



TECHNICAL PARAMETERS/ 技术参数:

CATALOG	CURRENT	SAFETY APPROVALS 安全认证					REFERENCE
NO.	RATING	UL cUL		11	CSA	(A ² .Sec.) SA (RoHS) I ² T 参考值	
目录编号	额定电流	U	OL COL		CSA		
		Н	L	Н	L	L	
31NM,32NM-0100H/L	100mA	•	•	•	•	•	0.001375
31NM,32NM-0125H/L	125mA	•	•	•	•	•	0.001763
31NM,32NM-0150H/L	150mA	•	•	•	•	•	0.004396
31NM,32NM-0160H/L	160mA	•	•	•	•	•	0.004689
31NM,32NM-0200H/L	200mA	•	•	•	•	•	0.005861
31NM,32NM-0250H/L	250mA	•	•	•	•	•	0.01093
31NM,32NM-0300H/L	300mA	•	•	•	•	•	0.07196
31NM,32NM-0315H/L	315mA	•	•	•	•	•	0.08236
31NM,32NM-0350H/L	350mA	•	•	•	•	•	0.09546
31NM,32NM-0375H/L	375mA	•	•	•	•	•	0.1172
31NM,32NM-0400H/L	400mA	•	•	•	•	•	0.1389
31NM,32NM-0500H/L	500mA	•	•	•	•	•	0.09975
31NM,32NM-0600H/L	600mA	•	•	•	•	•	0.1354
31NM,32NM-0630H/L	630mA	•	•	•	•	•	0.1422
31NM,32NM-0750H/L	750mA	•	•	•	•	•	0.1956
31NM,32NM-0800H/L	800mA	•	•	•	•	•	0.2463
31NM,32NM-010H/L	1A	•	•	•	•	•	0.3606
31NM,32NM-012H/L	1.2A	•	•	•	•	•	0.5181
31NM,32NM-013H/L	1.25A	•	•	•	•	•	0.5728
31NM,32NM-015H/L	1.5A	•	•	•	•	•	0.8601
31NM,32NM-016H/L	1.6A	•	•	•	•	•	1.115
31NM,32NM-020H/L	2A	•	•	•	•		2.189
31NM,32NM-023H/L	2.25A	•	•	•	•		2.463
31NM,32NM-025H/L	2.5A	•	•	•	•		1.911
31NM,32NM-030H/L	3A	•	•	•	•		3.420
31NM,32NM-032H/L	3.15A	•	•	•	•		3.833
31NM,32NM-035H/L	3.5A	•	•	•	•		5.155
31NM,32NM-040H/L	4A	•	•	•	•		5.891
31NM,32NM-050H/L	5A	•	•	•	•		9.401
31NM,32NM-060H/L	6A	•	•	•	•		16.34
31NM,32NM-063H/L	6.3A	•	•	•	•		20.59
31NM,32NM-070H/L	7A	•	•	•	•		26.03
31NM,32NM-080H/L	8A	•	•	•	•		30.86
31NM,32NM-090H/L	9A	•	•	•	•		46.89
31NM,32NM-100H/L	10A	•	•	•	•		59.32
31NM,32NM-120H/L	12A	•	•	•	•		92.27
31NM,32NM-150H/L	15A	•	•	•	•		243.7

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) **cul approval is equivalent to CSA approval** cUL 认证同等 CSA 认证使用

Standards/ 标准: UL 248-1, UL 248-14

Operating Temperature/ 工作温度: -55°C ~125°C Storaging Temperature/储存温度: -55°C~85°C

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

Solderability/ 可焊性: 245°C ±5°C,5s±0.5s

⊕ 31NM, 32NM 🖫 🐠 🥸:



Ф3.6x10mm, RoHS Compliant & Pb-Free GLASS TUBE MICROFUSE (FAST-BLOW) 玻璃保险丝管 (速断型)

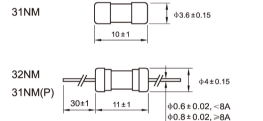
INTERRUPTING CAPACITY / 分断能力:

50 amperes at 125V AC (100mA-15A) 50 amperes at 250V AC (100mA-15A)

ELECTRICAL CHARACTERISTICS/ 电气特性:

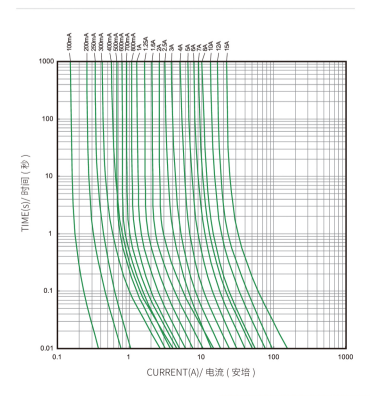
% of CURRENT RATING **BLOWING TIME** 额定电流的% 熔断时间 100% 4 hours Min. 最快4小时 200% 60 seconds Max. 最慢 60 秒

Dimensions/尺寸:



31NM/32NM AVERAGE I-T CHARACTERISTICS CURVE (FOR REFERENCE ONLY)

31NM/32NM 平均 I-T 曲线图 (仅供参考)



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cartridge Fuses category:

Click to view products by HOLLY manufacturer:

Other Similar products are found below:

MBO-20 MDA-V-1/100 12C10X38GI AGA-V-2-1/2 AGC-V-3-12-R AGY-50 MSL-3 MSL-4 MSL-5 BK1/C436-2A BK1-GMA-1-6-R BK1-GMA-200-R BK1GMA-6-R BK1/GMC-100-R BK1/GMC-1.5-R BK1-GMC-2-5-R BK1GMD-4-R BK1S500-250-R BK1S500-32-R BK1-S500-4-R BK1S500-5-R BK1-S505-1-R BK1-S506-2-R BK1-S506-3-15-R BK1/S506-63-R BK/ABC-5RX BK/AGW-B-4 BK/AVX-1/4 BK/C515S-250-R BK/MBO-20 BK/MBO-8 BK/MDM-3/4 BK-MDQ-4 BK/S505-V-2.5A BK/TDC120-15 BK/TDC120-20 BK/TDC122-45 BP/MDL-7 1C10X38AM S505-V-500MA SEF-1697-1-002 AGA-V-7-1/2 AGC-15WX AGC-2-1-2-R 20.0M6.3X32F 20C8X32GI GMC-50-R 361.250 MBO-8 TDC121-30