42-201 FUSEHOLDER 20mm



Low-profile panel mounting screwdriver release fuse carrier accommodating 5 x 20mm fuses. Hex nut fixing, depth behind panel 38mm. Rated 10A, 250V AC. Moulded insulating covers available.

Protection Category PC2, Integral protection against electric shock. Live parts inaccessible to Standard Finger Test when fully assembled, without fuse carrier or fuse in place and when fuse carrier, with fuse is being inserted or withdrawn, (BS3042, IE257)

Specifications

Fuse Size: 5 x 20mm
Min Panel Thickness: 1.0mm
Max Panel Thickness: 6.4mm

Panel cut out: 12.8mm hole with 'pip' keyway, (see diagram)

Fuse Carrier: Screw cap/Screwdriver release

Terminations: Solder tags, also accepts 2.8mm push-on terminals

Max. Rating: 10A, 250V (16A, 250V a.c. UL)

Max. Power Dissipation: 2.5W (@ 23 $^{\circ}$ C) Insulation Resistance: >10 $^{\circ}$ MΩ @ 500V d.c.

A.C. Breakdown: 7kV @ 50Hz Contact Resistance: $<10m\Omega$

Operating Temp: -20°C to +85°C (ambient air temp + fuse temp rise)

Contacts: Brass, Silver Plated

Mouldings

Body: Polyester UL94V-0 rated Cap: Nylon UL94V-0 rated

Nut: Glass Filled Nylon UL94V-0 rated

Approvals

FL® @

RoHS Compliant

Accessories 42-209 FUSEHOLDER 20mm insulating cover, red

Panel Cut out



