

TM4 MOTIVE™

Integrated Motor / Inverter

Features

Peak power: 180 kW

Peak torque: 360 Nm

Max operating speed: 15,000 RPM

Benefits

- Integrated motor and inverter system
- Compact solution: inverter 33% smaller than previous generation
- Seamless integration into Dana's gearboxes and axles



Optimized for passenger cars applications and up to class 2 commercial vehicles.





TM4 MOTIVE™ Integrated Motor / Inverter

The TM4 MOTIVE series features integrated permanent magnet electric motors and power-dense electronic inverters. These systems are efficient turnkey solutions created expressly for light-duty electric vehicle and hybrid vehicle applications.

System Features

- 3-phase permanent magnet motor
- High specific torque/power system
- Low electro-magnetic audible noise
- Low-cogging and ripple torque for better NVH
- Thermal protection
- Variable switching frequency
- Medium voltage inverter (450 Vdc max)
- TM4 Reflex gate driver technology for high power and current densities

Inverter Features

System protection: IP 69K

Max coolant inlet temperature: 65°C

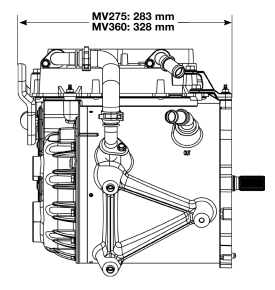
Coolant type: 40/60 water-glycol

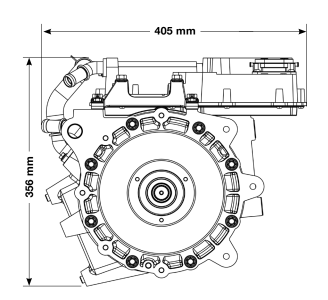
Toxic materials and flammability: ROHS, ELV, UL94-V0

External corrosion resistance: Salt mist, chemical products

SYSTEM	Peak power	Continuous power	Peak torque	Continuous torque	Max operating speed
TM4 MOTIVE MV275	170 kW	75 kW	275 Nm	110 Nm	15,000 RPM
TM4 MOTIVE MV360	180 kW	105 kW	360 Nm	180 Nm	15,000 RPM

450 Vdc. 30 seconds. 45°C Specifications are subject to change





Dana.com/TM4

pplication Policy
apacity ratings, features, and specifications vary depending
pon the model and type of service. Application approvals
use be obtained from Dana TM4; contact your representative
or application approval. We reserve the right to change
r modify our product specifications, configurations, or
imensions at any time without notice.

