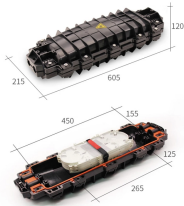


Jxf6080-20 Distribution Box Model



Jxf6080-20 Distribution Box Model



It supports maximum rated currents of up to 400A. Particularly well-suited for use in industrial and mining facilities, hotels, and residential buildings as user metering and control boxes. Meaning of the Model ...



Supply includes: Enclosure, door gland plate with sealing gasket, door with lock.



JXF Series Low Voltage Distribution Box JXF Metal Enclosure provide Control, monitoring, measurement and protection for the electric power loops and main power controlling equipment.



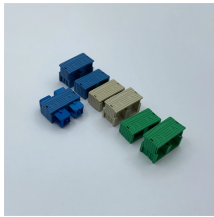
It is widely applies in industrial and civil architectures as the dynamical, light distribution and automatic control in the power system, with the voltage of 380V or lower, frequency of 50HZ.



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 ...



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



Customized processing: Yes Brand: Valley Model: JXF-60*80*20 Shell protection grade: IP65 Overall dimensions: 600*800*200 Product certification: CCC Shell material: iron



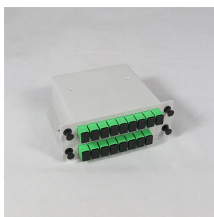
It is widely applies in industrial and civil architectures as the dynamical, light distribution and automatic control in the power system, with the voltage of 380V ...



Supplied with a special lock, metal plate for fixing of electrical devices, lid for the input-output conductors, grounded dowel pin, gaskets, etc. Option to change the opening direction. Made of ...



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 ...



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 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.

