5mm × 20mm Ceramic Fast Blow Fuses

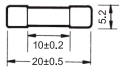
multicomp PRO



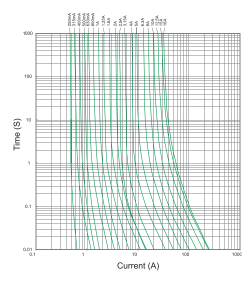
Features

- Quick blow (F) IEC60127
- · Ceramic cartridge, nickel plated brass end caps
- Sand filled
- Break capacity 35A or 10In 250V AC whichever is greater (125mA to 16A)

Diagram



Dimensions : Millimetres



Part Number Table

Description	Part Number
800mA Ceramic 5mm×20mm fast blow fuse	MC000847
8A Ceramic 5mm×20mm fast blow fuse	MC000848
630mA Ceramic 5mm×20mm fast blow fuse	MC000849
6.3A Ceramic 5mm×20mm fast blow fuse	MC000850
500mA Ceramic 5mm×20mm fast blow fuse	MC000851
5A Ceramic 5mm×20mm fast blow fuse	MC000852
4A Ceramic 5mm×20mm fast blow fuse	MC000853
315A Ceramic 5mm×20mm fast blow fuse	MC000854
3.15A Ceramic 5mm×20mm fast blow fuse	MC000855
250mA Ceramic 5mm×20mm fast blow fuse	MC000856
2.5A Ceramic 5mm×20mm fast blow fuse	MC000857
2A Ceramic 5mm×20mm fast blow fuse	MC000858
10A Ceramic 5mm×20mm fast blow fuse	MC000859
1.25A Ceramic 5mm×20mm fast blow fuse	MC000860
1A Ceramic 5mm×20mm fast blow fuse	MC000861

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♣ approved (250mA - 8A)
♠ approved (250mA - 8A)
♦ approved (250mA - 6.3A)