





# ST101A & ST102A Socket Testers

#### ST101A, Socket Tester

- Fast, easy socket test
- Easy to read light indicators
- Confirm proper wiring and operation of AC socket
- For use on 110-125 V AC

#### ST102A, Socket Tester with GFCI

- Test GFCI breakers for proper wiring and operation
- Easy to read light indicators show common wiring problems
- Confirm GFCI socket is wired for protection
- GFCI circuit trips to confirm tester is working
- For use on 110-125 V AC





### No hassle warranty

No waiting.

#### No shipping charges.

Our commitment to high-quality products and customer service is demonstrated by our industry exclusive "No Hassle" warranty. In the unlikely event that an Amprobe Test Tool requires warranty service, any of our local dealers are authorized to replace it, on the spot.

(note: \$500 MSLP limit)

## www.GlobalTestSupply.com

#### sales@GlobalTestSupply.com

Find Quality Products Online at:



#### ST101A & ST102A Socket Testers

#### **ST101A Specifications**

Rated Operating Voltage	110 – 125 V AC
Wattage	0.3 W
Indicator Lamps	Three, incandescent
Lamp Lens Colors	One red, two amber
Six Conditions Indicated	Open ground, open neutral, open hot, hot/ground reverse, hot/neutral reverse, correct
Safety Agency Approvals	UL and cULus
Warranty	90 Days

#### **ST102A Specifications**

Rated Operating Voltage	110 – 125 V AC
Wattage	0.3W
Actuator	Black button
Indicator	Red LED
Indicator	Lamps Three, incandescent
Lamp Lens Colors	One red, two amber
Six Conditions Indicated	Open ground, open neutral, open hot, hot/ground reverse, hot/neutral reverse, correct
Safety Agency Approvals	UL and cULus
Warranty	90 Days

Amprobe® Test Tools

website: www.Amprobe.com email: info@amprobe.com Everett, WA 98203 Tel: 877-AMPROBE Amprobe® Test Tools Europe

In den Engematten 14 79286 Glottertal, Germany Tel.: +49 (0) 7684 8009 - 0

> ©2007 Amprobe Test Tools. All rights reserved. 9/2007 PN: 1999537 D-ENG-N Rev B

**Find Quality Products Online at:** 

## www.GlobalTestSupply.com

#### sales@GlobalTestSupply.com