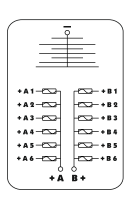


Fuse Box With Cover For Blade Fuse - 12 Circuit With Negative Bus

- Two positive distribution to divide operating amperage Storage for two spare fuses Accepts ring or spade type terminals Accepts ATO® and ATC® fast acting blade fuses Accepts Longer Size Circuit Braker type blade fuses Clear cover made from polycarbonate Base made from reinforced polycarbonate Cover satisfies ABYC/USCG requirements for insulation Tin plated copper buses and fuse clips
- Small format labels for circuit identification (sold seperately)



Wiring Diagram

Negative common bus with #10-32 stud

Technical Specifications- 26 0500

12 Blade Fuse Box

30 A Max Amps per Circuit: Max Amps per Block: 120 A Max Voltage: 32V DC Mounts with #8 screw M4) Recommended Wire Size: **Positive & Negative Feed** 14-25mm Individual Circuits 4-9 mm 165 **Recommended Torque:** #8 Screw 18 in-lb #10 Stud 24 in-lb Block Dimensions: 165 x 94.5 x 56.6 mm

