

ST-101B and ST-102B Receptacle Testers Pocket sized with LED indicators

Quickly and easily test receptacles in your home or on the job

Easily check and confirm proper wiring of electrical receptacles with the Amprobe ST-101B and ST-102B Receptacle Testers. Quickly test sockets and confirm wiring and operation of AC outlets with the ST-101B and confirm that GFCI breakers are properly wired for protection with the ST-102B.

Features

ST-101B, Receptacle Tester

- Quickly and easily test receptacles in your home or on the job
- Easy to read light indicators
- Confirm proper wiring and operation of ac sockets
- For use on 110-125 V AC

ST-102B, GFCI Receptacle Tester

- 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



	ST-101B	ST-102B
Rated Operating Voltage	110 – 125 V AC	
Wattage	0.3 W	
Actuator	-	Black button
Indicator Lamps	Three, incandescent	
Lamp Lens Colors	One red, two amber	
Wiring Indication	Open ground, open neutral, open hot, hot/ground reverse, hot/neutral reverse, correct	
Safety Agency Certifications	cCSAus	
Warranty	1 year	

Included: ST-101B or ST-102B, 1 user manual



ST-101B Receptacle Tester



ST-102B GFCI Receptacle Tester



ST-101B Receptacle Tester





.**@: (€** ▲ 🕅

Safety Certification All Amprobe tools, including the Amprobe ST-101B and ST102B, are rigorously tested for safety, accuracy, reliability, and ruggedness in our state-of-the-art test lab. In addition, Amprobe products that measure electricity are listed by a 3rd party safety lab, either UL or CSA. This system assures that Amprobe products meet or exceed safety regulations and will perform in a tough, professional environment for many years to come.