

**Insulating Cover** satisfies ABYC/USCG requirements.

**Swing Out Design** allows replacement of the fuse without removing fasteners.

**Cover Breakouts** allow wire access in any direction.

**Stainless-Steel Self-Locking Hardware** ensures long-term reliability and ease of installation.

**Tin-Plated Copper Busbars** deliver superior electrical performance with minimal voltage drop.



*Related Product: Sealed Class T (70-100A)*

*Related Product: Compact MIDI Fuse Block*



P/N: 3910B



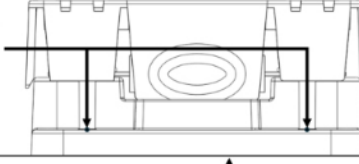
P/N: 3914B

## Installation Guidelines

- \* DISCONNECT BATTERY FROM POWER DISTRIBUTION SYSTEM BEFORE INSTALLING PRODUCT TO PREVENT ELECTRICAL SHOCK OR FUSE DAMAGE
- \* INSTALLER / MANUFACTURER IS RESPONSIBLE AND FULLY LIABLE FOR ENSURING THIS PRODUCT IS INSTALLED IN A MANNER THAT WILL NOT EXCEED THE PRODUCT'S SPECIFICATION
- \* FOLLOW AMERICAN BOAT AND YACHT COUNCIL (ABYC) OR OTHER RELEVANT GUIDELINES FOR SELECTING AND INSTALLING THIS PRODUCT TO MEET YOUR APPLICATION

(1) Mount product on a flat, rigid surface to support the product and all attachment cables. Mount vertical as shown for maximum splash resistance (see diagram to the right of section 4 below).

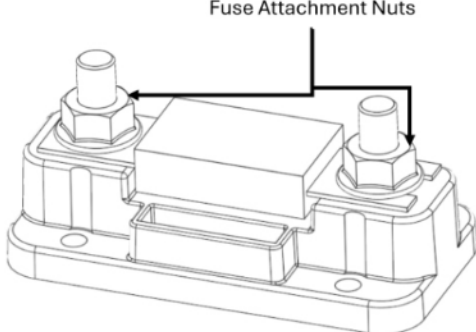
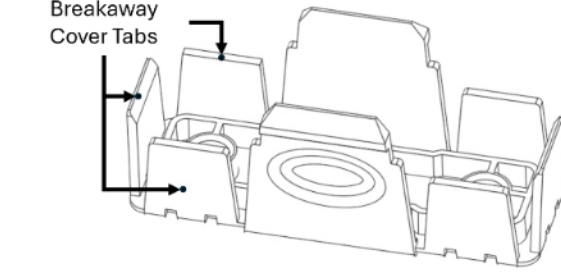
Use Correct Type,  
Length and Size  
of Screws for  
Mounting Method



Mount on Flat, Rigid Surface

(2) Use the appropriate screw type (machine/thread cutting), size (match with pilot or through-hole diameter), and length; ensuring that the weight of the product and associated cables will be secured.

(3) Assemble fuse (first) and then input and output cables (second) to studs to meet application requirements. Check cover fit and if cable/terminal diameter interferes with full seating of cover, remove breakaway tabs as needed with pliers. Torque stud terminal nuts to target specification level.



(4) Assemble cover to base and ensure cover latches snap into place and cover is not able to be removed without depressing the latch release tabs.

(5) Strain relief cables to a fixed mounting surface and/or other cables to stop cable weight and system shock/vibration from loosening attachment nuts. Follow minimum strain relief distances per applicable industry standards.

(6) Perform system-level validation in worst-case conditions ensuring maximum cable/terminal temperatures are not exceeded

## Related Products - Unsealed MIDI/AMI Block



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## Specifications

Maximum Voltage (Vdc)	80 Vdc
Maximum Amperage	Supports All Fuse Values
Mounting Screw Max Torque	50 in-lbs (5.5 N-m)
M5 Nut Recommended Torque	65 in-lbs (7.4 N-m)
M5 Nut Maximum Torque	75 in-lbs (8.5 N-m)
M8 Nut Recommended Torque	100 in-lbs (11.3 N-m)
M8 Nut Maximum Torque	120 in-lbs (13.6 N-m)
Mounting Holes	2x #10 (M5)
Cover Material	Clear Polycarbonate
Base Material	Nylon 6 30% GF
Operating Ambient Temperature Range	-40 C to 125 C
Max Storage/Shipping Temperatures	-50 C to 140 C
Busbar Material	Tin-Plated Copper
Ignition Protected	Yes
Ingress Protection Ratings	IP54

## Related Products - Sealed MIDI/AMI Block



P/N: 3901B

Part Numbers	Resell Pack	Bulk Pack
Compact ANL Fuse Block	3803	3803B
Related Part Numbers	Resell Pack	Bulk Pack
Compact MIDI/AMI Fuse Block	3914	3914B
MIDI Fuse Block - Unsealed	3810	3810B
MEGA Fuse Block - Unsealed	3820	3820B
Sealed Fuse Block - MIDI/AMI	3901	3901B
Sealed Fuse Block - MEGA/AMG	3902	3902B
Sealed Fuse Block - ANL	3903	3903B
Sealed Fuse Block - CL-T, 70-100 A	3910	3910B
Sealed Fuse Block - CL-T, 110-200 A	3911	3911B
Sealed Fuse Block - CL-T, 225-400 A	3912	3912B
Sealed Fuse Block - CL-T, 450-600 A	3913	3913B

