

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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5mm x 20mm Fuses **GMC Series Medium Time Delay, Glass Tube**

Description

- · Medium time delay, low breaking capacity
- 5mm x 20mm physical size
- · Glass tube, nickel-plated brass endcap construction
- Optional axial leads are .032" x 1.5" copper tinned
- Designed to UL/CSA 248-14

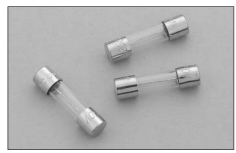
ELECTRICAL CHARACTERISTICS				
Rated Current	% of Amp Rating Opening Tim			
63mA - 10A	100%	None		
	135%	60 minutes maximum		
	200%	2 minutes maximum		

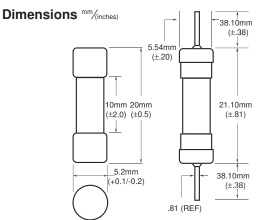
Agency Information

- UL Listed, Guide JDYX, File E19180, 63mA-6.3A
- UL Recognized Card: (7A-8A) Guide JDYX2, File E19180
- CSA Certified, Class 1422-01, File E65063, 63mA-6.3A

Ordering

• Specify product code, option code and packaging code





SPECIFICATIONS							
Voltage Rating	AC Inte	errupting ting*	Typical DC Cold Resistance	Typical Pre-Arc I ² t	Maximum Voltage		
					Drop (mV)‡		
			10.350		1400		
			- 4 775		1400		
					1200		
		- ,			1000		
				****	800		
					730		
					650		
					490		
					580		
					480		
				0.18	510		
				0.41	370		
250V	35A	10,000A	0.282	0.60	360		
250V	35A	10,000A	0.246	0.66	360		
250V	35A	10,000A	0.213	0.85	340		
250V	35A	10,000A	0.213	0.85	320		
250V	35A	10,000A	0.180	0.85	290		
250V	35A	10.000A	0.156	1.8	250		
250V	100A	10.000A	0.098	3.4	200		
250V	100A	10.000A	0.076	5.4	190		
					160		
					130		
		- ,			130		
					130		
					130		
	-				130		
	<u> </u>		0.000		120		
	_				120		
	 		0.0		120		
	 				120		
	 				120		
	_				110		
					110		
	Rating AC 250V 250V 250V 250V 250V 250V 250V 250V	Voltage Rating AC AC Integral 250V 250V 35A 250V 100A 250V 100A 250V 100A 250V 100A 250V 100A 250V 100A 250V <td>Voltage Rating AC AC Interrupting Rating* AC 250V 125V 250V 35A 10,000A 250V</td> <td>Voltage Rating AC AC Interrupting Rating* Typical DC Cold Resistance (ohms)*** 250V 35A 10,000A 10.350 250V 35A 10,000A - 250V 35A 10,000A - 250V 35A 10,000A 4.775 250V 35A 10,000A 3.400 250V 35A 10,000A 2.555 250V 35A 10,000A 2.295 250V 35A 10,000A 1.395 250V 35A 10,000A 0.965 250V 35A 10,000A 0.838 250V 35A 10,000A 0.685 250V 35A 10,000A 0.685 250V 35A 10,000A 0.615 250V 35A 10,000A 0.335 250V 35A 10,000A 0.282 250V 35A 10,000A 0.282 250V 35A 10,000A 0.213 250V</td> <td>Voltage Rating AC AC laterrupting Pating* Typical Pre-Arc Interpretation (comms)** AC† AC†</td>	Voltage Rating AC AC Interrupting Rating* AC 250V 125V 250V 35A 10,000A 250V	Voltage Rating AC AC Interrupting Rating* Typical DC Cold Resistance (ohms)*** 250V 35A 10,000A 10.350 250V 35A 10,000A - 250V 35A 10,000A - 250V 35A 10,000A 4.775 250V 35A 10,000A 3.400 250V 35A 10,000A 2.555 250V 35A 10,000A 2.295 250V 35A 10,000A 1.395 250V 35A 10,000A 0.965 250V 35A 10,000A 0.838 250V 35A 10,000A 0.685 250V 35A 10,000A 0.685 250V 35A 10,000A 0.615 250V 35A 10,000A 0.335 250V 35A 10,000A 0.282 250V 35A 10,000A 0.282 250V 35A 10,000A 0.213 250V	Voltage Rating AC AC laterrupting Pating* Typical Pre-Arc Interpretation (comms)** AC† AC†		

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-Arching Ft (I°t was measured at listed interrupting rating and rated voltage)

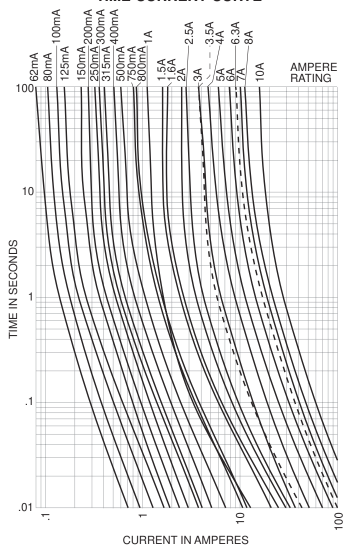
Maximum Voltage drop (Voltage drop was measured at 20°C ambient temperature at rated current)





5mm x 20mm Fuses GMC Series Medium Time Delay, Glass Tube

TIME CURRENT CURVE



OPTION CODE			
Option Code	Description		
V	Axial leads - copper tinned wire with nickel plated brass overcaps		

PACKAGING CODE				
Packaging Code	Description			
BK	100 pieces of fuses packed into a cardboard carton			
BK1	1,000 pieces of fuses packed into a poly bag			
TR2	1,500 pieces of fuses packed into tape on a reel			



OC-2596 5/03

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