

260 DC InsulationTester

FEATURES

- · Rack mountable
- Interlock provision
- · Over current protection
- · Overload light
- · Zero start interlock
- · Output shorting relay
- Triple range, output connected voltmeter
- Triple range, output connected current meter

BENEFITS

- · Safe and easy operation
- NIST traceable
- Accurate readings independent of load and line variations
- · Automatic discharge of test object

HI porrories HI porrories HI porrories

Model 260 DC Insulation Tester

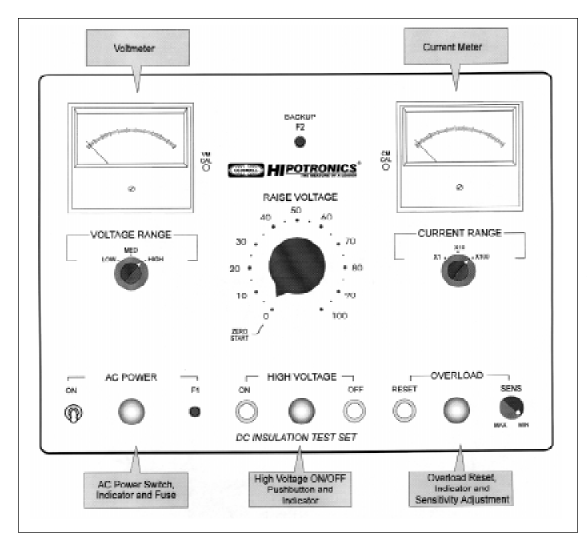
APPLICATIONS

The most common applications are for testing of:

- · Wire and cable
- Capacitors
- · Coils and inductors
- HV tubes

DESCRIPTION

The 260 DC Insulation tester performs DC dielectric withstand (hipot) tests. These bench top instruments are designed to test electrical system apparatus and components in an efficient and reliable manner.



260 DC Front Panel Layout

SPECIFICATIONS

MODEL	260-A	260-B
INPUT VOLTAGE	115V, 60 Hz	220V, 50 Hz
CURRENT METER RANGE (mA)	0-0.1/1/10	0-0.1/1/10
OVERLOAD SENSITIVITY RANGE (mA)	1-11	1-11
VOLTMETER RANGE (kV)	0-12/30/60	0-12/30/60
DIMENSIONS W x H x D	21" x 15" x 19.5" (53 x 38 x 79 cm)	21" x 15" x 19.5" (53 x 38 x 79 cm)
NET WEIGHT	90 lb (40.9 kg)	100 lb (45.5 kg)
SHIP WEIGHT	101 lb (45.9 kg)	112 lb (50.9 kg)
TERMINATIONS	HV - 25' of RG8/U with alligator clip Ground - Stud with screw connection on chassis of controller	

For further information, contact:

ACCESSORIES

• SPARE PARTS KITS — Catalog No. SPK1-260

Hipotronics, Inc.

A Subsidiary of Hubbell, Incorporated Route 22, P. O. Box 414 Brewster, NY 10509, U.S.A. 1-800-727-4476

Tel: 845-279-8091 Fax: 845-279-2467

Website: www.hipotronics.com E-mail: sales@hipotronics.com

NOTE: Because Hipotronics, Inc. has a policy of continuous product improvement, it reserves the right to change design and specifications without notice.

260-DS-1 DECEMBER 2000