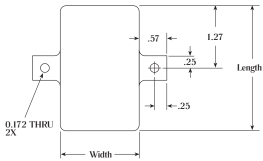


Low Torque Reaction Sensor with ARC II Technology

		Torque Ranges			
Model	Item #	American	S.I.		
MTX10z	079007	1 - 10 ozf.in	0.7 - 7.1 cN.m		
MTX20z	079008	2 - 20 ozf.in	1.5 - 14 cN.m		
MTX40z	079009	4 - 40 ozf.in	2.9 - 28.2 cN.m		
MTX80z	079010	8 - 80 ozf.in	5.7 - 56.5 cN.m		
MTX160z	079011	16 - 160 ozf.in	11.3 - 113 cN.m		

DRIVE SIZE & DIMENSIONS

Model	Drive Size	Length	Width	Height
MTX10z	1/4 Female Square	2.55	1.6	1
MTX20z	1/4 Female Square	2.55	1.6	1
MTX40z	1/4 Female Square	2.55	1.6	1
MTX80z	1/4 Female Square	2.55	1.6	1
MTX160z	1/4 Female Square	2.55	1.6	1



ACCESSORIES



RUN DOWN ADAPTERS

Provides consistent and reliable torque readings for use with power driven torque control tools. **SEE PAGE 01.13**



LTT

Offers "EZ-Plug & Play" with instant auto recognition with Mountz "ARCII" torque sensors. SEE PAGE 01.1

KEY FEATURES

Accuracy ± 0.25% of full scale.*

For calibrating low torque hand screwdrivers, wrenches, and power tools.

The low profile design makes it ideal for calibrating robotic drivers on the assembly line.

Various models that range from 1-160 ozf.in.

Features "ARCII" technology, an instant auto-recognition system of the MTX connected to the PTT or LTT.

Mountable.

1/4" female square drive.

Bi-directional.



NOTE!

*This is the "stand alone" accuracy for the torque sensor. When the torque sensor is coupled with a Mountz torque analyzer, there is a system accuracy. Review the system accuracy listed with each torque analyzer.



CERTIFIED

Supplied with Free ISO 17025 Certification of Calibration.



WARNING!

Always use a run down adapter when testing power tools.



SPECIFICATIONS

Rated Output: 2mv/v Nominal Safe Overload: 125% of Rated Output Bridge Resistance: 350 Ohms Nominal

Nonlinearity: ± 0.1% of Rated Output

MTX CABLE

Item #072003

For connecting to FTA-100, PTT or LTT

CONNECTION

- 1 = Signal(+)
- 2 = Signal (-)
- 3 = Excitation (-)
- 4 = Excitation (+)
- 5 = Ground





MOUNTING BRACKET

Item #062109 Model: MB-1 Dimensions: $4" \times 3" \times 4"$



