Home About Us Products V Applications V Standards V Successful Cases News V E-Catalog Contact Us

Voltage Stabilizer

Send

Home > Products > Voltage Stabilizer

Product Categories

Goniophotometer >

Spectroradiometer >

Integrating Sphere >

LED Test Instruments >

CFL Testing Instruments >

Photometer and Colorimeter >

EMI and EMC Test Systems >

Electronic Ballast Tester >

Electrical Safety Tester >

Environmental Test Chamber >

Plug and Switch Testing >

AC and DC Power Supply >

Object Color and Glossiness Test >

Mask Produce and Test Machine >

Electronic Components Test >



Get a Quote

Name*

Company*

Email*

Cell/WhatsApp



Description

Voltage Stabilizer is composed of contact type autocoupling voltage regulator, servo motor, automatic control circuit, etc. When the grid voltage is unstable or the load changes, the automatic sampling control circuit sends a signal to drive the servo motor, adjust the position of the carbon brush of the autocoupling voltage regulator, adjust the output voltage to the rated value and reach a steady state. It has the advantages of undistorted waveform, high efficiency, reliable performance, long-term operation, etc. ETEU-SP10K series voltage stabilizer is suitable for office equipment, test equipment, medical equipment, industrial automation equipment, household appliances, lighting systems, communication systems and any other places where electricity is used. It is an ideal stabilized power supply to ensure your electricity consumption Equipment can operate normally. It can work with Isolation Transformer ITEU-SP4K to supply a more pure power for the test instruments.

Specifications:

- Single Phase output current = Power * 80% / Ouput voltage
- Three Phases output current = Power * 80% / 1.732 / Output voltage
- Input voltage = Customers' local rated voltage (Please inform the exactly input voltage when order)
- Ouput Power = Actual power *2
- Voltage Output Tolerance: +/-3%

LISUN Model	Input voltage	Output voltage (+/-3%)	Power
ETEU-SP1K	Single Phase/198-264V	Single Phase/220V	1KVA
ETEU-SP5K	Single Phase/198-264V	Single Phase/220V	5KVA
ETEU-SP10K	Single Phase/198-264V	Single Phase/220V	10KVA
ETEU-SP15K	Single Phase/198-264V	Single Phase/220V	15KVA
ETEU-SP20K	Single Phase/198-264V	Single Phase/220V	20KVA
ETEU-SP25K	Single Phase/198-264V	Single Phase/220V	25KVA
ETEU-SP30K	Single Phase/198-264V	Single Phase/220V	30KVA
ETUS-SP1K	Single Phase/99-132V	Single Phase/220V	1KVA
ETUS-SP5K	Single Phase/99-132V	Single Phase/220V	5KVA
ETUS-SP10K	Single Phase/99-132V	Single Phase/220V	10KVA
ETUS-SP15K	Single Phase/99-132V	Single Phase/220V	15KVA
ETUS-SP20K	Single Phase/99-132V	Single Phase/220V	20KVA
ETUS-SP25K	Single Phase/99-132V	Single Phase/220V	25KVA
ETUS-SP30K	Single Phase/99-132V	Single Phase/220V	30KVA
ETEU-TP6K	Three Phases340-480V	Three Phases/380V	6KVA
ETEU-TP10K	Three Phases340-480V	Three Phases/380V	10KVA
ETEU-TP15K	Three Phases340-480V	Three Phases/380V	15KVA
ETEU-TP20K	Three Phases340-480V	Three Phases/380V	20KVA
ETEU-TP25K	Three Phases340-480V	Three Phases/380V	25KVA
ETEU-TP30K	Three Phases340-480V	Three Phases/380V	30KVA
ETUS-TP6K	Three Phases198-264V	Three Phases/380V	6KVA
ETUS-TP10K	Three Phases198-264V	Three Phases/380V	10KVA
ETUS-TP15K	Three Phases198-264V	Three Phases/380V	15KVA
ETUS-TP20K	Three Phases198-264V	Three Phases/380V	20KVA
ETUS-TP25K	Three Phases198-264V	Three Phases/380V	25KVA
ETUS-TP30K	Three Phases198-264V	Three Phases/380V	30KVA