

Order Code : 20213525.3.19 Name : Relay tester



Description:

Checks relays by connecting car battery to relay coil, quickly test the general health and functioning of the most common automotive relays.

Quickly and accurately tests 4 styles of electro mechanical relays on most modern cars, very suitable for coil resistance above 20 - 50 OHMS.

Suitable for various applications including relay coil resistance, relay contacts, cyclic testing (not suitable for later Ford 4-pin relay).

Uses 12V power from vehicle battery (car battery must be 12V and the voltage of the battery between 11V-15V.

A Green LED will show if relay is functioning properly and red if relay is faulty.

Specification:

- Material: ABS
- Color: Random color delivery
- Size: Approx.130x70x30mm/ 5.12x2.76x1.18 inch

How to use:

- 1. Connect to car battery by placing black clip on negative terminal and red clip on positive. When the LED lights the unit is powered up.
- 2. Plug relay into 4 or 5 pin socket depending on the type of relay being tested
- 3. Press the test button.
- 4. Tester will check relay and display either red for faulty or green if the relay is functioning correctly.
- 5. Tester will open and close relay 10 times to check contact closure time, if this takes to long a red LED will appear.
- 6. Tester will then check consistency of a relay, a green LED indicates a pass a red indicates a fail.
- 7. Disconnect from car battery and remove relay from tester.

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.

TESCA TECHNOLOGIES PVT. LTD.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302029, Rajasthan, India. Ph/ Fax: 91-141-2771791, 2771792; Email: **info@tesca.in**, **tesca.technologies@gmail.com** Website: **www.tesca.in**