

GDR Telecom Site Energy Systems

1 xm distribution box



1 xm distribution box



It is suitable for terminal distribution in public buildings, residential buildings, and home decoration, and can also be used in power supply locations such as building lighting, distribution, and power. The ...



The XM distribution box adopts components such as circuit breakers, miniature circuit breakers, electricity meters, sockets, etc. The box components are made of cold-rolled steel plates bent 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.



The XM series distribution box is a critical component in modern electrical and power distribution systems. Designed to ensure safe, efficient, and organized power distribution, these boxes are ...



XM1 ~ 2 series are economical switch distribution boxes, which can be installed with various miniature circuit breakers with modulus of 18mm and 86 type sockets.



The XM distribution box is an indoor fixed low-voltage power distribution device designed for general personnel operation, suitable for terminal power distribution in residential, commercial, office, and ...



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 Low voltage distribution box is sorted into lighting and motor control box, including common type, outdoor type, with observation window. Both recess mounting and indoor wall mounting can be ...



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 is an economical switch distribution box. This product can be equipped with various 18mm modules and miniature circuit breakers with 86 sockets, which can be assembled into a ...

Contact Us

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

Website: <https://www.gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

