

XM series distribution boxes are used in building lighting and small power control circuits of hotels, high rise buildings, high-rise buildings, ports, stations, airports, warehouses, hospitals, factories and ...

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.

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.

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 ...

XM Distribution Box meets GB7251.1-2005 and GB7251.3-2006 standards, designed for 380V rated voltage with overload and short-circuit protection for industrial and commercial use.

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

This comprehensive guide delves into the features, benefits, and practical applications of XM Low Voltage Lighting Distribution Boxes, illuminating their role in creating streamlined and ...

It is suitable for indoor lighting and power distribution circuits with an alternating current frequency of 50 Hz, a single-phase voltage of 240 V, a three-phase voltage of 450 V and below, and a current of up ...

This series of products are mainly used for lighting, mobile electrical equipment and electric energy metering in various civil buildings, high-rise buildings, enterprises, shops, post and ...

Low-Voltage Distribution Box (XM) Lighting/power control distribution boxes and meter boxes are available in universal, outdoor, and transparent-window models. Depending on user requirements, ...



# XMX Lighting Specifications

Distribution

Box

Web: <https://www.safireschools.co.za>

