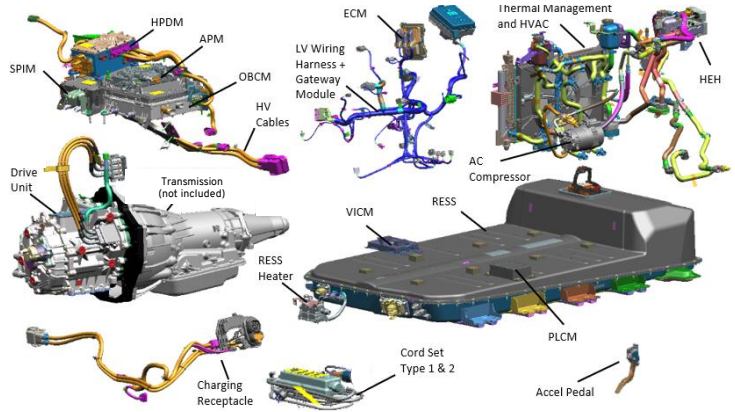


ELECTRIFICATION PORTFOLIO

YOUR COMPLETE EV SOLUTION

At General Motors, we are making strides on our commitment to expand EV access, to electrify beyond the vehicle into other industry segments seeking an alternative propulsion system. GM's game-changing EV propulsion system consists of a modular battery, drive units, and power control electronics to provide multiple configurations. To help optimize operational efficiencies, a suite of service amenities including charging solutions, telematics, and asset management tools are also available.



STATE-OF-THE-ART TECHNOLOGIES

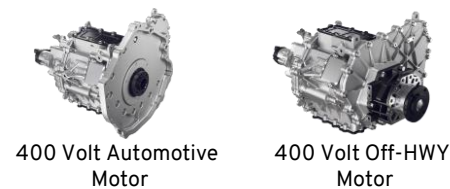
- The content ratio of Nickel and Cobalt in this series of Lithium-Ion (NMC) batteries contributes to exceptional energy density and charging stability. GM's NMC cells are a pouch style design assembled into modules, then multiple modules are installed into a robust battery case with cooling management systems. Power ratings from 48 kWh to 66 kWh provide a range of energy and flexible installation options across industrial and recreational segments.
- To deliver power to the wheel, GM offers two drive motor designs including an automotive version that can bolt to a standard GM crate transmission and a Off-Highway version with direct-drive or gear reduction output to fit an array of light industrial applications.
- GM's battery management system is engineered with high and low voltage control modules to ensure every component communicates and functions reliably as a system while having flexible placement within the vehicle using standard or customized wiring harnesses.
- GM Powered Solutions EV components are provided as a complete ensemble for a refined, comprehensive integration strategy for new or repower applications

GM POWERED SOLUTIONS EV COMPONENTS

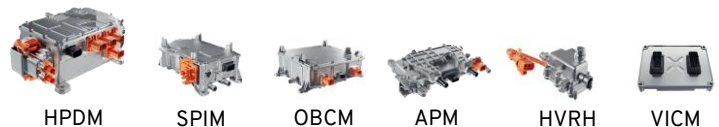
Energy Storage	48kWh/300V - 66 kWh/400V
Battery Configuration	48 kWh/300V Double Modular Pack ✓ Available stacked or side-by-side 66 kWh/400V Single Pack Customized packs may be available



Drive Motors	400V Permanent magnetic synchronized ✓ 200 HP / 266 lb-ft ✓ Automotive version can be mounted to standard GM crate transmission ✓ Off-Highway version with direct-drive or gear-reduction output
---------------------	---



High & Low Voltage Control Modules	High Power Distribution Module Single Power Inverter Module On Board Charging Module Accessory Power Module High Voltage RESS Heater Vehicle Integration Control Module & more!
---	--



Accessories	High Voltage Electric Heater & AC components
--------------------	--



Information may vary with application. All specifications listed are based on the latest product information available at the time of publication. The right is reserved to make changes at any time without notice. ©2024 General Motors. All rights reserved. The marks appearing in this ad are the trademarks or service marks of GM, its subsidiaries, affiliates, or licensors.

Simulated images shown

Visit gmpowersolutions.com for additional product information and how to become an integrator.

ELECTRIFICATION PORTFOLIO

EV TAILORED SOLUTIONS

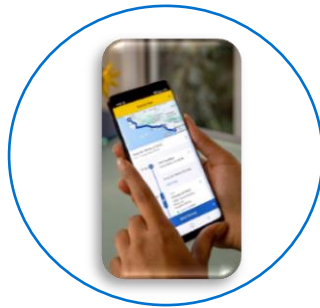
To help optimize operational efficiencies, a suite of service amenities including charging solutions, telematics, and asset management tools are available. Contact your GM representative to learn how GM can help differentiate your business with a holistic electrification offering tailored to your business's needs.



Charging Solutions

Get expert advice and charging hardware from GM and our established charging providers to design an optimal charging solution set tailored to vehicles and use cases.

- ✓ Consulting and sale of charging hardware & installation needs
- ✓ Leverage GM's suggested charging infrastructure providers
- ✓ Participate in available utility provider programs¹



Connectivity and Digital Experience

Using automotive-grade connectivity hardware and software, customers are expected to benefit from a premium connected mobile experience. Enable remote visibility for valuable insights and management of their vehicle, easing their transition into electrification.

- ✓ Remote connectivity and visibility into vehicle information
- ✓ Give customers added peace of mind with safety & security features
- ✓ Promote EV exploration and help overcome range anxiety
- ✓ Differentiated customer experience with advanced connectivity-driven features



Asset and Battery Management²

Intelligent charge management and scheduling helps enable customers to optimize for cost, charge readiness, and vehicle use. Gain critical insights into vehicle performance usage via:

- ✓ Smart charging management
- ✓ Fleet management & monitoring
- ✓ OEM dashboard of actionable insights across assets & batteries

¹ Provided by certain utility providers, subject to acceptance of participating terms and conditions

² Requires GM Connectivity, Hardware, and Digital Experience. Please contact your GM representative to learn more. Simulated images shown