

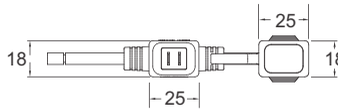
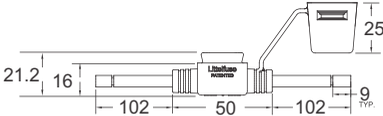
These in-line fuse holders can be used with either standard height or low profile JCASE™ JTF fuses. They offer size and weight savings compared to MAXI™ fuse holders and include a protective cover for splash resistance. One holder features a screw mounting bracket, the other is secured using cable ties. They feature two red wire leads and a tall cover as standard, however please refer to ordering options below for customised ordering options (minimum order quantities apply).

Part Number	Description
FHJC1002	Fuse holder cable tie mount
FHJC2002	Fuse holder bracket mount

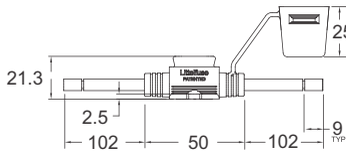
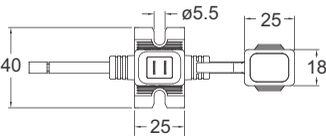
- Rating:** 60A
- Voltage:** 58VDC
- Wire Thickness:** #8 AWG
- Cable Insulation:** #GXL, 125°C
- Operating Temperature Range:** -40°C to +125°C
- Max Fuse Insertion Force:** 49 Nm
- Pack Size:** 1, 10, 50, 100
- Ordering Options:** 1. Fuse holders without the fuse cover. 2. Fuse holders with a short cover (specifically for the low profile JCASE fuse). 3. Custom wire length, wire colour and tinned ends. Please contact sales for further information.
- Approvals:** RoHS



Holder with Cable Tie Mounting (FHJC1002)



Holder with Bracket Mounting (FHJC2002)



Dimensions in MM

RELATED PRODUCTS

Fusible Links see page 24.



Low Profile Jcase
LJC Series (20A - 60A)



Jcase
JTF Series (20A - 60A)

Inline Fuse Holder Comparison

Jcase Inline Fuse Holder

- 2 Mounting Options - Hole & Bracket
- 2 Fuse Body Options - High & Low Profile
- Lower Cost
- Smaller Body
- Lighter



Maxi Inline Fuse Holder

- 1 Mounting Option - Hole
- Higher Cost
- Larger Body
- Heavier

