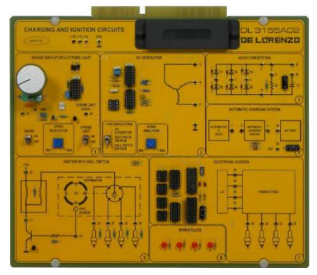




CHARGING AND IGNITION CIRCUITS



DL 3155A02

The design and construction of electronic circuits to solve practical problems is an essential technique in the fields of electronic engineering and computer engineering.

With this board the students can study and analyse the circuits of battery charge and motor ignition

THEORETICAL TOPICS

- AC generator (alternator)
- Tachogenerator
- AC/DC conversion
- Automatic charge system
- Hall effect switch
- Stroboscopic lights
- Induction coil
- Excitation circuit of the ignition with Hall switch
- Ignition system

CIRCUIT BLOCKS

- Engine simulator and strobe light
- Ac generator
- AC/DC convertion
- Automatic charging system
- Ignition Hall switch
- Electronic ignition

Complete with theoretical and practical manual.

Dimensions of the board: 297x260mm

CAI SOFTWARE:

Each board of the TIME system can be supplied complete with a Student Navigator software that allows students to perform their learning activities through a Personal Computer, without the need for any other documentation.

Ordering code: please add SW after the code of the board (i.e. DL 3155M07SW)

Required:

POWER SUPPLY NOT INCLUDED

Base frame with power supply (completed with connecting cables):

- > DL 3155AL3 Base frame with power supply and interface to pc and virtual instrumentation
- > DL 3155AL2 Base frame with power supply and interface to pc

Basic power supply (connecting cables not included):

- > DL 2555ALG DC power supply ±5 ±15 Vdc, 1A
- > TL 3155AL2 Connecting cables

Choosing this power supply, for the execution of the experiments, it is normally required the use of an oscilloscope and two multimeters.

