

HINODE PROTECT FUSE

Product Catalog

Today's power devices are generally equipped with various security features, and their safety has improved greatly.

However, extraordinary, unexpected "accidents" do happen from time to time.

All means of protection adopted on design may become futile in cases such as:

- Errors in assembly work
- Contamination with a foreign substance
- Damage to semiconductors by disturbances such as heat or shock
 Before such accidents affect other chips or equipment, HINODE PROTECT
 FUSE will safely block off equipment as the last line of protection.

What is the HINODE PROTECT FUSE?

HINODE PROTECT FUSE is a fast-acting fuse that blocks off equipment in a few microseconds even in cases of short-circuit accidents that ordinary fuses (slow-blow fuses) and circuit breakers cannot protect against.

FEATURES OF HINODE PROTECT FUSE

- Safe and reliable: Fast-acting fuse that can block off even direct-current
- Small and compact: Compared with a slow-blow fuse and a circuit breaker (see photo)
- Applicable to high voltage: Up to 1500V*
- Large capacity: Current blocking capacity of up to 100kA*
- * Specifications vary depending on the product; refer to the specifications of each product for details.

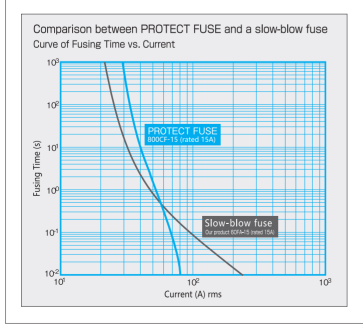
Applications of HINODE PROTECT FUSE

HINODE PROTECT FUSE is widely used for general power electric products (approximately 1kW), including:

- Inverter motor drivers
- Servo drivers
- Direct-Current power sources
- Alternating-Current variable power sources
- Uninterruptible power supplies (UPSs)
- Hybrid cars and electric vehicles

Q: Is HINODE PROTECT FUSE easy to break if it is so quick to cut off?

A: No, it's not. Conversely, around the rated amperage, our fuse is less likely to break than a slow-blow fuse (refer to chart below).





PURPOSE AND APPLICATIONS

When a short circuit occurs, an overcurrent*1 greatly exceeding the rated amperage flows in a circuit. This causes abnormal heat generation on the wiring pattern and parts and may lead to an accident such as ignition, fumes, or explosion. When a short-circuit current damages a component,

it is generally not easy to locate, so restoration of functionality tends to take a long time. Our fuses will help minimize such accidents and, in the case of an accident, will help you work efficiently for restoring the functionality*2. The following are applications of our fuses:

Protecting semiconductors (diodes, thyristors, etc.)

- Purpose:To protect semiconductors from the overcurrent when a load circuit shorts out or to prevent secondary damage when a semiconductor itself is broken down.*3
- Applications: Thyristor stacks, electric power regulators, electric furnaces (equipment with heater controls by SSR, etc.), DC stabilized power supplies, and, generally, modules with a power device.

Protection from a short circuit caused by deterioration of components

- Purpose: To prevent secondary damage from an internal short circuit caused by a decrease of insulation resistance that is the result of deterioration of a condenser.
- Applications: Capacitors and circuits using smoothing condensers (such as power supply circuits).

Protection from a short-circuit mode (arm short circuit) in an inverter circuit

- Purpose: To prevent secondary damage of an arm short circuit caused by destruction of a transistor or a diode, a breakdown of a control circuit and/or a drive circuit, or a malfunction by noise.
- Applications: Bridge circuits in equipment (motor drives, air conditioners, UPSs, etc.) with an insulated gate bipolar transistor (IGBT) or other related semiconductors.

Protection from any other short circuits such as output short circuits, earth short circuits, and battery short circuits

- Purpose: To prevent secondary damage of an output short circuit or an earth short circuit caused by miswiring, an insulation defect of a load, etc. To protect between devices or between units. To prevent secondary damage caused by a two-polar-plate short circuit of a battery.
- Applications: All industrial equipment such as battery-powered machinery (forklifts, golf carts, UPSs, etc.), control boards, instruments to manufacture semiconductors, and so on.
- *1 Short current depends on the capacity of the circuit, but it could be a large current above a few thousand amperes.

 Most of our products have a current-blocking capacity of over 10kA at the maximum and are able safely to block off such current.
- *2 Because of cut-off by a fuse, it is easy to locate the troubled circuit and also to minimize damage to other devices,
- *3 The breakdown of semiconductors is caused by diode destruction, gate destruction, temperature destruction, avalanche destruction, oscillation destruction, and so on.

CONTENTS

Series Name	Voltage	Electric Current	Cylinder Size (Estimated)	Installation Method	Page	RoHS Order	Standard *4 Approved
● COMPACT FAST ACTING F	USES						
250SF/250SFK	250V	4~25A	φ6×31	Clipped / Board Soldered	P6~7	Conforming	A
500SF/500SFK	500V	4~20A	φ6×31	Clipped / Board Soldered	P6~7	Conforming	c Al us
400KH/400KHK	400V	5∼60A	φ10×26	Screwed/ Board Soldered	P8∼9	Conforming	71
500VSK/VSH/ESK/ESH	500V	10∼40A	φ6.5×24.5	Screwed/ Board Soldered	P10	Conforming	c SU us @
600KFK	600V	30A•50A	φ10×38	Board Soldered	P11	Conforming	
660CF/KH/KHK	660V	5~60A	φ10×38	Clipped / Board Soldered / Screwed/	P12~13	Conforming	c SL us
700CF/800CF/1000CF	700V/1000V	5~40A	φ15×51~	Clipped	P14~16	Conforming	74
● CYLINDRICAL FAST ACTIN	G FUSES — SCRE	WING TYPES		'	'	'	'
350GHK	350V	50~100A	φ17x22	Board Soldered	P17	Conforming	c Al us
250GH/350GH	250V/350V	16~800A	φ17×25~	Screwed	P18~20	Conforming	c SU us @
660GH	660V	16~710A	φ17×46~	Screwed	P21~22	Conforming	%
750GHK	850 V	50~100A	φ17×44	Board Soldered	P23	Conforming	c Al us @
750GH	850V	50~315A	φ17×46~	Screwed	P24~25	Conforming	c Rus @
1000GH	1000V	16~630A	φ17×66~	Screwed	P26~27	Conforming	91
SQUARE FAST ACTING FU	SES						
600SPF	600V	80~1750A	□30×43×53~	Screwed	P28~29	Conforming*5	
1000SPF	1000V	80~1500A	□30×43×73~	Screwed	P30~31	Conforming*5	91
1500SPF	1500V	80~	□30×43×103~	Screwed	P32~33	Conforming*5	
● Options							
FUSE HOLDERS					P34~36	Conforming	c Fl us
MICROSWITCHES			·	·	P35	Conforming	

^{*4} It does not mean that the standard approved applies to every rated voltage. Refer to the product information page of each fuse for details.

The information for products not listed in this catalog can be found on our website.

^{*5} Not conforming to Chinese RoHS.

QUESTIONS AND ANSWERS

I'd like to know which fuse to use.

Refer to page 48 of PROTECT FUSE USER'S GUIDE.

Fuses need to have two opposing functions: blocking performance (the lower the rated amperage against conduction current, the better) and durability (the higher the rated amperage against conduction current, the better). Select a fuse that strikes a good balance between those two according to your needs.

What should I do when all fuses seem to be unsuitable?

Do not hesitate to contact our office. The data of each fuse and the guidelines on how to choose them listed in this catalog have margins for simplification. We are ready to provide you with more detailed information. Also, if you could provide us with details of your situation, we would be delighted to help you determine the best product for your needs

I'd like to know the withstand voltage performance.

Refer to each rated voltage shown on the product pages. Select a fuse with a larger rated frequency than the circuit voltage (for DC, voltage after rectification) on the short circuit expected in case of an accident. Take the following points into consideration:

- Keep in mind that rated voltage of a fuse differs between AC and DC.
- For DC, available voltage changes according to the time constant (L/R) on the short circuit. Refer to the chart titled "Application to direct-current circuit" on each product page.
- Depending on the standard observed (UL standard, CCC standard, etc.), the rated voltage may change. Be aware that the fuse may not be regarded as an approved fuse when used in a circuit exceeding the rated voltage.
- Block-off can be achieved with a fuse that you select by following the above instructions. However, adopting a fuse with more voltage as leeway will enable you to;
 - Cope with voltage fluctuation.
- Shorten the block-off time (mentioned below).
- Decrease the minimum block-off current.

I'd like to know the blocking performance.

- I'd like to know if the fuse can block off before the object under protection is damaged.
- a) If overcurrent time is approximately over 10ms
 - (A) Refer to the fusing characteristics curve. If the current (A) vs. time (s) curve of the fracture characteristics of the target object is positioned to the right of the fusing characteristics curve of the product, it means the fuse can block off before the object is damaged.
- b) If overcurrent time is approximately under 1ms
 - (A) Compensate the shutdown I²t value of each fuse using "shutdown I²t against the working voltage" chart.
 - (B) If the permissible I²t value for the target object is available, compare the shutdown I²t with it, and if the shutdown I2t is smaller than the permissible I²t value, it means the fuse can block off before the object is damaged.
 - (C) If only the damaging current vs. time curve of the target object is available, calculate its permissible I²t value [= (damaging current)² × time] and compare in the same way as in (B).

For the area of (A), it appears to be protected by other protection equipment and/or current-limiting functions, and our fuses are often selected emphasizing protecting the area of (B). Also, even in cases that the shutdown I²t is larger than permissible I²t, our fuses are often used to prevent explosions, ignitions, and secondary damage.

- I'd like to know the current value that the fuse cannot block off.
- Refer to the blocking capacity of each fuse. Electric current exceeding the value cannot be blocked off.
- Refer to the minimum block-off current of each fuse. Electric current below this value cannot be blocked off. Despite fusing, block-off may not take place, possibly causing an accident. Therefore, take the following measures:
 - Using the current control function of the circuits of other protection devices, ensure that current does not flow in that area.
- ◆Use a fuse with a rated voltage above the circuit voltage to reduce the minimum block-off current.

I'd like to know the electric durability performance.

- ●I'd like to know the maximum magnitude (amperes) and the maximum rate of increase of overcurrent that a fuse can endure.
 - Read the value from the fusing characteristics curve of each fuse.
 - When an electric current larger than current range of a fusing characteristics curve flows, the value is calculated from the fusing I²t value of each fuse.

[Fusing time = fusing I^2t value \div (short-circuit current value) I^2] (The fusing time and electric current are effective for overcurrent only once. Once such an overcurrent flows, the fuse becomes easy to cut off. For more details, refer to the material about life expectancy).

- •I'd like to know the life expectancy of the fuse against constant electric current and repetitive overcurrent.
 - →Refer to separate materials for details.

I'd like to know an environmental resistance performance.

- Heat generation: Refer to the temperature characteristics chart of each fuse.
- Temperature characteristics: Refer to the chart titled "Compensation by ambient temperature."
- Other details on environmental résistance: Contact us for more information.

(Additional environmental testing may be required for in-vehicle fuses.)

I'd like to purchase a PROTECT FUSE.

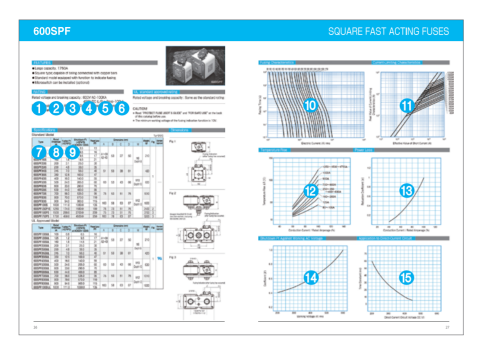
Consult your agent or our company directly any time. If you already know which fuse to purchase, request an estimate using the request form at the back of this catalog. You can also ask for an estimate from our website (http://www.hinodedenki.co.jp/).

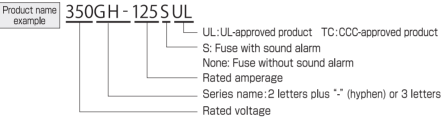
I'd like to ask for analysis of a cut-off fuse.

Consult your agent or our company any time.

^{*}Characteristics of each fuse (fusing characteristics, I²t value, etc.) indicated in this catalog are average values and may change according to its condition of use, its environmental condition, individual variability, and so on. Use sufficient margin when making a selection.

HOW TO USE THIS CATALOG





1 DC rated voltage

The fuse can be used in a direct-current circuit with voltage under this value.

2 Time constant (L/R)

The fuse for the circuit over this value of the closed path time constant, which is assumed when a short circuit occurs. (Refer to the chart titled "Application to direct-current circuit" for details.) *Under some conditions, the fuse may not be used even at a value lower than this.

3 Current-blocking capacity

The fuse can block off a short-circuit current up to this value.

4 AC rated voltage

The fuse can be used at an AC rated voltage under this value.

6 Minimum block-off current

The fuse may not be able to block off when it fuses at a value lower than this overcurrent (refer to the fusing characteristics chart); therefore, it is necessary to block off using the current-limiting function of chips. If you choose a fuse with sufficient margin in rated voltage, the minimum block-off current can be reduced.

6 Maximum arc voltaget

Depending on the situation, there might be a difference of electric potential between both terminals up to this value at the moment of fusing. It is important to pay attention to the arrangement of the peripheral parts.

Rated amperage

The rated amperage value is prescribed in JEM1383. Derating is necessary for normal current. (Refer to PROTECT FUSE USER' S GUIDE.)

3 Fusing I2t

The Joule-integral value against the fusing time (refer to Q&A section below). This value is used in case of overcurrent, which is rather short (approximately 1ms or less) and large (tens of times the rated amperage). It is possible to determine the fusing time and fusing current from this value.

Shutdown I²t

The Joule-integral value against the shutdown time (refer to Q&A section below). This value is used to consider the protection performance in case of overcurrent, which is rather short (approximately 1ms or less) and rather large (tens of times the rated amperage). This value needs to be smaller than the permissible I^2 t of the chip for perfect protection of a semiconductor.

Fusing characteristics chart

This chart shows the time (in seconds) the fuse takes for fusing the overcurrent at each level of amperage. This chart shows an average value. This value is used in case of an overcurrent that is long (10ms or more) and small (from several times to tens of times the rated amperage). Because the arc time is short enough compared to the fusing time for electric current in this area, the fusing time can be regarded as the same as the block-off time.

(1) Current-limiting characteristics chart

When a short circuit occurs, the peak value of the short-circuit current will be from $\sqrt{2} \times Ip$ to 2.5 lp (lp: effective value of the short-circuit current) for alternating current, but the fuse will restrain the current before reaching this value. This chart shows the peak value of the restrained current. When protecting a semiconductor such as a thyristor completely, it is necessary to choose a fuse with a smaller value than the surge on-state current rating of the chip.

12 Temperature-rise chart

The temperature-rise value around the center of the fuse in the test environment prescribed in JEM1383. (Only for board-soldered-type fuses, refer to each product page for testing conditions.)

13 Power loss chart

When a working current is below the rated amperage, use both this chart and the specification table to obtain a power loss value. [Power loss = power loss at the time of rated amperage (refer to the specification table) \times coefficient α (refer to this chart)]

Shutdown I²t against the working voltage chart

This chart shows that the block-off time can be reduced (the shutdown I²t can be smaller) by using the voltage that has sufficient margin against the rated voltage of the fuse. [The shutdown I²t at the working voltage = the shutdown I²t (refer to the specification table) coefficient β]

(5) Application to direct-current circuit chart

When using the fuse for a direct-current circuit, you must be aware that if the time constant (L/R) on the assumed limiting short-circuit current exceeds the value on this chart, the fuse cannot block off properly.

Q. What is the difference between fusing and blocking off?

A. When an overcurrent flows, the soluble form in the fuse is dissolved by Joule heat (this process is called "fusing"). However, at the moment of fusing, arc discharge occurs around the cut-off area and it remains electrically connected. The electrically disconnected state seen when this discharge ends is called "blocked off" or "shutdown." For our products, values regarding fusing are used mainly to consider the life expectancy, and values regarding blocking off are mainly used to consider the protection performance.

25025025025035035035035035035035FK

FEATURES

- A 6-mm-ゆ ぱら 水 簡は the 不 社会 か らは 45 で で Bass で Recket の まで UL取得 be used to ign の 無解 容 11 内の とは 乗り pacity of 10kA at 50分 / / SFK)
- Able to block 可测明可能
 Space-efficient
- ●UL approved for up to rect 20A
 (500SF/SFK)



250S F/SF K

● 250SF/SFK : AC250V-10KA DC250 V(L/R10ms)-10KA

●500SF/SFK

: AC5 00V-10KA DC5 00V(L/R2 ms)-10KArdering (e.g. 500SF-10ULTC).

Rated voltage and blocking capacity: 500以及分为多数型系统。 Block Minimum block-off current: 500V ACASO 4 times the rated amperage

Maximum arc voltage: 1000V

UL/cUL standard approved rating

Rated voltage and blocking capacity: Same as the standard rating. (250SF/SFK are not cUL approved.)

取得 **250SF/500SF**0\$ F/500SF



SF **250SFK/500395K**K /500SFK

CCC standard approved rating

When applying the standard to UL standard approved items, use the fuse in the following rating.

*The CCC standard is an option. Enter "TC" at the end of product name when 0KArdering (e.g. 500SF-10ULTC).

Rated voltage and breaking capacity: 500V AC-50kA, 500V DC (L/R = 10ms)-50kA (250SF/SFK are not CCC approved.)

CAUTION!

Ta= 25°C

- Read "FOR SAFE USE" and "PROTECT FUSE USER'S GUIDE" at the back of this catalog before use,
- A small fuse may generate a relatively large amount of heat, so a fuse with sufficient capacity is recommended for long, continuous use.

Specifications 250SP8250SPF0SFK

500SF/5000SP5KF/500SFK

Ta=25°C

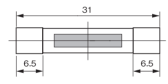
							14 20	_~
Type	Rated Amperage (A)	Fusing I ² t (A ² S)	Shutdown I ² t (A ² S) at AC250V 10KA	Power Loss (W)	Weight (g)	Fig	Standard	
250SF-4UL	4	4	14	0.6				
250SFK04UL	4	4	14	0.7				
250SF-6UL	6	11	27	0.9	SF=	SF=		
250SFK06UL	0	11	21	1,1	2.5	Fig 1		
250SF-10UL	10	25	60	1.6			<i>81</i>	
250SFK10UL	10	25	00	1.7	SFK=	SFK=		
250SF-16UL	16	55	120	3.5	3.25	Fig 2		
250SFK16UL	10	55	120	3.2				
250SF-25	25	220	400	5.0				
250SFK25	25	220	400	5.0				

1a-25 C							1a-25 C
Туре	Rated Amperage (A)	Fusing I 2t (A2S)	Shutdown I2t (A2S) at AC500V 10KA	Power Loss (W)	Weight (g)	Fig	Standard
	4	4	29	0.6			
	ı '	· ·		0.7			
500SF-6UL	6	11	50	0.9	SF=	SF=	
500SFK06UL	0	'''	30	1,1	2.5	Fig 1	
50337-10UL	10	25	110	1.6]		c All us
500SFK10UL	10	23	110	1.7	SFK=	SFK=	_ w
500SF-16UL	16	55	230	3.5	3.25	Fig 2	*
500SFK16UL	10	55	230	3.2			
500SF-20UL	20	155	480	4.0			
500SFK20UL	20	155	480	4.3			

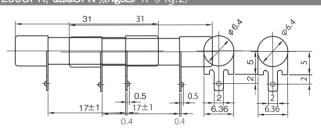


Ta=25°C

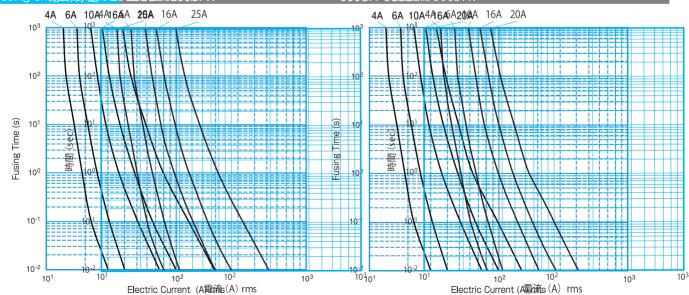
Dimension外开2505F, 25005F, \$F0gSf>〈Fig.1〉

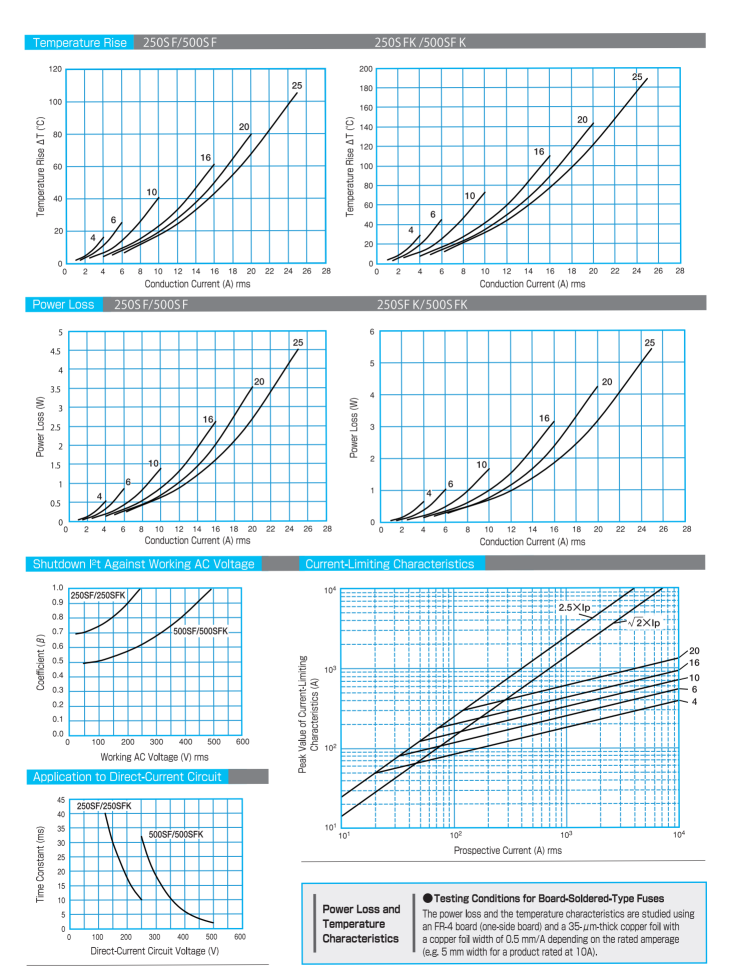






500SF/50500S)FK/500SFK





400KH/400KHK

FEATURES

- The full length is 26 mm (KHK), which is convenient to arrange on the board.
- Being extremely compact, it is compliant to 400V-50A class.
- Contribute to miniaturizing the equipment.
- Most suitable for small inverters, servos, UPSs, power supplies, etc.
- Two types are available for choice according to the installation method.

RATING

●Rating 5-30A

Rated voltage and blocking capacity : 400V AC - 10kA, 400V DC (L/R = 5ms)-10kA Minimum block-off current : 400V AC/DC - 4 times the rated amperage Maximum arc voltage : 800V

●Rating 35-60A

Rated voltage and blocking capacity: 400V AC-10kA, 400V DC (L/R = 2ms)-10kA Minimum block-off current: 400V AC - 5.3 times the rated amperage 400V DC - 20 times the rated amperage

360V DC - 20 times the rated amperage

Maximum arc voltage: 800V

UL standard approved rating

When applying the standard to UL standard approved items, use the fuse in the following rating.

●Rating 5-30A

Rated voltage and blocking capacity: Same as the standard rating





●Rating 35-60A

Rated voltage and blocking capacity: 400V AC-10kA

360V DC (L/R = 2ms)-10kA

CCC standard approved rating

When applying the standard to UL standard approved items, use the fuse in the following rating.

*The CCC standard is an option, Enter "TC" at the end of product name when ordering (e.g., 400KH-10ULTC).

Rated voltage and breaking capacity: 400V AC-50kA, 260V DC (L/R = 10ms)-50kA

CAUTION!

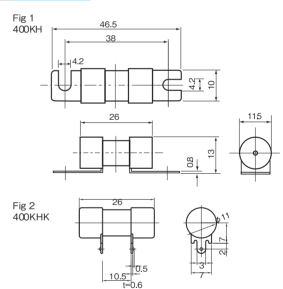
Ta=25°C

- Read "FOR SAFE USE" and "PROTECT FUSE USER'S GUIDE" at the back of this
 catalog before use.
- A small fuse may generate a relatively large amount of heat, so a fuse with sufficient capacity is recommended for long, continuous use.
- Fusing indication function is not provided.

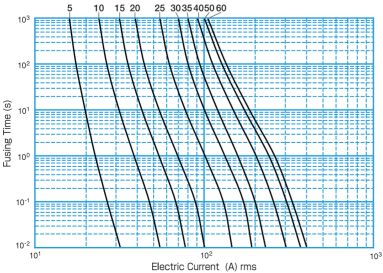
Specifications

Type	Rated Amperage (A)	Fusing I ² t (A ² S)	Shutdown I2t (A2S) at AC400V 10KA	Power Loss (W)	Weight (g)	Fig	Standard Approved
400KH-5UL 400KHK05UL	5	2	30	0.5 0.5			
400KH-10UL 400KHK10UL	10	6	70	1.0			
400KH-15UL 400KHK15UL	15	12	130	1.6 1.7			RI.
400KH-20UL 400KHK20UL	20	25	280	2.3 2.9			@ *
400KH-25UL 400KHK25UL	25	43	420	2.8	KH= 10.5	KH= Fig 1	_ x
400KH-30UL 400KHK30UL	30	67	700	2.8	KHK=	KHK=	
400KH-35UL 400KHK35UL	35	99	1000	2.8	8.5	Fig 2	
400KH-40UL 400KHK40UL	40	177	1600	3.3			A Y
400KH-50UL 400KHK50UL	50	264	2100	4.5 6.9			@ *
400KH-60UL 400KHK60UL	60	314	2300	5.4 7.1			

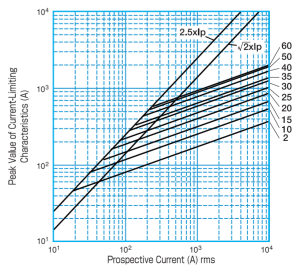
Dimensions

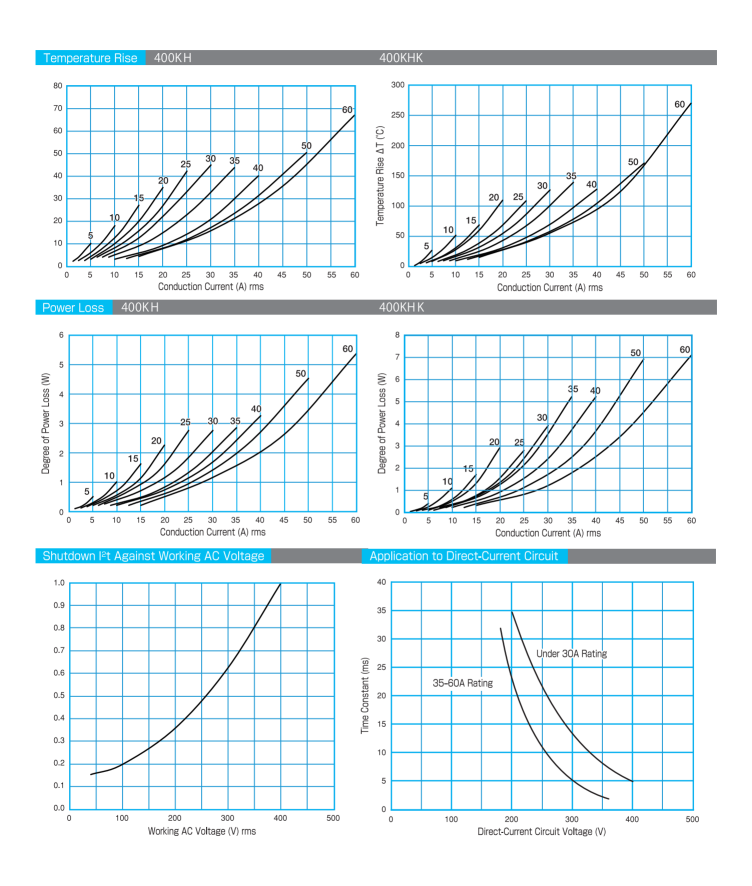


Fusing Characteristics



Current-Limiting Characteristics





Power Loss and Temperature Characteristics

Testing Conditions for Board-Soldered-Type Fuses

The power loss and the temperature characteristics are studied using an FR-4 board (one-side board) and a 35- μ m-thick copper foil with a copper foil width of 0.5 mm/A depending on the rated amperage (e.g., 5 mm width for a product rated at 10A).

500VSK / VSH / ESK / ESH

Compact size enables smaller printed board use for servo, power conditioners and inverters.

Power semiconductor breakage may lead to a circuit burnout with fuses that cut-off slowly.

This fuse is

- Fast acting and durable
- Useable with both AC and DC
- Compact body size with Φ6.6×25mm at 500V-40A rating

Rated voltage and blocking capacity: AC450V-10kA

DC500V-1kA(Resistance circuit)

DC450V-10kA(L/R=1ms)

Minimum block-off current :2 times the rated amperage.

(conditions:DC450V L/R=0.1ms)

Rated voltage and blocking capacity: DC500V-1kA(Resistance circuit)

DC450V-10kA(L/R=1ms)

Minimum block-off current :5 times the rated amperage.





¾1 VSK·ESK: Board soldered type, VSH·ESF: Screwed type

UL/cUL standard approved rating

Rated voltage and blocking capacity: AC/DC 450V

CCC standard approved rating

Rated voltage and blocking capacity: AC400V DC350V

• Read "FOR SAFE USE" and "PROTECT FUSE USER'S GUIDE" at the back of this catalog before use.

Specifications

Туре	Rated Amperage (A)	Fusing I ² t (A ² s)	Shutdown I2t (A ² s)	Power Loss (W)	Weight (g)	Standard Approved
500VSH10 500VSK10	10	49	110	1.0		c FL us
500VSH20 500VSK20	20	125	280	4.5	<vsh esh=""> 3.9</vsh>	@ *
500VSH36 500VSK36	36	400	900	10.0	<vsk esk=""> 2.7</vsk>	
500ESH40 500ESK40	40	1380	3000	6.0		_

Dimensions

Fusing Characteristics

Fig 1 500VSH/ESH

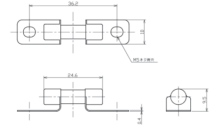
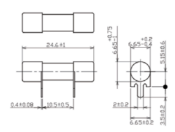
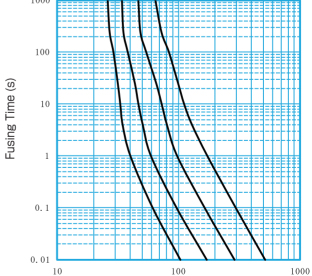


Fig 2 500VSK/ESK



10A 20A 36A 40A 100



Electric Current (A) rms

600KFK

FEATURES

- Maintain fast acting performance and durability against inrush currents
- Compact size with Φ10
- Board mount type fuse

Suitable for use in power conditioners with storage batteries

RATING

Rated voltage and blocking capacity: AC600V DC500V

AC600V-10kA DC500V-10kA(L/R=1ms)

Minimum block-off current :AC600V,DC500V(L/R=2ms)6 times the rated amperage.

AC400V,DC400V(L/R=2ms),

DC450V(L/R=0.5ms) 2 times the rated amperage.

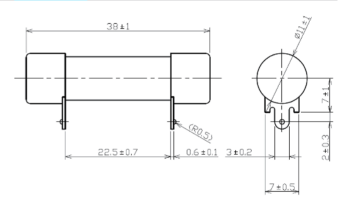


- Read "FOR SAFE USE" and "PROTECT FUSE USER'S GUIDE" at the back of this
- Arc re-ignition may occur if the fusing current is less than 4 times larger than the fuse.
- Fuse should be used less than 50% of their rated current.
- The power loss and the temperature characteristics are studied using an FR-4 board (one-side board)and a 35-µm-thick copper foil with a copper foil width of 2 mm/A depending on the rated amperage (e.g. 15 mm width for a product rated at 30 A).

Specifications

Туре	Rated Amperage (A)	Fusingat (Aas)	Shutdown I2t (Æs)	Power Los	sWeight (g)
600KFK30	30	305	1500	7.5	10.5
600KFK50	50	1220	5500	11.3	10.5

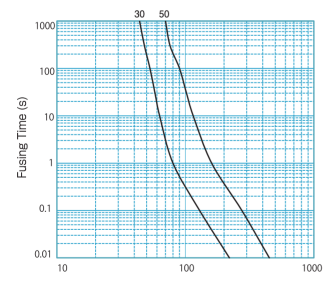
Dimensions



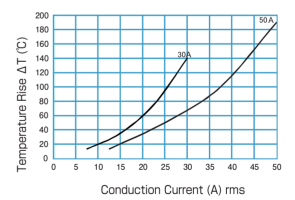
600KFK

Fusing Characteristics

Temperature Rise



Electric Current (A) rms



660CF/KH/KHK

FEATURES

- Three types are available for choice according to the installation method.
- Compact and light-weight, also excellent for prompt cut-off action when blocking off.
- Most suitable for small inverters, servos, UPSs, power supplies, etc.
- Compliant to all types of standards.
- A 10-mm- ϕ fuse is compliant to the 50 A class.

RATING

● Rating 5 - 60 A

Rated voltage and blocking capacity : 660V AC-10kA, 660V DC (L/R = 10ms)-10kA Minimum block-off current : 660V AC - 6 times the rated amperage

660V DC - 20 times the rated amperage 570V DC - 8 times the rated amperage

Maximum arc voltage: 1320V

CAUTION!

- Read "FOR SAFE USE" and "PROTECT FUSE USER'S GUIDE" at the back of this
 catalog before use.
- A small fuse may generate a relatively large amount of heat, so a fuse with sufficient capacity is recommended for long, continuous use.
- Fusing indication function is not provided.









UL/cUL standard approved rating

When applying the standard to UL standard approved items, use the fuse in the following rating.

● Rating 5 - 30 A

Rated voltage and blocking capacity: Same as the standard rating

■Rating 35 - 60 A

Rated voltage and blocking capacity:660V AC-10kA, 570V DC (L/R =2ms)-10kA (660KH/KHK are not cUL approved.)

CCC standard approved rating

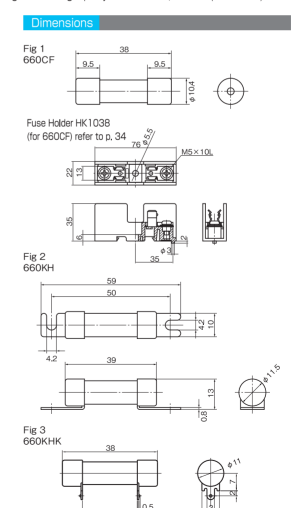
When applying the standard to CCC standard approved items, use the fuse in the following rating.

*The CCC standard is an option. Enter "TC" at the end of product name when ordering (e.g. 660KH-30ULTC).

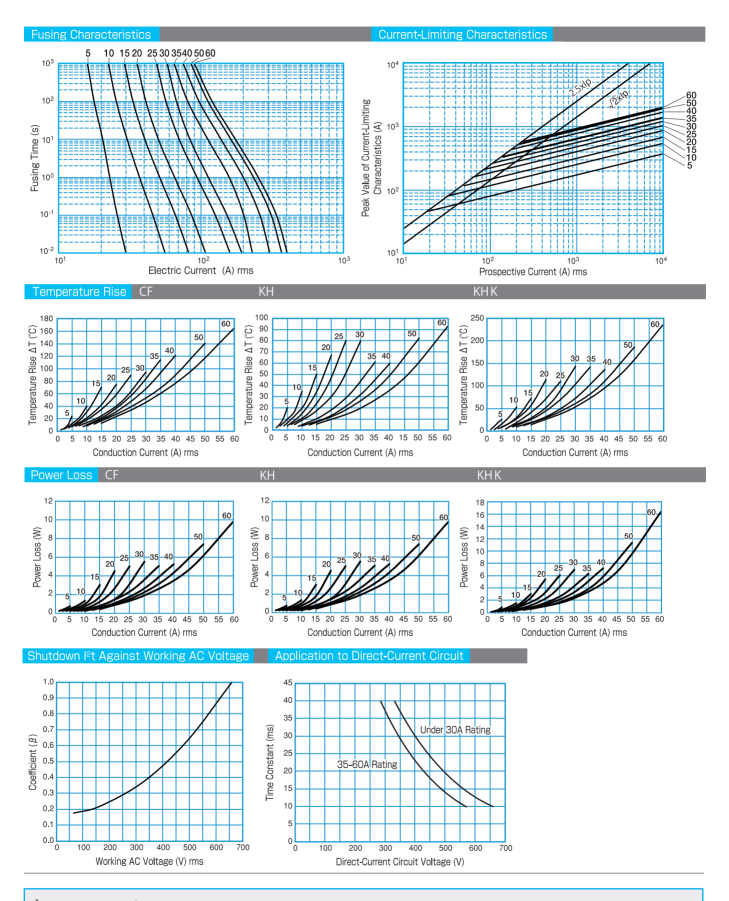
Rated voltage and blocking capacity: 660V AC-10kA, 450V DC (L/R = 10ms)-10kA

Specifications

Ta=25°C Rated Amperage (A) Shutdown I²t (A²S) at AC660V 10KA Standard Fusing I2t Weight Type Annroved 660CF-5UL 0.8 660KH-5UL 5 2 18 660KHK05UL 0.9 660CF-10UL 1.3 660KH-10UL 10 6 55 660KHK10UL 1.5 660CF-15UL 3.0 660KH-15UL 15 12 110 R 660KHK15UL 3.0 660CF-20UL **((()** 4.5 660KH-20UL 20 25 210 660KHK20UL 5.5 CF= CF= 660CF-25UL 8.5 Fig 1 5.0 660KH-25UL 25 43 340 660KHK25UL 6.1 KH= KH= 660CF-30UL 12.5 Fig 2 5.5 660KH-30UL 30 67 500 660KHK30UL 7.0 KHK= KHK= 10.5 Fig 3 660CF-35UL 5 1 660KH-35UL 35 99 730 660KHK35UL 6.5 660CF-40UL 5.3 660KH-40UL 40 177 1300 660KHK40UL 7.2 660CF-50UL 74 660KH-50UL 264 50 1950 660KHK50UL 11.3 660CF-60UL 9.8 660KH-60UL 2300 60 314 660KHK60UL 16.5



t=0.6



Power Loss and Temperature Characteristics

■ Testing Conditions for Board-Soldered-Type Fuses

The power loss and the temperature characteristics are studied using an FR-4 board (one-side board) and a $35-\mu$ m-thick copper foil with a copper foil width of 0.5 mm/A depending on the rated amperage (e.g., 5 mm width for a product rated at 10A).

700CF/800CF/1000CF

- 800V DC prepared for the regeneration voltage of 400V servos/inverters.
- Designed for small-capacity power-supply lines of a high-pressure inverter.

● Rating 700 CF- 35 to 40 A

Rated voltage and blocking capacity: 700V AC-100kA, 700V DC (L/R = 10ms)-100kA Minimum block-off current: 700V AC/DC - 4 times the rated amperage Maximum arc voltage: 1400V

●Rating 800CF-5 to 30 A

Rated voltage and blocking capacity : 700V AC-100kA, 800V DC (L/R = 10ms)-10kA Minimum block-off current: 700V AC/800V DC - 4 times the rated amperage

Maximum arc voltage: 1600V

●Rating1000CF Rated voltage and blocking capacity: 1000V AC-100kA Minimum block-off current: 1000V AC - 4 times the rated amperage Maximum arc voltage: 2000V







UL standard approved rating

When applying the standard to UL standard approved items, use the fuse in the following rating.

●800CF

Rated voltage and blocking capacity: 660V AC -10kA

800V DC (L/R = 10ms)-10kA

CAUTION!

- Read "FOR SAFE USE" and "PROTECT FUSE USER'S GUIDE" at the back of this catalog before use.
- A small fuse may generate a relatively large amount of heat, so a fuse with sufficient capacity is recommended for long, continuous use.
- Fusing indication function is not provided.

Specifications 700CF/800CF

Type	Rated Amperage (A)	Fusing I ² t (A ² S)	Shutdown I ² t (A ² S) at AC660V-10KA	Shutdown I ² t (A ² S) at AC700V-100KA	Power Loss (W)	Weight (g)	Standard Approved
800CF-5UL	5	2	28	36	1.1		
800CF-10UL	10	6	80	110	2.6		
800CF-15UL	15	12	160	225	3.0		
800CF-20UL	20	25	310	360	6.0	24	
800CF-25UL	25	43	390	650	6.5	24	
800CF-30UL	30	67	530	1000	7.0		
700CF-35	35	93		1300	7.5		
700CF-40	40	121		1690	7.5		

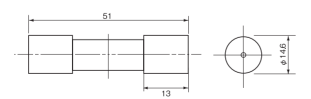
Specifications 1000CF

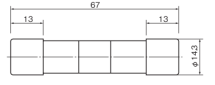
Ta=25°C

Туре	Rated Amperage (A)	Fusing I ² t (A ² S)	Shutdown I ² t (A ² S) at AC1000V-100KA	Power Loss (W)	Weight (g)	Standard Approved
1000CF-5	5	1.2	21	2.1		
1000CF-10	10	4.9	83	3.2		
1000CF-15	15	19.6	332	6.6	28	
1000CF-20	20	44.2	750	7.2		
1000CF-30	30	123.0	2000	7.6		
1000CF-35	35	177.1	3000	8.3		

Dimensions 700CF/800CF

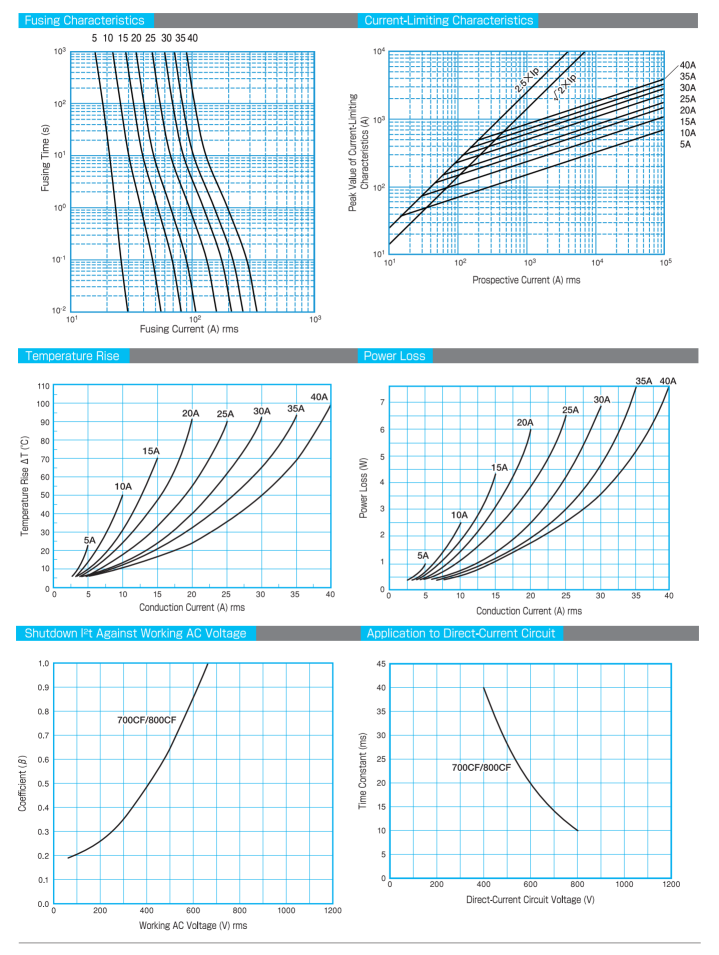
1000CF



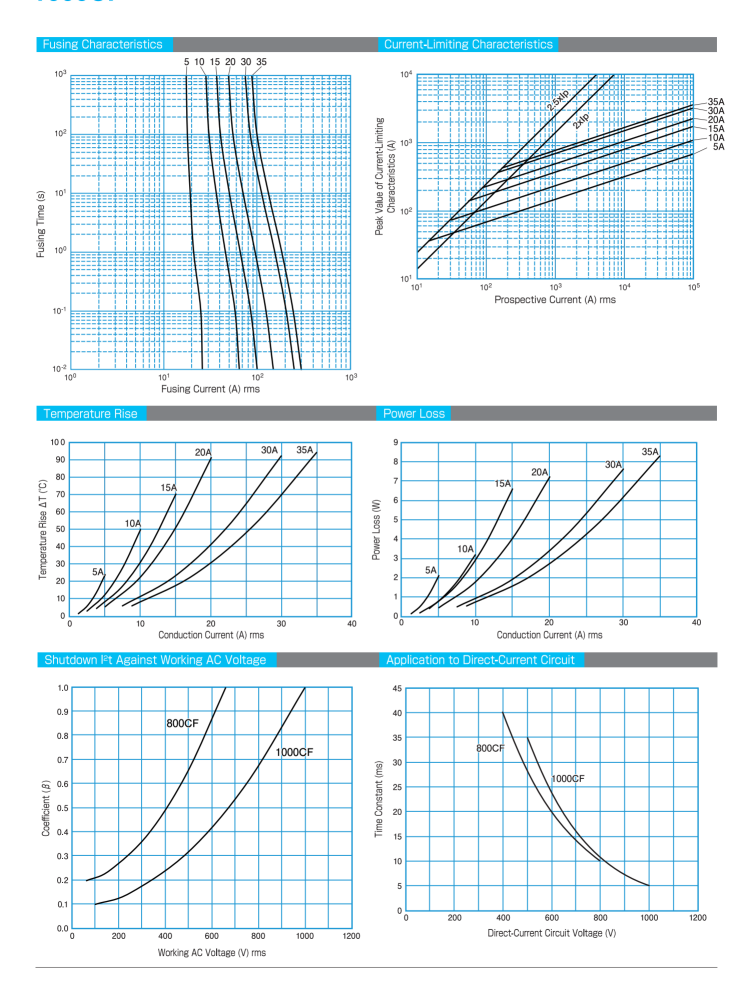




700CF/800CF



1000CF



350GHK

FEATURES

- Requires little installation space on substrates.
- Also compliant to 400V DC.

RATING

Rated voltage and breaking capacity : 380V AC-10kA, 400V DC -10kA(L/R = 2ms) Minimum breaking current : 380V AC/400V DC - 8 times the rated amperage Maximum arc voltage : 700V

cUL standard approved rating

Same as the standard rating



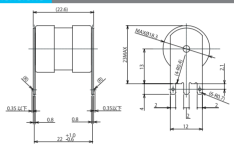
Specifications

Ta=25

					1a 25 C
Type	Rated Amperage (A)	Fusing I ² t (A ² S)	Shutdown I ² t (A ² S) at AC380V 10kA	Power Loss (W)	Weight (g)
350GHK050UL	50	222	3000	5.1	
350GHK080UL	80	568	6390	10.1	22.5
350GHK100UL	100	888	9150	16.5	

Dimension

CAUTION!



350GHK

• Read "FOR SAFE USE" at the back of this catalog before use.

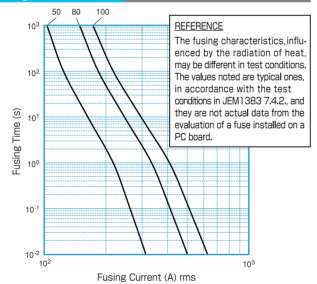
• Arc re-ignition may occur if the fusing current is less than 8 times larger than the

• The power loss and the temperature characteristics are studied using an FR-4 board

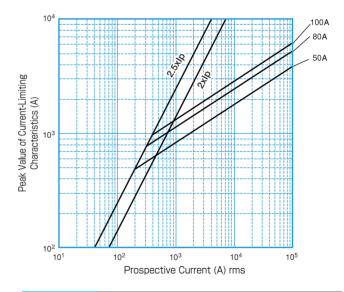
(one-side board) and a 35- μ m-thick copper foil with a copper foil width of 2mm/A depending on the rated amperage (e.g. 50 mm width for a product rated at 100 A).

• Fuse should be used less than 50% of their rated current.

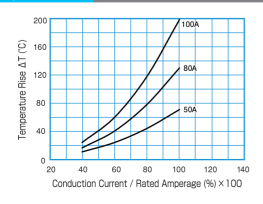
Fusing Characteristics



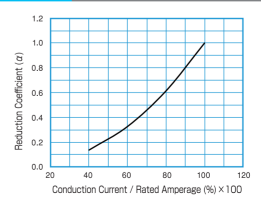
Current-Limiting Characteristics



Temperature Rise



Power Loss



250GH/350GH CYLINDRICAL FAST ACTING FUSES - SCREWING TYPES

FEATURES

- A fuse with a sound alarm that indicates that it has fused is also available (microswitch can be installed).
- Durable against fluctuating electric current.
- Also compliant to 400V DC (350GH)
- Compliant to all kinds of standards.

RATING

●250GH

Rated voltage and blocking capacity: 250V AC-100kA, 250V DC (L/R = 10ms)-100kA Minimum block-off current: 250V AC/DC - 5 times the rated amperage Maximum arc voltage: 550V

● 350GH

Rated voltage and blocking capacity : 250/350V AC-100kA, 400V DC (L/R = 2ms)-10kA Minimum block-off current : 350V AC/400V DC - 5 times the rated amperage Maximum arc voltage : 700V

CAUTION!

- Read "PROTECT FUSE USER'S GUIDE" and "FOR SAFE USE" at the back of this
 catalog before use.
- When purchasing a product with a sound alarm, enter "S" immediately after the ampere rating in the product name (e.g., 350GH-200SUL).
- The minimum working voltage of the alarm fuse is 10V.





UL/cUL standard approved rating

When applying the standard to UL standard approved items, use the fuse in the following rating.

●250GH (cUL not approved)

Rated voltage and blocking capacity: 250V AC-100kA, 250V DC (L/R = 10ms)-100kA

●350GH

Rated voltage and blocking capacity: 380V AC-10kA, 400V DC (L/R = 2ms)-10kA

CCC standard approved rating

●350GH

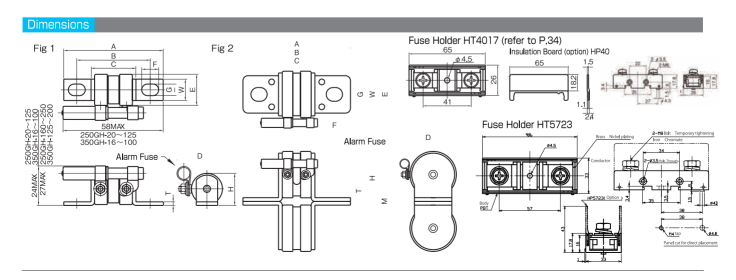
When applying the standard to CCC standard approved items, use the fuse in the following rating.

*The CCC standard is an option. Enter "TC" at the end of product name when ordering (e.g. 350GH-100ULTC).

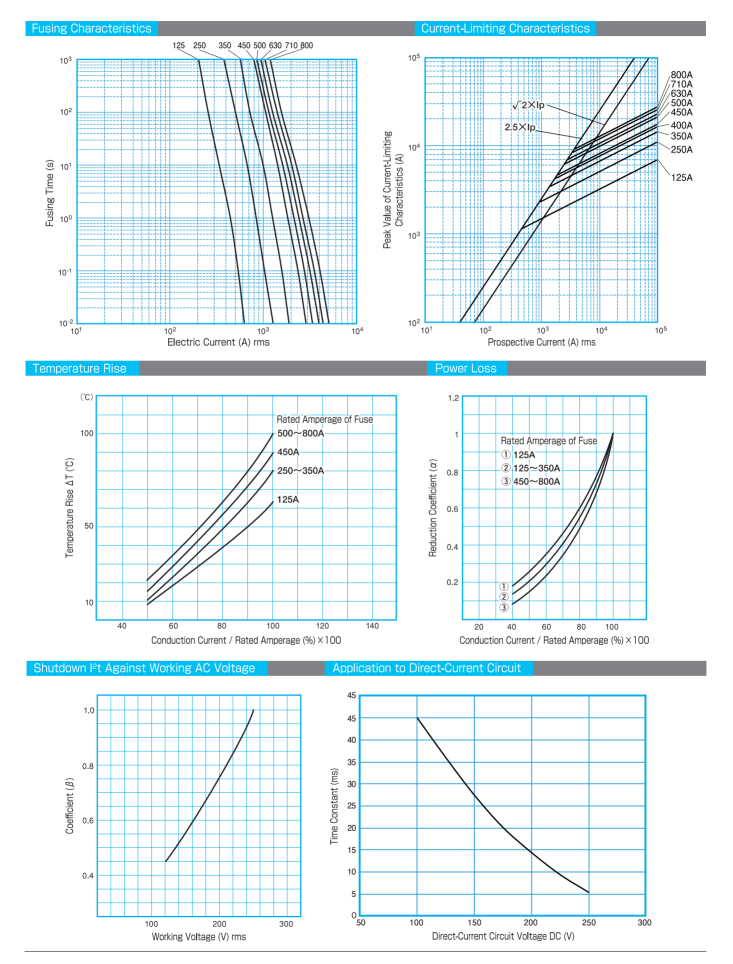
Rated voltage and blocking capacity: 350V AC-50kA, 250V DC (L/R = 10ms)-50kA

Specifications

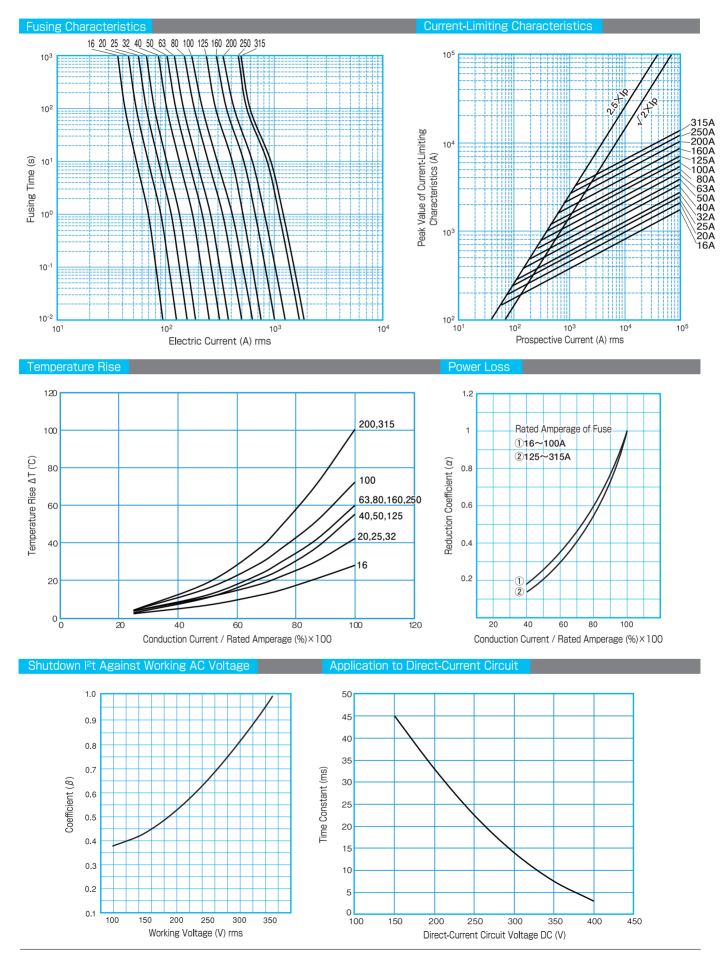
Ta=25℃ Dimensions (mm) Shutdown I2t (A2S) Fusing I2t Shutdown I2t (A2S) Standard Weight (g) Fig Type at AC250V-100KA at AC350V-100KA Α В C D F F G Н W М Approved 350GH-16UL 20 230 430 16 1.5 350GH-20UL 370 680 20 35 1.7 350GH-25UL 530 980 350GH-32UL 32 80 720 1310 3.0 R 40 350GH-40UL 142 1150 3.6 55 41 + 325 27max 175 95 6.5 19 12 2 27 350GH-50UL 50 1650 4.7 **((()*** 222 3000 350GH-63UL 63 2220 4010 6.9 350GH-80UL 80 568 3540 6390 8.2 350GH-100UL 100 888 5090 9150 10.0 250GH-125UL 125 820 6700 14.0 12280 350GH-125UL 125 1280 6950 13.0 71 78 57±3 29 33max 23 9 26 20 3 350GH-160UL 160 2275 10950 19540 17.5 14 76 **((()** 350GH-200UL 200 3555 15740 28000 240 6480 25670 350GH-250UL 250 45450 24.0 AI. 350GH-315UL 315 8000 30470 41.0 3 53860 87 60+3 30 41max 31 16 11 36 25 134 250GH-350UL 7400 52000 45.0 R 350 11000 75000 250GH-400 400 45.0 86 61±3 30 46max 37 13 11 40 30 3 180 250GH-450 13500 92000 50.0 450 250GHW500 500 24000 160000 50.0 250GHW630 30000 205000 65.0 630 46max 37 13 30 2 86 61 + 330 11 40 6 80 380 250GHW710 43000 280000 70.0 250GHW800 53000



250GH



350GH



- A fuse with a sound alarm that indicates that it has fused is also available (microswitch can be installed).
- Durable against fluctuating electric current.
- Compliant to all kinds of standards.
- It is also effective as a fuse with high blocking performance for systems operating at 200V.

RATING

Rated voltage and blocking capacity : 660V AC-100kA, 660V DC (L/R = 10ms)-100kA Minimum block-off current : 660V AC/DC - 5 times the rated amperage Maximum arc voltage : 1400V

UL standard approved rating

Rated voltage and blocking capacity: Same as the standard rating





CCC standard approved rating

When applying the standard to CCC standard approved items, use the fuse in the following rating.

*The CCC standard is an option, Enter "TC" at the end of product name when ordering (e.g. 660GH-200ULTC)

Rated voltage and blocking capacity: 660V AC-50kA

450V DC (L/R = 15ms)-50kA

CAUTION!

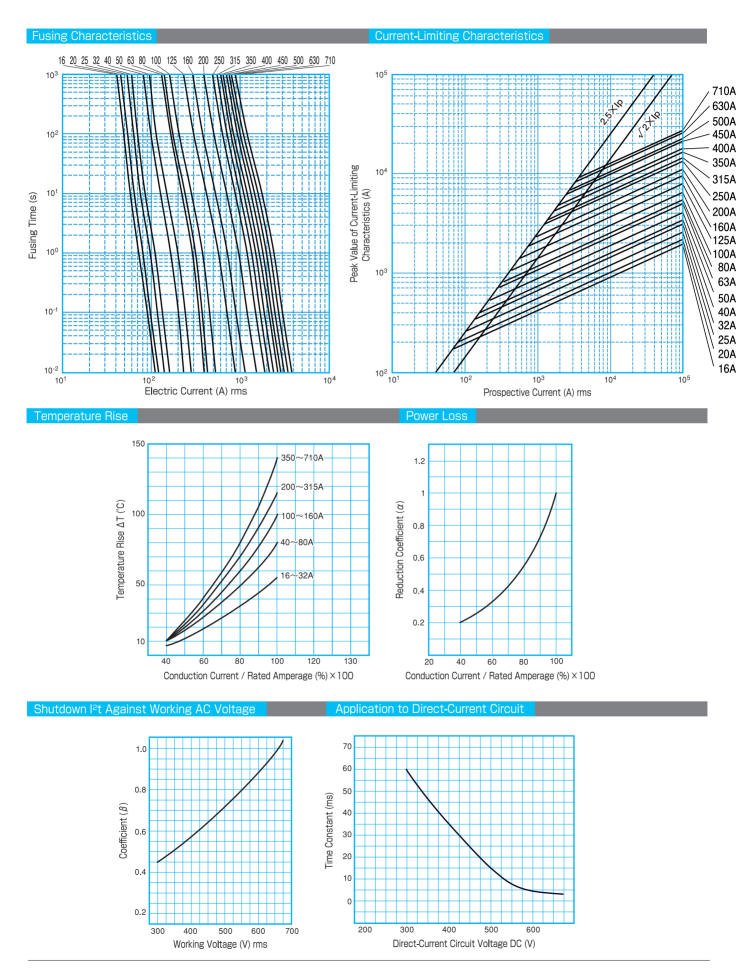
- Read "FOR SAFE USE" and "PROTECT FUSE USER'S GUIDE" at the back of this catalog before use.
- When purchasing a product with a sound alarm, enter "S" immediately after the ampere rating in the product name (e.g. 660GH-100SUL).
- The minimum working voltage of the alarm fuse is 10V.

Specifications

Ta=25°C

Type	Rated Amperage	Fusing I ² t	Shutdown I2t (A2S)			Dimensions (mm)								Weight	Fig	Standard		
Турс	(A)	(A ² S)	at AC660V 100KA	(W)	Α	В	С	D	Е	F	G	Н	Т	W	М	(g)	116	Approved
660GH-16UL	16	19	220	2.0														
660GH-20UL	20	26	310	3.5														
660GH-25UL	25	42	440	4.0														
660GH-32UL	32	74	770	6.0														
660GH-40UL	40	100	1100	7.0	76.7	62.7	46	27max	18.5	9.5	6.5	18	2	12	_	41		
660GH-50UL	50	167	1600	9.0		±3			max									91
660GH-63UL	63	300	2700	12.0														74
660GH-80UL	80	400	3800	17.0														
660GH-100UL	100	670	7400	22.0													1	*
660GH-125UL	125	1200	10600	25.0					0.5									i
660GH-160UL	160	2100	18000	35.0	98	78	50	32max	25 max	14	9	26	3	20	_	100		
660GH-200UL	200	3300	29000	40.0					max									
660GH-250UL	250	6000	49500	50.0	108	82 ±4	51	51max	31	16	10.5	34	3	25	_	180		
660GH-315UL	315	7400	63000	80.0	100	02 14	51	Jillax	31	10	10.5	34	3	25		100		
660GH-350	350	11000	92000	70.0	107	81 ±3	51	51max	37	13	11	40	3	30		260		
660GH-400	400	14000	112000	85.0	107	01 ±3	31	Jillax	5	13		40	3	50		200		i
660GH-450	450	24000	210000	85.0														i
660GH-500	500	29000	270000	95.0	107	Q1 ±2	51	51may	37	13	11	43	6	30	80	530	2	
660GH-630	630	42000	390000	105.0	107 81	81±3	31±3 51	51max	(3/	3/ 13	13 11	43		30	00	550		i
660GH-710	710	51000	460000	115.0														

Fig 1 Fig 2 Fuse Holder HT6017 (refer to P.35) Fuse Holder HT7723 Fuse Holder HT7723



- 750GHK series is a substrate-mounted fuse, effectively reducing power and space requirements.
 - (Suitable for inverter, UPS, power supply use)
- High voltage (AC850 DC750)
 -Same fuse size as 660GHK series-

RATING

Rated voltage and breaking capacity

UL recognized: 850V AC-10kA, 750V DC-10kA (L/R=2ms) CCC recognized: 850V AC-50kA, 600V DC-50kA (L/R=10ms)

Minimum breaking current: 850V AC/750V DC-8 times the rated amperage Maximum arc voltage: 1900V

Specifications

Fusing Characteristics

10³

10²

10

10⁰

10-

10-2

100

Га=25

10³

					14 200
Type	Rated Amperage (A)	Fusing I ² t (A ² S)	Shutdown I ² t (A ² S) at AC850V 10kA	Power Loss (W)	Weight (g)
750GHK050ULTC	50	311.5	7100	9.3	
750GHK080ULTC	80	553.8	9500	18.0	34
750GHK100ULTC	100	865.3	12000	21.5	

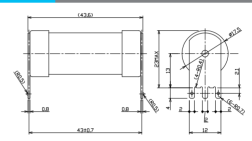
750GHK



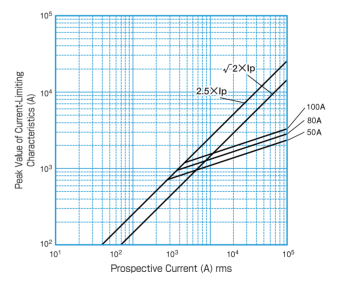
CAUTION!

- Read "FOR SAFE USE" at the back of this catalog before use.
- Fuse should be used less than 50% of their rated current.
- Arc re-ignition may occur if the fusing current is less than 8 times larger than the fuse.
- The power loss and the temperature characteristics are studied using an FR-4 board (one-side board) and a 35-µm-thick copper foil with a copper foil width of 2mm/A depending on the rated amperage (e.g.50mm width for a product rated at 100A).

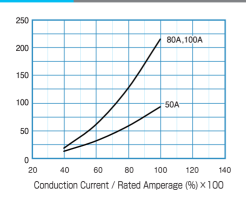
Dimensions



Current-Limiting Characteristics

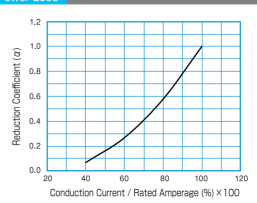


<u>Temperature</u> Rise



Fusing Current (A) rms

Power Loss



- A fuse with a sound alarm that indicates that it has fused is also available (microswitch can be installed).
- Durable against fluctuating electric current.
- Compliant to all kinds of standards.
- It is also effective as a fuse with high blocking performance for systems operating at 200V.



Rated voltage and blocking capacity:AC850V-10kA/DC750V-10kA(L/R2ms) Minimum block-off current:AC850V/DC750V-8 times the rated amperage Maximum arc voltage:1900V





UL standard approved rating

Rated voltage and blocking capacity: Same as the standard rating.

CAUTION!

- Read "FOR SAFE USE" at the back of this catalog before use.
- When purchasing a product with a sound alarm, enter "S" immediately after the ampere rating in the product name (e.g. 660GH-100SUL).
- The minimum working voltage of the al arm fuse is 10 V.

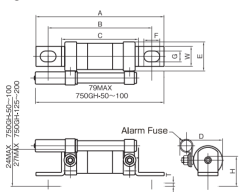
Specifications

Ta=25°C

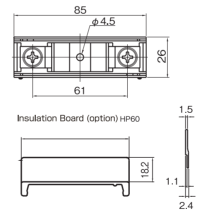
Type	Rated Amperage	Fusing4t	Shutdown I2t (A2S)	Power Loss					Dimen	sion \$ mm)					Weight	Standard
Туре	(A)	(A ² S)	at AC850V 10kA	(W)	Α	В	С	D	Е	F	G	Н	Т	W	М	(g)	Approved
750GH-50UL	50	311.5	7100	9.3													
750GH-63UL	63	424.0	8300	11.1													
750GH-75UL	75	553.8	9500	15.7	76.7	62.7	46	27max	18.5 max	9.5	6.5	18	2	12	_	41	
750GH-80UL	80	553.8	9500	18.0					IIIax								c FLL us
750GH-100UL	100	865.3	12000	21.5													(W)
750GH-125UL	125	1695.9	17000	21.1													
750GH-160UL	160	2803.5	22000	29.2	98	78	50	32max	25	14	9	26	3	20	_	100	
750GH-200UL	200	4188.0	26000	43.9													
750GH-250UL	250	7787.5	36000	48.7													
750GH-300UL	300	9422.9	39000	92.3	108	82±4	51	51max	31	16	10.5	34	3	25	_	180	c FL us
750GH-315UL	315	9422.9	39000	102.6													

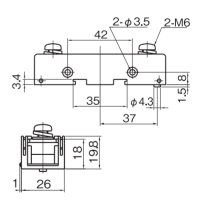
Dimensions



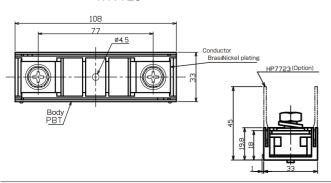


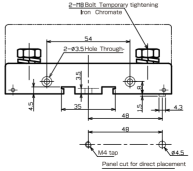
FUSE HOLDERS HT6017 (refer to p. 35)

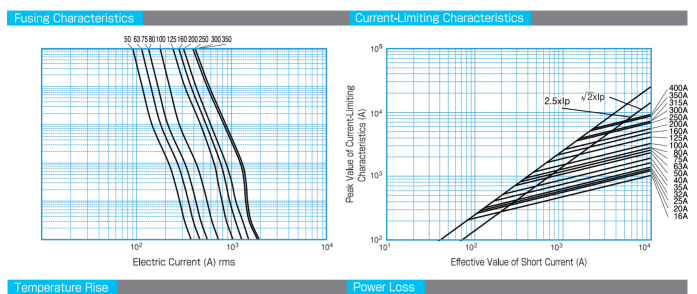




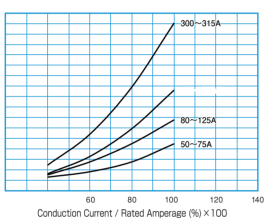
FUSE HOLDERSHT7723

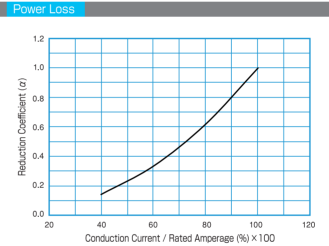












1000GH

FEATURES

- A fuse with a sound alarm that indicates that it has fused is also available (microswitch can be installed).
- Low-cost cylindrical fuse that is compliant to 1000V.
- It is also effective as a fuse with high blocking performance for systems operating at 400V.

RATING

Rated voltage and blocking capacity: 1000V AC-100KA

1000V DC (L/R = 3ms)-100KA

Minimum block-off current: 1000V AC/DC - 6 times the rated amperage

Maximum arc voltage: 2000V





UL standard approved rating

Rated voltage and blocking capacity: Same as the standard rating

CAUTION!

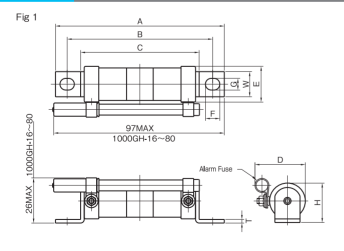
- Read "PROTECT FUSE USER' S GUIDE" and "FOR SAFE USE" at the back of this catalog before use.
- When purchasing a product with a sound alarm, enter "S" immediately after the ampere rating in the product name (e.g. 1000GH-100SUL).
- The minimum working voltage of the alarm fuse is 10 V.

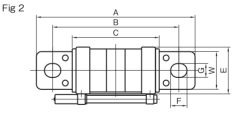
Specifications

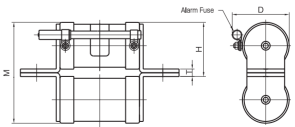
Ta=25°C

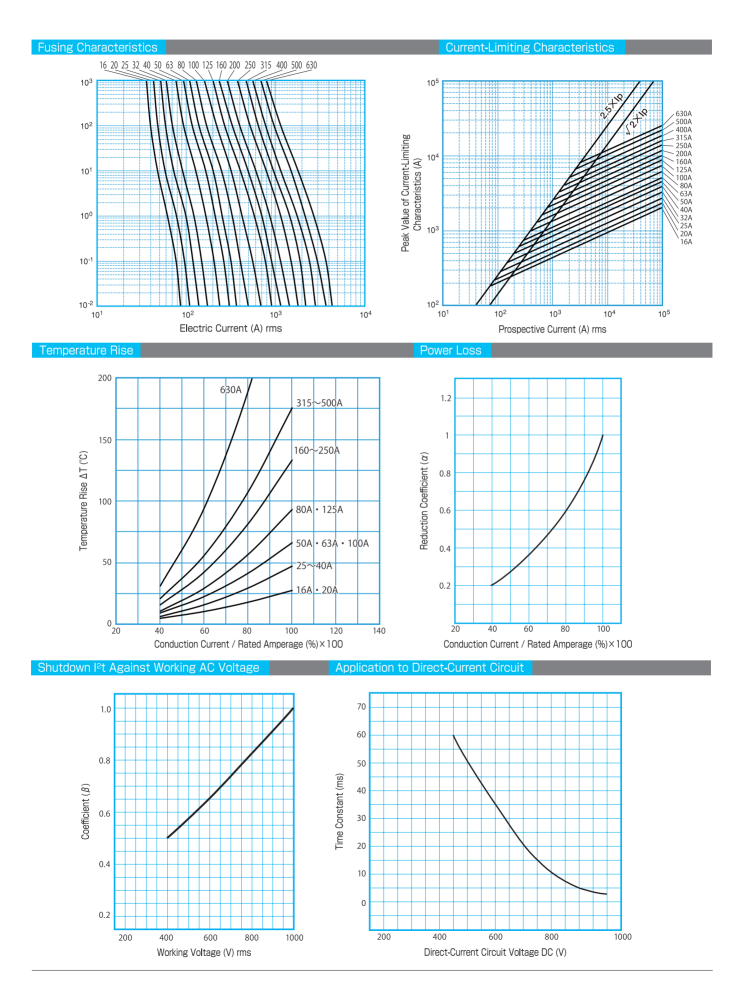
T	Rated	Fusing I2t	Shutdown I2t (A2S)	Power Loss					Dimensi	ons (mm)					Weight	F	Standard
Type	Amperage (A)	(A ² S)	at AC1000V 100KA	(W)	Α	В	С	D	Е	F	G	Н	W	Т	(g)	Fig	Approved
1000GH-16UL	16	20	230	3.6													
1000GH-20UL	20	30	350	4.5													
1000GH-25UL	25	50	600	5.0													
1000GH-32UL	32	85	900	6.0	95	81	66	27	20	8	6.5	22	14	2	64		
1000GH-40UL	40	145	1400	8.0	95	01	00	21	20	0	0.5	22	14		04		
1000GH-50UL	50	230	2300	12.0													
1000GH-63UL	63	330	3200	25.0												1	
1000GH-80UL	80	580	5500	28.0												·	717
1000GH-100UL	100	1000	8500	30.0													
1000GH-125UL	125	1650	15500	42.0	126	99	69	39	31	16	10.5	35	25	3	196		
1000GH-160UL	160	2500	22000	65.0													
1000GH-200UL	200	4000	35000	75.0													
1000GH-250UL	250	6600	62000	90.0	127	101	70	44	37	13	11	40	30	3	282		
1000GH-315UL	315	10000	90000	120.0													
1000GH-400UL	400	16000	145000	155.0													
1000GH-500UL	500	26400	250000	190.0	127	101	70	44	37	13	11	40	30	6	570	2	
1000GH-630UL	630	39500	370000	250.0													

Dimensions









600SPF

FEATURES

- Large capacity, 1750A
- Square type; capable of being connected with copper bars
- Standard model equipped with function to indicate fusing
- Microswitch can be installed (optional)

RATING

Rated voltage and blocking capacity: 600V AC-100KA

450V DC (L/R = 3ms)-100kA

Minimum block-off current: 600V AC/450V DC - 5 times the rated amperage

Maximum arc voltage: 1200V





UL standard approved rating

Rated voltage and blocking capacity: Same as the standard rating

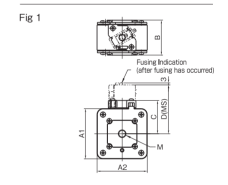
CAUTION!

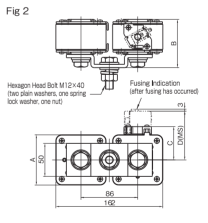
- Read "PROTECT FUSE USER' S GUIDE" and "FOR SAFE USE" at the back of this catalog before use.
- The minimum working voltage of the fusing indication function is 10V.

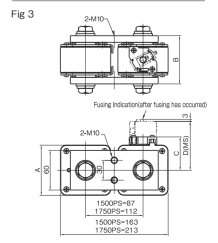
Standard Model

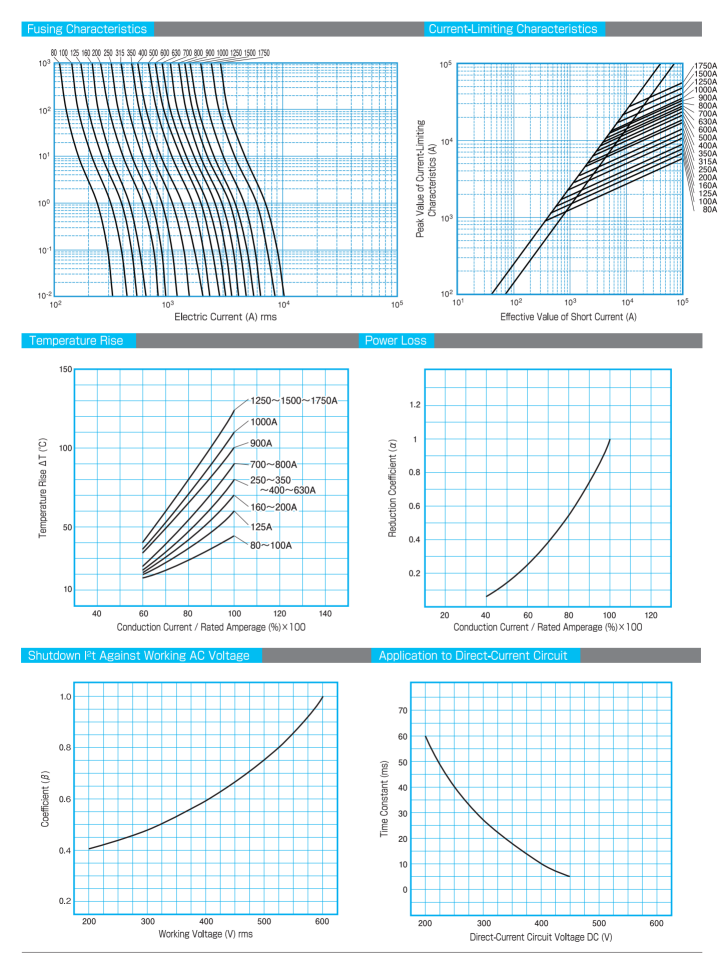
Standard Mod	del										Та	a=25℃
Type	Rated Amperage	Fusing I2t	Shutdown I2t	Power Loss		Dim	ensions (mm)		Weight	Fig	Standard
Туре	(A)	(×103A2S)	(×10 ³ A ² S) at AC600V 100KA	(W)	Α	В	С	D	М	(g)	rig	Approved
600SPF80S	80	0.5	3.5	13								
600SPF100S	100	0.8	6.5	16	41-20							
600SPF125S	125	1.2	9.5	17	A1=30 A2=43	53	27	50		210		
600SPF160S	160	1.8	14.5	21	AZ-40				M8 Depth 8			
600SPF200S	200	3.1	25.0	30					Deptillo			
600SPF250S	250	4.8	38.0	35								
600SPF315S	315	7.0	56.0	40	51	53	38	61		420		
600SPF350S	350	12.5	100.0	47							1	
600SPF400S	400	16.0	140.0	55					M10		'	
600SPF500S	500	24.0	205.0	60	60	53	43	66	Depth10	630		
600SPF600S	600	33.0	290.0	70					Depuillo			
600SPF630S	630	44.0	400.0	85								
600SPF700S	700	56.0	535.0	95	75	53	51	75		1010		
600SPF800S	800	70.0	670.0	110								
600SPF900S	900	94.0	900.0	115	100	58	63	87	M12	1830		
600SPF1000S	1000	111.0	1060.0	135	100	50	00	07	Depth 12	1000		
600SPF1250P1S	1250	174.0	1580.0	180	75	73	51	75		2430	2	
600SPF1500PS	1500	280.0	2700.0	200	75	73	51	75		3700	3	
600SPF1750PS	1750	450.0	4500.0	250	100	78	63	87		5200	3	

UL Approved	Model											
Type	Rated Amperage	Fusing I2t	Shutdown I ² t (×10 ³ A ² S)	Power Loss		Dim	ensions (mm)		Weight	Fig	Standard
1,400	(A)	(×103A2S)	at AC600V 100KA	(W)	Α	В	С	D	M	(g)	ο̈	Approved
600SPF100SUL	100	0.8	6.5	16								
600SPF125SUL	125	1.2	9.5	17	A1=30	53	27 5	50		210		
600SPF160SUL	160	1.8	14.5	21	A2=43			30	110	210		
600SPF200SUL	200	3.1	25.0	30					M8			
600SPF250SUL	250	4.8	38.0	35					Depth 8			
600SPF315SUL	315	7.0	56.0	40	51	53	38	61		420		
600SPF350SUL	350	12.5	100.0	47							1	<i>7</i> 17
600SPF400SUL	400	16.0	140.0	55					MIO		'	/
600SPF500SUL	500	24.0	205.0	60	60	53	43	66	M10	630		
600SPF600SUL	600	33.0	290.0	70					Depth10			
600SPF630SUL	630	44.0	400.0	85								
600SPF700SUL	700	56.0	535.0	95	75	53	51	75	M12	1010		
600SPF800SUL	800	70.0	670.0	110								
600SPF900SUL	900	94.0	900.0	115	100	58	63	87	Depth12	1020		
600SPF1000SUL	1000	111.0	1060.0	135	100	50	US	07		1830		









- Large capacity, 1000V-1500A
- Square type; capable of being connected with copper bars
- Standard model equipped with function to indicate fusing
- Microswitch can be installed (optional)

RATING

Rated voltage and blocking capacity: 1000V AC-100KA

800V DC (L/R = 10ms)-100KA

Minimum block-off current: 1000V AC/800V DC - 7 times the rated amperage

Maximum arc voltage: 2000V





UL standard approved rating

Rated voltage and blocking capacity: Same as the standard rating

CAUTION!

- Read "PROTECT FUSE USER' S GUIDE" and "FOR SAFE USE" at the back of this catalog before use.
- The minimum working voltage of the fusing indication function is 10V.

Specifications

Standard Model

Ta=25°C

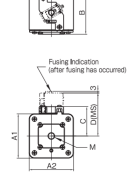
Type	Rated Amperage	Fusing I2t	Shutdown I2t (×103A2S)	Power Loss		[Dimensions (mn	n)		Weight	Fig	Standard
Type	(A)	(×103A2S)	at AC1000V 100KA	(W)	А	В	С	D	M	(g)	rig	Approved
1000SPF80S	80	0.9	8.0	16								
1000SPF100S	100	1.2	12.0	19	A1=30	73	27	50		260		
1000SPF125S	125	2.0	19.0	23	A2=43	/3	13 21	50	_ M8			
1000SPF160S	160	3.1	31.0	30					Depth 8			
1000SPF200S	200	4.8	47.0	35	51	73	38	61		530		
1000SPF250S	250	6.9	55.0	42	31	73	30	01		550		
1000SPF315S	315	12.5	123.0	56					M10		1	
1000SPF350S	350	16.0	157.0	60	60	73	43	66	Depth 10	800		
1000SPF400S	400	23.0	210.0	66					Deptirio			
1000SPF500S	500	33.0	325.0	95	75	73	51	75		1290		
1000SPF630S	630	63.0	590.0	125	75	73	51	/5		1290		
1000SPF700S	700	70.0	670.0	135	100	79	63	87	M12	2300		
1000SPF800S	800	94.0	900.0	160	100	79	03	07	Depth 12	2300		
1000SPF1000P1S	1000	133.0	1330.0	185	75	02	51	75	Deptiliz	3200	2	
1000SPF1250P1S	1250	250.0	2360.0	240	75	93	51	/5		3200		
1000SPF1500PS	1500	380.0	3700.0	340	100	99	63	87		6300	3	

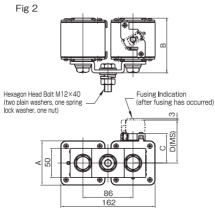
UL Approved Model

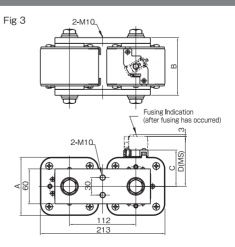
Type	Rated Amperage	Fusing I2t	Shutdown I2t (×103A2S)	Power Loss			Dimensions (mn	n)		Weight	Fig	Standard	
Type	(A)	(×103A2S)	at AC1000V 100KA	(W)	Α	В	С	D	M	(g)	l Lig	Approved	
	100	1.2	12.0	19									
1000SPF125SUL	125	2.0	19.0	23	51 73								
1000SPF160SUL	160	3.1	31.0	30		73	38	61	M8 Depth 8	530			
1000SPF200SUL	200	4.8	47.0	35									
1000SPF250SUL	250	6.9	55.0	42									
1000SPF315SUL	315	12.5	123.0	56					M10		1	74	
1000SPF350SUL	350	16.0	157.0	60	60	60	73	43	66	Depth 10	800	'	
1000SPF400SUL	400	23.0	210.0	66					Deptillo				
1000SPF500SUL	500	33.0	325.0	95	75	73	51	75		1290			
1000SPF630SUL	630	63.0	590.0	125	75	73	31	/3	M12	1290			
1000SPF700SUL	700	70.0	670.0	135	100	79	63	87	Depth 12	2300			
1000SPF800SUL	800	94.0	900.0	160	100	/9	03	87		2300	0		

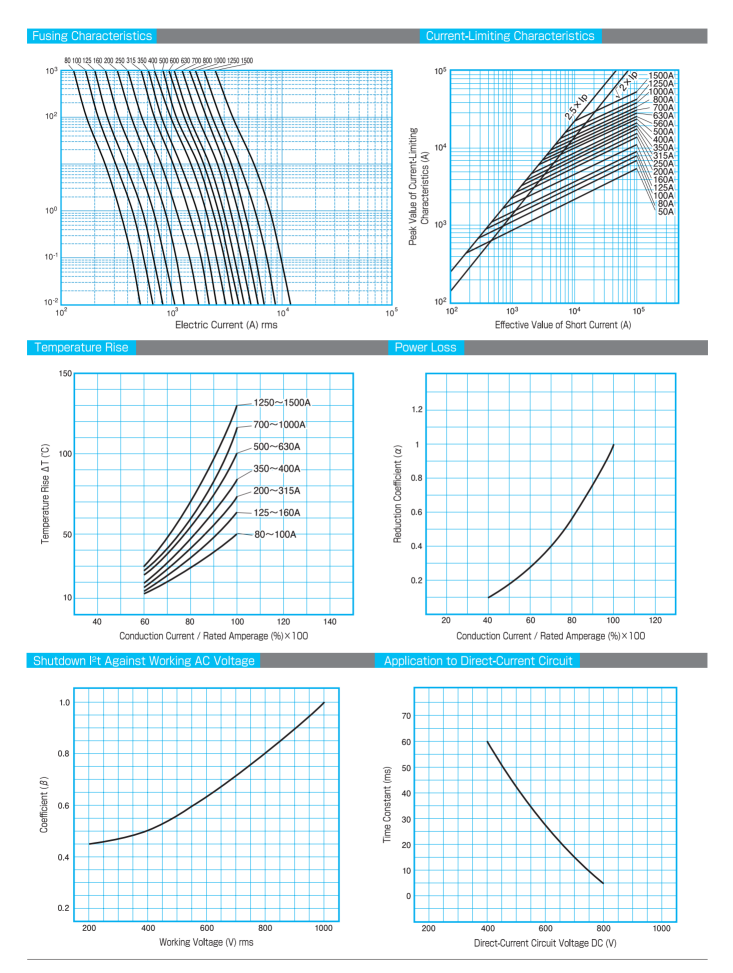
Dimensions











1500SPF

FEATURES

- Large capacity, 1500V-500A
- Square type; capable of being connected with copper bars
- Standard model equipped with function to indicate fusing
- Microswitch can be installed (optional)

RATING

Rated voltage and blocking capacity: 1500V AC-100KA Minimum block-off current: 1500V AC - 10 times the rated amperage Maximum arc voltage: 3000V





CAUTION!

- Read "PROTECT FUSE USER'S GUIDE" and "FOR SAFE USE" at the back

- of this catalog before use.
- The minimum working voltage of the fusing indication function is 10V.

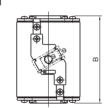
Standard Model

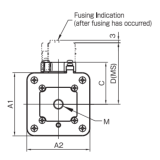
Ta=25°C

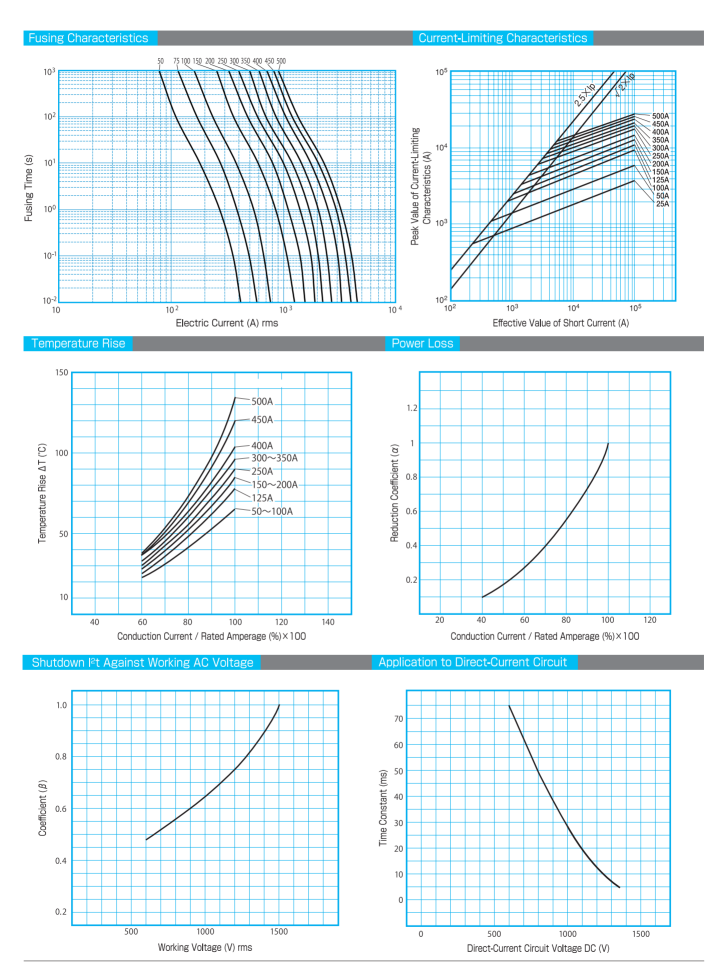
Type	Rated Amperage	Servings de la constant de la consta	Power Loss		[Dimensions (mr	n)		Weight F	Fig	Standard	
Туре	(A)	(×10 ³ Å ² S)	at AC1500V 100KA	(W)	Α	В	С	D	М	(g)	rig	Approved
1500SPF50S	50	0.5	3.4	11	A1=30	103	27	50		370		
1500SPF75S	75	1.0	6.8	20	A2=43	103	21	50		3/0		
1500SPF100S	100	2.0	13.5	29					_ M8			
1500SPF150S	150	4.0	27.0	40	51	105	38	61	Depth 8	700		
1500SPF200S	200	7.9	54.0	63								
1500SPF250S	250	12.4	111.0	67					MAO			
1500SPF300S	300	15.7	149.0	80	60	105	43	66	M10 Depth10	1100	1	
1500SPF350S	350	23.4	216.0	95					Бершто			
1500SPF400S	400	27.8	255.0	105					M10			
1500SPF450S	450	37.9	325.0	120	75	105	51	75	M12 Depth12	1700		
1500SPF500S	500	49.5	396.0	140					Deptiliz			

Dimensions

Fig 1







◆ For cylindrical fuses













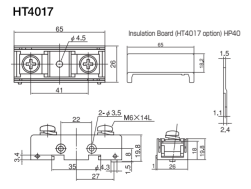
Specifications

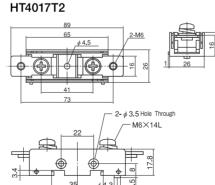
	HK0631	HK1038/HK1038UL	HK1551
Rated Voltage	500V	700V	800V
Rated Amperage*1	15A	30A	40A
Applicable Wires	Up to 5.5mm ² (M4)	Up to 8mm² (M5)	Up to 14mm ² (M5)
Installation	DIN rails and direct installation	DIN rails and direct installation	DIN rails and direct installation
Applicable fuses	ϕ 6.4×31 (Our product 250SF/500SF Series* ²)	JIS MF01 [ϕ 10.3×38.1] (Our product 660CF Series* ²)	JIS CF2 [ϕ 15×51mm] (Our product 700CF/800CF Series* ²)
Material	PBT	PBT	PBT
Name of UL Approved Product		HK1038UL CTUs	
Options	Fuse holder cover HC-06	Fuse holder cover HC-10	Fuse holder cover HC-15
Installing Hole Size	M4tap 25 %	35	28————————————————————————————————————

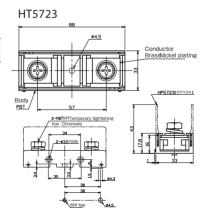
Dimensions HK0631 HK1038/HK1038UL HK1551

For screwing type fuses

Specifications/Dimensions







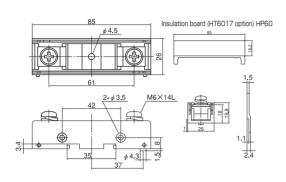
Specifications

• opcomoduc	• opening tions								
Rated voltage	400V	Applicable	Our product 250FH-20 to 60						
Rated amperage	75A* ¹	fuses	250GH-20 to 125*2						
Applicable wires	Up to 22mm ² (M6)		350GH-16 to 100*2						
Installation	DIN rails and direct installation	Material	PBT						
Installing hole	27	Option	Dashboard HP40						
size	M4tap 64.5		(one can be installed on each side.)						

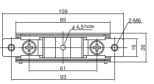
Rated voltage Rated amperage		Applicable fuses	Our product 350GH-125 to 200 250GH-160 to 250*2
Applicable wires	Ob to solilli-(ivio)		
Installation	DIN rails and direct installation	Material	PBT

Specifications / Dimensions

HT6017

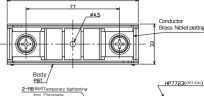


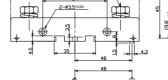
HT6017T2





HT7723





Specifications

•			
Rated voltage	700V(HT6017T2:660V)	Applicable	Our product 600FH-20 to 55*2
Rated amperage	75A*1	fuses	600GH-16 to 100*2
Applicable wires	Up to 22mm ² (M6)	Material	PBT
Installation	DIN rails and direct installation	Option	Dashboard HP60
Installing hole	37		(one can be installed on each side.)
size	M4tap 44.5		

- *1 Can be left continuously turned on for long durations.
- $^{\star 2}$ Use at voltage and current values lower than rated voltage and rated current of fuse holder.

MICROSWITCHES





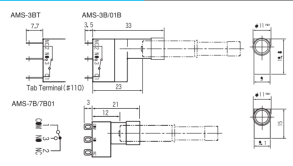


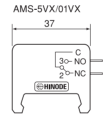


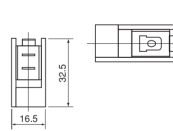
Specifications / Dimensions

For GH & GH Series

For SPF Series







Specifications

•			
Model	Rated Voltage (V)	Resistive Load (A)	Switch Model
AMS-3B	AC250	3	Omron
Standard Model	DC30	4	SS-5GL
AMS-3BT	AC250	3	Omron
Tab Terminal	DC30	4	SS-5GLT
AMS-01B	AC125	0.1	Omron
Very Low-Current Model	DC30	0.1	SS-01GL
AMS-7 B	AC125	3	Omron
Standard Model	DC30	2	D2F-D3
AMS-7B01	DC30	0.1	Omron
Very Low-Current Model	DC5	0.1	D2F-01-03

Model	Rated Voltage (V)	Resistive Load (A)	Switch Model
4140 5107	AC250	5	Omron
AMS-5VX Standard Model	DC30	5	VX-5-1A3
Stariuaru Mouer	DC125	0.4	VX 3 IA3
AMS-01VX	AC250	0.1	Omron
Very Low-Current Model	DC8	0.1	VX-01-1A3
VOI y LOW-Out Cite Model	DC30	.0 1	VX 01 1/10

HTM06 / HTM08

FEATURES

- Supports 1000V rated voltage
- Suitable for generic applications
 Can be used with 250V, 660V, 1000V and various other fuses





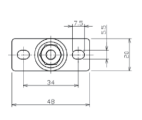
Specifications

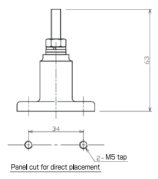
	HTM06	HTM08
Rated Voltage	1000V	1000V
Rated Amperage*1	60A	100A
Applicable Wires	Up to 22mm²(M6)	Up to 38mm²(M8)
Installation	Direct installation	Direct installation
Insulation Resistance	$2000M\Omega$ or higher	$2000M\Omega$ or higher
Withstand voltage	AC3000V 50-60Hz 1 minute	AC3000V50-60Hz1 minute
Material	PBT	PBT

- *1 Current at which continuous current flow is possible.
- *2 The sizes for each series are given. In the event of using a fuse with a rated current in excess of 60A(HTM06) or 100A(HTM08), please do not use with a continuous current flow in excess of 60A(HTM06) or 100A(HTM08).

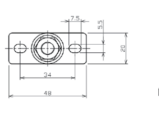
Dimensions

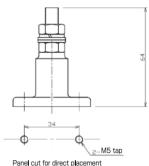
HTM06





80MTH





Applicable fuses HTM06

Type	Rated Voltage	Rated Amperage*2
250GH	250V	Up to 125A
250FH	250V	Up to 60A
25FH	250V	Up to 75A
25SHA	250V	Up to 150A
250GA	250V	Up to 150A
25LKA	250V	Up to 100A
350GH	350V	Up to 100A
50SHA	500V	Up to 80A
500GA	500V	Up to 80A
660GH	660V	Up to 100A
600FH	600V	Up to 55A
60FH	600V	Up to 55A
600FHM	600V	Up to 55A
660GA	660V	Up to 75A
66LKA	660V	Up to 100A
660HTP	660V	Up to 100A
600BTP	600V	Up to 125A
750GH	750V	Up to 100A
750FH	750V	Up to 55A
70SHA	700V	Up to 75A
700FH	700V	Up to 75A
1000GH	1000V	Up to 80A

1000V

Up to 50A

HTM08

Type	Rated Voltage	Rated Amperage*2
250GH	250V	160A~250A
25SH	250V	75A~150A
350GH	350V	125A~200A
660GH	660V	125A~200A
66LKB	660V	100A~200A
660HTP	660V	125A~200A
70SHB	700V	60A~75A
750GH	750V	125A~200A
48LFB	48V	All
96LFB	96V	All

1000SHA

Fuse holder correspondence table / T60 panel cutout dimensions

017 HT4017T2	HP40		250GH-20~125 350GH-16~100 (P18) 250FH-20~60 25FH20~75 250GA-20~60 25LKA20B~100B
HT6017 HT6017T2	НР60		660GH-16~100 (P21) 660GHX125 750GH-16~100 (P24) 600FH-20~55 600FHM20~55 70SHA20~55 66LKA20~75
HT5723 HT5723T2	HP5723	HCT5723	250GH-160~250 350GH-125~200 (P18) 250GG-75~150
HT7723 HT7723T2	HP7723	HCT7723	660GH-125~200 (P21) 750GH-125~200 (P24) 70SHB60~75 66LKB100~200
T-60			250GH-20~125 350GH-16~100 (P18) 250FH-20~60 25FH20~75 250GA-20~150 25LKA20B~100B 500GA-20~80 660GH-16~100 (P21) 660GHX125 750GH-16~100 (P24) 600FH-20~55 600FHM20~55 70SHA20~75 66LKA20~100 1000GH-16~80 (P26)
			250GH-20~125 350GH-16~100 (P18) 250FH-20~60 25FH20~75 250GA20~150 25LKA20B~100B 500GA-20~80 660GH-16~100 (P21) 660GHX125 750GH-16~100 (P24) 600FH-20~55 600FHM20~55 70SHA20~75 66LKA20~100 1000GH-16~80 (P26)

250GH-20~125 350GH-16~100	
250FH-20~60	
25FH20~75	
25SHA20~35 250GA-20~35	16
25SHA40~60 250GA-40~60	
25SHA70~150 250GA-70~150	
25LKA20B~100B	18
50SHA20~30 500GA-20~30	
50SHA35~55 500GA-35~55	30.5
50SHA60~80 500GA-60~80	
660GH-16~100 660GHX125 660GHS-20~63 660GHS-80 750GH-16~100	
600FH-20~55 750FH-20~55	
60FH20~55 600FHM20~55	00.5
70SHA20~30 660GA-20~30	36.5
70SHA35~55 660GA-35~55	
70SHA60~75 660GA-60~75 700FHS50~75	
66LKA20~100	35
1000GH-16~80 100SHA16~50	55

Instructions for Micro-switch installation

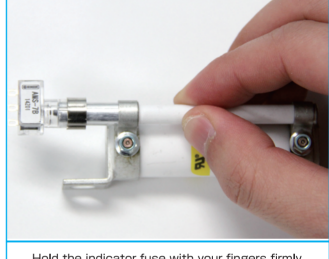
Before using, please read these instructions carefully and use the device in the appropriate manner.

Micro-switch: AMS series

Fuse with an indicator fuse: Products that have "S" after the rated amperage in the product number

1. Hold the indicator fuse firmly and put in the micro-switch

If the micro-switch is installed without holding the indicator fuse, this may cause the indicator band to bend and/or come out of the indicator fuse easily.



Hold the indicator fuse with your fingers firmly.

2. Twist lightly and install the micro-switch to the prescriptive location

If the micro-switch is installed forcibly and at an irregular angle, this may cause the indicator band to bend and/or come out of the indicator fuse easily.

If it is not installed in the prescribed location, the fusing stick may not be able to reach the switch.

* In order to prevent disconnection, a ring is attached to the connecting part of the micro-switch. Depending on the ring size, a little insertion force may be required.

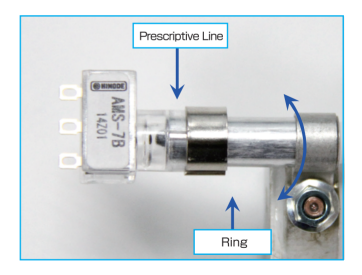


Table of UL certified products

UL File No.E143197

N/I-I			Data dankan and bladian and it w	Dated Amperega(A)
Model	•		Rated voltage and blocking capacity*	Rated Amperage(A)
●500VSK/500VSH Se				
500VSH10	500VSK10		AC450V-10kA	10
500VSH20	500VSK20		DC450V(L/R1ms)-10kA	20
500VSH36	500VSK36			36
●500SF/500SFK Serie	es			
250SF-4UL	250SFK04UL			4
250SF-6UL	250SFK06UL		A250V-10kA	6
250SF-10UL	250SFK10UL		DC250V(L/R10ms)-10kA	10
250SF-16UL	250SFK16UL			16
●500SF/500SFK Serie				
500SF-4UL	500SFK04UL			4
500SF-6UL	500SFK06UL			6
			A500V-10kA	10
500SF-10UL	500SFK10UL		DC500V(L/R2ms)-10kA	
500SF-16UL	500SFK16UL			16
500SF-20UL	500SFK20UL			20
●400KH/400KHK Ser	ies			
400KH-5UL	400KHK05UL			5
400KH-10UL	400KHK10UL			10
400KH-15UL	400KHK15UL		AC400V-10kA	15
400KH-20UL	400KHK20UL		DC400V(L/R5ms)-10kA	20
400KH-25UL	400KHK25UL			25
400KH-30UL	400KHK30UL			30
400KH-35UL	400KHK35UL			35
400KH-40UL	400KHK40UL		AC400V-10kA	40
400KH-50UL	400KHK50UL		DC400V(L/R2ms)-10kA	50
400KH-60UL	400KHK60UL			60
●660CF/660KH/660K				60
		0001/111/05111		
660CF-5UL	660KH-5UL	660KHK05UL		5
660CF-10UL	660KH-10UL	660KHK10UL		10
660CF-15UL	660KH-15UL	660KHK15UL		15
660CF-20UL	660KH-20UL	660KHK20UL		20
660CF-25UL	660KH-25UL	660KHK25UL	AC660V-10kA	25
660CF-30UL	660KH-30UL	660KHK30UL	DC570V(L/R2ms)-10kA	30
660CF-35UL	660KH-35UL	660KHK35UL		35
660CF-40UL	660KH-40UL	660KHK40UL		40
660CF-50UL	660KH-50UL	660KHK50UL		50
660CF-60UL	660KH-60UL	660KHK60UL		60
●800CF Series		<u>'</u>	<u> </u>	
800CF-5UL				5
800CF-10UL				10
800CF-15UL			AC660V-10kA	15
800CF-20UL			DC800V(L/R10ms)-10kA	20
800CF-25UL				25
800CF-30UL ●350GH Series				30
	050011 400111			16
350GH-16UL	350GH-16SUL			16
350GH-20UL	350GH-20SUL			20
350GH-25UL	350GH-25SUL			25
350GH-32UL	350GH-32SUL			32
350GH-40UL	350GH-40SUL			40
350GH-50UL	350GH-50SUL	350GHK050UL	AC290V 101:A	50
350GH-63UL	350GH-63SUL		AC380V-10kA DC400V(L/R2ms)-10kA	63
350GH-80UL	350GH-80SUL	350GHK080UL	20 100 V (E/ 1121113)-1010A	80
350GH-100UL	350GH-100SUL	350GHK100UL		100
350GH-125UL	350GH-125SUL			125
350GH-160UL	350GH-160SUL			160
350GH-200UL	350GH-200SUL			200
350GH-250UL	350GH-250SUL			250
350GH-315UL	350GH-315SUL			315

Model			Rated voltage and blocking capacity*	Rated Amperage (A)
●660GH Series				
660GH-16UL	660GH-16SUL			16
660GH-20UL	660GH-20SUL			20
660GH-25UL	660GH-25SUL			25
660GH-32UL	660GH-32SUL			32
660GH-40UL	660GH-40SUL			40
660GH-50UL	660GH-50SUL			50
660GH-63UL	660GH-63SUL		AC660V-10kA	63
660GH-80UL	660GH-80SUL		DC660V(L/R10ms)-10kA	80
660GH-100UL	660GH-100SUL			100
660GH-125UL	660GH-125SUL			125
660GH-160UL	660GH-160SUL			160
660GH-200UL	660GH-200SUL			200
660GH-250UL	660GH-250SUL			250
660GH-315UL	660GH-315SUL			315
●750GH/GHK				
750GH-50UL	750GH-50SUL	750GHK050ULTC		50
750GH-63UL	750GH-63SUL			63
750GH-75UL	750GH-75SUL			75
750GH-80UL	750GH-80SUL	750GHK080ULTC	AC850V-10kA	80
750GH-100UL	750GH-100SUL	750GHK100ULTC	DC750V(L/R2ms)-10kA	100
750GH-125UL	750GH-125SUL			125
750GH-160UL	750GH-160SUL			160
750GH-200UL	750GH-200SUL			200
●1000GH Series				
1000GH-16UL	1000GH-16SUL			16
1000GH-20UL	1000GH-20SUL			20
1000GH-25UL	1000GH-25SUL			25
1000GH-32UL	1000GH-32SUL			32
1000GH-40UL	1000GH-40SUL			40
1000GH-50UL	1000GH-50SUL			50
1000GH-63UL	1000GH-63SUL			63
1000GH-80UL	1000GH-80SUL		AC1000V-100kA	80
1000GH-100UL	1000GH-100SUL		DC1000V(L/R3ms)-100kA	100
1000GH-125UL	1000GH-125SUL			125
1000GH-160UL	1000GH-160SUL			160
1000GH-200UL	1000GH-200SUL			200
1000GH-250UL	1000GH-250SUL			250
1000GH-315UL	1000GH-315SUL		-	315
1000GH-400UL	1000GH-400SUL		-	400
1000GH-500UL	1000GH-500SUL		-	500
1000GH-630UL	1000GH-630SUL		-	630
●600SPF Series				***
600SPF100SUL				100
600SPF125SUL				125
600SPF160SUL				160
600SPF200SUL				200
600SPF250SUL				250
600SPF315SUL			AC600V-100kA	315
600SPF350SUL			DC450V(L/R3ms)-100kA	350
600SPF400SUL				400
600SPF500SUL				500
600SPF600SUL			-	600
600SPF630SUL			- 	630
600SPF700SUL			- -	700
0003FF/0030L				700

Model	Rated voltage and blocking capacity*	Rated Amperage (A)
●600SPF Series		
600SPF800SUL		800
600SPF900SUL	AC600V-100kA DC450V(L/R3ms)-100kA	900
600SPF1000SUL	DO430V(E/Hollis)-TookA	1000
●1000SPF Series		
1000SPF100SUL		100
1000SPF125SUL		125
1000SPF160SUL		160
1000SPF200SUL		200
1000SPF250SUL		250
1000SPF315SUL	AC1000V-100kA	315
1000SPF350SUL	DC800V(L/R10ms)-100kA	350
1000SPF400SUL		400
1000SPF500SUL		500
1000SPF630SUL		630
1000SPF700SUL		700
1000SPF800SUL		800

Table of CCC certified products / Table of TUV

Table of CCC certified products

Model			Rated voltage and blocking capacity%	Rated Amperage(A)	Certification No
●500VSK/500VSH Serie	es				
500VSH10	500VSK10		4.0.400\/.40\.4	10	
500VSH20	500VSK20		AC400V-10kA DC350V(L/R15ms)-10kA	20	2014010308705170
500VSH36	500VSK36		Booov(E) Trioms) Toky (36	
●500SF/500SFK Series	S				1
500SF-4ULTC	500SFK04ULTC			4	
500SF-6ULTC	500SFK06ULTC			6	
500SF-10ULTC	500SFK10ULTC		AC500V-50kA DC350V(L/R15ms)-50kA	10	2011010308492070
500SF-16ULTC	500SFK16ULTC		DC350V(E/1131113)-30KA	16	
500SF-20ULTC	500SFK20ULTC			20	-
●400KH/400KHK Series	3	<u>'</u>			1
400KH-5ULTC	400KHK05ULTC			5	
400KH-10ULTC	400KHK10ULTC			10	-
400KH-15ULTC	400KHK15ULTC			15	-
400KH-20ULTC	400KHK20ULTC			20	-
400KH-25ULTC	400KHK25ULTC			25	-
400KH-30ULTC	400KHK30ULTC		AC400V-50kA DC250V(L/R15ms)-50kA	30	2011010308492070
400KH-35ULTC	400KHK35ULTC		D0230V(E/1113III3)-30KA	35	
400KH-40ULTC	400KHK40ULTC			40	
400KH-50ULTC	400KHK50ULTC			50	
400KH-60ULTC	400KHK60ULTC			60	
●660CF/660KH/660KHI					
660CF-5ULTC	660KH-5ULTC	660KHK05ULTC		5	
660CF-10ULTC	660KH-10ULTC	660KHK10ULTC		10	
660CF-15ULTC	660KH-15ULTC	660KHK15ULTC		15	
660CF-20ULTC	660KH-20ULTC	660KHK20ULTC		20	
660CF-25ULTC	660KH-25ULTC	660KHK25ULTC	4.0000\/.40\-4	25	2014010308689980
660CF-30ULTC	660KH-30ULTC	660KHK30ULTC	AC660V-10kA DC450V(L/R15ms)-10kA	30	2014010306069960
660CF-35ULTC	660KH-35ULTC	660KHK35ULTC	20 100 (2) 11101110) 1010 (35	_
660CF-40ULTC	660KH-40ULTC			40	
660CF-50ULTC	660KH-50ULTC	660KHK40ULTC		50	_
660CF-60ULTC	660KH-60ULTC	660KHK50ULTC		60	_
●350GH Series	000KH-000LTC	DOUNTROUDLIC		00	
350GH-16ULTC	350GH-16SULTC			16	
				20	_
350GH-20ULTC	350GH-20SULTC			25	_
350GH-25ULTC	350GH-25SULTC 350GH-32SULTC				-
350GH-32ULTC	350GH-40SULTC			32	-
350GH-40ULTC	_	350GHK050ULTC	AC350V-50kA	40	20140101308676000
350GH-50ULTC	350GH-50SULTC 350GH-63SULTC	SSUGHKUSUULTU	DC250V(L/R15ms)-50kA	50	20140101300070000
350GH-63ULTC	350GH-80SULTC	350GHK080ULTC		63	_
350GH-80ULTC 350GH-100ULTC	350GH-100SULTC	350GHK100ULTC		80 100	-
350GH-1000LTC	350GH-100SULTC	JJOGI IN TOUGLI C		125	-
350GH-1250LTC	350GH-125SULTC			160	-
350GH-1600LTC	350GH-200SULTC			200	-
350GH-250ULTC	350GH-250SULTC		AC350V-50kA	250	
350GH-315ULTC			DC250V(L/R15ms)-50kA		2012010308547260
35UGH-315ULTC	350GH-315SULTC		DG250V(L/ h 15IIIS)-50KA	315	

certified products

Table of CCC certified products

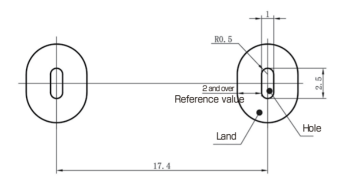
Model			Rated voltage and blocking capacity*	Rated Amperage(A)	Certification No
●660GH Series					
660GH-16ULTC	660GH-16SULTC			16	
660GH-20ULTC	660GH-20SULTC			20	
660GH-25ULTC	660GH-25SULTC			25	
660GH-32ULTC	660GH-32SULTC			32	
660GH-40ULTC	660GH-40SULTC			40	
660GH-50ULTC	660GH-50SULTC		AC660V-50kA	50	
660GH-63ULTC	660GH-63SULTC		DC450V(L/R15ms)-50kA	63	2014010308688460
660GH-80ULTC	660GH-80SULTC		2 0 100 1 (2, 111 0 111 0) 0 0 111 1	80	
660GH-100ULTC	660GH-100SULTC			100	
660GH-125ULTC	660GH-125SULTC			125	
660GH-160ULTC	660GH-160SULTC			160	
660GH-200ULTC	660GH-200SULTC			200	
660GH-250ULTC	660GH-250SULTC			250	
660GH-315ULTC	660GH-315SULTC			315	
●750GH/GHK					
750GH-50ULTC	750GH-50SULTC	750GHK050ULTC		50	
750GH-63ULTC	750GH-63SULTC			63	
750GH-75ULTC	750GH-75SULTC			75	
750GH-80ULTC	750GH-80SULTC	750GHK080ULTC	AC800V-50kA	80	0040040000547000
750GH-100ULTC	750GH-100SULTC	750GHK100ULTC	DC600V(L/R10ms)-50kA	100	2012010308547260
750GH-125ULTC	750GH-125SULTC			125	
750GH-160ULTC	750GH-160SULTC			160	
750GH-200ULTC	750GH-200SULTC			200	

Table of TUV certified products

Model	Rated voltage and blocking capacity*	Rated Amperage(A)	Certification No
●25LK Series			
25LKA20B		20	
25LKA30B		30	
25LKA50B		50	
25LKA75B		75	
25LKA100B	AC250V-10kA	AC250V-10kA 100	
25LKB100B	DC350V(L/R10ms)-10kA	100	J50165367
25LKB150B		150	
25LKB200B		200	
25LKB260B		260	
25LKB300B		300	
25LKB350B		350	

500SFK series fuse board mounting design data

1. Recommended mounting hole pitch



2. Fuse temperature increase

The fuse temperature depends on substrate pattern and current flow, etc.

Our substrate fuse temperature increase characteristics are according to a copper layer width that gives 1A/mm (coper layer thickness $35\,\mu\text{m}$) for a current of 50% rated current.

Conditions

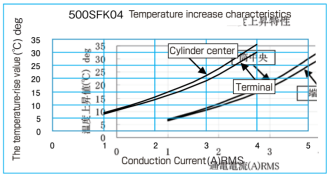
Board size:150mm×100mm

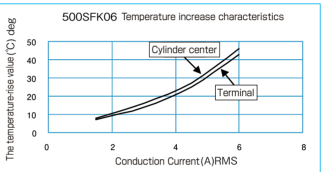
Board material:FR-4

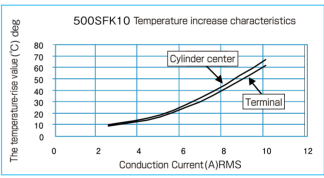
Copper layer thickness:35µm

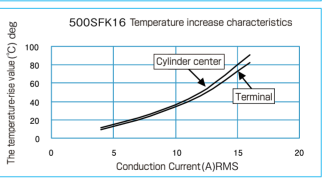
Measurement

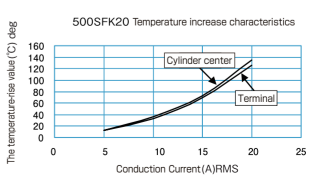
Temperature increase characteristics







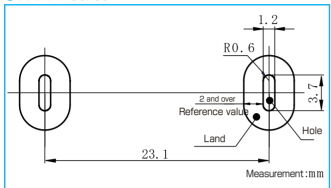




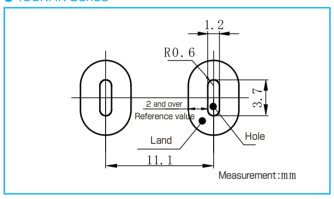
KHK series fuse board mounting design data

1. Recommended mounting hole pitch

●660KHK Series



400KHK Series



2. Creepage distance, air clearance

A large voltage is applied between both terminals during fuse cut-off.

Recommended values for land separation and distances from other components are given in the table below.

Series	Antithetic pat	Antithetic fuse-	
OCITOS	Coated substrate	Uncoated substrate	component separation
400KHK	3mm and over	5mm and over	4mm and over
660KHK	5mm and over	8mm and over	6mm and over

There is the potential for substrate contamination to decrease insulation on the 400KHK. In the event a large fuse terminal separation is necessary or terminal separation is insufficient according your regulations please use the 660KHK.

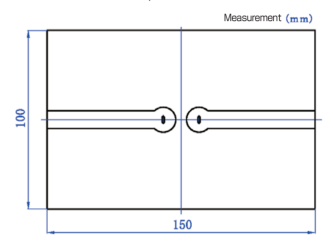
3. Fuse temperature increase

The fuse temperature depends on substrate pattern and current flow etc.

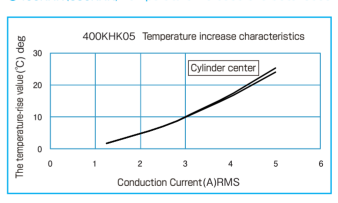
Our substrate fuse temperature increase characteristics are according to a copper layer width that gives $1\,\text{A/mm}$ (coper layer thickness $35\,\mu\text{m}$) for a current of 50% rated current.

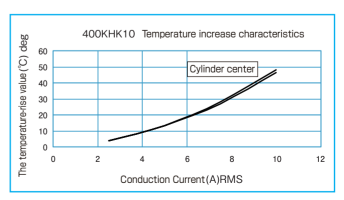
Conditions

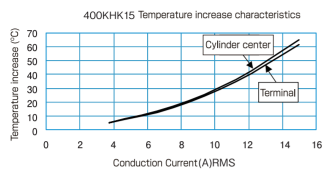
Board size : 150mm \times 100mm Board material : FR-4Copper layer thickness : 35 μ m

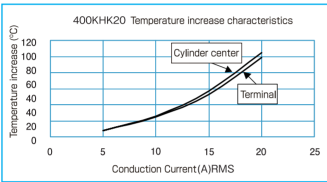


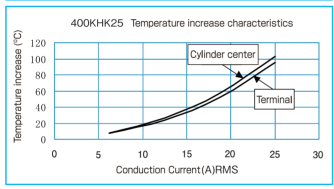
●400KHK(350KHK)Temperature increase characteristics

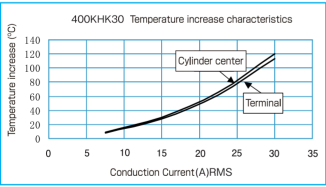




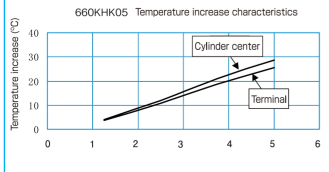


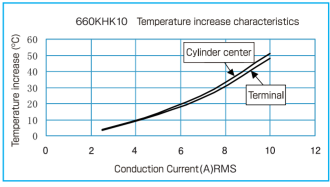


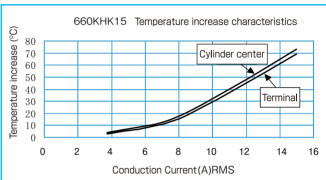


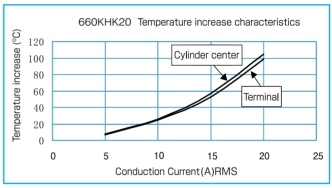


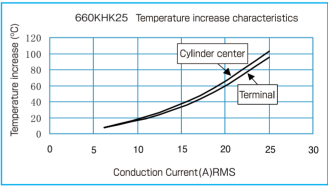


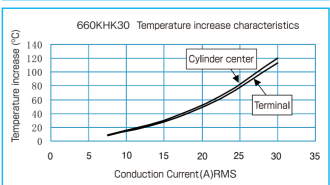








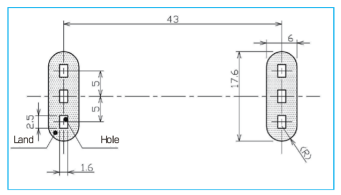




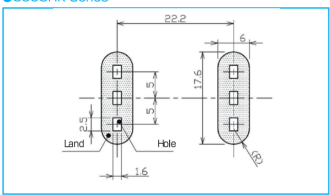
GHK series fuse board mounting design data

1. Recommended mounting hole pitch/recommended land

●750GHK Series



350GHK Series



2. Creepage distance, air clearance

A large voltage is applied between both terminals during fuse cut-off.

Recommended values for land separation and distances from other components are given in the table below.

Series	Land separation b	Fuse-component	
Schoo	Coated substrate	Uncoated substrate	separation
350GHK	3mm or higher	5mm or higher	4mm or higher
750GHK	5mm or higher	8mm or higher	6mm or higher

3. Fuse temperature increase

The fuse temperature depends on substrate pattern and current flow, etc. Our substrate fuse temperature increase characteristics are according to a copper layer width that gives 1A/mm (coper layer thickness $35\,\mu\text{m}$) for a current of 50% rated current.

E.g. In the case of a 100A rated fuse, the test is with a pattern of a 50 mm copper layer width.

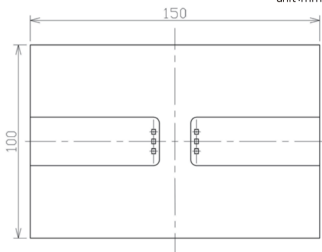
Test substrate

Board size : 150mm×100mm Board material : FR-4

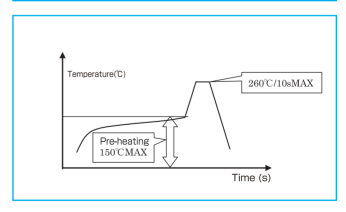
Copper layer thickness : $35\mu m$

Copper layer width: Depends on rated current

unit:mm



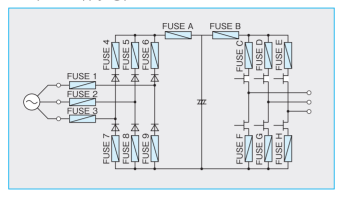
Substrate-mounted fuse temperature profile for flow soldering method



PROTECT FUSE USER'S GUIDE

Where in the circuit should I use a fuse?

First, consider what you would like to protect with the fuse. Examples of applying position on the inverter circuit



To prevent secondary damage to supplied power

- To protect from condenser short circuit or IGBT short circuit ···
 Applicable to FUSE A
- ■To cope with accidents from condenser short circuit, IGBT short circuit, and diode short circuit ··· Applicable to FUSE 1 and 3.
- ■To cope with condenser short circuit, IGBT short circuit, diode short circuit, earth short circuit ··· Applicable to FUSE 1, 2, and 3, and also to FUSE 4, 5, 6, 7, 8, and 9.

To prevent diode chips from being damaged

- If you would like to prevent explosion or ignition of chips with fewer fuses:
 - To prevent damage to a chip by adverse DC current ··· Applicable to FUSE A.
 - \bullet To prevent damage to a chip by supplied power current \cdots Applicable to FUSE 1 and 3.
 - To prevent both of the above ··· Applicable to FUSE A, 1, and 3.
- ●To prevent damage to a chip by adverse DC current ··· Applicable to FUSE A.
- If you would like to reuse sound chips as well as to prevent explosion or ignition of chips ··· Applicable to FUSE 4, 5, 6, 7, 8, and 9.

■ To prevent explosion and short-circuit mode of IGBT or thyristor chips

- If you would like to protect with fewer fuses ··· Applicable to FUSE B.
- If you would like to reuse sound chips (only for thyristors) ···
 Applicable to FUSE C, D, E, F, G, and H.

For devices from a few kilowatts to tens of kilowatts, fuses are often applied to FUSE 1, 3, and A.

How to select a fuse

Main factors in selection

- Working voltage (AC or DC)
- Normal electric current
- Inrush current
- Ambient temperature
- Breaking current (maximum breaking current and minimum breaking current)
- Durability performance
- Installation structure

Select an appropriate fuse taking these factors into consideration.

Working voltage

Set the rated voltage of the fuse over the voltage of the circuit where the fuse is to be inserted.

Normal electric current

To avoid unnecessary fusing, lower the load factor of the normal electric current according to the rated amperage of the fuse. The main load factors used for our products are as follows:

*The load	factor is a	t tha	ambient temperature	of 25°C
THE IDAU	Tactul 15 a	בווכ	ambient temberature	01 20 0.

Load Factor Model	Constant current and alternating sine wave current	Pulse wave form of inverters / power regulators
250SF/SFK	60% or less	50% or less
500SF/SFK	0070 01 1033	00 /0 01 1033
660CF/KH/KHK	50% or less	40% or less
400KH/KHK	30 % Of less	4070 01 1655
250GH/350GH 660GH	70% or less	60% or less
600SPF 1000SPF	70% or less	00% 01 1655
1000GH	60% or less	50% or less
1500SPF	00 % Of less	30% UF 1655

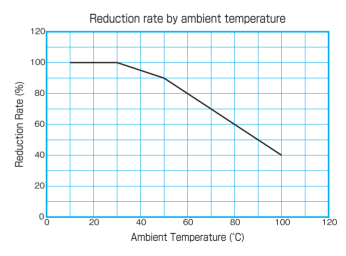
Inrush current (when considering fusing I2t)

The fusing I^2t indicated in this catalog is the energy of the fused electric current in time when the heat that occurred does not radiate from the inner conductor by heat conduction. The fusing I^2t varies according to fuse types.

The fusing I²t has to be considered if the Inrush current (surge electric current, start electric current, plunge electric current, and so on) occurs. If the I²t of the Inrush current is higher than the fuse I²t, it will cause unnecessary fusing. By setting the I²t of Inrush current to less than 25% of the fuse's I²t, the fuse will withstand the repetitive Inrush current over 30,000 times.

Ambient temperature

The fuse characteristics described above assume an ambient temperature of 25°C. At a higher ambient temperature, the fuse works in a hotter state, and therefore its life will be shorter. If the ambient temperature is high, reduce the load factor. (Refer to chart titled "reduction rate by the ambient temperature.").



Breaking current

Maximum breaking current

Assume that the current breaking capacity of the fuse is greater than the maximum broken current of the circuit.

Minimum breaking current

Use the fuse with other protection equipment as there may be a possibility of a restrike arc after fusing if an accidental current in the circuit is below the minimum breaking current.

Circuit time constant

When using for a direct-current circuit, use it under the time constant prescribed by the breaking capacity (or reduce the voltage by its circuit time constant).

FOR SAFE USE / PRODUCT WARRANTY

FOR SAFE USE



- Installation/removal, wiring work, maintenance, and inspection must be done by an expert.
- Do not use under an abnormal environment such as a place with high temperature and/or high humidity, a dusty place, a place filled with corrosive gas, or a place that may be subject to physical vibrations and/or shock.
- Do not expose to any liquids.
- Make sure that the terminal is securely tightened. Using a loose terminal may cause a fire.
- Use a wire suitable for the working voltage and the conduction current. When it is used with incomplete wiring, it may cause a fire.
- Do not dismantle or remodel the product.
- Do not use the fuse if you find any damage or alterations while unpacking.
- Use below the rated voltage of the fuse. If exceeded, a burnout or an explosion may occur.
- Use the fuse such that its current breaking capacity is not exceeded. If exceeded, a burnout or an explosion may occur.
- When using for the following equipment or purposes, consult our business desk and finalize specifications for delivery.
 Safety and security in desigh and use are the user's responsibility.
 - Use on equipment or for a purpose that may directly result in injury or death such as medical equipment.
 - •Use on a train, an elevator, and so on that may endanger human lives.
 - •Use on equipment or use for purposes that may involve a shock or a vibration, such as when loading on a vehicle or a ship.
 - Use on equipment or for purposes that may have a serious effect on society and/or public (e.g., in a traffic system).
 - •Use on equipment or use for purposes related to the above.

N WARNING

- When using the fuse for a direct-current circuit, use it at a value lower than the time constant corresponding to the breaking capacity (or reduce the voltage by varying the circuit time constant). It may cause a burnout or an explosion if the time constant of the fuse is exceeded.
- •When there is a possibility of block-off below the minimum breaking current, take measures such as using other means of protection in addition to the fuse. When no measures are taken, it may cause a burnout or an explosion.
- When the fuse blocks off, the welding arc voltage occurs between the fuse poles, so be sufficiently careful about arrangement of parts around the fuse.
- A fuse protecting a semiconductor becomes hotter than other general parts even under normal conditions.

Touching the fuse may cause burns when the equipment is turned on or after an accidental block-off; attach a label to call attention to the high temperature near the fuse installed on the equipment.



 Be careful not to touch a fuse by hand when an electric current is flowing; it may cause an electric shock.
 When installing the product on equipment, make sure that a shock-guard protector is attached to the fuse or a label is put nearby to indicate the danger of electric shock.

PRODUCT WARRANTY

Period of Warranty

The period of warranty is one year from the date of delivery.

Scope of Warranty

We will re-deliver the same product or a substitute product promptly in case a product defect causes an inconvenience during the above warranty period. However, the following exceptions apply:

- 1. When the inconvenience is due to the customer's decision when adopting the product.
- 2. When an inconvenience occurred that could not be predicted in a performed evaluation test.
- When the product was exposed to physical, chemical, and/or electrical-engineering-related stress without the manufacturer's consent.
- 4. When it was difficult to perceive the concerned defect with the level of science and technologies of both the manufacturer and the customer at the time of the product delivery.
- 5. When the defect is based on directions of the customer who was engaged in its design.
- 6. When the malfunction is due to a reason not deriving from the supplied products.
- 7. When the product defects are due to remodeling by someone other than the manufacturer, or when the product defects are caused by violating conditions about the specifications and/or storage that are determined by the manufacturer.
- 8. When the supplied product is used, without the manufacturer's prior consent, in situations in which the product defects could harm human lives or cause great physical damage to occur.

Notice about the Warranty

- 1. Note that compensations are made through the delivery of a replacement or substitute in all cases.
- 2. When using our fuse for a market where high reliability and safety are required, take precautions in the design of, and security measures for, the applicable device at your own responsibility.
- 3.If a malfunction or a breakdown of unknown origin causing fusing occurs remove the fuse as-is and return it to our office.
- 4. For the AMS series, the warranty is also in accordance with the warranty conditions of the microswitch manufacturer as well as those mentioned above. Refer to the warranty of the microswitch manufacturer.

Note that the descriptions in this catalog are subject to change without notice for product improvements or for other reasons.

Company Profile

Commercial Name	Hinode Electric Co., Ltd.
Founded	October 3, 1955
President	Kazuhiro Hirahara
Location	1-18-9 Hokima, Adachi-ku, Tokyo 121-0064, JAPAN
URL	http://www.hinodedenki.co.jp/e.php
E-mail address	int@hinodedenki.co.jp
Employees	100
Certification	IS09001, IS014001, UL, CCC, TUV ROHS Compliant (Some exceptions)
Factory dimensions	460m 6 floor's 1,000m
Product items	Fast acting fuses and order made fuses The development of the above mentioned products
Member of	Nihon Fuse Industrial Association



HINODE ELECTRIC CO.,LTD.

1-18-9 Hokima, Adachi-ku, Tokyo 121-0064, JAPAN URL:http://www.hinodedenki.co.jp

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Agency