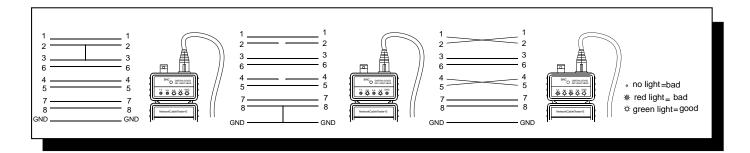
The Network Cable Tester-E is designed to test quickly, the most popular cable wiring that uses twisted pairs, such as TIA568A/568B, Token Ring and 10/100BASE-T (STP/UTP). It will automatically test the cables once they are plugged into the master and remote unit. It will also test coaxial cables. It can test CAT 5 & 6 cables for shorts, miss wiring, reversed and ground by the following test procedures.



Continuity test:

- **Step 1.** Install the 9V alkaline battery in the rear battery compartment.
- **Step 2.** Plug both ends of the RJ-45 or BNC cable into the sockets of the tester. One in the Master unit and the other into the remote unit
- **Step 3.** After the cable is plugged into the tester, the LED's on the tester will turn either green, red or no light. Any LED'S not green show a fault on the twisted pair. A green light on the BNC cable means the cable is good while a no light means the cable is bad.

RJ-45 Fault Status Red: Short, Reversed or Miss wire

RJ-45 Fault Status No Light: Open BNC Fault Status No Light: Short Open

Any LED's displaying red or no lights mean the cable is miss-wired, open or shorted or reversed. Check the cable connections again and start the tests from Step 2.

