

				9	pecification	
MODEL		SP300VAC2000W Advanced	SP300VAC2000W Professional	SP300VAC3000W Advanced	SP300VAC3000W Professional	
INPUT						
Voltage		190~265VAC				
Frequency		47~63Hz				
Phase		1 Phase, 2Wire+Groud				
Max.Current		14A		20A		
Power Factor at 220VAC Inp	out ,Full Load	≥0.99 Active PFC		≥0.98 Active PFC		
Efficiency		>87% (Peak) >86% at 220VAC,50Hz input/220VAC,50Hz output,Full Load		>86% (Peak) >85% at 220VAC,50Hz input/220VAC,50Hz output,Full Load		
OUTPUT						
AC Power		2000VA		3000VA		
Max.Current	0~150V(L)	16A		27.6A		
(r.m.s)	0~300V(H)	8A		13.8A		
Max.Current	0~150V(L)	80A		165.6A		
(Peak)	0~300V(H)	40A		82.8A		
Phase	1 Phase	1 Phase				
Total Harmonic Distortion (THD)		<0.5% (Resistive Load) at 15.0~70.0Hz and output voltage within the 80~140VAC at Low Range or the 160~280VAC at High Range <1% (Resistive Load) at 70.1~500Hz and output voltage within the 80~140VAC at Low Range or the 160~280VAC at High Range <1% (Resistive Load) at 501~1000Hz and output voltage within the 100~140VAC at Low Range or the 160~280VAC at High Range <2% (Resistive Load) at 1001~1200Hz and output voltage within the 100~140VAC at Low Range or the 160~280VAC at High Range Note: 1001~1200Hz only available to Professional Version Models				
Crest Factor(CF)		≤ 5		≤ 6		
Load Regulation		±0.1V				
Line Regulation		±(1% of output + 1V)				
Voltage(AC)	Range	0~300VAC, 150V/300V/Aut	o Mode			
	Resolution	0.1V				
	Accuracy	0.2% of setting +0.2%F.S.				
Phase Angle	Range	0~359°				
(Starting /Ending)	Resolution	1°				
	Accuracy	±1° @45~65Hz				

MODEL		SP300VAC2000W Advanced	SP300VAC2000W Professional	SP300VAC3000W Advanced	SP300VAC3000W Professional		
Voltage(DC)	Range	0~424VDC					
	Resolution	0.1V					
	Accuracy	0.2% of setting +0.2%F.S.					
	Max.Power	2000W		3000W	oow		
	Max.Current (L/H Range)	L 11.3A		L 19.6A			
		H 5.65A		H 9.8A			
	Ripple&	L <700mVrms @Bandwidth 20Hz to 1MHz					
	Noise(r.m.s)	H <1100mVrms @Bandwid	th 20Hz to 1MHz				
	Ripple& Noise(Peak)	<4000mVp-p @Bandwidth 20Hz to 1MHz					
	Resolution	0.01A					
Current OC Fold Mode	Accuracy	2.0% of setting +0.1%F.S.					
	Response Time	<1000ms					
	Range	15~1000Hz Full Range ADJ	15~1200Hz Full Range ADJ	15~1000Hz Full Range ADJ	15~1200Hz Full Range ADJ		
Frequency	Resolution	0.1Hz at 15.0~99.9Hz, 1Hz at 100~1000Hz	0.1Hz at 15.0~99.9Hz, 1Hz at 100~1000Hz, 5Hz at 1001~1200Hz	0.1Hz at 15.0~99.9Hz, 1Hz at 100~1000Hz	0.1Hz at 15.0~99.9Hz, 1Hz at 100~1000Hz, 5Hz at 1001~1200Hz		
	Accuracy	0.03% of setting					
Programmable Dutput mpedance	Range	N/A	0Ω +200μH~1Ω +1mH	N/A	0Ω +200μH~1Ω +1mH		
Harmonic & Inter- harmonics Simulation	Range	N/A	2400Hz	N/A	2400Hz		
	D	AC 0~300VAC					
Voltage	Range	DC 0~424VDC					
	Resolution	0.1V					
	Accuracy	0.2% of setting +0.2%F.S.					
Frequency	Range	0~1000Hz	0~1200Hz	0~1000Hz	0~1200Hz		
	Resolution	0.1Hz at 15.0~99.9Hz, 1Hz at 100~1000Hz	0.1Hz at 15.0~99.9Hz, 1Hz at 100~1000Hz, 5Hz at 1001~1200Hz	0.1Hz at 15.0~99.9Hz, 1Hz at 100~1000Hz	0.1Hz at 15.0~99.9Hz, 1Hz at 100~1000Hz, 5Hz at 1001~1200Hz		
	Accuracy	0.03% of setting					
	Range	0.05A~16.3A		0.05A~28.1A			
Current (r.m.s)	Resolution	0.01A					
	A						

0.4%+0.3%F.S.

Accuracy

Specification



























				9	Specification		
MODEL		SP300VAC2000W Advanced	SP300VAC2000W Professional	SP300VAC3000W Advanced	SP300VAC3000W Professional		
Current (Peak)	Range	0A~81.5A					
	Resolution	0.01A					
	Accuracy	0.4%+0.6%F.S.					
Power	Range	0~2020W		0~3060W			
	Resolution	0.1W					
	Accuracy	0.4% of setting +0.3%F.S.					
Power	Range	0~2020VA		0-3060VA			
Apparent (VA)	Resolution	0.1VA					
(VA)	Accuracy	Voltage*Irms, Calculated value					
Power	Range	0~2020VAR		0~3060VAR			
Resistive (VAR)	Resolution	0.1VAR					
(VAK)	Accuracy	$\sqrt{\text{(VA)}^2\text{-(W)}^2}$, Calculated value					
D	Range	0.00-1.00					
Power Factor	Resolution	0.01					
(PF)	Accuracy	W/VA, Calculated value					
Harmonic	Range	N/A	2~40 orders	N/A	2~40 orders		
Extra Functi	on						
01 D (Danas	Voltage 0.001~50.000V/ms and Disable					
Slew Rate	Range	Frequency 0.001~50.000					
Remote Sense	Range	5V(rms), Max. Total power less than rated power					
Transient Generator (only for 15~70Hz) Trans-Start : 0.0~66.5ms @15Hz, Resolution : 0.1ms Trans-Volt : -212V~+212V(L), -424V~+424V(H), Resolution : 0.1V Trans-Time : 0.0~66.5ms @15Hz, Resolution : 0.1ms Trans-Count : 0~9999, Constant							
Calibration		Firmware-based calibration through the digital interface or front panel display					
Test Function		Yes					
Parallel Output for 1 Phase		Yes, 4 Units Max. (Option: Remote I/P&Parallel, Multiphase Link Card)					
Series Output for 1 Phase		Yes, 2 Units Max. (Option: Remote I/P&Parallel, Multiphase Link Card)					
Link Output for 3 Phase		Yes (Option: Remote I/P&Parallel, Multiphase Link Card)					
GENERAL							
Graphic Display		5.6" Color touch LCD					
Operation Key Feature		Soft key, Numberic key, Rotary Knob, Support USB disk					

				pecification	
MODEL	SP300VAC2000W Advanced	SP300VAC2000W Professional	SP300VAC3000W Advanced	SP300VAC3000W Professional	
Rack mount Handles	Yes				
FAN	Temperature Control				
Protection Circuits	OCP, OVP, OPP, OTP, RCP, PRI_UVP, PRI_OVP, PRI_OTP, PRI_OCP, USB_OCP				
Interface	Standard USB, RS485, RS232&LAN, Option GPIB interface				
Remote Control Input/Ou	tput Signal Characteristi	cs(Option)			
Domata Innut Cinnal	Signal input for external trigger for execution of programmed value				
Remote Input Signal	Signal: ON/OFF, RESET, KEEP OFF, Recall program memory 1 through 7				
Damata Outnut Cinnal	Signal output indicating that a test mode is present				
Remote Output Signal	Signal: PASS, FAIL, TEST-IN-PROCESS				
External Signal -Waveform input	Signal input for output voltage waveform programming by external analog reference via BNC type. Between the sync signal and the output wave will be 0.5ms time difference				
Environmental					
Operating Temperature	0°C to 40°C				
Storage Temperature	-40°C to 85°C				
Altitude	2000m				
Relative Humidity	5%~95%, non-condensing				
Temperature Coefficient	100ppm/°C at Voltage, 20	0ppm/°C at Current			
Mechanical					
Dimensions(W*H*D)	482.6*132.8*518.0 mm		482.6*177.3*518.0 mm		
Package Dimensions (W*H*D)	597.0*276.0*694.0 mm		597.0*321.0*694.0 mm		
Unit Net Weight	20.2kg		27.8kg		
Accessories Weight	0.38kg		0.38kg		
Net Weight	23.2kg		30.88kg		
Regulatory Compliance					
EMC	CE marked for EMC Directive 2014/ 30/EU /EN61326-1: 2013 Class A for emissions and immunity standard as require for EU CE Mark. FCC Verification of conformity for CFR 47 Part 15 of the FCC Rules.				
Safety	CE marked for LVD Directive 2014/ 35/EU /EN61010-1-third edition as required for EU CE Mark.				
CE Mark	Installation Overvoltage Category II; Pollution Degree 2; Class II equipment; indoor use only.				
UL Mark	CSA NRTL certified for US and Canada to CAN/CSA-22.2 No.61010-1-12, UL 61010-1 Third Edition.				
Isolation Voltage	3000VAC, input to output, 1500VAC, input to chassis				
RoHS	Meet to EU Directive 2011/65/EU for restriction of hazardous substances in Electrical and Electronic Equipment				





















