## CONSNANT

## LOW VOLTAGE POWER QUALITY SOLUTION Active Power Filter(APF) Static Var Generator (SVG)

## Ordering instruction <br> If you have technical solution, you can check our products directly.

If you need our technical guide, please advise your problem details as many as you can. We can give more reasonable solutions. You may provide the following:

- Single line drawing
- Panel primary scheme drawing
- Power quality test report (mainly about harmonics)

If you have no any drawings, you can advise us

- Load nameplate, load condition, existing power factor, target power factor, harmonic frequency, etc.
- Or rated voltage, compensation capacity, harmonic frequency (reactor detuning factor), and other components

If you can not provide enough information

- We can supply you with our products according to your technical requirements.
- We can go to your project site, and give a professional test report after test.


## Technical service

- Project-site power quality test (or test report for customer)
- Improvement solution and budget
- Product solution and price
- Products supply
- Product commissioning


## Compensation Effect

- Harmonic filtering meets the standards
- Power factor is over 0.95, electrical bill saving, low reactive power penalty killing
- Reducing the losses of transformer and line, improve the distribution ability, prolong the lifespan of electrical equipments

Conform to IEC standards
IEC61921:2003 IEC61000-4-5:2005
IEC60529:2001 IEC60931-1:1996
IEC60439-1:2005 IEC60664-1:2007
IEC60831-1:1996 IEC61000-4-3/2/4/5/18 IEC61000-2-4
IEC60255 IEC62208:2011...
IEC255-22-1

## Usage Condition:

| Ambient Temp. | $-25^{\circ} \mathrm{C} \sim+45^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Humidity | $\leq 95 \%$ |
| Aptitude | $\leq 1000 \mathrm{~m}$ (customization acceptable) |
| Max. Operating Voltage | $\leq 110 \%$ (nominal voltage) |
| Max. Current | $\leq 130 \%$ (nominal current) |
| Environment Around | No corrosive gas, no conductive dust and no explosive and flammable medium around |
| Installation Site | No severe vibration and bump, installation angle $\leq 5^{\circ}$ |

## Active Power Filter

APF (Active Power Filter) is a new power electronic harmonic filtering device based on voltage source inverter that dynamically generates reverse harmonic current through real-time detection of load current waveforms to achieve filtered (offset) harmonic, dynamic reactive power compensation system, voltage fluctuations, resonance suppression, power factor improvement, and other functions.
APF module generates PWM-signal of the internal IGBTs through DSP calculation. It has complete protection function and stable performance. Output characteristics of the system are not affected, no danger of harmonic amplification, fast response, wide filter range, high filtering efficiency, small size and light weight. It has become an important means of harmonic suppression and reactive power compensation.


Wall Mount


Rack Mount

## Features

- Commercial Buildings APF (three-phase four-wire products)
- Industrial-type Large-capacity Load APF (three-phase three-wire products)
- Telecommunication IDC Room
- UPS Systems
- Central Air Conditioning System
- Residential Building
- Municipal Facilities
- Electrified Railway and Urban Rail Transit Industry
- Petrochemical and Natural Gas Industries
- Power Industry
- Metallurgical Industry
- Building Materials Industry
- Coal Industry
- Textile Industry
- Paper Mill
- Precision Manufacturing
- Automotive Industry


## Active Power Filter Module

## Technical specification

| Item |  | Description |
| :---: | :---: | :---: |
| Function | Main | Harmonics compensation |
|  | Inverter topology | 3-level NPC topology, IGBT |
|  | Protection | Over voltage protection, under voltage protection, short circuit protection, reverse protection of inverter bridge, over compensation protection |
|  | Harmonic degree | $2 \sim 51$ times (can be adjusted to any number of times within this range) |
|  | Application | Hotel, Car park, Car charger station, Car 4S store, IDC, hospital, Railway, water treatment and other non-linerload. |
| Electrical spec | Rated voltage | 380/400Vac |
|  | Wiring | 3P3W/3P4W |
|  | Frequency | $50 \pm 3 \mathrm{~Hz}$ |
|  | Capacity | 35~150A |
|  | Parallel units | 5 pieces max. (customization acceptable) |
|  | Filtering capability | THDi (Current distortion rate) <5\% |
|  | Switching frequency | 20 kHz |
|  | Response time | Fast response time $<50 \mu \mathrm{~s}$ Total response time<5ms |
|  | Dry contact | EPO, DI, DO |
|  | CT ratio | 150:5~6000:5 |
| Terminals | Relay output | Max. 2, default 1 |
|  | Digital input | Max. 2, default 1 |
|  | Communication | RS485, RS232, Ethernet, GPRS |
| Environment | Operating environment | Indoor, free from moisture, dust, corrodent or flammable gases, oil mist, vapor, water leakage or salt water. |
|  | Altitude | < 1000 m without derating, up to 4000 m with derating $1 \%$ per 1000 m |
|  | Work temperature | $-10^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (derate from $40^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$, derate by $2 \%$ for every $1^{\circ} \mathrm{C}$ increase above $40^{\circ} \mathrm{C}$, highest temperature allowed: $50^{\circ} \mathrm{C}$ ) |
|  | Humidity | Less than 95\%RH, no condensing |
|  | Storage temperature | $-40^{\circ} \mathrm{C} \sim+70^{\circ} \mathrm{C}$ |
|  | Vibration | Less than $5.9 \mathrm{~m} / \mathrm{s} 2$ (0.6g) |
| Enclosure | Protection degree | IP20, the rest of the IP level can be customized |
|  | Colour | 7035 grey (customization is acceptable) |
|  | Size | Based on type |
|  | Cooling | Fan cooling, noise: 56 dB |
| Other | Design standard | IEC61000 EN55011 EN62477 EN61800 |

## Active Power Filter Module

## Features

- Compact and reliable structure, flexible installation.
- Advanced and reliable software control algorithm.
- Double-DSP control system, using vector screening technology.
- Filter out a user-specified number of harmonics or compensate harmonics for 2 to 50 times.
- Harmonic compensation, reactive power compensation and three-phase unbalance compensation.
- Random module combination and capacity expansion units meet different capacity requirements.
- Standard communication interface and communication protocol.
- Fault alarm and recording function, up to 500 alarms can be recorded.
- Fully protect against impact such as overvoltage protection, undervoltage protection, short circuit protection.
- Inverter bridge reverse protection, compensation protection, etc.


## Specification Sheet

| Model | Compensation <br> Current (A) | Rated Voltage <br> $(V a C)$ | Electrical Wiring | Type |
| :---: | :---: | :---: | :---: | :---: |
| APF-50A-3P3W-WM 400VAC | 50 | $380 / 400 / 415$ | 3 phase, 3 wires | Wall Mounted |
| APF-50A-3P4W-WM 400VAC | 50 | $380 / 400 / 415$ | 3 phase, 4 wires | Wall Mounted |
| APF-75A-3P3W-WM 400VAC | 75 | $380 / 400 / 415$ | 3 phase, 3 wires | Wall Mounted |
| APF-75A-3P4W-WM 400VAC | 75 | $380 / 400 / 415$ | 3 phase, 4 wires | Wall Mounted |
| APF-100A-3P3W-WM 400VAC | 100 | $380 / 400 / 415$ | 3 phase, 3 wires | Wall Mounted |
| APF-100A-3P4W-WM 400VAC | 100 | $380 / 400 / 415$ | 3 phase, 4 wires | Wall Mounted |
| APF-150A-3P3W-WM 400VAC | 150 | $380 / 400 / 415$ | 3 phase, 3 wires | Wall Mounted |
| APF-150A-3P4W-WM 400VAC | 150 | $380 / 400 / 415$ | 3 phase, 4 wires | Wall Mounted |
| APF-50A-3P3W-RM 400VAC | 50 | $380 / 400 / 415$ | 3 phase, 3 wires | Rack Mount |
| APF-50A-3P4W-RM 400VAC | 50 | $380 / 400 / 415$ | 3 phase, 4 wires | Rack Mount |
| APF-100A-3P3W-RM 400VAC | 100 | $380 / 400 / 415$ | 3 phase, 3 wires | Rack Mount |
| APF-100A-3P4W-RM 400VAC | 100 | $380 / 400 / 415$ | 3 phase, 4 wires | Rack Mount |
| APF-150A-3P3W-RM 400VAC | 150 | $380 / 400 / 415$ | 3 phase, 3 wires | Rack Mount |
| APF-150A-3P4W-RM 400VAC | 150 | $380 / 400 / 415$ | 3 phase, 4 wires | Rack Mount |
| APF-200A-3P3W-RM 400VAC | 200 | $380 / 400 / 415$ | 3 phase, 3 wires | Rack Mount |
| APF-200A-3P4W-RM 400VAC | 200 | $380 / 400 / 415$ | 3 phase, 4 wires | Rack Mount |

Note: The standard voltage for above models is 400Vac; 220Vac/690Vac for option.

## Active Power Filter Module

## APF Dimensions



Fig.2-1 Dimensions of rack mounted type


Fig.2-2 Dimensions of wall mounted type

NOTE: APF is not matched with screws. Recommend you use M8x11 exploration screws.

| Size (mm) | Rack mounted |  |  |  | Wall mounted |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 50 A | 100 A | 150 A | 200 A | 50 A | 75 A | 100 A | 150 A |
| A | 359 | 484 | 554 | 674 | 378 | 418 | 503 | 573 |
| B | 341 | 466 | 536 | 656 | 350 | 390 | 475 | 545 |
| C | 315 | 440 | 510 | 630 | 315 | 355 | 440 | 510 |
| D | 200 | 232 | 250 | 250 | 200 | 200 | 232 | 250 |
| E | 89 | 89 | 89 | 89 | 300 | 360 | 300 | 300 |
| F | 55.5 | 71.5 | 80.5 | 80.5 | 120.5 | 80 | 137.5 | 142.5 |
| G | 538 | 646 | 656 | 676 | 525 | 556 | 611 | 621 |
| H | 500 | 575 | 585 | 640 | 500 | 520 | 575 | 585 |
| K | 13 | 35 | 35 | 30 | $/$ | $/$ | $/$ | $/$ |

## Static Var Generator Module

## Static Var Generator Module

## SVG STATIC VAR GENERATOR

A revolutionary modular three level inverter reactive power management system used for power factor correction, current balancing, voltage balancing, voltage regulation and VAR support. Ideal for industrial, commercial and electricity network applications.
Available in 50/75/100kVar wall mount and 50/100/150kVar rack mount modules, 400VAC three phase.


## Features

- Adopt the latest IGBT technology with a high switching frequency up to 35 KHz .
- Quick response and minimal thermal and electric energy losses.
- Quickly responding DSP+FPGA processors.
- The SVGM series products adopt full digital control systems DSP, which can immediately respond to the load changes and have no overcompensation and undercompensation, and support continuous automatic control adjustment.
- Unique and spacious design for optimal thermal management.
- Best-in-business three-level topology that can better offset the current to the sine wave compared with traditional two-level inverters.


## Static Var Generator Module

## Technical specification

| Item |  | Description |
| :---: | :---: | :---: |
| Function | Main | Maintain receiving end voltage and strengthen system voltage stability |
|  |  | Inverter topology: 3 level NPC topology, IGBT |
|  |  | Compensate system reactive power, improve power factor, reduce line loss, save energy and reduce cost |
|  |  | Suppress voltage fluctuation and flicker |
|  |  | Suppress three phase unbalance |
|  |  | Compensate both inductive and capacitive loads to achieve PF0.99 and avoid under and over compensation |
|  |  | Ability to set compensation priority, set with power factor and balance, various combinations of harmonics. |
|  | Harmonic | Setting filtering from 2 - 13 times |
|  | Application | Hotel, Car park, Car charger station, Car4S store, IDC, Hospital, Railway water treatment and other non-liner load |
| Electrical spec | Rated voltage | 380/400Vac |
|  | Wiring | $3 \mathrm{P} 3 \mathrm{~W} / 3 \mathrm{P} 4 \mathrm{~W}$ |
|  | Frequency | $50 \pm 3 \mathrm{~Hz}$ |
|  | Capacity | 20~100kVar (According to SVG type) |
|  | Efficiency | Up to 97.5\% |
|  | Switching frequency | 20 kHz |
|  | Response time | Fast response time $<50 \mu$ s Total response time $<5 \mathrm{~ms}$ |
|  | CT ratio | 150:5~6000:5 |
|  | Parallel | Max. 5 (customization acceptable) |
| Terminals | Relay output | Max. 2, default 1 |
|  | Digital input | Max. 2, default 1 |
|  | Communication | RS485 |
| Environment | Operating environment | Indoor, free from moisture, dust, corrodent or flammable gases, oil mist vapor, water leakage and salt water. |
|  | Altitude | <1000m, use as per GB/T3859.2 (customization acceptable) |
|  | Work temperature | $-10^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ (derating is present from $40^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$, derate by $2 \%$ per every $1^{\circ} \mathrm{C}$ increase above $40^{\circ} \mathrm{C}$, highest temperature allowed: $50^{\circ} \mathrm{C}$ ) |
|  | Humidity | Less than 95\%RH, no condensing |
|  | Storage temperature | $-40^{\circ} \mathrm{C} \sim+70^{\circ} \mathrm{C}$ |
|  | Vibration | Less than $5.9 \mathrm{~m} / \mathrm{s} 2(0.6 \mathrm{~g})$ |
| Enclosure | Protection degree | IP20 |
|  | Colour | 7035 grey (customization acceptable) |
|  | Size | According to SVG type (refer to SVG Dimensions) |
|  | Cooling | Fan cooling |
| Other | Design standard | IEC61000 EN55011 EN62477 EN61800 |

## Static Var Generator Module

## Specification Sheet

| Model | Compensation <br> Current (KVar) | Rated Voltage <br> (Vac) | Electrical Wiring | Type |
| :--- | :---: | :---: | :---: | :---: |
| SVG-50A-3P3W-WM 400VAC | 50 | $380 / 400 / 415$ | 3 phase, 3 wires | Wall Mounted |
| SVG-50A-3P4W-WM 400VAC | 50 | $380 / 400 / 415$ | 3 phase, 4 wires | Wall Mounted |
| SVG-75A-3P3W-WM 400VAC | 75 | $380 / 400 / 415$ | 3 phase, 3 wires | Wall Mounted |
| SVG-75A-3P4W-WM 400VAC | 75 | $380 / 400 / 415$ | 3 phase, 4 wires | Wall Mounted |
| SVG-100A-3P3W-WM 400VAC | 100 | $380 / 400 / 415$ | 3 phase, 3 wires | Wall Mounted |
| SVG-100A-3P4W-WM 400VAC | 100 | $380 / 400 / 415$ | 3 phase, 4 wires | Wall Mounted |
| SVG-50A-3P3W-RM 400VAC | 50 | $380 / 400 / 415$ | 3 phase, 3 wires | Rack Mount |
| SVG-50A-3P4W-RM 400VAC | 50 | $380 / 400 / 415$ | 3 phase, 4 wires | Rack Mount |
| SVG-100A-3P3W-RM 400VAC | 100 | $380 / 400 / 415$ | 3 phase, 3 wires | Rack Mount |
| SVG-100A-3P4W-RM 400VAC | 100 | $380 / 400 / 415$ | 3 phase, 4 wires | Rack Mount |
| SVG-150A-3P3W-RM 400VAC | 150 | $380 / 400 / 415$ | 3 phase, 3 wires | Rack Mount |
| SVG-150A-3P4W-RM 400VAC | 150 | $380 / 400 / 415$ | 3 phase, 4 wires | Rack Mount |

Note: The standard voltage for above models is $400 \mathrm{Vac} ; 220 \mathrm{Vac} / 690 \mathrm{Vac}$ for option.

## Static Var Generator Module

## SVG Dimensions



Fig.2-1 Dimensions of rack mounted type


Fig.2-2 Dimensions of wall mounted type

NOTE: SVG is not matched with screws. Recommend you use M8x11 exploration screws.

| Size(mm) | Rack type kvar |  |  | Wall mounted kvar |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 50 | 100 | $150 A$ | 50 | 75 | 100 |
| A | 399 | 554 | 674 | 418 | 503 | 573 |
| B | 381 | 536 | 656 | 390 | 475 | 545 |
| C | 355 | 510 | 630 | 355 | 440 | 510 |
| D | 200 | 250 | 250 | 200 | 232 | 250 |
| E | 89 | 89 | 89 | 360 | 300 | 300 |
| F | 55.5 | 80.5 | 80.5 | 80 | 137.5 | 142.5 |
| G | 626 | 656 | 676 | 556 | 611 | 621 |
| H | 555 | 585 | 640 | 520 | 575 | 585 |
| K | 35 | 35 | 30 | $/$ | $/$ | $/$ |

