

DETAILS

It is a battery operated device meant for regular footwear and wrist strap testing. Desired resistance values are easy to set for both wrist strap and footwear testing. The test value is suitable for reliable testing.

TECHNICAL DATA

- Size of the tester: 170x85x35mm, weight 260g, material: Polystyrene
- Wrist strap connectors: 10mm snap, 4mm banana plug and GSGS
- Connection to the foot test plate: 4mm banana plug
- Operational light: 3 leds for both, wrist strap & footwear
- LOW (red) = test result less than 750k Ω (non-acceptable)
- OK (green) = test result between 750k Ω -10/35M Ω (acceptable)
- HIGH (red) = test result over 10/35M Ω (non-acceptable)
- Foot test plate: Dual plate stand, conductive area 150x350mm, stainless steel
- Test voltage: 24V
- Accuracy: $\pm 5\%$ when temperature +15 to +35
- Battery: Standard 9V Alkaline battery 6LR61
- Bad battery: Operation lights won't be operating if battery voltage is 4.7V or less.
- Battery life: Over 20,000 testers (alkaline battery, test 10 sec.)
- Default setting: Lower limit $\leq 750K\Omega$, upper limit $\geq 35M\Omega$
- LOW BAT led blinking is battery voltage is 6V or less

