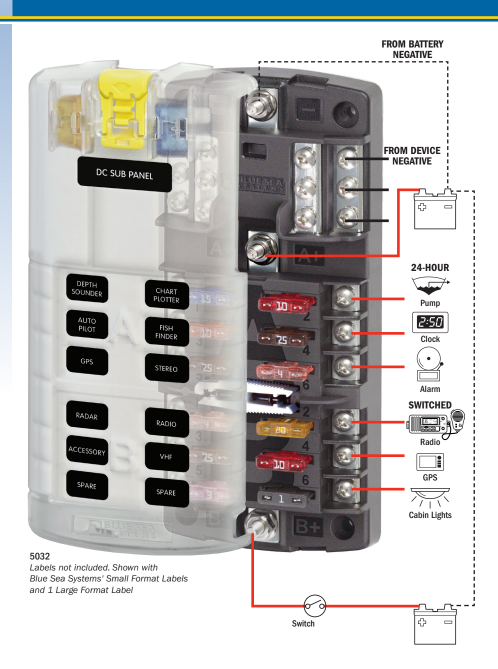


ST Blade SPLIT BUS FUSE BLOCK

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

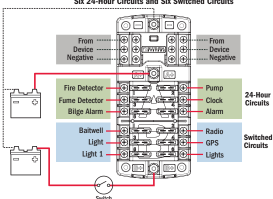
-		
Voltage Max. Operating	32V DC	
Amperage Max. Operating	30A (per circuit)	
Amperage Max. Operating	100A total (not to exceed 80A per load group)	
Fuse Type	ATO® or ATC® Fuses	
Screw Terminal	minal #8-32 Screws with captive star lock washer	
Mounting	#8 Screw (M4)	

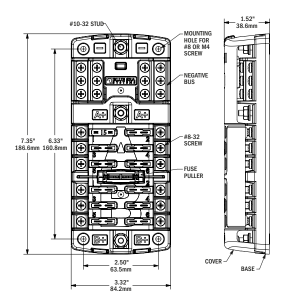
For additional specifications see www.bluesea.com

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

Application Diagram

Example Six 24-Hour Circuits and Six Switched Circuits





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



5035 6 circuit

ST Blade Battery Terminal Mount Fuse Block Screw Terminal





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



Scan for