



Features

- ●"400VSK" supports to design which for miniaturization of mount boards for Servo, Power conditioner, and Inverter.
- ●Realization 1/3 of the volume and weight of conventional products, and contribution for weight reduction of mounted products. (*)
- Available to use both AC and DC * Compared to our products

Rated

- ●Rated Voltage/Blocking capacity AC400V-10kA / DC400V-10kA (L/R=1ms)
- ●Minimum blocking current:DC300V:360A(6-times the rated current), L/R=1ms

DC400V:1kA(16-times the rated current), L/R=1ms



仕 様

| TYPE | Rated current | Fusingl ² T | Shut downl ² T(A ² S) | Temperature rise | Watt-loss | Weight(g) |
|------------|---------------|------------------------|---|------------------|-----------------------------------|-----------|
| | (A) | (A^2S) | at DC400-10KA | (⊿t) | (he current capacity is 50% load) | |
| 400VSK60M8 | 60 | 1800 | 3300 | ∠T54.7°C | 1.9w(30A) | 2.8 |
| | | | | (30A Energized) | | |

400VSK60M8 Fusing characteristics

10³
10¹
10⁻²
10¹
10²
10¹
10²
10³
(Arms)

**Consider to use A(rms) that is 50% or less of the rated current.

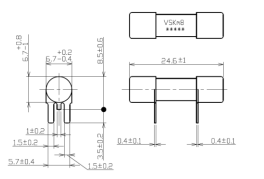
Set the fuse temperature 120°C or less when it uses. It may cause to melt

terminals by solder leaching.

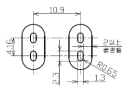
- No standard-

[Scheduled to be acquired]

Dimensions(mm)



Board mounting design



Please contact us in advance if you would consider to uses.

HINODE Electrics co., Itd Sales dept

https://www.hinodedenki.co.jp/en/

int@hinodedenki.co.jp