











STATIC DIGITAL VOLTAGE REGULATION

"Effectual with extremely ultra fast speed of response – reliable voltage correction solutions for critical loads and applications."

FEATURES

Automatic Voltage Regulation

Digitally controlled voltage stabilisation

Reliable Voltage Correction

Maintenance-free Thyristor Technology

Design Features

Customizable structure for customer demands

Choice of Input Voltage Ranges

Low Voltage up to 60%.

High Voltage up to 45%

Accurat Output Voltage Regulation

± 2% (Default) - adjustable from ± 2% to ±6%, (dependent on input swing).

STK

SINGLE PHASE 2 WIRE

STATIC ELECTRONIC AC VOLTAGE **STABILIZERS / REGULATORS**

AC SINGLE PHASE - 10 TO 50 kVA

Models: 220V - 230V - 240V - 50 or 60Hz



STABLE AC MAINS SUPPLY VOLTAGE:

When the needs for a ultrafast speed of response, STK stabilizers comes to take the action of providing a continuously stable voltage for the load...

STK Static Electronic Digital AC Voltage Stabilisers continuously monitor the incoming supply. When the incoming voltage should rise or drop, the Stabilisers will automatically control the output to ensure the voltage reaching the load equipment always remains constant at the requisite voltage.

-Inbuilt protection ensures the load is continuously protected against harmful mains born high energy spikes and surges.

- Compact in size and quiet in operation

Switch-on Delay

Protects loads against harmful high-energy surges, transients and spikes.

Inbuilt Bypass

Ability to bypass the electronic control circuity in the unlikely event of a system malfunction

Digital LCD Monitoring Panel

All operating parameters can be monitored from this panel and some operating parameters can be adjusted.

Optional Accessories

Isolation Transformer, Outdoor Enclosures, Output Circuit Breaker, Lightning Surge Arrestors.

LCD DIGITAL DISPLAY AND CONTROL PANEL

Display of

Input Voltages
Output Voltages
Load amperage

Temperature

Modifiable Parameter

Delay time



Automatic Electronic Bypass, the automatic bypass maintains power to the load and unit functionality, except regulation, in the event of a problem.. (available on Individual request / quotation)

Surge Arrester-High Voltage Protection, Surge arresters can be placed at the inputs and outputs of the stabilizers for protection against high-energy surges, transients and spikes... (available on individual request / quotation





STK Static Voltage Regulators utilise SCRs (Silicon Controlled Rectifiers) to select transformer taps to deliver a highly stable output voltage with an extremely fast correction time

TYPICAL APPLICATIONS

- Computers & Network Systems
- Medical Equipment
- Electronics Equipment
- Testing Equipment
- Laboratory Equipment
- POS Terminals
- Process Control Systems
- TV/Radio Broadcasting Stations
- Audio/Video Systems
- Security Systemstems
- Production Line
- SMT Equipment

TECHNICAL SPECIFICATION

WORK TECHNIQUE

Microprocessor Controlled Thyristor Technology

Thyristor Configuration

Each Phase 7 Thyristor

Input Voltage Swing Variant Options Available:

Window

Standard (160 to 250 V)

(130 to 230 V)

(180 to 280 V)

Output Voltage:

Presettable for any voltage between - 380/220V, 400/230V & 415/240V

Output Voltage Accuracy:

± 2%

Frequency:

50 HZ ± %5

Overload Capacity

10 seconds. 200% load

Efficiency:

> 95% At full load

Response Time

20 msec

Correction Speed:

500 Volt / Second

OUTPUT DELAY TIME SET

Numerical ability to pre-set menu

Manuel By-Pass

Manuel main-voltage regulator selective interruption switch

Environment:

Temperature range 0 to 50 °C ,Suitable for indoor use, Maximum altitude 2000m

Construction:

Free standing enclosures to IP20 IP54 Enclosures available as an option.

Paint Colour:

As standard RAL 7024 (Graphite Grey) - Epoxy

Powder Coating. Other colours available as an

ontion on specific request

Cooling

Forced air cooling with thermostat controlled fan

Standard Features

Input Circuit Breaker

Output Contactor

Over/Low Voltage Protection

Front Status LCD Panel with Voltmeter

SRV Series - Single-Phase

Servo Electronic AC Voltage Stabilizers - 2.5 to 100kVA"

Suitable for 95% of all applications, SRV Servo Stabilisers not only guard against voltage fluctuations they also offer protection against all too common harmful high-energy surges, transients and voltage spikes.

Offered in ratings from 2.5 to 100 kVA, support international 220 to 240 Volt mains supplies.

Wide Permissible Input Voltage Window Precise Output Voltage Accuracy

Automatic Restart on Mains Failure

Extremely Low Maintenance

Transient Voltage
Surge & Spike Suppression Protection

Input Circuit Breaker

Hard Wire Input & Output



Digital Power Metering

Optional Features

Outdoor IP54 Enclosure
Alternative Paint Colour





SRV Series APPERANCE

VOLTAGE REGULATORS / STABILIZERS







REAR VIEW



SIDE VIEW

General Technical Specification

	GS.

15 Model Ratings - 2.5 kVA, 3.5kVA, 5kVA, 8 kVA, 10kVA, 15kVA, 20kVA, 25kVA, 30kVA, 40kVA, 50kVA, 60kVA, 75kVA, 80 kVA & 100kVA

INPUT VOLTAGE RANGE

Standard (160 to 250 V)

(130 to 230 V) (180 to 280 V)

OUTPUT

Default 220 ±2% / 230 / 240

OPERATING FREQUENCY

50 / 60 Hz

OVERLOAD RATINGS

200% for 10 Seconds

RESPONSE TIME

80 Volt / Second

RECOVERY TIME

900 msec. (160 V AC - 250 V AC to the change)

EFFICIENCY

At full load 95%

WORK TECHNIQUE

Microprocessor controlled, fully automatic servo control

DISPLAY AND BUTTONS

True RMS digital multimeter, the microprocessor

MEASURED VALUES OF MONITORING

Respective input and output voltage reading

SETTING OUT OF TOLERANCE

Numerical ability to pre-set menu

OUTPUT DELAY TIME SET (OPTIONAL)

Numerical ability to pre-set menu

Numerical ability to pre-set menu

UPPER LIMIT CUT OUT SET (OPTIONAL)

Manuel main-voltage regulator selective interruption switch

LOWER LIMIT CUT OUT SET (OPTIONAL)

Numerical ability to pre-set menu

BYPASS

0 / 50°c

OPERATING TEMPERATURE

IP 20 / IP 25

PROTECTION LEVEL RELATIVE HUMIDITY

More than 90% of the DIN (40040)

MAXIMUM ALTITUDE

2000 Metre

ACOUSTIC LEVEL

Less than 50 dB

POWER CONNECTIONS

.

FOWER CONNECTION

Hardwire Input & Output

DOCUMENTS
DIMENSIONS & WEIGHT

CE - ISO 9001 - OHSAS 18001 - ISO 14001

"Dependent on model rating and configuration Sizes and weights available on individual request"