

Applications & Features

The LTTS Digital Tension Meter is a hand-held device which accurately measures the running as well as static tensions of a wide variety of process materials including yarns, fibers, wires, optical fibers, etc.

- ⊕ It employs the 'three-roller principle' of tension test.
- High accuracy and high resolution.
- Digital display with no guessing or errors.
- Power is supplied by 4xAAA alkaline battery.
- ## With 4 measurement unit for selection, N, kg, lb, g.
- Turrent Value, Max. Value, Peak Value, Min Value can be displayed at the same time.
- With 10 minutes auto power off and manual power off.
- The Meter takes 62 tension measurements per second and displays the average of these measurements.
- Hith data output, by USB cable or Bluetooth adapter.

Unit	kgf, gf, N, Lbf			
Measuring Principle	Strain gauge			
Measuring Frequency	16 msec (62.5 samples/sec)			
Sensing Roller	Deflection of Sensing Roller (max.) 0.2mi			
Overload Capacity	150% of Full Scale			
Temperature	Zero: less than +0.3% FS/°C			
Coefficient	Span: less than +0.01% FS/°C			
Display	Blue Back light LCD			
Display Update Rate	0.5, 1.0, 2.0 or 4.0 seconds, selectable			
M C	Current Value, Max. Value,			
Memory System	Peak Value, Min Value			
Overrange Indicator	Buzzer Alarm			
Power Off	10 Minutes Auto, Manual			
Data Output	USB, Bluetooth (Optional)			
Roller Material	Stainless Steel (Standard)			
Koller Material	Plastic (Optional)			
Maximum Speed	2000m/min			
Power Supply	4x1.5 AAA(UM-4) Battery			
Operation Temperature	0~40°C			
Operation Humidity	<80%			
Weight	400g			
0:	Main Unit: 149x70x30mm			
Size	Sensor: 102x81x34mm			

Model	LTTS-200	LTTS-500	LTTS-1K	LTTS-2K	LTTS-5K	LTTS-10K	LTTS-20K	LTTS-50K
Tension Range	0~0.2kgf	0~0.5kgf	0~1.0kgf	0~2.0kgf	0~5.0kgf	0~10.0kgf	0~20.0kgf	0~50.0kgf
	0~200gf	0~500gf	0~1000gf	0~2000gf	0~5000gf			
	0~1.96N	0~4.9N	0~9.8N	0~19.6N	0~49N	0~98N	0~196N	0~490N
	0~0.44Lbf	0~1.1Lbf	0~2.2Lbf	0~4.4Lbf	0~11Lbf	0~22Lbf	0~44Lbf	0~110Lbf
Resolution	0.001kgf	0.001kgf	0.001kgf	0.001kgf	0.01kgf	0.01kgf	0.01kgf	0.01kgf
	1gf	1gf	1gf	1gf	1gf			
	0.001N	0.001N	0.001N	0.01N	0.1N	0.1N	0.1N	0.1N
	0.001Lbf	0.001Lbf	0.001Lbf	0.001Lbf	0.01Lbf	0.1Lbf	0.1Lbf	0.1Lbf
Accuracy	±1.0% or better		$\pm 1.5\%$ or better					



LINE: @ITOKIN2000.COM

TEL: 02-9744354-6

EMAIL: SALESITOKIN@GMAIL.COM