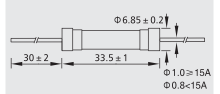
6N Φ **6.35×32** RoHS Compliant



陶瓷保险丝管(延时型) Ceramic Tube Fuse (Time-Lag) 250V/125V







电气特性: Electrical Characteristics

W/TZOV 测试标准: Testing Standard: UL248-1 UL248-14

额定分断能力:

Interrupting Rating: 10000 Amperes at 125V AC 35 Amperes at 250V AC(500mA~1A) 100 Amperes at 250V AV(1.25A~3.5A) 200 Amperes at 250V AC(4A~10A) 750 Amperes at 250V AC(12A~30A)

工作温度:

Operating Temperature: -55℃ ~+125℃

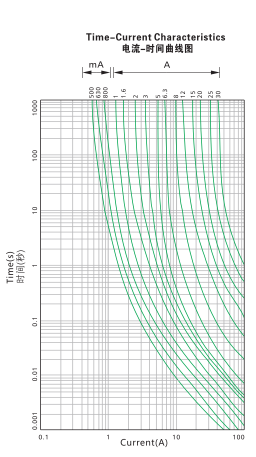
材料: Materials:

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

额定电流的% % of Ampere Rating	熔断时间 Opening Time
100%	4 hours Min(大于4小时)
135%	1 hour Max(小于1小时)
200%	120 s Max(小于120秒)
1000%	10 ms Min(大于10毫秒)



目录编号:Catalog No.A:250V B:125V 带引线产品目录编号后加"P":Suffix"P"for Lead Type After Catalog No.

Catalog Am	额定电流 Ampere	oere 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		
	Rating			(l)	.U	c FL [°] us
6N0500A/B	500mA	250V/125V	2.8	•	٠	
6N0630A/B	630mA	250V/125V	3.0	•	•	
6N0750A/B	750mA	250V/125V	3.2	•	•	
6N0800A/B	800mA	250V/125V	3.8	•	•	
6N1100A/B	1A	250V/125V	4.1	•	•	
6N1125A/B	1.25A	250V/125V	6.4	•	•	
6N1150A/B	1.5A	250V/125V	9.2	•	•	
6N1160A/B	1.6A	250V/125V	10	•	•	
6N1200A/B	2A	250V/125V	16	•	•	
6N1250A/B	2.5A	250V/125V	20	•	•	
6N1300A/B	3A	250V/125V	24	•	•	
6N1315A/B	3.15A	250V/125V	26	•	•	
6N1350A/B	3.5A	250V/125V	32	•	•	
6N1400A/B	4A	250V/125V	36	•	•	
6N1500A/B	5A	250V/125V	55	•	•	
6N1600A/B	6A	250V/125V	85	•	•	
6N1630A/B	6.3A	250V/125V	93	•	•	
6N1800A/B	8A	250V/125V	168	•	•	
6N2100A/B	10A	250V/125V	262	•	•	
6N2120A/B	12A	250V/125V	377			•
6N2150A/B	15A	250V/125V	590			•
6N2200A/B	20A	250V/125V	1058			•
6N2250A/B	25A	250V/125V	1674			•
6N2300A/B	30A	250V/125V	2362			•

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