

XM-04J Distribution Box Specifications

The main business covers the manufacturing of medium-voltage and low-voltage switchgear up to 35kV, distribution transformers, new energy grid-connection cabinets, prefabricated substations.

XM Cabinet is widely used in lighting distribution systems of power station, transformer station, factory, mine, hotels, apartment, buildings, port, railway station, airport, warehouse, hotels etc it ...

It is suitable for AC 50HZ, AC single-phase 220V, three-phase 380V and below, current 630A It is used as line overload protection, short circuit protection and line switching in indoor and outdoor lighting ...

XM series integrated distribution box/cabinet is suitable for AC frequency 50Hz, rated voltage 220V or 400V single-phase or three-phase five-wire lighting and small power lines, it is used to control, ...

The lighting switch distribution box adopts a three body detachable structure of box bottom, mounting bracket and box cover. The box is equipped with zero line (N) and grounding (PE) terminal blocks.

They are suitable for indoor photography and power distribution lines with AC 50HZ, AC single-phase 220V, three-phase 380V and below, and current 220A and below.

The main business covers the manufacturing of medium-voltage and low-voltage ...

According to the type, specification and quantity of electrical components, this series of distribution boxes can be designed and assembled into distribution boxes with various control functions, making ...

Whether for new installations or upgrades, the XM series remains a top choice for professionals seeking a high-quality distribution box. This article provides a comprehensive overview of the XM series ...

It provides functions such as line overload protection, short-circuit protection, and circuit switching for indoor lighting and power distribution lines. This type of equipment is suitable for civilian applications ...

With a simple structure, clear labeling, and easy access, the distribution box ensures safe operation, quick maintenance, and reliable protection for low-voltage electrical systems.

Web: <https://prospettivacasa.eu>

