

# Low-voltage distribution box specifications xm

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.

XM type low-voltage distribution box is suitable for industrial and mining enterprises, residential communities and high-rise buildings. It is used for power distribution, lighting and metering in low ...

This product conforms to the standards of iec60439-1,gb7251 1-2005, gb7251 3-2006, low voltage switchgear and control equipment. Product Feature: XM type distribution box is made of electrolytic ...

XM series terminal distribution boxes with over-load, electric leakage and short circuit protection are suitable used for 50-60Hz rating voltage 220V-400V single and three phase lighting and other loads ...

It is suitable for indoor lighting and power distribution lines with AC 50Hz, AC single-phase 220V, three-phase 380V and below, and current of 200A and below. It is used for line overload protection, short ...

This series of products are widely used and can be assembled into control systems with different electrical properties as required such as air conditioning control box, machine tool transmission ...

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 ...

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.

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 ...

This series of products are widely used and can be assembled into control ...

The box is equipped with zero line (N) and grounding (PE) terminal blocks. There are knock-out holes on the top and bottom of the box shell, and the maximum incoming cable is 16 square millimetres.

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