

ST BTM

ST BLADE BATTERY TERMINAL MOUNT FUSE BLOCK (screw terminal)

Easily add 4 fused circuits to the terminal of a battery

Provides power to new accessories in your boat or vehicle.

- · Mounts on the battery terminal stud
- · Screw terminals for securing wires
- Nylon insulated ring terminals included for each screw terminal
- Insulating cover meets ABYC/USCG insulation requirements
- · Ignition Protected-meets ISO 8846 and SAE J1171 for use in a gasoline engine compartment
- · Accepts pre-printed small format circuit identification labels
- · Includes write-on labels
- Fuses sold separately (includes one 15A fuse)



ST Blade Battery Terminal Mount Fuse Block Kit Retail package includes:

5023 ST Blade Battery Terminal Mount Fuse Block **Battery Terminal Mount Negative BusBar**

Related Products

















ST BTM

Battery Terminal Mount Fuse Block

Specifications

Specifications	
Voltage Max. Operating	32V DC
Amperage Max. Operating	30A (per circuit)
Amperage Max. Operating	100A (per block)
Fuse Type	ATO® or ATC® Fuses
Screw Terminal	#8-32 Screws with captive star lock washer
Mounting Thru-hole	Clearance for 3/8" [M10] stud

Regulatory

Meets ISO 8846 and SAE J1171 external ignition protection requirements

Battery Terminal Mount BusBars

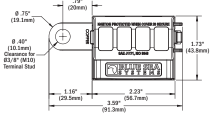
Specifications

Continuous Rating	100A DC
Voltage Max. Operating	32V DC
Bus Material	Tin-Plated Copper C11000
Mounting Thru-hole	Clearance for Ø3/8 [M10] stud
Screw Terminal	#8-32 Screws with captive star lock washer

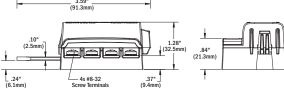
Description

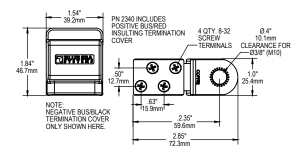
PN

5023	ST Blade Battery Terminal Mount Fuse Block
5024	ST Blade Battery Terminal Mount Fuse Block Kit
2340	Battery Terminal Mount Positive + Negative BusBars
2341B	Battery Terminal Mount Positive BusBar



2342B Battery Terminal Mount Negative BusBar





Compact Fuse Blocks



5045 4 circuit w/positive and negative bus



5046 8 circuit w/positive and negative bus

Split Bus Fuse Block

Common and/or independent Source



5032 $2\,x\,6$ circuit w/positive and negative bus

Independent Source Fuse Block



6 circuit

Additional ST Blade Products*

Common Source Fuse Blocks

Scan for

additional product

information



5028 6 circuit w/positive bus



5025 6 circuit w/positive and negative bus



12 circuit w/positive bus



5026 12 circuit w/positive and negative bus



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. 980018880 Rev.002