

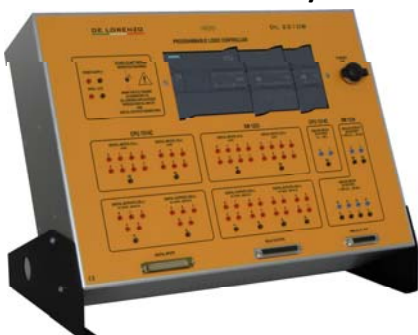


AUTOMATION



The programmable logic controller (PLC) allows controlling machines and installations by using the sequential logic that replaces the traditional electromechanical boards, allowing, therefore, to save relays, timers and counters. Moreover, the main advantages in the use of the PLC are the flexibility, because they can be re-programmed, the industrial characteristics, thanks to the possibility of their use in environments with heavy working conditions, the reliability and the safety, typical of the solid state technology that has no moving contacts, as well as the possibility to process analogue signals.

PROGRAMMABLE LOGIC CONTROLLER – 36 IN/28 OUT



DL 2210B

The DL 2210B unit is a programmable controller that combines high performances and ease of use for those who are approaching for the first time the world of PLC.

The proposed configuration includes:

- CPU with 14 digital inputs, 10 relay outputs and 2 analogue inputs
- module with 16 digital inputs and 16 relay outputs
- module with 4 analogue inputs and 2 analogue outputs

The unit is fitted in an accessible container while on the panel the input/output terminals are shown, suitably duplicated by means of connectors.

The DL 2210B is complete with the programming software.

PROGRAMMABLE LOGIC CONTROLLER – 26 IN/22 OUT



DL 2210A

This unit has technical and functional characteristics similar to the ones of the DL 2210B, but it is composed of a CPU with 24 digital inputs, 2 analogue inputs and 22 relay outputs. Complete with the programming software.

PROGRAMMABLE LOGIC CONTROLLER – 12 IN/8 OUT



DL 2110AH

Easy to be programmed from its own panel, without computer. It is composed (including the extension module) of 12 digital inputs and 8 relay outputs.

Simulation of the inputs through switches and externally through terminals.

The programming software is also supplied to allow programming the PLC from the computer, if so preferred.