## Smart socket tester manual



Smart socket tester is mainly used for polarity detection of power socket wiring and safety detection of leakage switch. It can quickly and accurately detect the wiring situation of the socket. It is an intelligent digital tester. The voltage and frequency of the socket can be detected and if the

wiring is correct or not.

## Warning

Please read the instruction manual carefully before use, and strictly observe the precautions,

## and instruction manual. Safety instructions

In order to avoid possible electric shock or personal injury: •please check carefully before use, the first is the tester. Confirm whether there is any damage. If it

cautions, warnings, etc. listed in the safety rules

- is damaged, please stop using it immediately and send it for repair. Check whether the tester is correct. Please insert. the test into a known correct socket to test it. And
- make sure the test function is correct before using it. •The leakage switch test function must be performed under the condition of correct wiring and there is a leakage switch on the circuit.

When testing the leakage switch, please turn off

all equipments on the power line to ensure that the power failure will not cause any harm. When testing in public places, you must perform the test

 When using the tester to detect the socket wiring error, please find a professional electrician for repair.

## Technical parameters

only after permission.

working voltage/measuring voltage range: 90-250v/45-65Hz

•whole machine working current:

<3mA(not in RCD status) • measuring voltage accuracy :± (2%+5)

 working temperature, 0-40 °C working humidity: 20%-75%RH

 storage temperature:-10~50 °C storage humidity: 20-80%RH

At the same time, the voltage and frequency are altitude: < 2000 meters</li> RCD leakage switch detection displayed on the lower part of the LCD screen. RCD current:>30mA Plug the tester into a properly wired three-hole LCD operating voltage:220v±20V Attention power socket, and press the leakage test button **Operating instructions** (less than three seconds). At this time, the normal 1.If the tester is not pulled out for a long time leakage switch will trip. If it does not trip, the after the test for more than five minutes, the Socket polarity test leakage switch has failed, please find a backlight of the LCD screen will be turned off, and Plug the tester into a standard three-hole power professional electrician for repair in time. outlet, and the three red lights are scanning from the three lights on the upper part will flash at the Cleaning left to right quickly. At the same time, the test same time. It is best to unplug the tester before results are all displayed on the LCD screen. Use a damp cloth instead of using detergent or testing and working. The program has six states, but only one state other chemicals. Be sure to use it before 2. Second, please be careful not to touch the RCD can be displayed at a time. completely dry. button of the leakage test during use, so as to 1. CORRECT avoid accidentally triggering the leakage 2. MISSING GROUND protection switch to avoid unnecessary losses. 3. MISSING NEUTRAL 3. When a wrong wiring is detected, please find a 4. LIVE NEUTRAL REVERSE professional electrician for repair.

5. LIVE GROUND REVERSE

6. LIVE GROUND REVERSE&MISSING GROUND