

1. 基本参数 Technical Specification

额定电压 Rated Voltage: AC250V

额定电流 Rated Current: 1A~13A

频率（交流） Frequency For AC only: 45Hz~62Hz

时间常数（直流） T.C. For DC only: N/A

使用类别 Utilization Category: gG

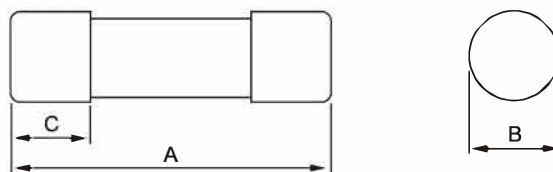
最大分断能力 Max Breaking Capacity: $I_n=2000A$

参考标准 Standards: GB9364

认证标志 Approval Mark:

2. 外形尺寸 Dimension

型号 Model	尺码 Size	额定电压(V) Rated Voltage	电流等级(A) Rated Current	尺寸 Dimension(mm)		
				A	B	C(Max)
FRC0520	5 × 20	AC250V	1~13	20 ± 0.3	5 ± 0.1	5
FRC0525	5 × 25	AC250V	1~13	25 ± 0.3	5 ± 0.1	5
FRC0620	6 × 20	AC250V	1~13	20 ± 0.3	6 ± 0.1	5
FRC0625	6 × 25	AC250V	1~13	25 ± 0.3	6 ± 0.1	5
FRC0631	6 × 31	AC250V	1~13	31 ± 0.3	6 ± 0.1	5



6. 运输和存储 Transportation and Storage

6.1 运输过程中应避免机械损伤和雨雪侵袭

It shall be prevented from mechanical damage and invasion of rain or snow during transportation

6.2 存储条件 Storage conditions

6.2.1 温度 Temperature: 产品 Products -40°C- 90°C; 包装 Packing -40°C-70°C

6.2.2 空气 Air: 干净 Clean

6.2.3 湿度 Humidity:

对于产品，相对湿度在最高温度为40°C时不超过90%；对于包装，相对湿度不超过90%，无凝露。

For products the relative humidity does not exceed 90% at the maximum temperature of 40°C;

For packing stuff the relative humidity does not exceed 90%, and no condensation is allowed.

7. 使用条件 Conditions of Application

7.1 正常使用条件:

周围空气温度：周围空气温度不超过40℃，24h测得的平均值不超过35℃，一年内测得的平均值低于该值；周围空气温度最低值为-5℃。允许使用条件：-40℃-90℃。如有特殊使用场景，请与我司联系。

Normal condition:

The ambient temperature does not exceed 40℃, its mean value measured over a period of 24h does not exceed 35℃, and its mean value measured over a period of one year is lower; the minimum value of the ambient air temperature is -5℃. Allowed to apply: -40℃ to 90℃; Please contact us for technical advice if there is any special application.

7.2 海拔Altitude

7.2.1 安装的海拔不超过2000m；若使用地海拔超过2000米，每超过100米要求0.5%的降容系数，请参照表1《不同海拔的降容系数》。

The altitude of the site of installation of the fuses does not exceed 2000 m above sea-level. Above 2000 m a de-rating factor of 0.5% for every 100 m above 2000 m will be required. Please refer to table 1 “De-rating factor for different altitudes”.

7.2.2 海拔升高，空气绝缘强度下降，各熔断器之间或熔断器与其他带电结构或熔断器对地的绝缘间隙，请参考GB/T16935.1（IEC60664-1）进行相应修正；熔断器端子之间的绝缘距离一般远大于GB/T16935.1（IEC60664-1）表 A.1和表 A.2中要求的绝缘间隙，故除个别体积较小的熔断体外，一般不予校核绝缘间隙；

The dielectric strength decreases with the increase of altitude. Please refer to GB/T16935.1(IEC60664-1) to correct the dielectric gaps between each fuses or, between fuses with other electrical structures, or between fuses with the ground. The dielectric gap of terminals of each fuse is normally much larger than the requirements of tables A.1 and A.2 of GB/T16935.1（IEC60664-1），thus it's not required to correct the dielectric gap except for some little fuses.

7.3 大气条件Atmospheric conditions:

空气是干净的，其相对湿度在最高温度为40℃时不超过50%；在较低的温度下可以有较高的相对湿度，例如，在20℃时，相对湿度可达90%；在这些条件下，由于温度变化，可能偶然发生中等凝露。

The air is clean and its relative humidity does not exceed 50% at the maximum temperature of 40℃; Higher relative humidity is permitted at lower temperatures, for example, 90% at 20℃. Under these conditions, moderate condensation may occasionally occur due to variation in temperature.

表1 不同海拔的降容系数
Coefficient of different altitudes

海拔h(m)	降容系数 I / I _n
2 000	1.000
2 500	0.975
3 000	0.950
3 500	0.925
4 000	0.900
4 500	0.875
5 000	0.850

