

Electrical UL/CSA Electrical IEC Electronics Consumer/Aftermarket OEM Transportation Terminal Blocks Systems/Services/Software

Cooper Bussmann

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GDC-5A

Time Delay, 5 X 20 mm, Glass Tube Fuse

Product Information		
Product Type:	Fuse	
Product Family:	Electronic	
Brand:	Cooper Bussmann	

Recommended Products		
Rec. Fuse Block:	HTC-15M	
Rec. Inline Fuse Holder:	HHT	
Rec. Panel- mount Fuse Holder:	HTB Series	
Rec. Fuse Clips:	1A3399 Series	

Physical Properties		
Dimensions:	0.79in.(L) × 0.19in.(W) × 0in.(H)	

Electrical Properties		
Maximum AC Voltage:	250	
Amperage Rating:	5	
AC Interrupting Ratings:	• 35 at 250V	
Time Delay:	Yes	





5mm x 20mm Fuses GDC Series, Time Delay, Glass Tube

Description

- 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 IEC 60127-2 (32mA-6.3A)

GDC ELECTRICAL CHARACTERISTICS							
	2.1 ln	2.75 ln		4 In		10 ln	
In	max	min	max	min	max	min	max
32mA-100mA	2 min	200 ms	10 sec	40 ms	3 sec	10 ms	300 ms
125mA-6.3A	2 min	600 ms	10 sec	150 ms	3 sec	20 ms	300 ms

Ordering

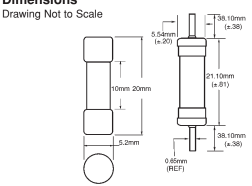
• Specify product code, option code and packaging code

Agency Information

- UL Recognized Card: (32mA-6.3A) Guide JDYX2, File E19180
- CSA Component Acceptance: File 53787
- Semko Approval, 32mA-6.3A
- VDE Approval, 32mA-5A
- BSI Approval, 32mA-6.3AIMQ Approval, 32mA-6.3A
- · MITI Approval, 1A-6.3A



Dimensions



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

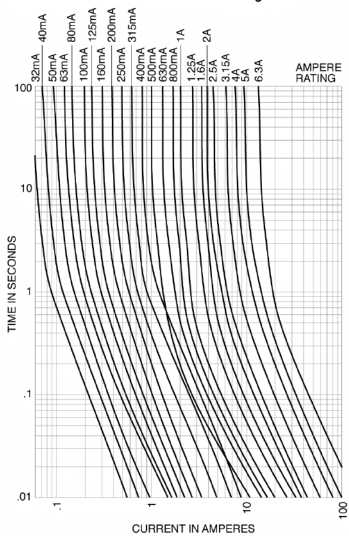
	SPECIFICATIONS					
Product Code	Voltage Rating	Interrupting Rating at Rated Voltage (50Hz)	Typical DC Cold Resistance	Typical Melting I²t (A²Sec)	Typical Voltage	
	AC	AC	(ohms)*	AC†	Drop (mV)‡	
GDC-32mA	250V	35A	21.7	0.0014	1050	
GDC-40mA	250V	35A	14.2	0.0034	920	
GDC-50mA	250V	35A	9.5	0.006	800	
GDC-63mA	250V	35A	7.1	0.012	760	
GDC-80mA	250V	35A	4.5	0.015	580	
GDC-100mA	250V	35A	2.8	0.022	490	
GDC-125mA	250V	35A	2.0	0.034	390	
GDC-160mA	250V	35A	1.3	0.052	320	
GDC-200mA	250V	35A	1.0	0.078	340	
GDC-250mA	250V	35A	0.66	0.17	270	
GDC-400mA	250V	35A	0.37	0.61	210	
GDC-500mA	250V	35A	0.268	0.75	180	
GDC-630mA	250V	35A	0.191	1.3	160	
GDC-800mA	250V	35A	0.131	3.1	140	
GDC-1A	250V	35A	0.064	3.6	80	
GDC-1.25A	250V	35A	0.046	7	75	
GDC-1.6A	250V	35A	0.039	10	75	
GDC-2A	250V	35A	0.029	17	75	
GDC-2.5A	250V	35A	0.024	34	75	
GDC-3.15A	250V	35A	0.18	56	70	
GDC-4A	250V	35A	0.13	91	70	
GDC-5A	250V	35A	0.010	133	65	
GDC-6.3A	250V	35A	0.009	270	65	

DC Cold Resistance (Measured at <10% of rated current)
Typical Melting I²t (I²t was measured at listed interrupting rating and rated voltage)
Maximum Voltage Drop (Voltage drop was measured at 20°C ambient temperature at rated current)



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TIME CURRENT CURVE Time-Current Characteristic Curves-Average Melt



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 (19,05mm lead wire length)	

