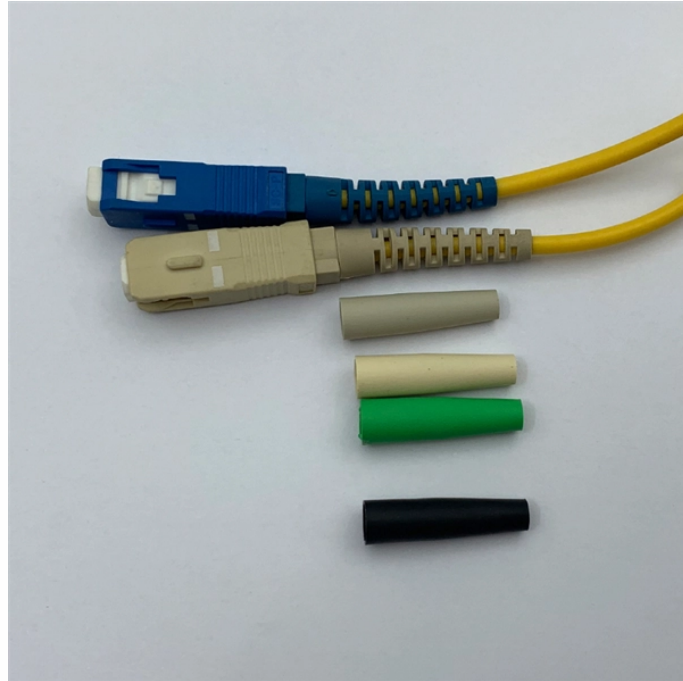


Relay protection device XJ3-G model



Relay protection device XJ3-G model



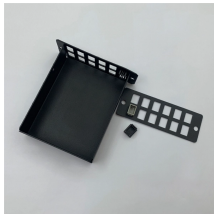
The CHINT XJ3 Series Phase Failure and Phase Sequence Protection Relays are designed for monitoring and protecting three-phase power systems against open-phase faults, incorrect phase ...



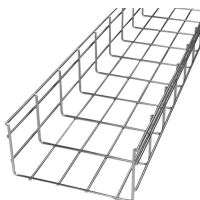
This XJ3-G relay is a crucial safety device for industrial and commercial electrical systems. It monitors all three phases of your AC power supply (at 380V, 50Hz).



XJ3 series phase failure and phase sequence protection relay is used to provide overvoltage, undervoltage and phase failure protection in three-phase AC circuits and phase sequence protection ...



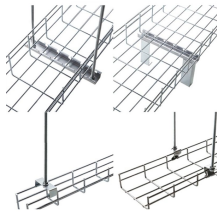
XJ3-G protection relay. If you are looking for this protection relay, can check.



XJ3 series relays are used in the three-phase AC motor control circuits for phase loss protection and in the irreversible transmission equipment for phase sequence protection.



The Automatic Phase Control Relay Model XJ3-G is a reliable protection device designed to monitor and control three-phase power supply systems. Rated at 3A and operating on 380V AC, this relay ...



The CHINT XJ3-G Phase-Break and Phase-Sequence Protection Relay provides reliable protection for electrical systems operating at AC380V by monitoring phase conditions and preventing damage ...



XJ Series of phase failure and phase sequence protection relay, in the three-phase AC motor control circuit for phase-failure protection and irreversible transmission device for phase sequence ...



The XJ3 series phase failure and phase sequence protection relay is designed for over-voltage, under-voltage, and phase failure protection in three-phase AC circuits, as well as phase sequence ...



Free access XJ3-G AC380V datasheet, Package, pinout diagrams, and BOM tools.

Contact Us

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

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

