



● 线圈与触点间抗浪涌电压10kV 10KV impulse withstand voltage(between coil and contacts).

● 5A、7A 触点切换能力 5A rating and 7A rating switching capability

● 塑封型和防焊剂型可供选择 Flux proof or sealed type available

● UL级绝缘等级,F级 UL insulation system: Class F available

● 外形尺寸 Outline dimensions: (20.5 x 7.2 x 15.3) mm



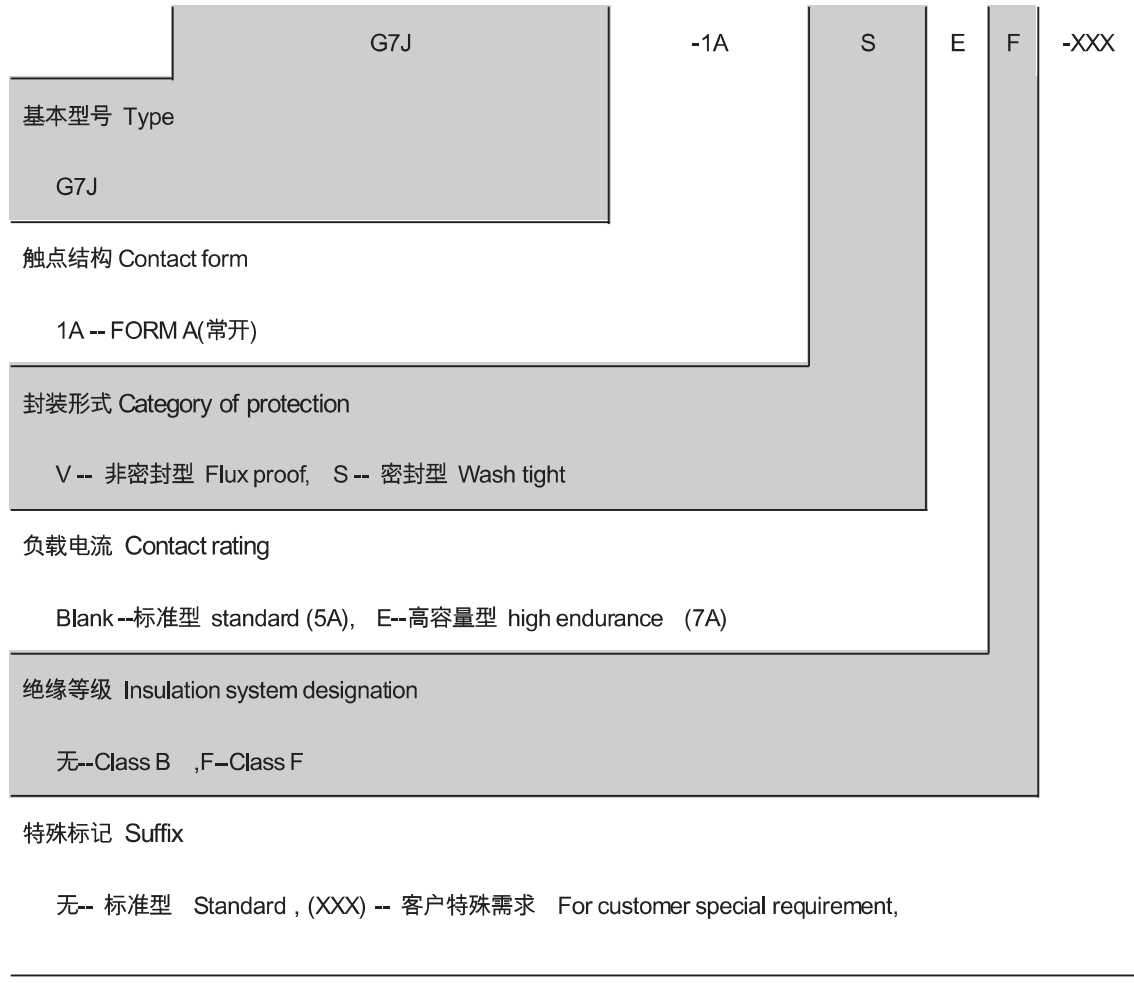
RoHS

用途举例 Application Examples

● 控制设备的输出用途(家电、热水器、冰箱、空调等)

● Apply to output control of equipment(home appliance , water heater, refrigerators , Air conditioners etc.)

型号命名标准 Product Code Structure



■ 线圈参数 Coil Data(DC)

| 额定电压 Rated voltage (V) | 额定电流 Rated current (mA) | 线圈电阻 Coil resistance (Ω) | 吸合电压 Operate voltage | 释放电压 Release voltage | 最大允许电压 Max release voltage | 额定功耗 Rated coil power |
|------------------------------|-------------------------------|--------------------------------|----------------------------|----------------------------|-------------------------------|-----------------------------|
| | | | 额度电压的 % of rated voltage | | | |
| 3 | 66.6 | 45 | 75% Max | 5% Min | 130% | Approx. 200mW |
| 5 | 40 | 125 | | | | |
| 6 | 33.3 | 180 | | | | |
| 9 | 22.2 | 405 | | | | |
| 12 | 16.7 | 720 | | | | |
| 18 | 11.1 | 1620 | | | | |
| 24 | 8.3 | 2,880 | | | | |

注：额定电流和线圈电阻是在线圈温度23°C，公差为±10%
Note. The rated current and coil resistance are measured at a coil temperature of 23° C with a tolerance of ±10%

■ 触点参数 Contact Data

| 额定电压 Rated voltage (V) | 额定电流 Rated current (mA) | 线圈电阻 Coil resistance (Ω) | 吸合电压 Operate voltage | 释放电压 Release voltage | 最大允许电压 Max release voltage | 额定功耗 Rated coil power |
|------------------------------|-------------------------------|--------------------------------|----------------------------|----------------------------|-------------------------------|-----------------------------|
| | | | 额度电压的 % of rated voltage | | | |
| 3 | 66.6 | 45 | 75% Max | 5% Min | 130% | Approx. 200mW |
| 5 | 40 | 125 | | | | |
| 6 | 33.3 | 180 | | | | |
| 9 | 22.2 | 405 | | | | |
| 12 | 16.7 | 720 | | | | |
| 18 | 11.1 | 1620 | | | | |
| 24 | 8.3 | 2,880 | | | | |

■ 性能参数 Characteristics

| | | |
|------------------------------------|---|--|
| 吸合时间 Operate time | | ≤10ms |
| 释放时间 Release time | | ≤10ms |
| 绝缘电阻 Insulation resistance | | 1000MΩ以上 (500VDC) |
| 介质耐压 Initial dielectric strength | 线圈触点间 between contact and coil 开路触点间 Between open contacts | AC4000V 50/60Hz 1min AV750V 50/60Hz 1min |
| 振动 Vibration resistance | | 10~55~10Hz (双振幅1.5mm)(double amplitude1.5mm) |
| 冲击 Shock resistance | 稳定性 Functional 强度 Destructive | 100m/S ² (10G) 1000m/S ² (100G) |
| 温度范围 Ambient operating temperature | | -40°C~ +85 °C |
| 湿度范围 Ambient operating humidity | | 20-85%RH |
| 引出端形式 Termination | | PCB |
| 重量 Weight | | 约3g |

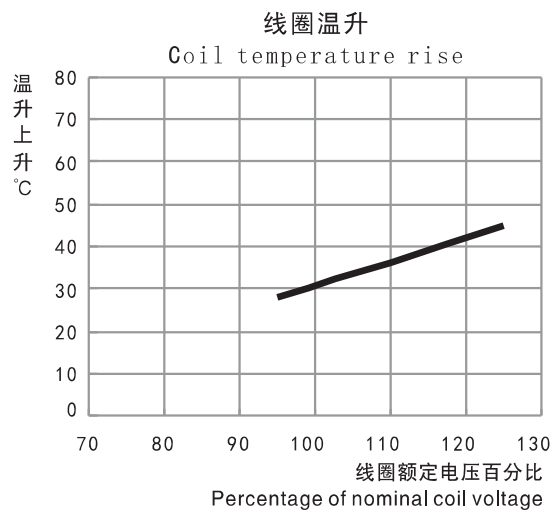
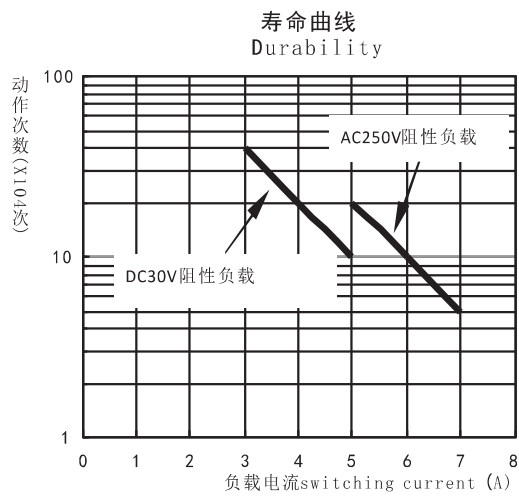
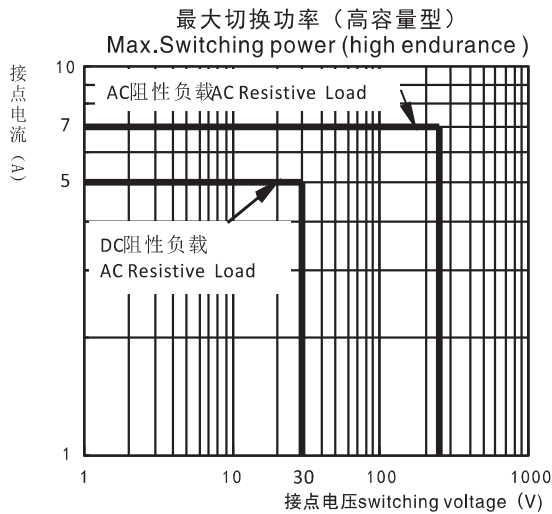
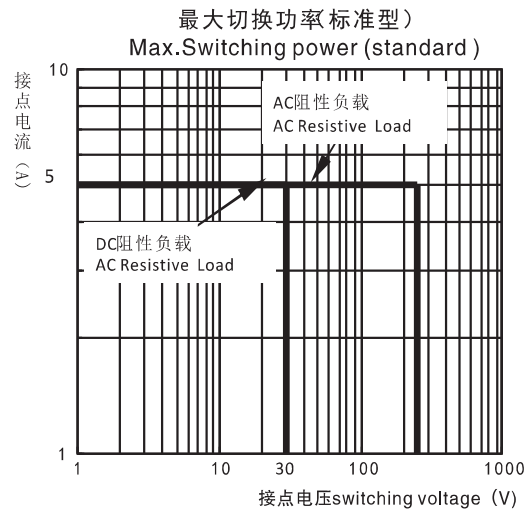
■ 安规认证额定值 Standards Certified

| 型号 Type | 触点结构 Contact form | 线圈额定值 Coil ratings | 接点额定 Contact ratings | 试验次数 Number of test operations |
|---------|-------------------|--------------------|-------------------------------|--------------------------------|
| UL | 1A | 3 ~ 24V DC | 5A 250V AC 85°C (Resistive) | 100,000 次 |
| CQC | | | 5A 250 AC (Resistive) | |
| TUV | | | 5A 250 AC,30 DC (Resistive) | |

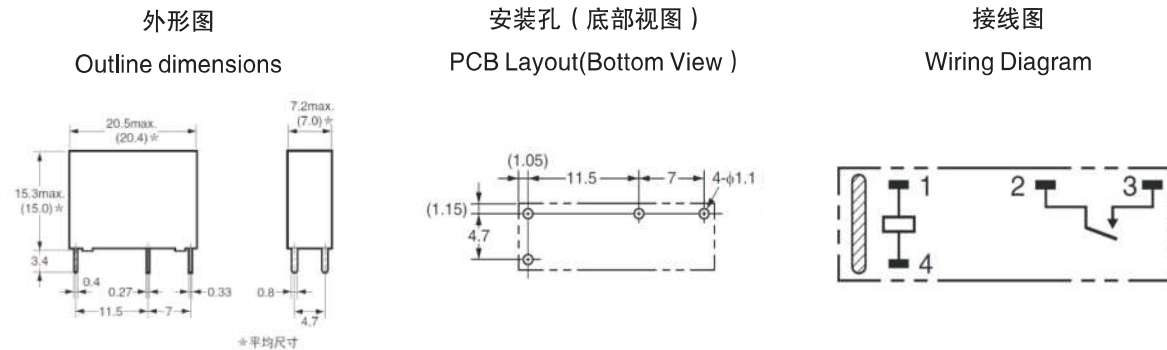
■ 国际标准规格认证 Approved Standards

| 安规种类 Standards Certified | UL/C-UL | TUV | CQC |
|--------------------------|---------|-----------|----------------|
| 认证号 File No. | E322305 | R50175987 | CQC18002190314 |

■ 性能曲线 Engineering Data



■ 外形图、接线图、安装孔尺寸 Outline dimensions、PCB Layout、Wiring Diagram (mm)



■ 使用注意事项 Precautions

- 一般的注意事项请参考“印刷基板用继电器共通注意事项”。
- Please refer to “PCB Relays Common Precautions” for correct use.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [steipu](#) manufacturer:

Other Similar products are found below :

[G7J-1AS DC5V](#) [ST98P-12-A80](#) [3F-12V3](#) [ST78-12S](#) [STE10-212BV2](#) [SCH-T90-1A-12S](#) [G3F-12MV3](#) [G2F-12HMV2](#) [G3F-24MS3](#) [G2FE-05HMV1](#) [CE-12-A25](#) [G3F-48MV-T](#) [ST5F-112S](#) [STKC-12S](#) [CE-12-A25P](#) [G6H-112LMS](#) [ST3M-2223](#) [KSA240D2-24](#) [ST5F-105S](#) [G3F-24MV3](#) [G2F-12LHMV2](#) [GN-12-1A-V-16](#) [134-1A-12D](#) [134-1C-24D](#) [G66F-124LMV](#) [ST5C-12MV-E](#) [ST5F-205S](#) [ST5F-212S](#) [STKF-12V3](#) [STKC-12MS](#)