

### TECHNICAL PARAMETERS/技术参数:

CATALOG NO. 目录编号	CURRENT RATING 额定电流	SAFETY APPROVALS 安全认证								REFERENCE
		UL(cUL) UR/cUR CSA			SA.	PSE I		KC	(A <sup>2</sup> .Sec.) (RoHS) I <sup>2</sup> T 参考值	
		Н	L	L1	Н	L	Н	L	Н	H. S. J. H.
61NM,62NM-0100H/L	100mA	•	•		•	•			•	0.00194
61NM,62NM-0125H/L	125mA	•	•		•	•			•	0.00373
61NM,62NM-0150H/L	150mA	•	•		•	•			•	0.00685
61NM,62NM-0160H/L	160mA	•	•		•	•			•	0.00782
61NM,62NM-0200H/L	200mA	•	•		•	•			•	0.00655
61NM,62NM-0250H/L	250mA	•	•		•	•			•	0.0123
61NM,62NM-0300H/L	300mA	•	•		•	•			•	0.0215
61NM,62NM-0315H/L	315mA	•	•		•	•			•	0.0239
61NM,62NM-0350H/L	350mA	•	•		•	•			•	0.0384
61NM,62NM-0400H/L	400mA	•	•		•	•			•	0.0515
61NM,62NM-0500H/L	500mA	•	•		•	•			•	0.112
61NM,62NM-0600H/L	600mA	•	•		•	•			•	0.213
61NM,62NM-0630H/L	630mA	•	•		•	•			•	0.239
61NM,62NM-0750H/L	750mA	•	•		•	•			•	0.399
61NM,62NM-0800H/L	800mA	•	•		•	•			•	0.504
61NM,62NM-010H/L	1A	•	•		•	•	•	•	•	0.968
61NM.62NM-012H/L	1.2A	•	•		•	•	•	•	•	1.751
61NM,62NM-013H/L	1.25A	•	•		•	•	•	•	•	1.788
61NM,62NM-015H/L	1.5A	•	•		•	•	•	•	•	3.565
61NM,62NM-016H/L	1.6A	•	•		•	•	•	•	•	4.026
61NM,62NM-020H/L	2A	•	•		•	•	•	•	•	8.57
61NM,62NM-025H/L	2.5A	•	•		•	•	•	•	•	14.21
61NM,62NM-030H/L	3A	•	•		•	•	•	•	•	23.12
61NM,62NM-032H/L	3.15A	•	•		•	•	•	•	•	25.70
61NM,62NM-035H/L	3.5A	•	•		•	•	•	•	•	32.15
61NM,62NM-040H/L	4A	•	•		•	•	•	•	•	43.65
61NM,62NM-050H/L	5A	•	•		•	•	•	•	•	72.54
61NM,62NM-060H/L	6A	•	•		•	•	•	•	•	120.2
61NM,62NM-063H/L	6.3A	•	•		•	•	•	•	•	168.7
61NM.62NM-070H/L	7A	•	•		•	•	•	•	•	195.3
61NM,62NM-080H/L	8A	•	•		•	•	•	•	•	393.0
61NM,62NM-090H/L	9A	•	•		•	•	•	•	•	476.5
61NM,62NM-100H/L	10A	•	•		•	•	•	•	•	556.9
61NM,62NM-120H/L/L1	12A			•			•	•		805.9
61NM,62NM-150H/L/L1	15A			•			•	•		1868
61NM,62NM-160H/L/L1	16A			•			•	•		2196
61NM,62NM-200H/L/L1	20A			•			•	•		3212
61NM,62NM-250H/L/L1	25A			•			•	•		5902
61NM,62NM-300H/L/L1	30A			•			•	•		8494

#### DENOTES FOR APPROVED

● 表示已取得安全认证

H DENOTES FOR 250V (H代表250V), L DENOTES FOR 125V (L代表125V) L1 DENOTES FOR 32V (L1 代表 32V)

## ELECTRICAL CHARACTERISTICS/ 电气特性:

% of CURRENT RATING 额定电流的 %	BLOWING TIME 熔断时间	
100%	4 hours Min.	最快4小时
135%	1 hour Max.	最慢 1 小时
200%	5 seconds Max.	最慢 5 秒

Standards/ 标准: UL 248-1, UL 248-14 Operating Temperature/ 工作温度: -55℃ ~125℃ Storaging Temperature/ 储存温度: -55℃ ~85℃

Resistance to soldering heat/ 耐焊接热性: 260℃, 10s Max.

Solderability/可焊性: 245℃ ±5℃, 5s ± 0.5s

# (4) 61NM,62NM (1) (1) (1) (2) (2) (3) (3) (4) (5) (4)

Φ6.35x32mm, RoHS Compliant & Pb-Free GLASS TUBE FUSE (FAST BLOW) 玻璃保险丝管(速断型)

# INTERRUPTING CAPACITY / 分断能力:

10,000 amperes at 125V AC (32mA-10A)

35 amperes at 250V AC (32mA-1A)

100 amperes at 250V AC (1.2A-3.5A)

200 amperes at 250V AC (4A-10A)

100 amperes at 125V AC (1A-30A) PSE (61NM)

500 amperes at 125V AC (1A-15A) PSE (62NM)

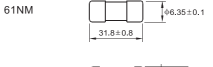
100 amperes at 125V AC (16A-30A) PSE (62NM)

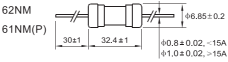
100 amperes at 250V AC (1A-30A) PSE (61NM/62NM)

100 amperes at 250V AC (100mA-10A) KC

300 amperes at 32V AC/DC (12A-30A) UR/cUR

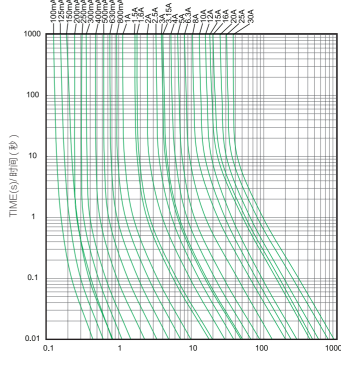
## Dimensions/尺寸:





61NM/62NM AVERAGE I-T CHARACTERISTICS CURVE (FOR REFERENCE ONLY)

61NM/62NM 平均 I-T 曲线图 (仅供参考)



CURRENT(A)/ 电流 (安培)