

SERVO STABILIZER



CORE FEATURES



Voltage Adjustments with High Efficiency

Under stern instances of imbalanced voltage or current, it produces a fully stable output.



Surge Protector

Equipped with a surge suppressing device to protect electronic equipment against voltage spikes occurring inside the alternating current (AC) utility lines.



Cost-Effective Power

Comes with a rating that ranges between 10KVA to 1000KVA that promises stable power supply at minimal costs.



Adjustable Output Voltage

Engineered with an option to adjust fluctuating voltage outputs, the device helps in reducing the failure rate of electrical equipment.

Improved Operational Life

The device has a long lifespan even when used at full loads in comparison to conventional make servo voltage stabilizers.



AIR COOLED SERVO STABILIZER

Servotech's Air-cooled Servo Stabilizer is a device with three-phase air cooling available with capacities ranging up to 250kVA. This environment-friendly, cost-effective device offers an efficiency of >95%.



OIL COOLED SERVO STABILIZER

Servotech's Oil-cooled Servo Stabilizers change the level of voltage in a clockwise or anticlockwise manner using a strong AC synchronous motor for precise voltage management. These three-phrase stabilizers have a long-lasting motor-controlled stabilization technology that ensures safe voltage delivery.

www.servotech.in

"Produce Green To Live Green"

Follow us : 子 🙆 😏 in 🖸



SERVO STABILIZER

TECHNICAL PARAMETERS	SINGLE PHASE	THREE PHASE	CUSTOMIZED	
Rating : 2 kva to 2000 kva	2 KVA to 60 KVA	10 KVA to 2000 KVA		
Input Voltage Range	195 V – 280 V AC	340 V – 480 V AC	-	
	170 V – 280 V AC	300 V – 480 V AC		
	155 V – 280 V AC	270 V – 480 V AC		
	140 V – 280 V AC 240 V – 480 V AC		As per client requirement	
	110 V – 280 V AC	190 V – 480 V AC		
	100 V – 280 V AC	175 V – 480 V AC		
Output Voltage	230 V	400V	Yes	
Output Adjustable	220 – 240 V AC)	380 – 415 V AC	Yes	
Output Regulations	± 2%	± 2%	Yes	
Туре	Unbalanced Type		Yes	
Insulation	Class A / Class B		Yes	
Vector Group	Star / Star , 3 Phase + Neutral		Yes	
Frequency Hz	47 Hz -53 Hz		Yes	
Nature of Cooling	Air Cooled Servo Stabilizer		Yes	
	Oil Cooled Servo Stabilizer		Optional	
Construction	Variable Auto Transformer + Buck Boost Transformer + Servo Motor		Yes	
Effect of Power Factor	Nil		Yes	
Wave Form Distortion	Nil		Yes	
Control Circuit	Micro Controller Based Digital Circuit and Control		Yes	
Response Time	10 ms or As per IS 9815 Standards		Yes	
Voltage Correction Rate for Air Cooled Servo Stabilizer	15 -20 Volts / Sec		Yes	
Voltage Correction Rate for Oil Cooled Servo Stabilizer	8 -12 Volts / Sec		Yes	
Metering	Seven Segment Display		Yes	
General Efficiency of our Servo Stabilizer	Better than 95 % or As per IS 9815 Standards		Yes	
Ambient Temperature	0 – 55 Degree C		Yes	
Protection	Under / Over Voltage Cut off Protection		Yes	
	Single Phase Prevention		Yes	
Optional Protection	Overload / Short Circuit Protection		Optional	
	Manual Bypass – Changeover		External In Higher Capacity	
	Input MCB/MCCB		Optional	
Installation Type	Indoor		Yes	
	Outdoor		Optional	

*Due to continuous improvement technical specifications & product image can change without prior notice.

Follow us : 🗲 🙆 🎔 in 🖸

"Produce Green To Live Green"