# **Explore our Technologies Integrated Drive Module (iDM)**

for Hybrid and Electric Vehicles





# **Integrated Drive Module (iDM)**

# from BorgWarner

# **BorgWarner's**

integrated Drive Module (iDM)

combines power electronics, electric motor and mechanical components within one single eAxle unit.

# **Description**

- 3 in 1: Drive Module for Electrical Vehicles with fully integrated Electrical Machine, Power Electronics and Transmission
- Operating Voltage: 400 V & 800 V
- Three scalable iDM families are designated by the outer diameter of the electrical machine, iDM146, iDM200 and iDM220

# **Features and Benefits**

- Easy Vehicle Integration
- Scalable and Modular Architecture
- Optimized System Efficiency
  - → World Class Battery Energy Consumption
- State of the art Torque and Power Density
- High Speed Electrical Machine
- Water and Oil cooling variants
- Optional e-Park-Lock System

# **Specifications iDM**

Operating Voltage	400 V & 800 V
Continuous Power	Scalable 40 – 150 kW
Peak Power	Scalable 70 – 500 kW
Continuous Torque  @ wheels	Scalable 700 – 2500 Nm
Peak Torque @ wheels	Scalable 1500 – 5000 Nm

# **Innovation Highlights**

# **ELECTRONICS**

- BorgWarner proprietary Viper power module for highest power density
- Full Integration for smallest package and lowest complexity
- CAN / CAN FD, FlexRay optional
- Silicon IGBT or Silicon Carbide MOSFET options available for optimal cost to performance tradeoff
- Full Software Functionality with option for high level controls as vehicle dynamics and energy management
- ASIL D Capable, AUTOSAR
- Scalable Design

### **ELECTRICAL MACHINE**

- IPM Machine for optimal efficiency non-PM solutions available
- Optimized for highest drive cycle efficiency
- Fully integrated with the transmission and electronics
- HVH / SW Technology for small package and high efficiency
- Developed and optimized for iDM in terms of NVH and integration
- Scalable design

# **TRANSMISSION**

- 2-Stage Reduction
- Ratio 8 12.5:1 for iDM
- Optimized for high drive cycle efficiency and lowest system NVH
- Innovative passive lubrication system for lowest losses
- Optional Park-Lock System with integrated Actuator / ECU
- Scalable Design

