

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 >



Voltage Regulator

Product No: RTEU-SP5K

Get a Quote

Your email address will not be published. Required fields are marked *

Name* Company*

Email* Cell/WhatsApp

Message*

Send

Description

Voltage Regulator (Or step-up or step-down isolation transformer) is an AC voltage conversion device with isolation function, it adopts a ring-shaped iron core to be wound, so that the power consumption is smaller and the efficiency is higher. Through this product, the voltage of a variety of grids is converted to a universal voltage output, and all electrical and electronic equipment can be used safely under rated power. The voltage regulator can provide a stable power supply for laboratory test equipment.

Specifications:

- Single phase output current = Power * 80% / Output voltage
- Three-phase output current = Power * 80% / 1.732 / Output voltage
- Input voltage = Customers' local rated voltage (Please inform the exactly voltage when order)
- Output power = Actual power * 1.5

LISUN Model	Input voltage	Output voltage	Power
RTEU-SP1K	Single Phase/198-264V	0-300V (Adjustable)	1KVA
RTEU-SP5K	Single Phase/198-264V	0-300V (Adjustable)	5KVA
RTEU-SP10K	Single Phase/198-264V	0-300V (Adjustable)	10KVA
RTEU-SP15K	Single Phase/198-264V	0-300V (Adjustable)	15KVA
RTUS-SP1K	Single Phase/99-132V	0-300V (Adjustable)	1KVA
RTUS-SP5K	Single Phase/99-132V	0-300V (Adjustable)	5KVA
RTUS-SP10K	Single Phase/99-132V	0-300V (Adjustable)	10KVA
RTUS-SP15K	Single Phase/99-132V	0-300V (Adjustable)	15KVA
RTEU-TP6K	Three Phases/340-480V	0-500V (Adjustable)	6KVA
RTEU-TP10K	Three Phases/340-480V	0-500V (Adjustable)	10KVA
RTEU-TP15K	Three Phases/340-480V	0-500V (Adjustable)	15KVA
RTUS-TP6K	Three Phases/198-264V	0-500V (Adjustable)	6KVA
RTUS-TP10K	Three Phases/198-264V	0-500V (Adjustable)	10KVA
RTUS-TP15K	Three Phases/198-264V	0-500V (Adjustable)	15KVA