



HV-Statcom Product Introduction

HV-Statcom Function and Technology Features

HV-Statcom Functions

Compensate System Reactive Power

SVG can compensate for the reactive power loss caused by capacitive equipment such as electric motors, cold and hot rolling mills and electric arc furnaces, which can also improve power factor and reduce line loss.

Supress Voltage Fluctuation and Flicker

The fluctuation and flicker of voltage are mainly caused by the sharp changes in load, resulting in drastic fluctuations in voltage and current. SVG can provide rapidly changing reactive current to suppress voltage fluctuation and flicker.

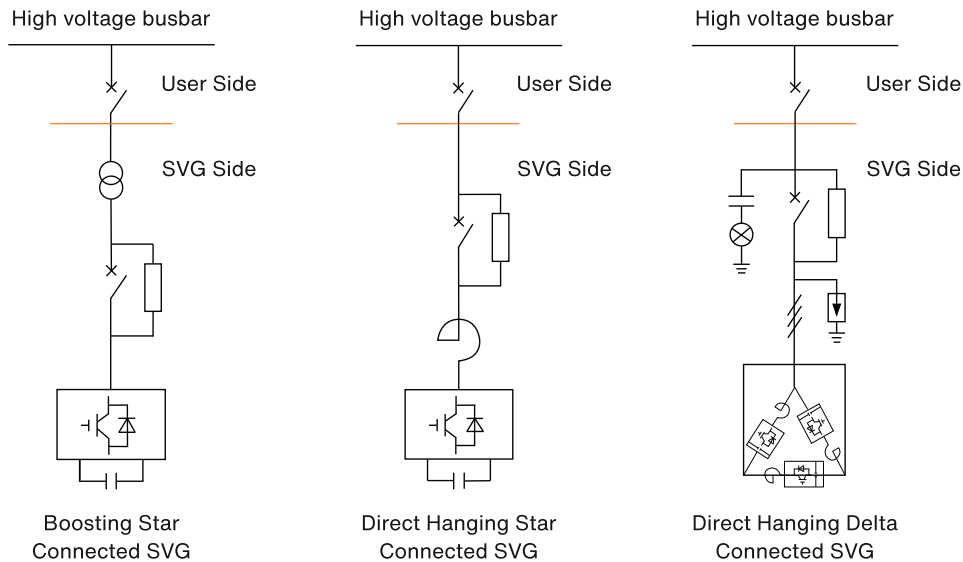
Stabilize Transmission Lines

Installing SVG on long-distance transmission lines can not only compensate for reactive power losses, increase line voltage and enhance effective transmission capacity under normal operating conditions, but also provide reactive power regulation and damping system oscillations in case of system failures, improving transmission line stability.

Adjust Three-Phase Imbalance

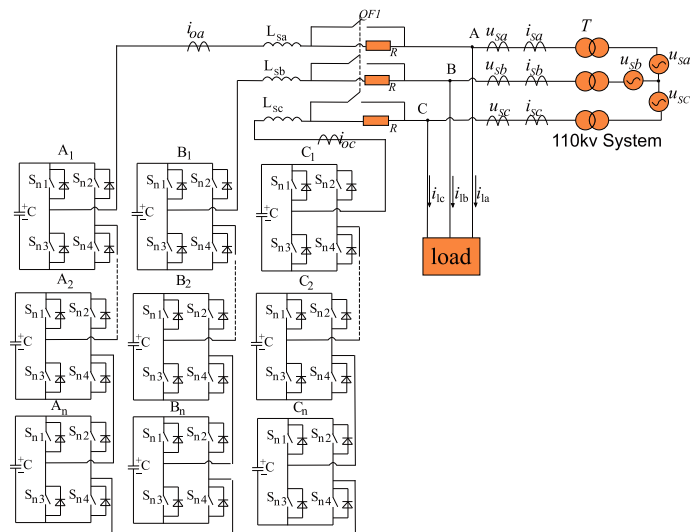
The imbalance of three-phase impedance of transmission and distribution equipment such as lines and transformers in the distribution network can lead to voltage imbalance. Installing SVG can quickly compensate for the negative sequence current caused by load imbalance, ensure the balance of three-phase current in the power grid and improve the power quality of the power grid.

Typical Topology



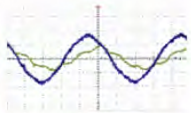
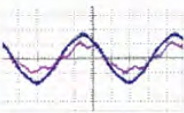
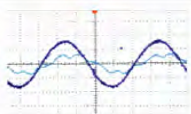
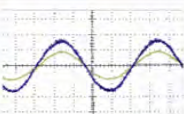
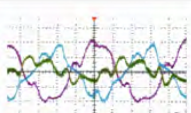
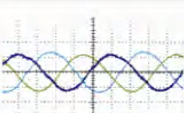
Topology Structure of Converter Chain

- Fully controlled IGBT power devices with fast device response speed, good control effect and flexible configuration.
- The unit adopts modular design to reduce maintenance costs.
- Automatic redundancy design with ability of fault modules being able to automatically exit and SVG being able to continue to run without stopping.
- H-bridge chain cascade structure with low module switching frequency, reducing equipment operating losses.
- PWN carrier phase shifting control technology, with the output waveform being close to a sinewave.
- Integrated chain link design, occupying a smaller area.



HV-Statcom Technology Features

- Adopt instantaneous reactive power theory with controller response time $\leq 5\text{ms}$ and full power response time $\leq 30\text{ms}$.
- Equipped with oscilloscope function, which can display real time waveforms of input current, voltage, output current, voltage, etc. of the device.
- Equipped with black box function, which can view current, voltage and other data before and after protection action.
- Comprehensive protection algorithms and online system status self-checking, ensuring system reliability.
- Industrial class storage media, complete data recording, waveform recording and “fault query expert system”.
- Advanced hardware platform + real-time multitasking operating system ensures fast processing capability for “avalanche events”.
- Adopt high-speed fibre optic multi machine ring parallel communication technology to improve the redundancy of equipment operation and enhance the stability of parallel operation.
- Excellent anti electromagnetic interference capability, capable of withstanding severity levels up to level IV.
- The control system can be fully configured with dual redundancy, with one main and one backup.
- SVG has functions such as harmonic control, three phase imbalance control, high and low voltage ride through, synchronous oscillation control, etc.
- SVG can collaboratively complete high and low voltage ride through, transient modeling, multi-level parallel connection, primary frequency regulation transformation and sub synchronous oscillation suppression of new energy stations.
- Multiple operating modes, including constant reactive power mode, constant power factor mode, constant voltage mode and negative sequence compensation mode, with the ability to switch operating modes online.

Content	Before Compensation	After Compensation
Voltage and current values before & after compensating for reactive power		
Voltage and current values before & after compensating for reactive power & harmonic		
Voltage and current values before & after compensating for reactive power harmonic and negative sequence		

HV-Statcom Application Scenarios

The HV-Statcom is widely used in power grids, large industries (such as steel metallurgy, petrochemicals, and other high energy consuming and high emission industrial users), new energy industries (such as wind power and photovoltaic) and others (such as airports, ports, rail transit). It plays an important role in energy conservation, improving the safety and stability of power grid, enhancing power factor and improving power quality.

Power Grid



New Energy



Large Industries



Transportation Industries



Product Classifications

Voltage Level

3 ~ 35kV

Topological Structure

Star, Delta

Installation Method

Indoor cabinet
Frame installation
Outdoor container installation

Bus Connection

Direct hanging type
Boost type

Cooling Methods

Forced air-cooled
Liquid-cooled
Air conditioning internal circulation
Air liquid cooled, etc

Main Technical Parameters and Dimensions

Category	Indicators	Parameters
Rated Output	Rated output voltage	3kV, 6kV, 10kV, 20kV, 22kV, 24kV, 33kV, 35kV
	Rated capacity	-150Mvar~+150Mvar
Input	Main circuit	Three-phase 3kV, 6kV, 10kV, 20kV, 35kV
	Control circuit	DC220, AC380V
	Allowable power fluctuations	≤120%
Functions		Meet the standards of IEEE Std 519-1992, GB/T 14549-93
Control Functions	Control mode	Fixed reactive power, fixed voltage, fixed power factor, comprehensive control of voltage/power factor
	Control chip	DSP+FPGA
	Operating frequency	50Hz/60Hz
	Response time	≤5ms
	Unit DC voltage control	Stable unit DC busbar control ensures normal operation of the device
	Carrier phase shifting	Eliminate or reduce output harmonics
	Subsidiary functions	Fault recording, harmonic current compensation, negative sequence current compensation, etc
Run/Stop setting		Supports independent monitoring of each module / centralized monitoring of the entire system
Upper communication		≤1ms
Protection function		≤2.5%
Display/Operation		Intelligent air cooling
Cooling mode		≤60dB
Protection level		There are more than 20 kinds of protection such as overvoltage, undervoltage, overheating, overcurrent, short circuit, etc
Mechanical Properties	Ambient temperature	-10°C ~ +40°C
	Storage/transportation temperature	-40°C ~ +85°C
	Ambient humidity	≤95%, no condensation
	Application environment	Below altitude of 2000 meters, there are no corrosive gases, flammable gases or salt spray; Customization is required for environments above 2000 meters or for special use

HV-Statcom Outline Dimensions

Voltage		Outline Dimensions: Width * Depth * Height (mm)					
3kV	6kV	Indoor air-cooling		Indoor liquid-cooling		Outdoor	
Rated Capacity Q (Mvar)		Direct hanging type	Boosting voltage type	Direct hanging type	Boosting voltage type	Air-cooling	Liquid-cooling
0<Q≤0.4	0<Q≤0.9	1400x1300x2400	1400x1300x2400	3200x1300x2400	3200x1300x2400	2200x2100x2700	3250x2350x2800
0.4<Q≤0.6	0.9<Q≤1.2	1520x1350x2400	1520x1350x2400			2300x2300x2700	
0.6<Q≤0.9	1.2<Q≤1.8	2520x1300x2400	2520x1300x2400			3000x2900x3200	
0.9<Q≤1.4	1.8<Q≤2.8	4160x1300x2400	2560x1300x2400	5020x1300x2400	3420x1300x2400		3250x2350x2800
1.4<Q≤2.1	2.8<Q≤4.2	4400x1300x2400	2800x1300x2400	5500x1300x2400	3900x1300x2400		4500x2350x3100
2.1<Q≤2.5	4.2<Q≤5.0	4600x1300x2400		5700x1300x2400			
2.5<Q≤3.6	5.0<Q≤7.2	6400x1300x2400	4600x1300x2400	5900x1300x2400		3500x3000x3200	
3.6<Q≤4.5	7.2<Q≤9.0	6600x1300x2400					

Voltage	Outline Dimensions: Width * Depth * Height (mm)					
10kV	Indoor air-cooling		Indoor liquid-cooling		Outdoor	
Rated Capacity Q (Mvar)	Direct hanging type	Boosting voltage type	Direct hanging type	Boosting voltage type	Air-cooling	Liquid-cooling
0<Q≤1.5	1400x1300x2400	1400x1300x2400	3200x1300x2400	3200x1300x2400	2200x2100x2700	3250x2350x2800
1.5<Q≤2.0	1520x1350x2400	1520x1350x2400			2300x2300x2700	
2.0<Q≤3.0	2520x1300x2400	2520x1300x2400			3000x2900x3200	
3.0<Q≤4.5	4160x1300x2400	2560x1300x2400	5020x1300x2400	3420x1300x2400		3250x2500x2800
4.5<Q≤7.0	5000x1300x2400	3400x1300x2400	5500x1300x2400	3900x1300x2400		4500x2350x3100
7.0<Q≤8.0	5200x1300x2400		5700x1300x2400			
8.0<Q≤12.0	7600x1300x2400	5800x1300x2400	5900x1300x2400		5600x3000x3200	
12<Q≤15.4	7800x1300x2400					

Voltage				Outline Dimensions: Width x Depth x Height (mm)		
20kV, 22kV	24kV	33kV	35kV	Air-cooling	Liquid-cooling	
Rated Capacity Q (Mvar)				Outdoor, direct hanging type	Outdoor, direct hanging type	Indoor, direct hanging type
0<Q≤4.2	0<Q≤10.5	0<Q≤15.0	0<Q≤16.0	4000x2500x2700	5000x2500x3100	5000x4500x2850
4.2<Q≤9.0				5600x3000x3200		
9.0<Q≤16.0	10.5<Q≤21.5	15.0<Q≤30.0	16.0<Q≤32.0	/	6200x3000x3100	5000x5000x2850
16.0<Q≤18.0						
18.0<Q≤27.0	21.5<Q≤32.5	30.0<Q≤45.0	32.0<Q≤50.0	/	7000x3000x3100	6000x6000x2850
27.0<Q≤34.0	32.5<Q≤41.0	45.0<Q≤56.5	50.0<Q≤60.0	/	8500x3000x3100	7000x7000x2850

Note:

1. The above voltage levels are common grid connection point voltage levels for SVG equipment. If there are other voltage levels, SVG equipment can be customized according to the voltage level.
2. The above SVG equipment dimensions are for reference only. Customization can be made for special scenarios, please refer to the actual supply.



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