



SVG-3WF-100k-480

SVG-3WF-100k-480

Code: R7NST5.

> static var generator

> System: 3 wires

> 230...480 V

> Q (kvar): 100

> Phase current: 145

> EMI filter: 1

Specifications

AC power supply		
Frequency	50 / 60 Hz ±5 %	
electrical characteristics		
Voltage THD	25%	
Maximum phase current	145 A (RMS)	
Maximum neutral current	145 A (RMS)	
Voltage	230 - 400 V ph-ph (±10 %)	
fechanical characteristics		
Size (mm) width x height x depth	600 x 1836 x 822 (mm)	
Torque setting	Network (power supply): 6 Nm / Current: < 0.8 Nm / RS-485 communications connector: 0.50.6 Nm	
Communications cable cross-section	2,5 mm² máx.	
Cable gauge at power supply terminals	Grid: 35 mm2 toe cap	
Cable gauge at current terminals	$2,5 \text{ mm}^2 \text{ max}.$	
Connection type	Network (power supply): toe, Current: 6-pole connector, RS-485: 3-pole connector, Ethernet: RJ-45	
Weight (kg)	206	
nvironmental characteristics		
Protection class	IP 21 (other, please consult)	
Relative humidity (without condensation)	0 95 %	
Storage temperature	-20 +50 °C	
Operating temperature	-10 +45 °C	
urrent measurement circuit		
Consumption	1,5 VA por transformador	
Maximum input current consumption	4000 W / 8000 W	
Transformation ratio	3 or 2x transformer: 5/5A 5000/5A Class 1 or better (0,5 $-$ 0,2- 0,2S) Frequency response up to 2500Hz / 3000 Hz (60 Hz)	
ommunications		
Stop bits (ModBus)	1	
Protocol	Modbus RTU	







SVG-3WF-100k-480

Static Var Generator

Code: R7NST5.

Туре	Modbus RTU / Ethernet: TCP/IP, Modbus TCP
Speed	9600
tandards	
Electrical safety, Maximum height (m)	2000
Electrical safety, Installation category	CAT III 300 V
Electrical safety, Contamination level/class	Category 2
Standards	UNE-EN 62477-1, UNE-EN 55011, IEC 61000-6-2, IEC 61000-6-4, IEC 61439-1
eatures / performance	
Reactive power compensation (Kvar)	Selectable: 0.7 inductive 0.7 capacitive
Filtering / Response time	20 ms
Parallel assembly/installation	Up to 100 devices/racks CTs connection only to the "master" unit Advanced management algorithm: Maximizes the life of the devices (alternate operation of devices). Maximises operational efficiency (Only the necessary filters are activated). Allows redundancy (system operation in the event of device malfunction).







SVG-3WF-100k-480

Static Var Generator

Code: R7NST5.

CODE TYPE

