

HONGFA MNS-E LOW-VOLTAGE POWER DISTRIBUTION AND CONTROL CABINET



MNS-E Distribution and Control Cabinet Table 1 Special Features

Special Features

MNS-E series low-voltage power distribution and control cabinet meet IEC60439, GB7251, BSEN60439, AS3439 and other international standards. System installation and connection are executed according to IEC60364 and DIN VDE0105 standards. Standard modular design, cabinet is compacted structure and versatility. Box width, height and depth can be extended freely in three directions in accordance with standard module (E=25mm).

MNS-E series low-voltage power distribution and control cabinet adopt all metal shell. The door can be glass or metal doors, and the opening angle can be up to 180°. The box installation method is hanging box and floor box. The hanging box is with 1.5mm high cold-rolled steel plate, the floor box is with 2mm high quality cold-rolled steel plate. Cabinet is divided into assembly style or welding style. The whole cabinet adopts epoxy powder with static electricity spraying and matte management. The shell color is RAL7035 light-gray. The color of interior electrical mounting plate is RAL2000 yellow-orange with black locks and hinges. With its unique signboard design, the whole color assortment is elegant and beautiful.

The protection class of MNS-E series low-voltage power distribution and control cabinet is IP30-IP54.