



Crimping Line

Pulltester PT 1500

Testing device for the pull force measurement



The **Pulltester PT 1500** is a motorized measuring device for pull-out forces up to 1500N. The precisely controlled motor enables constant pulling over the entire force range and thus very accurate and reproducible measurements.

Different test modes can be easily set via touch display. Both the force and the length are measured precisely.

The **Pulltester PT 1500** fulfils any requirements and is excellently suited for quality control of crimp connections.

Performance features

- Measuring range from 15N to 1500N
- Measuring accuracy at 15 150N:+/- 1.5N and at 150 1500N: +/- 3.75N
- 5 test functions for destructive and non-destructive test procedures
- Electronically controlled drawing speed from 25 up to 350 mm/min freely selectable
- 5" TFT color touch display for displaying measured values in numerical or graphic form
- Switchable password protection in 2 security levels: 3 user levels or up to 100 users with freely selectable authorizations
- Real-time transfer of measurements to a PC with PT-Viewer 3 software, available separately
- Storage of measurements on an external USB storage medium for later processing on a PC
- Printout of measurement results for quick documentation
- Sometimes of the second sections in the second section is a second secon
- Wide range of interfaces for maximum flexibility: USB, mini-USB, RS232, Ethernet and I/O



C-tec Cable technologies GmbH & Co.KG

Ilztalstrasse 11 Tel.: +49 (0) 8554 – 94 23 9-0 D-94513 Schönberg Fax: +49 (0) 8554 – 94 23 9-20

eMail: info@cable-tec.net HP: www.cable-tec.net





Crimping Line

Further performance features

- Clamping crown or wedge gripper for crimps, quickly changeable
- Quick cable clamping device for easy and reliable test procedure
- Display of instantaneous and maximum value as well as measured curve
- Display of the test result in N, kgf or lbf
- Statistics function (CpK) for measurement series
- Overload protection at too high pulling forces
- Real time clock for documentation of the measurement with date and time
- Safety cut-out and automatic opening in case of resistance on the home drive







Wedge gripper (optional)

Possible test routines

- 1) Pull test with nominal value check, Cpk calculation
- 2) Pull till defined force and release
- 3) Pull till defined force and hold it for a target time. duration 1 - 300 seconds freely selectable
- 4) Pull till defined force and hold it for a target time, duration 1 - 300 seconds freely selectable, then pull test with nominal value check



Measurement results on the touch screen

Technical data

6 Force range 15 - 1500N

Speed range 25 - 350 mm/min., variable in steps of 1mm/min

6 Resolution (force/length) 0.01 N / 0.02mm

6 Pull stroke 60mm

6 Measurement accuracy 15 – 150N: +/- 1.5N. 150 – 1500N: +/- 3.75N

Min. cable length of sample 80mm

6 100 - 240 V AC / 50/60 Hz Power supply

6 Power consumption max. 100 VA

6 151 x 260 x 500 mm Dimensions (W x D x H)

Weight approx. 16.5 kg



C-tec Cable technologies GmbH & Co.KG

Ilztalstrasse 11 Tel.: +49 (0) 8554 - 94 23 9-0 Fax: +49 (0) 8554 - 94 23 9-20 D-94513 Schönberg

eMail: info@cable-tec.net HP: www.cable-tec.net