

Instruction :

■ Direct AC Test (12-250V):

1. There are 5 voltage indicating ranges: 12V, 36V, 55V, 110V, 220V
2. Place the contact electrode of tester against the object to be tested. Press the test button, then the screen will display the voltage value.
3. If the test value can't reach 70% of the high indicating range, it will display the low value which is close to it(for example: If the test value is 9V, then the screen will show 12V, the same happens when the test value reach 190V, the screen will show 220V).
4. If neon lamp lights up, it indicates that the tested object is carrying AC, and voltage value is higher than 80V.

■ Inductance AC Test (12-250V):

1. Press the test button, move the contact electrode of tester close to the object to be tested, if the symbol of " " appears in the screen, it means that it is a electriferous object.
2. Touch the test button, move the contact electrode of tester along the phase line, If the symbol " " disappears, that is most probably the break-point.

■ Direct DC Test (6-36V):

When testing DC, touch one pole with your hand, and the contact electrode of tester touch the other pole.

Note:

If the lightning symbol appears on the LCD screen during the test, it means that the tested point has AC.

Warning:

1. During the AC test, hands should not touch the contact electrode of tester. It will cause an electric shock.
2. if the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.