

Servo Stabilizer (Single Phase)

Capacity Range upto 25 kVA, 1 Ph



1 PH SCVS Dimensions (mm)

Capacity	Width	Depth	Height	Weight/Kgs
1 KVA	280	310	300	16
2 KVA	280	310	300	18
3 KVA	300	430	300	28
5 KVA	300	430	300	33
7.5 KVA	360	470	310	55
10 KVA	360	470	310	60
15 KVA	440	470	800	100

Technical Specifications

Input Voltage Range	:	170-270V AC, 50Hz
Output Voltage	:	230V AC 50 Hz 1 Phase
Operating Frequency	:	47 to 53 Hz
Output regulation	:	<u>+</u> 1%
Correction Speed	:	35V/sec
Line regulation	:	<u>+</u> 1%
Load Regulation	:	<u>+</u> 1%
Wave-form distortion	:	Nil
Power factor effect	:	Nil
Output wave-form	:	True reproduction of input
Type of cooling	:	Natural Air-cooled
System Construction	:	As per IS:9815
Efficiency	:	98.5%
Response Time	:	10 milli sec.
Servo Motor Drive motor	:	rugged ac step synchronous

Enclosure : IP32 Indication on Front Panel • Input ON

- Output ON
- Output CUT-OFF
- Input LOW
- Input HIGH
- 0-300 V 72 Sq. mm analog meter to read output voltage **Output Connection**
- 1 & 2 KVA Sockets
- 3 KVA to 10 KVA with Connectors
- Above 10 KVA nut & bolt termination

Protections

- High Voltage protection } with Relay / Contactor
- Low Voltage Protection
- Short circuit Protection } with MCB

Input Connection

• 1 & 2 Kva - Power Card with Plug Top • 3 KVA to 10 KVA with Connectors • Above 10 KVA nut & bolt termination

