MULANN is a trademark of RTM Industries



TET-A

Card Tensile Test Tool

Applications

The TET-A tensile stress tool is designed to evaluate the ability of an integrated circuit card to withstand the simulated mechanical stress of mail sorting equipment. The card goes manually through 3 rollers and the force is applied by a static weight system. Additional weights are possible.

It complies with ANSI INCITS 322-2008.

Key Benefits

Easy-to-use and robust.







Technical characteristics

Dimensions

W x D x H: 240 x 175 x 240 mm

Weight

7.72 Kg when 38 N selected

In compliance with E.C. directives

Associated products

Other MULANN products are nicely complementary to ANSI or CQM tests. Please contact us for more information.