

AUTOMOTIVE RELAY TESTER TEN01048

Introduction

Relay tester is a quick go / no-go tester for relays that provides you with an indication of the general health and functioning of the most common Automotive relays. Relay Tester will check the control side of the relay by applying a signal to the relay coil while it checks for proper functioning of the relay contacts. Relay Tester operates the relay several times during each test session as it watches for consistency in every cycle. Relay tester will fail the relay and light the RED LED if any one of the cycles proves unsuccessful during the test session.

Please attention, it is impossible for the Relay Tester to test the relay contacts under every different load (Amp draw) scenario that your relay may encounter. A voltage drop check across the closed contacts while in the actual live circuit may also be advisable.

International Safety Symbols



WARNINGS



Read the manual before use



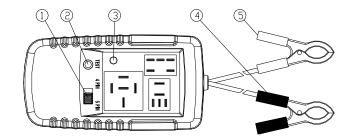
Beware of rotating engine components





Batteries produce explosive gases - keep sparks away

- 1. 4 pin or 5 pin switch
- 2. test button
- 3. LED
- 4. black alligator clip
- 5. red alligator clip



OPERATING INSTRUCTIONS FOR RELAY TESTER

- 1. Connect the power leads to the car battery black alligator clip to negative terminal, red alligator clip to positive terminal.
- 2. Tester is powered up when the LED illuminates in RED.
- 3. Examine the relay before plugging into the tester. If it's a 4 pin relay, select "4 pin" on the tester. If it's a 5 pin relay, select "5 pin" on the tester.
- 4. Plug in the relay into one of the three receptacles.
- 5. Press the "Test" button.
- 6. Tester will open and close the relay 10 times. If the test is successful and the relay is good, the LED will illuminate in GREEN. If the relay is bad, the LED will illuminate in RED.
- 7. Disconnect power leads from the car battery and remove relay from the tester when finished.



INFORMATION ON WASTE DISPOSAL FOR CONSUMERS OF ELECTRICAL & ELECTRONIC EQUIPMENT.



When this product has reached the end of its life it must be treated as Waste Electrical & Electronic Equipment (WEEE). Any WEEE marked products must not be mixed with general household waste, but kept separate for the treatment, recovery and recycling of the materials used. Contact your local authority for details of recycling schemes in your area.