

ST107B

SOCKET TESTER WITH GFCI

- Designed to test 110V or 220V sockets in one easy step!
- LCD display with backlit for voltage, leakage voltage, and trip current
- LED indication of wiring errors
- Safety as per IEC1010-1 Cat.II 300V

Technical specifications

Plug type: US plug

Working voltage: 90~250V AC

GFCI test current: >5mA

Phase Voltage (L-N) : 90~250V AC, $\pm 2.0\%$

Leakage voltage (N-E): 0~99V AC, $\pm 2.0\%$

Frequency: 45~65Hz

Socket connection indication:

- open live /ground /neutral,
- live and ground reverse,
- live and neutral reverse,
- live and ground reverse + missing ground

Dimensions: 65x62x58mm

Weight: 50g approx



Models available:

ST107A: Australian plug

ST107B: US plug

ST107D: European plug

ST107E: UK plug

ST107F: Israeli plug

ST107T: Thai plug

REF: 010HT107B0000

☑ CE (EMC), ☐ UL, ☐ CE (LVD)

Sinometer