POWERMATION SOLUTIONS FOR EV/HEV AND BATTERY-RELATED APPLICATIONS

SERVING THE POWER ELECTRONICS MARKET

- Cooling
- Bus Bars
- DC Overcurrent Protection
Solutions in Cooling, Busbar, and DC Overcurrent Protection for EV/HEV and Battery-Related Applications

Electric/Hybrid Electric Vehicles (EV/HEV) and Electrical Energy Storage (EES) are among the top fastest-growing industries in today's electrical energy markets. As these new technologies evolve, the need to keep pace with their technological advancements are critical for any manufacturer supplying into these markets. Mersen is committed to push boundaries and to introduce game-changing and disruptive technologies to make EV/HEV and EES applications safer and more reliable.

Smart monitoring bus bar solutions for battery pack
Smart monitoring laminated bus bar designed for electric vehicles and stationary storage can handle both high power and small control signals in a single battery connection solution.

Liquid cooled heat sinks for thermal management
Custom designed robust, reliable and compact cold plates are a must for cooling batteries or supercapacitor banks as well as inverters in mobile or stationary EES systems.

Monolithic and hybrid technologies to manage DC current protection and operation
Mersen offers a wide range of DC overcurrent protection (OCP) solutions based upon DC fuse proven technology enhanced by two new disruptive hybrid devices:

- DC Fuses have been fully tested in DC conditions to guarantee a fast protection in case of large fault currents.
- Hybrid and resettable protection technologies ensure a reliable protection for both small and large fault currents.
- DC Overcurrent Protective Device guarantee excellent cycling performance

Mersen is your supplier of choice for power management solutions for various industries. Contact us at ep.mersen.com for more information.