

SBW/SBW -F Superpower Voltage Regulator

◆ Specifications

Model	SBW- 50KVA	SBW- 100KVA	SBW- 150KVA	SBW- 200KVA	SBW- 250KVA	SBW- 300KVA
Power	50KVA	100KVA	150KVA	200KVA	250KVA	300KVA
Technology	Digital LED Display /Meter Display +Serv					
Input	Input Voltage Range	280-480VAC				
	Input Frequency	50/60HZ				
Output	Output Voltage	380VAC				
	Emergent Output Precision	±3%				
Efficiency	98%					
Phase	Three Phase					
Meter Display Status	Phase Current/Wire Voltage					
LED Display Status	Input	Green				
	Power	Green				
	Output	Red				
Protection	High Voltage Protection	YES				
	Low Voltage Protection	YES				
	Overload Protection	YES				
	Miss Phase	YES				
Environmental	Operating Temperature	0 ~40°C				
	Storage Temperature	-15°C~45°C				
	Operating Relative Humidity	10%RH-102%RH, Non-considering				
Physical	Machine Size(mm)	850x600	950x650	1100x750	1100x750	1100x950
		x1350	x1550	x1850	x1850	x1850

P₁



Model	SBW-F 50KVA	SBW-F 100KVA	SBW-F 150KVA	SBW-F 200KVA	SBW-F 250KVA	SBW-F 300KVA
Power	50KVA	100KVA	150KVA	200KVA	250KVA	300KVA
Technology	Digital LED Display /Meter Display +Servo motor					
Input	Input Voltage Range	280-480VAC				
	Input Frequency	50/60HZ				
Output	Output Voltage	380VAC				
	Emergent Output Precision	±3%				
Efficiency	98%					
Phase	Three Phase					
Meter Display Status	Phase Current/Wire Voltage					
Indictor Display Status	Input	Green				
	Power	Green				
	Output	Red				
Protection	High Voltage Protection	YES				
	Low Voltage Protection	YES				
	Overload Protection	YES				
	Miss Phase	YES				

K

	ABB T1000	TES
Environmental	Operating Temperature	0~40°C
	Storage Temperature	-15°C~45°C
	Operating Relative Humidity	10%RH-102%RH, Non-considering
Physical	Machine Size(mm)	680x1100 800x1100 1000x1350 1000x1350 1000x1350 1000x1350 x1320 x1420 x1650 x1650 x1650 x1650



K-03

P₁