Portable Appliance Tester

G9300 Series - G9308

The Gazelle G9308 Portable Appliance Tester is used by professionals at all levels of expertise. With its easy-to-use interface ability to test all appliances, and it's portable, battery-powered design, this PAT Tester is crucial for maintaining electrical safety in any workplace. The tester features a one-touch solution with auto-test capabilities, enabling you to work faster without compromising on your safety.









- Easy-to-use PAT tester which does all the tests you need with minimal effort
- Ideal for use by those new to PAT testing, or those with a smaller amount of appliances to test with up to 1000 test battery life
- Insulation test at 250V and 500V
- Earth continuity test (IT equipment safe)
- Built-in mains socket connector
- Simple interface three buttons on the front clearly labelled for each appliance type

Standard Accessories

- Batteries
- Hard Carrying Case
- Test Lead
- Insruction Manual
- Alligator Clip
- IEC Lead

Specifications	Range	Best Accuracy	Parameter
Insulation Resistance Test	0.20ΜΩ~19.99ΜΩ	±5%+2	Output Voltage 250V / 500V Output Current (R=500KΩ): > 1mA (R=1KΩ): < 2mA Short-circuit Current < 3mA
Ground Resistance	Class PASS Value 0.2Ω	±5%+2	Measuring Current > 200mA (R<2 Ω)
	IEC Lead PASS Value 0.2Ω	±5%+2	Measuring Voltage 5V DC
Leakage Test	0.10~10.5mA	±5%+2	Measuring Voltage 40V rms
			Test Frequency 59Hz AC
IEC Lead Test + 30m Long Lead Test	Correct Wiring	√ GOOD	
	Open Circuit, Short Circuit,	X FAIL	
	Reverse Polarity	X FAIL	
Power Socket Test	Normal	Prompt	AC220V ±10% Input
		"LN √, LE √, NE √"	
	Earth Fault	Prompt	AC220V ±10% Input
		"LN √, LE x, NE x"	
	Neutral Line Fault	Prompt	AC220V ±10% Input
		"LN x, LE √, NE x"	
	Features		
Mode		$\sqrt{}$	
Low Battery Indication		$\sqrt{}$	

www.gazelleindustrial.com TEST & MEASUREMENT SOLUTION