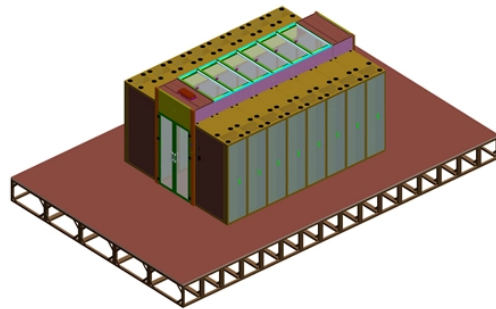


## Distribution box model xxm30



## Distribution box model xxm30



The XM30 distribution box and lighting box are suitable for lighting, power control, leakage protection, overload protection, metering distribution, and equipment power socket control in factories, office ...



As a line overload, short circuit, leakage protection and electric energy conversion and distribution control, overvoltage protection and undervoltage protection functions can be added according to ...



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.



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.



The Low-Voltage Products XM Lighting Distribution Box is designed to meet the growing demand for efficient and reliable power management in lighting systems across various sectors.



The distribution box supports front operation and maintenance, and can be either recessed into walls or surface-mounted. The front door panel can be fitted with electrical instruments and operation ...



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



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 ...



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 ...



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 ...

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://samastersbaseball.co.za>

Email: [sales@samastersbaseball.co.za](mailto:sales@samastersbaseball.co.za)

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

