4 X MEGA & 2 X MIDI DISTRIBUTION BLOCK



IP66 NEW

The Littelfuse LTX Power Distribution Module is a high current sealed primary fuse box that can be placed in or near the battery box to fuse major feeder cables. The unit features a single bussed power input to all 4 MEGA® and 2 MIDI® fuses.

Features

- Common power input reduces the number of large gage cables that need to attach to battery.
- Put all the high current fusing in one sealed location (IP 66)*.
- Gore-Tex breather prevents temperature changes from pulling in moisture.
- Broad range of values for MEGA® and MIDI® fuses allow for use in a variety of applications.

Voltage: 32VDC.

Max Total Current: 240A.

Terminal Stud Size: M5 (Midi fuse) / M8 (Mega fuse).

Flammability Rating: UL94-V0 Input Wire Size: 50mm².

Output Wire Sizes: 16-35mm² (Mega), 10-16mm² (Midi)

Hardware: S/S nuts & spring washers included.

Seals & Plugs: Not included, please order separately.

Ingress Protection Rating: IP66.

Seals / plugs must be installed to achieve IP66 rating. Please ensure seal flange is completely pressed through the hole to ensure a good seal on the inside of the block as shown in the image.

Temperature Rating: -40 °C to + 120 °C

Notes: A cavity plug is required for each opening that is not fitted with a cable & cable seal. Fuses are not included.

Part Number Fuse Block Description

07981002ZXS 6 Pole Fuse Block with Cover, Busbar, Nuts & Washers.





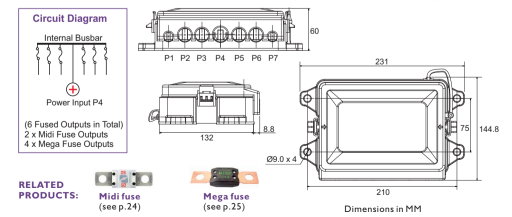




Note:

Seals must be fully pressed into block as shown in this image.







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