



DFT-A

Card Clamping Fixtures for Durability Test Tool

Application

- Quality control.
- Card body qualification and card structure integrity.

The DFT-A tool is a set of two fixtures recommended for holding a card body in a stressed position during durability testing within a climate chamber. One fixture is designed to hold a card stressed at its horizontal axis (15+/-1mm), while the other holds a card with the stress on the vertical axis (30+/-1mm).

It complies with ISO/IEC 7810 norm (physical characteristics) and the latest MasterCard CQM requirements (#8091# test method).

Key Benefits

- Simple-to-use and robust.
- Tool crafted from aircraft grade 6061 aluminum/steel alloy bar stock and electro-statically coated for a durable long-lasting finish. The fitting and test weight are made of stainless steel.



Access



Evolution



Productivity

Technical characteristics

Dimensions

W x D x H: 100 x 90 x 30 mm

Weight

1.2 Kg (2 pcs)

In compliance with E.C. directives

Associated products

- Other MULANN products are nicely complementary, in particular for durability testing. Please contact us for more information.