

Elcometer BG80 Bolt Tension Monitors



When nuts and bolts are fastened together under load, the action of tightening the nut increases the force applied to the bolt causing elongation.

The BG80 bolt tension monitor accurately measures this elongation, allowing the gauges to accurately measure time (nanoseconds), elongation, load, stress, and %strain of the bolt.

By using ultrasonics, bolt tension monitors are not affected by temperature, friction or resistance factors affecting the accuracy of standard torque measurement techniques - giving the BG80TDL accuracy within 0.0001mm.

Using the gauge's USB interface together with the optional shut off accessory the gauge can be programmed to automatically stop the tightening process when the appropriate load has been applied.

Features

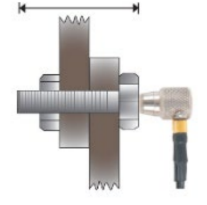
- Range of display & measurement options including: Elongation, Load, Stress, %Strain, RF, Rectified, Large Digits with Limits Bar
- BG80TDL features temperature compensation to counteract measurement irregularity caused by temperature change
- Data storage capability: 4GB internal memory
- Auto Set feature automatically optimizes detection and adjusts display
- Hi/Lo Alarm tolerance limits work in conjunction with the data port

How does it work?

As a fastener is tightened it stretches (elongates) in length.

Manual torque wrenches measure the force applied when tightening a fastener, the accuracy can be affected by temperature, friction and resistance.

As BG80 & BG80TDL ultrasonically measures the change in length accurately determining the applied load of a fastener as it is tightened, they are not affected by these factors.







Technical Specification

Model & Part Number	BG80TDL			
Material thickness digits display				
Measurement Mode1	PE			
Measurement Rate:	8 readings per second			
Manual:				
Measuring Range2	25.4 - 15,240mm			
Measurement Accuracy2	0.0001mm			
Measurement Resolution	0.001mm or 0.0001mm switchable			
Velocity Calibration Range	1250 - 13995m/s			
Limit alarm mode				
Memory & Data logging	4GB internal memory, Grid format batching & Bitmap graphic capture			
Calibration Options	automatic, fixed, single & 2 point			
Temperature Sensor	5 pin LEMO 1			
Screen Refresh Rate	30Hz			
Timing	Precision TCXO timing with single shot 100 MHz 8 bit ultra-low power digitizer			
Pulser Type	Square Wave			
Pulser Voltage	Selectable 100, 150 and 200 volts			
Pulse Width	Selectable options Spike, Thin, and Wide 80 to 400 ns			
Damping	50, 75, 100, 300, 600, & 1500ohms			
Frequency Band	Broadband 1.8 - 19 MHz (-3dB) filter			
Horizontal Linearity	± 0.4% FSW			
Vertical Linearity	± 1% FSH			
Amplifier Linearity	±1 dB			
Amplitude Measurement	0 to 100% FSH, with 1% resolution			
Delay	25,400mm at steel velocity			
Measurement Gate	One gate with audible and visual alarm. Amplitude 5-95%, 1% steps			
Setups	64 custom user defined setups; factory setups can also be edited by the user			
Auto Set	Automates the detection, scope, and display setting process for each individual bo			
Alarm Limits	Adjustable Hi & Low tolerances with visual LED's and audible beeper			
Field Calibration	Vector or Regression correction curve for increased accuracy using Load & Stress			
A-Scan	Rectified ± (half wave view) or RF (full waveform view)			
Large Digits	Digital display only			
Alarm Limits Bar	Hi & Lo alarm limits for displaying an acceptable tolerance range			
Units	millimetre, °C			
Detection				
	Zero Crossing			
Bolt Materials Glue-On	Select types from a preset or custom list			
	Short bolts with minimal/short elongations to eliminate transducer placement errors			
Transducer Probe Type	single element			
Transducer Frequency Range	1 - 10MHz			
Display	1/8" VGA greyscale display (240 x 160 pixels) viewable area 62 x 45.7mm			
Units (selectable)	mm or inches			
LED Backlight	on / off / auto			
Repeatability / Stability Indicator	O A A II			
Battery Type	3 x AA alkaline			
Battery Life (approximate)	Alkaline 35 hrs, Nicad 10 hrs, NI-MH 35 hrs			
Low Battery Indicator	<u> </u>			
Battery Save Mode	auto			
Operating Temperature	-10 to 60°C (14 to 140°F)			
Size (w x h x d)	63.5 x 165 x 31.5mm			
Weight (including batteries)	383g (13.5oz)			
Aluminium case design with				
gasket sealed end caps,				
waterproof membrane keypad				
Transducer Connector Type	LEMO			
Interface	USB			

PE: Pulse-Echo Mode
 Measuring range & accuracy depends on material, surface conditions and the transducer selected





Packing List

Elcometer BG80 Bolt Tension Monitors	
Couplant	
Carry Case	
User Manual	
Test Certificate	
3 x AA Batteries	
DakView Software	
USB Transfer Cable	

Transducers

A complete range of magnetic Bolt Gauge Transducers for use with the BG80TDL



	Probe				
Element Type	Characteristic	Damping	Microdot	Тор	All Metals
e Transducers					
Si/El Non-Magnetic	Standard	S	•		
Si/El Magnetic	Standard	S	•		
Si/El Magnetic	Standard	S	•		
Si/El Non-Magnetic	Standard	S			
Si/El Magnetic	Standard	S			
Si/El Magnetic	Standard	S	•		
e Transducers					
Si/El Non-Magnetic	Standard	S	•		
Si/El Magnetic	Standard	S			
Si/El Non-Magnetic	Standard	S			•
Si/El Magnetic	Standard	S	•		
Si/El Magnetic	Standard	S	•		
Si/El Magnetic	Standard	S	•		
Si/El Non-Magnetic	Standard	S	•		
Si/El Magnetic	Standard	S	•		
ge Transducers					
Si/El Non-Magnetic	Standard	S	•		
Si/El Magnetic	Standard	S			
Si/El Non-Magnetic	Standard	S	•		
Si/El Magnetic	Standard	S	•		
	e Transducers Si/El Non-Magnetic Si/El Magnetic Si/El Magnetic Si/El Magnetic Si/El Non-Magnetic Si/El Magnetic Si/El Magnetic E Transducers Si/El Non-Magnetic Si/El Magnetic Si/El Non-Magnetic Si/El Non-Magnetic Si/El Non-Magnetic Si/El Magnetic Si/El Magnetic Si/El Magnetic Si/El Non-Magnetic Si/El Non-Magnetic Si/El Non-Magnetic	Element Type Transducers Si/El Non-Magnetic Si/El Magnetic Standard Si/El Magnetic Standard Si/El Non-Magnetic Si/El Non-Magnetic Si/El Magnetic Standard Si/El Non-Magnetic Standard Si/El Non-Magnetic Standard Si/El Non-Magnetic Standard Si/El Magnetic Standard Si/El Magnetic Standard Si/El Magnetic Standard Si/El Magnetic Standard Si/El Non-Magnetic Standard	Element Type Transducers Si/El Non-Magnetic Standard Si/El Magnetic Standard Si/El Non-Magnetic Standard Si/El Non-Magnetic Standard Si/El Non-Magnetic Standard Si/El Magnetic Standard Si/El Non-Magnetic Standard	Element Type Characteristic Damping Microdot Transducers Si/El Non-Magnetic Standard S Si/El Magnetic Standard S Si/El Magnetic Standard S Si/El Non-Magnetic Standard S Si/El Magnetic Standard S Si/El Non-Magnetic Standard S Si/El Non-Magnetic Standard S Si/El Magnetic Standard S Si/El Non-Magnetic Standard S Si/El Non-Magnetic Standard S Si/El Magnetic Standard S Si/El Non-Magnetic Standard S	Element Type Characteristic Damping Microdot Top e Transducers Si/El Non-Magnetic Standard S

S - Standard Undamped Transducer

Accessories

Cables & Adaptors	
TL-24030-3	T/Cable: 4' Single Lemo 00 to Microdot
TL-24030-10	T/Cable: 10' Single Lemo to Microdot
TL-24030-11	T/Cable: 20' Single Lemo to Microdot Single
TL-24030-12	T/Cable: 20' Lemo to Lemo 00
TL-24031	RS232 Cable (6'); DB-9 to Lemo
TL-24032	USB to Serial Adapter
Couplant	
TC-24034-1	Couplant: Standard; 4oz Bottle (Material Safety Data Sheet)
TC-24034-2	Couplant: Standard; 12oz Bottle (Material Safety Data Sheet)
TC-24034-3	Couplant: Standard; 1 Gallon (Material Safety Data Sheet)
TC-24034-9	Couplant: Hi-Temp 371°C; 2oz Tube (Material Safety Data Sheet)
Other Accessories	
TZ-24036	Temperature Sensor with 6' Cable
T99931809	Rubber Protective Case
T92031810	Plastic Protective Case





