

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](mailto:info@tesca.in), [tesca.technologies@gmail.com](mailto:tesca.technologies@gmail.com)  
Website: [www.tesca.in](http://www.tesca.in)