axg

from 100 kvar to 400 kvar as PFC from 72 Amps to 288 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

Rated Voltage

kVAr / Amps Inverter Typology

Mains Frequency

Harmonic residue

Non Linear Loads

Load balancing

Insertion time

Sampling rate

Cooling system

Noise Level

Power Losses

Dimensions

Standards

Altitude

Color

Switching frequency

Working temperature

Ambient conditions

Degree of protection

Alarms

Power Factor Correction

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

Code

AXG3T...

400 - 415 V ±10% 50/60 Hz ± 3Hz -1..+1 (inductive and capacitive compensation) from 100 kvar to 400 kvar as PFC / from 72 Amps to 288 Amps as AHF 3-level typology, IGBT Harmonic mitigation performance From 2° to 25° order (even and odd harmonics) <3% (typical reduction with load harmonic above 50% unit rating) All 3-phase Loads, with or without neutral wire 100 % unbalanced full compensation, unloading neutral wires Overvoltage, overcurrent, overtemperature (>500 alarms) < 100 µs 200 kHz 80 kHz Automatic -10°C/+50°C Up to 55°C, derating 3% per Celsius) < 60 db < 1500 m without derating , up to 4000 m derating 1% /100 m Relative humidity < 95 % non condensing, Pollution degree 2 Temperature: Storage 55°C, Transportation -25°C to 75 °C < 3 % under full mitigation performance RA7035 (W*H*D) 600*1730 or 2200*800 mm IP20 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

