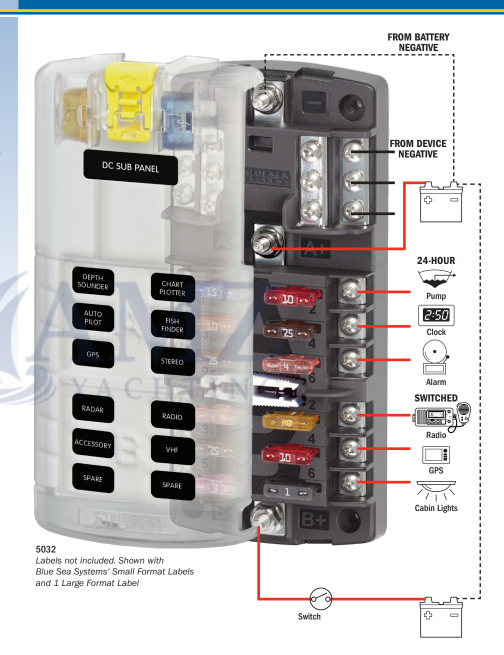


ST Blade SPLIT BUS FUSE BLOCK

Split Bus Fuse Block with ground for use when a mix of switched and 24-hour circuits are desired in the same block

- Provides two isolated groups of six ATO®/ATC® circuits
- For use with either two isolated batteries or with a single battery providing a mix of 24 hour and switched circuits
- Screw terminals for securing wires accept ring terminals
- One-piece stainless flange nuts ensure safe and secure connections for primary feed wires
- Clear insulating cover with label recesses and storage for two fuses, satisfies ABYC/USCG insulation requirements
- · Tin-plated copper buses and fuse clips
- Fuses sold separately



Related Products





ST BladeSPLIT BUS FUSE BLOCK

Specifications

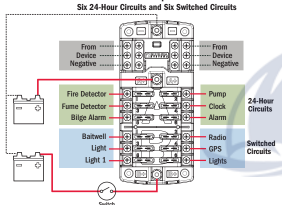
Voltage Max. Operating	32V DC
Amperage Max. Operating	30A (per circuit)
Amperage Max. Operating	100A total (not to exceed 80A per load group)
Fuse Type	ATO® or ATC® Fuses
Screw Terminal	#8-32 Screws with captive star lock washer
Mounting	#8 Screw (M4)

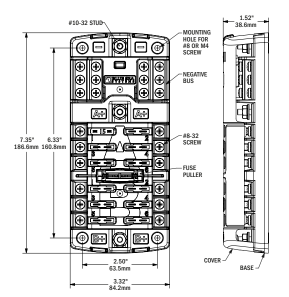
For additional specifications see www.bluesea.com

PN	Circuits	Cover	Negative Bus	Positive Bus
5032	12	Yes	#10-32 stud	#10-32 stud

Application Diagram

Example





Additional ST Blade Products

ST Blade Common Source Fuse Blocks Screw Terminal



5028 6 circuit Positive bus



5025 6 circuit Positive and negative bus



5029 12 circuit Positive bus



5026 12 circuit Positive and negative bus

ST Blade Independent Source Fuse Blocks Screw Terminal

Scan for

additional product

information

鳳絲鳳



5035 6 circuit

ST Blade Battery Terminal Mount Fuse Block Screw Terminal



BLUE SEA° S Y S T E M S

425 Sequoia Drive Bellingham, WA 98226 USA p 360.738.8230 f 360.734.4195

conductor@bluesea.com www.bluesea.com

Specifications subject to change. See bluesea.com for current information. 980018870 Rev.001