

Diagnóstico, Ensayo y Localización de Fallas

SISLOC-AT S.R.L

HIPOT - INSULATION TESTER RPA 60CN

It is a portable DC voltage tester.

It is used in dielectric testing on both wires and cable installations.

Highlights

- Optimized safety provided to operating personnel thanks to its operation protective interlocks.
- Automatic ground discharge.
- Lightweight and compact design.
- Zero start interlock
- **Protection Ip55**

Description

The RPA 60C insulation tester is a high-voltage generator with variable adjustment of negative polarity DC output voltage at 0-60 kV.

Technical Specifications

- Easy operation.
- Lightweight and compact design.
- Telescopic trolley and wheels
- Output voltage in three ranges 15kV, 30kV and 60kV
- Built-in timer.
- Direct current measurement at high voltage output.
- Zero start interlock
- Accepts output short-circuit.
- Automatic ground discharge.
- Protective ground circuit
- Guard circuit

Delivery kit:

- 5m high-voltage shielded cable.
- 5m protective ground cable.
- 5m return-guard circuit cable.
- 220 VAC power cable.
- Direct discharge telescopic rod
- Operation manual.

Accessories **GLOVE TESTER - RPG**

Device especially designed for testing the dielectric properties of the gloves.

Optionals: 25m high voltage reel

- cable extension.
- Resistive discharge rod
- Car charger
- Handbag

TECHNICAL SPECIFICATIONS

ARGENTINA

RPA 60CN	
DC output power	60kVcc
Max output current	15 mA
Measurement of voltage	15 kV / 30 kV / 60 kV
Measurement of current	20 μA / 200 μA / 2 mA / 20 mA
Timer	30 min
Discharge circuit tested	Automatic resistive
Dimensions mm. (height, width, depth)	457 x 500 x 305
Weight	22 kg (w/o cables)
	23,5 kg (<i>w/ cables)</i>
Power supply	220 VCA 50HZ
Operating temperature	-10°C / +50°C



HECHO EN 囵 👜 +54 11 3 974 6942 www.reflex.com.ar - info@reflex.com.ar

FRANCISCO BILBAO 5812 C.A.B.A. - ARGENTINA, C1440BFT