

VOLTAGE PROBE & CONTINUITY TESTER

TESTS 12 TO 440 VOLTS AC/DC

- * SCREWDRIVER VOLTAGE PROBE
- * NO TEST LEADS REQUIRED
- * BRIGHT LED INDICATOR
- * POCKET CLIP
- * BATTERIES INCLUDED

MORRIS PRODUCTS INC.



Voltage Probe & Continuity Tester

INSTRUCTIONS

FOR TESTING VOLTAGE:Insert screwdriver probe into outlet or carefully touch probe to electrical contact or conductor to be tested. Touch finger or hand to the metal contact on the side of the tester handle. DO NOT TOUCH THE SCREWDRIVER PROBE.

If voltage is present the LED indicator will glow. When testing for continuity disconnect power and remove fuses from circuit or component being tested. Touch probe on one end of conductor to be tested while placing finger or hand on metal plate on the tester handle;take your other hand and complete the circuit on the other end of the conductor. If continuity exists the LED indicator will glow.

TO REPLACE BATTERIES--Remove the clip/battery compartment cover by sliding it off the top of the tester. Use 2 button type alkaline or mercury batteries, type A76,357, G13,SR-44, LR-44 or equivalent.

USE BY PERSONS WITH PACEMAKERS IS NOT RECOMMENDED.

TESTS OUTLETS, SWITCHES, CORDS, FUSES, ETC.



Checks continuity (power off)



Checks for presence of power and polarity (power on)

CAUTION:

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

bar code

6 0198659050 1 China