YTPQC Offer Static Var Generator 220~480V/50(60)HZ Low voltage network





Environment

- Installation: Indoor/Outdoor
- Ambient temperature:-20~55°C
- Average daily temperature:35°C
- Humidity:95%max

Connection mode

- 3P4W
- 3P3W

Environment certifications

- ISO 9001:2015
- ISO 14001:2015
- CE
- Type Test Report

Compared with the traditional capacitor bank, YTPQC-SVG has the advantages of fast response and high compensation accuracy without under-compensation or over-compensation problems, avoid resonance, etc.

Options available through page 2

General characteristics

Electrical Specification	ons
Rated voltage	220~480V±15%
Electric Connection	3 Phase 4 Wire
	3 Phase 3 Wire
Rated Frequency	50/60Hz ± 5%
Compensation Mode	Reactive power compensation
	3 phase imbalance compensation
	Conventional capacitor switching
Target Power Factor	Adjustable from -1.0 to +1.0
3 Phase Load Balancing	≤ 5%, Mitigate negative and
Effect	zero sequence
Reactive Power	Both inductive and capacitive reactive
Compensation Capability	power compensation
3 phase imbalance	≤ 5%(At the capacity is sufficient)
performance	
Imbalance Correction	Mitigate negative and zero sequence
Capability	
Overall Response time	≤ 5ms
Initial Response time	≤ 50us
Thermal Loss	≤ 2.5% of SVG rated capacity (kVA)
Output Current Limitation	Automatic (limited within 100% rated
	capacity)
Switching/control	25.6kHz
frequency	

frequency	
Control Technology	
Human Machine Interface	7" HMI(Touched&Colorized LCD
(HMI)	Screen)
Topology	3 Level IGBT
Control algorithm	Intelligent FFT,Self-adaptive control
	algorithm
Controller	DSP+FPGA
Control connection	Fiber or electrical connection
Communication protocols	Adopt Modbus remote
	communication protocol;
	communication interface adopts
	RS485 and CAN bus, supporting
	mobile phone APP operation

Physical Specification	
IP Grade of Cabinet	IP20
Cooling method	Speed regulation intelligent air cooling PWM Fans
Noise Level	<60db (<45db during low-speed operation)
Protection	Hardware protection, Software protection
Environmental Requirement	

Environmental Requirement	
Ambient Temperature	−20~55 °C
Relative Humidity	Maximum 95%, without condensation
Altitude	≤ 2000 at rated capacity;
	appropriately reduce the capacity
	if it is $> 2000(1\% \text{ derating per } 100\text{m})$



SVG Static Var Generator

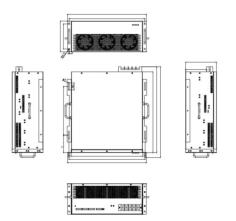
References

Rated voltage	Ststem voltage
220 VAC	171~269A
220 VAC	171~269A
220/400/480 VAC	171~269V/300~456V/356~515\
220 VAC	171~269A
220/400/480 VAC	171~269V/300~456V/356~515\
220/400/480 VAC	171~269V/300~456V/356~515V
220/400/480 VAC	171~269V/300~456V/356~515V

Rated current	
15A	`
30A	`
45A	
60A	
75A	
112.5A	`
150A	

Type
YTPQC-SVG/10
YTPQC-SVG/20
YTPQC-SVG/30
YTPQC-SVG/40
YTPQC-SVG/50
YTPQC-SVG/75
YTPQC-SVG/100

Dimensions



Туре	Size (W*D*H)
YT-SVG/30-4L	450*515*160
YT-SVG/50-4L	450*515*160
YT-SVG/75-4L	505 *616*220
YT-SVG/100-4L	505 *616*220

Net Weight (kg)
20
26
48
55

Accessories ordering codes

YTPQC-HMI

7 inch Human Machine Interface, Touched LCD Screen with matched cables

Modules Pictures

Horizontal Rack Module

Wall Mounted Module





