

Product Brief 2019

Power Quality Solutions

Static Var Generator (SVG) PQvar Series

TDK has been offering a comprehensive range of key components for Power Factor Correction (PFC) and Power Quality Solutions (PQS) for many years.

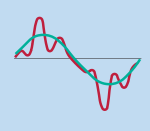
The rapid development of industry and infrastructure resulted in the increased usage of power electronic loads which demands a highly dynamic response time for reactive power compensation. Conventional reactive power compensation only with passive components cannot fully meet these conditions, especially when the reactive power requirement is rapidly changing. EPCOS Static Var Generator (SVG) PQvar Series utilizes three levels inverter topology to provide real time response to reactive power requirements.

Static Var Generator (SVG) PQvar™ Series

- New approach to power factor correction and load balancing
- Fast response time < 15 ms, with dynamic reaction time less than 50 μs
- Precise compensation after compensating the target power factor can reach a value of unity
- Capable of both inductive and capacitive compensation and will avoid under and over compensation issues
- Minimal loss, better energy efficiency, long-term safe and reliable operation
- Modular design, compact structure, small footprint, simple operation, easy maintenance







Static Var Generator (SVG) PQvar Series

EPCOS Static Var Generator (SVG) PQvar Series is a Flexible AC Transmission Systems (FACTS) controller, whose capacitive or inductive output current can be controlled independent of the AC system voltage.

SVG PQvar Series is a parallel device connected to the grid and the main circuit is based on a three phase voltage source converter (VSI) topology. External CT measures load current and external DSP helps to calculate and analyze the required reactive current.

SVG PQvar Series controls PWM signals and sends control message to IGBT modules which generate reactive current in order to improve system power factor.

SVG PQvar Series provides faster compensation compared to conventional compensation systems such as capacitor banks. Thus, it is an ideal solution especially for fast loads of inductive or capacitive behavior. It can compensate both inductive and capacitive reactive current without under or over compensation.

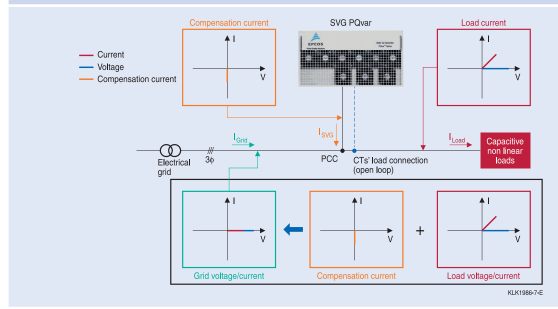
Static Var Generator (SVG) PQvar Series

Operating principle of SVG PQvar Series

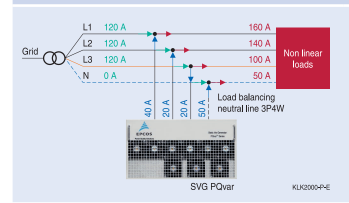


SVG PQvar Series generates a compensation current working as a dynamic current source, monitors the power factor value of power system, and generates real time compensation current in order to ensure to achieve the set target $\cos \varphi$.

Compensation of reactive power with SVG PQvar Series



SVG PQvar Series load balancing for 3P3W and 3P4W



SVG PQvar Series can balance load between phases and unloaded neutral wire for input voltage connection systems such as three phase three wires (3P3W) and three phase four wires (3P4W). Therefore, it will be a perfect solution with applications having reactive power requirements along with unbalanced loads, which is the case with the electricity distribution in rural areas, some industrial applications and much more.

Static Var Generator (SVG) PQvar Series

General information

SVG PQvar Series is a new product which has rewritten the conventional approach of power factor correction. It is designed to compensate the rapid reactive power requirement, thereby improving the power factor and consequently reducing the costs. SVG PQvar Series monitors the current signal and utilizes three levels inverter topology which generate the reactive part of the measured current to compensate dynamically in order to improve the power factor. It can dynamically compensate power factor from -1 to 1.

Features

- SVG PQvar Series can be considered as a controllable reactive current source, which helps to improve the system power factor to a target value of more than > 0.99 without any over or under compensation.
- SVG PQvar Series has extremely rapid dynamic compensation reaction time, which is less than 50 µs and a state response time of less than 15 ms.
- SVG PQvar Series is an active compensation device, which doesn't need capacitor or reactor for reactive power compensation which will avoid the condition of resonance caused by the traditional capacitor banks.
- SVG PQvar Series can compensate both inductive and capacitive reactive power and also provide load balancing.
- SVG PQvar Series can compensate reactive power in any scope and can be installed together with traditional capacitor banks.
- The grid voltage has no influence on the SVG PQvar Series compensation capacity. So even if the system voltage drops down, the required reactive power can be compensated by monitoring its requirement.
- SVG PQvar Series can compensate for the same capacity equivalent to the installed capacity, therefore it requires 20 to 30% lower capacity in comparison with the conventional capacitor banks.
- SVG PQvar Series has been designed to provide highest safety and reliability features.

Typical applications

Some typical applications which require rapid reactive power compensation includes the following:

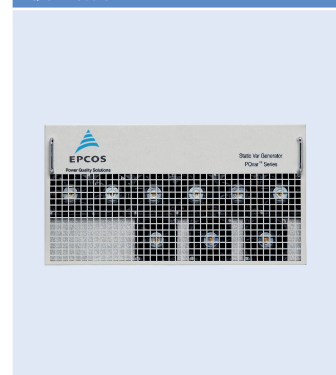
- Data centers
- UPS systems
- Renewable power generation (e.g. photovoltaics and wind turbines)
- Sensitive equipment manufacturing (e.g. silicon wafer production, semiconductor production)
- Industrial production machines
- Electrical welding systems
- Plastic industry machinery (e.g. extruders, injection molders)

Safety features

- Overload protection
- Internal short-circuit protection
- Overheating protection
- Overvoltage and undervoltage protection
- Inverter bridge protection
- Fan fault alarm

Depending on the customer needs, TDK offers either complete panels, wall mounted cabinets or even modules. The state of the art modular design of SVG PQvar Series offers the advantage of having a minimum downtime in case of a service or maintenance requirement.



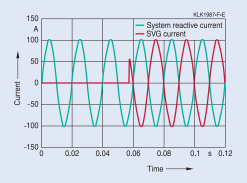




SVG PQvar Series compensation performance

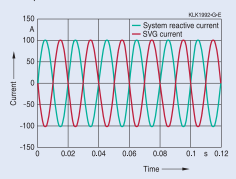
Fast reaction

Extremely rapid reactive power generation, in order to achieve target PF, right at the SVG PQvar Series switch on.



Perfect compensation

SVG PQvar Series identifies the system reactive power requirement and generates a reactive current same in magnitude but opposite in phase to ensure perfect compensation result.



High performance

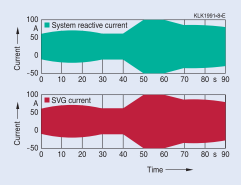
- Reactive power compensation up to $\cos \varphi = 0.99$
- Load balancing between phases
- Fully inductive and capacitive current compensation from 0 to 100%

Fast compensation response

- Compensation in real-time with steady state response time less than 15 ms
- Immediate load change of reaction time less than 50 µs
- Accurate power factor correction, no overcompensation and under-compensation, no system harmonic resonance
- Capacity will not be affected in case of system voltage drop, output will be equal to rated capacity

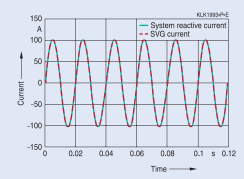
Real-time tracking

While system reactive current changes, SVG PQvar Series also can generate dynamic real time compensation current to satisfy the changing power system requirement.



Reverse and overlapping

The reversed waveform of reactive current generated by SVG PQvar Series overlaps with the power system reactive current.



Modular design

SVG PQvar Series modular design is based on concept of components, the application just like traditional power factor compensation mode.

- Maximum rated capacity of one single module is 200 kvar
- Customizable cabinet and maximum output capacity of a cabinet is 800 kvar
- Easily to operate, maintain and transport

Different combinations

- SVG PQvar Series
- SVG PQvar Series with capacitor banks
- SVG PQvar Series with AHF (reactive power and harmonic compensation)

Technical data and specifica	tions of low-voltage SVG PQvar Serie	s 400 V			
Rated voltage	400 V; –40 +20%				
Mains frequency	50/60 Hz (range: 45 62 Hz)				
Parallel operation	Unlimited				
Response time	< 15 ms				
Overall efficiency	> 97%				
Power grid structure	3P3W / 3P4W				
Current transformers	150/5 10000/5				
Circuit topology	3-level				
Single-module compensation capacity	30/50 kvar	100/200 kvar			
Module net weight	35/35 kg	62/115 kg			
Dimensions (W \times D \times H)	30 kvar: 530 × 558 × 190 mm (module) 50 kvar: 530 × 558 × 190 mm (module)	100 kvar: 530 × 520 × 269 mm (module) 200 kvar: 530 × 690 × 370 mm (module)			
Cooling mode	Smart air cooling: 359 L/sec				
Target power factor	Adjustable from -1 +1				
Cabinet mounting	Floor-mounted, wall-mounted				
Communication ports	RS485, CAN, and network port				
Communication protocols	Modbus and PMBus				
Noise level	< 65 dB (depending on the model)				
Protection functions	Overvoltage, undervoltage, short-circuit, inverter	bridge inverse, over-compensation			
Operating temperature	-10 +40 °C, other temperature ranges upon re	equest			
Relative humidity	5 95%, non-condensing				
Protection class	IP20 (other IP classes are customizable)				
Panel color	RAL7035 light grey				
Altitude	1500 m, 1% derating per 100 m plus				
General safety requirements for SVG PQvar Series use and operation area	EN 50178:1997/ IEC 50178:1997				
SVG PQvar Series EMC requirements	EN 61000_6_2(2005)/ EN55011, GROUP1, CLAS IEC 61000_6_2(1999)/ CISPR11, GROUP1, CLAS				
SVG PQvar Series performance requirements	EN 50091-3/ IEC 62040-3/ AS 62040-3(VFI SS 1	11)			



400 V SVG PQvar Series – 3P4W systems¹)							
Туре	Reactive power kvar	System v min./max V	·	Mounting variant	Approx. weight kg	Approx. dimensions (W × D × H) mm	Ordering code
PQSW8030V344	30	240	480	Wall-mounted	35	500 × 191 × 582	B44066F8030V344
PQSW8050V344	50	240	480	Wall-mounted	35	500 × 191 × 582	B44066F8050V344
PQSW8100V344	100	240	480	Wall-mounted	62	500 × 286 × 565	B44066F8100V344
PQSW8200V344	200	240	480	Wall-mounted	115	500 × 370 × 690	B44066F8200V344
PQSF8100V315	100	240	480	Floor-mounted	297	600 × 1000 × 2200	B44066F8100V315
PQSF8150V315	150	240	480	Floor-mounted	332	600 × 1000 × 2200	B44066F8150V315
PQSF8200V315	200	240	480	Floor-mounted	359	600 × 1000 × 2200	B44066F8200V315
PQSF8250V315	250	240	480	Floor-mounted	394	600 × 1000 × 2200	B44066F8250V315
PQSF8300V315	300	240	480	Floor-mounted	421	600 × 1000 × 2200	B44066F8300V315
PQSF8400V315	400	240	480	Floor-mounted	483	600 × 1000 × 2200	B44066F8400V315
PQSF8500V315	500	240	480	Floor-mounted	780	2× 600 × 1000 × 2200	B44066F8500V315
PQSF8600V315	600	240	480	Floor-mounted	842	2× 600 × 1000 × 2200	B44066F8600V315
PQSF8700V315	700	240	480	Floor-mounted	904	2× 600 × 1000 × 2200	B44066F8700V315
PQSF8800V315	800	240	480	Floor-mounted	966	2× 600 × 1000 × 2200	B44066F8800V315

400 V SVG PQvar Series – 3P3W systems ¹⁾								
Туре	Reactive power kvar	System v min./max V	Ū	Mounting variant	Approx. weight kg	Approx. dimensions (W × D × H) mm	Ordering code	
PQSW6030V344	30	240	480	Wall-mounted	35	500 × 191 × 582	B44066F6030V344	
PQSW6050V344	50	240	480	Wall-mounted	35	500 × 191 × 582	B44066F6050V344	
PQSW6100V344	100	240	480	Wall-mounted	62	500 × 286 × 565	B44066F6100V344	
PQSW6200V344	200	240	480	Wall-mounted	115	500 × 370 × 690	B44066F6200V344	
PQSF6100V315	100	240	480	Floor-mounted	297	600 × 1000 × 2200	B44066F6100V315	
PQSF6150V315	150	240	480	Floor-mounted	332	600 × 1000 × 2200	B44066F6150V315	
PQSF6200V315	200	240	480	Floor-mounted	359	600 × 1000 × 2200	B44066F6200V315	
PQSF6250V315	250	240	480	Floor-mounted	394	600 × 1000 × 2200	B44066F6250V315	
PQSF6300V315	300	240	480	Floor-mounted	421	600 × 1000 × 2200	B44066F6300V315	
PQSF6400V315	400	240	480	Floor-mounted	483	600 × 1000 × 2200	B44066F6400V315	
PQSF6500V315	500	240	480	Floor-mounted	780	2× 600 × 1000 × 2200	B44066F6500V315	
PQSF6600V315	600	240	480	Floor-mounted	842	2× 600 × 1000 × 2200	B44066F6600V315	
PQSF6700V315	700	240	480	Floor-mounted	904	2× 600 × 1000 × 2200	B44066F6700V315	
PQSF6800V315	800	240	480	Floor-mounted	966	2× 600 × 1000 × 2200	B44066F6800V315	

400 V SVG PQvar Series – modules								
Туре	Reactive power kvar	System v min./max V	•	Connection variant	Approx. weight kg	Approx. dimensions (W × D × H) mm	Ordering code	
PQSM8030V300	30	240	480	3P4W	35	530 × 558 × 190	B44066F8030V300	
PQSM8050V300	50	240	480	3P4W	35	530 × 558 × 190	B44066F8050V300	
PQSM8100V300	100	240	480	3P4W	62	530 × 520 × 269	B44066F8100V300	
PQSM8200V300	200	240	480	3P4W	115	530 × 690 × 370	B44066F8200V300	
PQSM6030V300	30	240	480	3P3W	35	530 × 558 × 190	B44066F6030V300	
PQSM6050V300	50	240	480	3P3W	35	530 × 558 × 190	B44066F6050V300	
PQSM6100V300	100	240	480	3P3W	62	530 × 520 × 269	B44066F6100V300	
PQSM6200V300	200	240	480	3P3W	115	530 × 690 × 370	B44066F6200V300	

Accessories	
Product description	Ordering code
Extra-large HMI Color LCD Display, 7", including 4 m connection cable	B44066F9999V230

Other types/designs upon request

¹⁾ In case of floor mounted systems include a 7" TFT color control display. In case of wall mounted systems include a 4.3" LCD touch color screen. External current transformers are not included.

Technical data and specifica	ations of low-voltage SVG PQvar Serie	s 690 V				
Rated voltage	690 V; –30 +15%					
Mains frequency	50/60 Hz (range: 45 62 Hz)					
Parallel operation	Unlimited					
Response time	< 15 ms					
Overall efficiency	> 97%					
Power grid structure	3P3W / 3P4W					
Current transformers	150/5 10000/5					
Circuit topology	3-level					
Single-module compensation capacity	50/75 kvar	95/110 kvar				
Module net weight	66/66 kg	66/66 kg				
Dimensions (W \times D \times H)	50 kvar: 544 × 640 × 250 mm (module) 75 kvar: 544 × 640 × 250 mm (module)	95 kvar: 544 × 640 × 250 mm (module) 110 kvar: 544 × 640 × 250 mm (module)				
Cooling mode	Smart air cooling: 359 L/sec					
Target power factor	Adjustable from –1 +1					
Cabinet mounting	Floor-mounted, wall-mounted					
Communication ports	RS485, CAN, and network port					
Communication protocols	Modbus and PMBus					
Noise level	< 65 dB (depending on the model)					
Protection functions	Overvoltage, undervoltage, short-circuit, inverter	bridge inverse, over-compensation				
Operating temperature	-10 +40 °C, other temperature ranges upon re	equest				
Relative humidity	5 95%, non-condensing					
Protection class	IP20 (other IP classes are customizable)					
Panel color	RAL7035 light grey					
Altitude	1500 m, 1% derating per 100 m plus					
General safety requirements for SVG PQvar Series use and operation area	EN 50178:1997/ IEC 50178:1997					
SVG PQvar Series EMC requirements	EN 61000_6_2(2005)/ EN55011, GROUP1, CLAS IEC 61000_6_2(1999)/ CISPR11, GROUP1, CLAS					
SVG PQvar Series performance requirements	EN 50091-3/ IEC 62040-3/ AS 62040-3(VFI SS 1	11)				



690 V SVG PQvar Series – 3P4W systems ¹⁾							
Туре	Reactive power kvar	System v min./max V	•	Mounting variant	Approx. weight kg	Approx. dimensions (W × D × H) mm	Ordering code
PQSW8050V744	50	483	793	Wall-mounted	66	504 × 253 × 725	B44066F8050V744
PQSW8075V744	75	483	793	Wall-mounted	66	504 × 253 × 725	B44066F8075V744
PQSW8095V744	95	483	793	Wall-mounted	66	504 × 253 × 725	B44066F8095V744
PQSW8110V744	110	483	793	Wall-mounted	66	504 × 253 × 725	B44066F8110V744
PQSF8110V715	110	483	793	Floor-mounted	301	600 × 1000 × 2200	B44066F8110V715
PQSF8220V715	220	483	793	Floor-mounted	367	600 × 1000 × 2200	B44066F8220V715
PQSF8330V715	330	483	793	Floor-mounted	433	600 × 1000 × 2200	B44066F8330V715
PQSF8440V715	440	483	793	Floor-mounted	499	600 × 1000 × 2200	B44066F8440V715
PQSF8550V715	550	483	793	Floor-mounted	800	2× 600 × 1000 × 2200	B44066F8550V715
PQSF8660V715	660	483	793	Floor-mounted	866	2× 600 × 1000 × 2200	B44066F8660V715
PQSF8770V715	770	483	793	Floor-mounted	932	2× 600 × 1000 × 2200	B44066F8770V715
PQSF8880V715	880	483	793	Floor-mounted	998	2× 600 × 1000 × 2200	B44066F8880V715

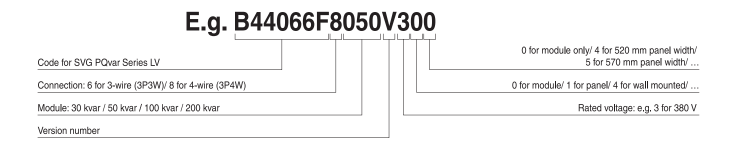
690 V SVG PQvar Series – 3P3W systems¹)							
Туре	Reactive power kvar	System v min./max V	•	Mounting variant	Approx. weight kg	Approx. dimensions (W × D × H) mm	Ordering code
PQSW6050V744	50	483	793	Wall-mounted	66	504 × 253 × 725	B44066F6050V744
PQSW6075V744	75	483	793	Wall-mounted	66	504 × 253 × 725	B44066F6075V744
PQSW6095V744	95	483	793	Wall-mounted	66	504 × 253 × 725	B44066F6095V744
PQSW6110V744	110	483	793	Wall-mounted	66	504 × 253 × 725	B44066F6110V744
PQSF6110V715	110	483	793	Floor-mounted	301	600 × 1000 × 2200	B44066F6110V715
PQSF6220V715	220	483	793	Floor-mounted	367	600 × 1000 × 2200	B44066F6220V715
PQSF6330V715	330	483	793	Floor-mounted	433	600 × 1000 × 2200	B44066F6330V715
PQSF6440V715	440	483	793	Floor-mounted	499	600 × 1000 × 2200	B44066F6440V715
PQSF6550V715	550	483	793	Floor-mounted	800	2× 600 × 1000 × 2200	B44066F6550V715
PQSF6660V715	660	483	793	Floor-mounted	866	2× 600 × 1000 × 2200	B44066F6660V715
PQSF6770V715	770	483	793	Floor-mounted	932	2× 600 × 1000 × 2200	B44066F6770V715
PQSF6880V715	880	483	793	Floor-mounted	998	2× 600 × 1000 × 2200	B44066F6880V715

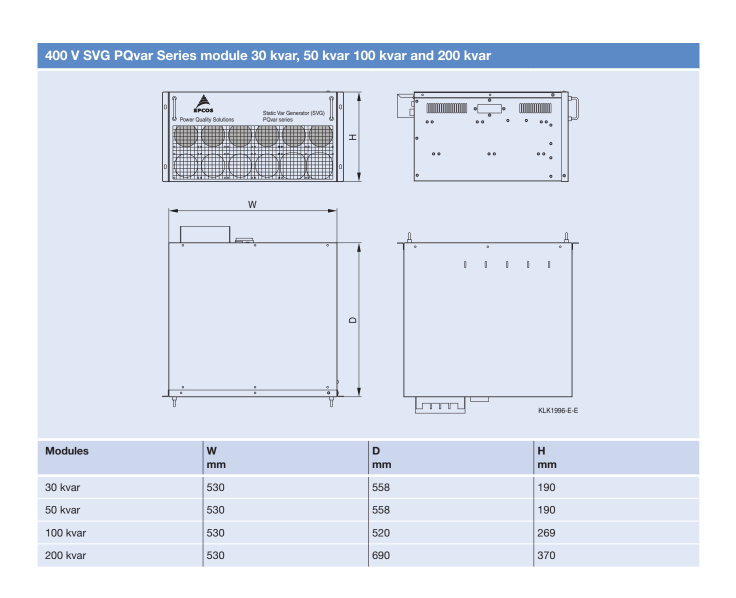
690 V SVG PQvar Series – modules								
Туре	Reactive power kvar	System v min./max V	•	Connection variant	Approx. weight kg	Approx. dimensions (W × D × H) mm	Ordering code	
PQSM8050V700	50	483	793	3P4W	66	544 × 640 × 250	B44066F8050V700	
PQSM8075V700	75	483	793	3P4W	66	544 × 640 × 250	B44066F8075V700	
PQSM8095V700	95	483	793	3P4W	66	544 × 640 × 250	B44066F8095V700	
PQSM8110V700	110	483	793	3P4W	66	544 × 640 × 250	B44066F8110V700	
PQSM6050V700	50	483	793	3P3W	66	544 × 640 × 250	B44066F6050V700	
PQSM6075V700	75	483	793	3P3W	66	544 × 640 × 250	B44066F6075V700	
PQSM6095V700	95	483	793	3P3W	66	544 × 640 × 250	B44066F6095V700	
PQSM6110V700	110	483	793	3P3W	66	544 × 640 × 250	B44066F6110V700	

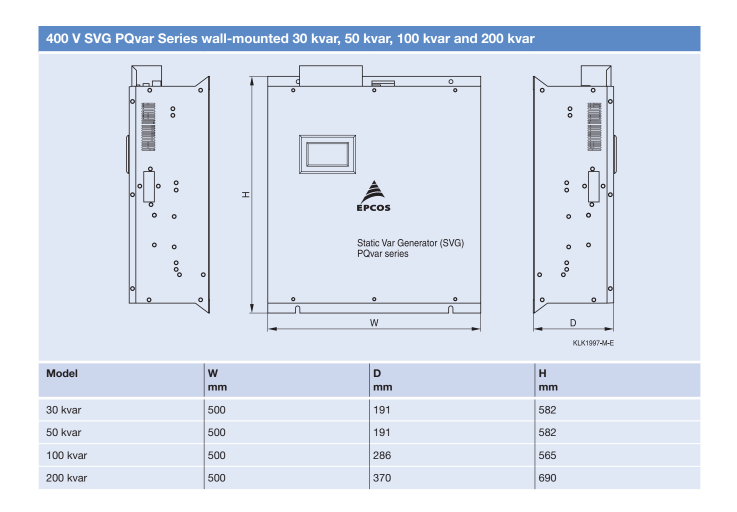
Accessories	
Product description	Ordering code
Extra-large HMI Color LCD Display, 7", including 4 m connection cable	B44066F9999V230

Other types/designs upon request

¹⁾ In case of floor mounted systems include a 7" TFT color control display. In case of wall mounted systems include a 4.3" LCD touch color screen. External current transformers are not included.







SVG PQvar Series plus discrete compensation (SVG modules plus LC reactive compensation) Operating principle of SVG with LC banks and AMC CTs connection non linear SVG1 SVG2 SVG3. LC1 LC₂ LC3... **EPCOS SVG modules** General LCs Power line — CT current signal --- Control signal KLK1998-V-E

SVG PQvar Series plus discrete compensation (SVG modules plus LC reactive compensation) Performance comparison between SVG with LC banks discrete and traditional reactive compensation In SVG with LC banks In traditional reactive compensation • LCs can implement stepwise switching • It may cause over-compensation compensation and/ or under-compensation • SVG modules can cover all blind points and implements step less switching Under-compensation SVG + LC Over-compensation SVG Load reactive demand Load reactive demand LC compensation capacity LC compensation capacity KLK1988-N-E

Technical data and specific	ations of SVG PQvar Series Advanced Multi Controller (AMC) unit
Operating voltage	24 V DC
Compensation performance	
Target PF	-1 +1
Reactive power compensation rate	> 99% (target PF is 1)
Response time	< 15 ms
Reaction time	< 50 µs
Capacitor switching performance	
Compensation method	Three-phase/ split/ mixed compensation
Capacitance coding method	Optional
Capacitor switching method	Stack/ normal/ cycle/ individual
Switching manner	Auto/ manual
External ports	
RS485 port 1	Communication with SVG modules
RS485 port 2	External communication port
Network port	External communication port
USB port	Code upgrading port
Temperature detection	Measuring system's operating temperature or ambient temperature
Fan controlling dry contact	Controlling SVC cooling fan
Alarm indicator dry contact	For reserved external alarm indicator
Control output contact	Control outputs, up to 18 at most Contact support: 120 V AC / 10 A, 220 V AC / 8 A, 400 V AC / 3 A, 110 V DC / 0.2 A, 60 V DC / 0.6 A, 24 V DC / 5 A Level signal: 12 V DC / 30 mA
Reserved dry contact	One input / one output
Communication protocol	Modbus
Protection functions	Undervoltage, overvoltage, underfrequency, overfrequency, phase failure, high harmonic voltage, SVG overload, SVG overtemperature
Display	7" touch screen
Installation requirements	
Power consumption	< 25 W
Protection class	IP41 for the front panel, and IP20 for the rear panel
Operating environment	
Operating temperature	−20 +60 °C
Altitude	≤ 2500 m
Humidity	≤ 95%
Storage temperature	−40 +70 °C
CT ratio	150/5 10000/5



SVG PQvar Series AMC (Advanced Multi Controller)					
Product description	Ordering code				
Advanced Multi Controller (AMC) unit – HMI colour display 7" for switching thyristors	B44066F9989V230				
Advanced Multi Controller (AMC) unit – HMI colour display 7" for switching contactors	B44066F9988V230				

Component selection table for de-tuned PFC (classic)									
De-tuning factor %	Effect. filter output kvar	Capacitor quantity and ordering code	Reactor ¹⁾ ordering code	Contactor ordering code	Cable ²⁾ cross section mm ²	Fuse ²⁾ rating A			
Grid voltage: 400 V – 50 Hz detuned filters components selection table									
5.67	12.5	1x B25667C4237A375	B44066D5012*400	B44066S1810J260	6	35			
5.67	25	1x B25667C4467A375	B44066D5025*400	B44066S3210J230	16	63			
5.67	50	2x B25667C4467A375	B44066D5050*400	B44066S6210J230	50	125			
5.67	100	4x B25667C4467A375	B44066D5100*400	B44066S9910J230	120	250			
7	25	1x B25667C4467A375	B44066D7025*400	B44066S3210J230	16	63			
7	50	2x B25667C4467A375	B44066D7050*400	B44066S6210J230	50	125			
7	10	4x B25667C4467A375	B44066D7100*400	B44066S9910J230	120	250			
14	20	1x B25667C4347A375	B44066D1420*400	B44066S2410J230	10	50			
14	25	1x B25667C4417A365	B44066D1425*400	B44066S3210J230	16	63			
14	50	2x B25667C4417A365	B44066D1450*400	B44066S6210J230	50	125			
14	100	4x B25667C4417A365	B44066D1499*400	B44066S9910J230	120	250			

¹⁾ TDK offers reactors with slightly different specifications (e.g. dimensions) that can be used for the same application although sometimes with slightly different resulting performances. These types are distinguished by different letters at digit 12 of the product code.

The above mentioned values are guidelines for operation in normal conditions at ambient temperatures up to +35 °C. Various parameters such as temperature inside the cabinet, cable quality, maximum cable insulation temperature, single or multi core cable, cable length and laying system have to be considered for a proper selection. Upgrade/ downgrade accordingly if conditions differ. Additionally, do not forget to consider the regulations and standards which are valid for your country.



Component selection table for dynamic PFC (classic)									
De-tuning factor %	Effect. filter output kvar	Capacitor ³⁾ quantity and ordering code	Reactor ¹⁾ quantity and ordering code	Thyristor ordering code	Cable ²⁾ cross section mm ²	Fuse ²⁾ rating A			
Grid voltag	Grid voltage: 400 V – 50 Hz detuned filters components selection table								
5.67	25	2x B25667C5237A375	1x B44066D5025*400	1x B44066T0025E402	16	63			
5.67	50	2x B25667C5347A375	1x B44066D5050*400	1x B44066T0050E402	50	125			
7	12.5	2x B25667C5237A375	1x B44066D7012*400	1x B44066T0010E402	10	35			
7	25	2x B25667C5237A375	1x B44066D7025*400	1x B44066T0025E402	16	63			
7	50	2x B25667C5347A375 1x B25667C5237A375	1x B44066D7050*400	1x B44066T0050E402	50	125			
7	100	4x B25667C5347A375 2x B25667C5237A375	1x B44066D7100*400	1x B44066T0100E402	120	250			
14	12.5	1x B25667C5966A375 1x B25667C5127A375	1x B44066D1412*400	1x B44066T0010E402	10	35			
14	25	1x B25667C5167A375 1x B25667C5237A375	1x B44066D1425*400	1x B44066T0025E402	16	63			
14	50	3x B25667C5287A375	1x B44066D1450*400	1x B44066T0050E402	50	125			
14	100	5x B25667C5347A375	1x B44066D1499*400	1x B44066T0100E402	120	250			

¹⁾ TDK offers reactors with slightly different specifications (e.g. dimensions) that can be used for the same application although sometimes with slightly different resulting performances. These types are distinguished by different letters at digit 12 of the product code.

⁹ In some cases special interconnection of the single-phase capacitors needed; in case you are not familiar please contact our sales office for further details.



²⁾ The above mentioned values are guidelines for operation in normal conditions at ambient temperatures up to +35 °C. Various parameters such as temperature inside the cabinet, cable quality, maximum cable insulation temperature, single or multi core cable, cable length and laying system have to be considered for a proper selection. Upgrade/ downgrade accordingly if conditions differ. Additionally, do not forget to consider the regulations and standards which are valid for your country.

Medium-Voltage Static Var Generator (SVG) PQvar MV-Series

Technical data and specification	ons of medium voltage S					
Rated voltage ¹⁾	$6 \times (1 \pm 20\%) \text{ kV}$ $10 \times (1 \pm 20\%) \text{ kV}$ $35 \times (1 \pm 20\%) \text{ kV}$					
Mains frequency	50 Hz (±2 Hz) / 60 Hz (±2 Hz) (not adaptive)					
Parallel operation	It is available to meet the demand of larger capacity					
Overall efficiency	> 99.2% (excluding transformer)				
Power grid structure	Three-phase, three-wire (3P3W)					
Circuit topology	2 level H-bridge series					
Single-module capacity (Mvar)	2, 3, 4, 5, 6, 7	2, 3, 4, 5, 6, 7, 8, 9, 10, 12	2, 3, 4, 5, 6, 7, 8, 9, 10, 12			
Full response time	< 5 ms (10 90%)					
Target power factor	Meet design requirements within	n capacity range				
Active power loss	< 0.8% rated power					
Mounting	Cabinet					
Cooling mode	Air cooling					
Communication interface / protocol	RS485 or Ethernet / Modbus TCP/IP or RTU					
Noise level	< 70 dB (A)					
Operation mode	Constant power factor, constant reactive and constant voltage control are optional					
Operation display	Operation parameter setting, touch key-press operation, multiple parameter display, operation data recording, fault recording and broadcasting, parameter and record data backup, remote control and parameter downloading, remote update of controller software					
Display accuracy	±2% FS					
Expansion capability	Parallel operation is available to	meet the demand of larger capa	acity			
Protection functions	overvoltage of DC busbar, autor protection of power module, co	e-phase and default phase of power attice current limiting protection in the power supply anomaly protection, control system power-	ection, communication fault			
Operating temperature	-10 +45 °C, other temperature	re ranges upon request				
Storage temperature	−20 +65 °C					
Relative humidity	< 90% (when the temperature is +25 °C)					
Protection class	IP20					
Panel color	RAL7035 light grey					
	< 2500 m					
Altitude		EN ISO 13849-1				
Altitude General safety requirements for SVG use and operation	EN ISO 13849-1					

¹⁾ Other voltages upon request

Medium-Voltage Static Var Generator (SVG) PQvar MV-Series



6 kV SVG PQvar Series – 3P3W systems								
Туре	Rated module reactive power kvar	Voltage class kV	Mounting variant	Approx. weight kg	Approx. dimensions (W × D × H) mm	Ordering code		
PQSF6020X061	2000	6	Floor-mounted	2600	3400 × 1200 × 2200	B44066F6020X061		
PQSF6030X061	3000	6	Floor-mounted	2600	5400 × 1200 × 2200	B44066F6030X061		
PQSF6040X061	4000	6	Floor-mounted	4500	5400 × 1200 × 2200	B44066F6040X061		
PQSF6050X061	5000	6	Floor-mounted	4500	5400 × 1200 × 2200	B44066F6050X061		
PQSF6060X061	6000	6	Floor-mounted	6000	5400 × 1200 × 2600	B44066F6060X061		
PQSF6070X061	7000	6	Floor-mounted	6000	5400 × 1200 × 2600	B44066F6070X061		

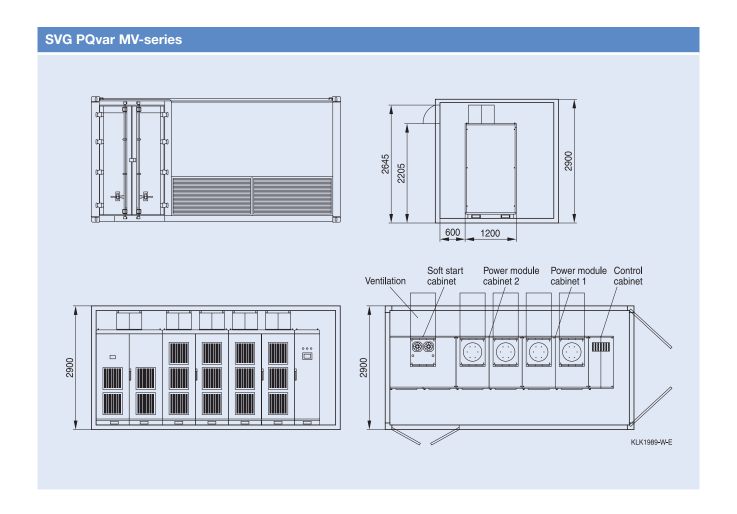
10 kV SVG PQvar Series – 3P3W systems							
Туре	Rated module reactive power kvar	Voltage class kV	Mounting variant	Approx. weight kg	Approx. dimensions (W × D × H) mm	Ordering code	
PQSF6020X101	2000	10	Floor-mounted	3500	4800 × 1200 × 2200	B44066F6020X101	
PQSF6030X101	3000	10	Floor-mounted	3500	4800 × 1200 × 2200	B44066F6030X101	
PQSF6040X101	4000	10	Floor-mounted	3500	7000 × 1200 × 2200	B44066F6040X101	
PQSF6050X101	5000	10	Floor-mounted	3500	7000 × 1200 × 2200	B44066F6050X101	
PQSF6060X101	6000	10	Floor-mounted	5500	7000 × 1200 × 2200	B44066F6060X101	
PQSF6070X101	7000	10	Floor-mounted	5500	7000 × 1200 × 2200	B44066F6070X101	
PQSF6080X101	8000	10	Floor-mounted	5500	7000 × 1200 × 2200	B44066F6080X101	
PQSF6090X101	9000	10	Floor-mounted	7200	7000 × 1200 × 2600	B44066F6090X101	
PQSF6100X101	10000	10	Floor-mounted	7200	7000 × 1200 × 2600	B44066F6100X101	
PQSF6120X101	12000	10	Floor-mounted	7200	7000 × 1200 × 2600	B44066F6120X101	

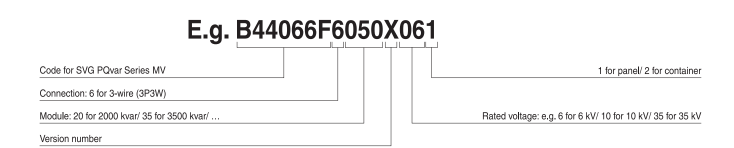
35 kV SVG PQvar Series – 3P3W systems¹)							
Туре	Rated module reactive power kvar	Voltage class kV	Mounting variant	Approx. weight kg	Approx. dimensions (W × D × H) ²⁾ mm	Ordering code	
PQSF6020X351	2000	35	Floor-mounted	3500	4800 × 1200 × 2200	B44066F6020X351	
PQSF6030X351	3000	35	Floor-mounted	3500	4800 × 1200 × 2200	B44066F6030X351	
PQSF6040X351	4000	35	Floor-mounted	3500	7000 × 1200 × 2200	B44066F6040X351	
PQSF6050X351	5000	35	Floor-mounted	3500	7000 × 1200 × 2200	B44066F6050X351	
PQSF6060X351	6000	35	Floor-mounted	5500	7000 × 1200 × 2200	B44066F6060X351	
PQSF6070X351	7000	35	Floor-mounted	5500	7000 × 1200 × 2200	B44066F6070X351	
PQSF6080X351	8000	35	Floor-mounted	5500	7000 × 1200 × 2200	B44066F6080X351	
PQSF6090X351	9000	35	Floor-mounted	7200	7000 × 1200 × 2600	B44066F6090X351	
PQSF6100X351	10000	35	Floor-mounted	7200	7000 × 1200 × 2600	B44066F6100X351	
PQSF6120X351	12000	35	Floor-mounted	7200	7000 × 1200 × 2600	B44066F6120X351	

 $^{^{\}rm 1)}$ Transformer must be used additionally (35/6 kV or 35/10 kV)

²⁾ Dimensions are only for SVG modules without transformers

Medium-Voltage Static Var Generator (SVG) PQvar MV-Series





Display of ordering codes for TDK Electronics products

The ordering code for one and the same product can be represented differently in data sheets, data books, other publications and the website of TDK Electronics, or in order-related documents such as shipping notes, order confirmations and product labels. The varying representations of the ordering codes are due to different processes employed and do not affect the specifications of the respective products. Detailed information can be found on the Internet under www.tdk-electronics.tdk.com/orderingcodes.

