Sorensen SGX Series

Programmable Precision High Power DC Power Supply

- High Power Density: Up to 15 kW in 3U, 30 kW in a 6U chassis
- Wide Voltage Range: 0-10V up to 0-1000V, from 4 to 30 kW
- Fast Load Transient Response: Protection from undesired voltage excursions
- Low Ripple and Noise
- Intuitive Touch Screen Display
- Parallelable up to 150 kW
- Sequencing: Free system controller & speed up test
- Low audible noise: Temperature controlled variable speed fans

Next Generation DC Supply

The Sorensen SGX Series represents the next generation of high power programmable DC power supplies. The SGX Series is designed for exceptional load transient response, low noise and the highest power density in the industry. With a full 15 kW available down to 20 V output in a 3U package the SGX leads the industry in power density. The power density is enhanced by a stylish front air intake allowing supplies to be stacked without any required clearance between units.

At the heart of the SGX series is a 5 kW power module. Depending on the output voltage, one to six modules can be configured in a single chassis to deliver 5 kW to 30 kW of power.

Combinations of these chassis can then be easily paralleled to achieve power levels up to 150 kW. Paralleled units operate like one single supply providing total system current.



Advanced Intelligent Control

The SGX combines onboard intelligent controls with the outstanding power electronics common to all SG family supplies. These controls enable sophisticated sequencing, constant power mode and save/recall of instrument settings. Looping of sequences makes the SGX ideal for repetitive testing.

The SGX Series is operated from the intuitive, easy-to-use front panel touch screen display. Quickly access output programming parameters, measurements, sequencing, configuration and system settings from the touch screen interface. Functions and parameters can be directly selected from the touch screen or by using the encoder selector button. The control resolution is adjusted by a dynamic rate change algorithm that combines the benefits of precise control over small parameter changes with quick sweeps through the entire range.

Additionally, the instrument can be controlled via LXI Ethernet and RS232 standard control interfaces, as well as through the optional GPIB control interface.



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4-150 kW

10-1000 V

5-6000 A

480

400

ETHERNET GPIE LXI RS232

 \approx

208

SGX Series : Product Specifications

Common										
Remote Sense	line drop 1	Terminals are provided to sense output voltage at point of load. Maximum line drop 5% of rated voltage per line for 40-100V models, line drop 1V of rated voltage per line for 10-20V models, 1.5V for 30V models, 2% of rated voltage per line for models 160V and greater. (Greater line drop is allowed, but output regulation specifications no longer apply).								
Parallel Operation		Up to 5 units may be paralleled for additional current within the power supply single-unit specifications, with exception of the DC output current set accuracy. Additional paralleled SG units will add 0.3% inaccuracy per unit. To parallel more than 5 units, contact factory.								
Series Operation		Up to 2 units	(see Output Float	t Voltage)						
Input										
Nominal Voltage 3 phase, 3 wire + ground		208/230 VAC (operating range 187 - 253 VAC) 380/400 VAC (operating range 342 - 440 VAC) 440/480 VAC (operating range 396 - 528 VAC)								
Frequency		47 – 63Hz , 400Hz (400Hz @ 208VAC, for 6U units is optional modification and does not carry CE, UL or CSA markings)								
Power Factor		 >0.9 typical for 10V - 30V, 50V, 1000V and other models with optional "PF" modification. >0.75 typical for 208/220 VAC input (40V, 60V - 800V models, 0.9 available with modification "PF") >0.72 typical for 380/480 VAC input (40V, 60V - 800V models, 0.9 available with modification "PF") >0.69 typical for 440/480 VAC input (40V, 60V - 800V models, 0.9 available with modification "PF") 								
Protection (typical)		nough , typical, on a l 6.4 msec on all 3		ases, 3 cycle ride through o	n single phase; mis	sing phase shutdown			
Programming &	& Read-back Spe	cifications	(with sense v	vires use	ed)					
F		Programming		Read-Back/Monitor		ring				
	Accur	асу	Resolution		Accuracy	Resolution				
Front Panel Display	SGX (40-1000V) +/- 0.1% of voltage at full scale SGX (40-1000V) +/- 0.4% of current atfull scale		SGX: 4.0digits	SGX, Voltage: +/- 0.1% of full scale SGX, Current: +/- 0.4% of full scale		SGX: 4.0 digits	Kash sector 19 Display and had			
	SGX (10-30V) 0.1% of set point +0.1% of voltage rating SGX (10-30V) 0.1% of set point +0.4% of current rating		-	SGX (10-30V) 0.1% of actual +0.15% voltage rating			Knob control & Display read-back			
Remote Analog Interface	Voltage +/-0.25% of full scale Current (40-1000V) 0.8% of full scale , (10-30V) 1.0% of full scale		NA	Ľ	0V) +/-1.0% of full scale +/-0.5% of full scale	NA	25-pin D-sub connector (0~5 V or 0~10 V)			
Remote Digital Interface	Voltage:+/-0.1% of Current:+/-0.4% of	,	+/-0.002% of full scale	Voltage: +/- 0.1% of full scale Current: +/- 0.4% of full scale		+/-0.002% of full scale	RS-232C (Standard on SGX), Optional IEEE-488.2 and Optional LXI Compliant 10/100 base-T Ethernet (see Options)			
OVP	+/- 1% of fullscale		+/-0.002% of full scale				Programming range: 5-110% Configured from front panel, remote analog or via optional digital inputs			
User I/O	Disconnect & Polari	ty-reversal relay	control (Only avai	lable with I	e with Ethernet Option) Digital 10-pin Molex type connecto					
Software	IVI & CVI drivers av	vailable under S	UPPORT at: www.	.Programn	nablePower.com					
Physical	·	3U N	lodels (10V-30)	V)	3U Models (40)	/-1000V)	6U Models (60V-600V)			
Width		19.00 in (48.3 cm)			19.00 in (48.3 cm)		19.00 in (48.3 cm)			
Depth		28.09 in (71.35 cm)			26.4 in (67.1 cm)		27.18 in (69.04 cm)			
Height		5.25 in (13.3 cm)			5.25 in (13.3 cm)		10.5 in (26.7 cm)			
Weight		$ \begin{array}{l} (4kW, 10V 15V) \approx <65 \mbox{ lss} (29 \mbox{ kg}) \\ (5kW, 20V 30V) \approx <65 \mbox{ lss} (29 \mbox{ kg}) \\ (8kW, 10V 15V) \approx <85 \mbox{ lss} (39 \mbox{ kg}) \\ (10kW, 20V 30V) \approx <85 \mbox{ lss} (39 \mbox{ kg}) \\ (12kW, 10V 15V) \approx <110 \mbox{ lss} (50 \mbox{ kg}) \\ (15kW, 20V 30V) \approx <110 \mbox{ lss} (50 \mbox{ kg}) \\ \end{array} $			(5kW) ≈ ≤60 lbs (27 kg) (10kW) ≈ ≤75 lbs (34 kg) (15kW) ≈ ≤90 lbs (41 kg)		(20kW)≈≤140 lbs (64 kg) (25kW)≈≤155 lbs (71 kg) (30kW)≈≤170 lbs (78 kg)			

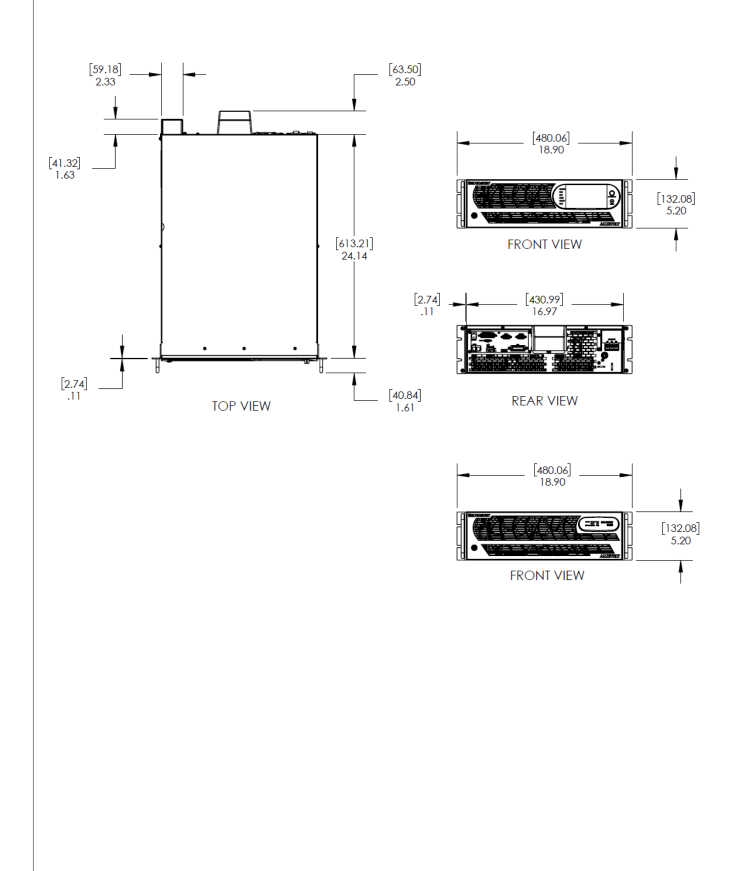
SGX Series : Product Specifications

Output									
Ripple & Noise (VoltageMode, Typical)	See Output: Vo ft. cable, 1μF a		nt Ranges Ch	art below. Ripple a	and noise speci	fied at full load,	nominal AC input. Noise	e measured with 6	
Output Rise Time (40-1000V)	≈<100 ms 10-9	0% of full scale	etypical-fu	ll resistive load (C	ontactfactory	for model specif	icslew rates)		
	Rise Time, ms,	max	C	Condition					
Output Voltage Rise Time (10-30V)	10			Measured from 10% to 90% of the output voltage change - resistive load, typical					
	Fall Time, ms m	ax		Condition					
Output Voltage Fall Time (10-30V)	No Load 100% CC Load 100% CR Load Measured from 90% to 10% of the output voltage change								
	50		10	100% en Loud	resistive load, typical			e enunge.	
	Rise Time, ms max Condition								
Output Current Rise Time (10-30V)	20 Measured from 10% to 90% of the output current change - resistive load, typica								
	Fall Time, ms m	ax		Condition					
Output Current Fall Time (10-30V)	10		change - resistive load, typical						
Line Regulation (with sense wires used)	(±10% of nom Voltage Mode Current Mode	e:+/-0.01%of e:+/-0.05%of	t, constant l full scale (4 full scale (4	oad) 0-800V)					
Load Regulation (with sense wires used)	(no load to full load, nominal AC input). Voltage Mode: +/- 0.02% of full scale (40-800V) Current Mode: +/- 0.1% of full scale Voltage Mode: +/- 0.05% of full scale (10-30V)								
Load Transient Response	Recovers withi	n 1ms to +/-0.	.75% of full-	scale of steady-st	ateoutputfor	a 50% to 100% o	r 100% to 50% load cha	nge	
Efficiency	Recovers within 1ms to +/-0.75% of full-scale of steady-state output for a 50% to 100% or 100% to 50% load change 87% typical at nominal line and max load								
Stability	±0.05% of set point after 30 minute warm-up and over 8 hours at fixed line, load and temperature, typical								
Temperature Coefficient	0.02%/ C of maximum output voltage rating for voltage set point, typical 0.03%/ C of maximum output current rating for current set point, typical								
Output Float Voltage	Negative terminal within +/- 300 V of chassis potential. (We recommend the use of optional isolated analog Interface.) Supplies in "series" have a system current limit of the lowest current supply in the system.								
Output: Voltage and Current Rang			,						
	3U 6U						Ripple & Noise		
Power	4/5 kW	8/10 kW	12/15 kV	V 16/20 kW	20/25 kW	24/30 kW	rms	p-p	
Voltage			!	Current		!	(20 Hz-300 kHz)	(20 Hz-20 MHz)	
10	400	800	1200	1600*	2000*	2400*	20 mV	50 mV	
15	267	534	801	1068*	1335*	1602*	20 mV	50 mV	
20	250	500	750	1000*	1250*	1500*	20 mV	60 mV	
30	167	334	501	668*	835*	1002*	20 mV	60 mV	
40	125	250	375	500*	625*	750*	20 mV	75 mV	
50	100	200	300	400*	500*	600*	20 mV	75 mV	
60	83	167	250	333	417	500	20 mV	75 mV	
75	67	133	200	267	333	400	20 mV	100 mV	
80	63	125	188	250	313	375	20 mV	100 mV	
100	50	100	150	200	250	300	20 mV	100 mV	
160	31	63	94	125	156	188	25 mV	150 mV	
200	25	50	75	100	125	150	25 mV	175 mV	
250	20	40	60	80	100	120	30 mV	200 mV	
300	17	33	50	67	83	100	30 mV	200 mV	
330	15	30	45	61	76	91	30 mV	200 mV	
400	12	25	38	50	63	75	30 mV	300 mV	
500	10	20	30	40	50	60	50mV	350 mV	
600	8	17	25	33	42	50	60 mV	350 mV	
800	6.2	12.5	18.7	25*	31.2*	37.5*	80 mV	500 mV	
1000	5	10	15	20*	25*	30*	100 mV	650 mV	

* By way of paralleling 3U supplies

Available Q3 2018

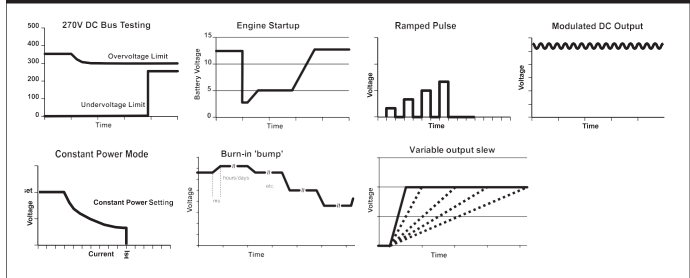
SGX Series : Product Diagram



SGX Series

4-150 kW

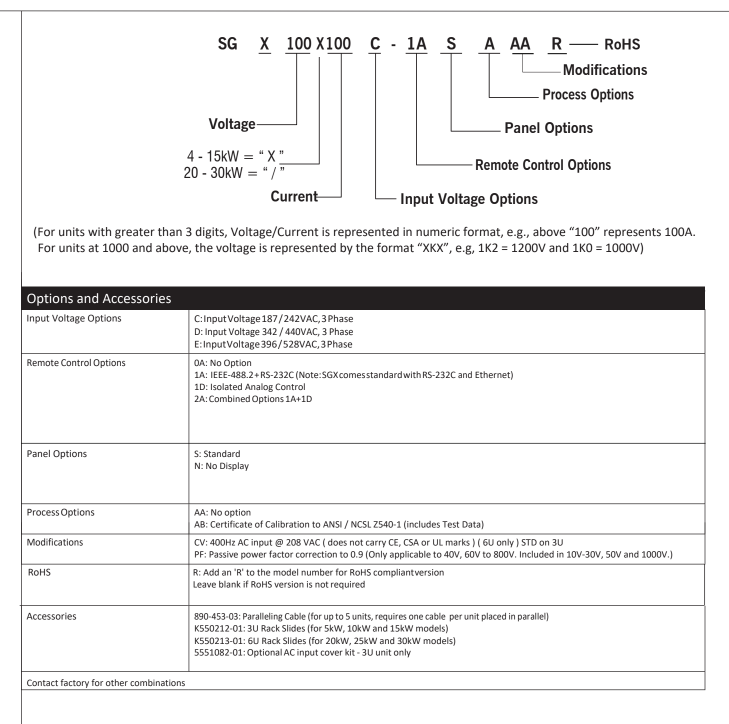
Advanced Power Simulation



SGX model provides constant power mode allowing independent setting of the max voltage, current and power

SGX / SGI Comparison Chart					
Feature	SGX	SGI			
Modular Design	•	•			
Fast Load Transient	•	•			
Parallelable	•	•			
Analog & Digital Summing	•	•			
Direct Front Panel V/I Control	•	•			
Touch Screen	•				
Sequencing	•	•			
Save/Recall Setups	•	•			
System Power Readouts	•	•			
Constant Power Mode	•	•			
RS-232C	Standard	Standard			
LXI Class C Ethernet	Standard	Optional			
GPIB	Optional	Optional			
Environmental					
OperatingTemperature	0 to 50°C				
StorageTemperature	-25º C to 65º C				
Humidity Range	Relative humidity up to 95% non-condensing, 0º C – 50º C				
Altitude	Operating full power available up to 5,000 ft. (~1,500 m), derate 10% of full power for every 1,000 feet higher; non-operating to 40,000 ft. (~12,000 m)				
Cooling	Front and side air inlet, rear exhaust. Temperature controlled, variable speed fans. Units may be stacked without spacing.				
Regulatory	Certified to UL/CSA 61010 and IEC/EN 61010-1 by a NRTL, CE Compliant, Semi-F47 Compliant. LVD Categories: Installation Category II: Pollution Degree 2; Class II Equipment: for Indoor Use Only, back panel not user accessible (see user manual for installation instructions) EMC Directive, EN 61326:1998				
Front Panel Dust Filter (Consult Factory)) 30 PPI (Pores Per Inch) - must ensure adequate airflow and / or derate max. temperature. 3U unit only.				

SGX Series





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