

K3066 Relay Protection



Overview

K3066i Universal Protection Relay Test Set Item No. : 201088 High precision and powerful 6-phase relay test set and commissioning tool; Power & Accuracy in one single PACKAGE, 6x35A, 7x310V analog outputs; The ever-expanding test library templates; Basic Functions ● - Universal. 13 Channels (6x35A & 7x310V) outputs, Each output channels are independent and simultaneous control of magnitude, Phase angle and frequency values, able to inject DC, AC sine wave and up to 60x harmonics. Variable battery simulator, DC 0-350V, 140Watts max. Transient play back up to 3KHz. Fully. K30 series relay tester is extremely design for overseas user, with Friendly PC software as your need, unique features and functions helps you all the way! 1. Unique self-protection system assure the powerful protection when instrument is operating, automatic stop the output when the network is. Adopt advanced SCM as the control system which performs steadily and works immediately once the test set is started. Scientific software organization mode and effective hardware guarantee to insure satisfied test effect.



Article Content

Kingsine K3066

Wide Application from old Electromechanic relay to Modern digital relay protection.
3-Years Free Warranty and life maintenance.

Protection Relay Test Set (K3066)

Unique power switch and amplifier technology, so the output precision and power efficiency and factor are increased, which conforms to

Kingsine K3066i Protection Relay Testing

It includes capabilities like self-protection, voltage outputs, current generators, and testing for various relay types, along with monitoring functions for effective data

250V / 3A Protection Relay Testing K3066, 7 Phase AC (L-N)

250V / 3A Protection Relay Testing K3066, 7 Phase AC (L-N) from Chinese supplier, Kingsine Electric Automation Co., Ltd.,

Kingsine K3066+

AC 300V per phase and provide independent Aux. DC source (0~300V adjustable);
Adopt EMC chassis and obtained CE approval.

GPS Synchronization Protection Relay Testing K3066+, 7 Phase AC

GPS Synchronization Protection Relay Testing K3066+, 7 Phase AC
1.Easy test
2.operation menu, Simple operation
3.Power:1000VA
Friendly PC software for easy operation!
K30 series relay tester is

K3066i Relay Test Set Overview | PDF | Relay | Power

The K3066i protection relay tester has 13 output channels and is designed for testing various protection relays according to common IEEE standards. It has accurate

KINGSINE K3066+ Protection Relay Test Set

KINGSINE K3066+ Protection Relay Test Set K30 series relay tester is extremely design for overseas user, with Friendly PC software as your need, unique features and functions helps you all the way!

Kingsine K3066+

Kingsine K3066+ Details Kingsine K3066+ Protection Relay Test Set K3066+ AC current: 3 60A / phase or 6 30A / phase AC voltage: 7 130V / phase Adopt advanced SCM as the control system which

Kingsine K3066+ Protection Relay Test Set

Looking to purchase Kingsine K3066+ Protection Relay Test Set online? Check out features, datasheet, user manuals, price quotes and product Information.

KINGSINE K3066i Protection Relay Test Set

Explore the descriptions, specifications and videos of Kingsine's K3066i Protection Relay Testing (K3066I)

Friendly PC software for easy operation! K30 series relay tester is extremely design for overseas user, with Friendly PC software as your need, unique features and functions helps you all

Electrical safety testing device

Find out all of the information about the Kingsine Electric Automation Co., Ltd. product: electrical safety testing device K3066i. Contact a supplier or the parent

Protection Relay Testing K3066, 7 Phase AC (L-N)

High quality Protection Relay Testing K3066, 7 Phase AC (L-N) from China, China's leading Protection Relay Testing product market, With strict quality control Protection Relay Testing factories,

GPS Synchronization Protection Relay Test Set (K3066+)

Friendly PC software for easy operation! K30 series relay tester is extremely design for overseas user, with Friendly PC software as your need, unique features and functions helps you all

Contact Us

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

Website: <https://tooltechnologyapplication.com.pl>

Email: info@tooltechnologyapplication.com.pl

Phone: +49 69 3527 4819

Address: Neue Mainzer Straße 66, 60311 Frankfurt, Germany

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

