

# HSJW Three-Phase Full-Automatic AC Voltage Stabilizer

Standard:EN61000-6-2/ EN61000-6-4/EN61558-1

## Function

HSJW three-phase AC voltage stabilizer provides:

- This product is constructed by connecting three stabilizers with Y-connection
- Wide input voltage range, high efficiency, high regulation accuracy, same input and output voltage waveform, small volume, less weight
- Available in the electric equipment and facilities in housing, school, shop, office and precision instrument for scientific experiment

## Order Information

Shape	Power rating	Reference
Desktop	1.5 kVA	HSJW1P5
	3k VA	HSJW3
	4.5 kVA	HSJW4P5
Cabinet	6 kVA	HSJW6G
	9 kVA	HSJW9G
	15 kVA	HSJW15G
	20 kVA	HSJW20G
	30 kVA	HSJW30G
	45 kVA	HSJW45G
	60kVA	HSJW60G

## Technical Data

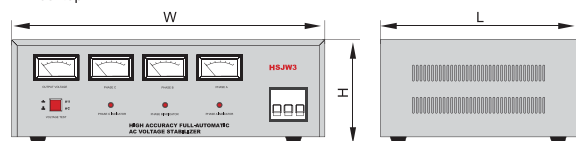
Type	HSJWThree-Phase Full-Automatic AC Voltage Stabilizer	
Rated Capacity	kVA	1.5~30      45~60
Output Voltage	Accuracy of stabilized voltage	V 380±4%
	Undervoltage Protection	V 320±7 (not for standard product) can be customized
	Overvoltage Protection	V 425±7
Range of Input Voltage	V	260~430      304~456
Voltage-regulating Speed	s	<1 (variation of input voltage is 10%)
Temperature Rise	K	<80
Ambient Temperature	°C	-5°C~+40°C
Frequency	Hz	50/60
Display Mode		Dial Meter (Panel Meter) or LED or LCD
Insulation Resistance	MΩ	≥5
Withstand Voltage	V/1min	1500
Efficiency		≥92%
Maximum Rated Current	A	2.3 (1.5kVA), 4.6 (3kVA), 6.8 (4.5kVA), 9.1 (6kVA), 13.7 (9kVA), 22.8 (15kVA), 30.4 (20kVA), 45.6 (30kVA), 68 (45kVA), 91 (60kVA)
Certification		CE
Standard		EN61000-6-2/ EN61000-6-4/EN61558-1



## Overall Dimensions

Desktop

Unit: mm

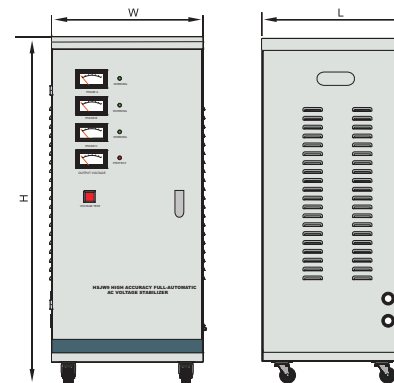


# HSJW Three-Phase Full-Automatic AC Voltage Stabilizer

Standard:EN61000-6-2/ EN61000-6-4/EN61558-1

## Overall Dimensions

• Cabinet



Form	Model	Width×Length×Height (mm)		
		W	L	H
Desktop	HSJW-1P5	485	315	165
	HSJW-3	485	315	165
	HSJW-4.5	485	315	165
Cabinet	HSJW-6	278	322	665
	HSJW-9	320	325	750
	HSJW-15	350	350	855
	HSJW-20	425	390	845
	HSJW-30	440	415	875
	HSJW-45	550	450	1170
	HSJW-60	600	495	1300