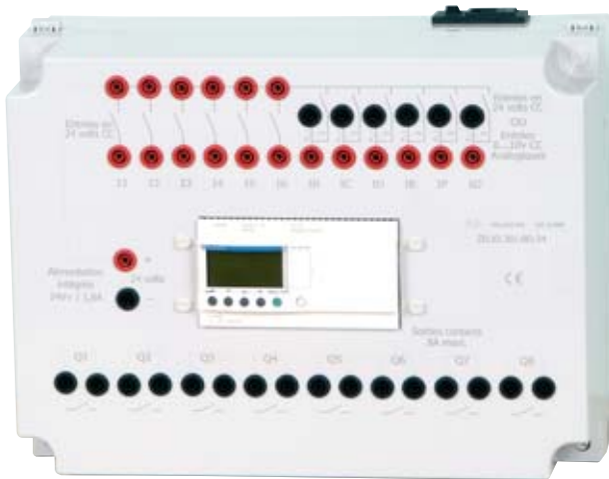
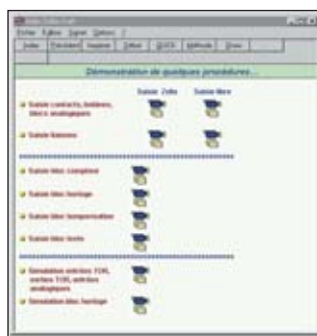


# Programmable control system for PLC



ref. ZELIO-201-24



This unit is a programmable interface working as a PLC with orders (inputs) and contacts (outputs).

Its particularity is it integrates a clock which sets controls. Its programming software is very easy to use. Among its various and user-friendly functions, the function "SIMULATION" which allows to check the program before using it in real condition.

Dimensions of the box: 360 x 270 x 170mm

Sum up of functions and possibilities of the unit and its software:

- 12 inputs
- 8 dry contacts outputs
- a display indicating state and local programming
- 8 keys for programming

The software also has:

- 3 programming languages
- a good viewing of clock settings
- a free keyboarding of associated comments for the follow up of steps.
- a simplified communication between the unit and the PC (serial connection)
- a direct display of the text on the unit display
- a visualization of outputs state
- an input/output computer simulation by a simple click on the mouse.

Help function for user

Besides its help function always available as a Search Menu, the software has a demo video functioning like a VCR. Short films show the main steps for programming the system.