

5mm × 20mm Glass Fuses Time Delay

multicomp PRO

**RoHS
Compliant**

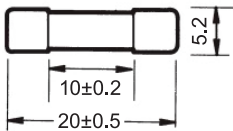


Features

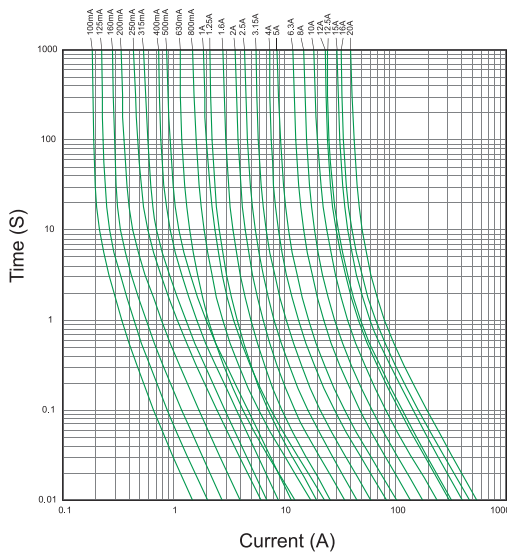
- Time delay (F) IEC60127
- Glass cartridge, nickel plated brass end caps
- Colour coded available
- DC cold resistance: 64 ~ 96m
- Melting : 1.810A2.sec
- Maximum voltage drop (150mV max): 115m
- Break capacity 35A or 10In 250VAC whichever is greater (125mA-16A)

- approved (125mA - 8A)
- approved (125mA - 8A)
- approved (100mA - 6.3A)
- approved (125mA - 8A)
- approved (125mA - 6.3A)

Diagram



Dimensions : Millimetres



Part Number Table

Description	Part Number
10A Glass 5mm×20mm time delay fuse	MC000828
800mA Glass 5mm×20mm time delay fuse	MC000862
8A Glass 5mm×20mm time delay fuse	MC000863
630mA Glass 5mm×20mm time delay fuse	MC000864
63mA Glass 5mm×20mm time delay fuse	MC000865
6.3mA Glass 5mm×20mm time delay fuse	MC000866
500mA Glass 5mm×20mm time delay fuse	MC000867
50mA Glass 5mm×20mm time delay fuse	MC000868
5A Glass 5mm×20mm time delay fuse	MC000869
400mA Glass 5mm×20mm time delay fuse	MC000870
4A Glass 5mm×20mm time delay fuse	MC000871
315mA Glass 5mm×20mm time delay fuse	MC000872
3.15A Glass 5mm×20mm time delay fuse	MC000873
250mA Glass 5mm×20mm time delay fuse	MC000874
200mA Glass 5mm×20mm time delay fuse	MC000875
2.5A Glass 5mm×20mm time delay fuse	MC000876
2A Glass 5mm×20mm time delay fuse	MC000877
160mA Glass 5mm×20mm time delay fuse	MC000878
125mA Glass 5mm×20mm time delay fuse	MC000879
100mA Glass 5mm×20mm time delay fuse	MC000880
1.6A Glass 5mm×20mm time delay fuse	MC000881
1.25A Glass 5mm×20mm time delay fuse	MC000882
1A Glass 5mm×20mm time delay fuse	MC000883
3.15A Glass 5mm×20mm time delay fuse	MC001011

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