

Model TQ7 Axial Torsion Force Transducer

- · Measures force and torque
- Tension & compression CW & CCW Torque
- · Less than 5% crosstalk
- · Excellent thermal compensation

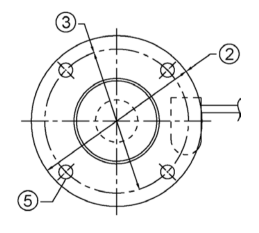
MZ INCERFACE MA. IN SCOTTSOALL ARIZONA JAN SD 1n-1b/2.5 Klbf 2.172/2.763

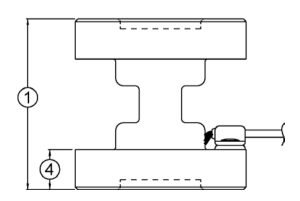
OPTIONS

Pigtail with connector

DIMENSIONS

	CAPACITY	
See Drawing	lbf/inch-lb	
	1K / 20 to 2.5K / 50	
(1)	2.12	
(2)	2.12	
(3)	1.791	
(4)	0.50	
(5)	8х Ф 0.173	





SPECIFICATIONS

ACCURACY – (MAX ERROR)	Axial Bridge A	Torsion Bridge B
Nonlinearlity-% FS	±0.25	±0.25
Hysteresis-% FS	±0.25	±0.25
Nonrepeatability-% RO	±0.02	±0.05
Creep, in 20 min-%	±0.025	±0.05
TEMPERATURE		
Compensated Range-°F	15 to 115	15 to 115
Compensated Range-°C	-10 to 45	-10 to 45
Operating Range-°F	-65 to 200	-65 to 200
Operating Range-°C	-55 to 90	-55 to 90
Effect on Output-%/100F°-MAX	±0.08	±0.15
Effect on Zero-% RO/100F°- MAX	±0.15	±0.30
ELECTRICAL		
Rated Output-mV/V (Nominal)	2.0	2.0
Zero Balance-% RO	±2.0	±2.0
Input Resistance–Ohms	700±7	700±7
Output Resistance–Ohms	700±7	700±7
Excitation Voltage–MAX	20 VDC	20 VDC
MECHANICAL		
Calibration	T & C	CW & CCW
Safe Overload-% CAP	±150	±150

