Tools for crimping Cu, Al-/Cu terminals and connectors

## Process Capability Report Server of the Community Report Ser

Alanyzer, monitors and measure all crimps.



The Analyzer computer software is used for quality assurance of crimping work.

## Analyzer, software for analysis of crimps and system calibration

The Analyzer computer software is used for quality assurance of crimping work. In a simple way all crimps can be examined in a PC. This unique SPC-tool, Statistic Process Control, give the opportunity to look upon crimping as a measurable process. By definition, process control is a statistical program for systematic studies of variations in operational performance. Import and export of information to customers or just internal can now be realized, as well as printing reports.

## Particulars:

- Elpress Analyzer improves total quality
- helps the operator
- provides a tool for process improvement
- monitors and measure all crimps
- supports preventive maintenance of equipment
- creates traceability and documents
- makes communication easy
- increases user competence
- eliminates defective crimps
- delivered with instructions for use

