

QC-659A Electric Plug / Cord Bending Tester

Standard

UL-817 \ GB T14471

Description

This tester can do bending test for electric wire products, when inner core wire break due to excessive bending to cause broken circuit, this tester can automatic record bending times. Specially to heighten operation panel, increasing the convenience for operation.

Industry

Electron, Electric wire, Electric equipment

Appearance



Specification

| Jigs | 6 sets |
|-------------|--|
| Swing angle | ±30° \ ±45° \ ±60° \ ±75° \ ±90° (adjustable). |
| | With angle indicator to identify the bending angle. |
| Speed | DC motor, setting 20 ~ 60CPM is available. |
| Counter | 7 sets · When a single wire break, the counter which belongs to the breaking wire will stop counting. Shut down is controlled by master counter or automatically stop when six sets specimens break. |
| Weights | 100 \ 200 \ 300 \ 500g each per 6 pcs |
| | Attach with weights shelf for put convenience. |
| Dimension | 78×65×95 cm |
| Weight | 100 kg |
| Others | With 6 Sets of terminal-plug and Alligator-clip for easy t to connect. The length of specimen could be adjustable, and machine is equipped with limitation block to prevent specimen crash each other. The R angle of grip at two ends: 10mm and 5mm, changeable. The grip span can be custom-made according to wire head |
| | size. 5. Single counter Built-in battery can be used for about 5 years |

Related Product

1st version, 2013

