Thank you for purchasing the Pro'skit multi-network cable tester

The multi-network cable is widely use for network testing. The multi-network cable tester can automatically check for continuity, shorted, open and crossed wire pairs.

Before use the multi-network cable tester, please read the following instructions completely.

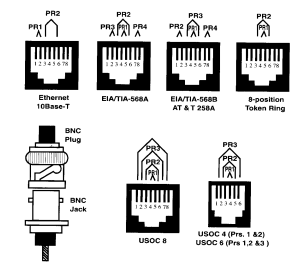
INDEX

MT-7051 MULTI- MODULAR CABLE TESTER 3PK-NT005 MULTI- MODULAR CABLE TESTER 3PK-NT007 MULTI-NETWORK CABLE TESTER

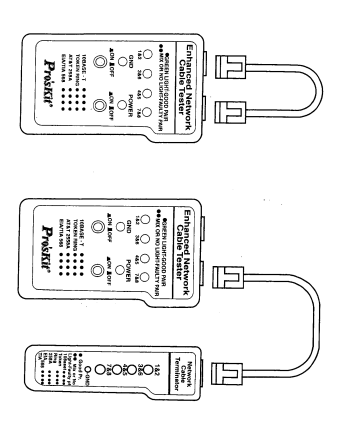
3PK-NT008
ENHANCED NETWORK CABLE TESTER

INTRODUCTION

These cable testers are specialized to quickly test by auto scanning for wires continuity, misswiring and polarization of thin Ethernet (BNC/TNC) , 10-Base-T (UTP/STP), AT&T 258A, TIA568A/B , Token Ring, and USOC4/6/8 modular cable. By using the attached remote terminator, you can easily test a cable whatever before or after the cables are installed. Easy access and quick check up.



ProsKit®



3PK-NT008 ENHANCED NETWORK CABLE TESTER

Test for 10-Base-T, AT&T 258A, EIA/TIA 568 and Token Ring Cable

- Plug one end to the marked jack of the master unit and the other
 end to the remote terminator (you may plug both ends to the master
 unit only, if you are not doing a remote test).
- Push the power switch on, the power LED will flash to show the power is working properly.
- 3. As soon as the power is switched on, the LEDs on the remote terminator will start to scan one by one.
- 4. If the cable is OK, the LEDs corresponding to each pair connected will light GREEN. If the LED is lighted GREEN first and RED after (mix.) or it is unlighted, the cable is bad.
- 5. If the cable is shielded, you may test shielding by pushing the GND switch on. The corresponding LEDs and GND LED will light up with all green except the LED of pair 3&6 is kept off. If any LEDs is lighted green first and red after or unlighted, it's showing the shielding is bad.

Remarks

- Please make sure a 9-volt alkaline battery has been installed in the battery compartment.
- 2. Remember to always keep the GND switch off, if you are not testing the shielding.

Caution:

Don't connect cable tester to the live circuits as it may be damaged by over voltage.