Wire Terminal Pull Tester Model WT3-200

32-1156 REV 2 Page 1 of 3



The WT3-200 is designed to measure the pull-off force of wire and tube terminations. An ergonomic lever allows for easy application of up to 200 lbF (1,000 N) of force. Adjustable terminal fixture contains multiple slots for diameters up to AWG 3 (0.25 in [6.3 mm]).

A large, backlit graphic LCD displays easy-to-read values, including real-time force, peak force, programmable pass/fail limits, units of measurement, and more. Data can be transferred to a PC or other data collector via USB, RS-232, Mitutoyo (Digimatic), or analog outputs. An analog load bar is shown on the display for graphical representation of applied force.

On-board data storage for up to 1,000 readings is included, as are statistical calculations and output to a PC. Unique automatic output / data storage / zeroing upon sample break helps automate testing processes.

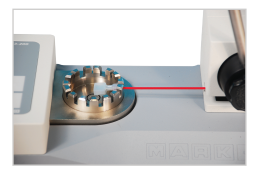
An optional ring terminal fixture may be used to secure ring terminations, and an optional carrying case makes transportation simple and safe.

The WT3-200 includes MESUR™ Lite data acquisition software. MESUR™ Lite tabulates continuous or single point data. Data stored in the tester's memory can also be downloaded in bulk. One-click export to Excel allows for further data manipulation.

Features

- Measures real-time and peak force values
- Ergonomic lever operation produces 200 lbF (1,000 N)
- Terminal fixture suits wires up to 0.25 in [6.3 mm] dia.
- USB, RS-232, Mitutoyo (Digimatic), and analog outputs
- Automatic output / data storage / zeroing upon sample break helps automate testing processes
- 1,000-point data memory with statistics and outputs

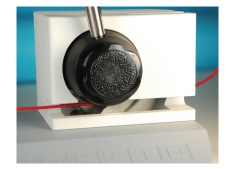
- Password protection prevents unauthorized changes
- Programmable set point indicators and outputs for pass / fail determination
- High-speed 7,000 Hz sampling rate accurately captures peak force values
- Configurable audio alarms and key tones
- Mounting holes for bench mounting
- MESUR™ Lite data collection software included



Adjustable wire terminal fixture accommodates wire diameter sizes up to 0.25 in (6.3 mm)



Ergonomic lever easily applies force and releases the sample.



Unique knurled cam design effectively secures and pulls the loose end of the sample.

Willrich PrecisionPh 866-945-5742email: sales@willrich.com





Data Sheet

Wire Terminal Pull Tester Model WT3-200

³²⁻¹¹⁵⁶ REV 2 Page 2 of 3

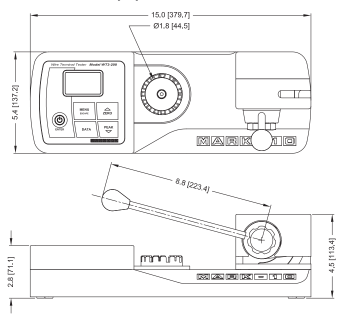
Controls & Indicators



Specifications

Force Capacity:	200 x 0.1 lbF, 3200 x 2 ozF, 100 x 0.05 kgF, 1,000 x 0.5 N, 1 x 0.0005 kN
Accuracy:	$\pm 0.2\%$ of full scale
Wire dia. range:	AWG30 - AWG 3 [0.01 - 0.25 in (0.3 - 6.3 mm)]
Sample length range:	Minimum 7.50 in [191.0 mm], excluding termination, unlimited length
Max. elongation:	1.15 in [29.2 mm]
Power:	AC or rechargeable battery. Multi-step low battery indicator is displayed, tester shuts off automatically when power is too low. Battery life: Backlight on/off: up to 7/24 hours of continuous use
Sampling Rate:	7,000 Hz
Outputs:	USB / RS-232: Configurable up to 115,200 baud. Mitutoyo: Serial BCD suitable for all Mitutoyo SPC-compatible devices. Analog: ±1 VCD, ±0.25% of full scale at capacity.
Safe overload:	150% of full scale (display shows "OVER" at 110% and above)
Weight:	16.0 lb [7.3 kg]
Included items:	Universal voltage AC adapter, battery, quick-start guide, USB cable, resource CD (USB driver, MESUR™ Lite software, MESUR™ gauge DEMO software, and user's guide), and NIST-traceable certificate of calibration.
Environmental requirements:	40 - 100°F, max. 96% humidity, non-condensating
Warranty:	3 years (see individual statement for further details)

Dimensions in [mm]



Willrich Precision Ph 866-945-5742 email: sales@willrich.com



