BUSSMAN

GMC







5 mm x 20 mm Medium time-delay glass tube fuses



Product features

- · Medium time-delay, low breaking capacity
- Available with optional axial leads
- 5 mm x 20 mm physical size
- Glass tube, nickel-plated brass endcap construction
- Designed to UL/CSA 248-14

Agency information

- UL Listed, Guide JDYX, File E19180, 63mA-6.3A
- UL Recognized Card: (7A-10A) Guide JDYX2, File E19180
- CSA Certified, Class 1422-01, File E65063, 63mA-6.3A
- MITI Approval, 1A-10A
- KC-Mark: Certificate SU05011-4001 (63mA~250mA); SU05011-4002 (300mA~800mA); SU05011-4003 (1A~3.15A); SU05011-4004 (3.5A~6.3A)

Ordering

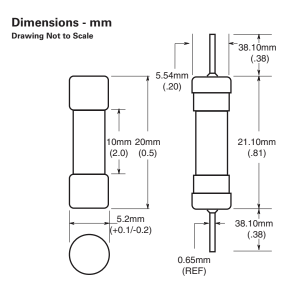
- Specify packaging code prefix, product number and option code suffix
- For RoHS compliant version (suffix "-R"), drop mA or A from product code (e.g., GMC-2-R)

Electrical Characteristics				
Rated Current % of Amp Rating Opening Tim		Opening Time		
	100%	None		
63mA - 10A	135%	60 minutes maximum		
	200%	2 minutes maximum		

			Specifications			
	Voltage			Typical DC Cold	Typical	Maximum
Product	Rating	Interrupting	Rating (Amps)*	Resistance	Pré-Arc ft	Voltage
Number	Vac	250Vac	125Vac	$(\Omega)^{**}$	AC [†]	Drop (mV) [‡]
GMC-63mA	250	35	10,000	10.350	0.0027	1400
GMC-80mA	250	35	10,000	-	0.0050	1400
GMC-100mA	250	35	10,000	4.775	0.0094	1200
GMC-125mA	250	35	10,000	3.400	0.014	1000
GMC-150mA	250	35	10,000	2.555	0.022	800
GMC-160mA	250	35	10,000	2.295	0.022	730
GMC-200mA	250	35	10,000	1.395	0.032	650
GMC-250mA	250	35	10,000	0.965	0.046	490
GMC-300mA	250	35	10,000	0.838	0.081	580
GMC-315mA	250	35	10,000	0.685	0.081	480
GMC-400mA	250	35	10,000	0.615	0.18	510
GMC-500mA	250	35	10,000	0.335	0.41	370
GMC-600mA	250	35	10,000	0.282	0.60	360
GMC-630mA	250	35	10,000	0.246	0.66	360
GMC-700mA	250	35	10,000	0.213	0.85	340
GMC-750mA	250	35	10,000	0.213	0.85	320
GMC-800mA	250	35	10,000	0.180	0.85	290
GMC-1A	250	35	10,000	0.156	1.8	250
GMC-1.25A	250	100	10,000	0.098	3.4	200
GMC-1.5A	250	100	10,000	0.076	5.4	190
GMC-1.6A	250	100	10,000	0.067	5.8	160
GMC-2A	250	100	10,000	0.043	8.9	130
GMC-2.5A	250	100	10,000	0.035	13	130
GMC-3A	250	100	10,000	0.026	19	130
GMC-3.15A	250	100	10,000	0.025	23	130
GMC-3.5A	125	-	10,000	0.022	25	130
GMC-4A	125	-	10,000	0.019	36	120
GMC-5A	125	-	10,000	0.014	58	120
GMC-6A	125	-	10,000	0.013	88	120
GMC-6.3A	125	-	10,000	0.012	110	120
GMC-7A	125	-	200	0.012	150	120
GMC-8A	125	-	200	0.009	200	110
GMC-10A	125	-	200	0.007	300	110

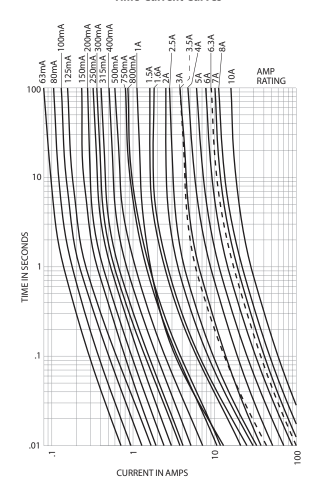
Interrupting ratings: Interrupting ratings for 63mA - 6.3A were measured at 70% - 80% power factor on AC. The interrupting ratings for 7A - 10A were measured at 100% power factor on AC. DC Cold Resistance (Measured at <10% of rated current)
Typical Pre-Archifp(It was measured at 18ted interrupting rating and rated voltage)
Maximum Voltage drop (Voltage drop was measured at 20°C ambient temperature at rated current)





- Ratings above 6.3A have a 0.8mm diameter lead
- With TR2 packaging code, lead wire length is 19.05mm

Time-Current Curves



Packaging Code	
Product Number Prefix	Description
BK-	100 fuses packed into a cardboard carton
BK1-	1000 fuses packed into a poly bag
TR2-	1500 Axial lead fuses packed into tape on a reel (19.05mm lead wire length)

Option Code	
Product Number Suffix	Description
-V	Axial leads - copper tinned wire with nickel plated brass overcaps (place before amp rating; e.g., GMC-V-2)
-R	RoHS compliant version (drop "mA" or "A" from product number when ordering)

Life Support Policy: Eaton does not authorize the use of any of its products for use in life support devices or systems without the express written approval of an officer of the Company. Life support systems are devices which support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.

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