

Beha-Amprobe GT-400-UK Portable Appliance Tester

Built tough to test the safety and integrity of electrical devices.

Designed for the commercial electrician or facilities maintenance person to carry out a wide variety of safety measurements of electrical appliances, the GT-400-UK is highly portable and easy to use.

Ensure safety, functionality and compliance of regulatory standards.

- Intuitive and simple to use no training required
- Small, portable and light weight
- Fast answers Instantly measures safety and operation of electrical appliances
- Manufactured in Germany with high quality construction for years of service
- Insulation resistance measurements up to 500V
- Tests appliances for safety in accordance with DIN VDE 0701-0702 (BGV A3) EN 61010 Safety Standards



GT-400-UK Specifications

FEATURES	GT-400-UK	
Advantages	Portability and simplicity	
Target customer	Commercial Electrician, Facilities Managers, Service and Maintenance	
Earth ground resistance	•	
Insulation resistance (500V)	0.100 - 9.999 MΩ, 10.00 - 20.00 MΩ \pm (5% + 2 Digit)	
Substitute leakage current	0.100 - 9.999 mA, 10.00 - 20.00 mA ± (5% + 2 Digit)	
Protective conductor current	0.1000 to 2000 Ω ± (5% + 2 digits)	
Direct testing of IEC cables without adapter device information	•	

Model	PN	EAN
GT-400-UK	4381012	00 95969 68244 2

For complete information on Amprobe test tools, visit www.robin-amprobe.co.uk