

XJ3 series phase failure phase sequence protection relay features:with phase failure, phase wrong, overvoltage, undervoltage protection

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 ...

Phase failure and phase sequence protective relay (hereinafter referred to as relay) is applicable to control circuits with frequency of AC 50Hz/60Hz and rated control power supply voltage up to ...

The protection, measuring and control device for voltage class of 35kV and below, integrates protection, measurement, control and communication, which can realize protection of various elements and ...

What is the function of the XJ3 Protection Relay? It protects three-phase systems from phase loss, incorrect phase sequence, overvoltage, undervoltage, and voltage imbalance, ensuring stable and ...

XJ3-D 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 in irreversible ...

The XJ3-D protection function has an adjustable overvoltage protection voltage of AC380V~AC460V, and an adjustable action time of 1.5s~4s; Undervoltage protection electricity. Voltage ...

The document describes the XJ3 series phase-failure and phase-sequence protective relay, which provides overvoltage, undervoltage, and phase failure protection in three-phase AC circuits. It details ...

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.

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 ...

Protection Relay are widely used in the low voltage power distribution system of using 3-phase 50Hz, AC380V in the industry,agriculture and service.

Web: <https://www.busydoniemiecwaldii.pl>