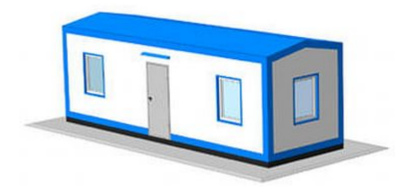
MCC Switchgear Building

Block of switchboards of control stations is intended for placement of switchboards for distribution of electrical energy, a control station for electric drives of pumps and shutoff valves .



Characteristics

Block of boards of control stations is an insulated block of panel-frame design, equipped with power supply, ventilation, and heating systems. External and internal facing of the block - metal from a steel profile sheet. Insulation - mineral wool, floor - metal corrugated sheet, roof - metal.

The Block of boards of control stations room is made of modules with dimensions of 6000x6000x2950 mm, 9000x3000x2950 mm, 12000x3000x2950 mm, which can be connected and completed in any way at the request of the Customer and the Designer.

Block of boards of control stations is completed with a set of equipment and tools at the request of the Customer. At the request of the Customer, NKU shields are installed inside the unit according to an individual project.

Technical details

The production of the block of boards of control stations corresponds to the "Technological blocks for the gas and oil industry. General technical requirements»

Air temperature inside the block, °C, not lower	+5
Ambient temperature, 0C	-60 to +50
Block sizes	6000x3000x2950, 9000x3000x2950, 12000x3000x2950
Explosion category of the building	D
Degree of fire resistance	III
Heating	Water or electric
Power supply category	according to customer's requirement

Block of boards of control stations (example)

