

THE FIRST CHOICE OF ENERGY EFFICIENCY

ELCO STATIC VAR GENERATOR (SVG)

The Static Var Generator (SVG) uses 3-level IGBT topology to manage current injection to provide reactive power either inductive or capacitive in order to achieve the target $\cos \phi$.

The SVG has the ability to instantly compensate and adjust current direction according to demand in a matter of milliseconds. It also compensates phase to phase in unbalanced systems. The SVG is the perfect device for installations where there are strict penalties for the consumption of reactive power.

FEATURES

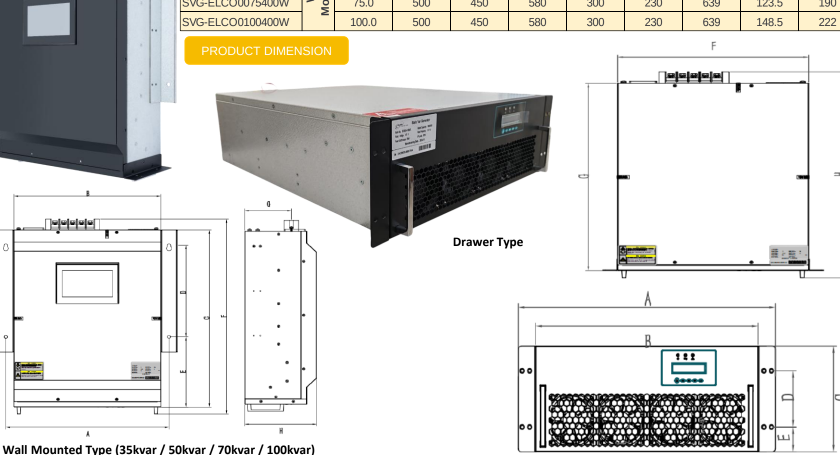
- Instant Compensation response time <0.05ms. Improve power transmission stability by reacting to sudden real time changes in reactive currents. Maintain the receiving-end voltage level and strengthen system voltage stability. Compensate reactive power, improve power factor Balance three phases when unbalanced. Respond to and arrests voltage fluctuation and flicker.

- Minimal maintenance.

Allows Compliance to EGAT and PEA Min Power Factor 0.85

PRODUCT INFORMATION - SVG

Product Code	Туре	kvar	Dimension (mm)								
			Α	В	С	D	E	F	O	Н	
SVG-ELCO0035400D	уре	35.0	520	450	88	50	19	450	580	643	
SVG-ELCO0050400D	-	50.0	520	450	110	72	19	450	580	643	
SVG-ELCO0075400D	awer	75.0	520	450	160	70	45	450	580	639	
SVG-ELCO0100400D	Dra	100.0	520	450	192	102	45	450	580	639	
SVG-ELCO0035400W	-	35.0	500	450	580	300	230	643	63.5	88	
SVG-ELCO0050400W	all	50.0	500	450	580	300	230	643	85.5	130	
SVG-ELCO0075400W	Mou	75.0	500	450	580	300	230	639	123.5	190	
0) /O El 00040040011/	_	400.0	F00	450	500	000	000	000	440.5	000	



System Parameter	SVG 35kvar	SVG 50kvar	SVG 75kvar	SVG 100kvar				
Rated Voltage			115V ±15%					
Frequency	50 Hz -10% +20%							
Parallel	Max 15 for 7'HMI							
Efficiency	Up to 98%							
Wiring	3P4W + PE							
Inverter topology	3-level IGBT Inverter with PWM							
Protection	Over or under -voltage/grid voltage unbalance, over or under-current/over or under-							
Functions	temperature/voltage abnormality/ over or underfrequency, pre-charge fault, IGBT							
Heat Loss	overheat, sequence fault and CT fault < 2.5%							
CT CT	< 2.5% 100/5 ~ 10000/5							
MTBF Switching Frequency	Up to 100,000 hours							
Unbalanced current	20kHz							
compensation	Negative sequence/zero sequence							
Overcurrent	Up to 120%							
Cable Entry	Rear of Module							
Alarm record	Available							
Cooling Direction	Front Entry							
Performance			·					
Instantaneous response time		<0.	.05 ms					
Full Response Time	< 5 ms							
Target Power Factor	1.0 or as setting							
Cooling Mode	Fan cooling							
Noise	≤ 55db							
Fixing Type	Drawer and Wall Mounted Type							
Drawer Type Size (WxHxD)	450 x 88 x 580	450 x 110 x 580	450 x 160 x 580	450 x 192 x 580				
Net Weight	18kg	20kg	29kg	35kg				
Key Features								
Reactive Current Compensation	Capactive / Inductive							
Unbalanced Current Compensation								
Harmonic Current Compensation	3rd to 13th harmonics (not more than 50% rated current)							
Environment Condition								
Altitude	≤1000m							
Operating Temperature	-10°C~+50°C							
Relative Humidity	5%~95% without condensation							
Communication Function								
RS485 Communication		RS485 parallel comr	nunication connection					
Module Display	64.5mm*13.8mm LCD screen							
	7-inch LCD touch screen (155mm x 88mm) - with IP65 Display with USB Port for export data							
	Display Funcation - % working of SVG that compensate to system and internal temperature,							
HMI Monitoring Screen	Voltage, Current, THDv, THDi, Harmonic Spectrum, Power Factor, Active Power, Reactive							
-	Power, Apparent Power in grid and load side. Control Fuction - Current Compensation, Current Vectors, Compensation Priority, change							
	limit temperature of internal IGBT.							
Standards and Certifications								
Electrical Safety	Low Voltage Dire	ctive 2014/35/FU. FN 6	52477-1:2012+A11:2014+A	1:2017. FIT022001				
Electromagnetic Compatibility	IEC 61000-3-2: 2019, IEC 61000-3-3: 2019, IEC 61000-6-1:2019, IEC 61000-6-3: 2007/A1:2011 IEC 61000-4-2 , IEC 61000-4-3, IEC 61000-4-4 , IEC 61000-4-4, IEC 61000-4-6, IEC 61000-4-1, 2014/30/EU, G5/4-1, BS EN 61000-6-4, BS EN 61000-6-2							
			st Report , ISO9001 Certi					