

SENSOR SIMULATOR

Reference : OE 3025



Item name SENSOR SIMULATOR

Bar code 3700461494550

Introduction The ideal tool for both simulating a sensor signal and actuating the element to be controlled.

Text This sensor simulator will help you with your diagnostics, avoiding the need to systematically replace probes.

In simulator mode, simply disconnect the probe and place the device in position. It will simulate the probe signal. The technician will then look at his diag and see if a value is present.

1. if yes: the signal passes = the probe should be questioned.
2. if no: the signal doesn't pass = there's a problem with the harness or ECU, not the sensor. Diagnosis is therefore very rapid.
3. The signal may also pass, but be corrupted (corrosion in the connectors).

The product is mainly used for wiring tests. The device can simulate the signal. You can simulate most sensors, injectors or actuators such as ABS, O2, EGR, etc.

Specifications Specifications :

This device simulates :

- resistance
- voltage
- sine wave
- square wave

- temperature coefficient sensors
- throttle and pedal sensors
- oxygen sensors or in test mode

By the time you've replaced two unnecessary sensors, the unit has paid for itself.

Warranty period 2 years

Tariff code Tariff Normal (TN)

Warranty Procedure DIAGNOSTIC



CLAS EQUIPEMENTS
83, chemin de la CROUZA
73800 CHIGNIN
France

Tel : +33 (0) 4 79 72 62 22
Fax :

Monday to Friday - From 8 to 12h
and from 13h30 to 17h30 (16h30 on
Friday)