



GLAZE

BY J.S.ELECTRICAL

ISO 9001:2015





GLAZE

COMPANY PROFILE

J.S. Electrical has built up a reputation with wide base of discerning customers the Local over. This has been made possible with the J.S. Electrical team of dedicated, trained personnel having earned a strong reputation of its capability to innovate, there by upholding the maxim of Total Quality -

all the time.
Our Vision

Our Mission

Our Goals

Our Aim to produce world class product.

Good Quality Product

Our aim to Sell Product Worldwide.



GLAZE

COMPANY PRODUCT

Air Cooled

Single Phase
& Three Phase

Oil cooled

Single Phase
& Three Phase

**Automatic
Voltage
Stabilizer**

**Isolation
Transformer**

Technical Specification Servo Voltage Stabilizer

Parameter	Rating	Input Voltage Range	Nominal Output Voltage	Output Voltage Accuracy	Line Frequency Variation	Control Card	Response Time	Voltage Correction Rate	Cooling:
								Air Cooled	
Single Phase Stabilizer	50KVA	207V - 280V	230V	± 1%	47Hz-53Hz	Digital/Analogue	10 ms.	26V / Sec.	AIR COOLED
	25KVA	160V - 280V	230V	± 1%	47Hz-53Hz	Digital/Analogue	10 ms.	26V / Sec.	AIR COOLED
	5KVA	140V - 280V	230V	± 1%	47Hz-53Hz	Digital/Analogue	10 ms.	26V / Sec.	AIR COOLED
Three Phase Stabilizer	1000KVA	360V - 470V	400V	± 1%	47Hz-53Hz	Digital/Analogue	10 ms.	40V / Sec.	OIL COOLED
	500KVA	340V - 470V	400V	± 1%	47Hz-53Hz	Digital/Analogue	10 ms.	40V / Sec.	OIL COOLED
	100KVA	300V - 470V	400V	± 1%	47Hz-53Hz	Digital/Analogue	10 ms.	40V / Sec.	OIL COOLED
	6KVA	250V - 470V	400V	± 1%	47Hz-53Hz	Digital/Analogue	10 ms.	40V / Sec.	OIL COOLED

OIL COOLED SERVO VOLTAGE

A Servo Stabilizer is a Servo motor-controlled stabilization system that performs optimum voltage supply using a Buck\Boost transformer booster that captures voltage fluctuations from input and regulates current to the correct output

Specification:-

Range 10 KVA - 1000 KVA

Input Voltage Range (**1 & 3 Phase**) 140v -280-170-270-300-340-460-470-480v

Output Voltage Range (**1 & 3 Phase**) 230-240 400-415V

Phase -Single & Three Phase

OIL COOLED SERVO VOLTAGE STABILIZER SERIES



AIR COOLED SERVO VOLTAGE

A Servo Stabilizer is a Servo motor-controlled stabilization system that performs optimum voltage supply using a Buck\Boost transformer booster that captures voltage fluctuations from input and regulates current to the correct output

Specification:-

Range 5 KVA - 100 KVA

Input Voltage Range (**1 & 3 Phase**) 140v -280-170-270-300-340-460-470-480v

Output Voltage Range (**1 & 3 Phase**) 230-240 400-415V

Phase -Single & Three Phase

AIR COOLED SERVO VOLTAGE STABILIZER SERIES



Automatic Servo Voltage Stabilizer

Automatic Voltage Stabilizer. Glaze is an Automatic Voltage Stabilizer that enlightens your circuits with the most trusted power back-up solutions. These stabilizers are precisely designed to protect devices from voltage fluctuations and surges. Glaze automatic stabilizers have an Inbuilt microprocessor based system with a sturdy metal body that prevents overheating.

Isolation Transformer

The isolation transformers operate in the same way as other transformer types. But the main task is to provide the galvanic isolation in the electrical system. They can work as step-up transformer or step-down transformers but often operate with turns ratio. This means that the primary and secondary voltage values are equal.

This is obtained with an same number of turns on the primary and secondary windings.

The isolation transformers are used in many electrical devices as computers, measurement devices or specific industry power electronic devices.

Isolation Transformer





We look forward to working with you

OFFICE



Kotla Village Mayur Vihar



Phase I Delhi 110091 India
91+ 7503155241



www.glazeelectrical.com

