



Type JME/JMP

5ØX20mm



Normal Blow Glass Tube Fuse Series



JME

JMP-A



Approvals

JME
 MITI 1A~20A
 JMP (With Pig-Tail)
 MITI 1A~20A

Electrical Characteristics

Rated Current	1.3 In	1.6 In	2 In
	MIN	MAX	MAX
10mA~20A	4 Hrs.	1 Hr	5 Sec

Interrupting Ratings

1A~15A: 500 amperes at 125V AC
 100 amperes at 250V AC

Operating Temperature

-55°C to +125°C

Physical Specification

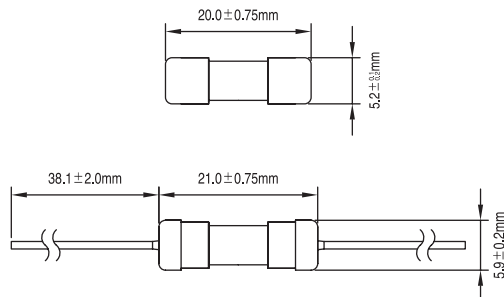
Materials

Glass body / Nickel Plated Brass Caps
 Lead Wire:
 Diameter Ø0.8 mm 14A and less.
 Diameter Ø1.0 mm for rating above 15A to 19A.
 Diameter Ø1.2 mm for rating above 20A.

Packaging

In Bulk:
 JME-1,000 pcs ; JMP-500 pcs per box

Mechanical Dimensions



Cartridge Catalog Number	Axial Lead Catalog Number	Ampere Rating [In]	Voltage Rating (V)	Nominal Resistance Cold Ohms	Nominal Melting I ² t A ² Sec
JME .010	JMP .010	10 mA	250V	*	*
JME .020	JMP .020	20 mA		*	*
JME .030	JMP .030	30 mA		*	*
JME .032	JMP .032	32 mA(1/32A)		*	*
JME .040	JMP .040	40 mA		*	*
JME .050	JMP .050	50 mA		*	*
JME .060	JMP .060	60 mA		*	*
JME .063	JMP .063	63 mA		*	*
JME .070	JMP .070	70 mA		*	*
JME .080	JMP .080	80 mA		*	*
JME .100	JMP .100	100 mA		6.3070	0.00100
JME .125	JMP .125	125 mA		5.6050	0.00150
JME .150	JMP .150	150 mA		4.7000	0.00220
JME .160	JMP .160	160 mA		4.2000	0.00380
JME .200	JMP .200	200 mA		0.9000	0.00800
JME .300	JMP .300	300 mA		0.7850	0.01800
JME .400	JMP .400	400 mA		0.5008	0.04800
JME .500	JMP .500	500 mA		0.3017	0.12500
JME .600	JMP .600	600 mA		0.2700	0.18000
JME .700	JMP .700	700 mA		0.2112	0.24500
JME .800	JMP .800	800 mA	0.1827	0.51200	
JME 001	JMP 001	1 A	0.1127	1.0000	
JME 1.25	JMP 1.25	1.25 A	0.0952	1.5620	
JME 1.50	JMP 1.50	1.5 A	0.0649	2.2500	
JME 1.60	JMP 1.60	1.6 A	0.0590	2.5600	
JME 002	JMP 002	2 A	0.0471	4.0000	
JME 2.50	JMP 2.50	2.5 A	0.0332	6.2500	
JME 003	JMP 003	3 A	0.0276	10.8000	
JME 3.50	JMP 3.50	3.5 A	0.0232	14.7000	
JME 004	JMP 004	4 A	0.0198	19.200	
JME 005	JMP 005	5 A	0.0159	30.000	
JME 006	JMP 006	6 A	0.0129	54.0000	
JME 007	JMP 007	7 A	0.0111	73.500	
JME 008	JMP 008	8 A	0.0094	128.000	
JME 010	JMP 010	10 A	0.0073	200.000	
JME 012	JMP 012	12 A	0.0057	360.000	
JME 013	JMP 013	13 A	0.0052	422.500	
JME 015	JMP 015	15 A	0.0041	675.000	
JME 020	JMP 020	20 A	0.0027	1200.000	

*Please contacts the manufacturer.