

5J Φ 5.2x20 RoHS Compliant



玻璃保险丝管(快断型)



Glass Tube Fuse (Fast-Acting) 250V



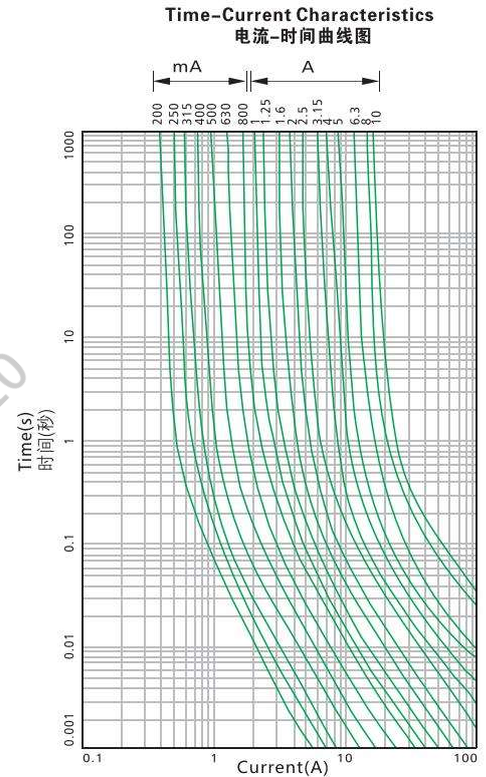
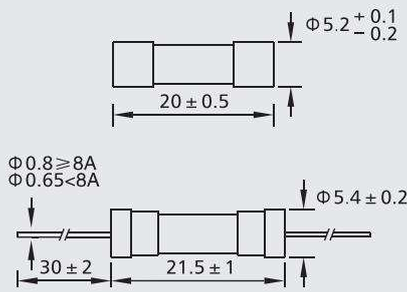
测试标准:
Testing Standard:
 IEC60127-1 IEC60127-2 GB/T9364.1
 GB/T9364.2 GB/T9364.7

额定分断能力:
Interrupting Rating:
 35A or 10In Whichever is greater

工作温度:
Operating Temperature:
 -55°C ~ +125°C

材料:
Materials:
 End cap: Nickel plated brass
 Glass tube: Glass
 Lead wire: Tinned copper wire
 Inner cap: Nickel plated brass

焊接方法:
Soldering Method:
 Wave soldering: 260°C, 10s max
 Manual soldering: 350°C, 5s max



电气特性: Electrical Characteristics

额定电流的% of Ampere Rating	熔断时间 Opening Time (200mA~6.3A)	熔断时间 Opening Time (8A~10A)	熔断时间 Opening Time (12A~15A)
210%	30 min Max(小于30分钟)	30 min Max(小于30分钟)	30 min Max(小于30分钟)
275%	50 ms~2 s	50 ms~2 s	50 ms~3 s
400%	10 ms~300 ms	10 ms~400 ms	10 ms~600 ms
1000%	20 ms Max(小于20毫秒)	40 ms Max(小于40毫秒)	80 ms Max(小于80毫秒)

安全认证: Safety Approvals:

认证 Approvals	额定电流 Ampere Rating	额定电压 Voltage Rating	证书号码 Certification No.
UL	100mA~15A	250V	E221465
VDE	200mA~10A	250V	40009306
CCC	200mA~6.3A	250V	2020970207000110
CQC	8A~10A	250V	CQC14012114153
PSE	1A~15A	250V	JET5359-31003-1007/1008
KTL	500mA~6.3A	250V	SU05026-7001A/7002A/7003A

目录编号: Catalog No.A:250V

带引线产品目录编号后加"P": Suffix "P" for Lead Type After Catalog No.

目录编号 Catalog No.	额定电流 Ampere Rating	额定电压 Voltage Rating	最大电压降(mv) Max Voltage Drop	熔化热能 ² T Melting Integral (A ² .S)	认证 Approvals					
					UL	VDE	CCC	CQC	PSE	K
5J0200A	200mA	250V	1700	0.04	●	●	●	●	●	●
5J0250A	250mA	250V	1400	0.06	●	●	●	●	●	●
5J0500A	500mA	250V	1000	0.35	●	●	●	●	●	●
5J0800A	800mA	250V	240	1.3	●	●	●	●	●	●
5J1100A	1A	250V	200	1.6	●	●	●	●	●	●
5J1160A	1.6A	250V	190	4.6	●	●	●	●	●	●
5J1200A	2A	250V	170	7.9	●	●	●	●	●	●
5J1250A	2.5A	250V	170	12	●	●	●	●	●	●
5J1315A	3.15A	250V	150	22	●	●	●	●	●	●
5J1400A	4A	250V	130	29	●	●	●	●	●	●
5J1500A	5A	250V	130	78	●	●	●	●	●	●
5J1630A	6.3A	250V	130	97	●	●	●	●	●	●
5J1800A	8A	250V	100	290	●	●	●	●	●	●
5J2100A	10A	250V	100	430	●	●	●	●	●	●
5J2120A	12A	250V	180	590	●	●	●	●	●	●
5J2150A	15A	250V	140	812	●	●	●	●	●	●