

Distribution Box XXM Specifications and Dimensions

XM power distribution box (hereinafter referred to as metering box) is suitable for use as metering device of AC 50HZ TN-C system (three-phase five-wire) with voltage of 220V.

XXM type distribution box is suitable for terminal distribution box system, and its cabinet body is manufactured by full CNC assembly process, with beautiful appearance and high protection level; It ...

This series of products is a terminal combination electrical distribution box with leakage, overload and short-circuit protection functions.

It is used as power and lighting distribution in three-phase three-wire, four-wire or five-wire low-voltage power distribution system with AC 50Hz, rated power 380V or 660V, rated current up to ...

Welcome to Wedoany to learn about the Distribution box (XM) prices, manufacturers, specifications, models, and more released by Chongqing Transformer Co., Ltd..

XM series indoor lighting distribution box is designed for AC 50Hz, 220V or 380V terminal circuits with rated current $\leq 100A$. It provides comprehensive protection against electric leakage, short circuit, and ...

The XM series comprehensive distribution box/cabinet is divided into lighting distribution box, small power distribution box/cabinet, metering box according to its different functions.

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.

Lighting/power control distribution boxes and meter boxes are available in standard, outdoor, and transparent-window models. Depending on user requirements, they can be installed either surface ...

The XXM series lighting and power control distribution boxes are available in three variants: universal type, outdoor type, and transparent window type. They can be designed for either surface-mounted ...

Distribution Box X XM Specifications and Dimensions

Web: <https://tlaletsoglobal.co.za>