

# Description

- Fully functional system
- · Open contacts for measuring system components and circuits
- Real, not simulated signals

The educational training board is based on OEM components of different vehicles. The training boardsimulator is a great educational tool that allows students to study its components, and perform various measurements, tests, and other diagnostic procedures. Equipment for technical and vocational Tesca education and training.

# **Technical Specifications**

- Airflow sensor
- Coolant temperature sensor
- Voltmeter display
- Temperature display
- · Air mass flow sensor
- Throttle position sensor
- Detonating sensor
- Engine speed sensor
- Collector absolute pressure sensor
- Hall sensor
- DC motor sensor
- · Electrical wiring with inbuilt contacts to make measurements

### **Diagnostic and Measurement**

· Ability to measure electrical signal parameters of system component

### Other

- The stand has a closed structure internal wiring is not visible
- Power supply: 12V from the battery (optional)
- Dimensions approx. (HxLxW): 1820 x 1360 x 500 mm
- Nett weight approx.: 60 Kg
- CE certificate

### **Optional Accessories**

- 12 V Battery
- 220/12 V Power supply unit
- Tesca oscilloscope

Tesca training equipment is a great tool for professional teachers and technicians that helps explain to students of technical subjects how processes in Sensors and actuators Educational Trainer MSD1 Tesca operates and its technology.

Note: Specifications are subject to change.

<sup>†</sup> **Tesca Technologies Pvt. Ltd.** <sup>[7]</sup> IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India, Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com

