

### RAKHE SAB CONTROL MEIN



INDIA'S WIDEST RANGE OF AUTOMATIC VOLTAGE
STABILIZERS

**Upto 15 KVA** 



WWW.SERVOKON.COM





One of the largest manufacturers and suppliers of power conditioning equipment and transformers in the Indian market, Servokon has been synonymous with quality and unmatched performance for more than three decades. The values embedded by Mr. Haji Kamruddin in the organisation's culture at the time of establishment in 1990 are still revered by the stakeholders, and they helped Servokon to steer towards international markets with exceptional growth on export fronts.

The brainchild of Mr. Haji Kamruddin has now evolved into a path-breaking brand of industrial and social significance, and the entire product range of Servokon speaks volumes about the vision and farsightedness of a leader with a high proclivity towards technological innovations and willingness to adopt the best business policies. That's why since its inception, the company has experienced tremendous growth that has gradually helped it to emerge as a national leader in power conditioning equipment and transformers.

Servokon manufactures and delivers avant-garde products, including Power Transformers, Distribution Transformers, Servo Voltage Stabilizers, Rolling Contact/Linear Type Servo Stabilizers, Automatic Voltage Stabilizers, Online UPS, Solar Power Generation System (SPGS), HT AVR, Built-in AVR, CVT, Variable Auto Transformer (Variac), HT & LT Electrical Panels, Furnace Transformers, Pad Mounted Transformers, Isolation Transformers, Compact Sub Stations (CSS), Packaged Sub Stations (PSS), Step Up & Step Down Transformers, Special Duty Transformers, Solar Inverter, Solar Battery, Solar Panels, Geysers and various other Industrial & Domestic Products. Servokon's progressive and transparent company policies and state-of-the-art manufacturing facilities have helped it to extend its market reach even beyond India.

Every product has to pass stringent quality tests before finding its place in the market. Servokon maintains Indian standards (IS), IEC, IEEE, NEMA & various international standards throughout the manufacturing and distribution processes. These consistent efforts in quality assurance have helped Servokon secure approval from the various reputed government institutions and boards such as Central Power Research Institute (CPRI), Electrical Research and Development Association (ERDA), National Test House (NTH), National Accreditation Board for Testing and Calibration Laboratories (NABL), Power Grid Corporation of India Limited and many more government approval bodies.

## **VISION**

To carve a distinct and impactful niche in the production and supply of robust power conditioning solutions such as High-capacity Transformers and Servo Stabilizers through an efficient network of channel partners in India and abroad. Besides, Servokon is committed to facilitating the renewable energy goals of industries and economies through research-based and cost-effective solar power solutions.

### **MISSION**

To successfully understand the present and future needs of domestic and overseas markets and meet their expectations with the most advanced, efficacious, and budget-friendly solutions. Moreover, to continuously add value to Servokon's products and services by leveraging innovations, incorporating skills, and adhering to professional ethics.





# **CMS SERIES** (Constant Mainline Stabilizer)



Models: CMS 5 & CMS 10

First time in India, Servokon introduces a revolutionary "Next Generation of Mainline Voltage Stabilizer"
It provides constant output voltage to your home appliances along with many special features.

#### **FEATURES**

- Constant Output Of 200V +/- 1% accuracy
- Latest Microprocessor Based Circuit
- Wide Input Range of 90V-300V
- High Cut & Low Cut Off Protection
- 100% Copper Wound
- Relay Free Operation
- Noise Free, Smooth Operation
- Warranty 1 year

### **MAINLINE SERIES**

Servokon's Mainline Stabilizer series offers a variety of options in this segment also. Our mainline stabilizers are smartly & technically designed for both home & office environment having different loads.

Our general Household Model Capacity starts from 3 KVA Load to 10 KVA load adequate for all home appliances including 1 Air conditioner.

#### **FEATURES**

- Latest Microprocessor Based Circuit
- High Cut & Low Cut Off Protection
- Inbuilt Double MCB's
- Thermal Overload Protection
- Inbuilt By-Pass Feature
- Inbuilt Time Delay Relay (TDR)
- Power Saving Technology
- Warranty 2 years



Models: SKM 310, SKM 513, SKM 510 SKM 590 XP, SKM 52P, SKM 1010 SKM 1090 XP, SKM 102P



# TWO IN ONE SERIES



Models: SKM TO 5 & SKM TO 10

Servokon's Two in One Stabilizer Series is one-of -a kind product in the market. Our Two in One series will work with both One Phase Phase & Two Phases Input supplies & provide a stabilised & workable Output Voltage to Home Appliances against the Lowest as well as the Highest Voltage Fluctuations.

#### **FEATURES**

- When 2 Phases are Connected at Input, it will work from minimum 45 V
- When 1 Phase is Connected at Input, it will work from minimum
- Latest Microprocessor Based Circuit
- High Cut & Low Cut Off Protection
- Thermal Overload Protection
- Inbuilt Time Delay Relay (TDR)
- Power Saving Technology
- Warranty 2 years

### **SHAKTI SERIES**

Once again, Servokon has designed India's First Voltage Stabilizer specifically keeping in mind voltage conditions. Our Shakti Series is smartly and precisely designed to provide working output voltage even when the input voltage is as low as 50V.

#### **FEATURES**

- Lowest 50V Working Range
- Latest Microprocessor Based Circuit
- High Cut & Low Cut Off Protection
- Inbuilt Double MCB's
- Thermal Overload Protection
- Inbuilt By-Pass Feature
- Inbuilt Time Delay Relay (TDR)
- Power Saving Technology
- Warranty 2 years



Models: SKM Shakti 5 & SKM Shakti 10







Models: SK 417, SK 416, SK 415, SK 413 SK 410, SK 480, SK 42P

Voltage Power Supply is unpredictable in most parts of india. Sudden voltage fluctuations beyond the ideal range can cause damage to your Air Conditioner. Servokon's Air Conditioner Series Will provide your Air Conditioner an optimum output voltage along with many more special features.

Servokon has the widest range of Air Conditioner Stabilizers ranging from as low as 80V input to 170V input providing a stabilised output to your Air Conditioner.

#### **FEATURES**

- Latest Microprocessor Based Circuit
- High Cut & Low Cut Off Protection
- Thermal Overload Protection
- Widest & Genuine Working Range
- Inbuilt Time Delay Relay (TDR)
- Warranty 3 years

# **AIR CONDITIONERS** (2 TON)

Servokon has the widest range of Air Conditioner Stabilizers ranging from as low as 80V input to 170V input providing a stabilised output to your Air Conditioner.

#### **FEATURES**

- Latest Microprocessor Based Circuit
- High Cut & Low Cut Off Protection
- Thermal Overload Protection
- Widest & Genuine Working Range
- Inbuilt Time Delay Relay (TDR)
- Warranty 3 years



Models: SK 517, SK 516, SK 515, SK 513 SK 510, SK 580, SK 52P



## **SERIES FOR REFRIGERATOR**



Models: SKR 0513, SKR 0590 **SKR 113, SKR 190** 

A frequent and sudden re-starting of your Refrigerator during inconsistent voltage supply can cause damage to its compressor. Servokon's Refrigerator Stabilizer has an Advanced Time Delay System that will protect the compressor by intelligently delaying the voltage supply to the compressor as well as stabilising the voltage fluctuations.

#### **FEATURES**

- Latest Microprocessor Based Circuit
- High Cut & Low Cut Off Protection
- Thermal Overload Protection
- Widest & Genuine Working Range
- Inbuilt Time Delay Relay (TDR)
- Power Saving Technology
- Warranty 2 years

# **SERIES FOR** (WASHING MACHINE & MICROWAVE OVEN)

Microwave Oven & Washing Machines are the most commonly used home appliances in the cities in the current era. Varying input voltage can cause damage to its sensitive user interface affecting the usage of the appliance. Servokon has designed an intelligent Stabilizer specifically for Microwave Ovens & Wahsing Machinges which will protect their components from sudden voltage fluctuations.

#### **FEATURES**

- Latest Microprocessor Based Circuit
- High Cut & Low Cut Off Protection
- Thermal Overload Protection
- Inbuilt Time Delay Relay (TDR)
- Power Saving Technology
- Warranty 2 years



Models: SKW 213, SKW 290



### RAKHE SAB CONTROL MEIN



### **PRODUCT RANGE**

- Power Transformers Distribution Transformers Servo Voltage Stabilizers Rolling Contact/Linear Type Servo Stabilizers
  - Automatic Voltage Stabilizers Online UPS Solar Power Generation System (SPGS) HT AVR Built-in AVR CVT
- Variable Auto Transformer (Variac) HT & LT Electrical Panels Furnace Transformers Pad Mounted Transformers
- Isolation Transformers Compact Sub Stations (CSS) Packaged Sub Stations (PSS) Step Up & Step Down Transformers Special Type of Transformers
   Solar Inverter
   Solar Battery
   Solar Panels
   Geysers



WWW.SERVOKON.COM

### SERVOKON SYSTEMS LIMITED

- **9 HO** Noida | **Works** : Ghaziabad Regional Offices: Delhi | Kanpur | Srinagar | Ghaziabad | Patna | Ranchi | Chandigarh Guwahati | Hyderabad | Vizag
- **⑤** For Customer Support **◊ 1800 21 2001 786 ⑤ +91-9582122121 1800 123 8786 For Sales Support**

