

Installation in any damp, condensed-phase environment with inflammable and explosive gas is forbidden. When the product is being installed or maintained, the ...

Installation in any damp, condensed-phase environment with inflammable and explosive gas is forbidden. When the product is being installed or maintained, the power must be switched off. You ...

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 ...

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

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

Chint 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 ...

The document describes an XJ3 series phase failure and phase sequence protective relay. It provides overvoltage, undervoltage, and phase failure protection for three-phase AC circuits, and phase ...

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 ...

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 ...

ManHua 380VAC 3 Phase Protection Relay XJ11 Phase Failure Relay For Sealed Voltage Unbalance Failure Device Relay. Application and Feature:

XJ3 series phase failure phase sequence protection relay ...

The XJ9 protection function is adjustable for overvoltage protection voltage AC380V~AC460V; The undervoltage protection voltage is adjustable from AC300V to AC380V,

Web: <https://www.tlaetsoglobal.co.za>