

Φ3.6x10mm, RoHS Compliant & Pb-Free CERAMIC TUBE MICROFUSE (FAST-BLOW)

INTERRUPTING CAPACITY /

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

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

100 amperes at 125V AC (5A-15A) PSE

TECHNICAL PARAMETERS/

PART NO. 目录编号	CURRENT RATING 额定电流	SAFETY APPROVALS 安全认证								REFERENCE (A ² .Sec.) (RoHS) I ² T 参考值
		UL		cUL		CSA		PSE		
		H	L	H	L	H	L	H	L	
35NM,36NM-0300H/L	300mA	●	●	●	●	●	●			0.07196
35NM,36NM-0315H/L	315mA	●	●	●	●			●		0.08236
35NM,36NM-0350H/L	350mA	●	●	●	●			●		0.09546
35NM,36NM-0375H/L	375mA	●	●	●	●			●		0.1172
35NM,36NM-0400H/L	400mA	●	●	●	●			●		0.1389
35NM,36NM-0500H/L	500mA	●	●	●	●			●		0.09975
35NM,36NM-0600H/L	600mA	●	●	●	●			●		0.1354
35NM,36NM-0630H/L	630mA	●	●	●	●			●		0.1422
35NM,36NM-0750H/L	750mA	●	●	●	●			●		0.1956
35NM,36NM-0800H/L	800mA	●	●	●	●			●		0.2463
35NM,36NM-010H/L	1A	●	●	●	●			●		0.3606
35NM,36NM-012H/L	1.2A	●	●	●	●			●		0.5181
35NM,36NM-013H/L	1.25A	●	●	●	●			●		0.5728
35NM,36NM-015H/L	1.5A	●	●	●	●			●		0.8601
35NM,36NM-016H/L	1.6A	●	●	●	●			●		1.115
35NM,36NM-020H/L	2A	●	●	●	●					2.189
35NM,36NM-023H/L	2.25A	●	●	●	●					2.463
35NM,36NM-025H/L	2.5A	●	●	●	●					1.911
35NM,36NM-030H/L	3A	●	●	●	●					3.420
35NM,36NM-032H/L	3.15A	●	●	●	●					3.833
35NM,36NM-035H/L	3.5A	●	●	●	●					5.155
35NM,36NM-040H/L	4A	●	●	●	●					5.891
35NM,36NM-050H/L	5A	●	●	●	●			●		9.401
35NM,36NM-060H/L	6A	●	●	●	●			●		16.34
35NM,36NM-063H/L	6.3A	●	●	●	●			●		20.59
35NM,36NM-070H/L	7A	●	●	●	●			●		26.03
35NM,36NM-080H/L	8A	●	●	●	●			●		30.86
35NM,36NM-090H/L	9A	●	●	●	●			●		46.89
35NM,36NM-100H/L	10A	●	●	●	●			●		59.32
35NM,36NM-120H/L	12A	●	●	●	●			●		92.27
35NM,36NM-150H/L	15A	●	●	●	●			●		243.7

DENOTES FOR APPROVED

H DENOTES FOR 250V H 250V

L DENOTES FOR 125V L 125V

cUL APPROVAL IS EQUIVALENT TO CSA APPROVAL

cUL CSA

Standards/ UL 248-1, UL 248-14

Operating Temperature/ -55 ~125

Storing Temperature/ -55 ~85

Resistance to soldering heat/ 260 10s Max.

Solderability/ 245 ± 5 , 5s± 0.5s

35NM/36NM AVERAGE I-T CHARACTERISTICS CURVE (FOR REFERENCE ONLY)

35NM/36NM I-T ()

TIME(s)/ 时间(秒)

CURRENT(A)/ 电流(安培)