

Jx-21 distribution box



Overview

As a power supply system with AC 50Hz-60Hz, rated working voltage 380-400V, rated working current up to 630A, and breaking capacity up to 15kA, It provides power conversion, distribution and control for power distribution equipment such as power, lighting and fans. JXF Series Power Distribution Box product is box assembled with various control functions by customer-selected components, and there are many box sizes and specifications and the size of the box can be customized according to the size of the installation elements. Can provide overload, short. JXF small distribution box is a widely used device in low-voltage power systems, designed for the distribution and control of electrical energy. The boxes are made of cold-rolled steel or stainless steel, have an IP55 rating, and come in various standard sizes from 200x200x150mm to 1800x1000x300mm.

Article Content

JXF Distribution box

JXF Distribution box is suitable for three-phase three wire, three-phase four wire, and three-phase five wire systems with 50Hz, 500V and below, and load current not exceeding 250A provides

JX Distribution Box IP66 Panel Board

Type Distribution Box IP level IP65 Material Cold Rolled Steel External Size 600*400*200 Place of Origin Zhejiang, China Model Number JX JXSS JXSH Brand Name JXELE Color RAL7032 or

JXF Power Distribution Box (Cabinet) User Manual

Installation Diagram Open-mounted distribution box installation method: Assemble four bolts into the four holes on the corners and tighten them into the expansion pipes to fix the box.

2026 JX Distribution Box IP65

These include distribution boxes, wall mount and floor standing panels, Stainless Steel enclosures, control desks and other low voltage distribution boards, as well as the complete wiring of panels are

XL-21 Jxf Electrical Distribution Box for Reliable Power Management

It provides power conversion, distribution and control for power distribution equipment such as power, lighting and fans. Can provide overload, short circuit and leakage protection.

JXF Series Power Distribution Box

JXF Series Power Distribution Box product is box assembled with various control functions by customer-selected components, and there are many box sizes and specifications and the size of

JX-21 Datasheet

BASIC SWITCH PART-LEVER / HONEYWELL Similar Products Harwin Plc 120+4 Pos. Female DIL Vertical SMT Conn. (T+R) F11-10012042R Specs Gender Female / Jack Current Rating 3.0 amps

EX JUNCTION BOXES IP68

Terbox-Geoex IP68 Series of terminal boxes are made of stainless steel; based on the design and specifications of our Geoex boxes (which are Ex-certified as final product). Terbox can be used in

Terminal boxes | Junction boxes | Ex | Ex e | Ex d | ATEX | Explosion ...

Terminal boxes for safe installation in hazardous areas Safely conduct, connect and distribute energy in hazardous areas with R. STAHL's terminal boxes. We offer bespoke, custom-made terminal boxes

JXF Control box

JXF small distribution box is a widely used device in low-voltage power systems, designed for the distribution and control of electrical energy. Suitable for various

XL-21 power distribution cabinet (box)

XL-21 type low-voltage power distribution cabinet (box) has the characteristics of flexible distribution scheme, convenient combination, strong practicability and novel structure.

190423_ESS_201175_VARNOST_EN_JS dd

D 20 8,5 BARTEC stainless steel housings and distribution boxes are designed and approved for Zone 1 and 2 as well as Zone 21 and 22. They are particularly suitable for applications under extreme

XL-21 Power distribution box

The power distribution boxes of the xl-21 type all adopt new electrical components, which are compact in structure, convenient in maintenance and flexible in circuit schemes. Apart from the short circuit

XL-21 JXF Series Wall-Mounted Low-Voltage

XL-21 JXF Series Wall-mounted Low-Voltage Distribution Box offers 230v and 400v power equipment with a rated current of $\leq 800A$. Ideal for various industrial uses. |

Contact Us

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

Website: <https://www.activa.net.pl>

Email: sales@activa.net.pl

Phone: +48 662 748 193

Address: ul. Cybernetyki 7B, 02-677 Warsaw, Poland

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

