

WIRE TERMINAL PULL TESTER Model WTTM

Current force and breaking force appear on the digital display.

Conforms to all international test standards: MIL, UL, SAE, DIN, IEC, BS and EN.

Accurate, Repeatable & Automatic

Automatic Simplicity. . . Set the adjustable pull speed, load the wire and close the protective cover. the test runs automatically wth the peak "pull-off" force stored on the display at completion.

CHECK•LINE'S® WTTM Wire Terminal Pull Tester measures pull-off force on most soldered or solderless wire terminals, crimped connectors and similar wire terminations.

The WTT-110M is an easy to use all-in-one, single-range solution suitable for a vast

majority of terminal testing applications—eliminating the need to purchase any additional grips, fixtures or accessories.



The WTTM includes instrument with terminal adapter and clamp pull device, AC adapter/charger, RS-232 interface, serial port connection, WTT-COMM software, operating manual.

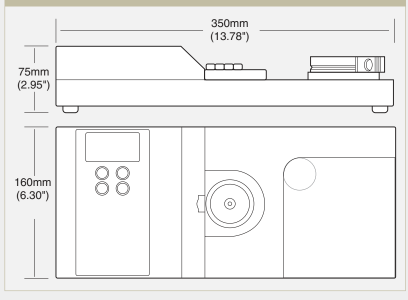
- 7 selectable pull speeds from 1 inch per min (25mm per min) to 10 inches per min (250mm per min).
- Precision strain gauge sensing provides a resolution of 1/5000 with an accuracy of 0.5%
- Displays force values in "peak-hold" or "continuous" measurement mode
- Operates using AC power or built-in rechargeable battery via supplied adapter/ charger
- Supplied with FREE data transfer software and serial cable
- Includes NIST Calibration Certificate

Two Models Available

	Measuring Range	Wire Sizes
WTTM-110	110 lb / 50 Kg / 500N	AWG 12 to 28
WTTM-220	220 lb / 100 Kg / 1000N	AWG 8 to 28

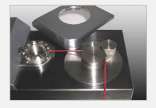
WTTM Wire Terminal Pull Tester

Measuring Range	WTTM-110: 0–110 lbs / 0-50 Kg / 0–500 N	Overload	200% Full Scale (LCD indicator at 120%)
	WTTM-220: 0–220 lbs / 0-100 Kg / 0–1000 N (units selectable via keypad)	Display	LCD, 4–1/2 digit, 12mm high
Resolution	WTTM-110: 0.1 lbs / 0.01Kg / 0.1 N	Memory	Peak Value
Terminal adapter	WTTM-220: 0.1 lbs / 0.1Kg / 1 N	Power Supply	Universal AC adapter/charger (100-240V/50-60 Hz), Internal NiCd battery
slot width (mm)	0.5, 0.8, 1.0, 1.4, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 5.0, 6.0	Interface	RS-232 — 19,200 KB /8 / N / 1 / None (selectable baud rate
Accuracy	$\pm 0.5\%$ F.S. or better	Temp. Range	
Operating Mode Real Time	Displays actual value in Kg, lbs or N	Operating Storage	32 to104 °F <i>(0 to 40 °C)</i> -4 to 140 °F (-20 to 60 °C)
Peak Mode	Displays peak value in Kg, lbs or N	Weight, approx.	42 lbs. <i>(19Kg</i>)
Update Rate Real Time	333 msec	Dimensions	13.8" x 6.3" x 4.3" <i>(360 x 160 x 110mm)</i>
Peak Mode	1 msec	Material	Anodized aluminum, steel and stainless
Wire Diameter			steel V2A
SAE AS7928 II	AWG 830		
IEC 60352-2	Cross section 0.0510mm ²		
Maximum	0.236" <i>(6mm)</i>		



Operating Procedure

- 1. Select the appropriately sized slot in the Wire Terminal Fixture and rotate to the front position
- 2. Insert the terminal and wire so that it is secured on the back-side of the slot
- 3. Route the wire so that it passes through the clamping device
- 4. Select Peak-Hold or Continuous Measure mode using the (PEAK) key
- 5. Press the (ZERO) key to perform tare function
- 6. Close the protective cover and the motor will start the test
- 7. Read current force and breaking force on the digital display



CHECK-LINE®-PRECISION QUALITY CONTROL INSTRUMENTS

Electromatic Equipment Co., Inc. 600 Oakland Ave.

Tel: (800) 645-4330 (USA & Canada)

Cedarhurst, NY 11516 --- USA

Tel: (516) 295-4300 Fax: (516) 295-4399

info@checkline.com Email: Website: www.checkline.com

FOR ADDITIONAL INFORMATION OR TO PLACE AN ORDER CALL TOLL FREE 1-800-645-4330

CHECK•LINE is a registered trademark of ELECTROMATIC Equipment Company Inc.

Printed in U.S.A.