

EXTECH ET26B 4 Way Circuit Tester User Manual

Home » EXTECH » EXTECH ET26B 4 Way Circuit Tester User Manual



Contents

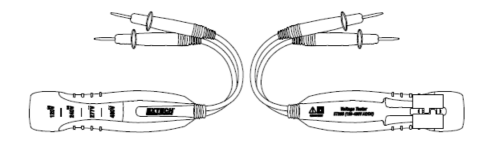
- 1 EXTECH ET26B 4 Way Circuit
- **Tester**
- **2 OPERATION**
- **3 SPECIFICATIONS**
- 4 Documents / Resources
 - 4.1 References
- **5 Related Posts**



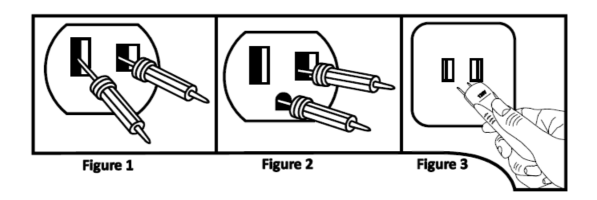
EXTECH ET26B 4 Way Circuit Tester



OPERATION



To check a circuit for voltage, insert the test leads into outlet or carefully touch test leads to the electrical contacts or conductor to be tested. If voltage is present, the neon indicator will light in that range, indicating the voltage level of the circuit. See Figure 1. To test for the live side of a receptacle, insert one probe into the ground post of the receptacle while inserting the other probe into the alternate slots of the receptacle. The neon indicator will light when the probe makes contact with the live side of the outlet. See Figure 2 The unique design allows for easy one hand testing of outlets. See Figure 3.



WARNING: Risk of Electric Shock. Always check proper operation on a known working circuit before using. Do not use outside of marked/rated voltage.

CAUTION: Use extreme caution when checking electrical circuits to avoid injury due to electrical shock. FLIR

Systems, Inc. assumes basic knowledge of electricity on the part of the user and is not responsible for any injury or damages due to improper use of this tester.

SPECIFICATIONS

DC Voltage Range: 120~240 volts
AC Volt. Range: 120~480V (50/60Hz)

• Overvoltage class: CAT II 600V

OVERVOLTAGE CATEGORY II

Equipment of OVERVOLTAGE CATEGORY II is energy-consuming equipment to be supplied from fixed installation

Double Insulation: The meter is protected by double insulation or reinforced insulation.

Copyright © 2022 FLIR Systems Inc. All rights reserved including the right of reproduction in whole or in part in any form ISO-9001 Certified www.extech.com

Documents / Resources



EXTECH ET26B 4 Way Circuit Tester [pdf] User Manual

ET26B 4 Way Circuit Tester, ET26B, ET26B Circuit Tester, 4 Way Circuit Tester, Circuit Tester, T ester

References

• * Extech is now on FLIR.com | Teledyne FLIR

Manuals+.