

SBW

30KVA ~ 800KVA





SBW series compensated AC voltage regulator mainly consists of compensation circuit, voltage detection, servo motor control circuit and deceleration transmission mechanism, electric switches and their operating circuit, current / voltage measuring and protection circuit. Among them, compensation circuit, voltage detection, servo motor control and deceleration transmission mechanism make up the output voltage auto-compensation system, which can automatically keep output voltage stable when grid voltage fluctuates or load variates.

SBW series products have advantage of traditional electric AC, inductive and magnetic-saturation stabilizer, and are featured with other advantages of high power, high efficiency, without waveform distortion, stable voltage regulation, convenient maintenance and reliable operation.

Features

- Operate easily, equipped with automatic and manual power transmission function
- Single unit power capacity up to above 2000KVA
- High adaptability to all kinds of load, stable operation in complicated conditions
- Overvoltage, undervoltage, overcurrent and lack-phase protections
- Stable and undistorted output waveform, additional distortion less than 1%
- Running smoothly and steadly, load regulation and grid regulation less than 2%

Specifications

MODEL	SBW (Dependent regulator)											
Nominal capacity	30 KVA	50 KVA	100 KVA	150 KVA	180 KVA	225 KVA	320 KVA	400 KVA	500 KVA	600 KVA	800 KVA	
Input nominal voltage	Phase voltage 220 V ±2 0%, line voltage 380 V ±2 0%											
Phase	Three phase five wire (3 φ + N + PE)											
Output nominal voltage	220 V (phase voltage), 380 V (line voltage)											
Voltage regulation accuracy		≤ ± 3%			2% ~ 5% (adjustable)							
Frequency range	50 / 60 Hz											
Protection function	Overvoltage, lack-phase, phase order protection and mechanical failure protection											
Operating efficiency	≥ 95%											
Noise	≤ 50 dB											
Display mode	LED indicators, analog voltage meter											
Input / output	Terminal block											
Waveform distortion	Distortionless											
Response time	≤ 1.5 s (ambient voltage varies 10%)											
Insulation resistance	≥ 2 MΩ											
Dielectric intensity	Low frequency sine wave voltage 1500 V for 1min, no breakdown and flashover phenomenon											
Overload capacity	120% of rated current: > 10 s											
Operating temperature	-10 ℃ ~ + 40 ℃											
Relative humidity	0% ~ 95% (non-condensing)											
Altitude	< 1000 m											
Working mode	Continuous working											
Dimensions (W xD xH) mm	800 × 560 × 1320		850 × 620 × 1520	1000 × 700 × 1650		1050 × 800 × 1850	1150 × 900 × 1950	1200 × 1000 × 2150	1400 × 1200 × 2250		2250	
Packaged dimensions $(W \times D \times H) \text{ mm}$	865 × 625 × 1475		915 × 685 × 1675	1065 × 765 × 1805		1115 × 865 × 2005	1215 × 965 × 2105	1265 × 1065 × 2305	1465 × 1265 × 2405		2405	
Net weight (Kg)	230	260	360	620	660	780	950	1100	1200	13	350	
Gross weight (Kg)	250	280	380	640	690	810	990	1140	1240	14	100	
	-				•	•	•	-	-	-		

[•] The unit dimensions in the above table don't include dimensions of peripheral interface.

31

All specifications subject to change without notice.