**NEW**

**ST BTM**

ST BLADE BATTERY TERMINAL MOUNT FUSE BLOCK

Easily add 4 fused circuits to the terminal of a battery

Provides power to new accessories in your boat or vehicle.
- Mounts on the battery terminal stud
- Screw terminals for securing wires
- Nylon insulated ring terminals included for each screw terminal
- Accepts small format circuit labels
- Insulating cover meets ABYC/USCG insulation requirements
- Ignition Protected—meets ISO 8846 and SAE J1171 for use in a gasoline engine compartment
- Includes write on labels

Related Products

5023
ST Blade Battery Terminal Mount Fuse Block
Labels not included. Shown with Blue Sea Systems’ Small Format Labels

5024 shown installed on a battery

---

5024
ST Blade Battery Terminal Mount Fuse Block Kit
Retail package includes:
1. 5023 ST Blade Battery Terminal Mount Fuse Block
2. Battery Terminal Mount Negative Bus

ATO® or ATC® Fuses
easyID ATC® Fuses
2340 Battery Terminal Mount BusBars
### ST Blade Battery Terminal Mount Fuse Block

**Specifications**

- **Voltage Max. Operating**: 32V DC
- **Amperage Max. Operating**: 30A (per circuit)
- **Amperage Max. Operating**: 100A (per block)
- **Fuse Type**: ATO® or ATC® Fuses
- **Screw Terminal**: #8-32 Screws with captive star lock washer
- **Mounting Thru-hole**: Clearance for 3/8” [M10] stud

**Regulatory**

Meets ISO 8846 and SAE J1171 external ignition protection requirements

For additional specifications and current regulatory information see www.bluesea.com

### Battery Terminal Mount BusBars

**Specifications**

- **Continuous Rating**: 100A DC
- **Voltage Max. Operating**: 32V DC
- **Bus Material**: Tin-Plated Copper C11000
- **Mounting Thru-hole**: Clearance for Ø3/8 [M10] stud
- **Screw Terminal**: #8-32 Screws with captive star lock washer

For additional specifications go to www.bluesea.com

### Additional ST Blade Products

**ST Blade Common Source Fuse Blocks**

- **5028**: 6 circuit Positive bus
- **5025**: 6 circuit Positive and negative bus

**ST Blade Split Bus Fuse Block**

- **5029**: 12 circuit Positive bus
- **5026**: 12 circuit Positive and negative bus

**ST Blade Independent Source Fuse Block**

- **5028**: 2 x 6 circuit, positive buses
- **5026**: 2 x 6 circuit, positive and negative buses

---

**PN**

<table>
<thead>
<tr>
<th>PN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5023</td>
<td>ST Blade Battery Terminal Mount Fuse Block</td>
</tr>
<tr>
<td>5024</td>
<td>ST Blade Battery Terminal Mount Fuse Block Kit</td>
</tr>
<tr>
<td>2340</td>
<td>Battery Terminal Mount Positive + Negative BusBars</td>
</tr>
<tr>
<td>2341B</td>
<td>Battery Terminal Mount Positive BusBar</td>
</tr>
<tr>
<td>2342B</td>
<td>Battery Terminal Mount Negative BusBar</td>
</tr>
</tbody>
</table>

**2340**

Battery Terminal Mount Positive and Negative BusBars Installed on a battery

---

All ST Blade products except 5023 and 5024 can be ordered without covers. Fuses and labels are not included. Shown with Blue Sea Systems’ Small Format Labels and 1 Large Format Label.

---

**Blue Sea Systems**

425 Sequoia Drive
Bellingham, WA 98226 USA
p 360.738.8230
p 800.222.7617 USA and Canada
f 360.734.4195
conductor@bluesea.com
www.bluesea.com

Specifications subject to change. See bluesea.com for current information.
980018880 Rev.001