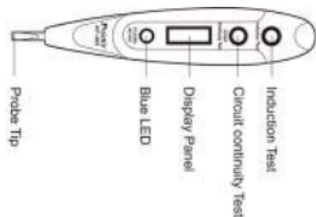


Pro'sKit® NT-305 Contact Voltage Tester Operation Guide

1. Appearance



2. Operation

1. Voltage Test (contact) :

AC voltage test: press the " induction test " button and place probe tip in contact with plug, circuit or unit to be tested, The LED lights up and displays voltage values.



DC Voltage Test: press the " induction test " button and place probe tip to contact with plug or the anode side of object, the other hand holds the cathode side of object or press the cathode side of object in touch with the " induction test " button to cause a circuit to be tested. The LED lights up and display comes out with voltage values.



- *If display 12 means the voltage is 9~12V.
- *If display 12 36 means the voltage is 12~ 36V.
- *If display 12 36 55 means the voltage is 36~55V.
- *If display 12 36 55 110 means the voltage is 55~110V and under 220V.
- *If display 220 means the voltage is above 220V.

2. Cable Detection Test (non-contact)

Press the " circuit continuity test " button and place the probe tip near to the wires or circuit to be tested.



If the " flash " signal is shown on the display panel, means it is live wire. If not, the wire is not live.

3. Circuit Continuity Test:

Set one end of the wire to contact the probe tip and the other end of wire in touch with " induction test " button as following pictures.



If the LED lights up, it means the wire is in the circuit, if not, the wire is open.

4. Tester Function Test

Press the " induction test " button with your hand and touch the probe tip with another hand, if the LED lights up, it means it is functioning.

5. Battery Replacement :



1. Remove the pen clip on the back side of the tester
2. Loosen 2pcs screws on the cover
3. Remove the back cover, and replace the batteries. Please pay attention with the polarity when replace it.
4. Put the cover back, tighten the screws and put the pen clip back as well



Before operating, please test the unit on a known live circuit, if the unit does not function as expected on a known live circuit, replace the batteries, if the unit still does not work, please contact your distributor.