# 5026: 12 Circuit ST Blade Fuse Block with Negative Bus and Cover



Price: CAD \$79.99

**SKU**: BSS5025-1

Product Categories: On The Road, Pop Picks For Vans & RVs, Shop, Wiring & BOS,

**Wiring Panels** 

**Product Tags**: 12 circuit, 5026, 5026 canada, Blue Sea, blue sea 5026, blue sea 5026 canada, blue sea canada, blue sea systems, canada, dc, dc fuse panel, Fuse Block, negative bus

#### **Product Page**:

https://www.modernoutpost.com/product/5026-12-circuit-st-blade-fuse-block-with-negative-bus-and-cover/

### **Product Summary**

This is the popular Blue Sea 5026. A 12 Circuit ST Blade Fuse Block with Negative Bus and Cover. This DC fuse box makes wiring simple by providing a common

landing for your positive & negative inputs, and connections for each of your 12 circuits. Uses standard automotive ATO/ATC blade fuses, or the <u>ATO/ATC blade</u> footprint type-III breakers (without the cover).

#### **Product Description**

This is the popular Blue Sea 5026. A 12 Circuit ST Blade Fuse Block with Negative Bus and Cover. This DC fuse box makes wiring simple by providing a common landing for your positive & negative inputs, and connections for each of your 12 circuits. Uses standard automotive ATO/ATC blade fuses, or the <u>ATO/ATC blade</u> footprint type-III breakers (without the cover).

Blue Sea 5026 Features

Consolidates your branch circuits and in-line fuses

- Positive distribution bus with #10-32 stud - Can be used for 24-hour circuits - Models available with or without a cover - Cover satisfies ABYC/USCG requirements for insulation, incorporates an easy to open push button latch providing easy access to fuses, storage for two spare fuses, and label recesses that accept Blue Sea Systems" Small Format Labels for circuit identification - Fuse blocks with covers include 20 write-on circuit labels - 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

The ST Blade Fuse Block can offer a space saving and cost effective solution to adding circuit protection when there are limited available circuit breakers on the distribution panel. 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 12 position ST Blade Fuse Block then provides a consolidated location for fuses for each of the electronics.

BSS 5026 Specifications

Circuits: 12

Maximum Amperage: 100A for the 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

Weight 0.55lb (0.25 kg)

#### **Product Attributes**

- Dimensions: 1 × 1 × 1 cm

- Weight: .3 kg

## **Product Gallery**

