

Stainless Steel High Accuracy Shaft Static Torque Sensor, Force Sensor

Specifications :

Price	Contact Us
Payment Terms	T/T, L/C, Western Union, etc.
Delivery Detail	10-25 working days.

Detail Introduction :

Main features:

Resistance strain sensitive components

Output positive and negative torque signal-both ends are shaft connection

Static measurement

Specification:

Product features: an integrated product composed of resistance strain sensitive components and integrated circuits

Accuracy (according to BFSL): $<\pm 0.3$; 0.1%FS

Range and output: Range: 0.05~50N.m?Output: 1~2mv/v 0~ ± 10 V, RS485, etc.