



ANALOGUE I/O SIMULATOR



DL 2112

The simulator is essential and indispensable for operation and understanding of the analogue modules of the PLC. The board includes 2+2 inputs, at 4-20 mA and 0-10 V respectively, and 4 outputs at 4-20 mA/0-1-5 V, smoothly variable through potentiometer; the current/voltage display is of digital type; the input indication is of bar type, through meters that can be switched. Moreover, 4 outputs at 24 Vdc/1 A are available, internally powered. The connection to the PLC can be carried out through terminals or connector.

Power supply: single-phase from mains.

Complete with educational manual and software.

NOTE: It can be connected to a PLC such as the DL 2210B.

ANALOGUE I/O SIMULATOR



DL 2112RM

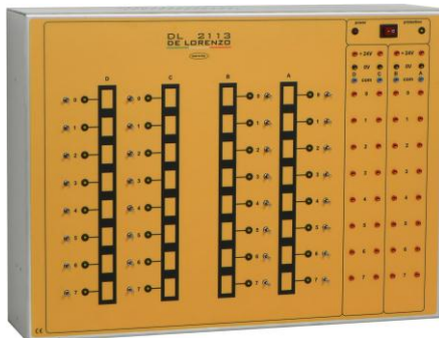
It includes 1+1 inputs, at 4-20 mA and 0-10 V respectively, and 1+1 outputs at 4-20 mA/0-5 V, smoothly variable through potentiometer; the current/voltage display is of digital type. The connection to the PLC can be carried out through terminals.

Power supply: single-phase from mains.

Complete with educational manual and software.

NOTE: It can be connected to a PLC such as the DL 2210B.

DIGITAL INPUT SIMULATOR



DL 2113

The simulator allows studying and analyzing the programming techniques through automatisms which are freely and imaginatively implemented. Moreover, it allows the PLC potentialities to be pointed out. The board includes 32 switches on 4 columns for PLC input enabling, with a LED signaling the on/off state of the individual switch and the possibility of marking the references on special tags that can be cancelled; moreover, 4 outputs at 24 Vdc/1 A are available, internally powered. The connection to the PLC can be carried out through terminals or connector.

Power supply: single-phase from mains.

Complete with educational manual and software.

NOTE: It can be connected to a PLC such as the DL 2210A or DL 2210B.

DIGITAL I/O SIMULATOR



DL 2113RM

It includes 8 switches for PLC input and 8 LED for PLC output. The connection to the PLC can be carried out through terminals.

Power supply: single-phase from mains.

Complete with educational manual and software.

NOTE: It can be connected to a PLC such as the DL 2110AH.