

from 30 kvar to 100 kvar as PFC from 21 Amps to 72 Amps as AHF

SVG (Static VAR Generator) is a fully automatic systems which provides Power Factor Correction, Harmonic filtering and phase balancing.

Power Factor Correction;

thanks to its electronic operation (no capacitors and contactors) it's able to operate on both inductive and capacitive loads (or both) with elevated harmonic content (until THDi > 80 % and THDv > 15%)

Active Harmonic Filter:

as an Active Harmonic Filter, SVG can reduce the THD values less than 3%, operating from the 2nd to the 25th harmonic order

Phase balancing;

SVG is able to balance the phases, reducing to zero the current to the Neutral

General features

Display touch-screen 7" Redundant operation Serial port RS232, RS485, Modbus operation Over 500 available alarms and signals

Applications

Heavy industry, Data Center Cement plant, Paper mills Building Automation, Automotive



Code AXG3W... **Rated Voltage** 400 - 415 V ±10% **Mains Frequency** 50/60 Hz ± 3Hz

Power Factor Correction -1..+1 (inductive and capacitive compensation)

from 30 kvar to 100 kvar as PFC / from 21 Amps to 288 Amps as AHF kVAr / Amps

Inverter Typology 3-level typology, IGBT

Harmonic mitigation performance From 2° to 25° order (even and odd harmonics)

Harmonic residue <3% (typical reduction with load harmonic above 50% unit rating)

Non Linear Loads All 3-phase Loads, with or without neutral wire

Load balancing 100 % unbalanced full compensation, unloading neutral wires Alarms Overvoltage, overcurrent, overtemperature (>500 alarms)

Insertion time < 100 µs Sampling rate 200 kHz **Switching frequency** 80 kHz Cooling system Automatic

Working temperature -10°C/+50°C Up to 55°C, derating 3% per Celsius)

Noise Level

Altitude < 1500 m without derating, up to 4000 m derating 1% /100 m **Ambient conditions** Relative humidity < 95 % non condensing, Pollution degree 2

Temperature: Storage 55°C, Transportation -25°C to 75°C

Power Losses < 3 % under full mitigation performance

Color RA7035

Dimensions (W*H*D) 500*611*232 mm (approximate, to be defined in reference to the size)

Degree of protection IP20

Standards IEC 61000-4-2, 4-4, 4-5, 4-6

EN 61000-3-11, 3-12, EN 61000-6-2, EN 62477-1, EN 61800-3, EN 50160