

LC-RTT-T5-50NM

Turn torque Load cell with rotating shaft. 12bit resolution. +/- 5 or 10V output. Stator with flange foot. Max. RPM 15,000

FEATURES

Load cell with shaft for measuring torque capacities from 0.1Nm to 1kNm speed up to 15,000 rpm ± 5vdc output (± 10vdc optional) 12 - 28vdc supply Contactless data transfer to Stator Digital electronics with on-shaft shunt 0.2% Combined error 10 kHz Sample Rate 12-bit resolution measurement of speed and angle

