



Basics

- Rated Voltage: AC/DC1000V
- Rated Current: 5A~800A
- Protection: aR
- Breaking Capacity: AC100kA, DC50kA(time constant ≤15ms)
- Conform to IEC60269, safety and environmental reliability conform to ISO8820
- CE certified, RoHS compliant

This fuse family adopts excellent anti-vibration and corrosion design that is suitable for various industries. It can be used for EV traction system, power converter, energy storage, charger and other applications as short-circuit, overload and back-up protection.

Note: all data in this specification are obtained under DC current condition at Current I \geq 20kA: time constant 10-Current I <20kA, time constant : 0.5*I^{0.3}) with circuitry as per IEC60269/UL248.

| Ne | Marial | 0: | Current (A) | l²t(A²s) | | Loss | Manuations |
|----|---------------|----------------------------------|----------------|----------|--------|-------|------------------------------|
| No | Model | Size | | Prearc | Clear | (W) | Mounting |
| 1 | RS309-MM-5A | Size 2YA 4RC 5RB 6RB | 5 | 18 | 110 | 1.5 | |
| 2 | RS309-MM-10A | | 10 | 29 | 160 | 2 | |
| 3 | RS309-MM-15A | 274 | 15 | 46 | 215 | 3 | Bolt M6 Torque |
| 4 | RS309-MM-20A | 218 | 20 | 69 | 350 | 3.5 | 6±1N.m |
| 5 | RS309-MM-25A | | 25 | 81 | 500 | 4 | 0111111 |
| 6 | RS309-MM-30A | | 30 | 105 | 810 | 5 | |
| 7 | RS309-MM-35A | | 35 | 190 | 1280 | 6.5 | |
| 8 | RS309-MM-40A | | 40 | 300 | 1690 | 8 | |
| 9 | RS309-MM-50A | 1RC | 50 | 450 | 2500 | 10 | |
| 10 | RS309-MM-60A | 4RC | 60 | 710 | 4350 | 15 | Bolt M8 Torque 12±1N.m |
| 11 | RS309-MM-70A | | 70 | 850 | 5600 | 14 | |
| 12 | RS309-MM-80A | | 80 | 1100 | 6670 | 16 | |
| 13 | RS309-MM-90A | | 90 | 1850 | 11000 | 17 | 121111.111 |
| 14 | RS309-MM-100A | 5RB | 100 | 2360 | 12700 | 18 | |
| 15 | RS309-MM-125A | | 125 | 3500 | 21500 | 20 | |
| 16 | RS309-MM-150A | | 150 | 5020 | 26600 | 28 | |
| 17 | RS309-MM-175A | | 175 | 9300 | 41000 | 30 | |
| 18 | RS309-MM-200A | | 200 | 16100 | 61500 | 32 | |
| 19 | RS309-MM-225A | 6RB | 225 | 20100 | 107000 | 41 | |
| 20 | RS309-MM-250A | | 250 | 25300 | 115000 | 48 | Bolt M10 |
| 21 | RS309-MM-300A | | 300 | 27100 | 165000 | 53 | Torque |
| 22 | RS309-MM-350A | 7HA | 350 | 43000 | 232000 | 60 | 21±1N.m |
| 23 | RS309-MM-400A | | 400 | 72000 | 323000 | 65 | |
| 24 | RS309-MM-450A | | 450 | 79000 | 310000 | 80 | |
| 25 | RS309-MM-500A | | 500 | 106000 | 365000 | 95 | |
| 26 | RS309-MM-600A | 8HA | 600 | 165000 | 532000 | 105 | Bolt M13 |
| 27 | RS309-MM-700A | | 700 | 326000 | 700000 | 152.5 | Torque |
| 28 | RS309-MM-800A | | 800 | 423000 | 890000 | 183 | 35±1N.m |

Compact, Low I² t, HRC

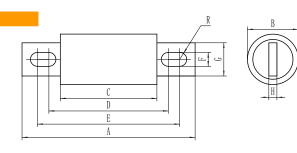
Please visit www.sinofuse.com for latest product information

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CE COMPLIANT

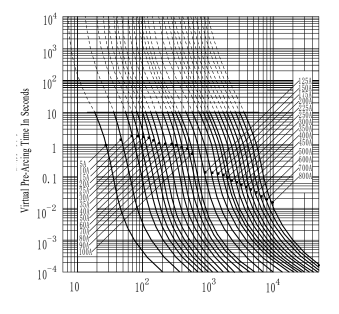




| Size | A±2 | B±0.5 | | D±1.5 | E±1.5 | | G±1 | H±0.2 |
|------|------|-------|------|-------|-------|------|------|-------|
| 2YA | 73.5 | 14.3 | 47.6 | 60.5 | 63.5 | 6.5 | 10.3 | 1.6 |
| 4RC | 124 | 24 | 78 | 95 | 109 | 9 | 18 | 3.2 |
| 5RB | 124 | 31 | 78 | 95 | 109 | 9 | 22 | 5 |
| 6RB | 144 | 37 | 82 | 105 | 122 | 10.5 | 25 | 6 |
| 7HA | 144 | 49 | 88 | 105 | 122 | 10.5 | 38 | 6 |
| 8HA | 183 | 62 | 88 | 119.5 | 152 | 13.5 | 50 | 10 |

Characteristic Curves

Time-Current Curves



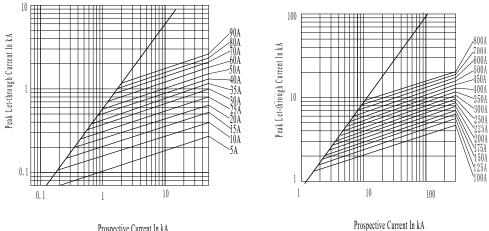
Prospective Current In Amperes

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Peak Let-Through



Prospective Current In kA

Transport and Storage

Transport

Avoid rain/snow or mechanical damage during transportation.

Storage temp: -40 °C~120°C. Maximum 90% RH at 40°C; Package storage: -40°C~70°C, Maximum 90% RH, no dewing Normal Operation

Correction is not required under normal conditions

For other conditions, if they are within tolerable range, certain correction measures may be required. If conditions are beyond tolerable range, please consult our team for evaluation and testing.

Long term operation current is recommended to be 80% of rated current.

Ambient Temperature

Normal Condition

-5°C ~ 40°C

Tolerable Range

-40°C ~125°C

Ambient temperature correction: operating below -5°C, resulting longer pre-arc time under small overcurrent and slightly increased rated current. In this case, often there is no need to enlarge rated current

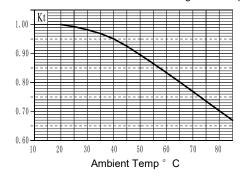
If above 40°C, rated current is corrected as per factor -Kt

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Note 1: Kt value has considered safety margin of rated current during normal operation Note 2: ambient temperature should last 1-2 hrs before it has significant impact on fuse



Altitude

Normal Condition Below 2000m

Tolerable Condition

up to 4500m

Correction: higher altitude would affect insulation and dissipation, also changes air pressure.

a) For every 100m higher, fuse temperature rise increases by 0.1-0.5k

b) For every 100m higher, ambient temperature drops by 0.5k approximately

c) Normally for fuses in open environment, altitude condition is negligible

d) For closed environment, if ambient temperature inside remains almost stable under different altitude,

If exceed 40°C, fuse should be degraded. For every 1000m, rated current should be degraded by 2%-5% Note: for any series, larger rated fuse should use higher degrade %, and lower degrade % for smaller one. Air Insulation Strength (Breakdown)

a) Air insulation reduces with higher altitude. For 2000-4500m, decreases by 12-15% for every 1000m. Data above is obtained from GB/T16935.1. Thus adjustment to insolation space is necessary

b) Space between fuse terminals is often much larger than specified value in standard (GB/T16935.1).

c) User should consider altitude impact on spacing between fuse and other component, earthing etc.

Atmosphere

Normal Condition

Clean atmosphere, maximum 50% RH at 40°C

Higher RH is allowed when temperature is low, e.g. maximum 90% at 20 °C

Moderate dewing may occur under temperature changes.

Tolerable Conditions

If dewing is minor, RH could be up to 95%.

Vibration Withstand

This fuse family has superior vibration performance per GB2423.10-2008 4.1.2.6 and QC/T 413-2002 standard Conform to rail transport vibration grade II

This family of fuses satisfy vehicle usage condition

For severe vibration application, please consult our team for evaluation and testing.

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Pollution Class Grade 3 pollution withstand

Mounting Condition

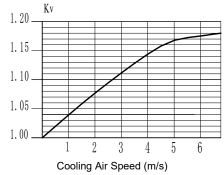
Normal Condition

a) Installed in open air without any ventilation. No heat source within 1m except for conducting wires.b) Contact of fuses must be securely connected. Contact resistance should not affect operation.

c) Fuse can be mounted in any orientation. If spring compression is adopted, make sure it is properly mounted to avoid harmful effect due to gravity or vibration

Forced air cooling

Forced air cooling can be used to enhance heat dissipation thus increasing rated current. Correction factor for air speed versus rated current -Kv



Safety and Maintenance

a) Sufficient space must be ensured between installed fuses. Install insulation if necessary.

- This is to avoid possible inter-phase short circuit while replacing fuse.
- b) Periodic maintenance of fuses includes removal of oxidation layer and dusts.

c) It is compulsory to replace all mechanically damaged fuses.

d) Unless permissive (eg.fused load-switch), do not replace fuses while energized.

- e) While servicing, fuse will not generate gas, dust, noise or others that may harm the environment
- f) Metallic part of fuse can be recycled. Non-metal part can be crushed and

treated as normal industry waste. It will not cause further pollution to the environment.

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