

## **WORK BENCHES FOR ELECTRIC INSTALLATIONS**



## FOUR PLACE WORK BENCH WITH 4 INDEPENDENT SUPPLIES



The picture shows the work bench (DL 1103) together with the wooden panel (DL 1100B), the grid panel (DL 1100D) and the panel with 6 junction boxes (DL 1100C6), plus some components.

For each side the following power supplies are provided:

- 2 three-phase + N + T, 16A outputs on 36A safety terminals according to IEC 61010-1; protection through differential, magneto-thermal, 4-pole, 16A automatic switch, pilot lamp and key switch for teacher control.
- 4 outputs on 10/16 A single-phase mains sockets, protection through differential, magneto-thermal, 16A automatic switch and pilot lamp.
- 2 outputs isolated from the mains, 0-12-24Vac, 4 A on isolated terminals, protection through magnetothermal, automatic switch.
- 2 optical and acoustic circuit testers on isolated terminals, protection through fuses.

Dimensions: 200x80x175 cm.

Height from ground to work surface: 90 cm.

## FOUR PLACE WORK BENCH WITH 2 INDEPENDENT SUPPLIES



**DL 1104** 

For each side the following power supplies are provided:

- 1 three-phase + N + T, 16A output on 36A safety terminals according to IEC 61010-1; protection through differential, magneto-thermal, 4-pole, 16A automatic switch, pilot lamp and key switch for teacher control.
- 2 outputs on 10/16 A single-phase mains sockets, protection through differential, magneto-thermal, 16A automatic switch and pilot lamp.
- 1 output isolated from the mains, 0-12-24Vac, 4 A on isolated terminals, protection through magnetothermal, automatic switch.
- 1 optical and acoustic circuit tester on isolated terminals, protection through fuses.

Dimensions: 200x80x175 cm.

Height from ground to work surface: 90 cm.

The picture shows one of the two power supply modules for the DL 1104.