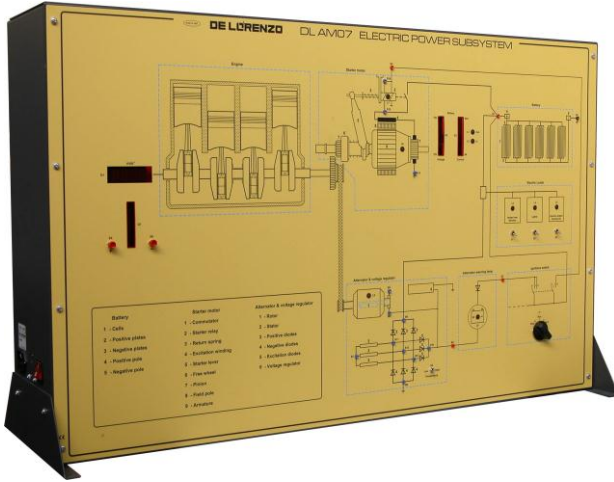




ELECTRIC POWER



DL AM07

The simulator analyzes in detail all the different phases relevant to the starting transistors, the conditions of standard operation, the recharging and the situations or variation of the electric loads.

The combustion engines must be started with a special device because, differently from the electric motors or the steam engines, they cannot start by themselves.

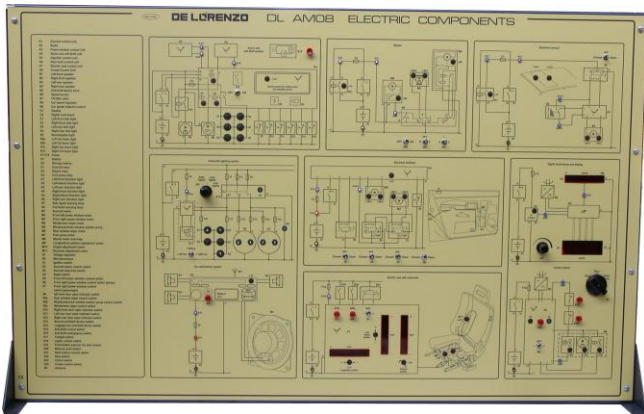
The simulator takes into consideration all the devices, circuits and systems for the starting and the recharging.

In particular the following components are analyzed:

- Battery
- Starter
- Alternator
- Connecting circuits

The panel is complete with CAI software.

ELECTRICAL AUXILIARY PLANTS



DL AM08

This simulator deals with the electrical auxiliary plants used in modern automobiles such as:

- Alarm and anti-theft system
- Electrical windows
- Electrical regulation of the car seats
- Automatic regulation of the lighting
- Car radio/stereo system
- Cruise control
- Electrical sunroof

The scheme utilizes the symbols specified by the DIN/IEC regulations.

The panel is complete with CAI software.