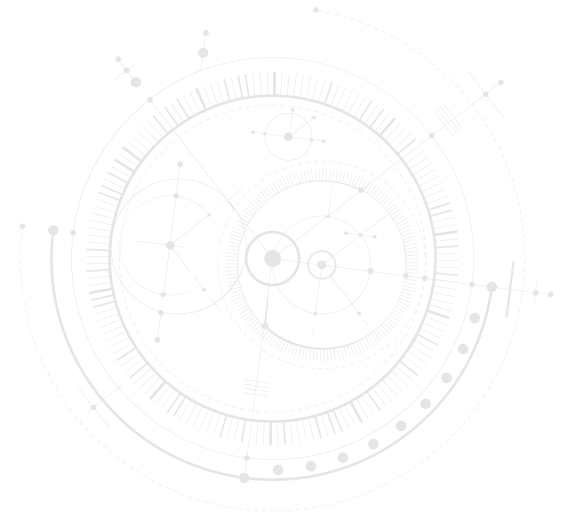




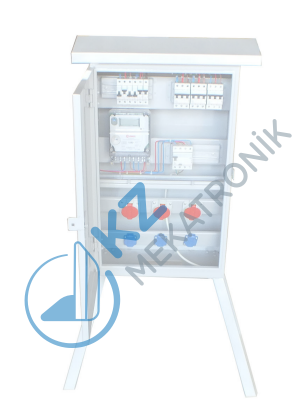
PANEL MOUNTING TRAINING SET







Panel Mounting Training Set; In the field of electrical and electronics, it is designed for practical learning of building indoor and outdoor electrical installations, weak current, high current, design of lighting panels, placement of materials, processing of busbars and cables, testing and assembling of panels in facilities. It has three different applications as internal internal installation, internal type meter, external type construction site panel. In the training set, the modular panel structure used in today's technology is preferred, allowing it to be used repeatedly in many different applications.









TRAINING SET



TRAINING SET GROUPS

- 1. PANO-01 Internal indoor installation panel
- A. Flush mounted panel (01-1)
- B. Surface-mounted panel (01-2)
 2. PANEL-02 Built-in freestanding panel3.
 PANO-03 Internal type counter panel4.
 PANO-04 External type construction site panel
- A. Construction site panel with counter (04-1)
- B. Distribution site panel (04-2)





INTERNAL INSTALLATION PANEL

THE RIPORTING

- Three-row mechanical module and parts 800 x 140 x 600 mm
- Cleft breast plate
- Upgrade parts
- · Closure chest plate
- Mounting plate
- 3 x 40A residual current circuit breaker
- 2 x 25A 30mA residual current circuit breaker
- 3 x 32A, 3 x 16A, 3 x 10A, 1 x 6A, 1 x 10A automatic fuse
- · Pulse current switch
- 22 mm signal lamp
- 2.5-4 -6mm 2-rail terminal block

EXTERNAL TYPE CONSTRUCTION PANEL



- In electrical systems, off-site, fair etc. for temporary use in places,
- Outdoor type construction site panel training set designed for counter or distribution purposes in accordance with today's conditions





FINISHED PANEL



- Mechanical Materials
- Three-row mechanical modules and parts 800x250x600 mm
- Elk.pan-01 –A Mechanical equipment and electrical equipment are equally valid for Elk. pan-01–b.
- Changes can be requested from mechanical and electrical equipment.

INTERNAL TYPE FLOOR PANEL



- Modular pedestal type panel with base in 1800x500x800mm dimensions
- Slit and flat chest plate, in various constructions and sizes
- Upgrade parts (switch counter contactor etc...)
- Screw, nut etc.





INTERNAL TYPE FINISH - TOP METER

- It is designed according to the places of use and the number of meters.
- Standing type modules are applied on the panel or under plaster mechanical equipment
- (400x600) x900x200mm flush mounted or surface mounted counter panel
- Counter switch fuse booster parts
- Breast plates, screw nut

SURFACE MOUNTED PANEL



- Line distribution in electrical installations and systems, etc. purpose-built, surface-mounted desk training set consisting of all equipment and industrial products mechanical equipment
- Three-row mechanical modules and parts 800x250x600 mm
- Elk.pan-01 –A Mechanical equipment and electrical equipment are equally applicable to Elk.pan-01 –b.
- Changes can be requested from mechanical and electrical equipment.