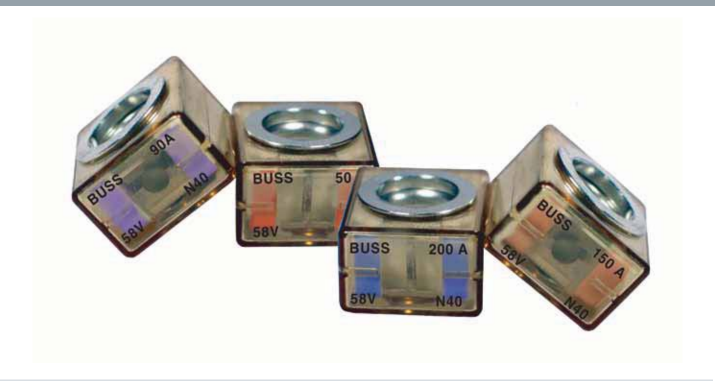
Marine Rated Battery Fuse



About MRBF-XXX Series Marine Rated Battery Fuse

Designed for the most demanding environment to provide high current protection for the tightest space constraints. Suitable for main and auxiliary circuit protection such as alternator outputs, starter motor inputs and accessory circuits. The breaking capacity meets the requirements of conventional vehicle batteries and 12V, 24V and 42V electrical networks.

Operating Times

Rating	100%	135%	200%	350%		600%
30A - 300A	> 100 h	Max 900 sec	max.	min.	max.	
			60s	0.1s	1 s	< 0.2s

Specifications

Applications: Full range circuit protection for automotive and marine applications. Break in capacity meets the requirements of conventional vehicle batteris and 42V electrical networks

Voltage Rating: 58Vdc Maximum Amperage Rating: 30A - 300A Ingress Protection: IP66

Ignition Protected: Per SAEJ1117

Interrupt Rating:

10000 AMP @ 14Vdc 5000 AMP @ 32Vdc 2000 AMP @ 58Vdc Color Coded (see next page)

Torque Rating: Maximum 12 N•m (106 in-lbs)

Material:

Body - Ceramic

Housing & Cover: UL-rated 94V0 Thermoplastic

Ring Terminals - Tin Plated

Compliances: ISO 8820-6

CF Cover





CF Bar



