



## Power Quality Solutions

### PQvar Series Static Var Generator (SVG)

**Series/Type:** PQSF8250V315 / 3P4W Floor-mounted  
**Ordering code:** B44066F8250V315

**Date:** August 2018

**Version:** 1

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### Characteristics

- The SVG PQvar series is a Static Var Generator (SVG) system is designed to eliminate reactive power produced by non-linear loads; it monitors the current permanently and compensates the unwanted elements of the measured current.
- 250 kvar 3P4W (3-phase/4-wire) device for phase and neutral wire current correction

### Features

- User-friendly menu operation via TFT color touch screen
- Ultra-fast reactive power compensation  $\cos \varphi \leq 0.99$
- Load balancing between phases and neutral wire
- Power factor correction fully inductive and capacitive current compensation from 0 ... 100%
- High performance and reliability
- Simple installation & commissioning

### Typical applications

- Industries having variable frequency drives, inverters UPS, furnaces such as paper, steel rolling mills, textile, garment, software parks, automotive, battery manufacturing, continuous process plants, pharmaceutical industries, etc.
- Green power generation (e.g. photovoltaics and wind turbines)
- Data centers, hotels, hospitals, shopping malls and office buildings

### Safety features

- Highest safety and reliability
- Overload protection
- Internal short-circuit protection
- Overheating protection
- Overvoltage and undervoltage protection
- Inverter bridge protection
- Resonance protection
- Fan fault alarm

**Technical data and specifications SVG system**

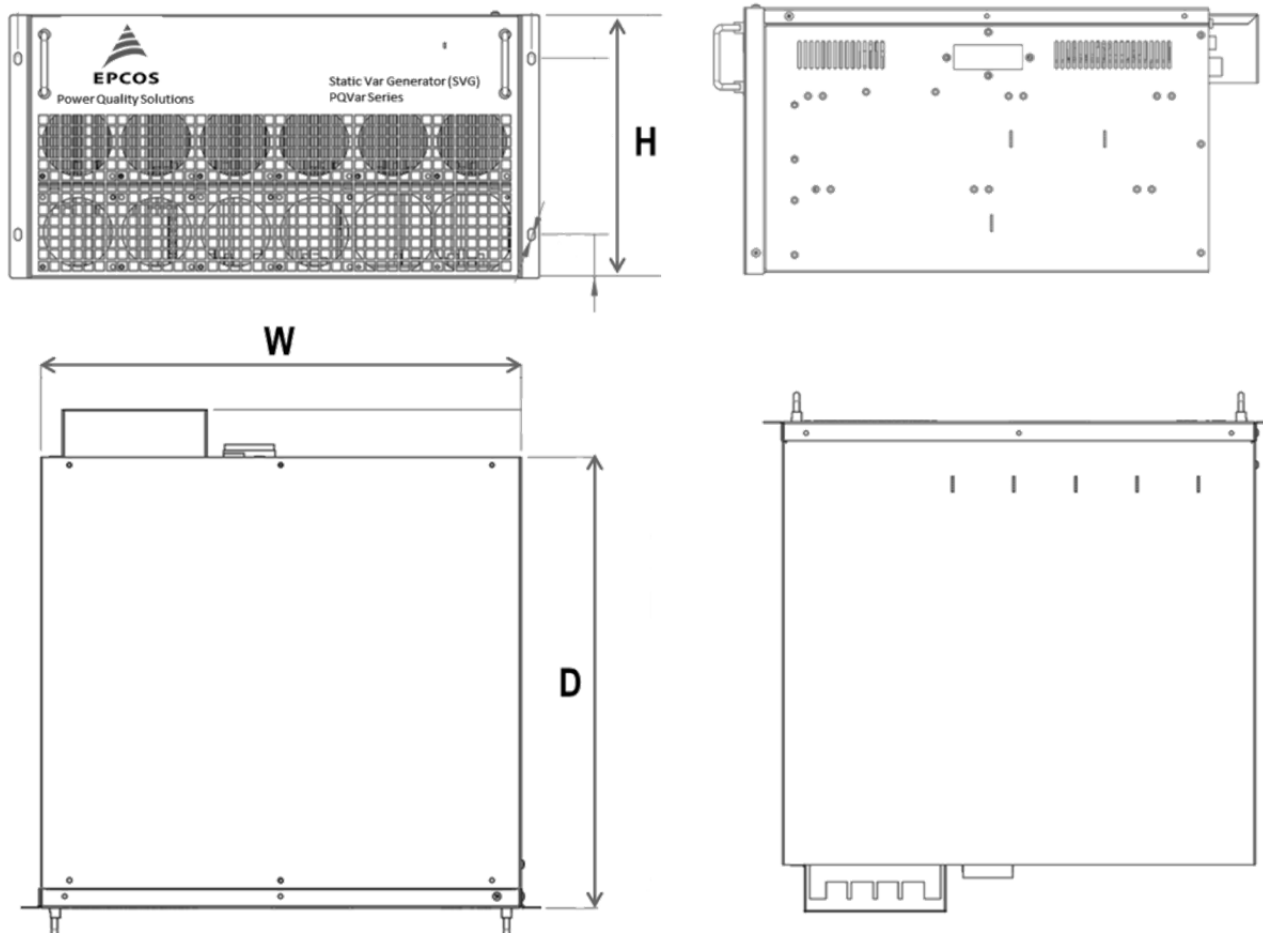
|                                 |  |
|---------------------------------|--|
| Type                            | PQSF8250V315   |
| Ordering code                   | B44066F8250V315 (floor-mounted)  |
| System input / number of phases | 3-phase/4-wire   |
| Compensation capacity           | 250 Kvar (2x100Kvar module + 50Kvar module)  |
| Frequency                       | 45 ... 62 Hz   |
| Input voltage (min. / max.)     | 400V(-40% ... +20%)  |
| Inverter technology             | 12 IGBT three-level topology   |
| Steady state response time      | < 5 ms (steady state response time to full steady state compensation)  |
| Power factor correction         | Fully inductive and capacitive current compensation from 0 ... 100%  |
| Weight of a single unit         | Approx. 391 kg   |
| Dimensions of a single unit     | Approx. 600x1000x2200 mm (w x d x h)   |
| Current transformer             | 3 CTs are needed. Source or load-side selectable, primary current range 150 A ... 10000 A, secondary current 5 A (see details of choosing the right CT in the manual)<br>External current transformers are mandatory needed, but not included in the SVG delivery. |
| Efficiency                      | > 97%  |
| Cabinet mounting                | Rack   |
| Cooling                         | Smart air cooling 1030L/sec  |
| Communication ports             | RS485, CAN, and network port   |
| Communication protocols         | Modbus and PMBus   |
| Operating temperature           | -10 ... +40 °C   |
| Protection class                | IP20 according to IEC 529 (other IP classes are customizable)  |
| Panel color                     | RAL7035 light grey   |

**Technical data and specifications SVG system (cont.)**

|  |  |
|--|--|
| Humidity   | 5 ... 95%, non-condensing  |
| Self-protection  | Yes  |
| Overheating protection                                     | Yes  |
| Overvoltage and undervoltage protection                    | Yes  |
| Typical noise level  | < 65 dB (depending on model and load conditions)   |
| Altitude   | 1% up 1500 m. Between 1500 m to 4000 m, according to GB/T3859.2, the power decreases by 1% for every additional 100 m. |
| General safety requirements for SVG use and operation area | EN 50178:1997/IEC 50178:1997   |
| SVG EMC requirements                                       | EN 61000_6_2(2005)/EN55011, GROUP1, CLASS A<br>IEC 61000_6_2(1999)/CISPR11, GROUP1, CLASS A                            |
| SVG performance requirements                               | EN 50091-3/IEC 62040-3/AS 62040-3(VFI SS 111)  |

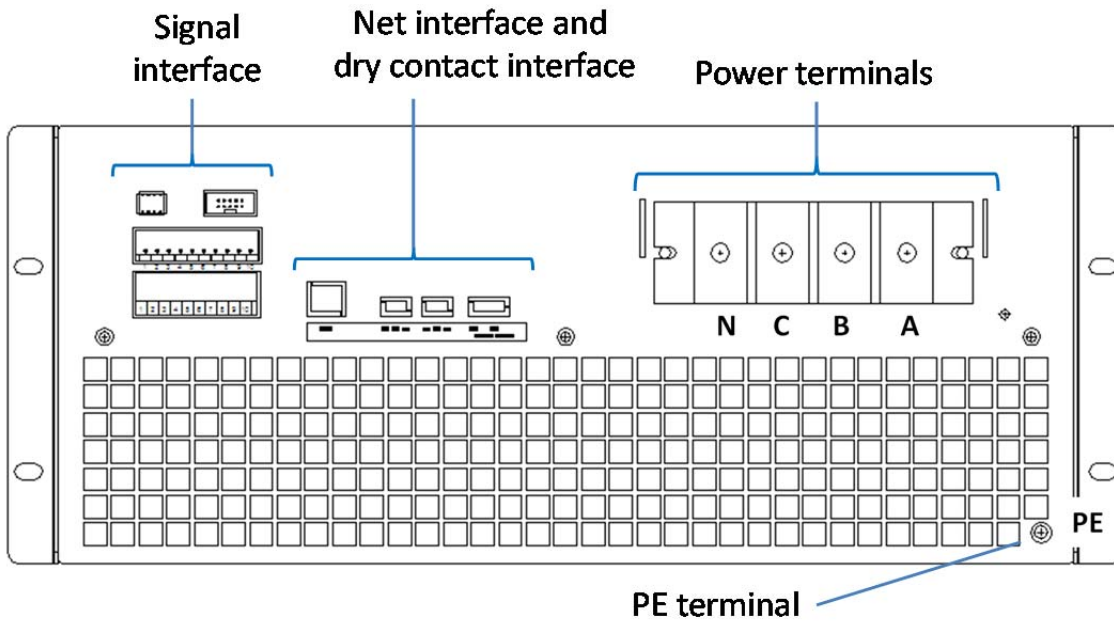
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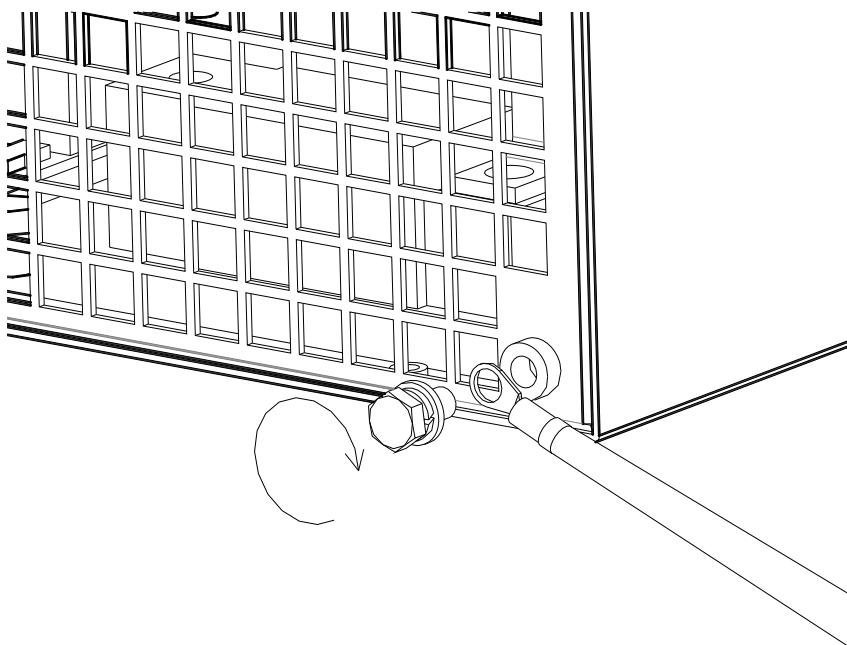
**Dimensional drawing**
**100 Kvar and 50 Kvar modules**


| Model           | W (Width) mm | D (Depth) mm | H (High) mm |
|-----------------|--------------|--------------|-------------|
| 100 kvar Module | 500          | 470          | 269         |
| 50 kvar Module  | 500          | 510          | 190         |

AC mains connection

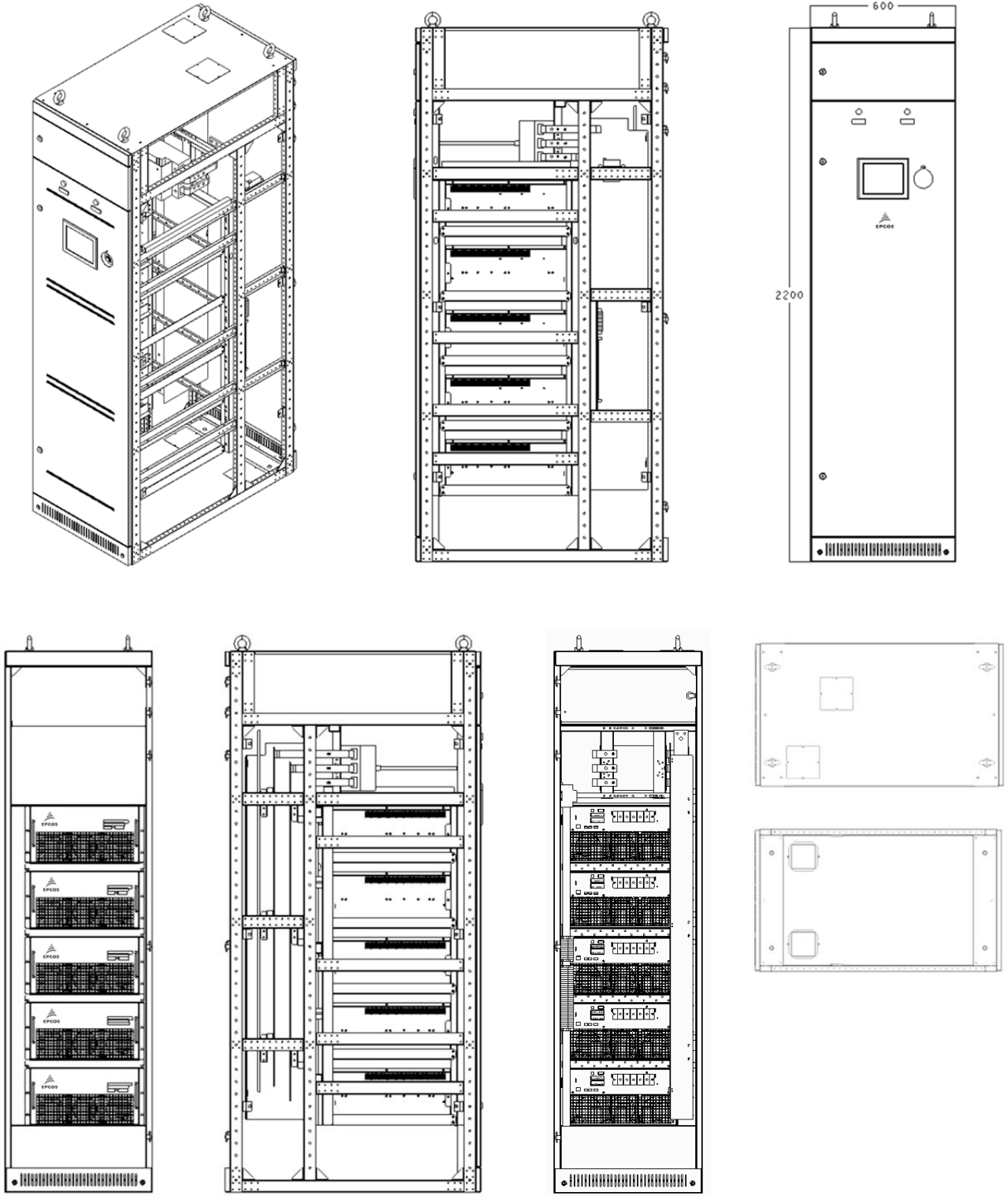


Wiring terminal



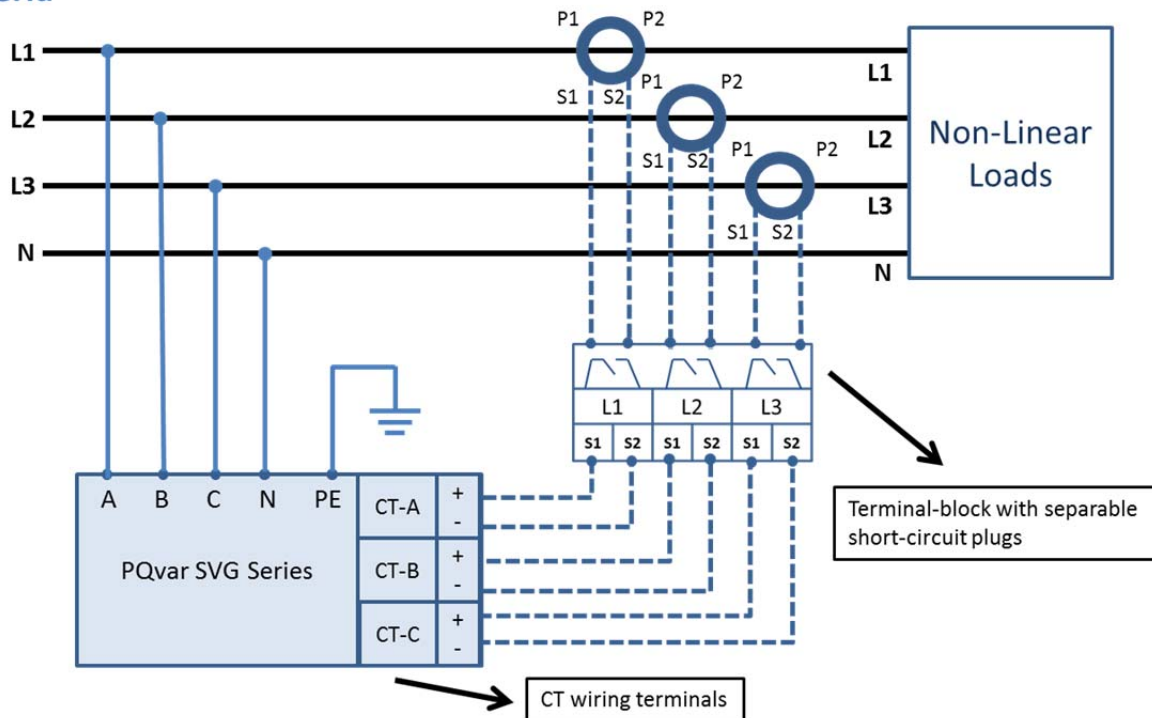
Installation of ground wire

Cabinet dimensional drawings



Connection Diagram

Grid



Principle of CT connection

Note: Current transformers are not included in the delivery and must be purchased separately.

**Please also carefully read the cautions, notes and warnings in the SVG PQVar operating and installation instructions manual!**



## Important notes

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## Important notes

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