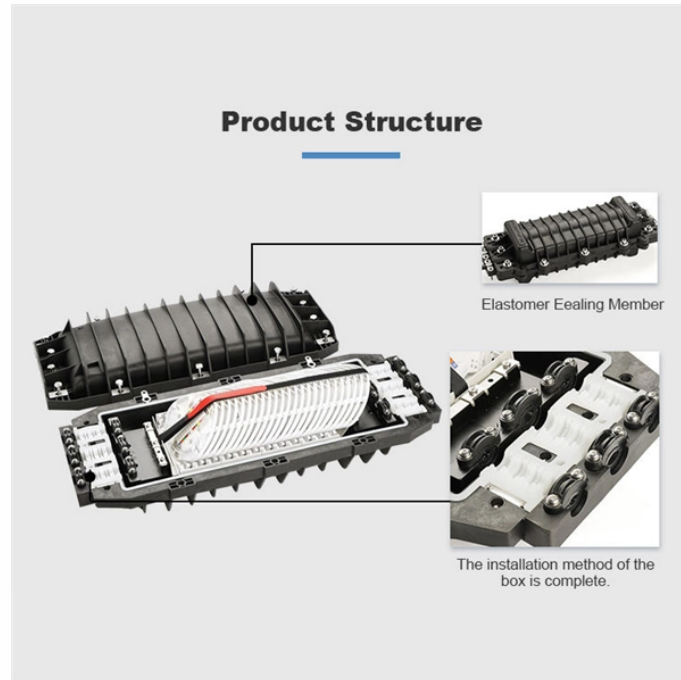


Jxf distribution box national standard



Overview

This product is certified by GB/T 7251. 3, a standard solution for terminal distribution in buildings, residences, and commercial places. All products certified by National Electric Power Industry Quality Testing Center Need Help?

Technical parameters Order information Note: The indoor concealed box can be customized. To order such indoor box, a letter "R" is specified when ordering; to order the concealed box sized 250 x 200 x 140, the order number is JXF252014R. JXF series low voltage distribution box is compact terminal distribution equipment specially designed for building distribution systems with main busbar rated current covering 10A to 400A, suitable for AC 50Hz, rated voltage. 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. They duct, please dispose the pro ormal operation due to poor manufacture quality. A paid repair will be provided if the warranty period expires.

Jxf distribution box national standard



We will present the performance, safe operation methods, and technical parameters of JXF low-voltage distribution box



This document provides specifications for JXF series metal sheet distribution boxes manufactured by Zhejiang Farady Electric Co., Ltd. The boxes are made of cold-rolled steel or stainless steel, have an ...



Technical parameters. Order information. Note: The indoor concealed box can be customized. To order such indoor box, a letter "R" is specified when ordering; to order the concealed box sized 250 x 200 x ...



Metering control box for users such as residential buildings. This product complies with the requirements of GB7251.12-2013 "Low-voltage complete switchgear and control equipment", IEC60439-2:2011 ...



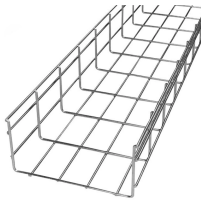
Meets national energy-saving and environmental protection standards, reducing energy consumption and environmental impact. Made of eco-friendly materials, aligning with modern green environmental ...



This product is certified by GB/T 7251.3, a standard solution for terminal distribution in buildings, residences, and commercial places.



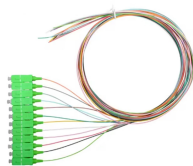
The standard JXF box has a maximum rated current of 250A, while the power model can be expanded to 400A. It is compatible with single-phase 240V or three-phase 450V and lower voltage systems.



The standard JXF distribution box supports a maximum current of 250 A, with the power model expandable to 400 A, suitable for single-phase 240 V or three-phase systems of 450 V and below.



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 ...



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.

Contact Us

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

Website: <https://yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

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

