Advanced turnkey telemetry systems to measure physical parameters on rotating test stand components e.g.

- Torque on drive train test stands
- Temperature on brake test stands
- Torque, angular position, force, pressure and temperature on clutch test rigs
- Torque, force and temperature on gear box test stands
- Temperature, pressure and strain on tire- and wheel test stands
- Strain on railroad wheel-set test rigs
- Temperature and force on bearing and seal test rigs
- Temperature and strain on high-speed spin testers

Reliable telemetry systems for permanent installation in test stand applications with severe operating conditions

Suitable for R&D, Structural Durability Surveys and Quality Assurance



www.datatel-telemetry.de

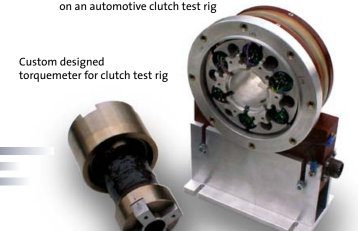
Test Stand Instumentation



Load measurement on wheel-set test rig, 8-channel telemetry system mounted on train axle

Torque measurement on pump test rig

Temperature measurement on brake test stand



Telemetry system for testing of torque, angular position and temperature

