

EVO PANEL

MAIN SPECIFICATIONS

EVO PANEL is a metal case intended for placement of automation system devices, their connection to electrical networks with voltage up to 1000 V, as well as protection of current-carrying parts of switching and other devices from external influences.

EVO PANEL is a versatile steel cabinet with a polymer coating, with a transparent protective door made of high-quality polycarbonate.

The perfectly thought-out internal design of the EVO PANEL allows you to place equipment and accessories in any configuration convenient for installation.

A separate compartment on the movable mounting plate allows you to place power supplies and, if necessary, batteries for emergency power.

Inlets for wires and cables are located at the top and bottom of the cabinet, which allows you to mount the EVO PANEL both in floor and wall-mounted versions.

The design features incorporated in the design of the device make it possible to manufacture the EVO PANEL of almost any size according to the needs of customers.

DEFAULT DIMENSIONS	500x900 mm	500x1300 mm
NUMBER OF DIN MODULES	120	192
WEIGHT	15 kg	18,5 kg