



WinCrimp Quality Assurance Software

- Quick & accurate collection of crimp quality measuring data
- Up-/downloading of critical parameters
- Crimp Quality Network: combination of crimp force monitors on machines with pull testers and crimp height measurement devices possible
- Simple handling of job data files
- Statistical version offers analysis & more

SOFTWARE

WinCrimp

Concept

The WinCrimp software enables quick and accurate collection of pull test and crimp force data as well as crimp-height and -width measurement. It will significantly add to the traceability of your quality assurance data. Depending on the measurement device, the basic version MONITORING allows uploading / downloading of critical parameters. The basic software is included in all machines with integrated crimp force monitoring. The full version STATISTIC performs SPC analysis on downloaded results data for printing and graphing.

Application

Data files can be downloaded from the device memory, it can easily be saved in your computer's memory just like a Word or Excel document. Data files can be created depending on product family, customer, work order number or any other way that best suits your needs. Downloaded files contain information on the test device type and serial number as well as information on the terminal, wire and applicator. Numerous graphs and charts can be generated from the statistical outputs. The software creates XY plots, histograms, bar charts and pie charts depending on your company's needs. Several Schleuniger crimping machines can be combined with crimp quality control devices such as pull tester and crimp-height measuring equipment. All data can be analyzed and controlled via the WinCrimp PC software.

Options

- Basic version (standard with ACO CFM systems)
- Statistical version
- TCP/IP networking

System requirements

- Processor 486 or higher
- 32 MB Ram
- CD Rom drive for installation
- Screen resolutions 800 x 600 at minimum, small fonts
- 16 MB Memory (incl. 2 languages, 5.8 MB each)
- System software: Windows 7 or higher