

Xj5 relay protection device



Overview

This XJ5 relay offers peace of mind by providing dependable protection against phase failure and sequence issues. Designed and manufactured by SHIN LING, this relay is built for consistent performance in demanding environments. Perform phase sequence protection in circuit and motor disconnection, irreversible transmission equipment Note: XJ3-2 phase failure protection (the protection function is only useful during startup) XJ3-5 three-phase imbalance protection: 5. 5%~7%; Any phase in the three-phase system is missing. This essential component, designed by SHIN LING ELECTRIC CO. Ideal for industrial applications, the XJ5 relay offers robust protection for your valuable equipment. Electro Automation Industries is ranked amongst the leading manufacturing, supplying, distributing, trading, wholesaling and importing of ELCB Circuit Breaker, Heavy Duty Connector, Corrugated Pipe, Motor Siren, Power Supply and Contactor, Micro Switch, Plug and Socket, Limit Switch, AC Solenoid. Suzhou Keyang Electromechanical Co. Our main products include hydraulic components, pneumatic components, electrical components, transmission accessories, etc. All products. Company Introduction:Zhejiang Zhongji Technology Co., Ltd was established in 1991, with advanced technology, our company is equipped with high standard production lines and a stable technical staff, management team for production and examination. XJ5 PHASE FAILURE AND PHASE SEQUENCE PROTECTION RELAY WORKING VOLTAGE THREE-PHASE : 380 VOLTS CONTACT CAPACITY : 5A 380V A004162 CONDITION : USED 3 PCS REF.

Article Content

HUAN SHUANG XJ5 PHASE FAILURE AND PHASE

XJ5 PHASE FAILURE AND PHASE SEQUENCE PROTECTION RELAY WORKING VOLTAGE THREE-PHASE : 380VAC CONTACT CAPACITY : 5A 380V A004162

HUAN SHUANG XJ5 PHASE FAILURE AND PHASE SEQUENCE

Item description from the seller HUAN SHUANG XJ5 PHASE FAILURE AND PHASE SEQUENCE PROTECTION RELAY This product data sheet is originally written in English.

HHD5-C E Series C-lin Phase Failure and Phase

HHD5 (XJ) series phase failure and phase sequence protection relay (hereinafter referred to as protection relay) is suitable for AC 50Hz, working voltage 380V

SHIN LING XJ5 PHASE FAILURE AND PHASE SEQUENCE PROTECTION RELAY

SHIN LING ELECTRIC CO.,LTD. PHASE SEQUENCE PROTECTION RELAY. PHASE FAILURE AND. [not included in price]. REF.NO : AE219/0.250.

Genuine Fuji XJ5 Phase Loss And Phase Sequence Protection Relay,

Product descriptions from the supplier Genuine Fuji XJ5 phase loss and phase sequence protection relay, 380v three-phase under-voltage and overload protector

Phase Sequence Relay XJ5

Phase Sequence Relay XJ5, Find Details and Price about Xj5 Phase Sequence Relay Xj5 Phase Failure Relay from Phase Sequence Relay XJ5 - Zhejiang Zhongji Technology Co., Ltd.

SIPROTEC Protection Relays | Siemens

SIPROTEC: Multifunctional protection relays Experience the benchmark in grid protection, automation, and monitoring! SIPROTEC 5, built on

XJ5 Phase Failure And Phase Sequence Protection Relay 380vac

Helix Automation Solution - Offering XJ5 Phase Failure And Phase Sequence Protection Relay 380vac, Phase Sequence Relay at ₹ 1400/piece in Faridabad, Haryana. Get contact number of

XJ3 Phase-Failure and Phase-Sequence Protective Relay

1. General 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

SIPROTEC 5

Powerful protection functions ensure the safety of equipment and staff Individually configurable devices save money on the initial investment and on spare-parts storage, maintenance, extension, and

Protection Relay

1. General 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

Phase failure and phase sequence protection relay HHD5-E/D/XJ3

Buy Phase failure and phase sequence protection relay HHD5-E/D/XJ3-G/XJ5 phase loss protector three-phase 380V at Aliexpress for . Find more 1420, 153713 and 1537 products.

SHIN LING XJ5 PHASE FAILURE AND PHASE

XJ5 PHASE FAILURE AND PHASE SEQUENCE PROTECTION RELAY WORKING VOLTAGE THREE-PHASE : 380 VOLTS CONTACT CAPACITY : 5A 380V

SHIN LING XJ5 Phase Failure Relay

This XJ5 relay offers peace of mind by providing dependable protection against phase failure and sequence issues. Designed and manufactured by SHIN LING, this relay is built for consistent

XJ5 Phase Failure And Phase Sequence Protection

Electro Automation Industries - Offering XJ5 Phase Failure And Phase Sequence Protection Relay 380vac,Phase Sequence Protection Relay in Faridabad,

[USD 11.59] New Out-of-Phase and Phase Sequence Protection

buy New Out-of-Phase and Phase Sequence Protection Relay XJ5 380V Three-Phase Protector at taobao agent Relay

Shin Ling XJ5 Phase Störungsmeldung Und Phase Sequenz Schutz Relais ...

Artikelbeschreibung des Verkäufers Shin Ling XJ5 Phase Störungsmeldung Und Phase Sequenz Schutz Relais Das Datenblatt dieses Produkts wurde ursprünglich auf Englisch verfasst. Unten finden Sie

HHD5-E (XJ3-G) XJ5 AC380V phase break and phase sequence protection relay

Find many great new & used options and get the best deals for HHD5-E (XJ3-G) XJ5 AC380V phase break and phase sequence protection relay at the best online prices at eBay! Free

SHIN LING XJ5 PHASE FAILURE AND PHASE SEQUENCE PROTECTION RELAY

XJ5 PHASE FAILURE AND PHASE SEQUENCE PROTECTION RELAY WORKING VOLTAGE
THREE-PHASE : 380 VOLTS CONTACT CAPACITY : 5A 380V A004162 CONDITION :
USED 3

XJ5-G XJ5 Ricoh Industrial-Grade Small Industrial Product Protection ...

The XJ5-G is a high-performance phase failure and phase sequence protection relay designed for industrial applications. Manufactured by Rike, this compact and reliable device ensures stable

Contact Us

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

Website: <https://sailingpoland.eu>

Email: info@sailingpoland.eu

Phone: +48 537 281 940

Address: ul. Puławska 12, 02-566 Warsaw, Poland

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

