MRBF Surface Mount Fuse Blocks MRBF—Marine Rated Battery Fuse

- Surface mount fuse blocks accommodate three MRBF fuses for consolidated high amperage circuit protection
- The independent source fuse block (5194) is ideal for 3 output battery chargers
- The common source fuse block (5196) provides 3 loads from a single source
- · Clip-on cover insulates terminal connections
- · Versatile wiring options allow all wires to come out a single side
- · Label recesses for easy circuit identification
- · One-piece stainless flange nuts ensure safe and secure connections
- · Ignition protected when used with MRBF fuses
- Fuses sold separately (p. 54)

Specifications

Voltage Max. Operating 58V DC
Amperage Max. Operating 240A per circuit
Terminal Fuses Available 30–300 Amps

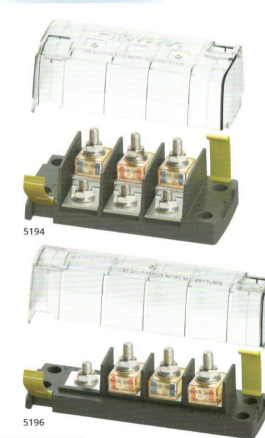
Regulatory

Meets SAE J1171 external ignition protection requirements

IGNITION PROTECTED

PN	Description	Terminal Stud Size	Mounting	Fuses
5194	Independent Source	M8 (5/16"-18)	Surface Mount M5 (#10)	3
5196	Common Source	M8 (5/16"-18)	Surface Mount M5 (#10)	3

For the full list of specifications see page 69



Related Products



MRBF Fuses p. 54

MRBF Terminal Fuse Blocks

MRBF—Marine Rated Battery Fuse

Satisfies ABYC 7" circuit protection rule by mounting on a 3/8" battery post, battery switch, or bus bar

- Appropriate for DC Main, inverter, windlass, and bow thruster circuit protection
- Weatherproof suitable for small open-cockpit boats and other harsh environments
- · Insulating cap prevents accidental shorts
- · Ignition protected when used with MRBF fuses
- · Fuses sold separately (p. 54)

Specifications

Voltage Max. Operating 58V DC
Amperage Max. Operating 300A
Terminal Fuses Available 30–300 Amps

Regulatory

Meets SAE J1171 external ignition protection requirements

IGNITION PROTECTED

PN	Description	Terminal Stud Size	Mounting	Fuses
5191	Battery Terminal Mount	M8 (5/16"-18)	3/8"	1
2151	Battery Terminal Mount	M8 (5/16"-18)	3/8"	2

For the full list of specifications see page 69





Related Produc



p. 54

MEGA® or AMG® Fuse Block

Provides an economical system for 100 to 300 Amp fusing

- Insulating cover with breakouts satisfies ABYC/USCG insulation requirements
- Stainless steel studs provide resistance to corrosion and allow high torque
- · UL 94-V0 base resists high heat
- Fuses sold separately (p. 54)

Specifications

Voltage Max. Operating 32V DC
Amperage Max. Operating 300A
Wire Size to Meet Rating 4/0 AWG (120mm²)
Fuses available 100–300 Amps

PN	Terminal Stud Size	Mounting
5001	5/16"-18 (M8)	#10 (M5) Screws



Related Products



MEGA or AMG Fuse p. 54