GFCI OUTLET TESTER LE TESTEUR DE SORTIE DE GFCI PROBADOR DE SALIDA DE GFCI

- INSTRUCTIONS FOR USE ON 110-125VAC RECEPTACLES ONLY:

 1. Consult the GFCI manufacturer's installation instructions to determine that the GFCI is stalled in accordance with the manufacturer's specifications.
- 2. Check for correct wiring of receptacle and all remotely connected receptacles on the
- Operate the test button on the GFCI installed in the circuit. The GFCI must trip. If it does not — do not use the circuit — consultaneous in sections. If the GFCI does trip, reset the GFCI. Then, insert the GFCI tester into the receptacle to be tested. Activate the test button on the GFCI tester for a minimum of 6 seconds when testing the GFCI condition. Visible indication on the GFCI tester must cease when tripped.
- 5. If the tester fails to trip the GFCI, it suggests:

a.) a wining problem with a totally operable GFCI, or b.) proper wiring with a faulty GFCI. Consult with an electrician to check the condition of the wiring and GFCI.

INDICATOR	FAULT	REASON FOR WIRING FAULT
000	Open Ground	Ground contact not connected
00	Open Neutral	Neutral contact not connected
000	Open Hot	Hot contact not connected
000	Hol/Ground Reverse	Hot and ground contacts interchanged
	Hot/Neutral Reverse	Hot and neutral contacts interchanged
0	Correct	Receptacle is wired correctly

RED





All appliances or equipment on the circuit being tested should be unplugged to help

avoid erroneous readings.

2. Not a comprehensive diagnostic instrument but a simple instrument to detect nearly all probable common improper wiring conditions.

ground wire available). the tester may give a false indication that the GFCI is not functioning properly. If this occurs, recheck the operation of the GFCI using the test and reset buttons. The GFCI button test function will demonstrate proper

CAUTION: When testing GFCIs installed in 2wire systems (no

- 3. Refer all indicated problems to a qualified electrician
- Will not indicate quality of ground, Will not detect 2 hot wires in circuit.
- Will not detect a combination of defects.
- Will not indicate reversal of grounded and grounding conductors.

MULTILINGUAL INSTRUCTIONS ENCLOSED MUTIPLE LENGUAJE INSTRUCCIONES ADJUNTER MANUEL D'OPERATION MULTIANGUES INCLUS

MADE AND PRINTED IN CHINA FABRIQUÉ ET IMPRIMÉ À CHINA PIEZAS HECHAS Y IMPRESO EN CHINA

© 2006 SPERRY INSTRUMENTS INC.



The Professional's Choice.



2150 Joshua's Path, Suite 302 Hauppauge, NY 11788 Phone: 1-800-645-5398 www.sperryinstruments.com