



## SBW / SBW-F 30KVA-1500KVA

### Technical Index

Input voltage	Three-phase four-line system phase voltage:220±20% line voltage:380±20%,or phase voltage:220±30% line voltage:380±30%(can be selected.Please specify when ordering) Single-phase:220±20% or 220±30%(can be selected.Please specify when ordering.)
Output voltage	Phase voltage:220V Single-phase:220V Line voltage:380V
Output voltage accuracy	2-5%(can be adjusted)Frequency:50HZ/60HZ
Efficiency	≥98%(Power grade is over 50KVA)
Ambient temperature	-10~+40°C
Insulation resistance	≥2MΩ
Electric intensity	The voltage for electrical strength and power frequency sinusoidal is 2000V without breakdown and flash over when lasts 1minute
Overload Capacity	It can last 1 minute at the rated current of two times
Wave form Distortion	No additional waveform distortion
Protective function	it offers the protections against over voltage,over current,phase shortage and phase-sequence(The single-phase offers no protection against the phase shortage and phase-sequence)and mechanical failure
Response speed	≤1.5s(in the condition that the external voltage changes is 10%)

