MIDI FUSE DISTRIBUTION BLOCK 2-3 POLE



NEW

Features

Suited for near-the-battery applications and can be mounted in exposed locations.

Single input power cable connects to a 3 pole internal busbar to feed 2 or 3 fused output cables.

Eliminates splices & multiple fuse holders. 2 spare Midi fuses can be fitted to the inside of the cover.

Water-proof and dust-proof fuse holder. Very high IP rating IP69K.

Developed for high current loads, and harsh conditions.

Part Number O4980933 Fuse Block Description 3 Pole Midi Fuse Module Kit

04980933 Module Kit Contents

- I x Base with tethered cover & seal.
- I x Busbar powers up to 3 fuses from a single input cable.
- 6 x Nuts to secure up to 3 Midi fuses.
- 6 x Cable seals of assorted sizes.
- I x Cavity plug, required if you only install 2 x Midi fuses.
- 2 x Cable seal caps to secure cable seals into unit.
- 4 x Screws to secure 2 spare fuses to inside cover.
- I x Instruction sheet.

Module kit does not include ring terminals or fuses.

Voltage: 58VDC max. Rating: Maximum total current 200A.
Wire Size: 16 or 25mm² (input cable), 6 to 16mm² (output cables).
Temperature Rating: -40°C to +85°C. Body & Cover: UL 94-V0.
Ingress Protection Rating: IP67, IP69K when cover, cable seals & caps are installed. Cables must not exceed the minimum bend radius advised in

Cavity Plug: Included cavity plug must be fitted if using only 2 x Midi fuses.

Mounting: Surface mount using 3 fixing holes (M6 or 1/4").







RELATED PRODUCTS:

Midi fuses 32V

the included instruction sheet to ensure seal integrity.



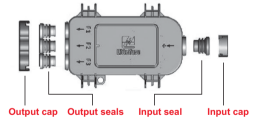
Midi fuses 58V

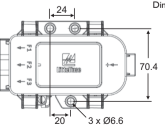


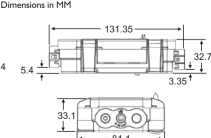
Cable seals keep your fusing protected from dust, moisture, and debris.



AssureLatch™ ensures an excellent seal and convenient closure system.







Datasheet: 9042

PROLEG

Email: info@prolecproducts.com Web: www.prolecproducts.com Page: 1