

HSBW Three-phase Compensation AC Voltage Stabilizer

Function

HSBW three-phase compensation AC voltage stabilizer provide:

- This product is designed and developed with the international advanced compensation technology. It can keep the output voltage in steady state automatically when the network voltage fluctuated or the load current varied.
- It's provided with over-voltage, over-current, phase sequence protection function.

Order Information



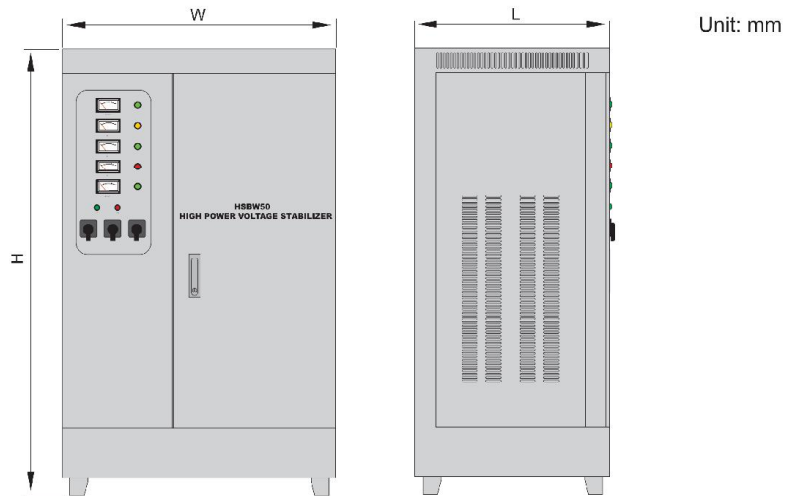
Power rating	Reference
10kVA	HSBW10
15kVA	HSBW15
30kVA	HSBW30
50kVA	HSBW50
100kVA	HSBW100
150kVA	HSBW150
200kVA	HSBW200
250kVA	HSBW250
300kVA	HSBW300
400kVA	HSBW400
500kVA	HSBW500
600kVA	HSBW600
800kVA	HSBW800

Technical Data

Type	HSBW 10KVA~1600KVA
Output voltage	Voltage regulation accuracy 380V $\pm 3\%$ Low-voltage protection 340V $\pm 7\%$ Over-voltage protection 425V $\pm 7\%$
Input voltage range	304~456V
Efficiency	$\geq 98\%$
Voltage regulation speed	<1s(voltage fluctuation $\geq 10\%$)
Frequency	50/60Hz
Waveform distortion	$\leq 1\%$
Insulation resistance	$\geq 2M\Omega$
Withstand voltage	2000V/1min
Temperature rise	$<+60^{\circ}\text{C}$
Environment temp.	$-5^{\circ}\text{C} \sim +40^{\circ}\text{C}$

HSBW Three-phase Compensation AC Voltage Stabilizer

Overall Dimensions



Model	Wide x Length x Height		
	W	L	H
HSBW-10	750	580	1170
HSBW-20	750	580	1170
HSBW-50	800	570	1300
HSBW-100	850	645	1460
HSBW-200	1050	750	1850
HSBW-500	1400	1100	2100
HSBW-800	1350	1100	2200
HSBW-1000	1050	750	2200
HSBW-1600	1300	1100	2200