eMobility – HV electric drive (Mid Power)

Å MAGNA

eDS – electric Drive System Mid HE

High-voltage complementary eDrive system for electric AWD. Power range from 120 kW to 150 kW, optimized for 800 V.



Cleaner Electrification Autonomy Driving Dynamics

Competitive advantage/differentiators

Efficiency Highly-efficient inverter with SiC technology Lowest drag losses by new decoupling system

- Safety & dynamics
 Enabling longitudinal torque vectoring
- Package & weight New differential-integrated decoupling system Very compact high-speed e-motor

Discovery

Sustainability Carbon-free manufacturing in EU plants Reduced usage of heavy rare earth content

Applications/benefits

- Battery electric vehicles
- C,D, E segment vehicles
- Secondary propulsion

Development

Concept

Boost & regeneration modes

Contact: Daniel Lindvai-Soos/ daniel.lindvai-soos@magna.com

Disclosure or duplication without consent is prohibited

Ideation

SOF