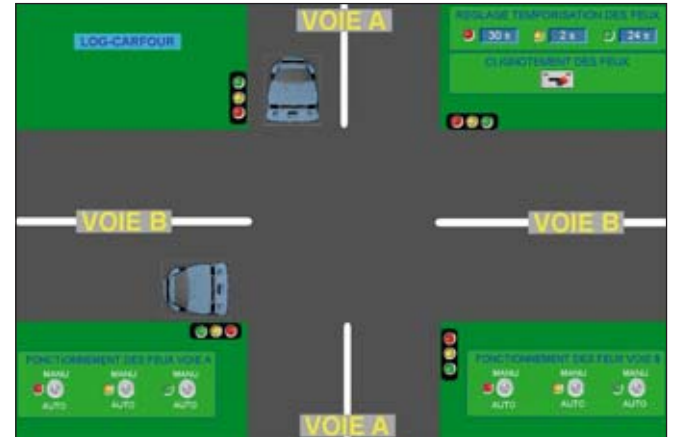


Didactical traffic lights model driven by PLC



OPERATIVE PART


- 6 x traffic lights control INPUT by 24 VDC level
- 4 x car detection sensor OUTPUT by 24 VDC level
- 6 x traffic lights manual switch on/off
- Interconnection : DB25 plug
- Dimensions : 390 x 325 x 140 mm

PLC

- Twido model : 9 output & 7 relay input, delivered with :
 - one interconnection wire plug link on the didactical model.
 - one programming software (english/french) based on "contact" language.
- Dimensions : 170 x 130 x 130 mm / 220-240 VAC

MONITORING

- Traffic lights system controlled from a computer (Windows 2000, XP compatible)
- Visual and intuitive display interface :
 - Acquisition of PLC parameters and visual control
 - Cars and traffic lights monitoring
 - Traffic lights control (switch on/off adjustment time, orange flashing)
- The software visual editor allowed to adapt the basic settings and to change software visual interface. Large possibility of use according to your particular teaching needs.

Products 

Guarantee 2 years