





ONE POTTING MATERIAL

RAMIC CASE

1

New Product Introduction

Automotive Grade High-Power SMD Fuse (QM2822H & QM2840H)

Single Fuse Solution For Automative, AI & High-Power Applications







Data Sheet

Contact Us



Applications

- Battery Distribution Unit (BDU)
- eMobility & EV infrastructure
- Battery Packs, Drone & Power Tools

FUSE ELEME

- ♦ AI Computer, Telecom & Data Center
- ♦ AGV/AMR







New Product Introduction

Automotive Grade High-Power SMD Fuse (QM2822H & QM2840H)

Features:

- Thermal simulation on critical fuse element design with optimized & safe fuse performances ٠
- Super high-current ratings from 150A to 200A
- Application specific voltage ratings 75Vdc ٠
- Best in class safe power density
- Low DC resistance (DCR) minimized excessive power loss & optimize thermal management ٠
- Automotive grade qualified per AEC-Q200 ٠

Benefits:

- Save space by using a single fuse rather than multiple fuses in parallel. ٠
- Integrated ceramic molding, no burrs, cracks ٠
- Safe and firm robust structure
- Compact size with high power density
- Eliminate burning and explosion at high voltage/current conditions ٠
- Surface mountable for platform design



Why choose AEM QMH Series fuses?

- The compact QM2822H and QM2840H Series fuses provide a single fuse solution for this compact application.
- Superior reliable and safe protection with high inrush current withstanding capability

About Us

As a high-tech enterprise specializing in the research and manufacturing of ceramic electronic components, AEM is committed to providing zero failure safety guarantees for EV and high-end electronic devices with advanced circuit protection standards, and jointly building a sustainable electronic component ecosystem.



Battery Input/Output Protection Scenario

Backup Battery Protection Scenario