

STB THREE

PHASES INDIVIDUAL CONTROL Series

COMPENSATED POWER VOLTAGE REGULATOR



STB-33-300KVA























OUTLINE & PACKING

	MODEL	STB-33-300KVA
	OUTPUT POWER(KVA)	300
	OUTLINE(CM)	2000*123*106
	NET WEIGHT(KG)	874

SPECIFICATIONS:

INPUT VOLTAGE	Three phase:304V-456V / 323V-437V Single phase:176V-264V / 187V-253V
OUTPUT VOLTAGE	Single phase :220V Three phases :380V
OUTPUT DEVIANCE	1-5% Adjustable
FREQUENCY	50HZ~60HZ
EFFICIENCY	≥95%
RESPONSE TIME	≤1.5S
AMBIENT TEMPERATURE	-10℃~+40℃
INSULATION RESISTANCE	≥5M Ω
OVERLOAD	DOUBLE RETED CURRENT, ONE MIN
WAVEFORM DISTORTION	NON-LACK FIDELITY WAREFORM
PROTECT	OVERVOLTAGE、OVERCURRENT、LACK PHASES















Technical Parameters

			Technical P	arame	-	
1		Туре			STB-33	
2		Capa	city		300KVA	
			Circuit brea	ker	400A	
2		Innut voltage	Phase		Three Phase	
3	Input voltage Voltage Voltage Frequency			304-456v (L1+L2+L3+N)		
			7	50/60Hz		
	Phase			Three Phase		
4	(Output voltage	Voltage		380V(L1+L2+L3+N)	
	Frequency		7	50/60Hz		
5		Rated outpo			360A	
6	Voltage Accuracy			±1-5%V Adjustable(Factory set±2%)		
7	Control principle				Independent regulation for three phase	
8		Certificates			CE,ROHS,SGS,ISO,CQC	
9		Display		LCD touch screen		
10		Response time			<10ms	
11		Heat Efficiency			≥98%(on full load)	
12		Insulation strength			2500V/Min	
13		Insulation Class			H class (200 degree C)	
14			Wave form Distortion		No distortion (Nil)	
15		Connection			Star/Star	
16		Cooling			Air cooling/ Fan system cooling	
17	Resist electric strength				2500VAC/min	
18		Noi:			≤30db (exclude forced air cooling system)	
19		Temperature Rise		≤30db (exclude forced all cooling system) ≤75°C		
20		•			<u>≤73 C</u> IP20	
20	cabinet			-20~55°C		
21	Environment Ambient Related Altitude			10~90%		
21				<2000M		
22		dimension (mm)		2000(H)*123(W)*106(D)		
23				2000(H)*125(W)*100(D) 874		
24		_	weight (kgs)		12 months	
24		Warranty		When th	ne input voltage exceeds the value of over/under	
		Over/under vol	tage protection		the stabilizer will protect	
					ne current exceeds the rated value, automatically cut	
		Over current		off the input		
					When the load exceeds the overload value or short	
		Overload and short circuit protection w			circuit of the equipment, it can cut off the power supply	
					within the specified time;	
					ne brush is running over the area,	
				ically stop adjustment;		
		11000	etion		bypass, when the voltage stabilizer needs	
25.Prot	tection	Drimaga	function		manual bypass, when the voltage stabilizer needs	
Fund	ction	Бураѕѕ	Tunction			
				failure, the switch can be manual controlled		
	Effective sampling circuit control in su W Circuit Function		_	High accuracy, good sensitivity, frequency characteristic		
				measurement, good rate, high input impedance, low output		
			•	impedance, wide range and low power consumption power		
				supply Su		
				When the sampling voltage is lower than the lower reference		
				voltage or higher than the upper limit voltage, the brush will		
				automatically return to the center;		
		Temperature protection Three p		e phase Over temperature protection protection		
	Warning With ala		arm			