



**komax** WIRE

# CRIMP MODULE ANALYZER

## CRIMP MODULE TEST UNIT

**mci 711/712/721/722/722R**  
**bt 700/711/722/752**

### Function

When teamed up with the well-designed Komax software, the crimp simulator allows the stability of the module stroke (STSA Stroke Stability Analysis) to be measured and indicated in  $\mu\text{m}$ . The Komax CFA (Crimp Force Analysis) is monitored for correct functioning. The stability of the module is checked using a two-stage force simulator.

### Clear summary report

When the measurements are finished, you can have a report generated and printed out. You can also save the measured values and reload them again later.

### Requirement

To carry out the tests, you need a PC or laptop with a Windows® 2000 or XP operating system and a serial interface (COM port, RS232).

To ensure the accuracy of the testing equipment, you must send the test case in to Komax in Switzerland once a year for recertification.

### Items included in the delivery

- Documentation in various languages
- Installations CD
- Adapter (serial link kit)
- Crimp simulator set (AMP compatible)
- Power cable
- MCI cable
- Case

### Your benefits

- Usable on all Komax crimp modules (mci, bt)
- Measured results of stroke stability STSA in  $\mu\text{m}$
- Functional test of the CFA system
- Short test times
- Clear summary report, including graphics
- Simulator is checked to ensure it is operating correctly (internal plausibility test)