

TECHNICAL INSIGHT

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Transmission Torque Sensor Unit

Development Objectives

Direct torque measurement for better T/M efficiency & shift quality

General Description and Product Features (Structure and Operating Principles)

Features

- › Direct torque measurement
- › High accuracy of torque sensing

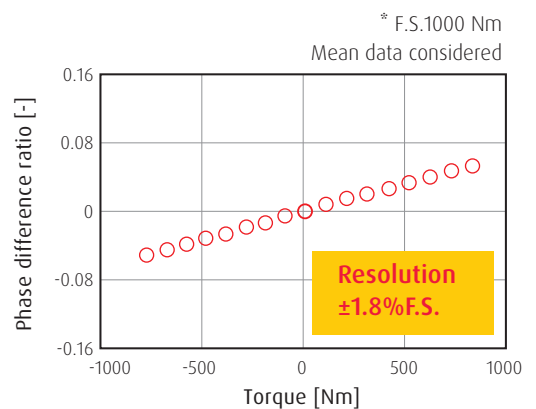
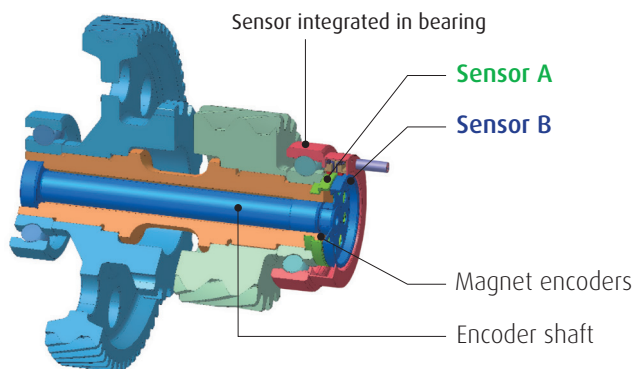
Structure and Operating Principles

Hall sensors integrated in bearing



Easy mounting of sensor unit

- › Space saving
 - › One harness
- High accuracy
- › Gap between sensors and encoders is managed



Principle of measurement

Torque angle between Sensor A and Sensor B is measured by phase difference θ

