AMG Series Bussmann®

Bolt In Automotive Fuses



SPECIFICATIONS:

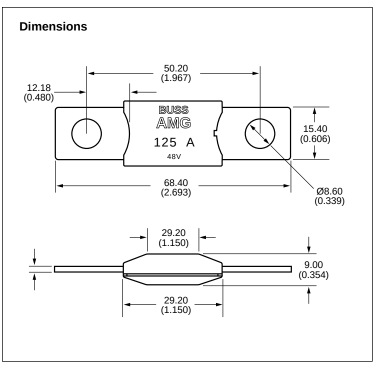
Bolt-In Mounting Configurations: Mounts on 8mm or less studs on 50.8mm centers.

Material: Copper terminals with UL Rated 94VO white

thermoplastic housing

Applications: For high current (100A - 300A) applications on 48VDC or less systems requiring interrupting ratings up to 1000A.

For use with the Bussmann HMG Fuseholder - see page 21.



Time Current Specifications

Amp Rating	135% of I _N	200% of I _N	350% of I _N	600% of I _N	100% I _N Carry	Millivolt Drop @ 100% I _N	Interrupting Capability
100							
125							
150							
175	120-1800 sec.	1-30 sec.	0.1-5 sec.	0.02-1 sec.	Min. 4 hrs.	Max. 150 mV	1KA @ 48VDC
200							
250							
300							

PART NUMBERING SYSTEM

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Automotive Fuses category:

Click to view products by Eaton manufacturer:

Other Similar products are found below:

HBO-10 HBO-100 HBO-150 HBO-40 HBO-50 AFX-150 AT-10 AT-30 AT-5 ATM-10ID ATM-4LP ACL-50 AFX-50 299080 HBO-15 AT-20 AT-3 0287015 142.7010.5502 FMM-15 0MIN015.HXGLO 0695030.PXPS 0695040.PXPS 0297003.WXT 0MIN025.HXGLO 0MIN030.HXGLO 0695025.PXPS 0695015.PXPS 0695050.PXPS 0695060.PXPS MRBF-075 ACBP-V-15A ACB-12-V-30A ACB-12-V-50A 02400106P 0297002.WXT 0297004.WXT 0297010.WXT 0297015.WXT 0297020.WXT 0297030.WXT 0297030.WXT 0297030.WXT 029707.5WXT 0602925 0602930 0602935 0602940 0602950 0602960 0611100