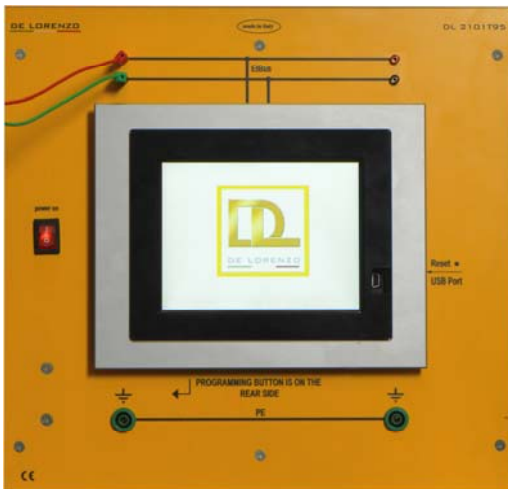




COLOUR TOUCH PANEL



DL 2101T95

The colour touch panel is a multi-functional display/control device. In conjunction with its application program, the touch panel can be used to display and control up to 110 functions of at least 20 control and display pages. Four different design templates can be selected for the display and operator interface.

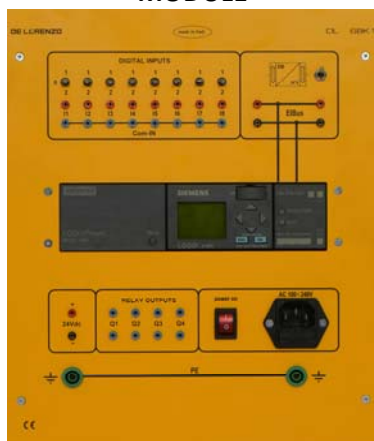
Technical specifications

Display: TFT 5.7", 320 x 240 pixels (¼ VGA), color depth 263 K (R, G, B 6-bit), 218 colors, touch screen with LED background lighting.

USB interface for loading images and symbols (socket mini type B)

Power supply: via the Bus line or 230 Vac

PLC LOGO! and COMMUNICATION MODULE



DL 6BK1

The PLC can be programmed directly from the panel or from PC. It is composed of 8 digital inputs and 4 relay outputs. The digital inputs can be simulated by means of switches or can be externally inserted through the connection terminals. The CM communication module has been conceived as slave to allow its interaction with the system.

Technical specifications

Power consumption from power supply: max. 25 mA

Power consumption from Bus line: 5 mA

Switch for programming the system

Virtual digital inputs (I): max. 16

Virtual digital outputs (Q): max. 12

Virtual analogue inputs (AI): max. 8

Virtual analogue outputs (AQ): max. 2

Group addresses : max. 64

Associations: max. 64

VOLTAGE ADAPTATION MODULE



DL 2101T70VT

Module to be used in case of voltage in the country of destination different from 230 Vac.