









dun & bradstreet

ADHUNIK ELECTRIC COMPANY



OUR CLIENTS: WE HAVE A LOT OF PRESTIGIOUS CLIENTS LIKE



SM-VOLTSMART (SMART CHOICE SMART TECHNOLOGY)

ABOUT US

Adhunik Electric company started operations in the year 1970 under the leadership of late Sh Ashok Mahandroo and since then we're manufacturing Servo and Automatic Voltage Stabilizers & other associated products. We are a registered manufacturing enterprise under MSME, NSIC, Dun & Bradstreet and also a ISO 9001:2015 certified company having manufacturing units in Ghaziabad and Delhi. we are also available on Government E- marketplace, (GEM) etc.

Our Quality:

At Adhunik Electric company, we are committed for using cutting edge technology to provide premium quality products to our clients for better efficiency and durability. With strict quality control processes & regular R&D in place, we ensure to deliver the latest and best technology products to our clients. Our quality and perfection are the driving forces at our organization that are actively taken care while manufacturing our offered products. For the production of these products, we use best quality raw material and components which are procured from the most reliable vendors in the market.

SM- VOLTSMART THREE PHASE OIL COOLED SERVO VOLTAGE STABILIZERS:

We are one of the leading manufacturers and OEM suppliers of **Servo Voltage Stabilizers** (Oil cooled, Three Phase) in India. Servo Voltage Stabilizers work on servo-mechanism or negative feedback mechanism, and as the name implies, it uses servo motor(s) to achieve the voltage correction and both the Transformers are fully immersed in Oil (acting as coolant). These are mainly used to provide regulated output with optimum voltage accuracy of ±1%. A servo Stabilizers incorporates servo motor, auto Transformers, buck boost Transformers, motor driver and control circuitry as essential components.

Three Phase Variac Type Servo Voltage Stabilizers - Power handling capacity 25 KVA to 1000 KVA Salient Features:

Micro-controller based models with digital display,

High/Low voltage protection, intelligent Time delay protection (Optional)

INPUT VOLTAGE RANGE	OUTPUT VOLTAGE
Super Wide range	<u> </u>
190 - 470V	
Extra Wide range	
240 - 470V	
Wide range	400V ±1%.
300 - 470V	
Medium range	
330 - 470V	
Narrow range	
360 - 470V	



Three Phase Rolling Carbon Types Linear Servo Voltage Stabilizers - Power handling capacity 50 to 4500 KVA

The Rolling Contact Type Voltage Stabilizer is an extremely relevant component

for units facing electricity breakdowns/fluctuations. We at Adhunik electric company,

provide a stabilizer which prevents direct exposure and reduces possibility of breakdown as even a minor fluctuation can cause severe damage to the entire system. Rolling Contact Type Stabilizer shields appliances by maintaining a proper voltage supply output during the time of

power fluctuation.

power fluctuation.	
INPUT VOLTAGE RANGE	OUTPUT VOLTAGE
Super Wide range	
190 - 470V	
Extra Wide range	
240 - 470V	
Wide range	400V ±1%.
300 - 470V	
Medium range	
330 - 470V	
Narrow range	
360 - 470V	



SM- VOLTSMART THREE PHASE AIR COOLED SERVO VOLTAGE STABILIZERS : Power handling capacity 6 to 75 KVA

Salient Features:

Micro-controller based models with digital display, High/Low voltage protection, intelligent Time delay protection.

INPUT VOLTAGE RANGE	OUTPUT VOLTAGE
Super Wide range	
190 - 470V	
Extra Wide range	
240 - 470V	
Wide range	400V ±1%.
300 - 470V	
Medium range	
330 - 470V	



SM- VOLTSMART SINGLE PHASE AIR / OIL COOLED SERVO VOLTAGE STABILIZERS : Power handling capacity 2 KVA to 30 KVA

Salient Features:

Micro-controller based models with digital display, High/Low voltage protection, intelligent Time delay protection.

INPUT VOLTAGE RANGE	OUTPUT VOLTAGE
Extra Wide range	
90 -290V	
Wide range	1
110 - 280V	
Medium range	220V ±1%.
140 -280V	
Narrow range]
170 - 260V	



SM-VOLTSMART AUTOMATIC VOLTAGE STABILIZERS FOR AIR CONDITIONERS & MAIN LINE LOADS: Power handling capacity 0.5 KVA to 10 KVA

Micro-controller based models with digital display,

High/Low voltage protection, intelligent Time delay protection and Thermal overload protection.

Ergonomically designed Wall mounted models for A.C and mainline All the models are available in Aluminium and Copper winding

INPUT VOLTAGE RANGE	OUTPUT VOLTAGE
Super Wide range	
70 - 270V	
Extra Wide range	
90 - 290V	
Wide range	220V ±5%.
110 - 280V	
Medium range	
140 - 280V	
Narrow range	
170 - 260V	





