

**DRIVE MOTORS**

# TWO MOTORS. MANY OPPORTUNITIES.

GM offers electric drive motors for integrating into applications across different industries from automotive to light industrial to marine. Installation is simplified since the automotive motor can be mounted to a standard GM crate transmission without modification or use of adaptors. For light industrial and marine applications, the Off-HWY motor offers output housings for direct-drive or gear-reduction systems.

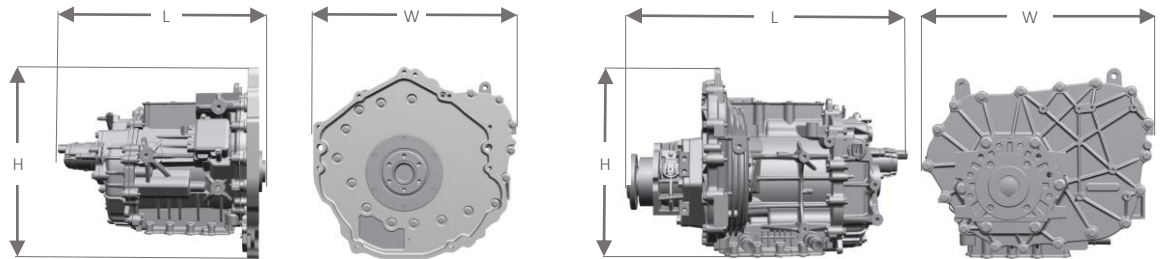


## AVAILABLE DRIVE MOTORS



<b>Name:</b>	400 Volt Automotive Drive Motor	400 Volt Off-HWY Drive Motor
<b>Application Type</b>	Automotive	Light industrial, smaller applications
<b>Type:</b>	Single motor	Single motor
<b>Motor:</b>	Permanent magnetic synchronized	Permanent magnetic synchronized
<b>Power:</b>	200 hp / 150 kW	200 hp / 150 kW
<b>Torque (lb-ft) / Nm):</b>	266 lb-ft / 360 Nm	266 lb-ft / 360 Nm
<b>Battery Options:</b>	66kWh Single, 48kWh Double	66kWh Single, 48kWh Double
<b>Additional Features:</b>	+Can be mounted to a standard GM crate transmission	+Capable of direct drive or gear-reduction output +Four-bolt mounting on shaft

Dimensions		
Length (L)	490mm / 19.3in	594mm / 23.4in
Height (H)	436mm / 17.2in	352mm / 13.9in
Width (W)	478mm / 18.8in	430mm / 16.9in



Simulated images shown

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. ©2022 General Motors. All rights reserved. The marks appearing in this ad are the trademarks or service marks of GM, its subsidiaries, affiliates, or licensors.

Visit [gmpowersolutions.com](https://gmpowersolutions.com) for additional product information and how to become an integrator.  
8-8-23