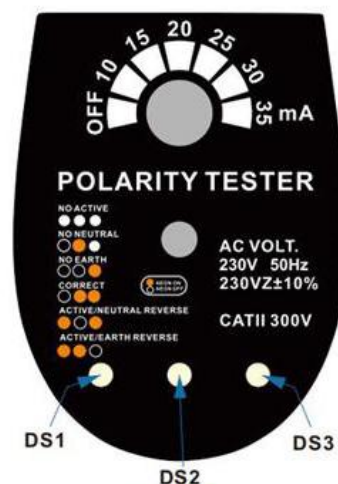


## PRODUCT DATA AND DATA SHEET

**Product Name:** Socket Tester

**Product Code:** TESRCDT



**INDICATION CHART:** ● NEON on  
○ NEON off

WIRING CONDITION	NEON DISPLAY		
	DS1(Left)	DS2(Middle)	DS3(Right)
CORRECT	○	●	●
ACTIVE/NEUTRAL REVERSE	●	○	●
ACTIVE/EARTH REVERSE	●	●	○
NO NEUTRAL	○	●	○
NO EARTH	○	○	●
NO ACTIVE	○	○	○

Detect wiring conditions Plug the unit into the socket outlet to be tested Three (3) lights on the front panel to identify the socket wiring conditions. Check and simply compare the wiring conditions and neon indicators according to the INDICATION CHART as below you can know whether the internal wiring of the socket is correct and what problems there are.

### Features:

- Detect the socket tester of L, N, E wiring conditions and easily reading the test results from the displaying lights.
- Six different mA setting selector switch for ranges 10mA/15mA/20mA/25mA/30mA/35mA
- Operating voltage range:210VAC--250VAC:
- Frequency:50Hz
- Over voltage category: CATIII/300V

### Warning:

- When using this device for leakage protection test, be sure to complete socket outlet test firstly to ensure the socket outlet is wired correctly, Otherwise, it may cause the ricks or wrong test results due to wrong socket wiring.
- During the testing, if the leakage switch does not work, please release the test button promptly to avoid heating the product by pressing the leakage test button for a while time.
- The device RCDT is designed to be plugged into a socket and removed after the test has been performed.
- Do not leave the RCDT in a socket for longer than 2 minutes.