

Botron B82251 Technical Data Sheet



Overview:

The B82251 Dual Combo Tester is designed to test both wrist straps, coil cords and footwear (need test station or plates for footwear testing). A large touch plate for quick testing and brightly lit LED indicators for easy identification. It can be powered by battery or optional power source.

PROPERTIES

SPECIFICATIONS

Wrist Strap Test Range:	750k - 10Megohm
Footwear Test Range:	750k - 105 Megohm (pre-set)
Internal Battery:	9 volt
External Power:	AC/DC (optional)
LED:	Low fail, high fail, pass
Dimensions:	7.5" x 5.5" x 1.25"
Alarm:	Internal Buzzer
Low Battery Indicator:	LED (5.2v)
Wrist strap and footwear ranges are independently set +/- 5%	

PART NUMBERS

B82251 Dual Footwear & Wrist Strap Tester
B82250 Dual Combo Test Station

Product Notes and Features

- Uses 9 Volt Battery
- Independently Tests Right & Left Foot
- Visual and Audible Alarms
- LED Light Indicators
- Low Battery Indicator



Botron Company Inc. | 21601 N. 21st Ave. Phoenix AZ 85027 | Ph# 623-582-6700 | Fax# 623-582-6776

Disclaimer. All statements of technical information are believed to be true and are based upon tests we believe to be reliable. The proper use and application for this product must be the responsibility of the user. The statements herein shall have no force or effect.

OPERATION

Bolt plate onto stand with (4) screws.

Install 9 volt battery into rear compartment of tester.

Velcro tester onto test station stand.

Connect wire into bottom of tester through access holes in stand.

Plug other end of wire into fitting on bottom of plate.

With heel grounders on both feet, step onto plates and press touch plate.

When testing wrist straps, plug banana jack into front of tester. Switch to "wrist strap" setting and push touch plate.

Botron Company Inc. | 21601 N. 21st Ave. Phoenix AZ 85027 | Ph# 623-582-6700 | Fax# 623-582-6776

Disclaimer. All statements of technical information are believed to be true and are based upon tests we believe to be reliable. The proper use and application for this product must be the responsibility of the user.

The statements herein shall have no force or effect.