

WORK BENCHES FOR ELECTRIC INSTALLATIONS



LIGHTING INSTALLATIONS



DL 2101A

With this kit it is possible to perform the following experiments:

- Single-point controlled lighting system
- Single-point controlled lighting system with socket
- Switch-controlled two-lamps lighting system
- Two-point controlled lighting system
- Three-point controlled lighting system
- Four-point controlled lighting system
- Circuit breaking-relay controlled lighting system
- Switching-relay controlled lighting system
- Time-relay controlled lighting system
- Hot cathode fluorescent lamp system

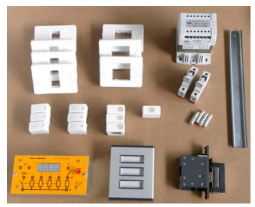
Suggested accessories: DL 1100A, DL 1100C, DL 1100SD

Kit of components with experiment manual with 10 experiments including brief theoretical mentions and practical diagrams of the main circuits that are used in lighting installations for civil buildings.

Each experiment has a well defined target and shows the electric diagram and the material that is necessary for assembling the installation.

The kit is composed of: 3 general purpose pushbuttons, 3 switches, 2 change-over switches, 2 reversing switches, 1 mains socket, 2 fuse holders complete with fuses, 1 stairs light timing relay, 1 pulse relay, 2 lamp holders complete with incandescent lamps, 1 fluorescent lamp complete with lamp holder, starter and choke, 1 transformer mains/2x12V, 1 piece of DIN section, 1 set of screws to fix the components, 1 container.

SIGNALLING INSTALLATIONS



DL 2101B

With this kit it is possible to perform the following experiments:

- Signalling installations
- Single-control signalling system
- Reciprocal control signalling system
- Display indicator and reset pushbutton signalling system
- Ringing system with doors and main entrance control
- Electric lock bell system

Suggested accessories: DL 1100A, DL 1100C6, DL 1100D, DL1100SD

Kit of components with experiment manual with 6 experiments including brief theoretical mentions and practical diagrams of the main circuits that are used in acoustic and light signalling installations for civil buildings.

Each experiment has a well defined target and shows the electric diagram and the material that is necessary for assembling the installation.

The kit is composed of: 3 bell pushbuttons, 3 door opener pushbuttons, 3 bells, 1 buzzer, 2 fuse holders complete with fuses, 1 electric lock, 1 external pushbutton panel with 3 pushbuttons, 1 signalling panel with 4 displays, 1 transformer mains/2x12V, 1 piece of DIN section, 1 set of screws to fix the components, 1 container.