JCASE FUSE IN-LINE HOLDER SPLASHPROOF

🖊 Littelfuse

IP67

- Suit either Low Profile JCASE[™] fuses (LJC) or original standard JCASE fuses (JTF).
- They offer size and weight savings compared to MAXI[™] fuse holders.
- Include a protective cover for splash resistance.

• Fuse links are compact and incorporate a design advantage over blade fuses. Over time the spring clips that hold blade fuses will weaken. In cartridge fuses, the weaker female part is designed into the disposable fuse so that the grip and electrical connection will never weaken.

Part NumberDescriptionFHJC1002Fuse holder with cover

Cable Insulation: GXL, 125°C

Max Fuse Insertion Force: 49 Nm Pack Size: 1, 10, 50, 100, 250

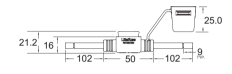
Rating: 60A

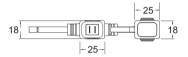
Voltage: 58VDC Wire Thickness: #8AWG

Approvals: RoHS

RELATED

PRODUCTS:





Dimensions in MM

MIDI FUSE IN-LINE HOLDER WITH COVER

Low Profile Jcase

(see page 20)

Operating Temperature Range: -40°C to +125°C

The inline Midi fuse holder is designed for use with bolt-down Midi fuses. It may be installed directly inline with the cables with no mounting required. The Inline Midi fuse holder can be used with heat shrink tubing for applications requiring more splash resistance. The curved design of the cover aids in prevention of tube-splitting during application.

case

(see page 21)

Part Number	Description
04980921GXM5	Fuse holder includes cover and hardware.

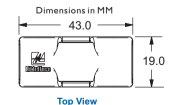
Voltage: 32V Rating: 200A Operating Temperature Range: -40°C to +125°C Max. Wire Size: 20mm² M5 Torque Rating: 5Nm Base/Cover Material: UL 94V-0 glass-filled nylon Bolts: Zinc plated steel M5 x 0.8 Hardware: Zinc-plated steel nuts with nylock inserts (included). Pack Size: 1, 10, 100 Notes: Midi fuse is not included. Approvals: [ReH5]



Midi Fuses (see page 24)



Side View



FUSE HOLDERS





Assembled Holder

products.com.au



Email: info@prolecproducts.com.au Web: www.prolecproducts.com.au