



Scan for video

Insulation Resistance Tester, 1kV

G9300 Series - G9304

The GAZELLE G9304 Insulation Tester can be used for both troubleshooting and preventive maintenance activities. Tested for safe use in CATIII 600V environment and has a selectable step voltage of 250V, 500V and 1000V. Features auto calculation of PI and DAR measurement. So whether you work on cables, motors or switch gears, the G9304 Insulation Tester is ideally suited to help you with your tasks to improve QEPS (Quality, Efficiency, Productivity, Safety).



- Insulation Resistance with AC voltage and low resistance measurement testing
- With a 3-selection of voltage testing of 250V, 500V and 1000V
- PI and DAR test measurement
- CAT III 600V safety rating with double insulation
- One press start and stop button with light indicator during testing.
- Includes GAZELLE carrying case



Standard Accessories

- Operating Manual
- Test Leads - 3pcs
- Carrying Bag
- 1.5V AA - 6pcs

Specifications	Range	Best Accuracy
Insulation Resistance (Ω)	Test Voltage - 250V/500V/1000V	0%~10%
	250V - 0.00M Ω ~5.5G Ω	$\pm(3\%+5)$
	500V - 0.00M Ω ~5.5G Ω	$\pm(3\%+5)$
	1000V - 0.00M Ω ~5.5G Ω	$\pm(3\%+5)$
Low Resistance (Ω)	0.01 Ω ~200 Ω (about 5.0V/>200mA)	$\pm(2\%+3)$
AC Voltage (V)	30V~600V	$\pm(2\%+3)$
Features		
DAR		60s/15s and 60s/30s
PI		√
LCD Backlight		√
Alarm Light Display		√
Auto Discharge		√
Test Voltage Vice Display		√
Power		1.5V Batteries AA × 6