

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

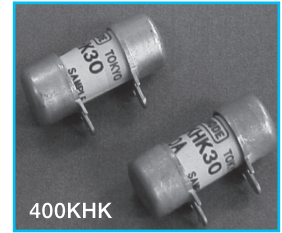
• Rating 5–30A

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

• Rating 35–60A

Rated voltage and breaking capacity : 400V AC–10kA, 400V DC (L/R = 2ms)–10kA
 Minimum breaking current : 400V AC – 5.3 times the rated amperage
 400V DC – 20 times the rated amperage
 360V DC – 8 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 breaking capacity : Same as the standard rating

• Rating 35–60A

Rated voltage and breaking capacity : 400V AC–10kA
 360V DC (L/R = 2ms)–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 a long, continuous use.
- Fusing indication function is not provided.

Specifications

Type	Rated Amperage (A)	Fusing I ² t (A ² S)	Shutdown I ² t (A ² S) at AC400V 10kA	Power Loss (W)	Weight (g)	Fig	Standard Approved
400KH-5UL	5	2	30	0.5	10.5	KH= Fig 1	UL
400KHK05UL				0.5			
400KH-10UL	10	6	70	1.0	10.5	KH= Fig 1	
400KHK10UL				1.1			
400KH-15UL	15	12	130	1.6	10.5	KH= Fig 1	
400KHK15UL				1.7			
400KH-20UL	20	25	280	2.3	10.5	KH= Fig 1	
400KHK20UL				2.9			
400KH-25UL	25	43	420	2.8	10.5	KH= Fig 1	
400KHK25UL				2.9			
400KH-30UL	30	67	700	2.8	8.5	KHK= Fig 2	
400KHK30UL				3.9			
400KH-35UL	35	99	1000	2.8	8.5	KHK= Fig 2	
400KHK35UL				5.2			
400KH-40UL	40	177	1600	3.3	8.5	KHK= Fig 2	
400KHK40UL				5.2			
400KH-50UL	50	264	2100	4.5	8.5	KHK= Fig 2	
400KHK50UL				6.9			
400KH-60UL	60	314	2300	5.4	8.5	KHK= Fig 2	
400KHK60UL				7.1			

Dimensions

Fig 1
400KH

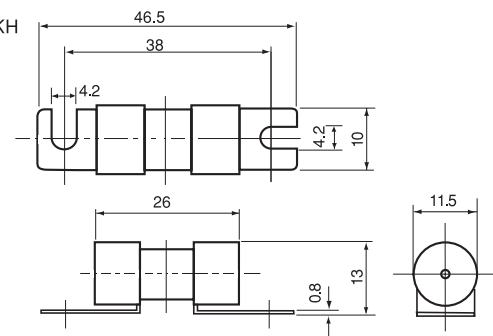
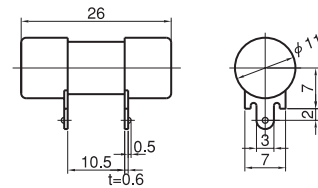
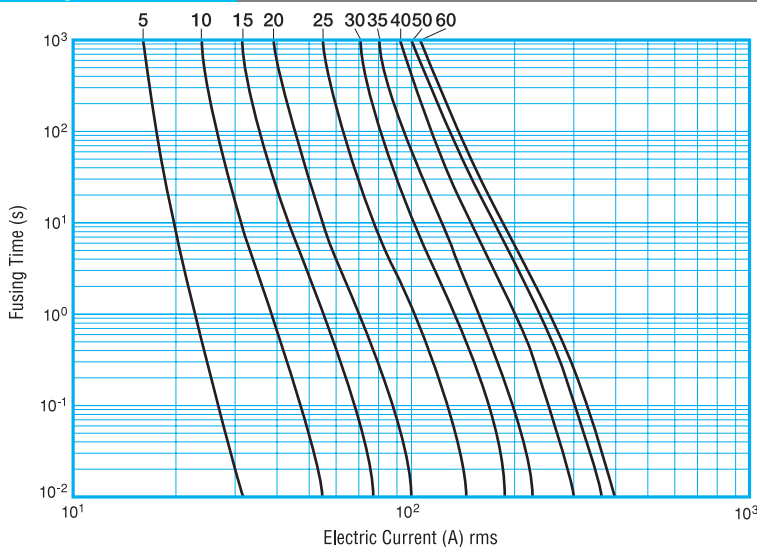


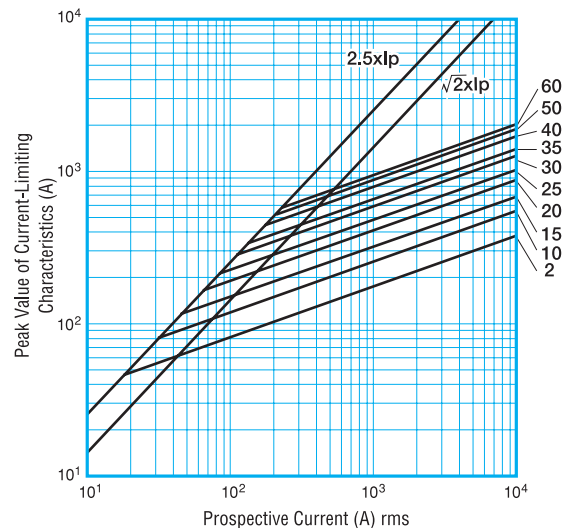
Fig 2
400KHK



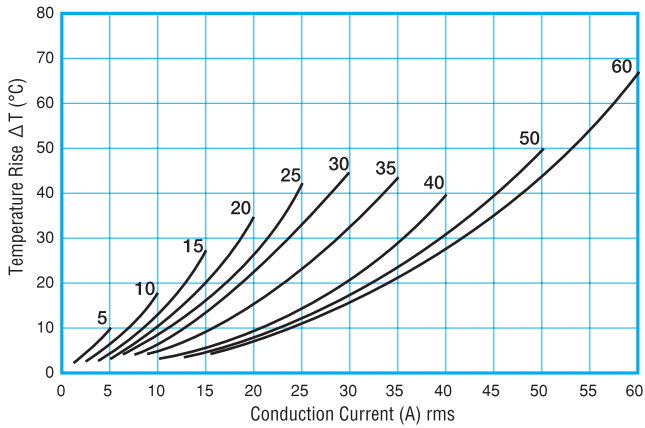
Fusing Characteristics



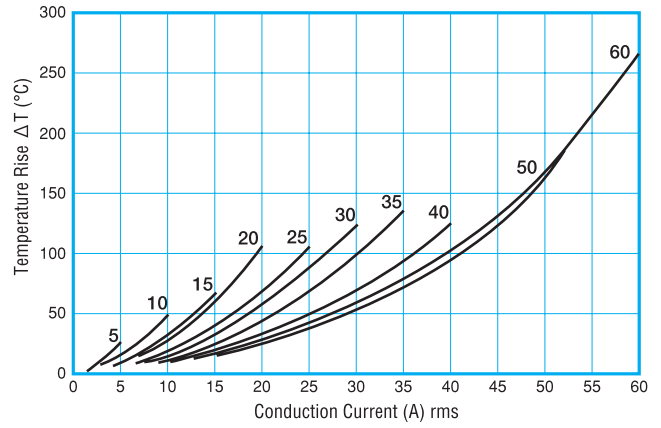
Current-Limiting Characteristics



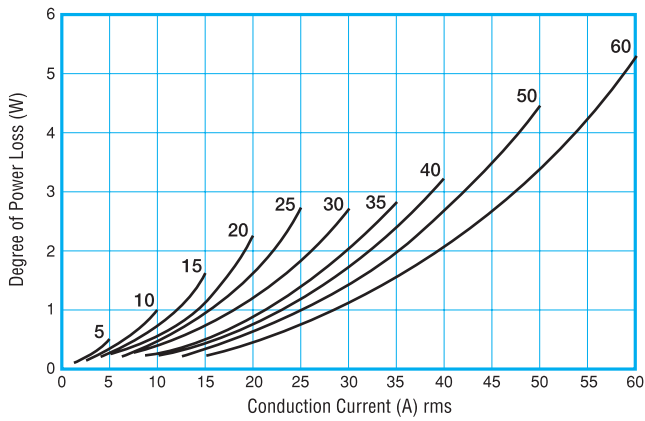
Temperature Rise 400KH



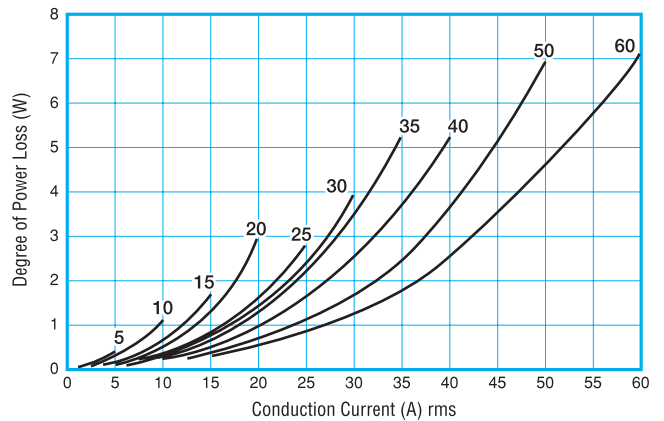
400KHK



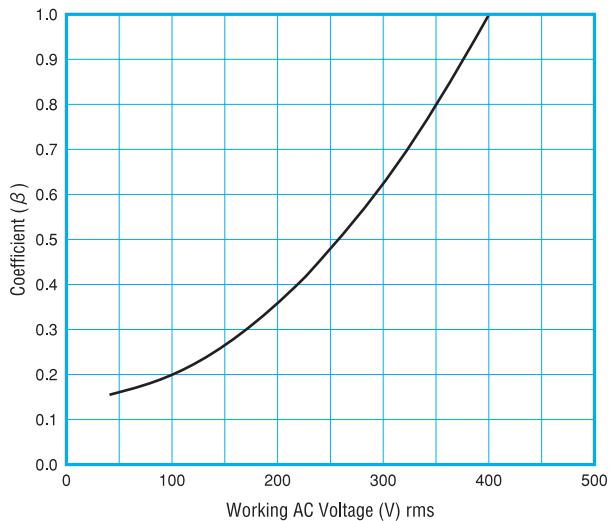
Power Loss 400KH



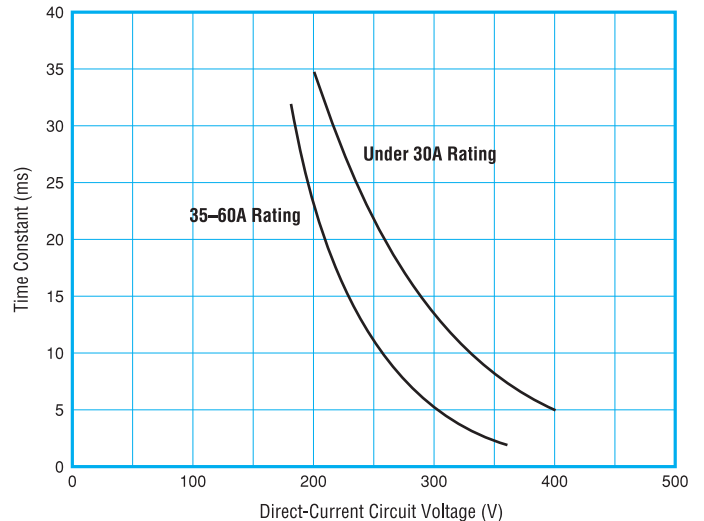
400KHK



Shutdown I²t Against Working AC Voltage



Application to Direct-Current Circuit



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).