5030 : ST Blade Fuse Block - 6 Circuits with Negative Bus



Price: CAD \$54.99

SKU: BSS5030
Product Categories: Wiring Panels, Shop, Wiring & BOS
Product Tags: 5030, 5030 canada, blue sea 5030, blue sea 5030 canada, blue sea systems, canada, dc distribution, Fuse Block
Product Page:

https://www.modernoutpost.com/product/5030-st-blade-fuse-block-6-circuits-with-n egative-bus/

Product Summary

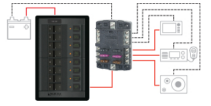
Blue Sea 5030 : ST Blade Fuse Block - 6 Circuits with Negative Bus. Consolidates branch circuits and in-line fuses. Includes cover.

Product Description

Blue Sea 5030 : ST Blade Fuse Block - 6 Circuits with Negative Bus. Consolidates

branch circuits and in-line fuses. DOES NOT INCLUDE COVER Model 5025 is the same format, but includes the cover.] 5030 Features... - Positive distribution bus with #10-32 stud - Can be used for 24-hour circuits -Models available with or without a cover - Tin-plated copper buses and fuse clips - Accepts ring or snap fork type terminals - Accepts ATO® and ATC® fast acting blade fuses - Fuses sold separately 5030 Specifications Circuits: 6 Maximum Amperage : 100A per block / 30A per circuit (Maximum amperage ratings are dependent on use of appropriately sized fuses and wire for a given application.) Maximum Voltage : 32V DC Mounting : #8 Screw (M4) Negative Bus : #10-32 Stud Positive Bus : #10-32 Stud Recommended Torque : 24 in-lb (2.71 N·m) Screw Terminal Torque : 18 in-lb (2.03 Nm)

Screw Terminal Type : #8-32 Screws with captive star lock washer



The ST Blade Fuse Block can offer a space saving and cost effective solution to adding circuit protection. A single circuit breaker on a distribution panel can provide the circuit protection for the feed wire to the ST Blade Fuse Block. This is frequently done for electronics that each have their own ON-OFF switch and don't require the switching offered by a circuit breaker. The 6 or 12 position ST Blade Fuse Block then provides a consolidated location for each of the fuses.

Product Attributes

- Dimensions: 1 × 1 × 1 cm
- Weight: .4 kg