## Measurement Of Torque By Torque Transducer



**Product Categories**: <u>Electronics</u>, <u>Engineering Equipment</u>, <u>Instrumentation Lab</u>, Instrumentation Lab

## Product Page:

https://www.labappara.com/product/measurement-of-torque-by-torque-transducer/

## Product Description

Measurement Of Torque By Torque Transducer Features Integrated Torque and Speed Conditioning Torque Range: 0.1 N·m to 10,000 N·m (0.07 lb·ft to 7375 lb·ft) Accuracy: < 0.1% Overload Capacity: 200% Overload Limit: up to 400% High Speed Applications: up to 50,000 rpm Non-Contact (no slip rings) No Electronic Components in Rotation No Electrical Noise Single DC Power Supply: 20 to 32 VDC Immediate Speed Detection Adjustable Torque Signal Frequency Limitation

## Built-in Test Function Stainless Steel Shaft EMC Susceptibility Conforms to European Standards