

## **SBW** THREE **PHASES** Series



 $\textbf{SBW} \ \ \text{three phases AC voltage stabilizer is a contact adjustable automatic voltage compensation high power regulating power device} \ .$ When voltage from support network is varied due to loading current effected, it automatically regulates the output voltage to ensure the normal function of the varied of electric equipments. This series product compared with other types of voltage regulator, it has large capacity, high efficiency, no waveform distortion, stable voltage regulation and other advantages, it supports widely load applied, stand by the instantaneous overload and continuous long work, manual/auto switch, can provide over voltage. lack phase. phase order and machine faulty automatically protect.

Conveniently assemble and reliably operating(can be made digital display/analog display)



SBW-100KVA



#### 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°C~+40°C			
INSULATION RESISTANCE	≥ <b>5M</b> Ω			
OVERLOAD	DOUBLE RETED CURRENT, ONE MIN			
WAVEFORM DISTORTION	NON-LACK FIDELITY WAREFORM			
PROTECT	OVERVOLTAGE、OVERCURRENT、LACK PHASES			

MODEL	OUTPUT POWER(KVA)	OUTLINE(CM)	NET WEIGHT(KG)	
SBW-50K	50	80X54X135	250	
SBW-60K	60	80X54X135	255	
SBW-100K	100	85X62X150	314	
SBW-150K	150	100X70X165	402	
SBW-180K	180	100X70X165	515	
SBW-200K	200	100X70X165	562	
SBW-225K	225	110X80X185	670	
SBW-250K	250	110X80X185	710	
SBW-300K	300	110X80X195	755	
SBW-320K	320	110X80X195	810	
SBW-400K	400	100X120X200	972	
SBW-500K	500	110X125X200	1000	
SBW-500K	500	100X80X200 Double cabinets	1139	
SBW-600K	600	110X135X200	1450	
SBW-600K	600	100X80X200 Double cabinets	1790	



SBW-300KVA

























# **SBW** THREE **PHASES** Series

 $\textbf{SBW} \ \ \text{three phases AC voltage stabilizer is a contact adjustable automatic voltage compensation high power regulating power device} \ .$ When voltage from support network is varied due to loading current effected, it automatically regulates the output voltage to ensure the normal function of the varied of electric equipments. This series product compared with other types of voltage regulator, it has large capacity, high efficiency, no waveform distortion, stable voltage regulation and other advantages, it supports widely load applied, stand by the instantaneous overload and continuous long work, manual/auto switch, can provide over voltage, lack phase, phase order and machine faulty automatically protect.

Conveniently assemble and reliably operating(can be made digital display/analog display)



SBW-50KVA



SBW-300KVA











#### **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

MODEL	OUTPUT POWER(KVA)	OUTLINE(CM)	NET WEIGHT(KG)	
SBW-50K	50	80X54X135	250	
SBW-60K	60	80X54X135	255	
SBW-100K	100	85X62X150	314	
SBW-150K	150	100X70X165	402	
SBW-180K	180	100X70X165	515	
SBW-200K	200	100X70X165	562	
SBW-225K	225	110X80X185	670	
SBW-250K	250	110X80X185	710	
SBW-300K	300	110X80X195	755	
SBW-320K	320	110X80X195	810	
SBW-400K	400	100X120X200	972	
SBW-500K	500	110X125X200	1000	
SBW-500K	500	100X80X200 Double cabinets	1139	
SBW-600K	600	110X135X200	1450	
SBW-600K	600	100X80X200 Double cabinets	1790	

























## **SBW-Z** THREE **PHASES** Series



SBW-Z three phases AC voltage stabilizer is a contact adjustable automatic voltage compensation high power regulating power device . When voltage from support network is varied due to loading current effected, it automatically regulates the output voltage to ensure the normal function of the varied of electric equipments.

This series product compared with other types of voltage regulator, it has large capacity, high efficiency, no waveform distortion, stable voltage regulation and other advantages, it supports widely load applied, stand by the instantaneous overload and continuous long work, manual / auto-switch, can provide over voltage. lack phase order and machine faulty automatically protect. Conveniently assemble and reliably perating



SBW-Z-50KVA











#### **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				

#### **OUTLINE & PACKING**

MODEL	OUTPUT POWER(KVA)
SBW-Z-50K	50
SBW-Z-60K	60
SBW-Z-100K	100
SBW-Z-150K	150
SBW-Z-180K	180
SBW-Z-200K	200
SBW-Z-225K	225
SBW-Z-250K	250
SBW-Z-300K	300
SBW-Z-320K	320
SBW-Z-400K	400
SBW-Z-500K	500
SBW-Z-500K	500
SBW-7-600K	600





SBW-Z-300KVA













SBW-Z-600K





600









## **SBW-F** THREE

## PHASES INDIVIDUAL CONTROL Series

COMPENSATED POWER VOLTAGE REGULATOR

SBW-F three phases individual control AC voltage stabilizer is a contact adjustable automatic voltage compensation high power regulating power device. Whenvoltage from support network is varied due to loading current effected, it automatically regulates the output voltage to ensure thenormal function of the varied of electric equipments.

This series product compared with other types of voltage regulator, it has large capacity, high efficiency, no waveform distortion ,stable voltage regulation and other advantages, it supports widely load applied , stand by the instantaneous overload and continuous long work , manual 1 auto switc h, can provide over voltage. lack phase, phase order and machine faulty automatically protect. Conveniently assemble and reliably operating



SBW-F-50K



#### **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



SBW-F-800K















MODEL	SBW-F-50K	SBW-F-100K	SBW-F-150K	SBW-F-180K	SBW-F-225K	SBW-F-250K	SBW-F-320K
OUTPUT POWER(KVA)	50	100	150	180	225	250	320
OUTLINE(CM)	110X85X137	115X90X200	120X100X185	120X100X185	125X100X195	125X100X195	135X100X195
NET WEIGHT(KG)	450	540	650	750	860	875	990

# **SBW-F THREE**PHASES INDIVIDUAL CONTROL Series



COMPENSATED POWER VOLTAGE REGULATOR

















### 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°C~+40°C			
INSULATION RESISTANCE	≥5M Ω			
OVERLOAD	DOUBLE RETED CURRENT, ONE MIN			
WAVEFORM DISTORTION	NON-LACK FIDELITY WAREFORM			
PROTECT	OVERVOLTAGE、OVERCURRENT、LACK PHASES			













SBW-F-400K	SBW-F-500K	SBW-F-600K	SBW-F-800K	SBW-F-1000K	SBW-F-1200K	SBW-F-1600K	SBW-F-2000K	SBW-F-3000K
400	500	600	800	1000	1200	1600	2000	3000
150X85X200	150X85X200	150X85X200	85X120X200 Three cabinest	85X120X200 Three cabinets	85X120X200 Three cabinets	135X130X220 Three cabinets	135X130X220 Three cabinets	145X200X220 Three cabinets
1017	1155	1344	2750	3280	4050	5500	6000	6900