

Air-Cooled Servo Voltage Stabilizer



Micro Controller PCB

Oil-Cooled Servo Voltage Stabilizer



PARAMETERS	SINGLE PHASE	THREE PHASE
Input voltage range	170-270 Normal	360-460V - Narrow
	140-270 Wide	330-470V Normal
Output voltage		245-465V Wide
Correction rate	230±1%	415±1%
Short circuite period	35V/ sec	60V/ sec
Normal Operating temperature	300% for 250 Milli-Seconds	
Climate condition	0 to 45°C	
Type of cooling	90% RH max	
Protection	Air cooled up to 150KVA	
	Oil cooled 5KW - 1000KW	
	Over/ Under voltage trip-MicroController	
Indications	Over load protection-MicroController	
	Single phase preventer (optional)	
	Input/Output Voltage	
	Output Amps	
	Input Low - Trip	
	Input High - Trip	
	Output - Trip	