

Stock Code: SSE-603063

# Catalog SVG/STATCOM

**Power Quality Product** 

www.hopewind.com

## >> About Hopewind

## >> Hopewind New Generation Static Var Generator - HSVG

Shenzhen Hopewind Electric Co., Ltd. (Stock Code: 603063) focuses on the research, manufacture, sale and service of renewable energy & electric drive products and the main products are wind power converter, photovoltaic generation inverter, power quality product as well as the industry drive (variable frequency drive). Furthermore, Hopewind owns independent development & testing platforms of integrated high-power electric equipment and monitoring system. Through innovation in technology and service, Hopewind continuously creates value for customers, and it has become one of the most competitive enterprises in renewable energy field.

In the field of power quality, Hopewind has independently developed SVG with the characteristics of high performance, high reliability and easy operation, which can effectively stabilize grid voltage and reduce system losses. It has reactive power compensation, dynamic harmonic compensation, LVRT, HVRT and power factor compensation and other functions. It has been widely used in regional power grid, wind power, photovoltaics, petrochemical, coal, steel, oil field and rail transportation and other industries.

#### [Honors]



National Science and

Technology Progress Award

[System Certifications]

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Laboratory Qualification Approved by CNAS



National High-Tech Enterprise



ISO 9001:2015





ISO 45001:2018

Headquarter  $\cdot$  Shenzhen

5 R&D and manufacturing bases: Shenzhen, Suzhou, Xi'an, Heyuan, Wuhan

30+ Global service bases: Deployed worldwide, and provides comprehensive services for global customers









A new generation of high-voltage static var generator independently developed by hopewind(HSVG,Hopewind Static Var Generator), based on the actual needs of reactive power compensation and harmonic control, helps enterprises and institutions such as power generation, transmission, and power consumption to eliminate grid disturbance, stabilize grid voltage, and improve power quality and transmission capacity. The product has completely independent intellectual property rights, including 3kV, 6kV, 10kV, 22kV, 27.5kV and 35kV series, with air-cooling, liquid-cooling and air-conditioning cooling methods. The single-unit power covers 1.0Mvar~100.0Mvar, and it supports multiple parallel expansion. HSVG uses IGBT power module to form a self-commutated bridge circuit, which is connected in parallel to the grid through a transformer or reactor. HSVG uses PWM technology to automatically adjust the phase and amplitude of the AC side output voltage of the bridge circuit, or directly adjusts the AC side current, so that the bridge circuit absorbs or emits reactive current that meets the requirements to achieve the purpose of dynamic reactive power compensation. Its connection with the grid bus is as follows (take 10kV, 22kV and 35kV as examples):



10kV/22kV/35kV Direct-connection type





HSVG is composed of a startup control part and a power part. The startup control part includes a pre-charging unit and a control unit. The pre-charging unit pre-charges the capacitor of power part before the SVG working. The control unit completes the detection of the grid voltage and the current it sends out control commands and accepts dispatching commands. The power part is the main part of reactive power modulation of HSVG, which is composed of multiple power units connected in series to complete the core functions of system reactive power modulation, harmonic suppression and unbalance compensation.



The HSVG main circuit adopts a chain topology structure. Products of different power levels are connected in series by different numbers of power units, which can be connected in a Y-shape or a  $\triangle$ -shape. The connection diagram is as follows (take Y shape as an example).



#### Naming Rule





Supporting reactive power compensation, harmonic compensation, load imbalance compensation, low-voltage ride-through and high-voltage ride-through technology for new energy and grid requirements.

#### Multiple compensation modes

Supports multiple compensation modes such as reactive power setting, constant voltage, constant reactive power, constant power factor, and constant load compensation to meet the compensation needs in different scenarios.

#### Real-time tracking, quick response

HSVG response speed <5ms.

#### Effectively suppress voltage flicker

Power grid adaptability and equipment utilization have been greatly improved.

#### Dynamic harmonic compensation

It can effectively compensate the 2nd to 13th harmonics at the same time to achieve a good harmonic control effect.



(Before compensation - larger harmonics)



(After compensation - smaller harmonics)

#### Two-way continuous dynamic reactive power compensation

From inductive reactive power to capacitive reactive power can be automatically and smoothly adjusted.





#### Phase compensation

Phase compensation technology can effectively correct the three-phase reactive power imbalance and stabilize the grid voltage.



(Before compensation - grid voltage imbalance is serious)



(After compensation - grid voltage imbalance is small)

#### Automatic bypass redundancy function

At least one redundant unit is installed in N+1 power valve groups. When at least one of the power valve groups fails or fails, it can ensure that the entire equipment meets the actual application requirements of "N-1" on site and increases The SVG automatic bypass switch can realize the automatic bypass function of the faulty power valve group without stopping the machine.



#### **HSVG LVRT Function**

Earlier, reactive power compensation equipment such as SVC and SVG in the market did not have the function of generating rated reactive current during LVRT. However, more and more applications require SVG to be able to keep on-grid and output rated reactive current to the grid during the grid voltage drop, especially for new energy wind farms and photovoltaic power plants. Hopewind SVG products have the function of generating rated reactive current during the LVRT period. HSVG treats the different working conditions of symmetrical and asymmetrical sag of the grid voltage differently. It calculates and outputs the ratio of the positive sequence component, negative sequence component and zero sequence component of the SVG to ensure the continuity of the SVG reactive current output under the stable operation of the SVG. When the grid voltage drops abnormally, HSVG quickly emits rated reactive current, which moderated the drop rate and amplitude of the grid voltage at the SVG compensation point, and it avoids the repeated disconnection and connection of new energy stations. At the same time, during the grid voltage recovery period, it helps the grid voltage to quickly restore to the normal level of grid voltage.



#### **HSVG HVRT Function**

After the grid voltage drops, a large number of devices on the grid will go off the grid, which will cause the local grid voltage to rise. This phenomenon is particularly prominent in the new energy field. This requires SVG in the new energy field to have HVRT ability after the LVRT.

When the high voltage of the grid occurs after the LVRT is detected, HSVG quickly provides inductive reactive current to the grid, and at the same time it balances the active power of each phase of the SVG to keep the DC bus voltage of the SVG power module stable and the Loads to operate reliably, moderate the rate and amplitude of the grid voltage rise at the SVG compensation point, and avoid the frequent disconnection and connection of a large number of power equipment during the high-voltage period of the arid.



Note: LVRT/HVRT is a continuous process, and there are clear requirements in the "two detailed rules" and "eighteen anti-accident measures" for high and low ride through.

LVRT/HVRT is not limited to new energy stations. In applications such as oil and gas fields, coal mines, steel mills, industrial grid terminals, etc., due to the weak power grid, when a large load (such as a motor) starts and stops, it will be accompanied by flicker fluctuations of the grid voltage, HSVG with LVRT/HVRT function can effectively stabilize the grid voltage and improve system utilization



#### **CEPRI HVRT certification report**

## >> Reasonable Design, Stability and Efficien

## >> Internet + SVG, Hopewind Remote O&M Cloud Service Solution

#### High power density and it can be deployed in small spaces

The power density is as high as 757kvar/m<sup>3</sup>, saving space to the greatest extent for customers

#### Strict testing to ensure product reliability and stability

Before leaving the factory, the products have undergone reliability experiments and tests, and the electrical and mechanical properties are in full compliance with relevant national standards.



#### Modular design makes installation and maintenance more convenient

**Rich human-machine interaction, easy operation and maintenance** 

Hopewind remote intelligent operation and maintenance cloud service system uses big data to monitor, it gives the professional knowledge of Hopewind Electric, and it provides users with efficient and intelligent operation and maintenance services.

Through the display of HSVG's big data on the Hopewind operation and maintenance system, it is possible to understand the operating status of all HSVGs in real time, and obtain information such as HSVG operating data, event records, and fault recorders in time. And the system can collect HSVG data information at high speed, and perform intelligent diagnosis of common faults by expert system based on the acquired information; for complex faults, users can upload the data to Hopewind operation and maintenance system with the professional training.



(hopeView monitoring system network diagram)





10kV SVG is directly connected to the 10kV power grid through a 10kV reactor, and the single unit power level is 1.0Mvar~15.0Mvar.

### **Technical Parameters**

	10kV	series	s prod	luct (	direct	t-conr	nectio	n type	2)							
R	ated Capacity (Mvar)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	Rated Current (A)	58	115	173	231	289	346	404	462	520	577	635	693	751	808	866
	On-grid Point Voltage Range						(75%~	·115%)	Un (l	ong op	eratio	n)				
	On-grid Point Frequency Range					45H	z~55H	z / 55ł	Iz~65	Hz (lon	g ope	ration)	)			
	On-grid Point Distortion Rate						THD	u≤10%	(grid	adapt	ability	)				
	On-grid Point Unbalance						8	≤8% (g	rid ad	aptab	lity)					
	Reactive Power Output Range			I	Rated	capaci	tive to	rated	induc	tive, co	ontinu	ous ad	ljustme	ent		
Main Darameters	Harmonic Compensation Capability							2~13	subha	armoni	c					
Main Parameters	Power factor					≥0.9	9 (wit	hin the	comp	pensat	ion ca	pacity)	)			
	Overall Efficiency								≥999	%						
	Reactive Power Response Time								≤5m	S						
	Overload Capacity				11	0% cor	itinuo	us ove	rload,	120%	overlo	ad for	1min			
	Compensation Method	React	ive po	wer c	ompe	nsatior	n, harr	nonic	compe	ensatio	n, loa	d imba	alance	comp	ensatio	on, etc.
	Human-machine Interaction			F	Remot	e intell	igent	monito	oring /	LCD to	ouch so	creen (	optior	nal)		
	Supply System						Thre	e-pha	se fou	r-wire	systen	n				
	Supply Voltage							380V	(-20%	5 <b>~+</b> 15%	5)					
Control Power	Supply Frequency						47.5H	lz~52.5	5Hz / 5	57.5Hz	~62.5H	lz				
Supply	Voltage Harmonics THDu							≤8%	(adap	tability	/)					
	Voltage Unbalance							≤2%	(adap	tability	/)					
	Supply Current								≤30/	Ą						
Operation Control Feature	Operation and Control					Local	contro	l, remo	ote cor	ntrol, d	ispatc	h syste	em			
Communication	Interface							RJ45	, RS48	35, etc.						
communication	Protocol						Modb	us / 10	3 / 10	4 prot	ocol, e	tc.				
	Altitude				≤2	000m,	highe	r than	2000n	n need	to be	custor	nized			
	Operating Environment Temperature				-	40°C~+	55℃ (:	>40°C,	derati	ng 2%	every	1℃ ris	ing)			
	Relative Humidity						≤	95%, r	io con	densa	tion					
Environmental Parameters	Storage Temperature							-4	10°C~+	70°C						
	Installation Environment							Indoc	or or c	ontain	er					
	Ingress Protection						Ind	loor IP.	20, co	ntaine	r IP54					
	Cooling Method					Air-co	oling /	liquid	I-cool	ing / a	ir-con	ditioni	ng			
Dimensions (W*D*H)	Air-cooling Type			≤430	0*120	0*2200					≤	5400*1	200*2	200		
(mm)	Liquid-cooling Type			≤400	0*120	0*2300					≤	4600*1	200*2	300		
Weight	Air-cooling Type				≤675	5						≤9	9000			
(kg)	Liquid-cooling Type				≤350	0						≤3	3900			

The 35kV step-down SVG is connected to the 35kV grid through a 35kV/10kV step-down transformer, and the single unit power level is 1.0Mvar~15.0Mvar.

#### **Technical Parameters**

	35	kV se	ries p	roduc	t (ste	p-do	wn ty	/pe)								
I	Rated Capacity (Mvar)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	Rated Current (A)	17	33	50	66	83	99	116	132	149	165	182	198	214	231	247
	On-grid Point Voltage Range						(75%~	115%)	Un (lo	ng ope	eration	)				
	On-grid Point Frequency Range					45Hz	~55Hz	: / 55H	z~65H	z (long	) opera	ation)				
	On-grid Point Distortion Rate						THD	ı≤10%	(grid a	dapta	bility)					
	On-grid Point Unbalance						23	8% (gr	id ada	ptabili	ity)					
	Reactive Power Output Range			F	ated o	apacit	ive to	rated i	nducti	ve, cor	ntinuo	us adjı	ustmer	nt		
Main	Harmonic Compensation Capability							2~13	subhar	monic						
Parameters	Power factor					≥0.99	9 (with	in the	compe	ensatio	on cap	acity)				
	Overall Efficiency								≥99%							
	Reactive Power Response Time								≤5ms							
	Overload Capacity				110	% con	tinuou	s over	load, 1	20% o	verloa	d for 1	min			
	Compensation Method	React	tive po	wer co	ompen	sation	, harm	ionic c	omper	satior	n, load	imbal	ance c	ompei	nsatio	n, etc.
	Human-machine Interaction			R	emote	intelli	gent n	nonito	ring / I	.CD tou	uch scr	reen (o	ptiona	ıl)		
	Supply System						Three	e-phas	e four-	wire s	ystem					
Control Power	Supply Voltage	380V (-20%~+15%)														
	Supply Frequency	47.5Hz~52.5Hz / 57.5Hz~62.5Hz														
Supply	Voltage Harmonics THDu	≤8% (adaptability)														
	Voltage Unbalance	≤2% (adaptability)														
	Supply Current				≤8% (adaptability)											
Operation Control Feature	Operation and Control				L	.ocal c	ontrol	, remo	te cont	rol, di	spatch	syster	n			
<b>C</b>	Interface							RJ45,	RS485	i, etc.						
Communication	Protocol					ſ	4odbu	s / 103	3 / 104	proto	col, et	Ξ.				
	Altitude				≤20	00m, ł	nigher	than 2	2000m	need t	o be c	ustom	ized			
	Operating Environment Temperature				-4	0°C~+5	55℃ (>	40°C, c	leratin	g 2% e	every 1	°C risir	ng)			
	Relative Humidity						≤9	95%, n	o cond	ensati	on					
Environmental Parameters	Storage Temperature							-4	0°C~+7	0°C						
	Installation Environment							Indoo	r or co	ntaine	r					
	Ingress Protection						Ind	oor IP2	0, con	tainer	IP54					
	Cooling Method				ļ	Air-coc	ling /	liquid	-coolin	ıg / air	-cond	itionin	g			
Dimensions	Air-cooling Type			≤4300	0*1200	*2200					≤5	400*12	200*22	00		
(W*D*H) (mm)	Liquid-cooling Type	≤4000*1200*2300 ≤4600*1200*2300														
Weight	Air-cooling Type				≤6755							≤90	000			
(kg)	Liquid-cooling Type				≤3500							≤39	900			

22kV SVG is directly connected to the 22kV power grid through a 22kV reactor, and the single unit power level is 10.0Mvar~25.0Mvar.

### **Technical Parameters**

	22	<v ser<="" th=""><th>ies pr</th><th>oduct</th><th>t (dire</th><th>ect-co</th><th>nnect</th><th>ion ty</th><th>pe)</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></v>	ies pr	oduct	t (dire	ect-co	nnect	ion ty	pe)																
F	Rated Capacity (Mvar)	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25								
	Rated Current (A)	262	289	315	341	367	394	420	446	472	499	525	551	577	604	630	656								
	On-grid Point Voltage Range						(75%	6~115	%) Un	(long (	operat	ion)													
	On-grid Point Frequency Range					45	Hz~55	Hz / 5	5Hz~6	5Hz (lo	ong op	perat	ion)												
	On-grid Point Distortion Rate						TH	Du≤10	0% (gri	d adaj	otabili	ty)													
	On-grid Point Unbalance							ε≤8%	(grid a	dapta	bility)														
	Reactive Power Output Range				Rate	d capa	citive	to rate	ed indu	ictive,	contir	nuous	adjus	stment											
Main	Harmonic Compensation Capability							2~1	13 subl	harmo	nic														
Parameters	Power factor					≥0	).99 (w	ithin t	he con	npensa	ation o	ара	:ity)												
	Overall Efficiency								≥9	9%															
	Reactive Power Response Time								≤51	ms															
	Overload Capacity				1	10% c	ontinu	ous o\	verload	d, 1209	% over	load	for 1n	nin											
	Compensation Method	110% continuous overload, 120% overload for 1min   Reactive power compensation, harmonic compensation, load imbalance compensation, etc   tion Remote intelligent monitoring / LCD touch screen (optional)   Three-phase four-wire system   380V (-20%~+15%)   47.5Hz~52.5Hz / 57.5Hz~62.5Hz										Reactive power compensation, harmonic compensation, load imbalance comp													etc.
	Human-machine Interaction	Remote intelligent monitoring / LCD touch screen (optional)											n Remote intelligent monitoring / LCD touch screen (												
	Supply System						Thi	ree-ph	nase fo	ur-wir	e syst	em													
	Supply Voltage	380V (-20%~+15%)																							
Control Power	Supply Frequency	47.5Hz~52.5Hz / 57.5Hz~62.5Hz																							
Supply	Voltage Harmonics THDu	≤8% (adaptability)																							
	Voltage Unbalance	≤2% (adaptability)																							
	Supply Current	≤2% (adaptability)																							
Operation Control Feature	Operation and Control					Loca	l contr	ol, rer	note c	ontrol,	dispa	itch s	ystem												
Communication	Interface							RJ	45, RS	485, et	tc.														
Communication	Protocol						Mod	bus /	103 / 1	04 pro	otocol	, etc.													
	Altitude				5	2000n	n, high	er tha	n 2000	)m nee	ed to b	e cu	stomiz	ed											
	Operating Environment Temperature					-40°C	~+55℃	(>40°	C, dera	ting 2	% evei	ry 1°0	: rising	)											
	Relative Humidity							≤95%	, no co	ndens	ation														
Environmental Parameters	Storage Temperature								-40°C~	/+70℃															
	Installation Environment							Ind	oor or	contai	iner														
	Ingress Protection						Ir	ndoor	IP20, c	ontair	ner IP5	4													
	Cooling Method					Air-o	cooling	ı / liqu	id-coo	oling /	air-co	onditi	oning												
Dimensions	Air-cooling Type							≤10	0000*3	000*30	000														
(W*D*H) (mm)	Liquid-cooling Type				≤8	000*30	000*30	00					≤	0800*3	8000*3	000									
Weight	Air-cooling Type								≤14	000															
(kg)	Liquid-cooling Type					≤10	000							≤16	000										

The 22kV step-down SVG is connected to the 22kV grid through a 22kV/10kV step-down transformer, and the single unit power level is 1.0Mvar~15.0Mvar.

### **Technical Parameters**

	2	2kV s	eries	produ	uct (st	ep-do	own ty	/pe)									
F	Rated Capacity (Mvar)	1	2	3	4	5	6	7	8	9	10	11	1	2 1	13	14	15
	Rated Current (A)	26	52	79	105	131	157	184	210	236	262	289	3	15 3	41	367	394
	On-grid Point Voltage Range						(75% <sup>,</sup>	~115%	) Un (l	ong oj	peratio	on)					
	On-grid Point Frequency Range					45H	lz~55H	lz / 55	Hz~65	Hz (lor	ng ope	eration	ו)				
	On-grid Point Distortion Rate						THD	)u≤10%	6 (grid	adapt	tability	/)					
	On-grid Point Unbalance						٤	≤8% ( <u>c</u>	grid ac	laptab	ility)						
	Reactive Power Output Range				Rated	capad	itive to	o rated	induc	tive, c	ontinu	ious a	dju	stmen	t		
1ain Parameters	Harmonic Compensation Capability							2~13	subh	armon	ic						
iaiii Faiaiiieteis	Power factor					≥0.	99 (wit	hin the	e com	pensat	ion ca	pacity	/)				
	Overall Efficiency								≥99	%							
	Reactive Power Response Time								≤5m	IS							
	Overload Capacity				11	0% co	ntinuo	us ove	rload,	120%	overlo	oad fo	r 1	min			
	Compensation Method	Read	tive p	owerd	compe	nsatio	n, harı	monic	comp	ensatio	on, loa	ad imb	ala	ance c	omp	ensat	ion, etc.
	Human-machine Interaction				Remot	e intel	ligent	monite	oring /	LCD t	ouch s	creen	(0	otiona	l)		
	Supply System						Thre	e-pha	se fou	r-wire	syste	n					
	Supply Voltage							380\	/ (-20%	%~+15%	%)						
Control Power	Supply Frequency						47.5H	Hz~52.	5Hz /	57.5Hz	~62.5	Ηz					
Supply	Voltage Harmonics THDu	≤8% (adaptability)															
	Voltage Unbalance							≤2%	(adap	tabilit	y)						
	Supply Current								≤30	A							
Operation Control Feature	Operation and Control					Local	contro	l, rem	ote co	ntrol, d	dispat	ch syst	ten	ı			
Communication	Interface							RJ4	5, RS4	85, etc							
ommunication	Protocol						Modb	us / 1(	03 / 10	)4 prot	ocol, e	etc.					
	Altitude				≤2	000m,	highe	r than	2000r	n need	l to be	custo	mi	zed			
	Operating Environment Temperature				-	40°C~-	+55℃ (	>40℃,	derati	ng 2%	every	1℃ ris	sin	g)			
	Relative Humidity						Ś	≤95%, I	no cor	idensa	ition						
Environmental Parameters	Storage Temperature							-4	40°C~+	70℃							
	Installation Environment							Indo	or or c	ontain	er						
	Ingress Protection						Inc	door IP	20, co	ntaine	er IP54						
	Cooling Method					Air-co	oling	/ liquio	d-cool	ing / a	air-cor	dition	ning	J			
Dimensions (W*D*H)	Air-cooling Type			≤4300	)*1200	*2200					5	5400*	12	00*220	00		
(mm)	Liquid-cooling Type			≤4000	)*1200	*2300					ŝ	4600*	ʻ12	00*230	00		
Weight	Air-cooling Type				≤6755							≤	<u>90</u>	00			
(kg)	Liquid-cooling Type				≤3500	)						≤	<u>3</u> 9	00			

## >> Product Selection

## >> Typical Case

35kV direct-connection type SVG is directly connected to the 35kV power grid through a 35kV reactor, and the single unit power level is 7.0Mvar~100.0Mvar.

#### **Technical Parameters**

	35	5kV	se	ries	pro	du	ıct	(dire	ect	-co	nne	ecti	on	n typ	e)													
F	Rated Capacity (Mvar)	7	8	10	1	2	14	16	18	в 2	20	22	24	26	28		30	32	34	30	i		45		60			100
	Rated Current (A)	116	13	2 16	5 19	98	231	264	29	7 3	30 3	863	396	6 429	462	2 4	95	528	561	59	4		742		990			1650
	On-grid Point Voltage Range										(7	75%	~1	15%)	Un	(lo	ng	ope	erati	on)								
	On-grid Point Frequency Range									45	5Hz∼	-55ŀ	Ηz	/ 55ł	Iz∼6	5F	Iz (l	ong	ор	era	tion)	)						
	On-grid Point Distortion Rate											тна	Du≤	≤10%	(gri	id a	ada	ota	bilit	y)								
	On-grid Point Unbalance											8	ε≤8	3% (g	rid a	ada	apta	bili	ty)									
	Reactive Power Output Range							Rate	d c	ара	aciti	ve t	o r	ated	ind	uct	ive,	cor	ntini	uou	s ad	jus	stm	ent				
Main	Harmonic Compensation Capability												2	2~13	sub	ha	rmo	nic										
Parameters	Power factor									≥0	).99	(wi	thi	n the	cor	np	ens	atic	on ca	ара	city)							
	Overall Efficiency														≥9	9%												
	Reactive Power Response Time														≤5	ms	;											
	Overload Capacity							1	10	)% c	onti	nuc	ous	s ove	loa	d,	120	% o	verl	oad	l for	1n	nin					
	Compensation Method		Re	activ	e po	ow	er	comp	en	sati	on,	har	mo	onic	com	pe	nsa	tior	ı, lo	ad	mba	ala	nce	cor	npe	nsat	ion,	etc.
	Human-machine Interaction							Remo	ote	int	ellig	lent	m	onito	ring	g /	LCD	tοι	lch	scre	en (	ор	otior	nal)				
	Supply System											Thre	ee-	-pha	se fo	our	-wi	e s	yste	m								
	Supply Voltage												3	380V	(-20	0%	~+1	5%)										
Control Power	Supply Frequency										2	47.5	Ηz	~52.	Hz	/ 5	7.5H	lz~€	52.5	Hz								
Supply	Voltage Harmonics THDu												5	≤8%	ada	apt	abil	ity)										
	Voltage Unbalance												5	≤2%	(ada	apt	abil	ity)										
	Supply Current														≤13	30/	A											
Operation Control Feature	Operation and Control								L	.002	ıl co	ntro	ol,	remo	ote c	on	trol	di	spat	ch	syste	em						
	Interface													RJ45	, RS	48	5, e	tc.										
Communication	Protocol										М	odb	ous	5 / 10	3 /	104	1 pr	oto	col,	etc								
	Altitude							5	20	00r	n, hi	ighe	er t	han	200	0m	ne	ed t	o be	e cu	stor	niz	ed					
	Operating Environment Temperature								-4	0°C	~+5	5°C (	(>4	10°C,	dera	atir	ng 2	% e	ver	y 1°	C ris	ing	J)					
	Relative Humidity											:	≤95	5%, r	o co	ond	den	ati	on									
Environmental Parameters	Storage Temperature													-4	0°C	~+7	70°C											
runneters	Installation Environment												h	ndoo	r or	со	nta	nei	r									
	Ingress Protection											In	do	or IP	20, 0	cor	ntaiı	ner	IP54	ļ								
	Cooling Method								A	Air-	cool	ing	/ l	iquic	-co	oliı	ng /	air	-coi	ndit	ioni	ng						
Dimensions (W*D*H)	Air-cooling Type					≤ <sup>′</sup>	10	000*3	000	0*3	000												-					
(mm)	Liquid-cooling Type					<	≤80	00*30	000	0*30	00							≤1(	080	)*3(	000*	30(	00		≤1	2600	)*300	0*350
Weight	Air-cooling Type							≤15	000	0													-					
(kg)	Liquid-cooling Type							≤11	000	0									<	17	000					<	4000	00

### Case 1: Wind farm HVRT/LVRT application case

#### Time: June 2017; April 2020

Location: Gaoliban Wind Farm in Tongliao City, Inner Mongolia; Zhangbei National Wind Power Technology and Testing Research Center

In November 2017, Hopewind passed the HVRT/LVRT capability test at the Gaolibanwind farm, becoming the first China manufacturer of SVG devices with HVRT/LVRT functions to run on the grid. In April 2020, Hopewind SVG passed the China fault voltage ride-through capability test of the wind power technology, which means that Hopewind is the first China SVG manufacturer to pass this test and obtain a report.



#### Case 2: SVG wind farm high-altitude weak power grid application case

#### Time: October 2019

Location: A wind farm in Qujing City, Yunnan Province The site is located in a high-altitude site on the Yunnan-Guizhou Plateau. The temperature difference between day and night is large, humid and dew, and the on-site power grid is weak. A slight fluctuation may easily cause the equipment to disconnect from the grid. The good grid adaptability and environmental adaptability of Hopewind SVG have been well verified on site.



## >> Typical Case

### Case 3: Offshore wind power application case

#### Time: October 2019

#### Location: A wind farm in Nantong City, Jiangsu Province

Offshore wind power projects have heavy salt fog, high pollution levels, and humidity up to 90% or more. Hopewind SVG equipment follows the more stringent design requirements of offshore wind power converters, adopts C5 anti-corrosion measures, and has strong environmental adaptability. Currently equipment is stably operating without failure in the site environment.



#### Case 4: Application case at 3000 meters altitude

#### Time: May 2020

Location: A wind farm in Dali City, Yunnan Province

In a wind farm with an altitude of 3000 meters in Dali, Yunnan, the original equipment was old and unable to operate, has been replaced by Hopewind SVG. In the first round of grid-connected commissioning, Hopewind 35kV direct-connection liquid-cooling SVG was successfully connected to the grid at one time and operated at full load. The performance indicators under various compensation modes are excellent, breaking the industry legend of "never use after installation".



#### Case 5: Application case at 4000 meters altitude

#### Time: June 2020

Location: A wind farm in Liangshan Prefecture, Sichuan Province The altitude of this site is over 4000 meters, and the environment is low temperature and low air pressure, thin air, humid and foggy, strong ultraviolet radiation, which will became a great challenge for equipment operation. Hopewind SVG is designed based on hundreds of converter application experience in the high-altitude wind farms that correcting the parameters in strict accordance with the requirements of high altitude. The equipment works well on site and is praised by the owner.



### Case 6: Application case at 5000m altitude

#### Time: September 2021

Location: A wind farm in Shannan City, Tibet Autonomous Region The site has an average altitude of 5,000 meters, high altitude, low air density, easy condensation in rainy seasons, dry summer, strong thunderstorms strong ultraviolet rays, etc. Hopewind SVG is corrected in strict accordance with GB and IEC related standards and is perfectly applied to the site, is China's first 35kV large-capacity direct-mounted water-cooled SVG manufacturer for this altitude.



## >> Typical Case

### Case 7: Indoor liquid-cooling type renovation project application case

#### Time: October 2020

#### Location: A wind farm in Zhanjiang City, Guangdong Province

The original SVG of this wind farm was out of service for a long time due to faults, and did not meet the relevant requirements of frequency and voltage. Hopewind responds to the owner's need to use the old and save costs as much as possible, borrowing the original soft start device and indoor space to minimize the amount of renovation works. The entire renovation plan was recognized and praised by the owner.



#### Case 8: Agriculture photovoltaic application case

#### Time: December 2020

Location: A PV plant in Baoji City, Shaanxi Province

The reactive power ratio accounts for 30% of the station capacity in this site. Large-capacity SVG has high requirements for its control system. The main controller independently developed by Hopewind uses an advanced digital signal processor DSP as the control core, which is perfectly applied to the site to meet the needs of large-capacity load reactive power compensation and power quality management.



## Case 9: SVG in the high altitude PV plant application case

#### Time: December 2020

Location: A PV plant in Anshun City, Guizhou Province The site is located in the Yunnan-Guizhou Plateau, where the temperature difference between day and night is large, humid and dew. Hopewind SVG adopts a fully-sealed liquid-cooling method. Currently the equipment is perfectly suitable for the site environment.



#### Case 10: Desert environment application case

#### Time: November 2018

Location: A desert PV plant in Ordos, Inner Mongolia The project is located in a desert area, with a large temperature difference between day and night, windy, sandy and dusty. Hopewind adapts measures to local conditions, abandoning the industry's common forward and backward ventilation method, and adopts a sinking downward air intake method, which greatly reduces the direct contact with sand and dust, making SVG perfect for on-site environment and stable operation.



## >> Typical Case

### Case 11: High temperature and dust environment application case

#### Time: March 2019

Location: A PV plant in Buon Ma Thuot, Vietnam

This site has high ambient temperature, high sand and dust, large fluctuations in the power grid, and often under-voltage, under-frequency, etc. during operation, which test the adaptability of SVG to the power grid. After Hopewind SVG was put into operation, the grid voltage was stabilized, which effectively guaranteed the normal operation of the power station.



#### Case 12: PV poverty alleviation end small grid project application case

#### Time: May 2019

Location: A PV plant in Jalaid Banner, Inner Mongolia

The site uses 13 Hopewind SVGs. At this site, voltage unbalance is large, frequency fluctuation is large, and some harmonics of specific frequency are mixed. Hopewind SVG has strong frequency adaptability, has harmonic suppression, unbalance adaptation and correction functions, and performs well in stable operation on site.



### Case 13: Coal mine application case

Time: August 2014, November 2019, August 2021

Location: A coal mine in Hegang City, Heilongjiang Province; A coal mine in Jinzhong City, Shanxi Province The coal mine's electricity load is complicated, the power factor is low, and the harmonic content is complicated. After the Hopewind SVG was put into use, the power factor was increased from 0.78 to 0.99, the mining area avoided fines due to low power factor, and significantly reduced the failure rate of electrical equipment, increased the service life.



### **Case 14: Petrochemical site application case**

#### Time: January 2018

Location: An oil extraction plant in Puyang City, Henan Province The start-up current of the high-voltage asynchronous motor with large capacity and direct start at this site is extremely large, which is easy to cause drastic changes in the grid voltage and affect the normal operation of other equipment in the same grid. After our SVG was put into operation, we tracked the grid voltage fluctuations in real time and performed dynamic compensation, so that the equipment can operate normally, which was well received by the owners.



# **150 GW**<sup>+</sup> SHIPMENTS WORLDWIDE



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