Electric Drive Unit



1eDT350 – Electric Drive Unit

The electric drive unit 1eDT350 has been developed for pure electric vehicles sub compact up to large class, whereby different vehicle configurations are possible (front-, rear- and all-wheel drive). In addition the drive unit can also be used for Light Commercial Vehicles (LCV) up to 3.5 t.



Features and Specifications

Max. output torque: 3,500 Nm
Max. input torque: 300 Nm
Installation width: 495 mm
Installation length: 170 mm
Installation height: 305 mm
Drive unit ratio: i= 8 60

Features and Specifications

- · Compact electric drive unit with one gear
- Flange mounted electrical motor (axially parallel)
- Electrical park lock (Park-by-wire system)
- Usage for different vehicle classes (B-Class to D-Class and LCV up to 3.5 t)

