SERVO STABILIZER



SG-SERIES







SPECIALLY DESIGN FOR



HOSPITAL



INDUSTRIAL



BANK



OFFICE & OTHER AREA

Quality / Reliability / Durability

Technical Specifications

Made in india



S-power Stabilizer

Standard : ISO 9001:2018

: 50KVA to 2000KVA Three phase Rating

: Three phase Input Voltage Range

> a) 155 - 500 Volt b) 270 - 500 Volt c) 300-500 VOlt d) 340 - 500 Volt

Output Voltage Range : Three phase

> a) 380 Volt +/- 1% b) 400 Volt +/- 1%

Oil Cooled 50KVA - 2000 KVA **DIGITAL / ANALOG DISPLAY**

: True to Input **Output Waveform**

: 45 - 65 Hz / 5M Ohm Freequency / Resistancec

: Less than 4 m.sec. Response Time

: 40 Volt to 100 Volt per. sec. Voltage Correction Speed

: Stap-less correction through Variable Transformer Correction Method

: Natural Air/Oil Cooled Type of Cooling : 1.0 Lag To Unity **Power Factor**

: Fully Automatic IC Based Solid Statem, Glass Control Circuits

Epoxy control card for easy on line serviceability

: Continuous / Optional By-Pass Panel

Duty Cycle & By-Pass Panel

: Fully automatic/Manual/humidity <95% Operation/humidity

: Less than 1% No Load Loss

: Specially designed for faithfully operation Compactibility to DG set

on Main and as well as DG

: Suitable for Three phase Unbalanced/Balanced Suitable

: supply and Load.

Operating Temperature

: 10°C to 60°C

Additional Facility

: 110 Volts Output can also be given.

Efficiency

: More than 99%

Protection

: Short Circuit, Phase Preventor, High Low Cut Off, Overload 110%

For 10 Minutes Enable/Disable From LCD Display

: Digital LCD Display With LED Indicator Which Shows Each Phase Display

Voltage & Manipulate Voltages, High Low Cut Off & Load Current

TDR Adjustable From The Display

Variac

: Motorized Variac Each Phase With Copper Wound On Torodial CRGO Core Silver Plate, Plane Track For Smooth Movement Of Carbon Brush/Bushesh For Firm Contact suitable Torque Servo Motor. The Motor Movement Restricated To Switches Of High Qaulity and Reliability

Mfd.by:



S-Power Science & Technology Co. Ltd

- Address: Via 9 Marzo, 3 52020 Arezzo ITALY
- Email: info@spowerstech.com
- Website: www.spowerstech.com (English)