



TECHNICAL PARAMETERS/ 技术参数:

CATALOG	CURRENT	SAFETY APPROVALS 安全认证										REFERENCE (A ² .Sec.)	
NO.	RATING	UL(cUL)				UR(cUR)				PSE		KC	(RoHS)
目录编号	额定电流	Н1	Н	L	L1	Н1	Н	L	L1	Н	L	Н	I ² T 参考值
65NM-0300H/L	300mA											•	0.0149
65NM-0315H/L	315mA											•	0.0169
65NM-0350H/L	350mA											•	0.0227
65NM-0375H/L	375mA											•	0.0272
65NM-0400H/L	400mA											•	0.0339
65NM-0500H/L	500mA	•	•	•								•	0.0716
65NM-0600H/L	600mA	•	•	•								•	0.1068
65NM-0630H/L	630mA	•	•	•								•	0.1162
65NM-0750H/L	750mA	•	•	•								•	0.2233
65NM-0800H/L	800mA	•	•	•								•	0.2871
65NM-010H/L	1A	•	•	•						•	•	•	0.5843
65NM-012H/L	1.2A	•	•	•						•	•	•	0.6298
65NM-013H/L	1.25A	•	•	•						•	•	•	0.7173
65NM-015H/L	1.5A	•	•	•						•	•	•	1.7168
65NM-016H/L	1.6A	•	•	•						•	•	•	2.011
65NM-020H/L	2A	•	•	•						•	•	•	1.712
65NM-025H/L/L1	2.5A	•	•	•	•					•	•	•	3.232
65NM-030H/L/L1	3A	•	•	•	•					•	•	•	5.032
65NM-032H/L/L1	3.15A	•	•	•	•					•	•		5.573
65NM-035H/L/L1	3.5A	•	•	•	•					•	•		8.111
65NM-040H/L/L1	4A	•	•	•	•					•	•	•	12.78
65NM-050H/L/L1	5A	•	•	•	•					•	•	•	25.64
65NM-060H/L/L1	6A	•	•	•	•					•	•	•	50.61
65NM-070H/L/L1	7A	•	•	•	•					•	•	•	84.09
65NM-080H/L/L1	8A	•	•	•	•					•	•	•	120.4
65NM-090H/L/L1	9A	•	•	•	•					•	•	•	167.1
65NM-100H/L/L1	10A	•	•	•	•					•	•	•	234.1
65NM-120H/L/L1	12A	•	•	•	•					•	•		467.2
65NM-150H/L/L1	15A	•	•	•	•					•	•		720.1
65NM-200H/L/L1	20A					•	•	•	•	•			2008
65NM-250H/L/L1	25A					•	•	•	•	•			3061
65NM-300H/L/L1	30A					•	•	•	•	•			6205

DENOTES FOR APPROVED

● 表示已取得安全认证

H1 DENOTES FOR 300V AC (H1 代表 300V AC)

H DENOTES FOR 250V (H 代表 250V), L DENOTES FOR 125V AC (L 代表 125V AC)

L1 DENOTES FOR 125V DC (L1 代表 125V DC)

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%	120 seconds Max.	最慢 120 秒

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









Ф6.35x32mm, RoHS Compliant & Pb-Free

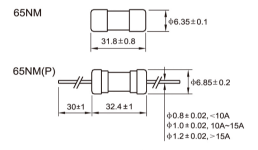
CERAMIC TUBE FUSE (FAST-BLOW)

瓷保险丝管 (速断型)

INTERRUPTING CAPACITY / 分断能力:

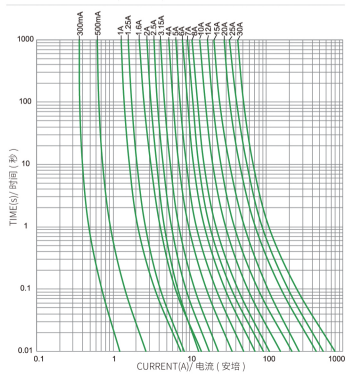
10,000 amperes at 125V AC (500mA-15A) 35 amperes at 250V AC (500mA-1A) 100 amperes at 250V AC (1.2A-3.5A) 200 amperes at 250V AC (4A-10A) 750 amperes at 250V AC (12A-15A) 100 amperes at 125V AC (20A-30A) 100 amperes at 250V AC (20A-30A) 1000 amperes at 300V AC (20A-30A) UR/cUR 1000 amperes at 300V AC (0.5A-15A) UL/cUL 500 amperes at 125V AC (1A-15A) PSE 100 amperes at 250V AC (1A-30A) PSE 100 amperes at 250V AC (300mA-3A) KC 100 amperes at 250V AC (4A-10A) KC 10,000 amperes at 125V DC (2.5A-15A) UL/cUL 400 amperes at 125V DC (20A-30A) UR/cUR

Dimensions/尺寸:



65NM AVERAGE I-T CHARACTERISTICS CURVE (FOR REFERENCE ONLY)

65NM 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:

5ST250MA-R 5TT3A-R 5TT8A-R MBO-20 MDM-4/10 MDQ-V-15/100 MDX-1-6/10 MDX-2 MDX-3-2/10 MDX-6-1/4 FLSR-15

FLSR-30 FRS-1-1/4 FRS-1-6/10 FRS-4/10 H362003 ABC-2 1/2A 12C10X38GI AGC-15EX AGC-V-3-12-R AGY-50 15019-G MSL-1
1/2 MSL-1-1/4 MSL-1/2 MSL-1/4 MSL-3 MSL-3/4 MSL-4 MSL-5 BK1/C436-2A BK1-GMA-1-6-R BK1-S505-1-R BK1-S506-3-15-R

BK/C515S-250-R S501-V-10A 301030 303030 FLA10 FLA-4/10 FLNR-5 20.0M6.3X32F GBB-17-1/2 301001 301020 311008

31301.5H-XP 313.25 313.75