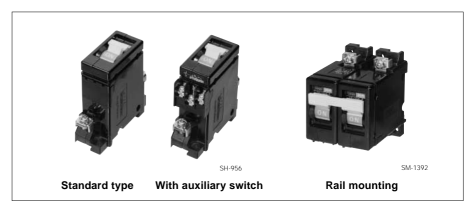
■ Features

- Excellent arc interruption
 Since the arc extinguisher uses a
 loop blow-out system the arc is
 rapidly extinguished.
- Highly visible handle indication ON shows red and OFF or TRIP blue.
- When positioned at ON the operating handle is completely housed inside the molded case and does not protrude.

This helps to prevent erroneous operation.

- Trip-free mechanism
- Also available with auxiliary switch SPDT.
- Two time-current versions—
 instantaneous operation and a time
 delay type. Select the model best
 suited to your protection needs.
 CP31D and CP32D types are of front
- CP31D and CP32D types are of fron and rail dual mounting.





■ Time-delay tripping type

Rated current (A)	CP31 (1-pole) Front mounting Type	Rail mounting Type	CP31D (1-pole) Type	CP32D (2-pole) Type
0.3 0.5 1 2 3 5 7 10 15 20 25 30	CP31/0.3 CP31/0.5 CP31/1 CP31/2 CP31/3 CP31/5 CP31/7 CP31/10 CP31/15 CP31/20 CP31/25 CP31/30	CP31/0.3X CP31/0.5X CP31/1X CP31/2X CP31/3X CP31/5X CP31/7X CP31/10X CP31/15X CP31/15X CP31/20X CP31/25X CP31/25X CP31/30X	CP31D/0.3 CP31D/0.5 CP31D/1 CP31D/2 CP31D/3 CP31D/5 CP31D/7 CP31D/10 CP31D/10 CP31D/20 CP31D/25 CP31D/30	CP32D/0.3 CP32D/0.5 CP32D/1 CP32D/2 CP32D/3 CP32D/5 CP32D/7 CP32D/10 CP32D/15 CP32D/20 CP32D/20 CP32D/20 CP32D/20

■ Typical applications

These CP31 and CP32 protectors are used for normal on-off switching of the power supply while also providing overload protection of the load circuits.

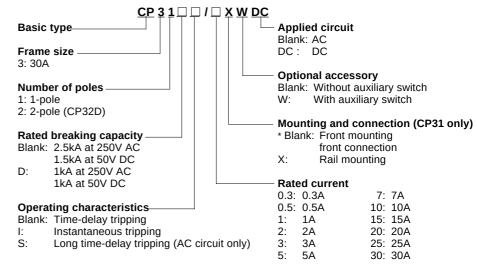
Time-delay tripping type

- Control circuits
- · Solenoid valves and motor circuits
- Heater circuits

Instantaneous tripping type

- Semiconductor circuits
- SCR (Silicon controlled rectifier) and triac circuits
- Computer peripheral equipment

■ Type number nomenclature



^{*} One and the same CP31D and CP32D can be used for both front mounting and rail mounting.

■ Operation

The operation of the magnetic overload release of the CP31, CP31D and CP32D circuit protectors are as shown in the sectional diagram Fig. 1. The magnetic tripping element of the circuit protector is simple—a solenoid coil wound around a hermetically-sealed non-magnetic cylinder containing a spring-loaded movable iron core and a silicon fluid. When currents less than the rated value flow no movement occurs in either the armature or iron core.

However, when a sustained overcurrent occurs the magnetic field is increased. This causes the iron core to move along the cylinder. Once the core reaches the opposite end of the cylinder the armature is attracted which causes the protector to trip as shown in Fig. 2 and 3.

When a short circuit occurs the magnetic flux produced in the coil alone is strong enough to attract the armature regardless of core position. This causes circuit to be interrupted instantaneously. (Fig. 4)

Fig. 1 Normal load

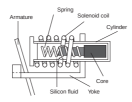


Fig. 2 Overcurrent

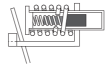


Fig. 3 Overcurrent trip

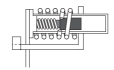
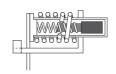
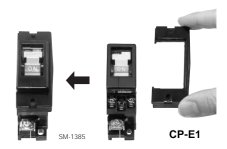


Fig. 4 Short-circuit current trip



■ Adaptor for flush mounting/CP-E1

These circuit protectors can be modified for flush mounting use by a snap-fitting adaptor CP-E1.



Flush mounting Front mounting

■ Snap-on mounting terminal covers

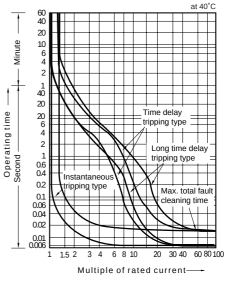
For main terminal: CP-T1 For auxiliary terminal: CP-T2

■ Specifications

Description	CP31	CP31D	CP32D
Pole	1-pole	1-pole	2-pole
Frame size	30 Amps.	30 Amps.	
Rated insulation voltage (Ui)	250V ÅC, 50V DC	250V AC, 50V DC	
Rated operational voltage (Ue)	250V AC, 50V DC	250V AC, 50V DC	
Rated current	0.3, 0.5, 1, 2, 3, 5, 7,	0.3, 0.5, 1, 2, 3, 5,	
	10, 15, 20, 25, 30A	7, 10, 15, 20, 25, 30A	
Rated breaking	2500A at 250V AC	1000A at 250V AC	
capacity	1500A at 50V DC	1000A at 50V DC	
Operating characteristic	Time-delay tripping	Time-delay tripping	
	Instantaneous tripping	Instantaneous tripping	
	Long time delay tripping	Long time delay tripping	
Ambient temperature	-10°C to +60°C	-10°C to +60°C	
Dielectric strength	2000V AC 1min.	2000V AC 1min.	
Mechanical durability	10000 operations	6000 operations	
Electrical durability	10000 operations	6000 operations	
Mass	Approx. 100g	Approx. 100g (1-pole), 20	0g (2-pole)

Note: Specify DC only when ordering circuit protectors for DC circuits.

■ Characteristic curve

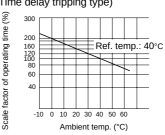


■ Auxiliary switch

Main contact	Auxiliary contact
ON —X	20 21 30
OFF or Trip	20 21 30

Auxiliary contact ratings			
250V AC	Resistive load: 1A Inductive load: 0.5A		
125V AC	Resistive load: 3A Inductive load: 1A		
50V DC	Resistive load: 1A Inductive load: 0.5A		
30V DC	Resistive load: 2A Inductive load: 1A		

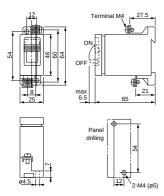
Ambient temperature compensation (Time delay tripping type)



■ Dimensions, mm

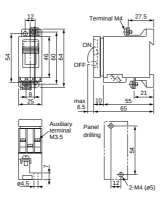
CP31

Front mounting type



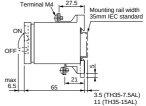
Mass: Approx. 100g

CP31/W With auxiliary switch



Rail mounting type

• CP31/X

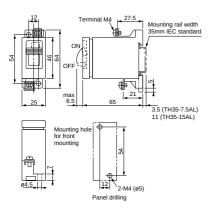


Mounting rail length: 900mm

Туре	Material	Mounting pitch (Screw size)
TH35-7.5AL	Aluminium	200mm (M5)
TH35-15AL	Aluminium	400mm (M5)

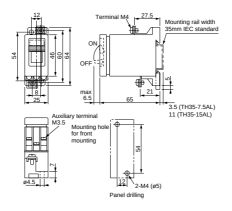
Clamp TS-XT

• CP31D Front mounting/Rail mounting type

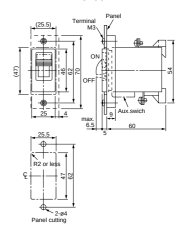


Mass: Approx. 100g

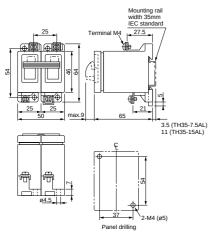
CP31D/W With auxiliary switch



• CP31, CP31D Flush mounting type

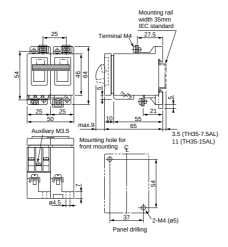


CP32D Front mounting/Rail mounting type



Mass: Approx. 200g

CP32D/W With auxiliary switch



Size of conductors

Type of	Main	Auxiliary
terminal	terminal	terminal
Terminal screw*	M4	M3.5
Connectable wire sizes	1.25–5.5mm ²	1.25–2mm ²
Max. width of applicable crimp terminal	9.8mm (R1.25–4 to R5.5–4)	6.8mm (R2-3.5)
Tightening torque	1.0–1.3N·m	0.8-0.9N·m

Terminal screws are the self-lifting to facilitate wiring.

■ Ordering information

Specify the following:

1. Type number

CP-P circuit protectors

250V AC 0.3A to 25A 65V DC 0.3A to 25A

■ Description

CP-P circuit protectors are ideal for electronic circuit protection. The space required per pole is approximately 30% less than that for CP-E models allowing significant space savings. Application at any one of 12 rated currents in the range 0.3A to 25A is possible. CP-P circuit protectors have been approved by TN and TÜV Standards.

■ Features

- The mounting space is approximately 30% less than that required with CP-E models, and the width per pole has been reduced by approximately 15%.
- Conforms to IEC Standards. (Conforms to CE markings.)
- ເ**ກາ**ທີ່ and TÜV approved.
- Operated with an easy-to-use toggle handle.
- Male tab soldering, and right angle terminals are available.

■ Standards

∘**91**°s (File No.E96846) TÜV (IEC)(R9750278)

■ Accessories

• Auxiliary switch (Type W)

This switch is used for indicator lamp or control circuit.

Alarm switch (Type K)

This switch can be connected to a warning lamp or buzzer to indicate when the circuit protector has been tripped.

Auxiliary and alarm switches for low level circuit are also available on request. (Type W1, K1)

Ratings of auxiliary and alarm switches

Standard type (Type W, K)							
250V AC	Resistive load:	3A					
	Inductive load:	2A					
125V AC	Resistive load:	3A					
	Inductive load:	2A					
30V DC	Resistive load:	3A					
	Inductive load:	2A					
Minimum p	permissible load						
For low lev	el circuit (Type W1	, K1)					
24V DC	1mA						
12V DC	2mA						
6V DC 5mA							



■ Specifications

Туре		CP31P	CP32P	СРЗЗР	CP31P-R		
Pole		1-pole	2-pole	3-pole	1-pole		
Rated insula	ation voltage (Ui)	250V AC 50/6	60Hz, 65V DC				
Rated opera	itional voltage (Ue)	240V AC, 60°	V DC				
Rated curre	nt	0.3, 0.5, 0.75	, 1, 2, 3, 5, 7.5,	10, 15, 20, 2	5A		
Rated break	ing capacity		1000A at 240V AC 1000A at 60V DC				
Operating cl	naracteristic	Long time delay, Medium time delay Short time delay, Instantaneous tripping					
Tripping me	chanism	Hydraulic-magnetic					
Ambient tem	perature	-10°C to +60°C					
Electrical du	rability	10000 operations					
Terminals Main circuit Auxiliary circuit		Tab Soldering			Right angle Right angle		
Accessories Auxiliary switch (W, W1) Alarm switch (K, K1)		Available Available					
Mass (Approx.)		40g	85g	130g	40g		

Main contact	Auxiliary switch	Alarm switch
ON	C NO NC	
OFF		C NO NC
TRIP	C NO NC	C NO NC

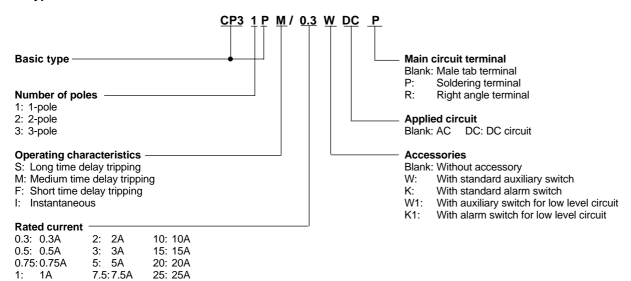
■ Versions

	Operating characteristic	CP31P (1-pole) Type	CP32P (2-pole) Type	CP33P (3-pole) Type
Applied circuit AC	Long time	CP31PS/□■	CP32PS/□ ■	CP33PS/□ ■
Applied circuit AC	Medium time	CP31P3/□ ■ CP31PM/□ ■	CP32P5/□ ■ CP32PM/□ ■	CP33PS/□ ■ CP33PM/□ ■
	Short time	CP31PW/□ ■		
	Instantaneous	CP31PI/□■	CP32PF/□ ■ CP32PI/□ ■	CP33PF/□ ■ CP33PI/□ ■
	iristaritarieous			
Applied circuit DC	Long time	CP31PS/□DC■	CP32PS/□DC■	CP33PS/□DC■
	Medium time	CP31PM/□DC■	CP32PM/□DC■	CP33PM/□DC■
	Short time	CP31PF/□DC■	CP32PF/□DC■	CP33PF/□DC■
	Instantaneous	CP31PI/□DC■	CP32PI/□DC■	CP33PI/□DC■
With standard	Long time	CP31PS/□W■	CP32PS/□W■	CP33PS/□W■
auxiliary switch	Medium time	CP31PM/□W■	CP32PM/□W■	CP33PM/□W■
	Short time	CP31PF/□W■	CP32PF/□W■	CP33PF/□W■
	Instantaneous	CP31PI/□W■	CP32PI/□W■	CP33PI/□W■
Applied circuit DC	Long time	CP31PS/□WDC■	CP32PS/⊟WDC■	CP33PS/□WDC■
11	Medium time	CP31PM/□WDC■	CP32PM/□WDC■	CP33PM/□WDC■
	Short time	CP31PF/□WDC■	CP32PF/□WDC■	CP33PF/□WDC■
	Instantaneous	CP31PI/□WDC■	CP32PI/□WDC■	CP33PI/□WDC■
With standard	Long time	CP31PS/□K■	CP32PS/□K■	CP33PS/□K■
alarm switch	Medium time	CP31PM/□K■	CP32PM/□K■	CP33PM/□K■
alairii owitori	Short time	CP31PF/□K■	CP32PF/□K■	CP33PF/□K■
	Instantaneous	CP31PI/□K■	CP32PI/□K■	CP33PI/□K■
Applied circuit DC	Long time	CP31PS/□KDC■	CP32PS/□KDC■	CP33PS/□KDC■
Applied circuit DC	Medium time	CP31PM/□KDC■	CP32PM/□KDC■	CP33PM/□KDC■
	Short time	CP31PF/□KDC■	CP32PF/□KDC■	CP33PF/□KDC■
	Instantaneous	CP31PI/□KDC■	CP32PI/□KDC■	CP33PI/□KDC■
Mith auxilian/ auxitah		CP31PS/□W1■	CP32PS/□W1■	CP33PS/□W1■
Nith auxiliary switch or low level circuit	Long time Medium time	CP31PM/□W1■	CP32P3/□W1■ CP32PM/□W1■	CP33P9/□W1■
or low level circuit	Short time	CP31PW/□W1■	CP32PF/□W1■	CP33PF/□W1■
		CP31PI/□W1■	CP32PI/□W1■	CP33PI/□W1■
	Instantaneous	CP31PI/_W1	CP32PI/_VV I	CP33PI/□WI■
Applied circuit DC	Long time	CP31PS/□W1DC■	CP32PS/□W1DC■	CP33PS/□W1DC■
	Medium time	CP31PM/□W1DC■	CP32PM/□W1DC■	CP33PM/□W1DC■
	Short time	CP31PF/□W1DC■	CP32PF/□W1DC■	CP33PF/□W1DC■
	Instantaneous	CP31PI/□W1DC■	CP32PI/□W1DC■	CP33PI/□W1DC■
With alarm switch	Long time	CP31PS/□K1■	CP32PS/□K1■	CP33PS/□K1■
for low level circuit	Medium time	CP31PM/□K1■	CP32PM/□K1■	CP33PM/□K1■
	Short time	CP31PF/□K1■	CP32PF/□K1■	CP33PF/□K1■
	Instantaneous	CP31PI/□K1■	CP32PI/⊟K1■	CP33PI/□K1■
Applied circuit DC	Long time	CP31PS/□K1DC■	CP32PS/□K1DC■	CP33PS/□K1DC■
TE 0 0 DO	Medium time	CP31PM/□K1DC■	CP32PM/□K1DC■	CP33PM/□K1DC■
	Short time	CP31PF/□K1DC■	CP32PF/□K1DC■	CP33PF/□K1DC■
	Instantaneous	CP31PI/□K1DC■	CP32PI/□K1DC■	CP33PI/□K1DC■

Notes: ☐ Enter the rated current in the ☐ mark of the type number. 0.3A: 0.3, 0.5A: 0.5 ----- 25A: 25 ■ Enter the main circuit terminal in the ■ mark.

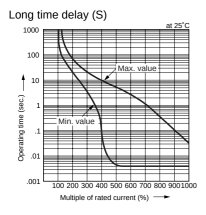
Circuit Protectors CP31P, 32P, 33P

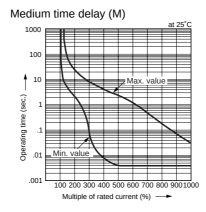
■ Type number nomenclature

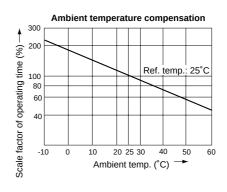


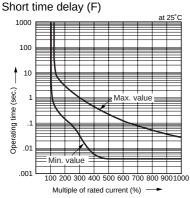
■ Characteristic curves

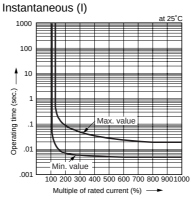
AC circuit





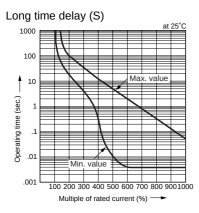


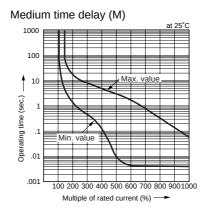


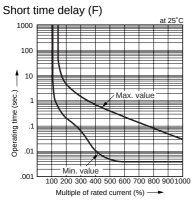


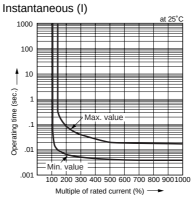
■ Characteristic curves

DC circuit

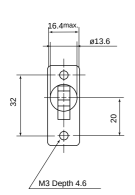


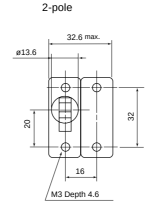


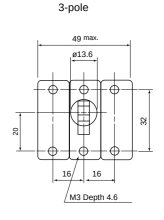




■ Dimensions, mm 1-pole







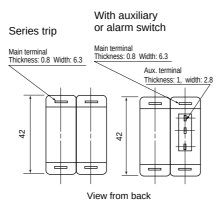
With auxiliary or alarm switch

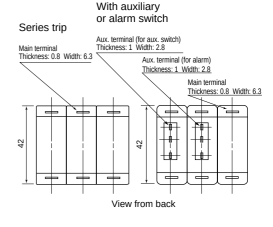
Series trip

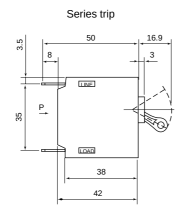
Main terminal Thickness: 0.8, width: 6.3

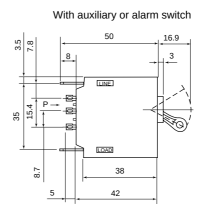
Aux. terminal Thickness: 1 Width: 2.8

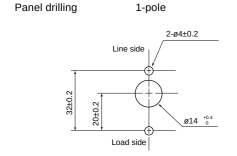
View from back

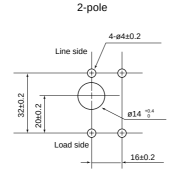


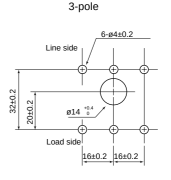




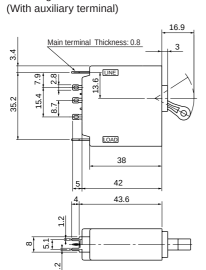


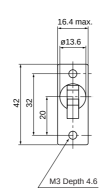




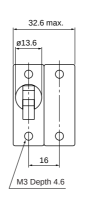


■ Dimensions, mm Soldering terminal

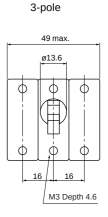




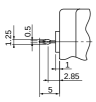
1-pole

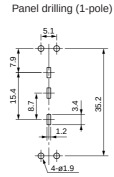


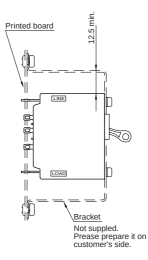
2-pole



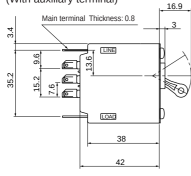


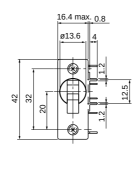


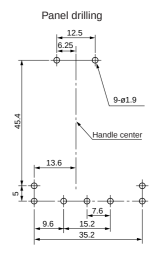




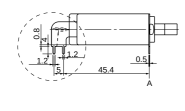
Right angle terminal (With auxiliary terminal)

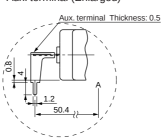












50A frame size circuit protectors 250V AC 0.3A to 50A

65V DC 0.3A to 50A

■ Features

- Available with ratings from 0.3A to 50A.
- Conforms to IEC Standards. (Conforms to CE markings.)
- LAN approved.
- Rated breaking capacity of 1,500A at 240V AC.
- · Stud terminals used.

■ Standards

。**¶1**; (File No.E96846) TÜV (IEC)(R9750278)

■ Accessories

• Auxiliary switch (Type W)

This switch is used for ON-OFF lamp indicator or control circuit.

• Alarm switch (Type K)

This switch can be connected to a warning lamp or buzzer to indicate when the circuit protector has been tripped.

Auxiliary and alarm switch for low level circuit are also available on request. (Type W1, K1)

Ratings of auxiliary and alarm switches

Standard type (Type W, K)								
250V AC	Resistive load:	3A						
	Inductive load:	2A						
125V AC	Resistive load:	3A						
	Inductive load:	2A						
30V DC	Resistive load:	3A						
	Inductive load:	2A						

Minimum permissible load

Low level circuit (Type W1, K1)				
24V DC	1mA			
12V DC	2mA			
6V DC 5mA				



■ Specifications

·				
Туре		CP51B	CP52B	CP53B
Pole	Pole		2-pole	3-pole
Rated insulation	on voltage (Ui)	250V AC 50/6	60Hz, 65V DC	
Rated operation	onal voltage (Ue)	240V AC, 60°	V DC	
Rated current		0.3, 0.5, 0.75 40, 50A	, 1, 2, 3, 5, 7.5,	, 10, 15, 20, 25, 30,
Rated breaking capacity		1500A at 240V AC 1000A at 60V DC		
Operating characteristic		Long time delay, Medium time delay Short time delay, Instantaneous tripping		
Tripping mech	anism	Hydraulic-ma	gnetic	
Ambient temp	erature	-10°C to +60°C		
Electrical dura	bility	10000 operations		
Terminals Main circuit Auxiliary circuit		Round stud Soldering		
Accessories Auxiliary switch (W, W1) Alarm switch (K, K1)		Available Available		
Mass (Approx.)		80g	180g	280g

Main contact	Auxiliary switch/W	Alarm switch/K
ON	C NO NC	
OFF		C NO NC
TRIP	c NO NC	C NO NC

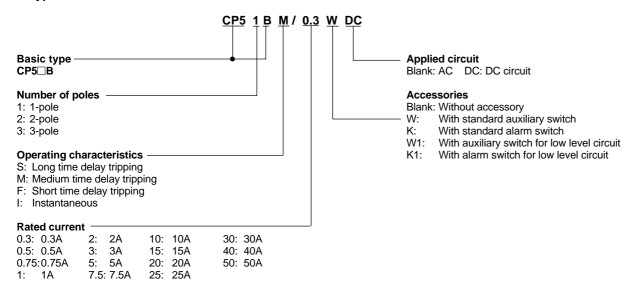
■ Versions

	Operating characteristic	CP51B (1-pole)	CP52B (2-pole)	CP53B (3-pole)
	characteristic	Туре	Туре	Туре
Applied circuit AC	Long time	CP51BS/□	CP52BS/□	CP53BS/□
	Medium time	CP51BM/□	CP52BM/□	CP53BM/□
	Short time	CP51BF/□	CP52BF/□	CP53BF/□
	Instantaneous	CP51BI/□	CP52BI/□	CP53BI/□
Applied circuit DC	Long time	CP51BS/□DC	CP52BS/□DC	CP53BS/□DC
	Medium time	CP51BM/□DC	CP52BM/□DC	CP53BM/□DC
	Short time	CP51BF/□DC	CP52BF/□DC	CP53BF/□DC
	Instantaneous	CP51BI/□DC	CP52BI/□DC	CP53BI/□DC
With standard	Long time	CP51BS/□W	CP52BS/⊟W	CP53BS/⊡W
auxiliary switch	Medium time	CP51BM/□W	CP52BM/⊡W	CP53BM/□W
	Short time	CP51BF/□W	CP52BF/⊡W	CP53BF/□W
	Instantaneous	CP51BI/□W	CP52BI/⊡W	CP53BI/⊡W
Applied circuit DC	Long time	CP51BS/□WDC	CP52BS/□WDC	CP53BS/□WDC
	Medium time	CP51BM/□WDC	CP52BM/□WDC	CP53BM/□WDC
	Short time	CP51BF/□WDC	CP52BF/□WDC	CP53BF/□WDC
	Instantaneous	CP51BI/□WDC	CP52BI/□WDC	CP53BI/□WDC
With standard	Long time	CP51BS/□K	CP52BS/⊟K	CP53BS/□K
alarm switch	Medium time	CP51BM/□K	CP52BM/□K	CP53BM/□K
	Short time	CP51BF/□K	CP52BF/⊟K	CP53BF/□K
	Instantaneous	CP51BI/□K	CP52BI/⊡K	CP53BI/⊟K
Applied circuit DC	Long time	CP51BS/□KDC	CP52BS/□KDC	CP53BS/□KDC
	Medium time	CP51BM/□KDC	CP52BM/□KDC	CP53BM/□KDC
	Short time	CP51BF/□KDC	CP52BF/□KDC	CP53BF/□KDC
	Instantaneous	CP51BI/□KDC	CP52BI/□KDC	CP53BI/□KDC
With auxiliary switch	Long time	CP51BS/□W1	CP52BS/□W1	CP53BS/□W1
for low level circuit	Medium time	CP51BM/□W1	CP52BM/⊡W1	CP53BM/⊟W1
	Short time	CP51BF/□W1	CP52BF/⊟W1	CP53BF/□W1
	Instantaneous	CP51BI/□W1	CP52BI/□W1	CP53BI/□W1
Applied circuit DC	Long time	CP51BS/□W1DC	CP52BS/_W1DC	CP53BS/□W1DC
	Medium time	CP51BM/□W1DC	CP52BM/□W1DC	CP53BM/□W1DC
	Short time	CP51BF/□W1DC	CP52BF/□W1DC	CP53BF/□W1DC
	Instantaneous	CP51BI/□W1DC	CP52BI/□W1DC	CP53BI/□W1DC
With alarm switch	Long time	CP51BS/□K1	CP52BS/□K1	CP53BS/□K1
for low level circuit	Medium time	CP51BM/□K1	CP52BM/□K1	CP53BM/□K1
	Short time	CP51BF/□K1	CP52BF/⊟K1	CP53BF/□K1
	Instantaneous	CP51BI/□K1	CP52BI/□K1	CP53BI/⊟K1
Applied circuit DC	Long time	CP51BS/□K1DC	CP52BS/□K1DC	CP53BS/□K1DC
• •	Medium time	CP51BM/□K1DC	CP52BM/□K1DC	CP53BM/□K1DC
	Short time	CP51BF/□K1DC	CP52BF/□K1DC	CP53BF/□K1DC
	Instantaneous	CP51BI/□K1DC	CP52BI/□K1DC	CP53BI/□K1DC

Note : ☐ Enter the rated current in the ☐ mark of the type number. 0.3A: 0.3, 0.5A: 0.5 ----- 50A: 50

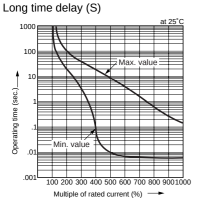
Circuit Protectors CP51B, 52B, 53B

■ Type number nomenclature

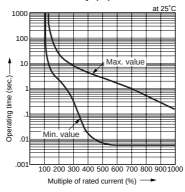


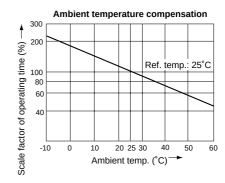
■ Characteristic curves

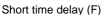
AC circuit

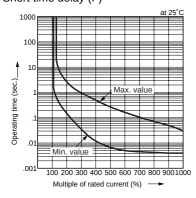




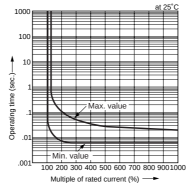








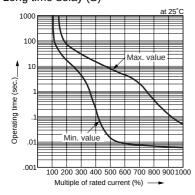




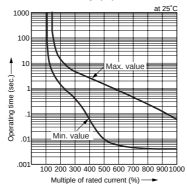
■ Characteristic curves

DC circuit

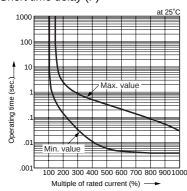
Long time delay (S)



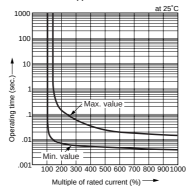
Medium time delay (M)



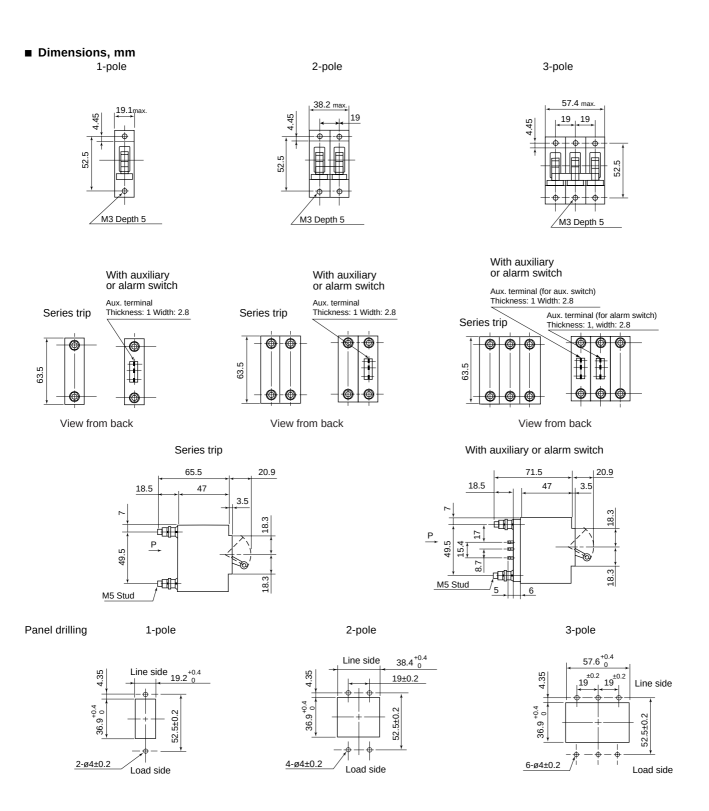
Short time delay (F)



Instantaneous (I)



Circuit Protectors CP51B, 52B, 53B



CP-E and CP-V circuit protectors

250V AC 0.05A to 30A 65V DC 0.05A to 30A

■ Description

CP-E, CP-V circuit protectors have been specially developed for computers, communication equipment and peripheral applications. In these situations power irregularities can lead to serious and expensive damage, and reliable protective equipment is required. FUJI circuit protectors meet this need. These protectors are available with ratings from 50mA to 30A. They are widely used in FA, office machinery, communication equipment and industrial computer-controlled equipment. They are also suitable for extremely severe service since they can withstand mechanical shocks up to 981m/s2.

■ Features

- Available in instantaneous, short time, medium time and long time delay types, thus making them suitable for a wide range of electronic applications.
- Also available in types having inertia delay characteristics. These do not trip due to inrush current.
- For internal circuits, series trip, shunt trip, relay trip and switch types are available.
- Circuit protectors with an auxiliary and alarm switch are also available.
- Single pole to 3-pole CP types can be operated with a single handle. Handle holes are easily made in panels.
- Widths down to 19mm.

■ Standards

•**%L**'s: CP-E, CP-V (File No. E96846), (File No. E83461 for switch type), Socket CP-S (E96846SP, E83461, LR67978 (CSA C22.2 No.14)) TÜV (IEC): CP-V(R50064785)

■ Accessories

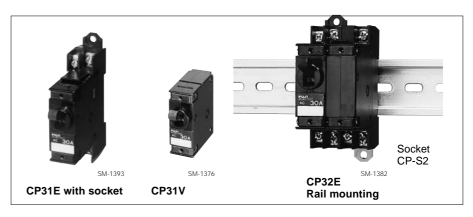
• Auxiliary switch (Type W)

This switch is used for indicator lamp or control circuit.

Alarm switch (Type K)

This switch can be connected to a warning lamp or buzzer to indicate when the circuit protector has been tripped.

Auxiliary (W1) and alarm (K1) switch for low level circuit are also available on request.



■ Specifications

Туре			CP31E, V	CP32E, V	CP33E, V	CP34E, V
Pole			1-pole	2-pole	3-pole	4-pole
Rated insulat	ion voltage (Ui)		250V AC 50	0/60Hz, 65V	DC	
Rated operat	ional voltage (Ue)		250V AC 50	0/60Hz, 60V	DC	
Rated current			0.05, 0.1, 0.25, 0.5, 0.75, 1, 2, 2.5, 3, 5, 7.5 10, 15, 20, 25, 30A			5, 7.5
Rated breaki	ng capacity		1000A at 250V AC 1000A at 60V DC			
Operating ch	aracteristic		Long time delay, Medium time delay Short time delay, Instantaneous tripping			
Tripping med	hanism		Hydraulic-magnetic			
Ambient tempe Electrical dur			-10°C to +60°C 10000 operations			
Terminals Main circuit Auxiliary circuit			Tab, screw, printed board Tab, printed board			
Accessories	Auxiliary switch Alarm switch Inertia delay device	(W, W1) (K, K1) (D)	Available Available Available			
Mass (Appro	x.)		60g	120g	180g	240g

Ratings of auxiliary and alarm switches

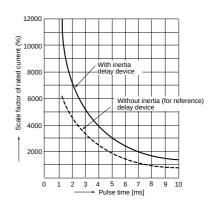
250V AC	Resistive load: 3A Inductive load: 2A
125V AC	Resistive load: 5A Inductive load: 3A
60V DC	Resistive load: 1A Inductive load: 0.5A
30V DC	Resistive load: 4A Inductive load: 3A

• Inertia delay device (Type D)

When a circuit carrying loads such as transformers or lamps is closed, an extremely large inrush current flows. This inertia delay device is designed to prevent the circuit protector from operating erroneously due to such inrush current and to carry out an interruption within the prescribed operating characteristics in the face of an overcurrent.

For instance, the following graph explains that the protector does not operate even when a pulse current of approx. 18 times (peak value) rated current with a pulse width of 8ms flows.

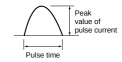
Inertia delay characteristics



• Scale factor of the rated current (%)

Peak value of pulse current
Rated current for protector

 Waveform of pulse current: Sinusoidal wave or parabolic pulse



Circuit Protectors CP31E, 32E, 33E, 34E

■ Versions

■ versions		<u> </u>			
Internal circuit	Operating characteristics	CP31E (1-pole) Type	CP32E (2-pole) Type	CP33E (3-pole) Type	CP34E (4-pole) Type
Series trip type	Long time Medium time Short time Instantaneous	CP31E/□ CP31EM/□ CP31EF/□ CP31EI/□	CP32E/□ CP32EM/□ CP32EF/□ CP32EI/□	CP33E/□ CP33EM/□ CP33EF/□ CP33EI/□	CP34E/□ CP34EM/□ CP34EF/□ CP34EI/□
Series trip type With inertia delay device	Long time Medium time Short time Instantaneous	CP31E/□D CP31EM/□D CP31EF/□D	CP32E/□D CP32EM/□D CP32EF/□D —	CP33E/□D CP33EM/□D CP33EF/□D —	CP34E/□D CP34EM/□D CP34EF/□D —
Series trip type With auxiliary switch	Long time Medium time Short time Instantaneous	CP31E/□W CP31EM/□W CP31EF/□W CP31EI/□W	CP32E/□W CP32EM/□W CP32EF/□W CP32EI/□W	CP33E/□W CP33EM/□W CP33EF/□W CP33EI/□W	CP34E/□W CP34EM/□W CP34EF/□W CP34EI/□W
Series trip type With auxiliary switch and inertia delay device	Long time Medium time Short time Instantaneous	CP31E/□WD CP31EM/□WD CP31EF/□WD	CP32E/□WD CP32EM/□WD CP32EF/□WD —	CP33E/□WD CP33EM/□WD CP33EF/□WD —	CP34E/□WD CP34EM/□WD CP34EF/□WD —
Series trip type With alarm switch	Long time Medium time Short time Instantaneous	CP31E/□K CP31EM/□K CP31EF/□K CP31EI/□K	CP32E/□K CP32EM/□K CP32EF/□K CP32EI/□K	CP33E/□K CP33EM/□K CP33EF/□K CP33EI/□K	CP34E/□K CP34EM/□K CP34EF/□K CP34EI/□K
Series trip type With alarm switch and inertia delay device	Long time Medium time Short time Instantaneous	CP31E/□KD CP31EM/□KD CP31EF/□KD —	CP32E/□KD CP32EM/□KD CP32EF/□KD □	CP33E/□KD CP33EM/□KD CP33EF/□KD 	CP34E/□KD CP34EM/□KD CP34EF/□KD
Shunt trip type	Long time Medium time Short time Instantaneous	CP31E2/□ CP31E2M/□ CP31E2F/□ CP31E2I/□	CP32E2/□ CP32E2M/□ CP32E2F/□ CP32E2I/□	CP33E2/□ CP33E2M/□ CP33E2F/□ CP33E2I/□	CP34E2I/□ CP34E2M/□ CP34E2F/□ CP34E2I/□
Shunt trip type With inertia delay device	Long time Medium time Short time Instantaneous	CP31E2/□D CP31E2M/□D CP31E2F/□D —	CP32E2/□D CP32E2M/□D CP32E2F/□D 	CP33E2/□D CP33E2M/□D CP33E2F/□D -	CP34E2/□D CP34E2M/□D CP34E2F/□D
Relay trip type (Current trip)	Long time Medium time Short time Instantaneous	CP31E3/□ CP31E3M/□ CP31E3F/□ CP31E3I/□	CP32E3/□ CP32E3M/□ CP32E3F/□ CP32E3I/□	CP33E3/□ CP33E3M/□ CP33E3F/□ CP33E3I/□	CP34E3/□ CP34E3M/□ CP34E3F/□ CP34E3I/□
Relay trip type With inertia delay device	Long time Medium time Short time Instantaneous	CP31E3/□D CP31E3M/□D CP31E3F/□D —	CP32E3/□D CP32E3M/□D CP32E3F/□D 	CP33E3/□D CP33E3M/□D CP33E3F/□D 	CP34E3/□D CP34E3M/□D CP34E3F/□D
Switch type		CP31E4/30	CP32E4/30	CP33E4/30	CP34E4/30
Switch type With auxiliary switch		CP31E4/30W	CP32E4/30W	CP33E4/30W	CP34E4/30W
Relay trip type (Shunt trip)		CP31E5/30	CP32E5/30	CP33E5/30	CP34E5/30
Dual coil type	Long time Medium time Short time Instantaneous	CP31E6/□ CP31E6M/□ CP31E6F/□ CP31E6I/□	CP32E6/□ CP32E6M/□ CP32E6F/□ CP32E6I/□	CP33E6//□ CP33E6M//□ CP33E6F//□ CP33E6I//□	CP34E6/□ CP34E6M/□ CP34E6F/□ CP34E6I/□
Dual coil type With inertia delay device	Long time Medium time Short time Instantaneous	CP31E6/□D CP31E6M/□D CP31E6F/□D —	CP32E6/□D CP32E6M/□D CP32E6F/□D —	CP33E6/□D CP33E6M/□D CP33E6F/□D —	CP34E6/□D CP34E6M/□D CP34E6F/□D —

Notes: ☐ Enter the rated current in the ☐ mark of the type number.
0.05A: 0.05, 0.1A: 0.1, 0.25A: 0.25.....30A: 30
• When ordering types with auxiliary switch (**W1**) or alarm switch (**K1**), add suffix to type number.

■ Versions

Internal circuit	Operating characteristics	CP31V (1-pole) Type	CP32V (2-pole) Type	CP33V (3-pole) Type	CP34V (4-pole) Type
Series trip type	Long time Medium time Short time Instantaneous	CP31V/ CP31VM/ CP31VF/ CP31VI/	CP32V/□ CP32VM/□ CP32VF/□ CP32VI/□	CP33V/□ CP33VM/□ CP33VF/□ CP33VI/□	CP34V/□ CP34VM/□ CP34VF/□ CP34VI/□
Series trip type With inertia delay device	Long time Medium time Short time Instantaneous	CP31V/□D CP31VM/□D CP31VF/□D —	CP32V/□D CP32VM/□D CP32VF/□D □	CP33V/□D CP33VM/□D CP33VF/□D □	CP34V/□D CP34VM/□D CP34VF/□D —
Series trip type With auxiliary switch	Long time Medium time Short time Instantaneous	CP31V/□W CP31VM/□W CP31VF/□W CP31VI/□W	CP32V/□W CP32VM/□W CP32VF/□W CP32VI/□W	CP33V/□W CP33VM/□W CP33VF/□W CP33VI/□W	CP34V/□W CP34VM/□W CP34VF/□W CP34VI/□W
Series trip type With auxiliary switch and inertia delay device	Long time Medium time Short time Instantaneous	CP31V/□WD CP31VM/□WD CP31VF/□WD —	CP32V/□WD CP32VM/□WD CP32VF/□WD □	CP33V/□WD CP33VM/□WD CP33VF/□WD □	CP34V/□WD CP34VM/□WD CP34VF/□WD □
Series trip type With alarm switch	Long time Medium time Short time Instantaneous	CP31V/□K CP31VM/□K CP31VF/□K CP31VI/□K	CP32V/□K CP32VM/□K CP32VF/□K CP32VI/□K	CP33V/□K CP33VM/□K CP33VF/□K CP33VI/□K	CP34V/□K CP34VM/□K CP34VF/□K CP34VI/□K
Series trip type With alarm switch and inertia delay device	Long time Medium time Short time Instantaneous	CP31V/□KD CP31VM/□KD CP31VF/□KD —	CP32V/□KD CP32VM/□KD CP32VF/□KD □	CP33V/□KD CP33VM/□KD CP33VF/□KD □	CP34V/□KD CP34VM/□KD CP34VF/□KD □
Shunt trip type	Long time Medium time Short time Instantaneous	CP31V2/□ CP31V2M/□ CP31V2F/□ CP31V2I/□	CP32V2/□ CP32V2M/□ CP32V2F/□ CP32V2I/□	CP33V2/□ CP33V2M/□ CP33V2F/□ CP33V2I/□	CP34V2/ CP34V2M/ CP34V2F/ CP34V2I/
Shunt trip type With inertia delay device	Long time Medium time Short time Instantaneous	CP31V2/□D CP31V2M/□D CP31V2F/□D □	CP32V2/□D CP32V2M/□D CP32V2F/□D □	CP33V2/□D CP33V2M/□D CP33V2F/□D □	CP34V2/□D CP34V2M/□D CP34V2F/□D
Switch type		CP31V4/30	CP32V4/30	CP33V4/30	CP34V4/30
Switch type With auxiliary switch		CP31V4/30W	CP32V4/30W	CP33V4/30W	CP34V4/30W

Notes: ☐ Enter the rated current in the ☐ mark of the type number.
0.05A: 0.05, 0.1A: 0.1, 0.25A: 0.25.....30A: 30
• When ordering types with auxiliary switch (**W1**) or alarm switch (**K1**), add suffix to type number.

■ Sockets (CP3□E only)

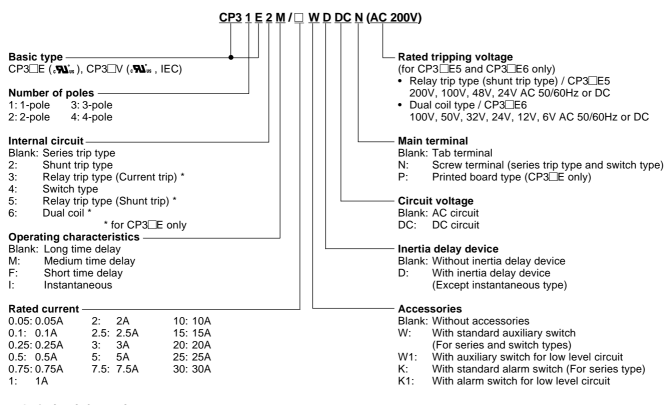
No. of poles	Circuit protector Type	Auxiliary contact	Alarm contact	Socket Type	Terminal cover Type
1-pole	CP31E, 31E4	_	_	CP-S1	CP-T3
	CP31E/ W, 31E4/ W	1NO	_	CP-S1A	
		1NC	_	CP-S1B	
	CP31E/K	_	1NC	CP-S1A	
		_	1NO	CS-S1B	
2-pole	CP32E, 32E4	_	_	CP-S2	
	CP32E/W, 32E4/W	SPDT	_	CP-S2C	
	CP32E/K	_	SPDT		



AF91-566

Circuit Protectors CP31E, 32E, 33E, 34E CP31V, 32V, 33V, 34V

■ Type number nomenclature



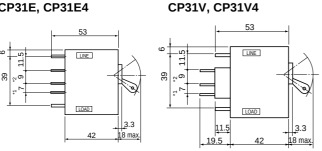
■ Ordering information

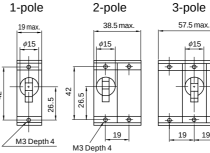
Specify the following:

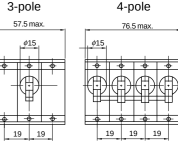
1. Type number (Including rated tripping voltage)

- **■** Dimensions, mm
- Series trip and switch types

Tab terminal **CP31E, CP31E4**

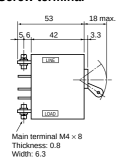




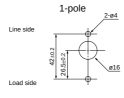


- *1 With auxiliary switch (W1), With alarm switch (K1) : 6 *2 With auxiliary switch (W1), With alarm switch (K1) : 10

Screw terminal

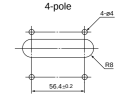




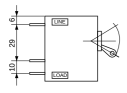




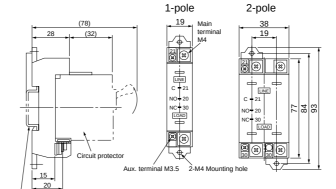




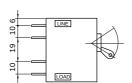
• Shunt trip type Tab terminal



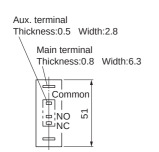
Socket for rail mounting (CP-E/Series trip and switch types)

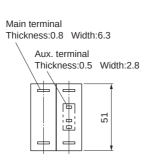


• Relay trip type (CP-E only) Tab terminal

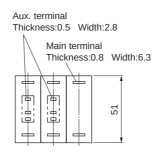


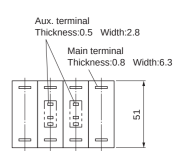
Terminal arrangement



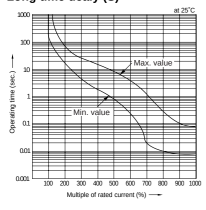


Mounting rail 35mm width IEC standard

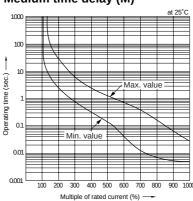




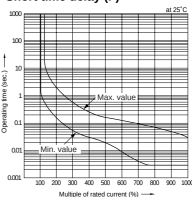
■ Characteristic curves AC circuit Long time dealy (S)



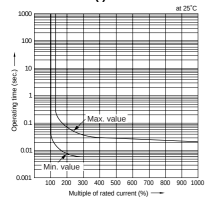
Medium time delay (M)



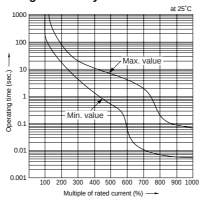
Short time delay (F)



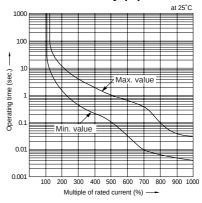
AC circuit Instantaneous (I)



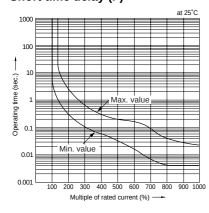
DC circuit Long time delay



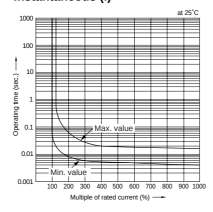
Medium time delay (M)



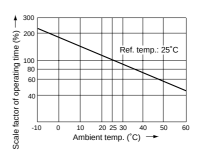
DC circuit Short time delay (F)



Instantaneous (I)



Ambient temperature compensation



■ Description

FUJI low voltage current-limiting fuses are designed to give protection to power supply and distribution circuits and equipment such as motor starter and semiconductors.

Since they can be supplied in a variety of types and ratings any circuit capacities can be accurately matched. FUJI current-limiting fuses have a high interrupting capacity and will prevent thermal and mechanical damage from heavy short circuits.



AF97-635,634

AFaC and BaC type current-limiting fuses

These fuses have a high interrupting capacity of 100kA at 600V AC or DC and are suitable for power and control circuits. The fuse is a plug-in type, and it can easily be replaced by removing a screw cap.

■ Rated current: 3 – 400 Amps For further information see page 08/26.



FCF and FCK type current-limiting fuses

These fuses are provided with special links with low-temperature melting characteristics, and are suitable for general power circuits because of their high interrupting capacity and good current-limiting performance. They are available in two types, a center-blade type and a solid ferrule type, with an insulated fuse body of high quality porcelain.

■ Rated current: 1 – 600 Amps For further information see page 08/29.



BLC, CR and CS type **Super Rapid Fuses**

These fuses are used exclusively for the protection of semiconductors, thyristors and silicon diodes. Since their total clearing I2t is very small protective coordination with semi-conductors is very easily carried out.

■ Rated current:

BLC type: 12 – 140 Amps CR type: 30 – 600 Amps CS type: 40 – 4700 Amps

For further information see page 08/31.

Quick selection table

■ Quick	selection ta	ble	(CS fuse: Typical value)
Series	Voltage	Interrupting capacity rms sym (kA)	Application
		2,0 3,5 5,0 1,00	200
AFaC	600V AC DC	3 to 100 Amps	General use
BaC		125 to 200 Amps	
		250 to 400 Amps	
FCF	500V AC	1 to 60 Amps	General use
FCK	500V AC	3 to 600 Amps	
BLC	550V AC	12 to 140 Amps	Semi-
CR2L(S)	250V AC	10 to 600 Amps	conductor
CR6L	600V AC	20 to 600 Amps	protection
CS5F	500V AC	40 to 1500 Amps	
CS10F	1000V AC	80 to 1500 Amps	
CS15F	1500V AC	450 to 1250 Amps	

AFaC and BaC types

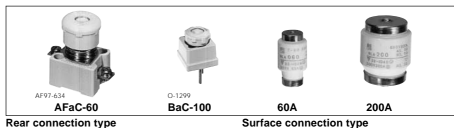
AFaC and BaC type currentlimiting fuses

600V AC/DC, 3-400 Amps

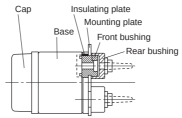
■ Description

The AFaC and BaC type have an excellent current-limiting performance with an interrupting capacity as high as 100kA at 600V AC/DC. They are suitable for power circuits and control circuit applications including general power cubicles, distribution equipment, motor starters, load centers and control centers. The fuse assembly comprises base, screw cap, fuse link and adapter ring. The universal surface mounting terminals are provided with screws while the rear connection type are supplied with stud bolts. The fuse link can easily and safely be replaced by simply removing a screw cap. The diameter of the solid ferrule fuse link varies according to the rated current. The higher the rating, the

greater the diameter. As a safety feature the screw cap can only be tightened when the fuse link matches with the adapter ring located inside the base. This prevents the cap from being tightened even when fuse



Rear connection type



Thickness of mounting plate: 3.2mm or less

cap are made from a high class

link with larger ratings is inserted. The operating blown indication tip can be observed through the screw cap window. The tip color indicates the current rating - for instance, pink indicates 3A and red 10A. The tip is ejected to show that the fuse has blown. Both the base and the screw

porcelain insulating material to ensure trouble-free operation. The fuse can be replaced without isolating the circuit. Since the fuse link is housed in a highly reliable porcelain barrel it is strong mechanically and thermally with no danger of explosion or production of noxious gases when blown.

Fuse-link

■ Components of AFaC and BaC type

Parts	S. S. Lang. G.	FA776	SD-39	SD-39	3DO 0091M	G	SD-63
Rated current (A)	Fuse-link Type	Color of indicator	Screw cap Type	Base Surface connection Type	Rear connection Type	Adapter ring Type	Color of adapter ring
3 5 10 15 20 30	BLA003 BLA005 BLA010 BLA015 BLA020 BLA030	Pink Brown Red Gray Blue Violet	Pa30	AFa30	Ba30	R3 R5 R10 R15 R20	Pink Brown Red Gray Blue
40 60	BLA040 BLA060	Black Light red	Pa60	AFa60	Ba60	R40 —	Black —
75 100	BLA075 BLA100	Silver Red	Pa100	AFa100	Ba100	R75 —	Silver —
125 150 200	BLA125 BLA150 BLA200	Yellow Light red Blue	Pa200	AFa200	Ba200	R125 R150 —	Yellow Light red —
250 300 400	BLA250 BLA300 BLA400	Green White Black	Pa400	AFa400	Ba400	R250 R300 —	Green White

Minimum ordering quantity

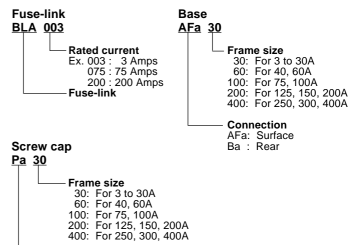
	5 1				
• Fuse-link	BLA003 to 030 BLA 040, 060 BLA 075 to 200 BLA 250 to 400	100 pcs. 20 10 5	• Base	AFa30 Ba30 AFa60 Ba60 AFa100 Ba100 AFa200 Ba200 AFa400 Ba400	100 pcs. 50 10 5
•Screw cap	Pa30 Pa60 Pa100 Pa200 Pa400	100 pcs. 50 10 5	• Adapter ring	R3 to 20, R75 R40, R125 to 300	100 pcs. 50

■ Specifications

Fuse-link Type	Rated current (A)	Rated voltage	Interrupting capacity (kA)	Max. interrupting I ² t (Amp ² x sec.)
BLA003 BLA005 BLA010	3 5 10	600V AC DC	100	28 110 500
BLA015 BLA020 BLA030	15 20 30		100	750 1.3 × 10 ³ 5 × 10 ³
BLA040 BLA060	40 60		100	9.2 × 10 ³ 27 × 10 ³
BLA075 BLA100	75 100		100	$\begin{array}{ccc} 70 & \times 10^{3} \\ 100 & \times 10^{3} \end{array}$
BLA125 BLA150 BLA200	125 150 200		50	$\begin{array}{ccc} 290 & \times 10^3 \\ 390 & \times 10^3 \\ 500 & \times 10^3 \end{array}$
BLA250 BLA300 BLA400	250 300 400		20	1800 × 10 ³ 2200 × 10 ³ 3000 × 10 ³

■ Ordering information Specify the following:

1. Type number



■ Mounting on steel panel

To mount a rear connection base Ba on a steel panel, an insulting plate and some bushings are used. Kits for 30, 60, 100, 200 and 400A base are available. Please specify your base type when ordering.

Two front bushings are used with 100, 200 and 400A base only.

Example: Insulating plate and bushings for Ba30

■ Tightening tool

Screw cap

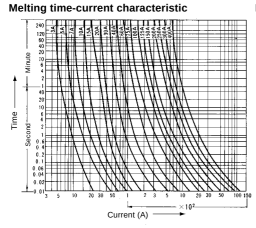
It is recommended that fuses with ratings of over 100A be tightened with a special tool since there is the possibility of overheating if the screw cap is not adequately tightened. This exclusive use tool is sold separately.

Туре	Screw cap type	_
Pa100H Pa200H Pa400H	Pa100 Pa200 Pa400	

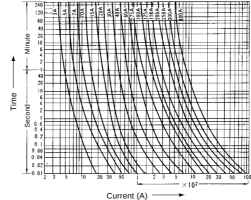


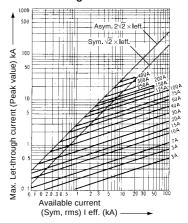


■ Characteristic curves



Permissible time-current characteristic



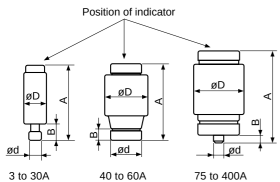


Low Voltage Fuses

AFaC and BaC types

■ Dimensions, mm

• Fuse-link

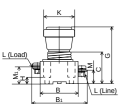


Туре	Rated current (A)	Α	В	øD	ød	Mass (g)
BLA003 BLA005 BLA010 BLA015 BLA020	3 5 10 15 20	50 50 50 50 50	10 10 10 10 10	13 13 13 13	8 8 8 10 10	12 12 12 12 12
BLA030 BLA040 BLA060	30 40 60	50 50 50	10 10 10	13 27 27	14 16 20	12 47 62
BLA075 BLA100 BLA125	75 100 125	63 63	5.4 5.4 5.4	34 34 47	5 8 5	120 120 215
BLA150 BLA200 BLA250	150 200 250	63 63	5.4 5.4 5.4	47 47 61	8 10 5	215 215 380
BLA300 BLA400	300 400	63 63	5.4 5.4 5.4	61 61	8 10	380 380 380

Base and cap Surface connection AFaC-3 to 200

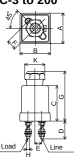






Туре	Α	В	B1	С	D	D1	øΕ	G	Н	K	L	М	M1	Y1	Y ₂	Mass
				(max	.)			(max.)								(g)
AFaC-3 to 30	34	42	55	46.5	24	22	5	78.5	10	32	M5	18	24	22	22	100
AFaC-40 to 60	52	59	82	51	34	38	5.5	88	10	47	M6	21	26	33	33.5	290
AFaC-75 to 100	67	87	125	71	40	64	7	118	28	72	M8	27.5	29.5	50	50	950
AFaC-125 to 200	77	107	150	73	51	82	7	120	28	87	M10	34	35	60	59.5	1465

Rear connection BaC-3 to 200



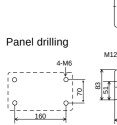
Panel drilling

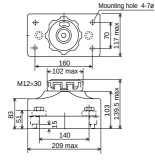


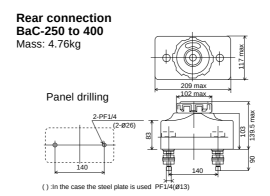
Туре	A (max.)	B (max.)	С	D	E	F	G (max.)	Н	K (max	øL)	Mass (g)	
BaC-3 to 30	47	47	52	62	10	14	78.5	M5	32	6(14)	220	
BaC-40 to 60	66	66	54	65	18	22.5	87.5	M6	47	7(14)	470	(): In the case
BaC-75 to 100	85.5	85.5	71	70	22	30	112.5	M8	72	9(25)	1200	the steel plate
BaC-125 to 200	112	112	78	75	28	39	120	M10	87	11(25)	2115	is used.

Surface connection AFaC-250 to 400

Mass: 4.37kg







FCF, FCK type current-limiting fuses

500V AC

FCF Up to 60 Amps FCK Up to 600 Amps

■ Description

FCF and FCK HRC fuses use a specially designed low-temperature melting element, a feature of 'dual element' fuses. There is no fuse deterioration due to overcurrent phenomena such as rush current at the time of motor starting and they also feature time-lag operation characteristics. They operate rapidly and positively in the face of destructive short circuit currents. Since they are current-limiting fuses with a high capacity of 50kA (FCF types: 1 - 60 Amps) they are suitable for many types of power and control circuits. The fuse link is housed in a ceramic barrel with



Rated current (A)	Interrupting capacity (kA)	Fuse-link Type
1 3 5 10 15 20 30 40 50 60	50	FCF2-1 FCF2-3 FCF2-5 FCF2-10 FCF2-15 FCF2-20 FCF2-30 FCF2-40 FCF2-50 FCF2-60

Note: Minimum ordering quantity Fuse-link: 100 pcs.

FCK series

Rated current (A)	Interrupting capacity (kA)	Fuse-link Type
3 5 10 15 20 30	35	FCK2-3 FCK2-5 FCK2-10 FCK2-15 FCK2-20 FCK2-30
40 50 60		FCK2-40 FCK2-50 FCK2-60
75 100		FCK2-75 FCK2-100
125 150 200 250 300 400 500 600		FCK2-125 FCK2-150 FCK2-200 FCK2-250 FCK2-300 FCK2-400 FCK2-500 FCK2-600



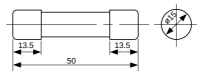
excellent thermal and mechanical characteristics and is packed in silica sand which prevents arcing. Thus there are no fears of explosion or production of noxious gases. The FCF's link end is a solid ferrule-type and available in 1 - 60 Amps ratings. The FCK is a center blade-type and available in 3 - 600 Amps ratings. The fuse links for the 75 Amps FCK and larger sizes are provided with a blown fuse indicator.



■ Ordering information Specify the following: 1. Type number

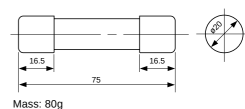
- Dimensions, mm
- Fuse-link

FCF2-1 to 30

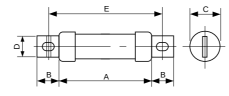


Mass: 20g

FCF2-40 to 60



Fuse-link FCK2-3 to 600



Туре	Α	В	С	D	Е	Mass (g)
FCK2-3 to 30	50	15	ø19.8	13	66.5	35
FCK2-40 to 60	75	19	ø24.9	16	96	95
FCK2-75, 100	95	25	ø31	20	122.5	180
FCK2-125 to 200	110	35	ø45	30	148.5	470
FCK2-250 to 400	120	50	ø63	40	170	1100
FCK2-500, 600	145	60	ø75	50	205	2000

Note: Minimum ordering quantity

Fuse-link: 100 pcs.

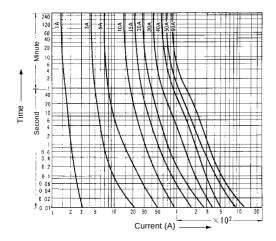
Low Voltage Fuses

FCF and FCK types

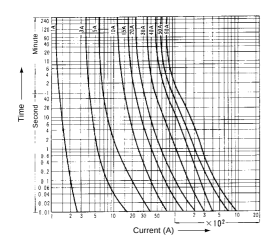
■ Characteristic curves

• FCF type

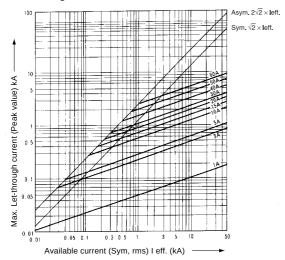
Melting time-current characteristic



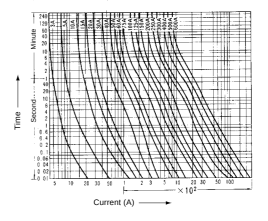
Permissible time-current characteristic



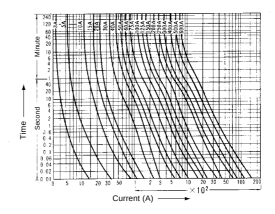
Current limiting characterisitc

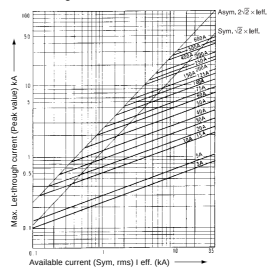


• FCK type Melting time-current characteristic



Permissible time-current characteristic





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

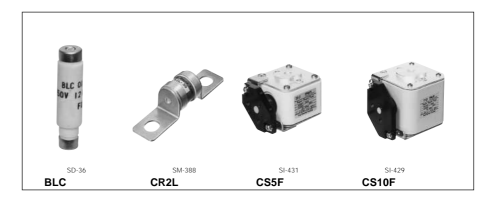
BLC, CR and CS types Super Rapid Fuses

150–1500 Volts AC 10–4700 Amps

■ Description

The FUJI BLC, CR and CS types are extremely reliable fuses which have been specially developed to provide protection for silicon diodes and thyristors and are suitable for inverters using semiconductors or transformers-rectifiers. FUJI Super Rapid Fuses are designed with a very small total I²t value which gives them a high speed interrupting action in the face of abnormal currents.

In addition the arc voltage generated at the time of interruption has a low value so that faults will not influence related electric machinery and equipment. These fuses can carry out the protection of many types of circuits rating from the semiconductor overcurrents to destructive short-circuiting faults-i.e. when the



semiconductors short or circuits fail the sound elements will be quickly isolated from the fault circuits.

■ Features

- The total clearing I²t is small and the semiconductor circuit is completely protected.
- Since the peak arc voltage at the time of interruption is low damage to other equipment does not occur.
- High interrupting capacity of 200kA at 1000V AC
- The CS type is provided with a blown fuse indicator. An alarm contact block (1NO or 1NC) can also be attached.
- UL recognized: CR2L/UL,CR2LS/UL, CR6L/UL

(File No. E92312)

CSA certificated: CR2LS/UL (File No. LO4000-4090)
TÜV: CR2LS/UL (10-100A),

CR2L/UL (150-350A) (Rep. No. E9450643E02) CR6L/UL (50-300A) (Rep. No. E9560543E02)

■ Specifications

Rated current	Rated voltage	Peak arc voltage	Max. interrupting I ² t (Amp ² ×sec.) × 10 ³	Watt loss	Fuse-link
(A)		(V)	× 10°	(W)	Туре
12 20 23 45 75 90 120 140	550V AC	1550 1550 1550 1380 1250 1250 1200 1200	0.09 0.27 0.39 1.8 5 11.5 33	5.1 8.5 10 19 32 38 51 59	BLC012-1 BLC020-1 BLC023-1 BLC045-1 BLC075-1 BLC090-1 BLC120-1 BLC140-1
30 50 75 100 125 140 150	250V AC	Max. 500	0.35 0.85 2.3 4.0 6.5 7.0 9.5	4.0 6.0 9.0 12.0 14.0 16.0 18.0	CR2L-30 CR2L-50 CR2L-75 CR2L-100 CR2L-125 CR2L-140 CR2L-150
175 200 225 260 300 325 350			13 17 22 27 38 49 60	21.0 23.0 26.0 30.0 35.0 37.0 37.0	CR2L-175 CR2L-200 CR2L-225 CR2L-260 CR2L-300 CR2L-325 CR2L-350
400 450 500 550 600			103 140 160 200 215	39.0 46.0 48.0 51.0 56.0	CR2L-400 CR2L-450 CR2L-500 CR2L-550 CR2L-600

Rated current	Rated voltage	Peak arc voltage	Max. interrupting I ² t (Amp ² ×sec.) × 10 ³	Watt loss	Fuse-link Type
(A)		(V)		(W)	,,
10	250V	Max.	0.04	1.2	CR2LS-10
20	AC AC	500	0.17	3.0	CR2LS-20
30			0.35	4.0	CR2LS-30
50			0.85	6.0	CR2LS-50
75			2.3	9.0	CR2LS-75
100			4.0	12.0	CR2LS-100
20	600V	Max.	0.14	4.0	CR6L-20
30	AC	1200	0.35	7.0	CR6L-30
50			1.8	9.0	CR6L-50
75			3.0	12.5	CR6L-75
100			7.0	15	CR6L-100
150			18	22.0	CR6L-150
200			30	34.0	CR6L-200
250			70	37.0	CR6L-250
300			95	40.0	CR6L-300
350			150	45.0	CR6L-350
400			200	55	CR6L-400
500			390	60	CR6L-500
600			700	70	CR6L-600

Interrupting capacity
CR2LS .100kA at 250V AC
CR6L 100kA at 600V AC

Interrupting capacity
BLC 100kA at 550V AC
CR2L 100kA at 250V AC

BLC, CR and CS types Super Rapid Fuses

■ Specifications

Rated current	Inter- rupting	Max. interrupting I ² t	Watt loss	Fuse-link
(4)	capacity (kA)	(Amp ² ×sec.) × 10 ³	(W)	Туре
(A) 4700	150 at 125V AC	14000	310	CS1F-4700
2000 3000	150 at 250V AC	1950 5500	124 216	CS2F-2000 CS2F-3000
40 75 100 150 200 250 300 350 400 450	200 at 500V AC	1 3.5 5 10 18.5 33 64 85 122 131	6.4 12 17 25 34 42 45 56 57 62	CS5F-40 CS5F-75 CS5F-100 CS5F-150 CS5F-200 CS5F-250 CS5F-350 CS5F-350 CS5F-400
500 600 800 1000 1000 1200		159 257 600 1200 843 1800 1311	73 80 114 110 167 114 200	CS5F-500 CS5F-600 CS5F-800 CS5F-1000 CS5F-1200-P CS5F-1200-P
1500 1000 1200 1500	200 at 800V AC	1800 2500 4400	125 176 220	CS5F-1500 CS8F-1000 CS8F-1200 CS8F-1500
80 100 150 200 250 300 350 400 500	200 at 1000V AC	10 16 37 63 110 148 211 307 420	17 21 27 37 44 53 70 74 90	CS10F-80 CS10F-100 CS10F-150 CS10F-200 CS10F-250 CS10F-300 CS10F-350 CS10F-400 CS10F-500
560 630 750 800 1000 1250		410 450 640 1259 1722 2250	102 135 156 211 245 330	CS10F-560 CS10F-630 CS10F-750 CS10F-800-P CS10F-1250-P CS10F-1250-P
1500 450 630 900 1250	100 at 1500V AC	350 760 1400 3050	134 170 280 350	CS10F-1500-C CS15F-450 CS15F-630 CS15F-900-P CS15F-1250-P

Note: • Peak arc voltage

CS1F Max. 450V CS2F Max. 750V CS5F Max. 1000V CS8F Max. 2000V CS10F ... Max. 2000V CS15F Less than 3000V

 An alarm contact block AHX2905 (1NO) or AHX2915 (1NC) can be attached to CS type. (Sold separately) See page 08/40.

Note: UL recognized fuse

In the UL recognized fuses, a fuse with a blown inidcation fuse, or a fuse both with a blown indication fuse and a precision switch is also

UL recognized. Examples: CR2L

CR2L-200G/UL CR2LS-30S/UL CR6L-100G/UL ■ Specifications (UL-recognized, CSA certified, TÜV)

Rated	Rated	Inter-	Max.	Watt	Fuse-link
current	voltage	rupting	interrupting I ² t	loss	
		capacity	(Amp ² ×sec.)		
			× 10 ³		Туре
(A)		(kA)		(W)	
10	250V AC	10 at AC	0.04	1.2	CR2LS-10/UL
20	400V DC		0.17	3.0	CR2LS-20/UL
30		10 at DC	0.35	4.0	CR2LS-30/UL
50		(L/R: 2ms)	0.85	6.0	CR2LS-50/UL
75			2.3	9.0	CR2LS-75/UL
100			4.0	12.0	CR2LS-100/UL
150			0.5	10.0	CDOL 450/III
150			9.5	18.0	CR2L-150/UL
200 260			17 27	23.0 30.0	CR2L-200/UL CR2L-260/UL
350			60	37.0	CR2L-260/UL
400			103	39.0	CR2L-350/UL
450			140	46.0	CR2L-450/UL
500			160	48.0	CR2L-430/UL
550			200	51.0	CR2L-550/UL
600			215	56.0	CR2L-600/UL
20	600V AC	100 at AC	0.14	4.0	CR6L-20/UL
20	680V DC	(pf: 0.8)	0.14	4.0	CINOL-20/OL
30	000 1 DC	10 at DC	0.35	7.0	CR6L-30/UL
30		(L/R: 2ms)	0.55	7.0	CINOL-30/OL
50	-		1.8	9.0	CR6L-50/UL
75			3.0	12.5	CR6L-75/UL
100			7.0	15.0	CR6L-100/UL
150		100 at AC	18	22.0	CR6L-150/UL
		(pf: 0.8)			
200		50 at DC	30	34.0	CR6L-200/UL
		(L/R: 2ms)			
300			95	40.0	CR6L-300/UL
		•			•

Note: • Peak arc voltage CR2LS, CR2L Max. 500V CR6L Max. 1200V

- The peak arc voltage is obtained by interruption caused by the listed interrupting current at rated voltage.
- This indcates the values when the conductors specified in UL Standards are connected and rated current apply.

 TÜV: CR2LS, 2L: Up to 350A CR6L: 50 to 300A

■ CR type fuse with optional accessory Fuse with blown indication fuse CR2L (S)- □ G



Fuse with blown indication fuse and precision switch CR2L (S)- □ S Precision switch (SPDT) CRX-1





AF88-442

■ Dimensions, mm

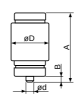
• BLC BLC012, 020, 023

BLC045

BLC075 to 140







Туре	Rated current (A)	A	В	øD	ød	Color of indicator	Mass (g)
BLC012-1	12	50	10	13	10	Grey	12
BLC020-1	20	50	10	13	14	Yellow	12
BLC023-1	23	50	10	13	14	Violet	12
BLC045-1	45	50	10	27	20	White	62
BLC075-1	75	63	6	34	5	Silver	120
BLC090-1	90	63	6	34	8	Red	120
BLC120-1	120	63	6	47	8	Yellow	120
BLC140-1	140	63	6	47	8	Light red	215

Note: The BLC type fuse link requires a holder in use. The size of the holder differs according to the fuse ratings. Select the most suitable one after referring to the Table on page 08/40. For drawings see page 08/28.

■ Ordering information

Specify the following:

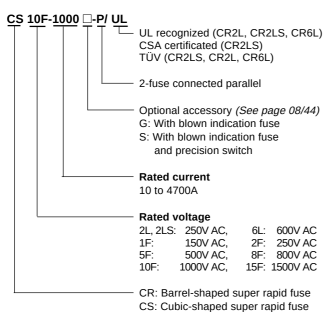
1. Type number

■ Type number nomenclature

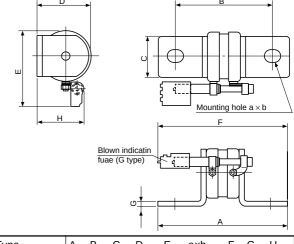
BLC 012-1

Rated current: 12 to 140A

Plug-in type super rapid fuse

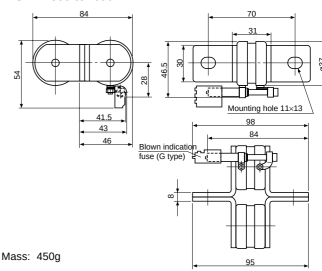


• CR2L-450 or smaller, CR2LS



Туре	Α	В	С	D	Е	a×b	F	G	Н	Mass
CR2L-30 CR2L-50	80	58	18	21.5	37	9×11	90	1.5	26.5	42g
CR2L-75 CR2L-100 CR2L-125 CR2L-140 CR2L-150 CR2L-175	80	58	20	30.5	44	9×11	90	3	32.5	100g
CR2L-200 CR2L-225 CR2L-260 CR2L-300 CR2L-325	85	60	25	33.5	47	11×13	93	3.2	33.5	130g
CR2L-350 CR2L-400 CR2L-450	95	70	30	42	54	11×13	98	4	39	220g
CR2LS-10 CR2LS-20 CR2LS-30 CR2LS-50 CR2LS-75 CR2LS-100	56	42	12	18.5	34.5	6.5×8.5	78	2	25	28g

• CR2L-500 to -600



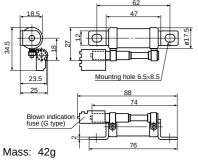
Dimensions for reference only. Confirm before construction begins.

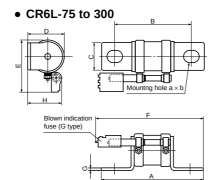
Note: The dimensions of the fuses with suffix. UL are the same as those of the standard ones.

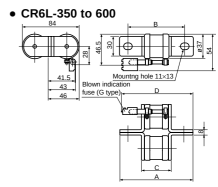
Low Voltage Fuses BLC, CR and CS types Super Rapid Fuses







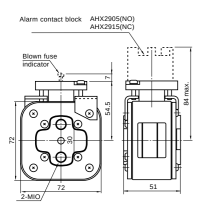




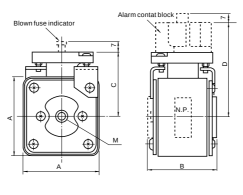
Туре	Α	В	С	D	Е	F	G	Н	a×b	Mass (g)
CR6L-75 CR6L-100 CR6L-150		70	25	34	47	102	3.2	33.5	11×13	150
CR6L-200 CR6L-250 CR6L-300		82	30	42	54	107	4	39	11×13	246

Туре	Α	В	С	D	Mass (g)
CR6L-350	107	82	43	107	493
CR6L-400 CR6L-500	121	96	43	114	522
CR6L-600	121	96	47.4	114	545

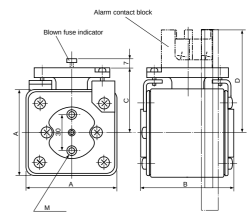
• CS1F-4700 CS2F-2000, 3000



• CS5F-40 to 1500 CS10F-80 to 750 CS15F-450, 630



• CS8F-1000, 1200, 1500



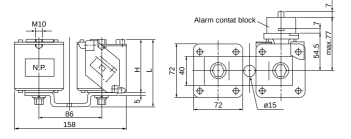
Mass: 800g

Voltage	Туре	А	В	С	D (Max.)	M)	Mass (g)
500V	CS5F-40 CS5F-75 CS5F-100 CS5F-150 CS5F-200	47	47	42.5	65.5	M8	320
	CS5F-250 CS5F-300 CS5F-350	57	51	47	70	M8	510
	CS5F-400 CS5F-450 CS5F-500 CS5F-600 CS5F-800	72	51	54.5	77	M10	800
	CS5F-1000 CS5F-1200 CS5F-1500	72	51	54.5	77	M12	830

Voltage	Туре	Α	В	С	D (Max.)	М	Mass (g)
800V	CS8F-1000 CS8F-1200	72	74	54.5	84	M12	1060
	CS8F-1500	72	82	54.5	84	M8	1150
1000V	CS10F-80 CS10F-100	47	71	42.5	65.5	M8	420
	CS10F-150 CS10F-200 CS10F-250	57	74	47	70	M8	690
	CS10F-300 CS10F-350 CS10F-400 CS10F-500 CS10F-630 CS10F-750	72	74	54.5	77	M10	1060
1500V	CS15F-450 CS15F-630	72	105	54.7	77	M10	1400

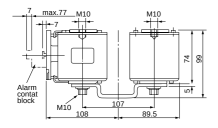
■ Dimensions, mm

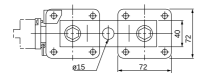
• CS5F-P CS10F-P, CS15F-P



Voltage	Туре	Н	L	Mass (g)
500V	CS5F-1000-P CS5F-1200-P	51	69	1900
1000V	CS10F-800-P CS10F-1000-P CS10F-1250-P	74	92	2420
1500V	CS15F-900-P CS15F-1250-P	105	123	3100

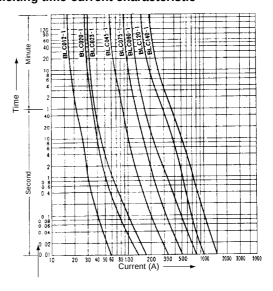
• CS10F-1500-C



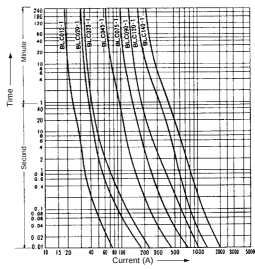


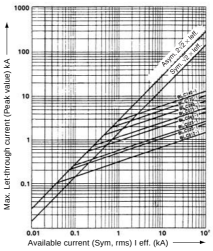
Mass: 2500g

■ Characteristic curves BLC Melting time-current characteristic



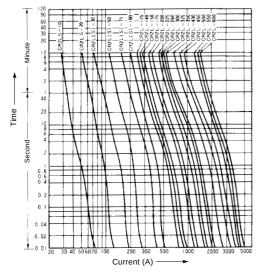
Operating time-current characteristic



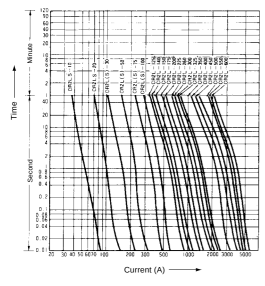


Low Voltage Fuses BLC, CR and CS types Super Rapid Fuses

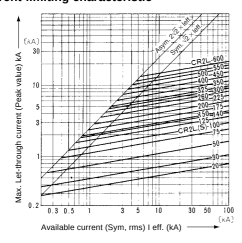
■ Characteristic curves CR2L, CR2LS Melting time-current characteristic



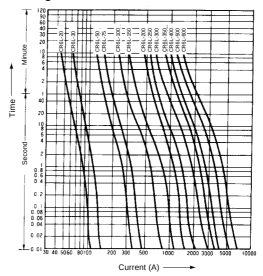
Operating time-current characteristic



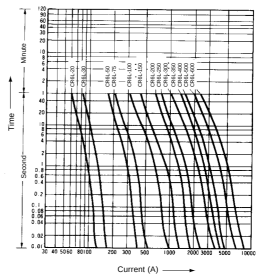
Current-limiting characteristic

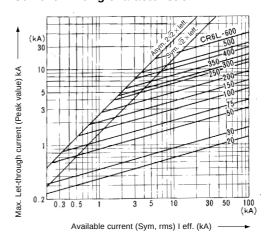


CR6L Melting time-current characteristic

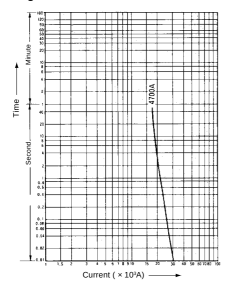


Operating time-current characteristic

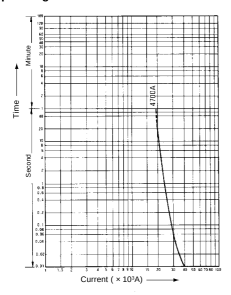




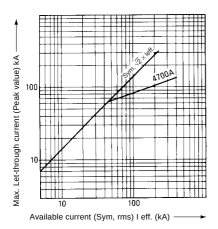
■ Characteristic curves CS1F Melting time-current characteristic



Operating time-current characteristic

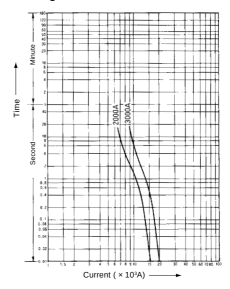


Current-limiting characteristic

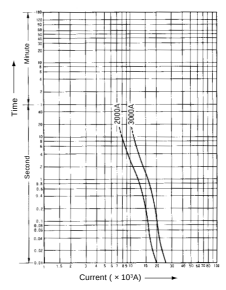


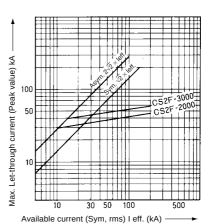
Fuji Electric FA components & Systems Co., Ltd./D & C Catalog Information subject to change without notice

CS2F Melting time-current characteristic



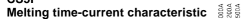
Operating time-current characteristic

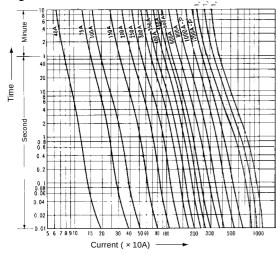




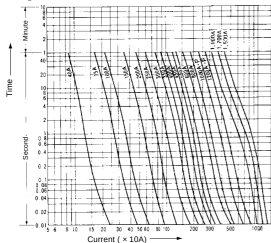
Low Voltage Fuses BLC, CR and CS types Super Rapid Fuses

■ Characteristic curves CS5F

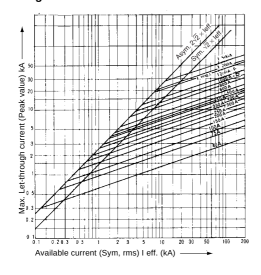




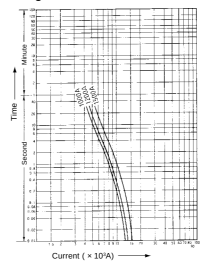
Operating time-current characteristic



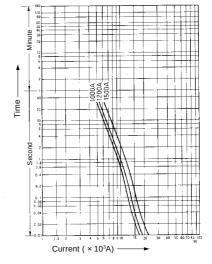
Current-limiting characteristic

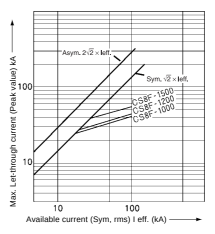


CS8F Melting time-current characteristic

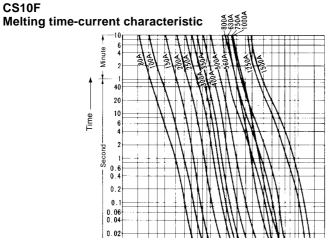


Operating time-current characteristic



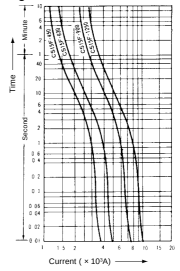


■ Characteristic curves

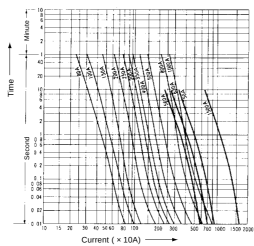


Current (× 10A)

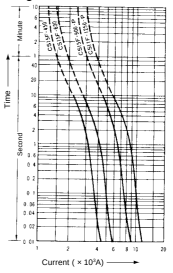
CS15F Melting time-current characteristic



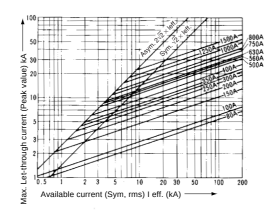
Operating time-current characteristic

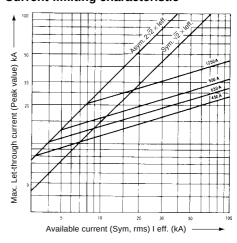


Operating time-current characteristic



Current-limiting characteristic





BLC, CR and CS types Super Rapid Fuses

■ Operating indication

• Blown fuse indication

FUJI Super Rapid Fuses are available in BLC, CR and CS types. These types have different methods of indicating a blown fuse.

BLC type

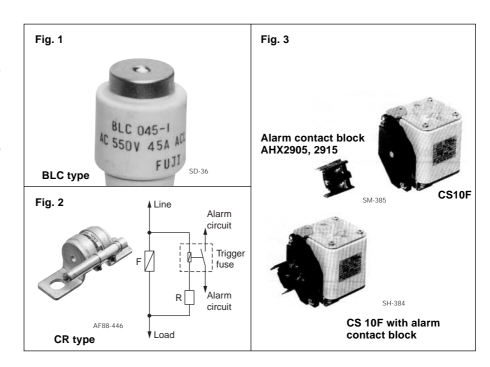
A blown fuse is indicated by the color tip on the ferrule of the fuse being ejected as shown in Fig. 1. This can be seen through the window of the fuse holder.

CR type

This fuse does not have a blown indicator but if a trigger fuse is connected as shown in Fig. 2 this will provide the alarm for blown fuse.

CS type

This fuse is provided with a blown fuse indicator. In this case a pin in the contact pad is ejected after the fuse has been blown. If electrical connections for lamps or alarms are required fit the contact block (1NO or 1NC) to the pad as shown in Fig. 3.



■ Alarm contact block ratings

Туре	Contact	Rated	-		DC			
		voltage (V)			Resistive load		Inductive load	
			Rated operational current (A)		Rated operational current (A)		Rated operational current (A)	Rated capacity (W)
AHX2905	1NO	24	6	150	6	150	6	150
		110	6	660	2.5	275	1.3	140
		220	6	1320	1	220	0.45	100
AHX2915	1NC	440	2.5	1100	0.4	175	0.2	85
		550	2	1100	0.3	165	0.15	85

■ Fuse holder for BLC type fuse

FUJI BLC fuses require special holders. Select the most suitable one which corresponds to the rated current of the fuse.

Dimensions: See page 08/28.





Fuse link

Fuse holder Surface connection

Fuse link	Rated	Base	Base		Adaptor
	current	Surface	Rear		ring
		connection	connection		
Туре	(A)	Туре	Туре	Туре	Type
BLC012-1	12	AFa30	Ba30	Pa30	R20
BLC020-1	20	AFa30	Ba30	Pa30	-
BLC023-1	23	AFa30	Ba30	Pa30	-
BLC045-1	45	AFa60	Ba60	Pa60	-
BLC075-1	75	AFa100	Ba100	Pa100	R75
BLC090-1	90	AFa100	Ba100	Pa100	-
BLC120-1	120	AFa200	Ba200	Pa200	-
BLC140-1	140	AFa200	Ba200	Pa200	-

■ Application and selection guide BLC, CR and CS-type – Super rapid fuse

When selecting fuses for semiconductor rectifier circuit protection the following conditions must be satisfied

For additional details contact FUJI.

■ Conditions of application

 The rated interrupting current of the fuse must be greater than the estimated short circuit current of the circuit.

Available short circuit current of rectifier circuit

Rated interrupting current of fuse

2. The let-thru current value of fuse must be less than the allowable 1/2 cycle surge current value.

Fuse let-thru current value

Semiconductor – 1/2 cycle allowable surge current 10ms (at 50Hz)

 The total clearing I²t value which the fuse requires to complete interruption must be less than the allowable I²t value of semiconductor.

Fuse – total clearing l²t

≤ Semiconductor – I²t

 The rated current of the fuse must be greater than the average forward current of the semiconductor.

Fuse – rated current

Semiconductor – average forward current

The rated current and voltage of the fuse must be greater than those of the rectifier circuit.

Fuse – rated current and voltage

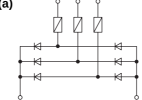
> Rectifier circuit – current and voltage

Method of application

Semiconductor rectifier equipment has a variety of rectifier circuits. Taking the 3-phase bridge rectifier circuit as an example – Fig. (a) and (b) as shown in the following.

Although the number of fuses used in the line fuse method (a) is half the number used in the element fuse method (b), the fuses must have a larger current capacity.

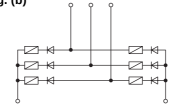
Fig. (a)



Line fuse method

In this method the fuses are connected to the AC line side.

Fig. (b)



Element fuse method

In this method the fuses are connected in series to the semiconductor element.

■ Fuse ratings

When selecting fuses various factors such as protection, coordination and load, etc. must be considered. However, in this catalog the main matters such as voltage, current and I²t only are explained.

Rated voltage

The rated voltage of the fuse indicates the maximum operational voltage and this also indicates the root-mean-square value of the AC sinusoidal wave voltage. Select fuses having a rated voltage exceeding the voltage obtained by the formula shown in the following table. (Fig. 1)

Do not select current-limiting fuses with rated voltages drastically exceeding the rectifier circuit voltage. It is necessary to consider the arc voltage.

Fig. 1 Rated voltage required by fuses

Wire connection type	Wiring diagram	Rated voltage of Fuse For line fuse	(V _{FN} rms) For element fuse
Single-phase bridge	Eat 1	V _{FN} ≧ a · Ea	V _F n≧ a · Ea
3-phase bridge	E _a	V _{FN} <u>≥</u> a · Ea	V _{FN} ≧ a · Ea
3-phase, double star		V _{FN} ≧ a ·√3 · Ea	$V_{FN} \ge a \cdot \sqrt{3} \cdot E_a$

Remarks: The 'a' is a coefficient where the regulation of the AC input voltage is taken into account. This is a=1.1 in case of voltage regulation ±10%.

Fig. 2 Element current and line current

rig. Z Element cui	rrent and line current			
Wire connection type	Wiring diagram	Element fuse method Element current la	Line fuse method Line current I _ℓ	
Single-phase bridge		$la = \frac{ld}{\sqrt{2}}$ $= 0.707d$	Iℓ = d	
3-phase bridge		$la = \frac{ld}{\sqrt{3}}$ $= 0.577dl$	$I\ell = \sqrt{\frac{2}{3}} \text{ Id}$ $= 0.816 \text{dI}$	
3-phase, double star		$I\ell = Ia = \frac{Id}{2\sqrt{3}}$ $= 0.289dI$		

Low Voltage Fuses

BLC, CR and CS types Super Rapid Fuses

Rated current

The current values in fuses in the line fuse system and the element fuse system are different. Obtain the correct current value from the table on page 08/41 (Fig. 2).

When selecting the rated current of a fuse choose a fuse having an amperage rating greater than the current which flows in the semiconductor if the load is continuous and a fixed current.

If the current which flows in the semiconductor is greater than the rated current of the fuse connect the fuses in parallel. However, in this case, if the numbers of fuses arranged in parallel are 'n', then the I2t value of the fuse will be n2·12t and n2 times the 12t value of one fuse. This should be taken into consideration when protective coordination is taken into account. In the case of the circuit where the load rapidly varies the fuse element will suffer from mechanical deterioration and be damaged by thermal stress. In loads of this type the deterioration characteristics of the fuse must be closely considered.

Moreover if the fuse current – time characteristics of the fuse selected is less than the overload characteristics of the semiconductor element then complete protection can be obtained. However, if the semiconductor element has a large capacity then protective cooperation is very difficult to arrange. The fuses are used to isolate the shorted semiconductor element circuit from sound operating circuits.

■ Total clearing I2t

The total clearing l²t of fuse is a very important factor when considering the protective coordination of the semiconductor. This total clearing l²t is the value where the arcing l²t is added to the melting l²t. Therefore it is necessary to satisfy the following formula.

Fuse – total \leq Semiconductor clearing I^2t

The total clearing I²t of fuse depends upon the operational voltage and interrupting current.

Therefore, for this reason if a 500 Volts fuse is used in a 300 Volts circuit the total clearing I²t is reduced by 50–70%. However, the reduction rate varies according to the type of fuse construction. This must be checked and confirmed once more.

Example

l²t

All I2t values are ampere2 seconds.

The I²t data for silicon diodes or thyristor elements are normally given in their respective catalogs. If the A²S data is not given in their catalog obtain the value in the following manner. If protection is needed for a 250V, 150A (I₀) diode having a maximum allowable peak half sine wave current of 2700A, it is important that the fuse has a total I²t value lower than that of the diode.

Calculation

Maximum I²t diode = $(\frac{1 \text{ Peak}}{2})^2 0.0167$ = $(\frac{2700}{2})^2 0.0167$

From the table (*Page 08/38*), the fuse with a total I²t nearest to 30,400A² Sec. is the 260 Ampere fuse (CR 2L-260).

■ Interrupting current

The rated interrupting current of the fuse must exceed the maximum value (Symmetrical RMS value) of the estimated circuit fault current.

■ Peak arc voltage

In the case of the current-limiting fuse an arc voltage (overvoltage) is generated at the time of interruption due to its fusible element construction. It is necessary to check that this peak arc voltage does not exceed the semiconductor's maximum (Nonrepetitive peak) reverse voltage value.

■ Current limitation

Select a fuse whose let-thru current value does not exceed the allowable 1/2 cycle surge current of the semiconductor. The allowable surge current is the peak value of the current which in case at 50Hz is allowed to flow for 10ms. In the current-limiting fuse the fault must be cleared in the shortest possible time or in the first 1/2 cycle.

Available current is the current which would flow if the fuse were not current-limiting.

This would cause damage to equipment. Let-thru current is the actual current allowed to flow by the current limiting action of the fuse. A number of let-thru current graphs are given in this catalog and example is given in the following paragraph. The method of reading this graph is provided for your reference.

How to find a let-thru current

- Example

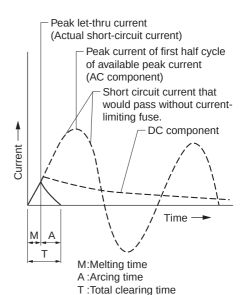
Fuse: 200 Amps 500V

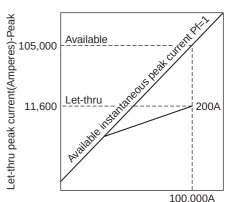
Available R.M.S symmetrical current:

100,000 Amps

Let-thru peak current (Instantaneous): 11,600 Amps
Let-thru R.M.S. current
11,600 ÷ 1.7 = 6,800 Amps
This example clearly shows that while a 100kA (rms, sym) current is available, the fuse limits the current let-

thru to 6,800 Amperes (rms, sym).





Available RMS symmetrical current(Ampere)

Catalog Disclaimer

The information contained in this catalog does not constitute an express or implied warranty of quality, any warranty of merchantability of fitness for a particular purpose is hereby disclaimed.

Since the user's product information, specific use application, and conditions of use are all outside of Fuji Electric FA Components & Systems'control, it shall be the responsibility of the user to determine the suitability of any of the products mentioned for the user's application.

One Year Limited Warranty

The products identified in this catalog shall be sold pursuant to the terms and conditions identified in the "Conditions of Sale" issued by Fuji Electric FA with each order confirmation.

Except to the extent otherwise provided for in the Conditions of Sale issued by Fuji Electric FA, Fuji Electric FA warrants that the Fuji Electric FA products identified in this catalog shall be free from significant defects in materials and workmanship provided the product has not been: 1) repaired or altered by others than Fuji Electric FA; 2) subjected to negligence, accident, misuse, or damage by circumstances beyond Fuji Electric FA's control; 3) improperly operated, maintained or stored; or 4) used in other than normal use or service. This warranty shall apply only to defects appearing within one (1) year from the date of shipment by Fuji Electric FA, and in such case, only if such defects are reported to Fuji Electric FA within thirty (30) days of discovery by purchaser. Such notice should be submitted in writing to Fuji Electric FA at 5-7, Nihonbashi Odemma-cho, Chuo-ku, Tokyo, Japan. The sole and exclusive remedy with respected to the above warranty whether such claim is based on warranty, contract, negligence, strict liability or any other theory, is limited to the repair or replacement of such product or, at Fuji Electric FA's option reimbursement by Fuji Electric FA of the purchase price paid to Fuji Electric FA for the particular product. Fuji Electric FA does not make any other representations or warranties, whether oral or in writing, expressed or implied, including but not limited to any warranty regarding merchantability or fitness for a particular purpose. Except as provided in the Conditions of Sale, no agent or representative of Fuji Electric FA is authorized to modify the terms of this warranty in writing or orally.

In no event shall Fuji Electric FA be liable for special, indirect or consequential damages, including but not limited to, loss of use of the product, other equipment, plant and power system which is installed with the product, loss of profits or revenues, cost of capital, or claims against the purchaser or user of the product by its customers resulting from the use of information, recommendations and descriptions contained herein. The purchaser agrees to pass on to its customers and users, in writing at the time inquiries and orders are received by buyer, Fuji Electric FA's warranty as set forth above.

⚠ 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 catalogs 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.

D&C CA	ATALOG DIGEST INDEX				
Individual catalog No.	LOW VOLTAGE PRODUCTS Up to 600 Volts				
01	Magnetic Contactors and Starters Thermal Overload Relays, Solid-state Contactors				
02	Manual Motor Starters and Contactors Combination Starters				
03	Industrial Relays, Industrial Control Relays Annunciator Relay Unit, Time Delay Relays				
04	Pushbuttons, Selector Switches, Pilot Lights Rotary Switches, Cam Type Selector Switches Panel Switches, Terminal Blocks, Testing Terminals				
05	Limit Switches, Proximity Switches Photoelectric Switches				
06	Molded Case Circuit Breakers Air Circuit Breakers				
07	Earth Leakage Circuit Breakers Earth Leakage Protective Relays				
08	Circuit Protectors Low Voltage Current-Limiting Fuses				
09	Measuring Instruments, Arresters, Transducers Power Factor Controllers Power Monitoring Equipment (F-MPC)				
10	AC Power Regulators Noise Suppression Filters Control Power Transformers				
	HIGH VOLTAGE PRODUCTS Up to 36kV				
11	Disconnecting Switches, Power Fuses Air Load Break Switches Instrument Transformers — VT, CT				
12	Vacuum Circuit Breakers, Vacuum Magnetic Contactors Protective Relays				

INDIVIDUAL CATALOG 08 from D&C CATALOG 20th Edition

Fuji Electric FA Components & Systems Co., Ltd.

5-7, Nihonbashi Odemma-cho, Chuo-ku, Tokyo, 103-0011, Japan URL http://www.fujielectric.co.jp/fcs/eng

Information in this catalog is subject to change without notice.