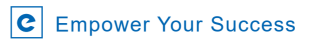
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Projects

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PRODUCT OVERVIEW

High Performance PQ Modules -Modular design

- -Flexible installation and maintenance
- -Wall/Rack mounting type
- -Fast response with overall compensation
- · Active Harmonic Filter SFR-APF
- Static Var Generator SFR-SVG



Reactive Power Compensation Components

- -Dynamic/static switching
- -Up to 24 channels control outputs
- -Harmonic measurement
- -LCD/TFT touch-screen display

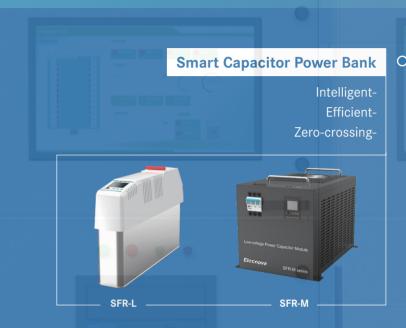




∠ Benefits

The benefits of SFR active harmonic filtering:

- Prolong the use life of the equipment and reduce the initial devices investment
- Maintain the normal operation of equipment and stable production
- Reduce energy consumption, pay contribute to the environment protection
- Reduce the harmonic pollution of the public grid and get rewards from the power supply department



Power Quality Panels

- Large capacity support-
- Harmonic/reactive power/unbalance-
 - Flexible combination-
 - Hybrid compensation-
 - - SFR-APF
 - Static Var Generator SFR-SVG
 - Hybrid Solution · **SFR Series**

The benefits of SFR series reactive power compensation equipments:

- Stabilize the voltage of the grid, enhance the power quality of the grid
- Improve the power factor of the power system and the load, reduce the capacity of the power system and the substation equipment investment
- Reduce line loss and improve the power transmission capacity of the grid
- Balancing the three-phase active power and reactive power of the grid
- Reduce the transformer losses and improve transformer utilized

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TECHNICAL FEATURES

Fourier Algorithm

Adaptive system-Effectively avoiding resonance-Efficient and stable compensation-

IGBT Components

Quick response-High tolerance performance-Excellent thermal stability-

Complete Protection Features

Complete fault and off-limit protection functions-Ensure the safe and stable operation of the system-

Efficient Heat Dissipation

\$\$\$\$\$\$ |||||||||||||

Carefully designed cooling system-Efficient thermal management-













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DSP Extreme-speed Main Control Unit

- -Full digital signal processing technology
- -Fast and efficient implementation of complex algorithms

User Friendly HMI

- -Full color touch screen
- -Convenient parameter configuration
- -Visualize system status and event recording

Remote Commissioning

- -ELECNOVA cloud platform access
- -Remote assistance to users for on-site commissioning

Modular Solution

- -Compact modular design
- -Higher energy density
- -Easy maintenance





Various application



Excellent filtering performance



Excellent protection for equipment and system



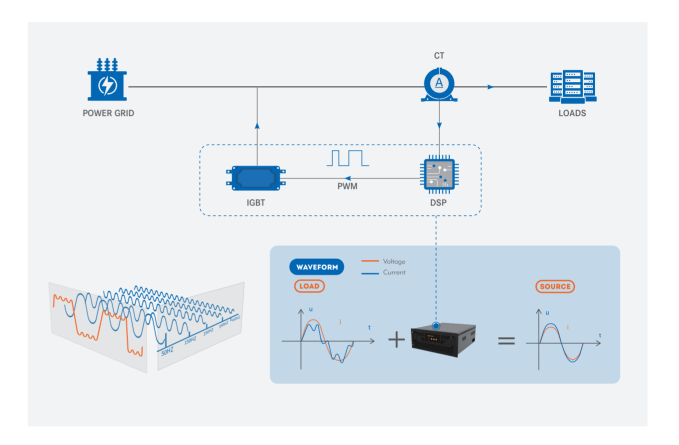
User-friendly HMI

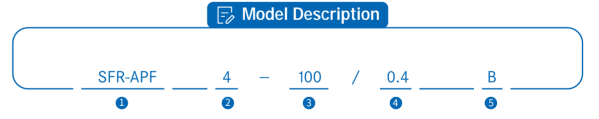


SFR-APF active harmonic filter is a new type of power quality improvement production for dynamically filtering harmonics and compensating reactive power. It can filtering and compensate harmonic (variable in orders and frequency) and dynamic reactive power in real time. It is used to overcome the shortcomings of conventional harmonic suppression and reactive power compensation methods such as passive harmonic filters, and achieve the harmonic filtering function and reactive power compensation function of the system. SFR-APF active harmonic filter is widely used in power, metallurgy, petroleum, port, chemical industry and mining enterprises.

■ Overview

The increase in power energy productivity has improved the standard of living, and most of the electrical loads used in the intelligent power consumption are nonlinear nowadays. Harmonic current is generated by these nonlinear loads, and is formed by the superposition of countless sinusoidal currents whose frequencies are integer multiples of the fundamental current. When all the waveforms are superimposed, they will become distorted waveform.





Annotation:

- Model of the manufacturer
- Wiring mode: 3-Three-phase three-wire 4-Three-phase four-wire
- 3 Compensation capacity(A): 15A/30A/50A/75A/100A/125A/150A
- 4 Voltage level(kV)
- Installation mode:
 M-Rack-mounted type, B-Wall-mounted type

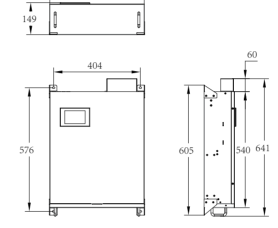
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| Item | | Parameter | | |
|--------------------------|--------------------------|---|--|------------------------------------|
| SFR-APF | Grid | 208V, 400V | 3P3W/3P4W* | 690V 3P3W |
| | Mounting Type | Wall-mounted | Rack-mounted | Floor model |
| System | Rated Input | 208V, 400 | OV ±10% | 690V ±10% |
| | Power Grid Frequency | | 50/60Hz ±5% | |
| | Parallel Operation | | 8 modules, customizable | |
| | Overall Efficiency | | ≥97%(laboratory data) | |
| | Circuit Topology | | 3-level | |
| Performance Indicators | Rated Capacity | 15- | -150A | 100A/125A/150A |
| | Compensation Mode | Harmo | onic, reactive power, unba | lance |
| | Filtering Range | | 2 to 51 orders | |
| | Filtering Order | | Selectable from 2 to 51 | |
| | Filtering Degree | | Adjustable from 2 to 51 | |
| | Reaction Time | <100µs | | |
| | Response Time | <5ms | | |
| | Target Power Factor | Adjustable from -1 to +1 | | |
| | Control Algorithm | FFT, Intelligent FFT and instantaneous reactive power | | |
| | Switching Frequency | 20kHz | | |
| | Cooling Mode | Forced air cooling | | |
| | Noise Level | | ≤65dB (A) | |
| Communications & Display | Communications Port | RS485 | | |
| | Communications Protocol | | Modbus-RTU | |
| | Module Display Interface | 4.3in LCD | LED indicator | LED indicator |
| | Protection Function | Automatic current limit protection for power grid over-voltage and under-voltage,pow frequency and under-frequency,inverted sequence of input voltage, over-current,over-over-load, and busbar short-circuit. | | ge, over-current, over-heating and |
| | Monitoring Alarm | | Available | |
| | Monitoring | Independent | monitoring and centralize | d monitoring |
| Ambient Standards | Altitude | 1,000m, for every ir | ncreased 100m, the power | r is reduced by 1%. |
| | Operating Temperature | | -20°C-45°C | |
| | Relative Humidity | 5% to 95%,non-condensing | | 5 |
| | Protection Class | | IP20 | |
| Related Standards | Directive | 2 | 014/30/EU 2014/35/EU | J |
| | Standards Compliance | EN 61000-6-2:200 | 5+AC:2005 EN 61000-6- EN 50178:1997 IEEE519 | 4:2007+A1:2011 |

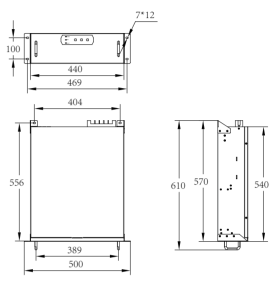
^{*:} Please check other voltage levels, such as 480V, in the specifications of user manual.

Dimension

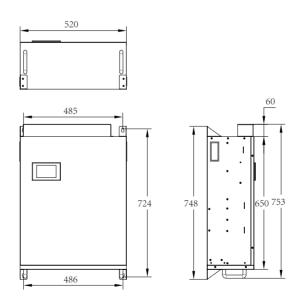
50A 75A Wall-mounted



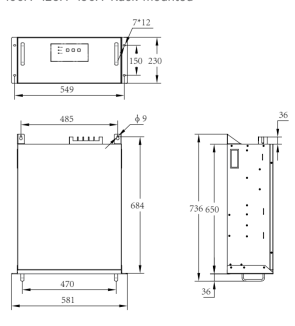
50A 75A Rack-mounted



100A 125A 150A Wall-mounted



100A 125A 150A Rack-mounted







Various application



Excellent filtering performance



Excellent protection for equipment and system



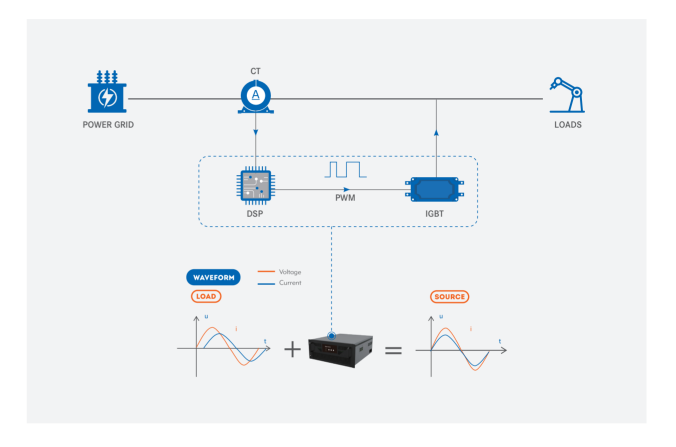
User-friendly HMI

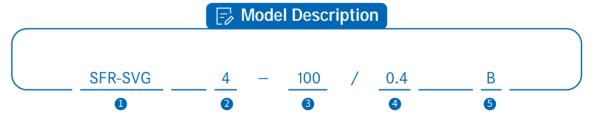


SFR-SVG is a new-generation product of Static Var Generator(SVG), it used the latest technology for the reactive power compensation. When the SFR-SVG parallel in the grid, it equalized as a dynamic reactive current source. The reactive current of the SVG could be flexibly controlled and compensate the reactive power automatically .

■ Overview

The SVG acquires the current signal of the load by the CT, the DSP tracks the command current in quick than calculate the reactive power rate of change by intelligent algorithm as to send the data to the IGBT by PWM signal. Finally the inductive or conductive power compensation current is generated on the inverter to achieve the real-time dynamic reactive power compensation.





Annotation:

- Model of the manufacturer
- Wiring mode: 3-Three-phase three-wire 4-Three-phase four-wire
- 3 Compensation capacity(kvar): 10/30/50/75/100kvar
- 4 Voltage level(kV)
- Installation mode:
 M-Rack-mounted type, B-Wall-mounted type

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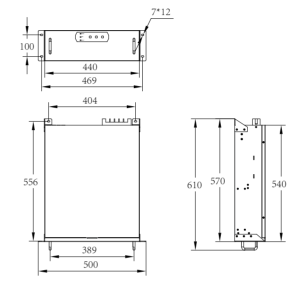
Technical Parameter

| Item | | Parameter | | |
|--------------------------|----------------------------|--|---------------------------|---------------------|
| SFR-SVG | Grid | 208V, 400V | 3P3W/3P4W* | 690V 3P3W |
| | Mounting Type | Wall-mounted | Rack-mounted | Floor model |
| System | Rated Input | 208V, 400V ±10% 690V | | 690V ±10% |
| | Power Grid Frequency | | 50/60Hz ±5% | |
| | Parallel Operation | 8 modules, customizable | | |
| | Overall Efficiency | 2 | ≥97%(laboratory data) | |
| | Circuit Topology | | 3-level | |
| Performance Indicators | Rated Capacity | 10-10 | 00kvar | 75kvar/ 100kvar |
| | Loss Of Active Power | <: | 3% rated module power | |
| | Over-load Capability | | 120% | |
| | Mean Time Between Failures | | ≥100,000 hours | |
| | Reaction Time | <100µs | | |
| | Response Time | 10ms | | |
| | Scope Of Reactive | Continuously adjustable from rated induced to rated capacitive | | |
| | Adjustment | Compensation algorithm of screening vector of frequency domain possessing self-adaptation capability FFT, Intelligent FFT and instantaneous reactive power 20kHz Forced air cooling | | |
| | Control Algorithm | | | |
| | Control Algorithm | | | |
| | Switching Frequency | | | |
| | Noise Level | | ≤65dB(A) | |
| Communications & Display | Communications Port | | RS485 | |
| | Communications Protocol | | Modbus-RTU | |
| | Module Display Interface | 4.3in LCD | LED indicator | LED indicator |
| | Monitoring Alarm | | Available | |
| | Monitoring | Independent m | onitoring and centralized | d monitoring |
| Ambient Standards | Altitude | 1,000m, for every inc | creased 100m, the powe | r is reduced by 1%. |
| | Operating Temperature | re -20°C-45°C 5% to 95%,non-condensing IP20 | | |
| | Relative Humidity | | | 5 |
| | Protection Class | | | |
| Related Standards | Directive | 20 | 14/30/EU 2014/35/EU | J |
| | Standards Compliance | EN 61000-6-2:2005+AC:2005 EN 61000-6-4:2007+A1:2011 EN 50178:1997 IEEE519 | | |

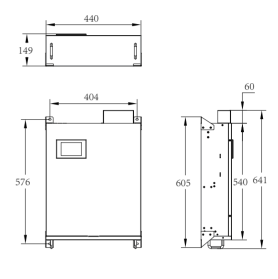
^{*:} Please check other voltage levels, such as 480V, in the specifications of user manual.

Dimension

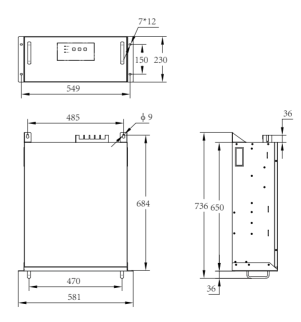
30kvar 50kvar Rack-mounted



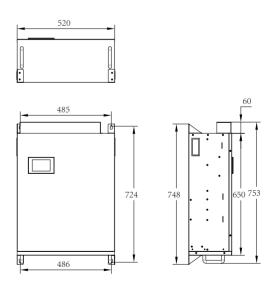
30kvar 50kvar Wall-mounted



75kvar 100kvar Rack-mounted



75kvar 100kvar Wall-mounted







Smooth linear dynamic output



Dynamic filtering of odd harmonics of 13th and below



Friendly human-machine interface



Comprehensive protection function



Advanced control strategy and topology design



Based on the principle of voltage source inverter, the amplified static var generator (ASVG) uses insulated gate bipolar transistor (IGBT) to control the magnitude and phase of the inverter AC voltage, so as to achieve the purpose of reactive power compensation and harmonic control.

■ Overview

Model Description

SFR-ASVG 4 - 100 / 0.4 B 5

Annotation:

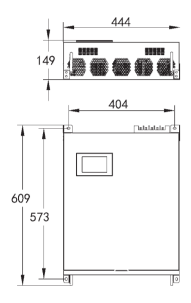
- 1 Model of the manufacturer
- Wiring mode:
 3-Three-phase three-wire
 4-Three-phase four-wire
- 3 Compensation capacity(kvar): 30/50/75/100/125kvar
- 4 Voltage level(kV)
- 5 Installation mode: M-Rack-mounted type, B-Wall-mounted type

| Product capacity | Equivalent capacity | | | |
|----------------------|--|--|--|--|
| ASVG capacity (kvar) | Reactive compensation capacity (kvar) | Active harmonic filtering capacity (A) | | |
| 30 | 25 | 25 | | |
| 50 | 40 | 40 | | |
| 75 | 60 | 60 | | |
| 100 | 80 | 80 | | |
| 125 | 100 | | | |
| Remarks | Output capacity can be adjusted proportionally according to user requirements. | | | |

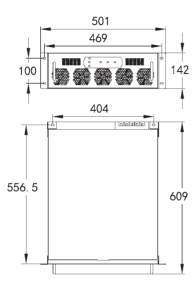
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Dimension

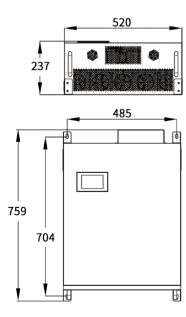
30kvar 50kvar Wall-mounted type



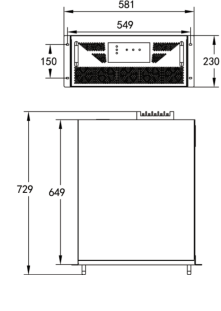
30kvar 50kvar Rack-mounted type



75kvar 125kvar Wall-mounted type



75kvar 125kvar Rack-mounted type



Ⅲ Technical Parameter

| Item | Parameter | | |
|--|---|--|--|
| Rated Voltage | AC 400V ±10% | | |
| Working Frequency | 50/60Hz ±5% | | |
| Compensation Range | -1~1 | | |
| Number of Units in Parallel Connection | | ≤8 units | |
| Response Time | | <10ms | |
| Circuit Topology | | Three-level | |
| Electrical Wiring | | 3P3W/3P4W | |
| Harmonic Filtering Range | | 3rd, 5th, 7th, 9th, 11th, 13th | |
| MTBF | 100,000 hours | | |
| Instantaneous Response Time | <200us | | |
| Compensation Mode | Harmonic compensation, reactive compensation and three-phase load unbalance compensation function | | |
| | Support setting one or more compensation methods | | |
| Control Connection | RJ | 45 connection, reliable and convenient | |
| Compensation Effect | Reactive power System power factor after compensation within the racapacity>0.98 | | |
| | Active filter | Harmonic filtering rate within the rated capacity>95% | |
| | Three-phase unbalance Unbalance of three-phase active current of the system after compensation within the rated capacity < 5% | | |
| Output Protection | The output curren | t is automatically limited to 100% of the rated capacity | |
| Ambient Standards | Ambient temperature -25°C~+55°C | | |
| | Relative humidity≤95%, no condensation | | |
| | Installation altitude ≤2000m, if installation altitude >2000m, please adopt reduced capacity design. | | |





Intelligent



Zero-crossing



Harmonic mitigation



SFR-M series LV(low voltage) dynamic harmonic mitigation reactive power compensation module is designed for solve the problem of harmonic and power factor in the situation of slight harmonic pollution in 0.4kV low voltage power distribution network. It is used as an integrated reactive power compensation module with functions of power factor enhancement, effective harmonic suppression, reduction of line loss and improvement of power quality.

■ Overview

Model Description

SFR-M XD - 30 - P7 / 480 _____

Annotation:

- Model of the manufacturer
 Harmonic suppression module series
- 2 Product design number
- 3 Compensation capacity(kvar)
- 4 Reactance rate
- 5 Rated voltage, Unit V

№ Model Selection

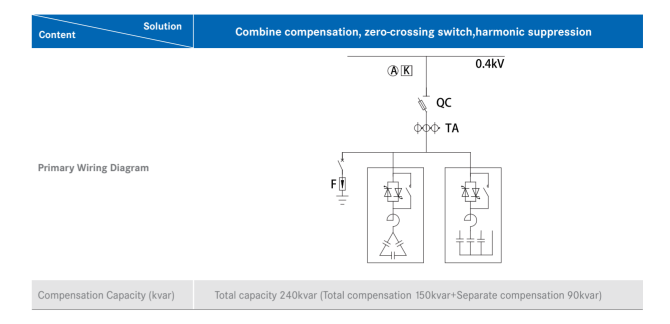
| Compensation Mode | Capacity (kvar) | Model | Application Field |
|-------------------------------|-----------------|---------------------|--|
| | 50 | SFR-MXD-50-P7/480 | |
| | 25+25 | SFR-MXD-2525-P7/480 | |
| | 40 | SFR-MXD-40-P7/480 | |
| | 20+20 | SFR-MXD-2020-P7/480 | |
| Three-phase Total | 30 | SFR-MXD-30-P7/480 | |
| Compensation | 20+10 | SFR-MXD-2010-P7/480 | It applies at the sites with much non-linear loads such as VFD, UPS, LED lights an switching power supply etc. |
| | 20 | SFR-MXD-20-P7/480 | |
| | 10+10 | SFR-MXD-1010-P7/480 | |
| | 15 | SFR-MXD-15-P7/480 | |
| | 10+5 | SFR-MXD-1005-P7/480 | |
| | 10 | SFR-MXD-10-P7/480 | |
| | 30 | SFR-MXD-30-P7/280 | |
| Phase Separation Compensation | 20 | SFR-MXD-20-P7/280 | |
| | 10 | SFR-MXD-10-P7/280 | |

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Technical Parameter

| Switching Mode Compensation Operation World | | $≤ 1\%$ $0.5\% (80\% \sim 120\% \text{Un})$ $≤ ± 1°C$ Zero-crossing switch $AC 400V ± 20\%$ $≤ 5VA$ |
|--|----------------------------------|---|
| Switching Mode Compensation Operation World | perature king voltage sumption | ≤±1°C Zero-crossing switch AC 400V ±20% |
| Switching Mode Compensation Operation World | king voltage sumption | Zero-crossing switch AC 400V ±20% |
| Compensation Operation World | sumption | AC 400V ±20% |
| | sumption | |
| Cons | | ≤5VA |
| | working current | |
| Max | | 1.35×ln |
| Swit | tching inrush | ≤2√2×In |
| Host Protection Over | r voltage | 430V (Adjustable) |
| Und | er voltage | 300v (Adjustable) |
| Harr | monic exceeding | 0%~100% (Adjustable) |
| Local Protection Over | r current | 0∼100A (Adjustable) |
| Over | r temperature | 55°C (Adjustable) |
| Unb | alance | 50%(Adjustable , only for total compensation) |
| Network Interface | | Plug-in data line with RJ45 interface |
| Mechanical Installation Outl | ine dimension | W-280mm H-290mm, as the capacities of different specifications are slightly different, please consult us for specific product depth |
| Insta | allation dimension | W-295mm, as the capacities of different specifications are slightly different, please consult us for specific installation length |
| Weig | ght | ≤45kg |
| Ambient Temperature World | king temperature | -15°C∼45°C |
| Stor | rage temperature | -25°C∼55°C |
| Altitude | | ≤2000m |
| Standard | | IEC 831-1, 2(2000) |

U Typical Wiring

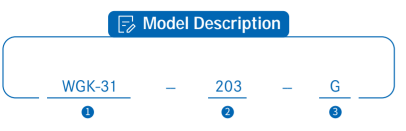


■ Configuration List

| Name | Model | Quantity |
|----------------------------------|--------------------|----------|
| Knife Fuse Switch | 630A | 1 |
| Controller | WGK-31-203-F | 1 |
| Status Indicator | WGK-31-ZTA | 1 |
| Ammeter | PA 194I-9X4 | 1 |
| Current Transformer | SHI 500/5 | 3 |
| Micro Circuit Breaker | 160A | 1 |
| Surge Protection Device | SDX54/4P | 1 |
| Total Compensation Module | SFR-MXD-30-P7/480 | 5 |
| Separate Compensation Module | SFR-MXD-30-P7/280 | 3 |
| Cabinet (GCJ) | 1000×1000×2200(mm) | 1 |

The above sample used the dynamic harmonic suppression reactive power compensation module configured with WGK-31-203 controller, determines the compensation capacity and reactance coefficient according to the requirement, improves the power factor of the system, and suppresses the harmonic component. The controller can control 32 total compensation modules and separate compensation modules. When the compensation capacity should be added, please add the quantity of dynamic compensation modules and change the specification of knife fuse switch and fuse.

B Power Factor Controller





Annotation:

- Model of the manufacturer
- 2 Product design number
- 3 Compensation mode: G indicates three-phase total compensation F indicates combined compensation

Ⅲ Technical Parameter

| | Items | | Parameters | |
|------------------|-----------|-------------------|--|--|
| | Voltage | Range | Phase voltage 20~220V or line voltage 20~480V | |
| | | Overload | Continuous: 1.2 Un; instantaneous: 2Un | |
| | | Power Consumption | <1VA | |
| Signal Input | Current | Range | 5A | |
| | | Overload | Continuous: 1.2 In; instantaneous: 2In | |
| | | Power Consumption | <1VA | |
| | Frequency | | 45~65 Hz | |
| Power Supply | | | AC/DC 80~270V | |
| Communication | | | Data line connection, physical layer isolation connect up to 32 SFR series modules | |
| Relay Output | | | 2 programmable alarm relay outputs Capacity 3A/250VAC (3A/30VDC) | |
| Measurement Ad | ccuracy | | Current: 0.5(20% ~ 120%),1.0 (5% ~ 20%) Voltage: 0.5 (50% ~ 120%), 1.0 (5% ~ 50%) | |
| Display Mode | | | 128*64 LCD,contrast can be set | |
| Protection Degre | ee | | Panel IP65,case IP30 | |
| Ambient temper | ature | | Working temperature: -15 \sim 55 $^{\circ}$ C Storage temperature: -20 \sim 75 $^{\circ}$ C | |
| Safety | | | Insulation between signal, power supply, output terminal and case resistor > 100MΩ Withstand voltage between signal input, power supply and output> AC 2kV | |
| Outline | | | Outline dimension: 120×120×114mm Weight: 0.6kg | |





Intelligent



Zero-crossing



SFR-L series LV(low voltage) power capacitor module is designed for 0.4kV LV power distribution system. It is used as a new generation of compensation module with functions of energy saving, reduction of line loss, power factor enhancement and improvement of power quality. This module is mainly used in the occasions where the harmonic distortion is not serious. SFR-L series low voltage power capacitor modules take two type compensation capacitors or one Y type compensation capacitor as main body and are highly integrated with compound switch, microprocessor and other function modules.

■ Overview

Model Description

SFR-L XD - 20 / 450 _____

Annotation:

- 1 Model of the manufacturer Power capacitor series
- 4 Value of second group capacitor, Unit kvar

- 2 Product design number
- 3 Value of first group capacitor, Unit kvar
- 5 Rated voltage, Unit V

Total compensation and separate compensation combined type

Model Description

SFR-L XD - 20G 20F 4

Annotation:

- Model of Company's Product
 Power capacitor series
- 2 Product design number
- 3 Capacity of total compensation, Unit kvar
- 4 Capacity of separate compensation, Unit kvar

Ⅲ Technical Parameter

| | Function | Specification Specification | |
|----------------------------|----------------------------|--|--|
| Measurement Accuracy | Current | ≤ 1.0% (5% ~ 120%In) | |
| | Voltage | < 0.5%(80% ~ 120%Un) | |
| | Power | < 2% | |
| | Power Factor | ≤±0.01 | |
| Switching Mode | | Zero cross switching | |
| Compensation Operation | Working Voltage | AC 400V ±20%, distortion rate ≤ 5% | |
| opolution. | Consumption | ≤5VA | |
| | Max.working Current | 1.35×ln | |
| | Switching Inrush Current | ≤2√2×In | |
| Host Protection | Over Voltage | 430V (Adjustable) | |
| | Under Voltage | 300V (Adjustable) | |
| | Harmonic Exceeding | 0%~ 100% (Adjustable) | |
| Local Protection | Over Current | 0 ~ 100A (Adjustable) | |
| | Over Temperature | 55°C (Adjustable) | |
| | Unbalance | 50%(Adjustable) | |
| Control Setting | Control Parameter | Plug-in data line with RJ45 interface | |
| | Peripheral Unit Parameters | Current transformer ratio | |
| Network Interface | | Pluggable data line, internal network protocol | |
| Mechanical Installation | Outline Dimension | As the capacities of different specifications are slightly different, please refer to the detailed table of outline dimensions. | |
| | Installation Dimension | Installation and fixing hole distance: W-70mm * L-372mm or W-85mm * L-315mm, as the capacities of different specifications are slightly different, please consult us for specific installation and fixing hole distance. | |
| | Weight | ≤6.5kg | |
| Ambient Temperature | Working Temperature | -15 °C ~45 °C | |
| | Storage Temperature | -25 °C ~55 °C | |
| Altitude | | ≤2000m | |
| Standard | | IEC 831-1,2(2000) | |

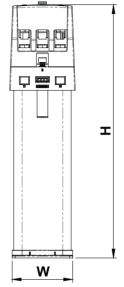
| Compensation Mode | Capacity (kvar) | Model | Application Field |
|--|-----------------|------------------|--|
| | 40+40 | SFR-LXD-4040/450 | |
| | 40+20 | SFR-LXD-4020/450 | |
| Three-phase Total | 30+30 | SFR-LXD-3030/450 | |
| Compensation | 20+20 | SFR-LXD-2020/450 | |
| | 20+10 | SFR-LXD-2010/450 | |
| | 10+10 | SFR-LXD-1010/450 | It's used in the fileds where the |
| | 10+5 | SFR-LXD-1005/450 | power quality meets the national standard, the requirement for power quality is not very high and no harmonic sensitive equipment. Phase seperation compensation is used in the occation that |
| | 30 | SFR-LXD-30/250 | |
| Phase Separation | 20 | SFR-LXD-20/250 | |
| Compensation | 10 | SFR-LXD-10/250 | |
| | 5 | SFR-LXD-05/250 | three-phase load imabalance greater than 30%. |
| | 40+20 | SFR-LXD-40G20F | |
| | 40+15 | SFR-LXD-40G15F | |
| Total and Separation Combined Compensation | 40+10 | SFR-LXD-40G10F | |
| | 30+20 | SFR-LXD-30G20F | |
| | 30+10 | SFR-LXD-30G10F | |
| | 20+20 | SFR-LXD-20G20F | |

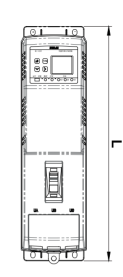
■ Configuration List

| Name | Model | Quantity |
|---------------------------|------------------|----------|
| Knife Fuse Switch | 630A | 1 |
| Controller | WGK-31-201-G | 1 |
| Status Indicator | WGK-31-ZTA | 1 |
| Ammeter | PA 194I-9X4 | 1 |
| Current Transformer | SHI 500/5 | 3 |
| Micro Circuit Breaker | 160A | 1 |
| Surge Protection Device | SDX54/4P | 1 |
| Total Compensation Module | SFR-LXD-2020/450 | 6 |
| Cabinet (GCJ) | 800×800×2200(mm) | 1 |

The above sample used low volage power capacitor module. The compensation capacity is determined according to the transformer and load capacity, and the general compensation capacity is about 30-40% of transformer. If you need separate compensation, please select separate compensation module. The low voltage power capacitor module can improve the power factor of the system, realize the zero crossing switching of the capacitor, and can communicate through RS485 interface via RJ45 data plugged line. When the compensation capacity should be added, please add the quantity of modules and change the specification of knife fuse switch.

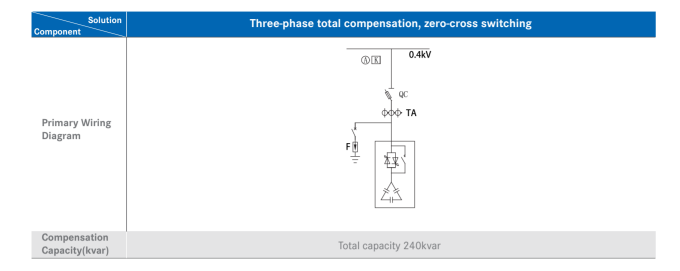
Dimension





| Outline Dimension | Length (L)mm | Width (W)mm | Height (H)mm | Distance between fixing poles mm |
|-----------------------|---------------|----------------------|--------------|----------------------------------|
| | Total and Sep | arate Compensation S | eries | |
| SFR-LXD-40G20F/40G15F | 392 | 110 | 423 | |
| SFR-LXD-30G20F/20G20F | 392 | 110 | 383 | 70×372 |
| SFR-LXD-40G10F/30G10F | 392 | 110 | 363 | 70/07/2 |
| SFR-LXD-20G15F/20G10F | 392 | 110 | 363 | |
| | Total C | Compensation Series | | |
| SFR-LXD-4040/450 | 392 | 110 | 423 | |
| SFR-LXD-4020/450 | 392 | 110 | 363 | 70.070 |
| SFR-LXD-3030/450 | 392 | 110 | 363 | 70×372 |
| SFR-LXD-2525/450 | 392 | 110 | 363 | |
| SFR-LXD-2020/2010 | 370 | 71.5 | 332 | |
| SFR-LXD-1515/1510 | 370 | 71.5 | 332 | |
| SFR-LXD-1010/1005 | 370 | 71.5 | 267 | 85×315 |
| SFR-LXD-0505 | 370 | 71.5 | 227 | |
| SFR-LXD-05025 | 370 | 71.5 | 227 | |
| | Separate | Compensation Series | | |
| SFR-LXD-30/250 | 370 | 71.5 | 332 | |
| SFR-LXD-20/250 | 370 | 71.5 | 267 | |
| SFR-LXD-15/250 | 370 | 71.5 | 267 | 85×315 |
| SFR-LXD-10/250 | 370 | 71.5 | 227 | 03.213 |
| SFR-LXD-05/250 | 370 | 71.5 | 227 | |
| SFR-LXD-025/250 | 370 | 71.5 | 130 | |

W Typical Wiring



Configuration List

| Name | Model | Quantity |
|---------------------------|------------------|----------|
| Knife Fuse Switch | 630A | 1 |
| Controller | WGK-31-201-G | 1 |
| Status Indicator | WGK-31-ZTA | 1 |
| Ammeter | PA 194I-9X4 | 1 |
| Current Transformer | SHI 500/5 | 3 |
| Micro Circuit Breaker | 160A | 1 |
| Surge Protection Device | SDX54/4P | 1 |
| Total Compensation Module | SFR-LXD-2020/450 | 6 |
| Cabinet (GCJ) | 800×800×2200(mm) | 1 |

The above example adopts low voltage power capacitor module. The compensation capacity is determined according to the transformer and load capacity, and the general compensation capacity is about 30-40% of transformer. If you need separate compensation, please select separate compensation module. The low voltage power capacitor module can improve the power factor of the system, realize the zero crossing switching of the capacitor, and can communicate through RS485 interface via RJ45 data plugged line. When the compensation capacity should be added, please add the quantity of modules and change the specification of knife fuse switch.

Power Factor Controller

Model Description

WGK-31 - 201 - G



Annotation:

- 1 Model of the manufacturer 2
 - 2 Product model
- 3 Compensation mode: G indicates three-phase total compensation F indicates combined compensation

| | Items | | Parameters Parameters |
|----------------------------|-----------|-------------------|---|
| Signal Input Voltage Range | | | Phase voltage 20 \sim 220V or line voltage 20 \sim 480V |
| oighai input | voitage | Overload | |
| | | | Continuous: 1.2 Un; instantaneous: 2Un |
| | | Power Consumption | <1VA |
| | Current | Range | 5A |
| | | Overload | Continuous: 1.2 In; instantaneous: 2In |
| | | Power Consumption | <1VA |
| | Frequency | | 45~65 Hz |
| Power Supply | | | AC/DC 80∼270V |
| Communication | Internal | | RJ45 interface, connect up to 32 SFR series modules |
| | External | | Support Modbus-RTU protocol |
| Relay Outputs | | | 2 programmable alarm relay outputs Capacity 3A/250VAC (3A/30VDC) |
| Accuracy | | | Current: 0.5(20%~120%), 1.0 (5%~~20%) |
| | | | Voltage: 0.5 (50% \sim 120%), 1.0 (5% \sim 50%) |
| | | | Power: 1.0 |
| | | | Frequency: ±0.1Hz |
| | | | Harmonic measurement: B |
| Display Mode | | | 128*64 LCD, contrast can be set |
| Protection Degree | | | Panel IP65, case IP30 |
| Ambient Condition | 1 | | Working temperature: -15 \sim 55 $^{\circ}$ C |
| | | | Storage temperature: -20~75 °C |
| Safety | | | Insulation between signal, power supply , output terminal and case resistor > $100 M\Omega$ |
| | | | Withstand voltage between signal input, power supply and output > AC 2kV |
| Outline Dimension | 1 | | Outline dimension: 120×120×114mm |
| | | | Weight: 0.6kg |

Reactive Power Compensation Controller WGK-31-700



Real-time monitoring



Power factor correction

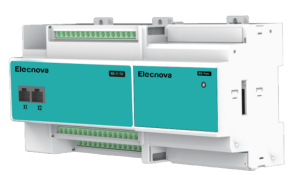


Harmonic analysis



Smooth network & communication





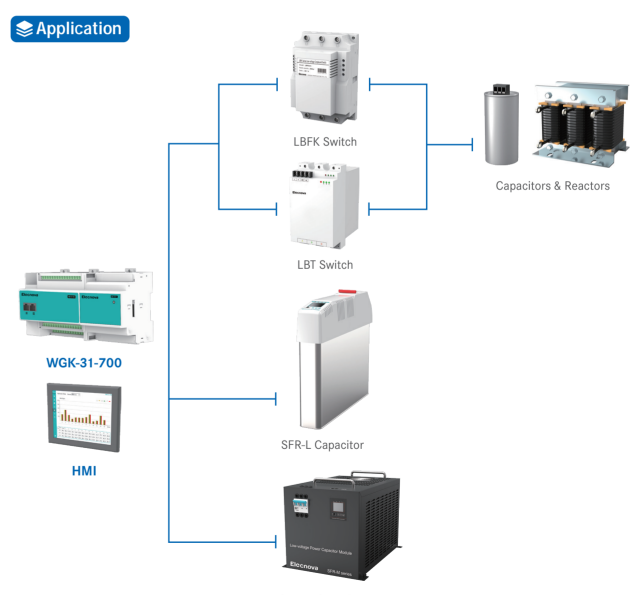
Reactive power compensation controller WGK-31-700 is a device special for correcting power factor and compensating reactive power, which has automatic detection and control functions. By utilized the advanced visual analysis tools, combined with power quality monitoring device to achieve the professional control and management of power quality.

■ Overview

Annotation:

- 1 Model of the manufacturer
- 2 Product design number

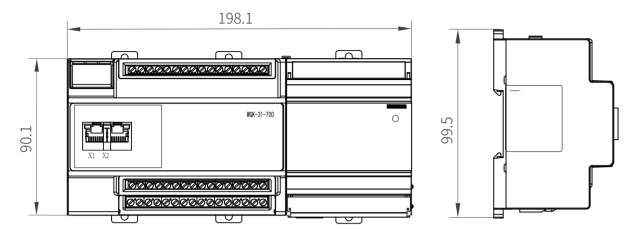
3 Smart capacitor bank 21-channel level control



SFR-M Capacitor

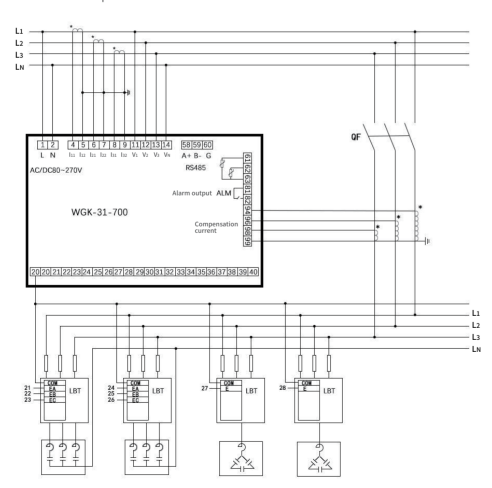
Www.elecnova 130

Dimension



U Typical Wiring

Diagram of combined compensation:



Ⅲ Technical Parameter

| Function | | ion | Specification | | | | |
|-------------|------------------------------|---------------|--|--|--|--|--|
| | Wiring | | 3P3W, 3P4W | | | | |
| | | Value | 20~400V LN | | | | |
| | Voltage | Overload | Continuous: 1.2Vn Instantaneous: 2Vn | | | | |
| | | Consumption | < 1VA | | | | |
| Input | | Value | 5A | | | | |
| | Current | Overload | Continuous: 1.2In Instantaneous: 2In | | | | |
| | | Consumption | < 1VA | | | | |
| | Frequency | | 45∼65 Hz | | | | |
| Power Sup | ply | | AC/DC 80~270V | | | | |
| Reactive Po | Reactive Power Control Level | | 21 steps Combined compensation | | | | |
| | | Communication | RJ45 interface, connect up to 32 SFR-M modules | | | | |
| Alarm Outp | out | | 1 Programmable alarm relay output Capacitor 5A/250VAC (5A/30VDC) | | | | |
| External Co | ommunication | | Modbus-RTU protocol, 1200 \sim 19200bps (Level mode) | | | | |
| Event Reco | ords | | 100 | | | | |
| Measurem | ent Accuracy | | Incoming U, I, P: Class 0.5 Incoming EP: Class 0.5S Incoming EQ: Class 1 Frequency: ±0.1Hz THD: 1~31st, Class B Compensation current: Class 1 (20%~120%) Temperature measuring: ±1°C | | | | |
| Display Mo | de | | 7inch TFT touch screen | | | | |
| Ambient Co | Ambient Condition | | Operation temperature: -15 ~ 55 ℃ Storage temperature: -20 ~ 75 ℃ | | | | |
| Safety | | | Insulation: Signal, power supply, output terminal to shell resistance $>$ 100M Ω Withstand voltage: between signal input, power supply, and output >AC 2kV | | | | |

△ Advantages



REAL-TIME MONITORING AND CONTROL

- Real-time monitoring and control of electrical equipment in power distribution network.
- Dynamic user interface combines real-time display and control functions to achieve more effective control and higher operation efficiency.
- Monitor the power factor fluctuation and compare the power factor before and after compensation.

ALARM ACTIVATION

■ If trigger an alarm under certain conditions, the independent screen will show the alarm and sequentially record events and all relevant data for diagnosis.

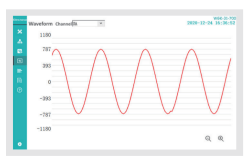
HARMONIC ANALYSIS

■ 1-31st Harmonic analysis data with graphics and tables

EXTENSIBLE

■ Measuring data could be integrated to any third party monitoring system by standard communication protocol





OPERATION AND MANAGEMENT

- Operation and management functions including capacitor module replacement reminder, residual capacity and cumulative operation time calculation, which can provide real-time data for on-site maintenance personnel to ensure the safe operation of reactive power compensation device.
- Clear software architecture, smooth network and communication, ensure data quality and support fault tolerance.





Real-time display



Power factor correction



Harmonic protection function



Manual /Auto switching



WGK-31-603 is a universal LC compensation system matched PFC.

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■ Overview

Model Description

WGK-31 - 603 - 12 A

Annotation:

Model of the manufacturer

3 Compensation steps:

12: 12 steps 21: 21 steps

2 Product design number

4 Compensation method:

A: Static

B: Dynamic

| Controller model | Switching mode | | Compensat | ion mode | RS485 | Max. |
|------------------|----------------|------------------------------------|-----------------------|-----------------------|---------------|--------------------|
| | Contactor | Compound switch or silicon control | Total compensation | Combined compensation | communication | compensation steps |
| WGK-31-603-12A | • | - | • | • | • | 12 |
| WGK-31-603-12B | - | • | • | • | • | 12 |
| WGK-31-603-21B | - | • | • | • | • | 21 |

"●" Yes "-" No

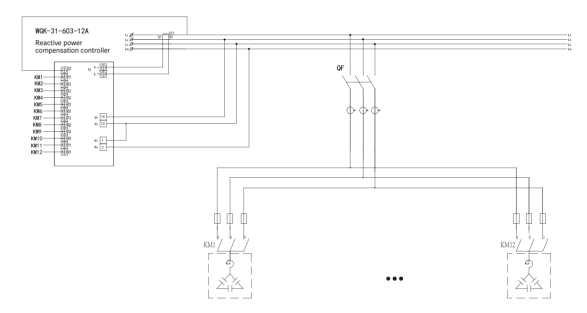
☐ Technical Parameter

| Items | Parameters |
|--------------------------|---------------------------------------|
| Display Mode | LCD |
| Cut-out Size | 111*111mm |
| Sampling Voltage | 400V or 230V |
| Working Voltage | AC 230V |
| Rated Compensation Steps | 12/21 steps |
| Rated Input | 5A |
| Working Mode | Auto/Manual |
| THD | THD measurement & protection function |
| Communication Interface | RS485, Modbus-RTU |
| Installation Mode | Panel mounted |

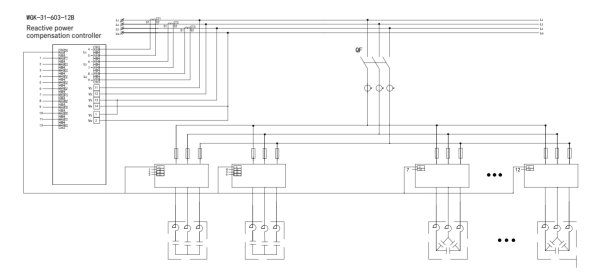
| Terminal No. | Status | Description | Note |
|------------------|--------------------|--------------------|--|
| 1,2 | Input Power supply | | AC/DC 80 ~270V |
| 4, 5, 6, 7, 8, 9 | Input | Current signal | 4, 6, 8 indicate the incoming terminals of three-phase current |
| 11, 12, 13, 14 | Input | Voltage signal | A, B and C indicate three-phase voltage inputs respectively |
| 20 ~41 | Output | Output control | 12/21 steps output control, 20 indicates the common terminal |
| 58, 59, 60 | | 1 channel of RS485 | Terminals A+, B- and G |

W Typical Wiring

The following is a dynamic wiring diagram of combined compensation:



The following is a static wiring diagram of total compensation:







TFT touch screen



Power factor correction



Harmonic protection function



Manual /Auto switching



WGK-31-605 is a universal LC compensation system matched PFC.

■ Overview

Model Description

WGK-31 - 605 - 16A - F - U 5

Annotation:

- Model of the manufacturer
- 2 Product design number
- 3 Compensation steps: 16A: static 16 steps 24A: static 24 steps 24B: dynamic 24 steps

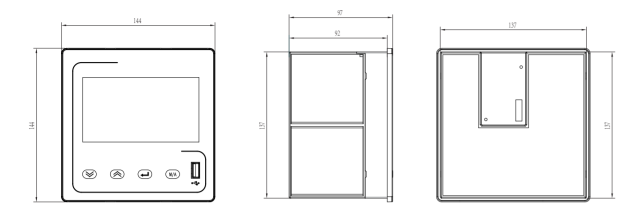
- 4 Wiring method F: three-phase four wire G: single phase two wire
- 5 Optional function U: USB transfer function

III Technical Parameter

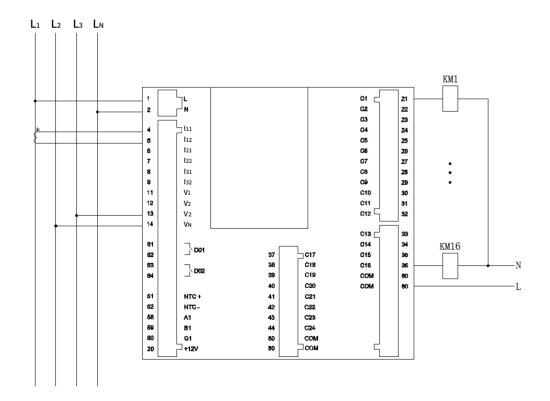
| Specifications | 16A-F | 24A(B)-F | 16A-G | 24A(B)-G | | |
|------------------------------|---|-------------------------------|------------------------|-------------|--|--|
| | Three phase voltage, three line voltage Single line voltage | | | | | |
| | Three-pha | ase current | Single phase current | | | |
| | Three phase active pow | er and total active power | Total active power | | | |
| Paulatina | Three-phase reactive pow | er and total reactive power | Total react | tive power | | |
| Real-time | Three phase appa | rent, total apparent | Total ap | parent | | |
| | Three-phase power fact | or and total power factor | Total pow | ver factor | | |
| | Frequency, | temperature | Frequency, t | temperature | | |
| Harmonic Measurement | | 2-3 | 1st | | | |
| Connection | Three-pha | se four-wire | Single phas | se two wire | | |
| Number of Compensation Steps | 16 | 24 | 16 | 24 | | |
| Driving Method | A: Static B: Dynamic | | | | | |
| Compensation Method | Total and seperate | compensation | Total compensation | | | |
| Control Strategy | | Cyclic switching, st | eady-state cycling | | | |
| Event Recording | | 50 pi | eces | | | |
| Alarm Out | 2-way progr | ammable relay output, conta | act capacity AC 250V/3 | A DC 30V/3A | | |
| Temperature Measurement | | NTC temperature | sensor, 3m length | | | |
| Communication | | 1-way RS485 Mod | bus-RTU protocol | | | |
| USB Drive Function | Optio | onal USB flash drive for expo | rting measurement data | function | | |
| Display Method | | 5-inch color t | ouch screen | | | |
| Outline Dimensions | | 144×144 | (mm) | | | |
| Cut-out Dimension | | 138×138 | (mm) | | | |

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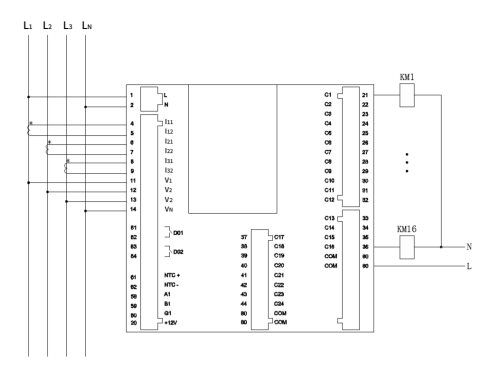
Dimension



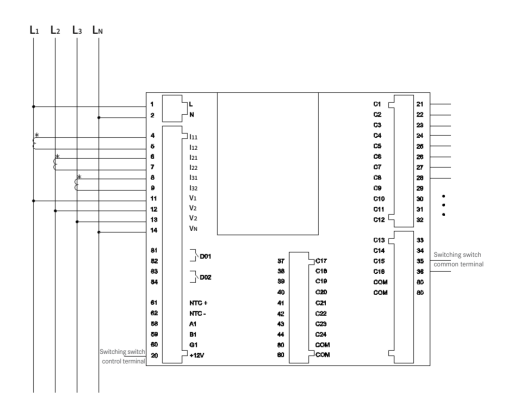
W Typical Wiring



Static wiring diagram of total compensation (one phase, two wires)



Static wiring diagram of total and separate compensation (three-phase four wire)



Dynamic wiring diagram of total compensation (three-phase four wire)





Dynamic response



Zero-crossing



Million mechanical life cycles



LBFK series low-voltage compound switch refers to connecting SCR and magnetic latching relay in a parallel way, adopting internal single chip for controlling, making SCR undertakes zero-passing switching at the moment of switching, i.e. switching on when the voltage passes zero and switching off when the current passes zero; the conducting time of SCR is very short (doesn't generate heat), and then, the magnetic latching relay will be connected for running. Therefore, it has advantage of SCR switch that there is no inrush current in case of passing zero, and the advantage that there is no power loss when the AC contractor is running. In this case, defects including heating during the running of SCR and spark in case of contactor switching are avoided. It is a kind of relatively ideal switch. particularly there is no inrush current or spark when the magnetic latching relay is on or off, the use life of its electrical apparatus is longer than the design use life, and its mechanical use life reaches millions of times, which may guarantee long-term running.

Overview

Model Description

LBFK 40 / G

Annotation:

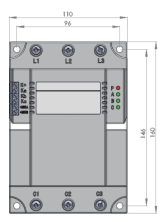
- Switching capacity(kvar)
- Compensatin type:G: Total compensationF: Separate compensation

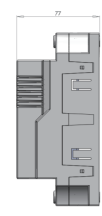
III Technical Parameter

| Items | Parameters |
|----------------------------------|--------------------------|
| Rated Voltage | AC wire voltage 400V±20% |
| Rated Frequency | 50Hz |
| Harmonic Distortion | ≤ 5.0% |
| Control Voltage | 5~40kvar |
| Power Consumption Of The Machine | DC12V±10%/10mA |
| Consumption | ≤4VA |
| Contact Resistance | ≤2mΩ |
| Ambient Temperature | -25~+55°C |
| Switching Times | 1.20 million times |
| Altitude | ≤2000m |

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Dimension





External dimension:110×77×160 mm (width × depth x height)

Ilnstallation dimension:96×146 mm (width × height); the screw type M5*20.

Wiring Method

| Items | Port | Description |
|--------------------------|----------|---|
| Marin Oliverit | L1,L2,L3 | Wire incoming end; |
| Main Circuit | C1,C2,C3 | Connected to the capacitor (or series reactor) end |
| Modbus | 485A | Communication interface A |
| Wodbus | 485B | Communication interface B |
| | K+ end | The positive end of control voltage is connected with COM end of the controller. |
| Control Circuit (G Type) | Ka+ end | The negative end of control voltage is connected with output end of each circuit of the controller. |
| | Kb+ end | Empty |
| | Kc+ end | Empty |
| | K+end | Positive end of control voltage |
| | Ka+end | Phase-A control end |
| Control Circuit (F Type) | Kb+end | Phase-B control end |
| | Kc+end | Phase-C control end |

Note: The indicator P refers to power source lamp; when the main circuit is enable, the indicator will be on; otherwise, indicator will be off. When G type is switched on, indicators A, B and C refer to switching indication. In case of switching on, the indicators will be on, otherwise, the indicators will be off.

When F type is switched on, indicators A, B and C respectively refer to three-phase switching indication. In case of switching on, the indicators will be on; otherwise, the indicators will be off.





Dynamic response



Zero-crossing



Thyristor applications



LBT series dynamic switching unit refers to a kind of contactless rapid switch with high reliability, and it is used in dynamic power factor compensation equipment. Particularly apply to switching occasions requiring rapid and no-wearswitching. It is usually applied into occasions where reactive change is frequent, such as lifting equipment, elevator and electric welding machine.

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■ Overview

□ Model Description

LBT 50

1

2

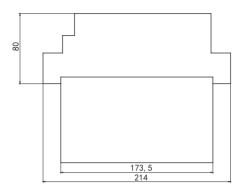
Annotation:

- Switching capacity(kvar)
- Compensation type:G: Total compensationF: Separate compensation

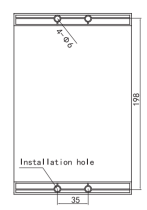
Ⅲ Technical Parameter

| Items | Parameters Parameters |
|----------------------------|---|
| Working Power Source | AC 230V ±20% |
| Switching Capacity | 15~50kvar |
| Control Voltage | $5\sim$ 15V DC |
| Switching Time | ≤20ms |
| Contact Voltage Resistance | 1600V |
| Cooling Mode | Active air cooling |
| Ambient Temperature | −25 ℃ ~+70 ℃ |
| Ambient Humidity | ≤85% |
| Allowable Maximum Altitude | ≤2,000m (5,000m can be customized) |
| Service Life | 10 ^ 6 times |
| External Dimension | External dimension: 116 (width)× 214(height)× 186 (depth)(unit: mm) |
| Nstallation Hole Dimension | Nstallation hole dimension: 35 (width)×198(height) |

Vertical View



Back View



Common configuration and model selection of harmonic filtering type compensation cabinet (three-phase common compensation) un=400v, fn=50hz, and p=7% (reactance rates: p5.5,p12.5; see the following contents for reference)

| Transformer Capacity (kVA) | Compensation Capacity (kvar) | Number of Compensation Ways | Reactive Compensatior Controller | Knife Switch (A) | SLG+LBT Model Selection | | Recommended Cabinet Body Dimension W×D×H (mm) |
|-------------------------------|---------------------------------|-----------------------------------|--|------------------------|-------------------------|------------|---|
| 630 | 200 | 6 | | 400 | 4×SLG25-P7/400 | 4×LBT25/G | 1000×800×2200 |
| 030 | 200 | O | | 400 | 2×SLG50-P7/400 | 2×LBT50/G | 1000^000^2200 |
| 800 | 240 | 6 | | 630 | 6×SLG40-P7/400 | 6×LBT40/G | 1000 ×800 ×2200 |
| 1000 | 300 | 6 | WGK-31-603-12B | 630 | 6×SLG50-P7/400 | 6×LBT50/G | 1000×800×2200 |
| 1250 | 360 | 9 | | 800 | 9×SLG40-P7/400 | 9×LBT40/G | 1000×800×22001 |
| 1250 | 400 | 8 | | 800 | 8×SLG50-P7/400 | 8×LBT50/G | 200 ×1000 ×2200 |
| 1600 | 240×2 | 12 | | 630×2 | 12×SLG40-P7/400 | 12×LBT40/G | 1000 ×800×2200(×2) |
| 2000 | 300×2 | 12 | WGK-31-603-12B | 630×2 | 12×SLG50-P7/400 | 12×LBT50/G | 1000×800×2200(×2) |
| 2500 | 360×2 | 18 | W0/ 04 /00 40D | 800×2 | 18×SLG40-P7/400 | 18×LBT40/G | 1000×800×2200(×2) |
| 2500 | 400×2 | 16 | WGK-31-603-12B | 800×2 | 16×SLG50-P7/400 | 16×LBT50/G | 1200×1000 ×2200(×2) |

Welcome your inquiry for other specifications!

Common configuration and model selection of harmonic filtering type compensation cabinet (three-phase common compensation + single-phase separate compensation)

un=400v (single-phase 230v),fn=50hz, and p=7% (reactance rates: p5.5,p12.5; see the following contents for reference)

| Transformer | Compensation | Reactive Power Compensation | Common Compensation Part | | Separate Compensation Part | | Recommended Cabinet |
|----------------|-----------------|--------------------------------|----------------------------------|------------------------|----------------------------------|--------------------------|---------------------------|
| Capacity (kVA) | Capacity (kvar) | Controller | SLG | LBT | SLG | LBT | Body Dimension W×D×H (mm) |
| 315 | 100(30) | WGK-31-603-12B | 2xSLG15-P7/400 2xSLG20-P7/400 | 2xLBT15/G 2xLBT20/G | 3xSLG10-P7/230 | 1xLBT30 /F | 1000x800x2200 |
| 630 | 180(60) | WGK-31-603-12B | 4xSLG15-P7/400 2xSLG30-P7/400 | 4xLBT15/G 2xLBT30/G | 3xSLG20-P7/230 | 1xLBT60 /F | 1000x800x2200 |
| 800 | 240(90) | WGK-31-603-12B | 5xSLG30-P7/400 | 5xLBT30/G | 3xSLG10-P7/230 3xSLG20-P7/230 | 1xLBT30 /F 1xLBT60 /F | 1000x800x2200 |
| 1250 | 360(120) | WGK-31-603-12B | 6xSLG40-P7/400 | 6xLBT40/G | 6xSLG20-P7/230 | 2xLBT60 /F | 1200x1000x2200 |

Welcome your inquiry for other specifications!

^{*}It is suggested that main and auxiliary cabinets should be separated in case that the compensation capacity exceeds 300kvar.

Active Harmonic Filter SFR-APF



Modular design easy to expand



7"/10" LCD touch screen



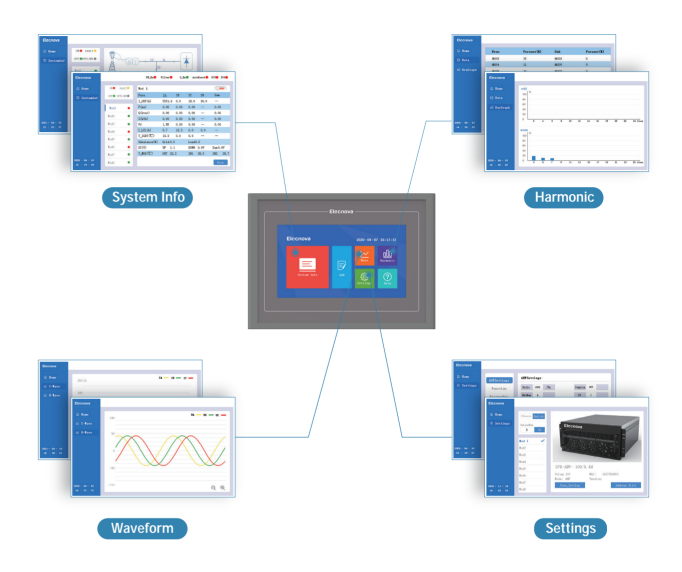
2-51st Harmonic filtering THD < 3%



Supports parallel connection of modules with different capacities



SFR-APF active harmonic filter is a new type of power quality improvement production for dynamically filtering harmonics and compensating reactive power. It can filtering and compensate harmonic (variable in orders and frequency) and dynamic reactive power in real time. It is used to overcome the shortcomings of conventional harmonic suppression and reactive power compensation methods such as passive harmonic filters, and achieve the harmonic filtering function and reactive power compensation function of the system. SFR-APF is widely used in power, metallurgy, petroleum, port, chemical industry and mining enterprises.



- 7/10 inch full color LCD optional
- Real time display of signal detection, data processing and calculation in power system
- Visualization of power quality data and charts
- Monitoring and function setting of module working status
- Quick view of SOE events

■ Overview

Model Description

SFR-APF 4 - 300 / 0.4 G 5

Annotation:

- Model of the manufacturer
- Wiring mode: 3-Three-phase three-wire 4-Three-phase four-wire
- 3 Compensation capacity(A)
- 4 Voltage level(kV)
- 5 Installation mode: G-Cabinet type

Table Of Rapid Model Selection

| Transformer Capacity (kVA) | Capacity and Quantity of Active Power Filter (Three-phase Four-wire) | Capacity and Quantity of Active Power Filter (Three-phase Three-wire) |
|----------------------------|---|--|
| 200 | SFR-APF4 -50/0.4 | SFR-APF4 -50/0.4 |
| 250/315 | SFR-APF4 -50/0.4 | SFR-APF4 -50/0.4 |
| 400 | SFR-APF4 -75/0.4 | SFR-APF4 -75/0.4 |
| 500/630 | SFR-APF4 -75/0.4 | SFR-APF4 -75/0.4 |
| 800 | SFR-APF4-100/0.4 | SFR-APF4-100/0.4 |
| 1000 | SFR-APF4-100/0.4 | SFR-APF4-100/0.4 |
| 1250 | SFR-APF4-150/0.4 | SFR-APF4-150/0.4 |
| 1600 | SFR-APF4-200/0.4 | SFR-APF4-200/0.4 |
| 2000 | SFR-APF4-200/0.4 | SFR-APF4-200/0.4 |
| 2500 | SFR-APF4-300/0.4 | SFR-APF4-300/0.4 |
| Scope of Application | Business center, office building, hotel, hospital, data center, theater and other occasions with relatively much single-phase load. | Chemical, metallurgy, communication, textile, papermaking, printing, tobacco, automobile,port and other occasions with relatively much three-phase load. |

Note: Types M, B and G can be selected according to site situation.

| Item | | Parar | neter |
|------------------------|---------------------------|--|--|
| SFR-APF | Grid | 400V 3P3W/3P4W | 690V 3P3W |
| | Mounting Type | Cab | inet |
| System | Rated Input | 400V LL ±15% | 690V LL ±15% |
| | Power Grid Frequency | 50/60Hz ±5% | |
| | Parallel Operation | 8 modules, customizable | |
| | Overall Efficiency | ≥97%(laboratory data) | |
| | Circuit Topology | 3-level | |
| Performance Indicators | Rated Capacity | Up to 600A | Up to 500A |
| | Compensation Mode | Harmonic, reactive | e power, unbalance |
| | Filtering Range | 2 to 51 | orders |
| | Filtering Order | Selectable f | From 2 to 51 |
| | Filtering Degree | Adjustable f | from 2 to 51 |
| | Reaction Time | <10 | 0μs |
| | Response Time | <5ms | |
| | Target Power Factor | Adjustable from -1 to +1 | |
| | Control Algorithm | FFT, Intelligent FFT and instantaneous reactive power | |
| | Switching Frequency | 20kHz | |
| | Cooling Mode | Forced air cooling | |
| | Noise Level | ≤65dB | |
| Communications and | Communications Port | RS485 | |
| Monitoring | Communications Protocol | Modbus-RTU | |
| | Module Display Interface | 7in/10in LCD touch screen(optional) | |
| | Protection Function | Automatic current limit protection for power grid over-voltage and under-vage, power gridoxer-frequency and under-frequency, inverted sequence of ir voltage, over-current, over-heating and over-load, and busbar short-circu | |
| | Monitoring Alarm | Avail | lable |
| | Monitoring | Independent monitoring and centralized monitoring | |
| Mechanical Properties | Net Weight | 150kg-400kg | 230kg-600kg |
| | Dimensions (W*D*H mm³) | 800×800×2200 1000×800×2200 1000×1000×2200 | 800×800×2200 1000×800×2200 1500×800×2200 |
| Ambient Condition | Altitude | 1,000m, for every increased 100m, the power is reduced by 1%. | |
| Requirements | Operating Temperature | -20°C-45°C | |
| | Relative Humidity | 5% to 95%,non-condensing | |
| | Protection Class | IP20(customizable) | |
| Related Standards | Directive | 2014/30/EU | 2014/35/EU |
| | Standards Compliance | EN 61000-6-2:2005+AC:2005 EN 61000-6-4:2007+A1:2011 EN 50178:199 | |
| | | | |





Modular design easy to expand



7"/10" LCD touch screen



Total response time < 10ms and faster control



Supports parallel connection of modules with different capacities



SFR-SVG is a new-generation product of Static Var Generator(SVG), it used the latest technology application for the reactive power compensation. When the SFR-SVG parallel in the grid, it equalized as a dynamic reactive current source. The reactive current of the SVG could be flexibly controlled and compensate the reactive power automatically.

■ Overview

Model Description

SFR-SVG 4 - 300 / 0.4 G 5

Annotation:

- Model of the manufacturer
- Wiring mode:
 3-Three-phase three-wire
 4-Three-phase four-wire
- 3 Compensation capacity(kvar)

- 4 Voltage level(kV)
- 5 Installation mode: G-Cabinet type

■ Model Selection

Table of Rapid Model Checking of SVG

| Transformer Capacity (kVA) | Three-phase Four-wire | Three-phase Three-wire |
|----------------------------|---|--|
| 200 | SFR-SVG4-100/0.4×1 | SFR-SVG3-100/0.4×1 |
| 250/315 | SFR-SVG4-100/0.4×1 | SFR-SVG3-100/0.4×1 |
| 400 | SFR-SVG4-150/0.4×1 | SFR-SVG3-200/0.4×1 |
| 500/630 | SFR-SVG4-200/0.4×1 | SFR-SVG3-300/0.4×1 |
| 800 | SFR-SVG4-250/0.4×1 | SFR-SVG3-400/0.4×1 |
| 1000 | SFR-SVG4-300/0.4×1 | SFR-SVG3-500/0.4×1 |
| 1250 | SFR-SVG4-400/0.4×1 | SFR-SVG3-300/0.4 ×2 |
| 1600 | SFR-SVG4-250/0.4×2 | SFR-SVG3-400/0.4 ×2 |
| 2000 | SFR-SVG4-300/0.4×2 | SFR-SVG3-500/0.4 ×2 |
| 2500 | SFR-SVG4-400/0.4 | SFR-SVG3-400/0.4 ×3 |
| Scope of Application | Business center, office building, hotel, hospital, data center, theater and other occasions with relatively much single-phase load. | Chemical, metallurgy, communication, textile, papermaking, printing, tobacco, automobile,port and other occasions with relatively much three-phase load. |

Note: Types M, B and G can be selected according to site situation.

Technical Parameter

| Iter | n | Paramet | ter |
|------------------------|------------------------------|--|--|
| SFR-APF | Grid | 400V 3P3W/3P4W | 690V 3P3W |
| | Mounting Type | Cabine | t |
| System | Rated Input | 400V LL ±15% | 690V LL ±15% |
| | Power Grid Frequency | 50/60Hz ±5% | |
| | Parallel Operation | 8 modules, customizable | |
| | Overall Efficiency | ≥97%(laboratory data) | |
| | Circuit Topology | 3-level | |
| Performance Indicators | Rated Capacity | Up to 400kvar | Up to 500kvar |
| | Loss Of Active Power | <3% rated modu | ıle power |
| | Over-load Capability | 120% | |
| | Mean Time Between Failures | ≥100,000 h | nours |
| | Reaction Time | <100µs | |
| | Response Time | 10ms | |
| | Scope Of Reactive Adjustment | Continuously adjustable from rated induced to rated capacitive | |
| | Control Algorithm | Compensation algorithm of screening vector of frequency domain possessing self-adaptation capability | |
| | Switching Frequency | 20kHz | |
| | Cooling Mode | Forced air cooling | |
| | Noise Level | <65dB (A) | |
| Communications and | Communication Port | R\$485 | |
| Monitoring | Communication Protocol | Modbus-RTU | |
| | Module Display Interface | 7in/10in LCD touch screen (optional) | |
| | Monitoring Alarm | Available | |
| | Monitoring | Independent monitoring and centralized monitoring | |
| Mechanical Properties | Net Weight | 150kg-400kg | 230kg-600kg |
| | Dimensions (W*D*Hmm³) | 800×800×2200 1000×800×2200 1000×1000×2200 | 800×800×2200 1000×800×2200 1500×800×2200 |
| Ambient Condition | Altitude | 1,000m, for every increased 100m, the power is reduced by 1 | |
| Requirements | Operating Temperature | -20°C-45°C | |
| | Relative Humidity | 5% to 95%,non-condensing | |
| | Protection Class | IP20(customizable) | |
| Related Standards | Directive | 2014/30/EU 2014/35/EU | |
| | Standards Compliance | EN 61000-6-2:2005+AC:2005 EN 61000-6-4:2007+A1:2011 EN 50178:1 | |





Intelligent operation



Intelligent and flexible



Flexible smoothing



Self-diagnosis



SFR-SVGM is the combination of a SFR-SVG static reactive power compensation module and SFR-M harmonic suppression compensation module in a cabinet for accurate continuous compensation.

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■ Overview

SFR-SVGM 4 - 200 (50) / 0.4 1 2 3 4 5 Annotation: 1 Model of the manufacturer 2 Wiring mode: 3-Three-phase three-wire 4-Three-phase four-wire 3 Total compensation capacity 5 Voltage level(kV)

Table of Rapid Model Checking of SVGM

| Transformer capacity (kVA) | Capacity of SVGM | Quantity | Recommended cabinet size |
|----------------------------|-----------------------|----------|--------------------------|
| 200 | SFR-SVGM4-100(50)/0.4 | 1 | 800 ×800× 2200 |
| 250/315 | SFR-SVGM4-100(50)/0.4 | 1 | 800 ×800× 2200 |
| 400 | SFR-SVGM4-150(50)/0.4 | 1 | 800×800 x 2200 |
| 500/630 | SFR-SVGM4-200(50)/0.4 | 1 | 800 ×800× 2200 |
| 800 | SFR-SVGM4-250(50)/0.4 | 1 | 1000×800× 2200 |
| 1000 | SFR-SVGM4-300(50)/0.4 | 1 | 1000× 1000× 2200 |
| 1250 | SFR-SVGM4-375(50)/0.4 | 1 | 1000×1000 × 2200 |
| 1600 | SFR-SVGM4-250(50)/0.4 | 2 | 1000×800× 2200 |
| 2000 | SFR-SVGM4-300(50)/0.4 | 2 | 1000× 1000×2200 |
| 2500 | SFR-SVGM4-375(50)/0.4 | 2 | 1000× 1000×2200 |

Note: Types M,B and G can be selected according to site situation.

Technical Parameter

| Item Single Cabinet Compensation Capacity | | Parameter 100∼400kvar | |
|---|-----------------------------------|---|--|
| | | | |
| | Rated Frequency | 50Hz ±5% | |
| | Wiring Method | Three phase four wire | |
| Technical Indicators | Target Power Factor | 0.99 | |
| | Split-phase Compensation Capacity | 30~100% | |
| | Harmonic Compensation Times | Specific times | |
| | Response Time | ≤10ms | |
| | Overload Protection | Automatic adjustment | |
| Working Mode | | Automatic or manual | |
| Communication Interface | | RS485 / Ethernet optional | |
| Protection Level | | IP20 | |
| Display Interface | | 7 / 10 inch touch screen (optional) | |
| Altitude Requirement | | ≤1000m, high altitude projects can be customized | |
| Parallel Operation | | Available | |
| Cooling Method | | Forced air cooling | |
| Operating Temperature | | -25 °C ~45 °C | |
| Storage/transport Temperatu | re | -40 °C ~70 °C | |
| Operating/storage Relative Humidity | | Relative humidity 20% \sim 95%, no condensation/relative humidity 10% \sim 95%, no condensation | |
| Single Cabinet Dimension | | 1000×1000×2200 | |
| Noise | | <65dB(A) | |
| Other | | Non-standard sizes can be customized, special requirements can contact SFERE | |
| SFR-M Module | | Capacity: 10~50kvar optional | |
| | | Reactance rate: 7% and 14% optional | |





Active filtering & Reactive power compensation



Intelligent operation



Flexible smoothing



SFR-APF-SVG combines the SFR-APF module and the SFR-SVG module to compensate for the reactive power of the system while supplementing the harmonics of the system.

■ Overview

Model Description

 SFR-APF-SVG
 4
 50
 200
 /
 0.4

 6

Annotation:

- Model of the manufacturer
- Wiring mode: 3-Three-phase three-wire 4-Three-phase four-wire

- 3 Capacity of AHF(A)
- 4 Capacity of SVG(kvar)
- 5 Voltage level(kV)

Ⅲ Technical Parameter

| Function | Specification | |
|---------------------------------------|---|--|
| Rated Voltage | 400V ±10% | |
| Rated Frequency | 50Hz ±5% | |
| Wiring Method | 3P3W/3P4W | |
| Reactive Power Compensation Capacity | 50~300kvar | |
| Phase Separation Compensation Ability | 100% with phase compensation | |
| Active Filtering Capability | 50A~300A | |
| Harmonic Compensation Times | 2~51st | |
| Response Time | ≤5ms | |
| Overload Protection | Can be set automatically | |
| Active Power Loss | <3% rated power | |
| Working Mode | Automatic or manual | |
| Communication Interface | RS485, Modbus-RTU | |
| Protection Level | IP20 | |
| Display Interface | 7/10 Inch touch screen(optional) | |
| Altitude | < 1000m, High altitude projects can be customized | |
| Parallel Operation | Can achieve | |
| Cooling Method | Forced air cooling | |
| Operating Temperature | -25 °C ~45 °C | |
| Storage/transport Temperature | -40 °C ~70 °C | |
| Operating/storage Relative Humidity | Relative humidity 20% \le 95%, no condensation / Relative humidity 10% \le 95%, no condensation | |
| Single Cabinet Size | 1000×1000×2200 | |
| Noise | <65dB(A) | |
| Other | Non-standard dimensions can be customized, special requirements can contact ELECNOVA | |

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Hybrid compensation



Cost-effective



Flexible smoothing



Self-diagnosis



SFR-APFM is the combination of a SFR-APF active harmonic filter and SFR-M harmonic suppression compensation module in a cabinet for accurate continuous compensation.

■ Overview

Model Description



Annotation:

- Model of the manufacturer
- Wiring mode: 3-Three-phase three-wire 4-Three-phase four-wire

- 3 Capacity of AHF(A)
- 4 Capacity of SFR-M(kvar)
- 5 Voltage level(kV)

Technical Parameter

| Function | | Specification | |
|--------------------------------------|-----------------------------------|---|--|
| Single Cabinet Compensation Capacity | | 100~400kvar | |
| AC Input | Rated voltage | 400V ±10% | |
| | Rated frequency | 50Hz ±5% | |
| | Wiring method | 3P3W/3P4W | |
| Technical Indicators | Target power factor | 0.99 | |
| | Split-phase compensation capacity | 30~100% | |
| | Harmonic compensation times | 2-51st | |
| | Response time | ≤ 10ms | |
| | Overload protection | Automatic adjustment | |
| Working Mode | | Automatic or manual | |
| Communication Interface | | RS485, Modbus-RTU | |
| Protection Level | | IP20 | |
| Display Interface | | 7/10 inch touch screen (optional) | |
| Altitude Requirement | | < 1000m, high altitude projects can be customized | |
| Parallel Operation | | Available | |
| Cooling Method | | Forced air cooling | |
| Operating Temperature | | -10°C ~45°C | |
| Storage/transport Tempera | ature | -25 °C ~70 °C | |
| Operating/storage Relative Humidity | | Relative humidity 20%~95%, no condensation/ relative humidity 10%~95%, no condensation | |
| Single Cabinet Dimension | | 1000×1000×2200 mm | |
| Noise | | <65dB(A) | |
| Other | | Non-standard sizes can be customized, special requirements can contact SFERE | |
| SFR-M | | Capacity: 10~50kvar optional | |
| | | Reactance rate: 7% and 14% optional | |

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Hybrid compensation



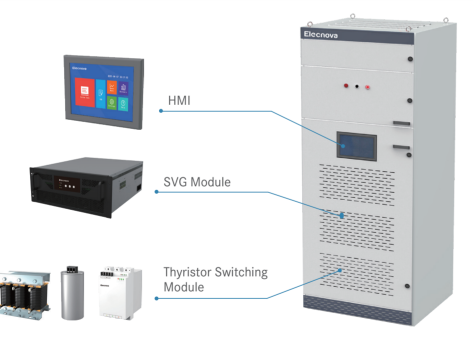
Cost-effective



Flexible smoothing



Self-diagnosis



SFR-SVGC is the combination of SFR-SVG static var generator and thyristor switching module in a cabinet for accurate continuous compensation.

■ Overview



Annotation:

- Model of the manufacturer
- 3 Total Capacity (kvar)
- Wiring mode: 3-Three-phase three-wire

4-Three-phase four-wire

- 4 Capacity of SVG(kvar)
- 5 Voltage level(kV)

☐ Technical Parameter

| Function | | Specification | |
|--------------------------------------|-----------------------------------|---|--|
| Single Cabinet Compensation Capacity | | 100~400kvar | |
| AC Input | Rated voltage | 400V ±10% | |
| | Rated frequency | 50Hz ±5% | |
| | Wiring method | 3P4W | |
| Technical Indicators | Target power factor | 0.99 | |
| | Split-phase compensation capacity | 30~100% | |
| | Harmonic compensation times | Specific times | |
| | Response time | ≤ 10ms | |
| | Overload protection | Automatic adjustment | |
| Working Mode | | Automatic or manual | |
| Communication Interface | | RS485, Modbus-RTU | |
| Protection Level | | IP20 | |
| Display Interface | | 7/10 inch touch screen (optional) | |
| Altitude Requirement | | < 1000m, high altitude projects can be customized | |
| Parallel Operation | | Available | |
| Cooling Method | | Forced air cooling | |
| Operating Temperature | | − 10 °C ~45 °C | |
| Storage/transport Temperature | | −25 °C ~70 °C | |
| Operating/storage Relative Humidity | | Relative humidity 20%~95%, no condensation/ relative humidity 10%~95%, no condensation | |
| Single Cabinet Dimension | | 1000×1000×2200 mm | |
| Noise | | <65dB(A) | |
| Other | | Non-standard sizes can be customized, special requirements can contact SFERE | |
| Thyristor Compensation Module | | Capacity: 10~60kvar optional | |
| | | Reactance rate: 7% and 14% optional | |

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PROJECTS

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■ Taiyuan Metro Line 2



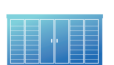
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