12H RoHS Compliant

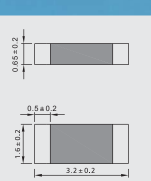




贴片保险丝(抗浪涌型)

SMD Fuse (High Inrush Current Withstand) 63V/32V





测试标准.

Testing Standard: UL248-1 UL248-14

额定分断能力:

Interrupting Rating: 50 Amperes at 63V DC(1A~4A) 100 Amperes at 32V DC(5A)

工作温度:

Operating Temperature:

-55℃ ~+125℃

材料:

Materials:

Substrate:ceramic/glass cover

Termination:sliver over-plated with nickel and tin _ Element:silver

煌接方法.

Soldering Method:

Wave soldering: 260°C, 10s max

包装:

Packaging:

Automaton taped 3000PCS per rell, 90000PCS per carton

电气特性: Electrical Characteristics

额定电流 Ampere Rating	额定电流的% % of Ampere Rating	熔断时间 Opening Time	
1A~5A	100%	4 hours Min(大于4小时)	
1A~5A	250%	5 s Max(小于5秒)	
1A~5A	300%	0.1 s ~ 3 s	
1A~5A	1000%	0.2 ms ~ 20 ms	

目录编号: Catalog No.C:63V D:32V

目录编号 Catalog No.	额定电流 Ampere Rating	额定电压 Voltage Rating	标示 Marking	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
					c FL °us
12H1100C	1A	63V	Н	0.19	•
12H1150C	1.5A	63V	K	0.47	•
12H1200C	2A	63V	N	1.63	•
12H1250C	2.5A	63V	0	1.81	•
12H1300C	3A	63V	Р	2.79	•
12H1350C	3.5A	63V	R	2.95	•
12H1400C	4A	63V	S	3.8	•
12H1500D	5A	32V	Т	6.3	•

Time-Current Characteristics 电流-时间曲线图

