EFL 23 HIPOT FOR ELECTRICAL APPLIANCES TEST

IEC 60335-1 Annex A / IEC 60598-1







EFL 23 | HIPOT FOR ELECTRICAL APPLIANCES TEST IEC 60335-1 Annex A / IEC 60598-1

The equipment **EFL 23** is used for the tests of the basic parameters of electrical safety in the end of lines of producing plants of household-electric, electronic equipment, lights, machines tools, etc of high volume. Test makes them of:

The EFL 23 can make this test:

- Ground Bond Test.
- Dielectric Strenght.

+ Class I: 1000 Vca. + Class II: 2500 Vca.

• Consumed Current Measurement.

The system of acquisition and control of data, is based on a microcontroller of last generation mounted on a electronic board development for SECOM: selection, filtrate, processing and measurement of signals.

As much the equipment as this platform was designed for a simple and dynamic handling .

The equipment is given with its Report of calibrations drawn up to national patterns (of optional way) and a



SECOM reserves the right to change the specifications or design without prior notice.





Technical characteristics

- Power Supply: 220Vca, 50Hz (115Vca opcional)
- To use on the table.
- Indicators:
 - Display LCD 2 lines.
 - LEDs of OK o FAULT.
- Totally controlled by microprocessor...
- To Test: Equipment: Class I and Class II.
- Accessories:
 - Plug Test.
 - Clamp Test.
- CCP 02 Test Verification Box (Daily Checker).
- Dimensions:

Width: 400mm Depth: 350mm Height: 185mm

- Weight: 22 Kg.
- According to: IEC 60335-1 Annex A.

Calle 2106 N° 7411 (Camino Viejo a Soldini al 3790) phone. +54 9 341 3080258 | info@secomtesters.com www.secomtesters.com