## **Operation Sheet**



## Heavy Duty Continuity Tester

## **Model ET40**



#### Features:

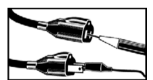
Ideal for checking continuity of non-energized components, fuses, switches, relays, wiring and circuit boards

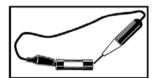
Features 30" (76cm) Test lead with alligator clip

### **Continuity Testing**

**WARNING:** To avoid electric shock, never measure continuity on circuits or wires that have voltage on them.

- 1. Install one AAA battery.
- 2. Remove all power from the circuit to be tested.
- 3. Remove the plastic probe tip.
- 4. Touch the probe tip to one side of the device and the alligator clip to the other side
- 5. The bulb will light if there is continuity.





**CAUTION:** Use extreme caution when checking electrical circuits to avoid injury due to electrical shocks. Extech Instruments assumes basic knowledge of electricity on the part of the user and is not responsible for any injury or damage due to improper use of their tester.

Copyright © 2012 Extech Instruments Corporation (a FLIR company)
All rights reserved including the right of reproduction in whole or in part in any form.

www.extech.com

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for extech manufacturer:

Other Similar products are found below:

PT400 EX365 MO260 MO280 PH113 HD700 HD755 140000 AN300 149116 149118 DV40 EA11A EMF450 BT100 SDL600 EX363 SW810A AN200 AN320 PH110 PH220 PRC15 PRC20 PT-30 HD500 HDV540 RH490 RH522 380405 380941 380975 382270 MA145 MA1500 MA3010 407736 412300 412355A 42275 42540 TL726 TL807C 45118 461895 380260 380363 380462 380926 381676A