ST-Blade Split Bus Fuse Block

Common and/or Independent Source

Two isolated 6-circuit fuse blocks with a negative bus. For use when a mix of switched and 24-hour circuits are desired in the same block

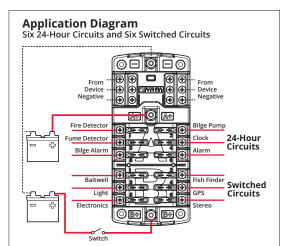
- Common and/or independent source fuse block
- Provides two isolated groups of six ATO/ATC circuits
- For use with either two isolated batteries or with a single battery providing a mix of 24-hour and switched circuits
- Clear insulating cover satisfies ABYC/USCG insulation requirements and provides storage for two spare fuses
- Accepts ring terminals
- Easy to open, push button latch provides easy access to fuses
- Tin-plated copper buses and fuse clips
- Includes 20 write-on circuit labels
- Fuses sold separately (p. 53)

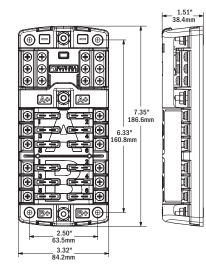
Voltage Max. Operating Amperage Max. Operating	32V DC 30A per circuit
	100A total (not to exceed 80A per load group)
Fuse Type	ATO or ATC Fuses
Screw Terminal	#8-32 Screws with captive star lock washer
Mounting	#8 Screw (M4)
Recommended Wire Size	Positive Feed: 4-6 AWG (25-16 mm²)
	Branck Circuits: 10-16 AWG (6-15 mm ²)
Recommended Torque	#10 Stud: 24 in-lb (2.71 N-m)
	#8 Screw: 18 in-lb (2.03 N-m)

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

For the full list of specifications see page 69













easylD ATC Fuses p. 53



