



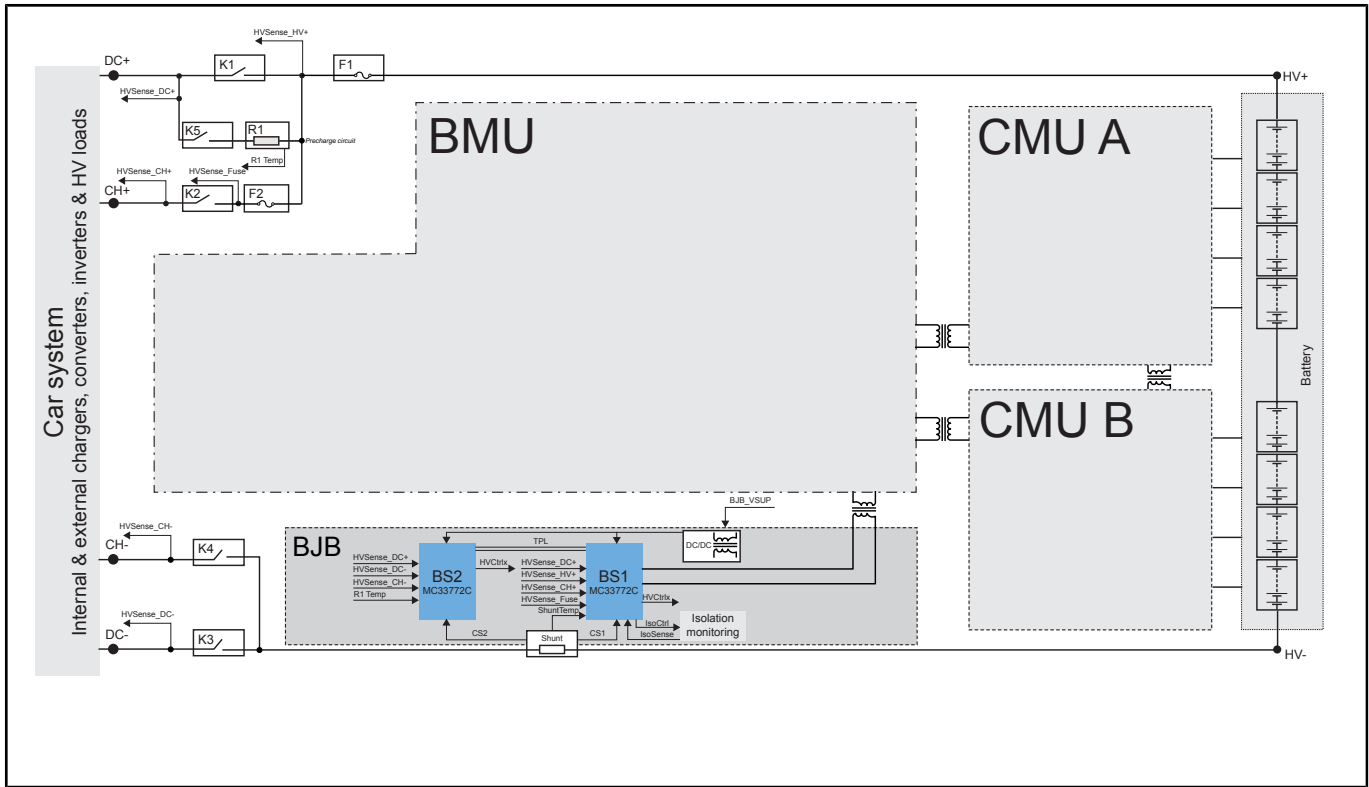
HVBMS 电池接线盒 (BJB)

HVBMS-BJB

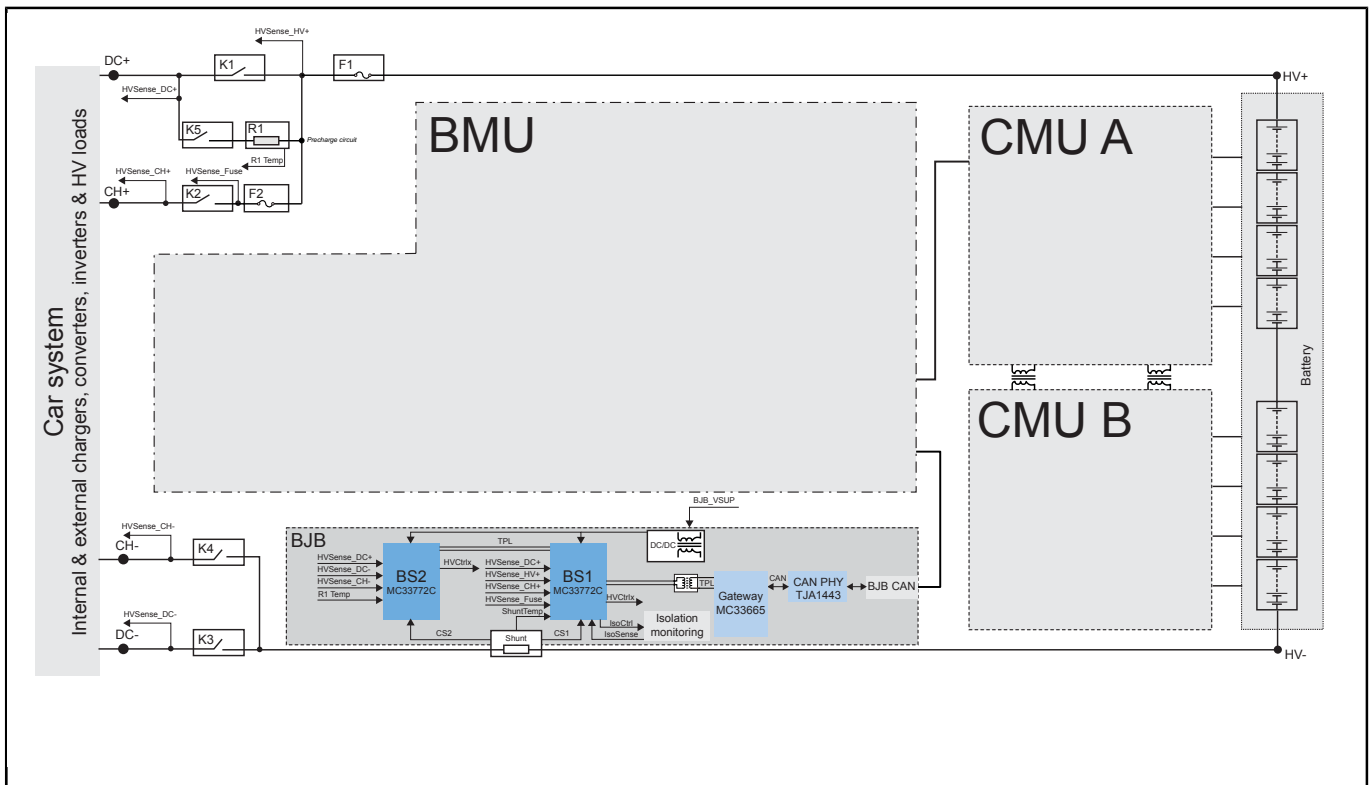
Last Updated: Jun 5, 2024

电池接线盒(BJB)是电池管理系统(BMS)的控制部分。它测量整个BMS中的几个高电压，精确且冗余地测量系统电流，并测量电池和底盘之间的隔离电阻，可监测隔离。

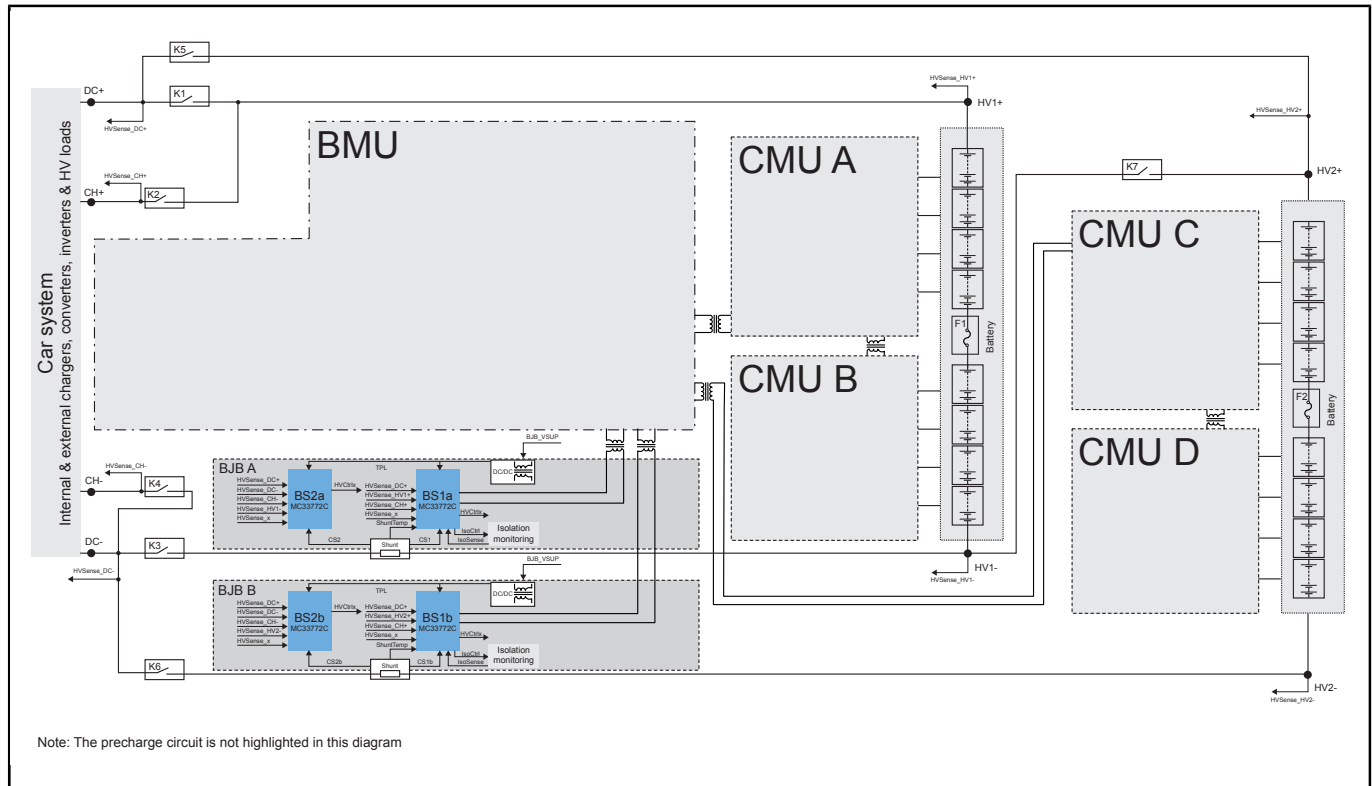
HBMS-BJB - 使用ETPL时为400 V Block Diagram



HBMS-BJB - 使用CAN时为400 V Block Diagram



HVBMS-BJB - 使用ETPL时为800 V Block Diagram



View additional information for [HVBMS 电池接线盒\(BJB\)](#).

Note: The information on this document is subject to change without notice.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2024 NXP B.V.