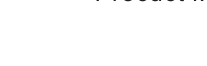


# Static Var Generator Active Power Filters











Industrial Automation Trusted Provider

## NIETZ NIetz Electric Co.,Ltd

Tel: +86 21 33634649 Skype: aliaosa5
E-mail: info@nietz.cn http://www.nietz.cn
WhatsApp: +86 13764513349 QQ: 744758892

Add: No.988, Fu lian Rd., min hang Industry, shanghai, china



# Active Power Filter (APF)

## 产品概述 (Product Introduction)

经过多年研发,已成功应用于众多工业现场,是当今用于电能 优化技术中质量优良,性能稳定的高科技产品。 esearch and development, which has been successfully applied to many industrial sites

有源滤波器拥有闭环控制系统和对每次谐波独立选择的两大功能。

- ●闭环控制系统可以检测到电流中每一次谐波的大小和无功功率,通过与用户设定的目标对比从而实现自动修正。
- ●对每次谐波进行独立选择的功能来自于先进的算法。滤波器所释放的补偿电流将完美地注入到所选定的目标谐波中,这保证了用户锁定的目标
- ently select each harmonic comes from advanced algorithms. The compensation current released by the filter is perfectly injected into the selected target harmonic, which guarantees the user-locked target harmonic the waves will be filtered out perfectly.

有源电力滤波器闭环控制系统同样可帮助滤波器实现卓越的无功补偿功能和三相平衡功能。

The closed-loop control system of the active power filter also helps the filter achieve excellent reactive power compensation and three-phase balancina functions.

## 电能质量差带来的损失 Losses due to poor power quality

存在电能质量问题的电气系统将导致成本上升、环境污染和安全隐患在用户的供电系统中,种类繁多的负载会带来以下三个明显的电能质量问题 variety of loads will bring the following three obvious power quality problems

with the target set by the user.

- ●负载不平衡而导致的电压不平衡和相对零电压 Voltage imbalance and relative zero voltage due to load imbalance
- ●无功功率 Reactive power

电能质量问题带来的不仅仅是金钱上的损失。它还会带来更多其它问题:

- ●设备故障率上升 The equipment failure rate is rising
- ●设备寿命下降 Reduced equipment life
- ●产量下降 Production declined
- ●配电系统的安全性下降 The safety of the power distribution system is reduced
- ●増加碳排放 Increase carbon emissions
- ●无法满足供电局相关规范要求 Unable to meet the relevant specifications of the power supply bureau

此外,谐波污染还会导致电网中诸如变压器、电缆和马达等设备的有功损耗上升,这些损耗又将占用发电站的输出能量并导致更多的二氧化碳排 放。排放量的大小将取决于整个生产过程和发电所用的燃料类型。

In addition, harmonic pollution can lead to higher active losses in equipment such as transformers, cables, and motors in the grid, which in turn will take up the output energy of the power station and lead to more CO2 emissions. The magnitude of the emissions will depend on the entire production process and the

## ■ 负载平衡式例 Example of load balancing



## ■ 解决方案 Solution

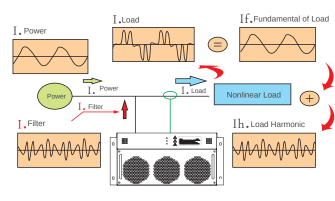
## 有源电力滤波器能解决谐波污染、三相不平衡和无功补偿等电能质量问题。

The active power filter solves power quality problems such as harmonic pollution, three-phase unbalance and reactive power compensation.

●可应用于不同类型的场合,并同时适用于商业和工业环境。

ons and is suitable for both commercial and industrial environments.

- ●为客户提供谐波滤除、三相平衡和容性或感性无功补偿。
- ●通过主从 模块的并联扩展,从几十安培到几千安培的丰富的滤波方案可以为每个系统提供最优化的解决方案。
- ●有源动态滤波器可安装在低压电网中,并可通过合适的升压变压器联入中压系统使用。
- Active dynamic filters can be installed in low-voltage power grids and can be connected to medium-voltage systems via suitable step-up transformers.



工作原理 How it works

## 有源电力滤波器为供电系统带来以下好处。

- Active power filters bring the following benefits to power delivery systems.
- ●减少停机时间
- ●提高系统运行效率,减少二氧化碳排放 ion and reduce CO2 emissions
- ●满足严格的供电局要求,避免罚款或断电
- ●无需对电网的特殊分析,方案实施快而简单

No special analysis of the grid is required, and the implementation of the solution is quick and simple

●不会过载,特别适用于负载变化快的低压系统

It will not be overloaded, and is especially suitable for low-voltage systems with fast load changes

## ■ 应用范围 Scope of application

有源电力滤波器可提供不同结构、不同尺寸和不同电流容量的产品,完全满足不同场合的不同要求。 Active power litiers can provide products with different structures, different sizes and different current capacities, which can fully meet the different requirements of different occasions.

## 典型应用行业

## Typical application industries

●石油和天然气行业(陆地和海上)Oil & Gas Industry (Onshore & Offshore)

Iron and steel industry ●水处理行业 Water treatment industry ●水泥行业 Cement industry ●过程控制行业 Process control industry Paper industry ●太阳能行业

Solar energy industry Printing Industry .....

模块化产品为商业和民用以及轻工业场合开发的一款紧凑型产品,同时适用于三相三线和三相 四线。墙上安装的模式使得产品适用于空间有限的场合。同样它也能安装在盘柜中。
The modular product is a compact product developed for commercial and residential as well as light industrial applications, and is suitable for both three-phase three-wire and three-phase Four-line. The wall-mounted mode makes the product suitable for applications where space is limited. It can also be installed in enclosures.

## 典型应用行业 Typical application industries

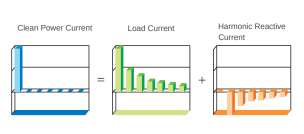
●办公室和商业大厦 Office and commercial buildings

●计算机和数据中心 Computers and Data Centers Residence

●UPS 系统,电梯和照明系统

UPS systems, elevators and lighting systems ●轻工业(例:远程泵站) Light industry (e.g. remote pumping stations)

●轨道交诵...... Rail transit.....



谐波 Harmonic wave

## ■ 有源滤波控制器 Active filter controller

简单的调试工作在应用过程中尤为重要,同时用户需要实时监视整个网络的电能质量情况。HK-070HE 是应用于所有型号的一款标准化用户图形操作界面。它能直接 为用户提供滤波器控制、编程和电网参数监视等功能,还具备通讯、故障和实时事件

स्टिअ स्मेरी हार Simple commissioning is especially important during the application process, where users need to monitor the power quality of the entire network in real timeCircumstance. The HK-070HE is a standardized graphical user interface for all models. It can be direct Users are provided with functions such as filter control, programming, and grid parameter monitoring, as well as communication, faults, and real-time events Recording and other functions.

## Full graphical display

HK-070HE通过 64×132 像素的液晶面板,清晰地为用户提供了各类滤波器信息。

主要功能如下:

启动、停止和重启滤波器测量、分析和记录各个参数对滤波器进行设定监视滤波器状

を和故障记录足不同场合的不同要求。 Start, stop, and restart filters measure, analyze, and record individual parameters, set the filter, and monitor the filter Status and fault records meet the different requirements of different occasions.

## 操作键

简单而又友好的操作键让整个操作简单而又直观。

## Communication

HK-070HE 提供了 Modbus RTU 模式的通讯接口。通过Modbus RS-485 转换器(可选), 能够联入上位机。所有参数、设定和测量值均能够进行传输。 The HK-070HE provides a communication interface in Modbus RTU mode. Pass Modbus RS-485 converter (optional), can be connected to the host computer .All parameters, settings and

measured values can be transmitted.

## 帮助键

帮助键能够让用户便捷地获得各个功能特性的详细描述。

自动检测和对误接CT进行校正的功能使得调试工作更加简单。

tion and correction of misconnected CT images makes commissioning easier

## 保护功能降低了停机时间 Protection features reduce downtime

直接获取电网关键参数 Direct access to key grid parameters 适用于不同工况下 It is suitable for different working conditions

## Dimensional mountina

外观尺寸 Exterior dimensions: 203\*145\*38 mm 开孔尺寸 Cut-out size:



## ■ 技术参数 Technical parameters

## 电气参数 Electrical parameters

联接方式 Connection mode	三相三线 /三相四线 Three-phase three-wire / three-phase four-wire
电压等级 Voltage level	400V/690V(±20%)
电网频率 Grid frequency	50Hz/60Hz (± 5%)
滤波电流能力 Filtering current capability	50A75A100A125A150A
零线谐波滤除能力 Neutral harmonic filtering capability	三倍于相线 Three times as much as the phase
模块数量 Number of modules	≤8 PCS
冗余功能 Redundancy	主主 / 主从 Master Master/Master Slave
设备损耗 Wear and tear of equipment	≤3%
内部保护装置 Internal protection	短路,过流,过压,过热等 Short circuit, overcurrent, overvoltage, overheating, etc

## ● 滤波器参数

Filter parameters	
虑波范围 Filter range	2nd to 51st
皆波选择范围 Harmonic selection range	20次
想波设定 ilter settings	可对每次谐波电流进行单独设定 Each harmonic current can be set individually
虑波能力 Filtering capabilities	≤5%THDi
整机效率 Overall machine efficiency	97.50%
皆波滤除率 Harmonic filtering rate	≥98%
甬入电流 Inrush current	少于额定电流值 Less than the rated current value
限流运转 Current-limited operation	限制在额定电流补偿 Limited to rated current compensation
舜时响应时间 Instantaneous response time	≤0.1ms
全响应时间 Full response time	≤8ms
操音(距离1米)Noise (distance of 1 meter)	≤60dB

无功补偿参数
 Reactive power compensation parameters

目标功率因数 Target power factor	可设定0.6 (感性)-0.6 (容性)
	Configurable 0.6 (sensibility) - 0.6 (capacitance)

## 负载平衡参数 Load balancing parameters

模式 Mode 相相间 Interphased :ON/OFF

## 编程/通讯

● 编程 / 通讯
Programming / Communication
数字输入输出 Digital inputs and outputs 2 digital inputs/6 digital outputs

如慈占 Alarm point 1 NO point, 1 NC point

## 安装 Installation

海拔 Elevation	≤1500m, Indoorinstallation (1% reduction per 100 meter
环境温度 Ambient temperature	-10°C至40°C
湿度 Humidity	95%, 无凝露 No condensation

## ■ 订货资料 - 选型表 Ordering Information - Selection Table

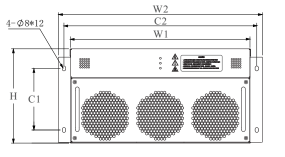
## 模块组合示例400V Module combination example 400V

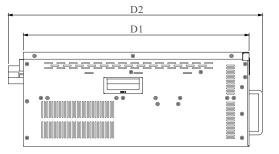
Module combination example 400V							
滤波电流Filtering current	APF 模块组合						
50A	APF-400V-50A-XL						
75A	APF-400V-75A-XL						
100A	APF-400V-100A-XL						
125A	APF-400V-125A-XL						
150A	APF-400V-150A-XL						
200A	APF-400V-100A-XL*2						
250A	APF-400V-125A-XL*2						
300A	APF-400V-150A-XL*2						
350A	APF-400V-100A-XL*2+HPQ-APF-400V-150A-XL						
400A	APF-400V-100A-XL+HPQ-APF-400V-150A-XL*2						
450A	APF-400V-150A-XL*3						
500A	APF-400V-50A-XL+HPQ-APF-400V-150A-XL*3						
550A	APF-400V-100A-XL+HPQ-APF-400V-150A-XL*3						
600A	APF-400V-150A-XL*4						

## ■ 产品尺寸 Product dimensions

## 抽屉式 Drawer style

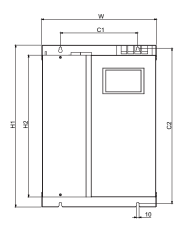
规格	外形尺寸(mm)							
770114	Н1	H2	W1	W2	W3	D1	D2	
50A	165	100	470	452	451	415	140	
75A	165	100	470	452	451	415	140	
100A	220	150	545	522	521	614	170	
150A	220	150	545	522	521	614	170	





## 壁挂式 Wall-mounted

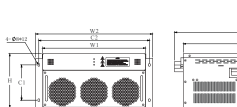
10.15		夕	形尺寸(mi	m)	
规格	H1	W1	W2	D1	D2
50A	190	430	451	460	140
75A	190	430	451	460	140
100A	250	496	521	589	170
150A	250	496	521	589	170

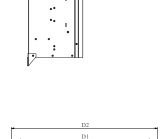


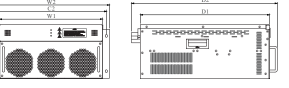


03 | NIETZ

Specifications —	External d	imensions	Centre distance between mounting holes(mm)			
(H1)	(W1)	(W2)	(D1)	(D2)	(C2)	(C2)
35Kvar 230	440	497	550	620	150	470
50Kvar 230	440	497	550	620	150	470
75Kvar 230	440	497	550	620	150	470
100Kvar 230	440	500	550	620	150	470
150Kvar 230	495	552	690	760	150	525







## 壁挂式 Wall-mounted

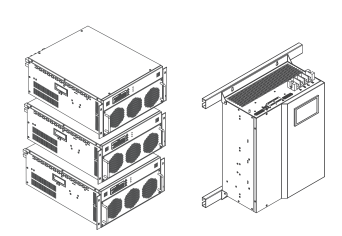
■ 产品尺寸 Product dimensions

Specifications -	E	kternal dime	nsions(mm	1)	Centre distance betwee mounting holes(mm)		
Specifications -	(H1)	(H2)	(VV)	(D)	(C1)	(C2)	
35Kvar	628	550	445	254	300	602.5	
50Kvar	628	550	445	254	300	602.5	
75Kvar	628	550	445	254	300	602.5	
100Kvar	628	550	445	254	300	602.5	
45016	700	000	500	054	000	000 5	

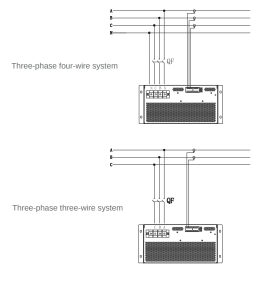
## 抽屉式 Drawer style

Specifications —	Е	external d	imensions		Centre distance between mounting holes(mm)		
	(H1)	(W1)	(W2)	(D1)	(D2)	(C2)	(C2)
35Kvar	230	440	497	550	620	150	470
50Kvar	230	440	497	550	620	150	470
75Kvar	230	440	497	550	620	150	470
100Kvar	230	440	500	550	620	150	470
150Kvar	230	495	552	690	760	150	525

## 安装方式 Installation method

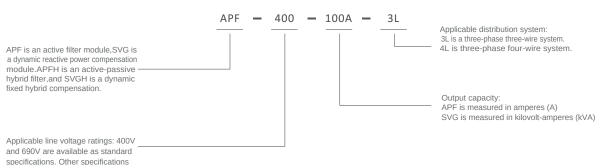


## 接线方式 Wiring method



## Model Description

are available upon request.



# Static Var Generator (SVG)

Static Var Generator (SVG) employs a three-level topology and advanced control algorithms, delivering significant advantages including high power density, exceptional efficiency, low cost, and minimal noise emission. The core module dynamically eliminates harmonics and precisely regulates reactive power, enabling rapid, continuous output of capacitive or inductive reactive power. This effectively:

■ 技术参数 Technical parameters

3 phase unbalance compensation capacity

400V/(±20%)

50Hz/60Hz (± 5%)

Three-Level NPC

-1~1 adjustable

< 3%

0.975

≤0.1ms ≤8ms

≤60dB

7" (4.3")

RS485, RJ45

Intelligent air cooling

-10°C to +40°C

-20°C to +70°C

additional 100 metres)

3 phase 3 wlres / 3 phase 4 wires

Less than rated current value

RS485, 232, TCP/IP selectable

Primarily designed for reactive power compensation,

with optional harmonic compensation capability

Compensation current limited to rated value

Short circuit, overcurrent, overvoltage, overheating, etc.

Maximum humidity 95%, no condensation

< 1500 metres(capacity decreases by 1% for every

Rated Voltage

Phase / Wire

Frequency

Topology

Efficiency

Inrush Current

Reactive compensation

Compensation method

Ractive compensation rate

Current limiting operation

Transient response time

Full response time

Hardware interface

Cooling method

Protection function Protection rating Ambient temperature

Storage temperature

Module weight

Communication protacol

- Enhances system power factor
- Reduces system losses
- Suppresses harmonic pollution

## Reliability Features:

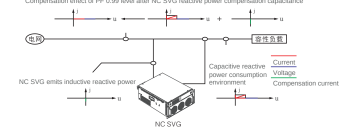
- Single modules operate independently with robust reliability
- During multi-unit compensation: failure of one unit does not compromise
- Industry-leading N+1 redundancy architecture

Recognized as the most advanced solution in reactive power compensation systems.

## **Operational Principle:**

The static VAR generator (SVG) detects the load current in real time through an external current transformer (CT), and analyzes the reactive content of the load current through internal DSP calculation, and then controls the PWM signal generator to send a control signal to the internal IGBT according to the set value to make the inverter generate reactive compensation current that meets the requirements, ultimately achieving the purpose of dynamic reactive compensation, and at the same time has a certain harmonic compensation capability.

NC SVG Compensation Capacitive Reactive Power (Vector Graphic)



NC SVG Compensation Capacitive Reactive Power (Vector Graphic) Compensation effect of PF 0.99 level after NC SVG reactive power compensation capacitance

