

Email: sales@laboratoryinstrumentindia.com

Product Name:

Passive Safety Devices For Motorcar

Product Code: LBNY-0005-1080006



Description:

Passive Safety Devices For Motorcars simulator allows the study, the testing and the troubleshooting on the devices which have been developed for the purpose of increasing the safety of driver and passengers inside motorcars. The simulator considers all those systems that allow to reduce the consequences of accidents; in particular, the following devices are analyzed:

Air bag (driver bag, passenger bag, side bag, window bag)

Passive Safety Devices For Motorcars simulator allows the Multi-function valve in the fuel tank It is possible to simulate the behaviour of components and circuits, on the basis of operating conditions that students and teachers can control directly on the panel or through the personal computer. The different not acting safety devices are reproduced on the panel through a synoptic diagram that allows a complete analysis of the components and, in case, of the relevant electrical/electronic control circuit. The latter keeps constantly under control the simulation, by visualizing its behaviour by means of signals and analog and digital meters; in this way the student, through suitable measurements and tests, can proceed to the fault finding activity.

Technical Specification:

Passive Safety Devices For Motorcars



Laboratory Instrument India