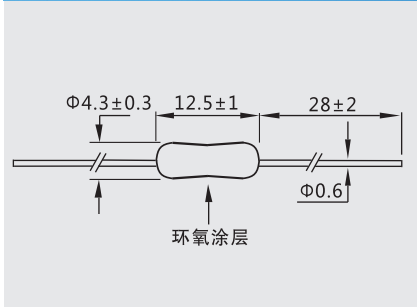




# 3R $\Phi 4 \times 12$ RoHS Compliant

## 超小型保险丝(延时型) Micro Fuse (Time-Lag) 350V/300V



测试标准:

Testing Standard:  
UL248-1 UL248-14

额定分断能力:

Interrupting Rating:  
100 Amperes at 300V/350V AC

工作温度:

Operating Temperature:  
-55°C ~ +125°C

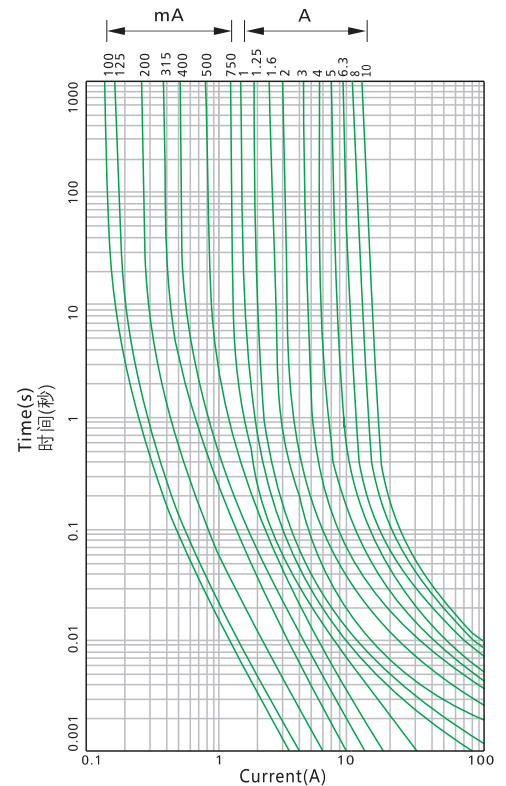
材料:

Materials:  
End cap: nickel plated brass  
Ceramic tube: ceramic  
Lead wire: tinned copper wire  
Coat: epoxy resin

焊接方法:

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

Time-Current Characteristics  
电流-时间曲线图



### 电气特性: Electrical Characteristics

额定电流的% % of Ampere Rating

熔断时间 Opening Time

100%

4 hours Min (大于4小时)

200%

60 s Max (小于60秒)

目录编号: Catalog No.H:350V G:300V

目录编号 Catalog No.	额定电流 Ampere Rating	额定电压 Voltage Rating	熔化热能 <sup>2</sup> Melting Integral (A <sup>2</sup> .S)	认证 Approvals
				● 表示已获认证 ● 表示认证中 
3R0100H/G	100mA	350V/300V	0.01	●
3R0125H/G	125mA	350V/300V	0.02	●
3R0160H/G	160mA	350V/300V	0.04	●
3R0200H/G	200mA	350V/300V	0.07	●
3R0250H/G	250mA	350V/300V	0.08	●
3R0300H/G	300mA	350V/300V	0.13	●
3R0315H/G	315mA	350V/300V	0.16	●
3R0350H/G	350mA	350V/300V	0.18	●
3R0400H/G	400mA	350V/300V	0.35	●
3R0500H/G	500mA	350V/300V	0.48	●
3R0630H/G	630mA	350V/300V	0.70	●
3R0750H/G	750mA	350V/300V	0.75	●
3R0800H/G	800mA	350V/300V	0.80	●
3R1100H/G	1A	350V/300V	1.0	●
3R1125H/G	1.25A	350V/300V	1.9	●
3R1150H/G	1.5A	350V/300V	2.5	●
3R1160H/G	1.6A	350V/300V	3.2	●
3R1200H/G	2A	350V/300V	7.0	●
3R1250H/G	2.5A	350V/300V	10	●
3R1300H/G	3A	350V/300V	11	●
3R1315H/G	3.15A	350V/300V	12	●
3R1350H/G	3.5A	350V/300V	15	●
3R1400H/G	4A	350V/300V	19	●
3R1500H/G	5A	350V/300V	28	●
3R1630H/G	6.3A	350V/300V	50	●
3R1800H/G	8A	350V/300V	69	●
3R2100H/G	10A	350V/300V	98	●