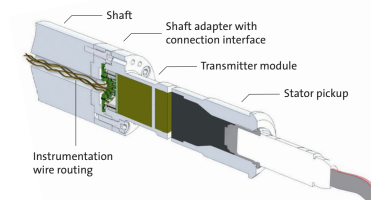
eDrive Testing

Telemetry systems for temperature measurement on high speed electric drives, e.g. testing of permanent magnet rotors, hybrid electric motors, electric motors and generators, traction motors and eAxles etc.

Features:

- Reliable and accurate signal readings from thermocouples or RTDs
- Wireless data and power transmission (electrically isolated, wearless and free of maintenance)
- Suitable for testing at very high speed (up to 60.000 rpm) and severe operating conditions
- Specially designed signal conditioning
- Easy installation by integrated sensor connection interface
- Flexible design to meet specific application requirements





8ch telemetry designed for on-shaft installation in eDrive test rigs



8ch telemetry on electric motor test rig (end of shaft installation)



Customized 16ch telemetry for installation inside electric motor

