5N Φ5.2×20 RoHS Compliant







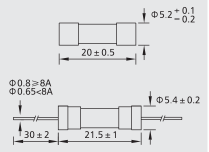




陶瓷保险丝管(延时型)

Ceramic Tube Fuse (Time-Lag) 250V





测试标准: Testing Standard:

IEC60127-1 IEC60127-2 GB9364.1 GB9364.2

额定分断能力: Interrupting Rating:

1500 Amperes at 250V AC

工作温度:

Operating Temperature: $-55^{\circ}\text{C} \sim +125^{\circ}\text{C}$

材料:

Materials:

End cap:nickel plated brass Ceramic tube:ceramic Lead wire:tinned copper wire Inner cap:nickel plated brass

焊接方法:

Soldering Method:

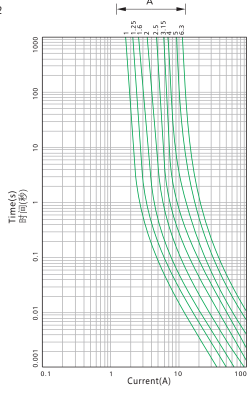
Wave soldering: 260°C, 10s max Manual soldering: 350°C, 5s max

电气特性: Electrical Characteristics

额定电流的% % of Ampere Rating	熔断时间 Opening Time (1A~3.15A)	熔断时间 Opening Time (4A~6.3A)
210%	30 min Max(小于30分钟)	30 min Max(小于30分钟)
275%	750ms~80s	750 ms~80 s
400%	95ms~5s	150 ms~5 s
1000%	10ms~150ms	20 ms~150 ms

目录编号 Catalog	额定电流 Ampere	Voltage Max	最大电压降(mv) Max Voltage	熔化热能l ² T Melting Integral (A ² .S)	认证 ● 表示已获认证 Approvals ● 表示认证中				
No.	Rating		Drop		c FL °us	DVE	@	\bigcirc	
5N1100A	1A	250V	350	1.2	•	•	•	•	•
5N1125A	1.25A	250V	300	2.5	•	•	•	•	•
5N1160A	1.6A	250V	200	3.6	•	•	•	•	
5N1200A	2A	250V	190	7.6	•	•	•	•	•
5N1250A	2.5A	250V	180	13	•	•	•	•	
5N1315A	3.15A	250V	140	25	•	•	•	•	
5N1400A	4A	250V	100	40	•	•	•	•	•
5N1500A	5A	250V	100	67	•	•	•	•	•
5N1630A	6.3A	250V	100	110	•	•	•	•	

Time-Current Characteristics 电流-时间曲线图



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FLSR-30 FRS-1-1/4 FRS-1-6/10 FRS-4/10 H362003 ABC-2 1/2A 12C10X38GI AGC-15EX AGC-V-3-12-R AGY-50 15019-G MSL-1
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