



No. ST400



WARNING! See instructions before use.

Risk of Electric Shock. Always check proper operation of this device on a known circuit before using.

Instructions:

- Insert screwdriver probe into outlet or carefully touch probe to electrical contact or conductor to be tested.
- Ground tester by touching finger of hand to the brass contact on the end of the tester's handle.
- Do not touch the exposed screwdriver probe while in contact with live current.
- If voltage is present, the neon indicator inside the handle will glow. If tested is done outdoors in a brightly lit area, shield the handle with your hand to better view the neon indicator.

This tester will work on the live side of 110 Volt outlets only. On 220 Volts outlets it will glow on both sides of the outlets.

CAUTION!

Use extreme caution when checking live electrical circuits to avoid injury due to electrical shock.

General Tools & Instruments assumes basic knowledge of electricity on the part of the purchaser and is not responsible for any injury or damages due to improper use of this tester.

Made in Taiwan



Avoid injury: Always wear OSHA/ANSI approved eye protection (goggles, face shield) when using tools.

©2008 GENERAL TOOLS & INSTRUMENTS™
New York, NY 10013 Montreal, Canada H9R 1E1
www.generaltools.com