ANM-50A



Automotive Mega On Down Bolted Type Fuse ANM 50A 200A 80V With Visual Transparent Window

Product Details:

Place of Origin:	Dongguan,China
Brand Name:	AMPFORT
Certification:	ROHS,REACH
Model Number:	ANM

• Product Description

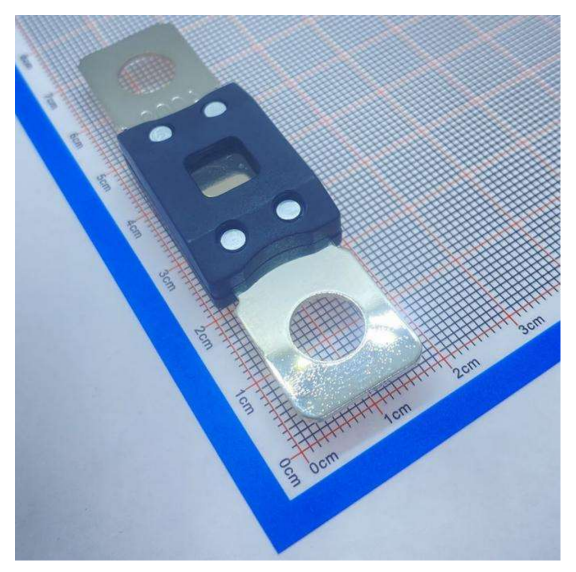
Name:	Bolted Type Fuse	Current Rating:	40-500A
Fuse Type:	Bolt Down	Voltage Rating:	32-80V Dc
Breaking Capacity:	2000A@80VDC	Operating Temperature:	-40°C ~ 125°C
Terminal:	Copper/Zn Alloy	Housing:	PA66/PPA(33% Or 35%GF)
Mounting Torque:	12-18Nm W/M8;	Length:	68.8mm

Highlight:	Bolted Type Fuse,bolt On Fuse,bolt Down Fuse	
Highlight:	ANM Bolted Type Fuse , 50A Bolt On Fuse , 200A Bolt Down Fuse	

Product Description

Description Of The Bolted Type Fuse

MEGA fuses are designed for high current circuit protection and feature 'Diffusion Pill Technology,' as well as time-delay characteristics. The MEGA fuse is ideal for battery and alternator protection applications and other heavy gauge cables requiring ultra-high current protection.



Main Features Of The Bolted Type Fuse

1. Interrupting Rating: 2000A@80VDC;

2. Voltage Rating: 80VDC;

3. Operating Temperature Range: -40°C ~ 125°C;

4. Terminals: Copper/Zn alloy.

5. Housing Material: PA66/PPA(33% or 35%GF);

6. Mounting torque: 12-18Nm W/M8;

7. Standard: ISO8820-5/UL248 special purpose fuses;

8. Current value:

40A,50A,60A,80A,100A,125A,150A,175A,200A,250A,300A,350A,400A,450A,500A

9. Function in application: Protects from short circuits and overloaded circuits

10. Benefits:Provides safety protection in low and medium voltage environments; full-range fuses

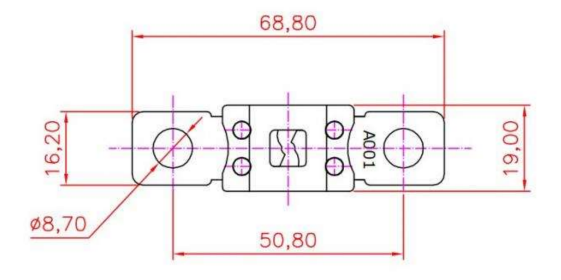
11.Bolt down and SMD form factors

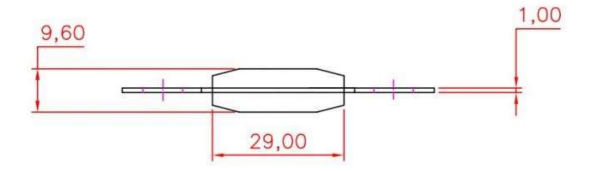
12. High breaking capacity

Functional Characteristics Of The Bolted Type Fuse

TESTING CURRENT	BLOW TIME LIMIT
100%	4Hr. minimum
135%	120seconds1800seconds
200%	1seconds 15seconds
600%	0.1sec-1sec
350%	0.3sec-5sec

Dimension Of The Bolted Type Fuse





More Products

