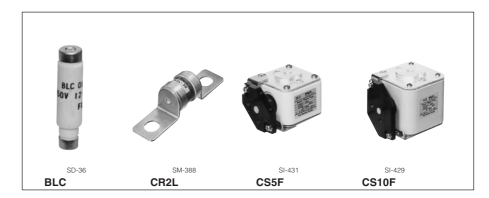
#### **BLC, CR and CS types Super Rapid Fuses** 150-1500 Volts AC 10-4700 Amps

■ 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 transformersrectifiers. 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 shortcircuiting 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

<u> </u>					
Rated current	Rated voltage	Peak arc voltage	Max. interrupting I²t (Amp²xsec.) × 10³	Watt loss	Fuse-link Type
(A)		(V)		(W)	, , , , , , , , , , , , , , , , , , ,
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	Rated	Peak	Max.	Watt	Fuse-link
current	voltage	arc	interrupting I <sup>2</sup> t	loss	
		voltage	(Amp <sup>2</sup> ×sec.)		
			$\times 10^{3}$		Type
(A)		(V)		(W)	
10	250V	Max.	0.04	1.2	CR2LS-10
20	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
	a consoitu		1		

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

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

#### Low Voltage Fuses

### **BLC, CR and CS types Super Rapid Fuses**

#### ■ Specifications

Rated current	Inter- rupting	Max. interrupting I <sup>2</sup> t	Watt	Fuse-link
(4)	capacity	(Amp <sup>2</sup> ×sec.) × 10 <sup>3</sup>	(140)	Туре
(A) 4700	(kA) 150 at	14000	(W) 310	CS1F-4700
	125V AC			
2000 3000	150 at 250V AC	1950 5500	124 216	CS2F-2000 CS2F-3000
40	200 at	1	6.4	CS5F-40
75 100	500V AC	3.5	12 17	CS5F-75 CS5F-100
150		10	25	CS5F-100 CS5F-150
200		18.5	34	CS5F-200
250 300		33   64	42 45	CS5F-250 CS5F-300
350		85	56	CS5F-350
400		122	57	CS5F-400
450 500		131 159	62 73	CS5F-450 CS5F-500
600		257	80	CS5F-600
800 1000		600 1200	114 110	CS5F-800 CS5F-1000
1000		843	167	CS5F-1000 CS5F-1000-P
1200		1800	114	CS5F-1200
1200 1500		1311   3600	200 209	CS5F-1200-P CS5F-1500
1000	200 at	1800	125	CS8F-1000
1200 1500	800V AC	2500 4400	176 220	CS8F-1200
80	200 at	10	17	CS8F-1500 CS10F-80
100	1000V AC	16	21	CS10F-100
150 200		37   63	27 37	CS10F-150 CS10F-200
250		110	44	CS10F-250
300		148	53	CS10F-300
350 400		211 307	70 74	CS10F-350 CS10F-400
500		420	90	CS10F-500
560 630		410 450	102 135	CS10F-560 CS10F-630
750		640	156	CS10F-750
800		1259	211	CS10F-800-P
1000 1250		1722 2250	245 330	CS10F-1000-P CS10F-1250-P
1500		3200	334	CS10F-1500-C
450	100 at 1500V AC	350	134	CS15F-450
630 900	1500V AC	760 1400	170 280	CS15F-630 CS15F-900-P
1250		3050	350	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 08/44.

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-200G/UL

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

Rated current	Rated voltage	Inter- rupting capacity	Max. interrupting I <sup>2</sup> t (Amp <sup>2</sup> ×sec.)	Watt loss	Fuse-link
			× 10 <sup>3</sup>		Туре
(A)		(kA)		(W)	
10	250V AC	10 at AC	0.04	1.2	CR2LS-10/UL
20	400V DC	(pf: 0.8)	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			9.5	18.0	CR2L-150/UL
200			17	23.0	CR2L-200/UL
260			27	30.0	CR2L-260/UL
350			60	37.0	CR2L-350/UL
400			103	39.0	CR2L-400/UL
450			140	46.0	CR2L-450/UL
500			160	48.0	CR2L-500/UL
550			200	51.0	CR2L-550/UL
600	2221112		215	56.0	CR2L-600/UL
20	600V AC 680V DC	100 at AC (pf: 0.8)	0.14	4.0	CR6L-20/UL
30	0001.20	10 at DC (L/R: 2ms)	0.35	7.0	CR6L-30/UL
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 (pf: 0.8)	18	22.0	CR6L-150/UL
200		50 at DC (L/R: 2ms)	30	34.0	CR6L-200/UL
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 indicates 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

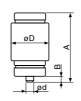
• BLC BLC012, 020, 023

BLC045

BLC075 to 140







Туре	Rated current (A)	А	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 08/44. For drawings see page 08/32.

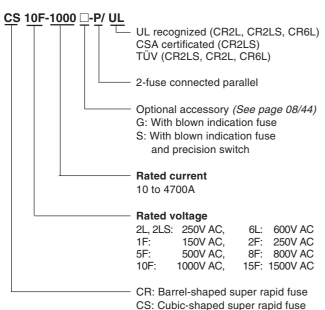
#### **■** Ordering information

Specify the following:

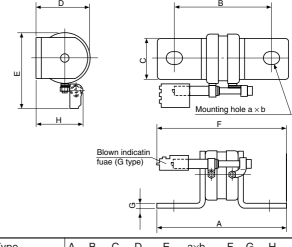
1. Type number

#### ■ Type number nomenclature



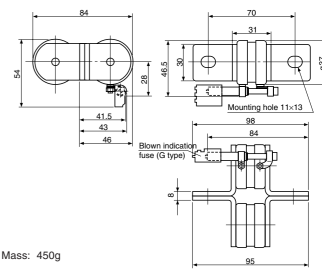


#### • CR2L-450 or smaller, CR2LS



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

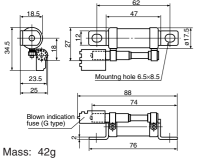


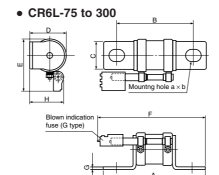
Dimensions for reference only. Confirm before construction begins.

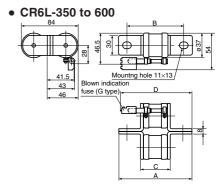
Note: The dimensions of the fuses with suffix. UL are the same as those of the standard ones.







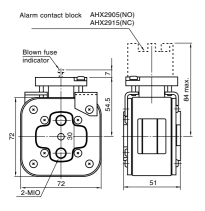


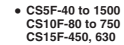


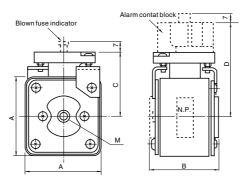
Туре	Α	В	С	D	Е	F	G	Н	a×b	Mass (g)
CR6L-75 CR6L-100 CR6L-150		70	25	34	47	102	3.2	33.5	11×13	150
CR6L-200 CR6L-250 CR6L-300		82	30	42	54	107	4	39	11×13	246

Type	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

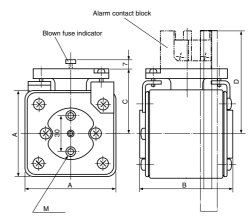
#### • CS1F-4700 CS2F-2000, 3000







#### • CS8F-1000, 1200, 1500



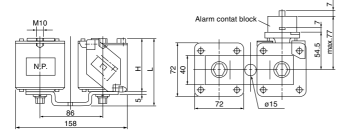
Mass: 800g

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

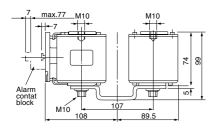
#### **■** Dimensions, mm

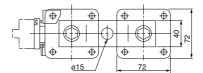
#### • CS5F-P CS10F-P, CS15F-P



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

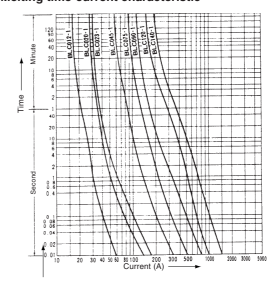
#### • CS10F-1500-C



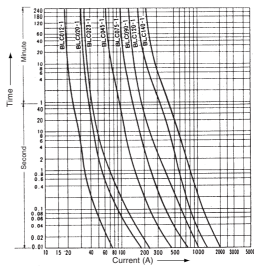


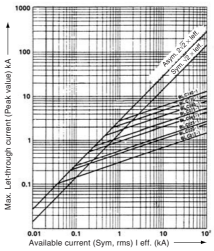
Mass: 2500g

## ■ Characteristic curves BLC Melting time-current characteristic



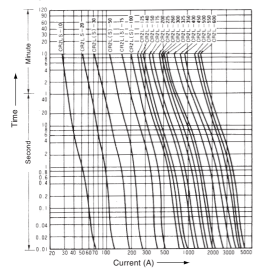
#### Operating time-current characteristic



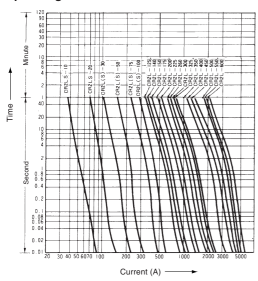


Fuji Electric FA components & Systems Co., Ltd./D & C Catalog Information subject to change without notice

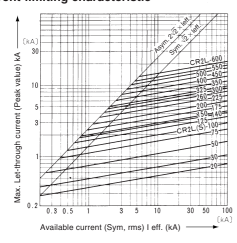
■ Characteristic curves CR2L, CR2LS Melting time-current characteristic



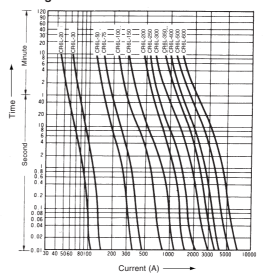
#### Operating time-current characteristic



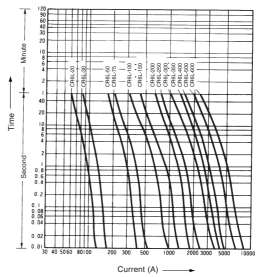
#### **Current-limiting characteristic**

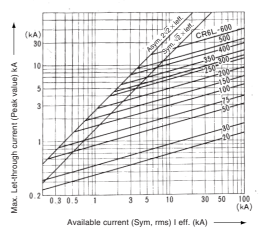


### CR6L Melting time-current characteristic

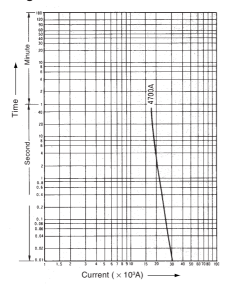


#### Operating time-current characteristic

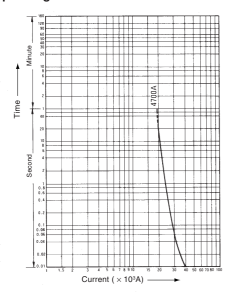




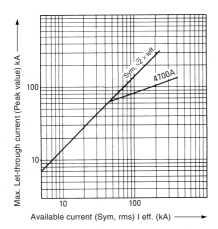
#### ■ Characteristic curves CS1F Melting time-current characteristic



#### Operating time-current characteristic

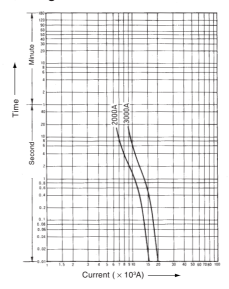


#### **Current-limiting characteristic**

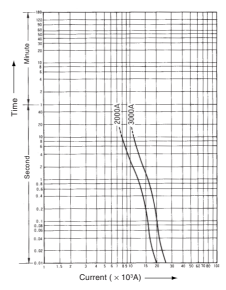


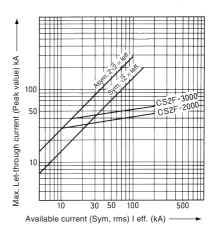
Fuji Electric FA components & Systems Co., Ltd./D & C Catalog Information subject to change without notice

### **CS2F Melting time-current characteristic**



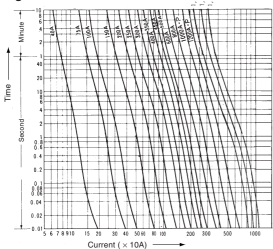
#### Operating time-current characteristic



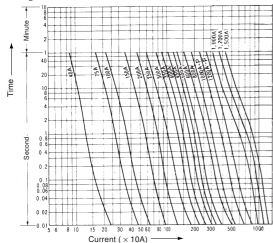


■ Characteristic curves CS5F

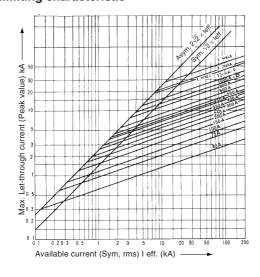




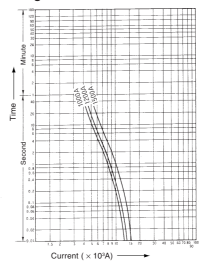
#### Operating time-current characteristic



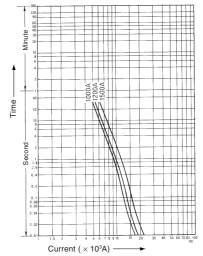
#### **Current-limiting characteristic**

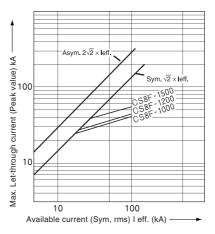


#### CS8F Melting time-current characteristic



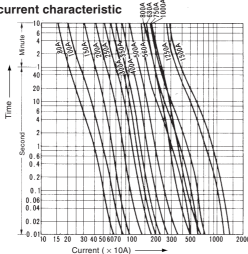
#### Operating time-current characteristic



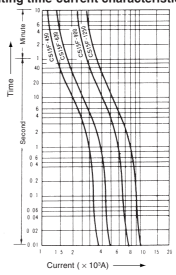


#### ■ Characteristic curves CS10F

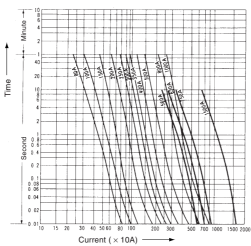
Melting time-current characteristic



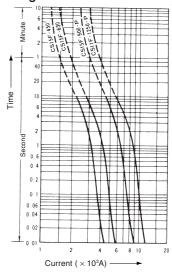
#### CS15F Melting time-current characteristic



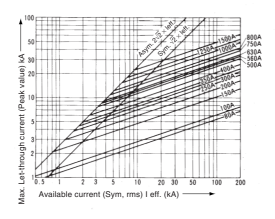
#### Operating time-current characteristic

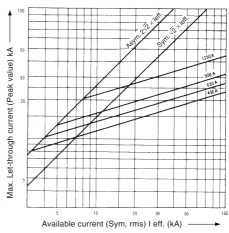


#### Operating time-current characteristic



#### **Current-limiting characteristic**





#### ■ 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

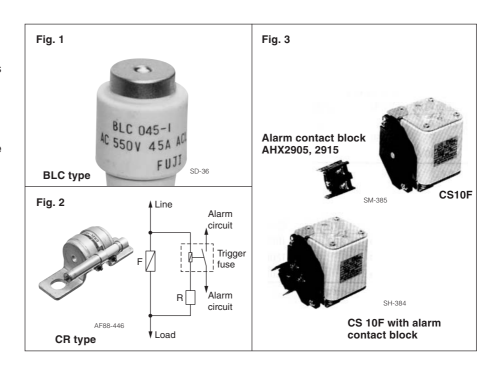
A blown fuse is indicated by the color tip on the ferrule of the fuse being ejected as shown in Fig. 1. This can be seen through the window of the fuse holder.

#### 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	AC		DC					
		voltage (V)	Inductive $\cos \varphi = 0.3 \sim 1$		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 08/32.





Fuse link BLC

Fuse holder Surface connection

Fuse link	Rated	Base	Base		Adaptor
	current	Surface	Rear		ring
		connection	connection		
Type	(A)	Туре	Type	Туре	Туре
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 l<sup>2</sup>t

≤ 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

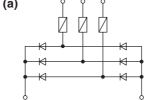
Rectifier circuit – current and voltage

#### 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.

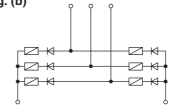
#### Fig. (a)



#### 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 <sub>FN</sub> rms) For element fuse
Single-phase bridge	Eat	V <sub>FN</sub> ≧ a · Ea	V <sub>FN</sub> ≧ a · Ea
3-phase bridge	Ea	V <sub>FN</sub> <u>≥</u> a · Ea	V <sub>FN</sub> ≧ a · Ea
3-phase, double star		V <sub>FN</sub> ≧ 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  $\pm 10\%$ .

#### Fig. 2 Element current and line current

rig. 2 Element current and line current							
Wire connection type	Wiring diagram	Element fuse method Element current la	Line fuse method Line current I <sub>ℓ</sub>				
Single-phase bridge		$la = \frac{ld}{\sqrt{2}}$ $= 0.707d$	Iℓ = d				
3-phase bridge		$la = \frac{ld}{\sqrt{3}}$ $= 0.577dl$	$I\ell = \sqrt{\frac{2}{3}} Id$ $= 0.816dI$				
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 08/48 (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-l2t and n2 times the l2t 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 I<sup>2</sup>t

The total clearing I2t of fuse is a very important factor when considering the protective coordination of the semiconductor. This total clearing I2t is the value where the arcing I2t is added to the melting I2t. Therefore it is necessary to satisfy the following formula.

Fuse – total Semiconductor clearing I2t

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

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 (lo) 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 I<sup>2</sup>t 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 currentlimiting.

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

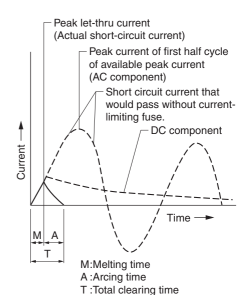
Fuse: 200 Amps 500V

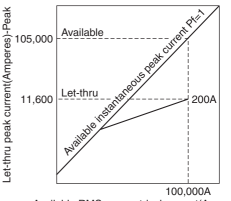
Available R.M.S symmetrical current:

100,000 Amps

Let-thru peak current (Instantaneous): 11,600 Amps Let-thru R.M.S. current  $11,600 \div 1.7 = 6,800 \text{ Amps}$ 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)