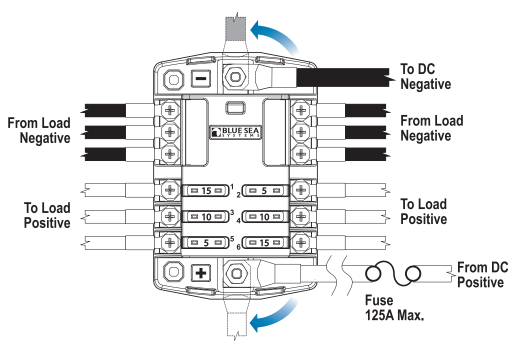
### ST Blade Fuse Block

6 Circuits with Negative Bus PN 5025 / PN 5030

## Wiring Diagram



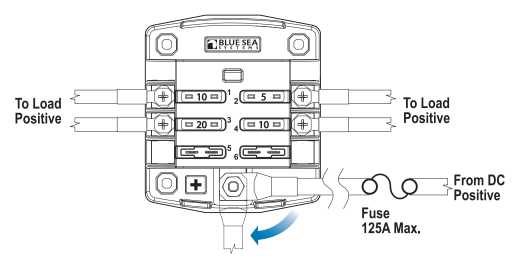
Application Note: This device is intended for branch circuit protection. Suitable main circuit protection of not more than 125A rating should be provided ahead of this device with an interrupt current rating consistent with the battery capacity. Consult ABYC E-11 Table V See "Circuit Protection" at www.bluesea.com.

### ST Blade Fuse Block

6 Circuits

PN 5028 / PN 5033

## **Wiring Diagram**

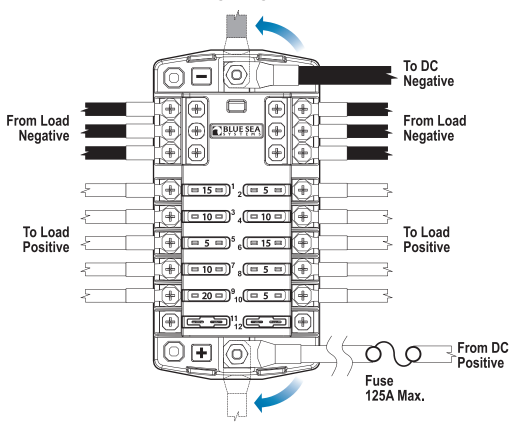


Application Note: This device is intended for branch circuit protection. Suitable main circuit protection of not more than 125A rating should be provided ahead of this device with an interrupt current rating consistent with the battery capacity. Consult ABYC E-11 Table V See "Circuit Protection" at www.bluesea.com.

### ST Blade Fuse Block

12 Circuits with Negative Bus PN 5026 / PN 5031

## Wiring Diagram

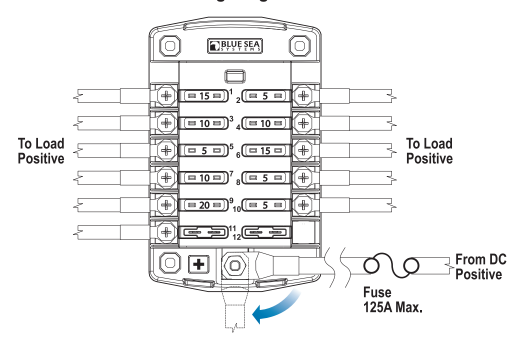


#### ST Blade Fuse Block

12 Circuits

PN 5029 / PN 5034

### **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 consistent with the battery capacity. Consult ABYC E-11 Table V