

2.3 Functions & Features

- Multifunction: The SVG can simultaneously monitor and compensate for both inductive/capacitive reactive power and load imbalance.
- Superior reactive power compensation performance: The efficiency of reactive power compensation is up to 98%.
- Excellent reactive power compensation: The SVG is capable of rapid (ms-grade), precise ($-0.99 < PF < 0.99$) and bi-directional (capacitive and inductive) reactive power compensation.
- Outstanding compensation of load imbalance: the 3P4W SVG system can realize correction for either active or reactive imbalance, and can eliminate the neutral current.
- Wide input voltage and frequency range, suitable for the applications with diesel generators and harsh power supply conditions.

Module Type	Input Voltage Range	Input Frequency Range
Mixed fixed type 400V SVG Module (3P4W)	228V ~ 456V	45 ~ 66 Hz
Mixed fixed type 400V SVG Module (3P3W)	228V ~ 480V	45 ~ 66 Hz

- Automatic detection for the input frequency. The input frequency can be 50Hz or 60Hz.
- Auto start-up for the inverter: When the AC power source is back on, the inverter will be turned on automatically.
- Wide working temperature range

Module Type	Working Temperature Range with 100% Capacity	Capacity Derating over Temperature
Mixed fixed type 50kvar SVG Module	-10°C ~ 40°C (14°F~104°F)	80% at 50°C (122°F) 50% at 55°C (131°F) 0% at 55°C above
Mixed fixed type 100kvar SVG Module	-10°C ~ 40°C (14°F~104°F)	80% at 50°C (122°F) 50% at 55°C (131°F) 0% at 55°C above
Mixed fixed type 150kvar SVG Module	-10°C ~ 40°C (14°F~104°F)	80% at 50°C (122°F) 50% at 55°C (131°F) 0% at 55°C above

- Over temperature protection is applied on key components, such as the IGBT and inductor.