

SERVO VOLTAGE STABILIZER



Capacity: 1KVA To 3000 KVA (Single Phase & Three Phase)





SERVOSTABILIZER SINGLE PHASE 1 KVA to 10 KVA (AIR COOLED)



SINGLE PHASE SERVOVOITACESTABILIZER 15 KVA(to 25 KVA(AIR COOCIED)



THREE PHASE SERVOVOITACESTABILIZER 6 KVA to 30 KVA (AIR COOLED)



Application:

- Offset Printing Machines
- Air-Conditioning Plants
- ☐ General Laboratory Equipments
- Signaling Radars
- Telecommunications
- Motors
- Domestic Loads
- Textile Industries
- Oil Industries
- □ C.N.C. Machines
- Medical Equipments
- Escalators and Elevators
- Industrial & Lighting Loads
- Hotels
- Cements Plants
- Pharmaceuticals Industries

Special Features:

- Fully automatic solid state glass epoxy plug in control card
- Very low internal impedance.
- No effect on load power factor
- ☐ High efficiency better than 95%
- ☐ High reliability servo motor
- ☐ Wide frequency range from 46 Hz to 55 Hz
- No effect by any transient over voltage surges
- Auto-Manual operation
- Voltage limit indicators
- Output Voltage adjustable Input/Output voltage monitoring
- ☐ Accuracy ± 0.5% to ± 1% from no load to full load
- ☐ Fast correction speed (10 volts to 20 volts per sec.)
 Surge rating 10 times the rated current up to 2
 seconds 3 times up to 60 seconds twice up to five
 minute Environment: The quoted current rating
 apply to ambient temperature 15 o C to 45 o C
- ☐ Cooling Oil cool & Air cool
- ☐ 110 volts output can also be given

Optional Features:

- Under / Over voltage protection.
- Over current protection.
- ☐ Single phase preventter
- Reserve phase sequence protection for three phase unit.

Specifications

Capacity	Single Phase 1 KVA to 50 KVA	Three Phase 3 KVA to 2000 KV In balanced and Unbalanced/Jype
Input Voltage Range	160 Volt - 280 Volt to 50 Volt - 280 Volt	280 Volt - 480 Vol to 87 Volt - 480 Volt
Output Voltage Range	230 Volt ± 1% or as desired	400 Wolt ± 1% of as desired

Batter Than 95%

Application:

Rice Mill Water Pump Krassar

Efficiency





SERVOSTABILIZER SINGLE PHASE 10 KVA to 50 KVA (OIL COOLED)



THREE PHASE 22.5 KVA to 100 KVA (OIL COOLED)



THREE PHASE MICRO SERVO. CONTROL VOJAGE STABILIZER 125 KVA to 2000 KVA (OIL COOLED)



THREE PHASE LINEAR SERVO (ROLLER TYPE) VOJJAGE STABILIZER 30 KVA to 3000 KVA and Avdbe (OIL COOLED)

ISOLATION





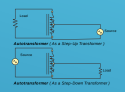
The salient features of our range include:

- High efficiency, high reliability and accuracy. Compact, rugged in construction, free standing, floor mounting model and housed in sturdy metal casing with sufficient
- Double wound with copper conductor with low coupling capacitance to isolate the voltage spikes and noise from the mains.
- High insulation values.
- Suitable for use with modern sophisticated microprocessor based equipment, CNC machines, computers and other Industrial processing.
- Supply and outgoing terminals brought out with proper brass bolts and double nuts and washers under sheet secured cover with proper marking.
- The main body of the equipment shall have double earth arrangement.
- To withstand the ambient temperature up to 55 centigrade and 95% humidity.
- Transformers shall be provided with rating plate giving the details.
- No spare required for 2 years of normal operation.

STEP DOWN & STEP-UP TRANSFORMER

0.5KVA to 500 KVA Single Phase/Three Phase







We are a leading company in India which designs and manufactures a range of step down transformers. These kinds of transformers are used for converting the electrical voltage level from one level to a lower level. We provide these transformers with high quality primary and secondary windings on the induction coils. We configure step down transformers using superior quality raw materials and assure them with industrial standard performance Our clients can avail from us a comprehensive range of Step Down Transformers. These are manufactured at our advanced manufacturing unit. For instance, a step up transformer is needed to use a 220v product in a country with a 110v supply. Step Down Transformer is the opposite of step-up transformer, and used to run for example a 110v product in a country with a 220v mains supply.

CVT



150 VA to Single Phase / Three Phase



- High reliability as no semiconductors/moving parts used.
- Provide relatively sine wave output irrespective of quality of input wave shape.
- High insulation values.
- Instantaneous voltage regulation.
- Output highly isolated from mains for suppression of transients &
- Short-term over LOAD capacity.
- Intrinsic current limiting & short circuit protection.
- Higher input voltage control range for LOADS less than rated

SPECIFICATION

Input Voltage 180-260, at rated load **Output Voltage** 220/230V+/1% Frequency Response 50Hz+/-1% Time Efficiency 30 milliseconds

Output wave form 90% (app) under full load condition

Wave form distortion

Load Power Factor Ambient Temp. 1.0.75% lag to 0.9% lead less than 4% under full load condition

Effect of line frequency 1.5% (app) change in output voltage for every in line frequency

RECOMMENDATIONS

- Place the CVT away from equipment and all magnetic display and storage devices like diskettes, monitors, tapes etc.

 It is safer to connect CVT to mains supply through a 3 Pin socket ensuring there by the availability of proper 'Earth' connection.

 Switch ON the CVT first then the attached veripherals and while switching
- nd then the CV
- OFF, switch OFF attached peripherals firs In case of supply from a generator, che-frequency variation is beyond 50 +/-1Hz. frequency, CVT is not be used if
- Switch OFF the CVT when not in use
- Not to be used for high inductive LOADS like motors.



Dear Sir

Power is like the naughty. Playful child, sometimes visible, sometimes invisible, playing hide and seek with us. So, what do you do, whom do rely on and how do you go about reigning it.

Allow us to introduce ourselves, We are "PowerStep" brainchild of visionary technocrat and a leading manufacturers of world class power conditioning equipment, fined tuned to extreme Indian conditions such as inconsistent voltage, moist humid / dusty environments and so on.

When it comes to our product portfolio, it comprises intelligent servo voltage Stabilizers, with Digital Technology, Automatic and manual Stabilizer, Variacs, Various Industrial & Isolation Transformers, Our Servo Voltage Stabilizers are created and tested in accordance with IS 9815-94 standards.

After all, for more than decade, "PowerStep" has been company to reckon with all over, creating unequalled products. This has been occurred due to combination of factors, chief among them the quality and reliability of our products, unconditional guarantee, user friendliness, sensible pricing, efficient services, wide national network, global presence, capable and experienced team of engineers, reliable countrywide sales and support services and more important is to keep a pace with in international development in their field with constant up-gradation of technology.





We have decided to reach up to rural level and to expand we invite you to join as an exponential growth with good returns, that is ultimate common goal. Looking at you, an earliest forwarding.

Thanking you

Cordially,



1KVA - F / 2KVA - F

Usages:

0.5KVA

- For Fridge or equivalent load. - For Water cooler/cooler /1200Lt. fridge etc.

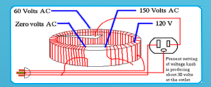
2KVA - For deep freezer or equivalent load. 3KVA - For .75 ton AC or any other - machine of equivalent load.

4KVA - For 1.5 ton AC 5KVA - For 2 ton AC of

- For 2 ton AC of for stabilizing

- the AC or Main of the house

7.5KVA - For split AC unit or equivalent load.10KVA - 2 ton AC or equivalent load.





Auto Variable Transformers

SALIENT FEATURES

EXCELLENT REGULATION
HIGH EFFICIENCY
NO WAVE FORM DISTORTION
LOW OPERATING TOROUE
SMOOTH AND LINEAR OUTPUT
LOW MAGNETIZING CURRENT
NEGLIGIBLE MAINTENANCE AND
TROUBLE FREE LONGLIFE

PowerStep

Power step, 36/2A,1st floor, gali no. 3, Rajendra Nagar industrial Area,Mohan Nagar, near metro pillar no 295, Ghaziabad, UP-201007 Email :powerstep2011@gmail.com

Tel. No: +91-8851370524, +91-9891090491















Mfg: Servo Voltage Stabilizer, Automatic Voltage Stabilizers, CVT, Step Down, Isolation, Variacs and Servo Motors