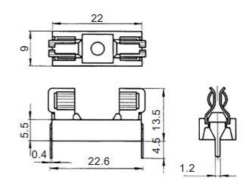
Fuses and Fuseholders



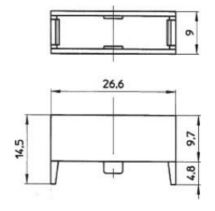
MC000827





MC000833





Features:

- · PCB mounting
- Kinked pin for PCB retention MC000827
- Transparent insulation cover MC000833
- 22.6mm pitch

Specifications:

Rating : 6.3A/ 250V

Contacts/Resistance : Tinned, nickel plated

Brass

Dielectric strength : 3kV / 60 Sec Temperature : -20°C to 125°C

Operating power : 1.6W Recommended PCB hole size : 1.3mm

Dimensions : Millimeters

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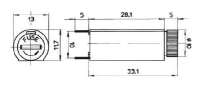


Fuses and Fuseholders



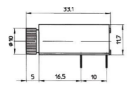
MC000832





MC000831







Features:

- Finger or screwdriver release, bayonet carrier
- Horizontal or vertical mounting
- Compact footprint 10mm pitch
- Anti solder wicking

Specifications:

: 10A/ 250V Rating

: Tinned nickel plated Contacts/Resistance

Brass,<5mΩ

Dielectric strength : 3kV / 60 Sec

Power dissipation : 2.5W Recommended PCB hole size : 1.5mm Insulation Resistance : 100MΩ

Part Number Table

Description	Part Number
5mm x 20mm PCB Fuse Carrier	MC000827
5mm x 20mm PCB Fuse Carrier Cover	MC000833
5mm × 20mm Compact Vertical PCB Mounting Fuseholder	MC000832
5mm × 20mm Compact Horizontal PCB Mounting Fuseholder	MC000831

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Dimensions: Millimeters



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