



APPLICATION SUMMARY Brushless DC Motor Reaction torque sensors are often used as auditing and monitoring tools. This application utilizes the FUTEK TFF Series to measure the reaction torque produced by a miniature electric DC (brushed/brushless) or **PRODUCTS IN USE** One Reaction Torque Sensor (TFF Series) paired with Instrumentation (IAA series analog amplifier or the IDA100 digital **Reaction Torque** Sensor All FUTEK application illustrations are strictly **TFF Series** conceptual. Please contact us with questions. \bigcirc Analog Amplifier -UTEK IAA Series **Digital Amplifier IDA Series**

www.futek.com

AC motor.

amplifier).





