



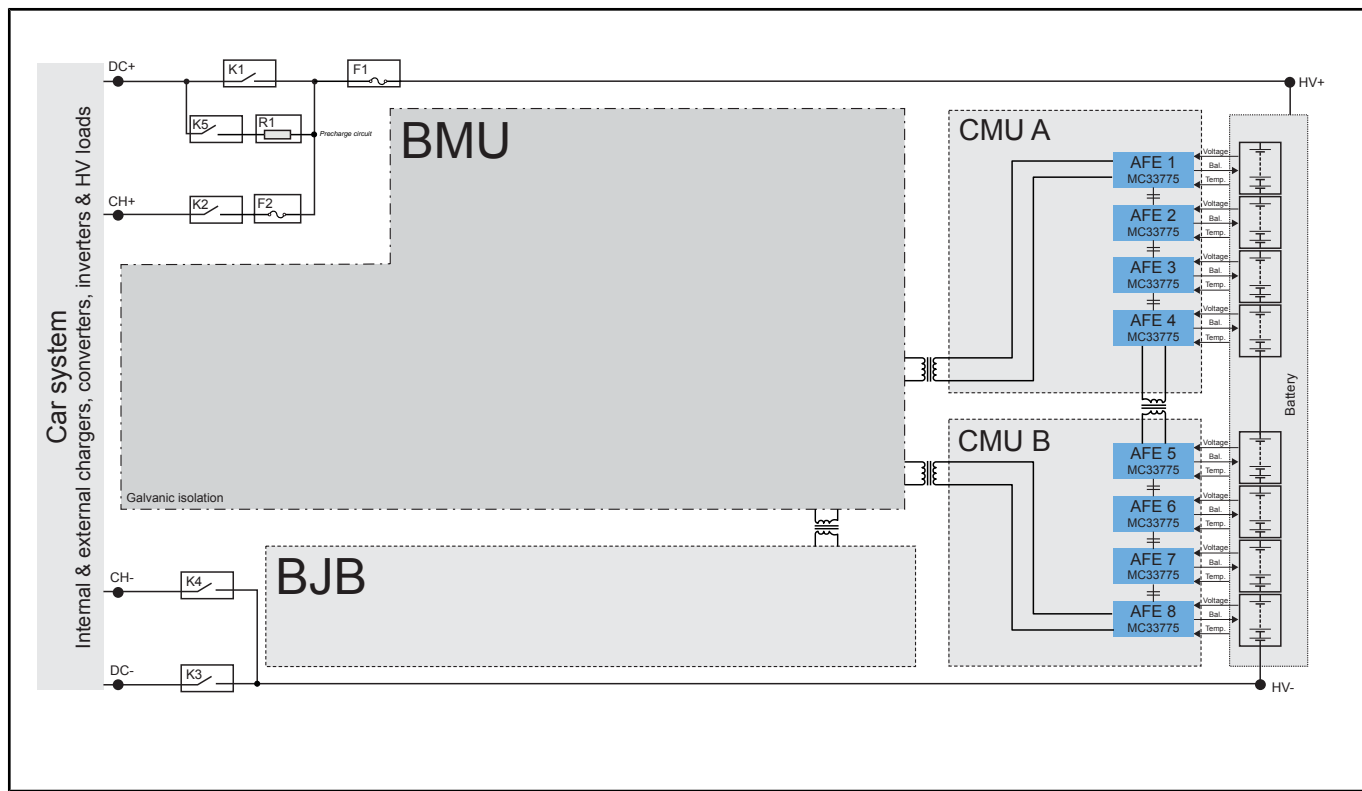
HVBMS 单体监控单元 (CMU)

HVBMS-CMU

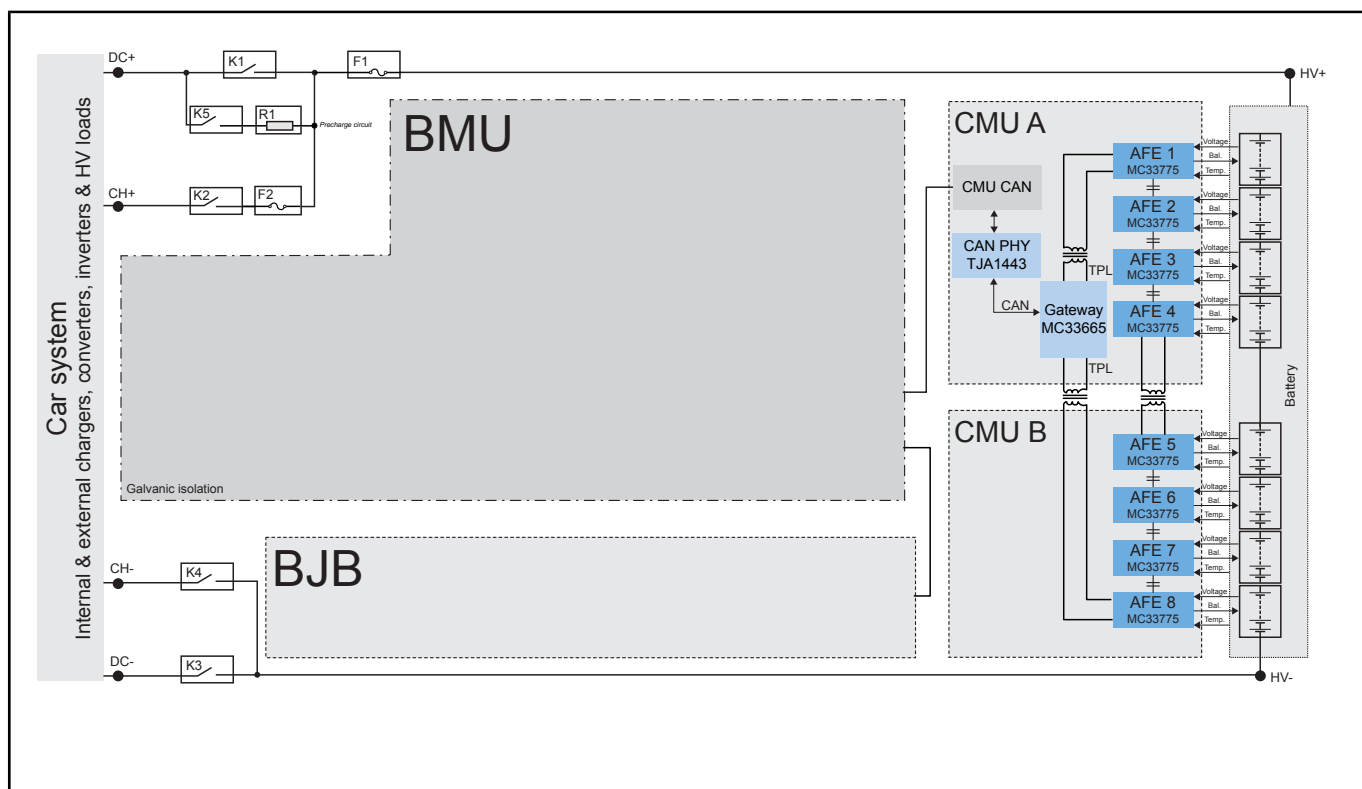
Last Updated: Jun 5, 2024

单体监控单元(CMU)是BMS中的单体电池感知部分。它可精确测量电池电压，从电池组获取温度读数，最高可采用300 mA的电流平衡单体电池。

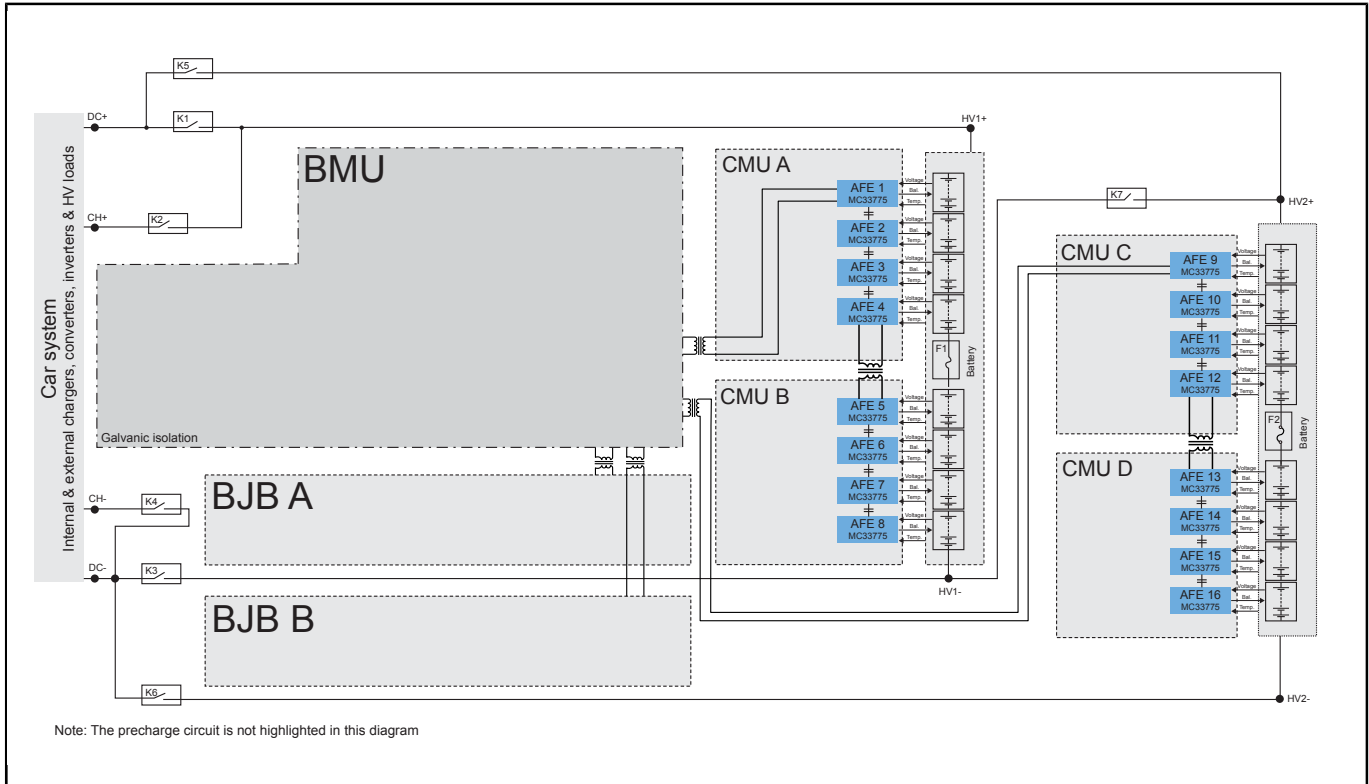
HVBMS-CMU - 使用ETPL时为400 V Block Diagram



HVBMS-CMU - 使用CAN时为400 V Block Diagram



HVBMS-CMU - 使用ETPL时为800 V Block Diagram



View additional information for [HVBMS单体监控单元\(CMU\)](#).

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.