



eSMHF02

Spicer Torque-Hub™

Benefits

- Best-in-class design in terms of compactness and reliability
- Outstanding power density
- New gen software providing flexibility, stability, power and safety

Features

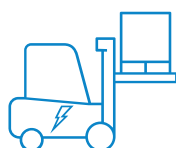
- Maximum input speed: 10,500rpm
- Ratio range: 26:1-42:1
- Transmission: single speed double reduction
- Motor power: 5.5kW S2-60min
- Output torque per drive unit: available upon request
- Customizable for chassis integration
- Optimized NVH
- Double function electromagnetic parking / emergency brake



TM4 Electrodynamics™ Next Gen Series LVI400 Low Voltage Inverter

- Most power-dense inverter with patented in-house MOSFET multilayer power modules
- Open and fully flexible application software configuration
- Microcontroller Tri Core ASIL D certified
- DBC (Direct Bonded Copper) with patented custom power module technology
- Multicore real time operating system

Ideal for Forklifts



Dana.com/e-Mobility

Application Policy

Capacity ratings, features, and specifications vary depending upon the model and type of service. Application approvals must be obtained from Dana; contact your representative for application approval. We reserve the right to change or modify our product specifications, configurations, or dimensions at any time without notice.