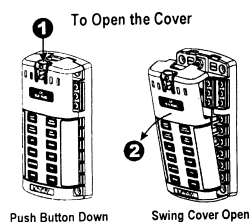


Screw Terminal

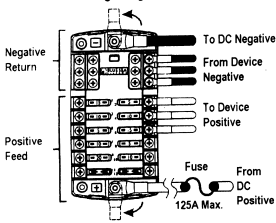
12 Circuit with Negative Bus

PN: 5026

Accepts ATO and ATC Fast Acting Blade Fuses



Wiring Diagram



Application Note: This device is intended for branch circuit protection. Suitable main circuit protection of not more than 125A rating should be provided ahead of this device with an interrupt current rating consistant with the battery capacity. Consult ABYC E-11 Table V. See "Circuit Protection" at www.bluesea.com.

Hauptanschlüßbolzen (+/-) Ø 5 mm

Schraus an schlüsse zu den ein zelnen Strom keisen Ø 4mm

Achtemp: keine motrischen Gewinde!



ST* Blade Fuse Block

Screw Terminal

Features

- 20 write-on labels included (inside card)
- 60 preprinted labels available (PN: 8214)
- · Cover insulates all conductive parts, satisfying ABYC/USCG requirements
- Integrated negative bus Clear insulating cover with label recesses
- Tin-plated copper buses and fuse clips give 30 Ampere rating per circuit
- · Accepts ATO and ATC fast acting blade type fuses

Specifications

Base material
Cover Material
ATO/ATC Available
Block Dimensions

Maximum Amperage per Circuit** Maximum Amperage per Block** Maximum Voltage

Recommended Wire Size
Recommended Torque

Polycarbonate 1 to 40 Amperes 6.472" x 3.315" x 1.518" 164.39mm x 84.20mm x 38.57mm

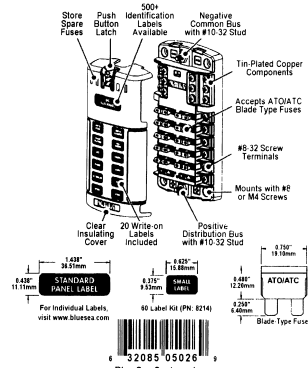
Reinforced Polycarbonate

30 Amperes 100 Amperes 32V DC

Positive and Negative Feed #4-6 Individual Circuits #10-16 #8 Screw 18 in-lb

#8 Screw 18 in-lb #10 Stud 24 in-lb

**Amperage Rating at 50° C Maximum Ambient



Blue Sea Systems Inc. 425 Sequoia Drive - Bellingham, WA 98226 USA Phone (360)738-8230 - Fax (360)734-4195 - www.bluesea.com

Nr. 21001