



Product data sheet

HSJW15GE

Voltage stabilizer, HSJW, servo motor type, 15 kVA, cabinet shape, LED display, 260...430 V input, 380 V output

Characteristics



Product Image Coming Soon

Main

Range of product	HSJW
Product or component type	Voltage stabilizer
Technology type	Servo motor
Provided equipment	User manual

Complementary

Rated power in VA	15 kVA
Minimum insulating resistance	5 MOhm
Maximum [In] rated current	22.8 A
Efficiency	92 %
Input voltage limits	260...430 V
Optional feature	Bypass Cooling fan
Protection type	Overvoltage for output Undervoltage protection optional for input Undervoltage protection optional for output Overload protection optional Phase failure optional Temperature rise protection optional Time delay optional Inrush surge protection optional
Signalling function	LED
Output voltage	380 V AC +/- 4 %
Network frequency	50/60 Hz
[Uimp] rated impulse withstand voltage	1.5 kV per minute
Mounting support	Floor-standing

Environment

Ambient air temperature for operation	-5...40 °C
Relative humidity	0...90 %
Operating altitude	0...2000 m
Standards	EN 61000-6-2 EN 61000-6-4 EN 61558-1
Product certifications	CE

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1

Offer Sustainability

Sustainable packaging	No
-----------------------	----



Product data sheet

HSJW20GE

Voltage stabilizer, HSJW, servo motor type, 20 kVA, cabinet shape, LED display, 260...430 V input, 380 V output

Characteristics



Product Image Coming Soon

Main

Range of product	HSJW
Product or component type	Voltage stabilizer
Technology type	Servo motor
Provided equipment	User manual

Complementary

Rated power in VA	20 kVA
Minimum insulating resistance	5 MOhm
Maximum [In] rated current	30.4 A
Efficiency	92 %
Input voltage limits	260...430 V
Optional feature	Bypass Cooling fan
Protection type	Overvoltage for output Undervoltage protection optional for input Undervoltage protection optional for output Overload protection optional Phase failure optional Temperature rise protection optional Time delay optional Inrush surge protection optional
Signalling function	LED
Output voltage	380 V AC +/- 4 %
Network frequency	50/60 Hz
[Uimp] rated impulse withstand voltage	1.5 kV per minute
Mounting support	Floor-standing

Environment

Ambient air temperature for operation	-5...40 °C
Relative humidity	0...90 %
Operating altitude	0...2000 m
Standards	EN 61000-6-2 EN 61000-6-4 EN 61558-1
Product certifications	CE

Packing Units

Feb 12, 2026

Unit Type of Package 1	PCE
------------------------	-----

Number of Units in Package 1	1
------------------------------	---

Offer Sustainability

Sustainable packaging	No
-----------------------	----

Product data sheet

HSJW45GE

Voltage stabilizer, HSJW, servo motor type, 45 kVA, cabinet shape, LED display, 304...456 V input, 380 V output

Characteristics



Product Image Coming Soon

Main

Range of product	HSJW
Product or component type	Voltage stabilizer
Technology type	Servo motor
Provided equipment	User manual

Complementary

Rated power in VA	45 kVA
Minimum insulating resistance	5 MOhm
Maximum [In] rated current	68 A
Efficiency	92 %
Optional feature	Bypass Cooling fan
Protection type	Overvoltage for output Undervoltage protection optional for input Undervoltage protection optional for output Overload protection optional Phase failure optional Temperature rise protection optional Time delay optional Inrush surge protection optional
Signalling function	LED
Output voltage	380 V AC +/- 4 %
Network frequency	50/60 Hz
[Uimp] rated impulse withstand voltage	1.5 kV per minute
Mounting support	Floor-standing

Environment

Ambient air temperature for operation	-5...40 °C
Relative humidity	0...90 %
Operating altitude	0...2000 m
Standards	EN 61000-6-2 EN 61000-6-4 EN 61558-1
Product certifications	CE

Packing Units

Unit Type of Package 1	PCE
------------------------	-----

Feb 12, 2026

Offer Sustainability

Sustainable packaging

No



Product data sheet

HSJW60GE

Characteristics

Voltage stabilizer, HSJW, servo motor type, 60 kVA, cabinet shape, LED display, 304...456 V input, 380 V output

Main

Range of product HSJW

Product or compo

Technology type

Provided equipm



Product Image Coming Soon

Complementary

Rated power in VA 60 kVA

Minimum insulating resistance 5 MOhm

Maximum [In] rated current 91 A

Efficiency 92 %

Optional feature Bypass

Cooling fan

Protection type

Overvoltage for output
Undervoltage protection optional for input Undervoltage protection optional for output Overload protection optional
Phase failure optional
Temperature rise protection optional Time delay optional
Inrush surge protection optional

Signalling function LED

Output voltage 380 V AC +/- 4 %

Network frequency 50/60 Hz

[Uimp] rated impulse withstand voltage 1.5 kV per minute

Mounting support Floor-standing

Environment

Ambient air temperature for operation -5...40 °C

Relative humidity 0...90 %

Operating altitude 0...2000 m

Standards

EN 61000-6-2
EN 61000-6-4
EN 61558-1

Product certifications CE

Packing Units

Unit Type of Package 1 PCE

Feb 12, 2026

Offer Sustainability

Sustainable packaging No
