

ST-Blade Compact Fuse Block

Provides surface mount circuit protection for ATO/ATC fuses & circuit breakers in a compact footprint. The single side design allows wire entry on one side to maximise space

- Compact common source fuse blocks
- Accepts ATO® and ATC® fast acting blade fuses
- · Single side entry wiring
- Ignition Protected safe for use in a gasoline engine compartment
- Insulating cover meets ABYC/USCG insulation requirements
- Tin-plated Copper buses and fuse clips
- Accepts ring or snap fork type terminals
- Small format standard and custom labels available
- Fuses sold separately



IGNITION PROTECTED











5046



Specs

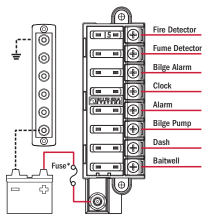
Voltage Max. Operating	32V DC	
Amperage Max. Operating	30A per circuit / 100A per circuit	
Fuse Type	ATO or ATC fuses	
Mounting Thru-hole	Accepts #8 mounting screws	
Screw Terminal	#8-32 Screws with captive star lock washer	
Stud Terminal	1x #10-32	
Mounting	#8 Screw (M4)	
Regulatory	Meets ISO 8846 and SAE J1171 external ignition protection requirements	

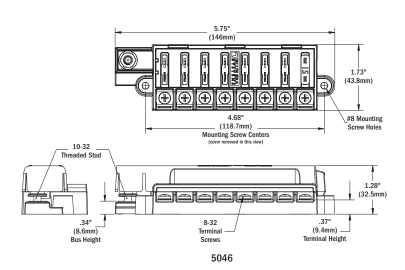
Part #	Circuits	Cover
5056	4	Yes
5056100	8	Yes

___3.64" __ (92.5mm) 0 1 73" #8 Mounting Screw Holes 2.56 (65.1mm) Mounting Screw Centers 10-32 Threaded Stud 1 28" عاصاحاد .34" __ (8.6mm) 8-32 Terminal .38" (9.5mm) Terminal Height 5045

Application Diagram

Eight 24-Hour Circuits







^{*} Suitable circuit protection required at source of power. See circuitwizard.bluesea.com. Specifications subject to change. See bluesea.com for current information.