

# **STB** THREE

## PHASES INDIVIDUAL CONTROL Series

COMPENSATED POWER VOLTAGE REGULATOR



STB-33-900KVA

























### **OUTLINE & PACKING**

MODEL	STB-33-900KVA
OUTPUT POWER(KVA)	900
OUTLINE(CM)	2200*880*1260
NET WEIGHT(KG)	2080

#### **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	≥5MΩ
OVERLOAD	DOUBLE RETED CURRENT, ONE MIN
WAVEFORM DISTORTION	NON-LACK FIDELITY WAREFORM
PROTECT	OVERVOLTAGE、OVERCURRENT、LACK PHASES















## **Technical Parameters**

1   Type   STB-33     2   Capacity   900KVA     3   Input voltage   Phase   Three Phase     4   Output voltage   Voltage   304-456v (L1+L2+L3+N)     5   Frequency   50/60Hz     6   Voltage   380V(L1+L2+L3+N)     Frequency   50/60Hz     5   Rated output current   1100A     6   Voltage Accuracy   ±1-5%V Adjustable(Factory set±     7   Control principle   Independent regulation for three p     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 method   Star/Star     16   Cooling method   Air cooling/Fan system coolin     17   Resist electric strength   2500VAC/min     18   Noise   ≤30db (exclude forced air cooling star)     19   Temperature Rise   ≤75°C     20   Cabinet   IP20     21   Environment   Related   10~90%     Altitude   <2000M		
Input voltage		
Phase		
Voltage		
Voltage		
Phase         Three Phase           Voltage         380V(L1+L2+L3+N)           Frequency         50/60Hz           S         Rated output current         1100A           6         Voltage Accuracy         ±1-5% V Adjustable(Factory set±           7         Control principle         Independent regulation for three p           8         Certificates         CE,ROHS,SGS,ISO,CQC           9         Display         LCD touch screen           10         Response time         <10ms		
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19         Temperature Rise $\leq 75 ^{\circ}$ C           20         cabinet         IP20           Ambient $-20 ^{\circ}55 ^{\circ}$ C           21         Environment         Related $10 ^{\circ}90 \%$		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	stem)	
Ambient         -20~55°C           Related         10~90%		
21 Environment Related 10~90%		
$\Delta \text{ Introde}$		
2222 77 1222 77 122 77 77 12		
22 dimension (mm) 2200(H)*880(L)*1260(W) *3		
23 weight (kgs) 2080		
24 Warranty 12 months		
Over/under voltage protection  When the input voltage exceeds the value of over/voltage, the stabilizer will protect	ınder	
Over current  When the current exceeds the rated value, automate off the input	ically cut	
	When the load exceeds the overload value or short	
Overload and short circuit protection circuit of the equipment, it can cut off the power st	rcuit of the equipment, it can cut off the power supply	
within the specified time;	/	
Position Limitation When the brush is running over the area,		
Protection automatically stop adjustment;		
	manual bypass, when the voltage stabilizer needs	
Bypass function maintenance of in	maintenance or in	
Tailure, the switch can be manual controlled	failure, the switch can be manual controlled	
	High accuracy, good sensitivity, frequency characteristic	
	urement, good rate, high input impedance, low output	
impedance, wide range and low power consumption	mpedance, wide range and low power consumption power	
supply		
	When the sampling voltage is lower than the lower reference	
Circuit Function voltage or higher than the upper limit voltage, the		
automatically return to the center;		
Temperature protection Three phase Over temperature protection protection	orush will	
Warning With alarm	orush will	