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FTD-A

Dynamic Bending and Torsion Combo Test Tool

Applications

The FTD-A is a dynamic bending and torsion tester designed to test the resistance of any ID-1 cards. It complies with ISO/IEC 10373-1 standard and the latest MasterCard CQM requirements (#8140# Dynamic bending stress, #8150# Dynamic torsion stress).

- ➤ IC module, and any card body element qualification.
- ➤ Quality control / Production control.
- ➤ Durability tests, including ISO/IEC 24789-2: Card service life tests.

Operating mode

- ➤ Programmable number of cycles.
- ➤ Frequency adjustable (0.5Hz / 1Hz).
- > Pause mode.

Key benefits

- ➤ Easy load / un-load positions.
- > Test up to 8 cards simultaneously: 2 for bending longer side, 2 for bending shorter side, 2 for shortened bending and 2 for torsion cycle.
- ➤ Shortening bending stress according to ISO/IEC 24789-2 standard.







Evolution Productivity

Technical characteristics

User Interface

Programmable cycle counter Speed set to 0.5Hz/1Hz

Bending

in longitudinal and transversal axes and shortened bending

Torsion

±15° angle

Loading

Dimensions

W x D x H: 430 x 375 x 400 mm

Weight

45 kg

Power supply

100-230V AC 50/60Hz 60 w rated power

In compliance with E.C. directives

Associated products

Answer to reset test (ATR) is required after using the FTD-A and can be easily performed by other MULANN products:

- μCARD software with readers
- ➤ PVT-A tester
- ➤ NTMAG analyzer range
- TR3-E or T3R-P6
- CWT