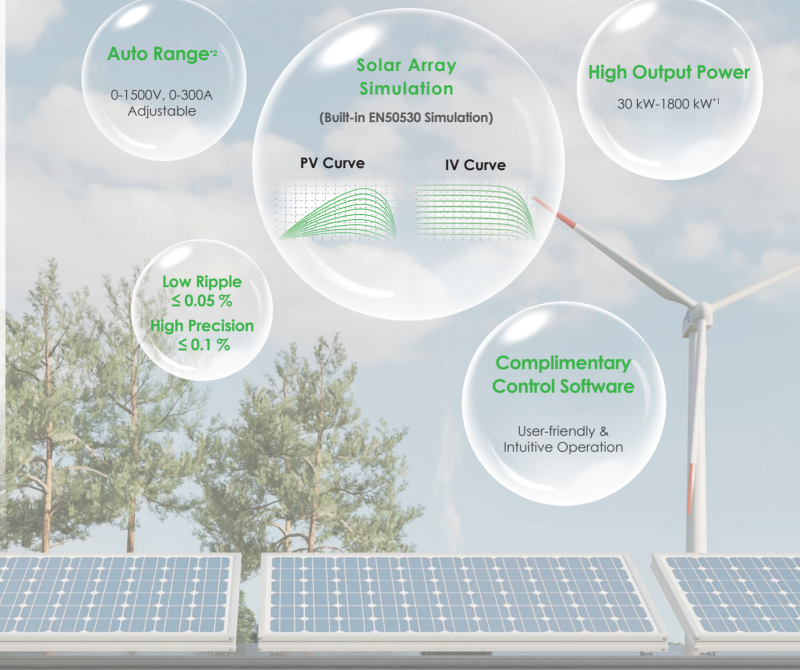
A Great Leap for DC Power Supply Industrial-leading Power Supply Up to 1800kW

ADG⁺ series High Power Programmable DC Power Supply Upgraded!

Preen's ADG⁺ series is an upgraded high power DC power supply, featuring low ripple, high accuracy and fast response. It can simulate various characteristic of solar array with the optional I-V curve function. The output power is up to 300kW per unit with the patented modularized design and easy master-slave parallel operation. The maximum 2000V output also makes it the ideal choice for applications like EV motor, DC/DC converters, ESS and inverters.







PV Emulator up to 1800kW *1

*1 with parallel connection *2 Available for specific ADG+(300kw) models, please refer to specifications for more information

High Power Programmable DC Power Supply

RoHS Compliant CE



Preen's newly released ADG⁺ series is a high-power-density programmable DC power supply. With the design of DSP control, it offers a great response time and high accuracy. The self-developed high power module enhances stability and heat dissipation, thus improving product quality. The output mode of CV, CC and CP are fully equipped. This series' single-unit power ranges from 30kW to 100kW, and with wide range of output voltage / current, it can reach up to 2000V, and up to 2500A in low-voltage high-current models. The output voltage and current can even be further expanded via parallel operation and series operation. The ADG⁺ series is ideal for testing EV motor/compressor, server power supply, fuse, circuit breaker, contactor and PV inverter.

For communication interface, the uses can select the standard RS-485, RS-232, Analog Control, Ethernet, USB and optional GPIB. The product also equips with remote control software for uses to control with ease via PC. The product is CE and RoHS certified.

Product Features

- Wide range of output voltage up to 2000V.
- Easy master/slave operation up to 1800kW parallel or series connection.
- Low ripple $\leq 0.05\%$ and high accuracy $\leq 0.1\%$.
- Fast response ≤ 6-20 ms
- Optional I-V curve function for Solar Array Simulation (built-in EN50530 mathematical formula).
- Large 7" touch screen and rotary knob for easy operation and measurement display.
- Time setting resolution 0.01S for fast response programming testings.
- Capable of simulating all kinds of load testing conditions: step or consecutive voltage variation can be set via STEP & RAMP function.
- Remote Sensing Compensation.
- Equipped with emergency stop button, which meets the requirement for laboratory related testing field.

Output Power

30kW~1800kW

Interfaces



Applications

- O Renewable Energy
- O Electric Vehicles
- O Automatic Testing System
- O Power Battery
- O Inverter
- O Switching Supply / Connectors
- O Passive Components
- O Semiconductor Test Equipment
- O Testing Laboratories
- O Electrolytic Deposition, Sputtering, Surface Coating
- O Aerospace & Defense

QR Code





Product Info.

Product Video

Industrial leading 1800kW Power Supply



Preen has supported one of the leading testing center in Taiwan on setting up the largest PV inverter testing laboratories. Preen's ADG⁺ series can be paralleled up to 1800kW which is ideal for PV Inverter, Renewable Energy and EV verification.

Intuitive Touch Screen and Rotary Knob

The upgraded HMI and 7" colored touch screen can clearly display the parameters and status of the product, and combined with the built-in programing function, user can easily perform various simulations.



The rotary knob can be used for fine tuning and quick selection to improves convenience on operation.

Emergency stop button is used for quick shut down, thus enhancing the protection function and meet the requirement for laboratory related testing field.



Preen

Advanced HMI with Intuitive Design for Easier and Safer Operaotin

The ADG⁺ series employs 7" touch screen and rotary knob to provide intuitive display and easy-to-use control. The built-in programming function has been upgraded, so not only can complex sequences be set from the PC, but also from the touch screen. Emergency stop button is equipped for quick shut down, thus enhancing the product safety. Users can quickly access output settings and measurements, including voltage, current and power.



The output power of the ADG⁺ series is up to 300kW per unit, which can be expanded to 1800kW through simple master-slave operation (max. 5 units). User can simply operate the master unit, the slave unit will receive and reply the data accordingly and equally share the load current. ADG⁺ series is one of the few high-power DC power supply with parallel feature on the market. The availability for single-unit and parallel operation provides greater flexibility for application.



Solar Array Simulation (opt.)

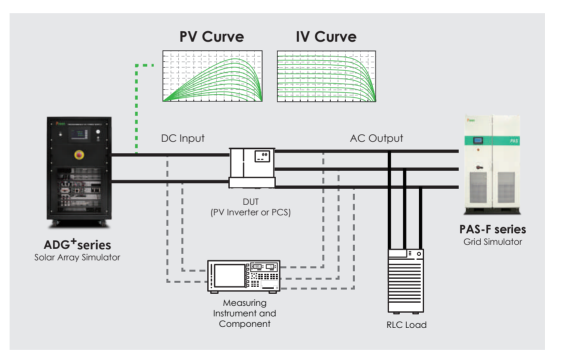
ADG⁺ series high power programmable DC power supply options as solar array simulation function can be programmed from the front panel without using a controller. Using built-in SAS mode, only four input parameters are needed to establish an I-V curve, which simulates solar panels under different irradiation and temperature.

Using built-in EN50530 mode, the I-V curve is established according to the solar cell material (C-SI or thin film), and the user can program the output according to the irradiation and temperature. In addition, the user can also define I-V curves based on different material characteristic to simulate various solar cell materials.

UPGRADED

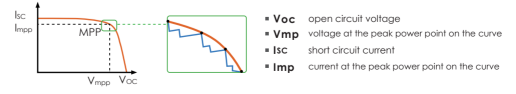
Complete Solar Array Simulation and Easy Static & Dynamic MPPT Efficiency Validation

- Static & dynamic MPPT efficiency test (with optional remote control software).
- Simulation of I-V curve under different irradiation and temperature.
- Complied with standard SAS, EN50530, Sandia test regulation.
- IV curve can be user-defined and edited via remote control software.
- Simulation of output characteristic of various solar cell (C-SI and thin film).
- Accurate voltage and current measurement.



SAS Testing Mode

Using SAS Mode, user can set Voc, Isc, Vmpp and Impp according to the spec of PV inverter, then the DSP control system performs P-V and I-V curve calculation accordingly. The dynamic irradiation adjustment is also available during output.



EN50530 Testing Mode

Mainly used for grid-tie inverters, the EN50530 Testing Mode features solar cell model of C-SI/thin-film and the feature of dynamic irradiations/temperature adjustment, user can verify the performance of the inverters: static & dynamic MPPT tracking efficiency, conversion efficiency and overall efficiency.

Solar Array Simulation Control Software (opt.)

ADG⁺ series options I-V curve remote control software with parameter setting and output waveform display to verify Dynamic & Static MPPT Efficiency of SAS Mode and EN50530 test regulations.

Dynamic MPPT Efficiency



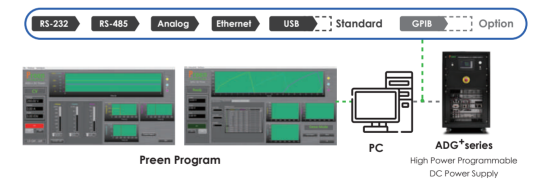
Static MPPT Efficiency





Complimentary Control Software and Various Interfaces

The ADG⁺ series offers complimentary remote control software, Preen Program. This graphical user interface provides easy settings and user-friendly configurations for users to fully control the unit. The Preen Program includes GENERAL mode or PROGRAMMABLE mode with STEP and RAMP features available. The preview waveform and report functions also greatly enhance convenience for on review parameters and results before or after testing.



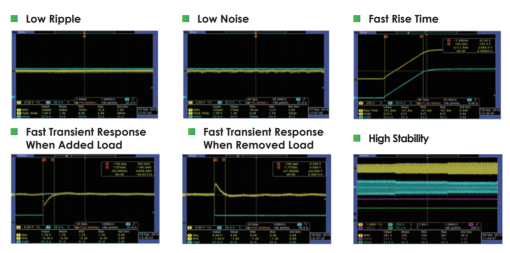
Programming Sequences and Simulations



The built-in programming function of the ADG⁺ series is consisted of GROUPs and STEPs. Users can set output voltage, output current and time to generate step or consecutive voltage/current changes, and set different rise/fall time according to their requirement. This built-in function and the ADG⁺ series control software allow users to create complex DC waveform with sophisticated coding. Making programming the DC power supply an easy task.

Industry-leading Performance

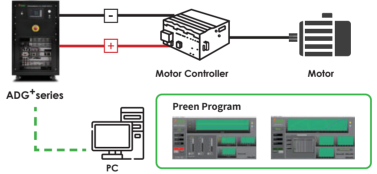
As an unique high-power single-unit programmable DC power supply, ADG⁺ series has a wide range of output voltage and current, which reach up to 2000V and 2500A continuously adjustable. Its single unit output is up to 300kW and provides customized parallel operation to expand capacity up to 1800kW. It features high power with excellent programming function, fast response and high stability. For communication interface, it has standard RS-485, RS-232, Ethernet, Analog Control, USB and optional GPIB. The STEP & RAMP modes allow easy setup on test sequence and depending on CV/CC/CP settings and load conditions, ADG⁺ series can operate as a current or voltage source.



EV Testing Applications

EV Motor Controlling

Motor controlling, as the core component of electric vehicle, controls the initiation, speed, movement and direction of the motor drive, and converts the electrical energy of power battery and provide to the motor drive. ADG⁺ series has many high voltage models to simulate power battery of EV for motor controlling verification or aging testing.

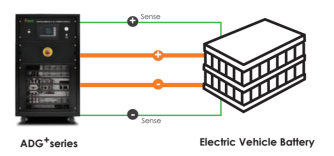


DC/DC Converters

Power batteries of electric vehicle convert DC high voltage to DC low voltage through DC/DC converters, such as 12V/24V of car lamp, wiper and car stereo. Featuring high power and high voltage, ADG⁺ series is suitable to simulate power batteries on different working conditions, such as voltage dip(sag), and voltage ramp or missing. From R&D verification to HALT/HASS Accelerated Life Testing, ADG⁺ series is an ideal choice for DC power supply.



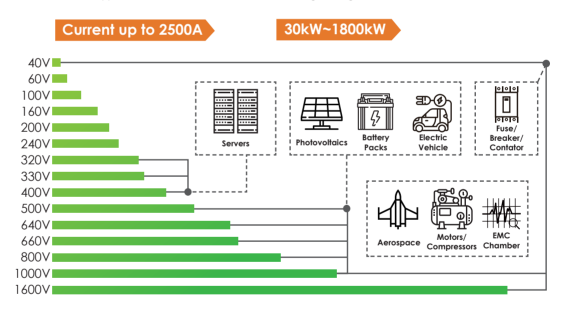
Remote Sensing Compensation



In the factory or laboratory, there is often a certain distance in the configuration of power and load. The Remote Sensing of ADG⁺ series is able to compensate the voltage drop caused by the cable length, so the user can avoid the inconvenience of adjusting the voltage.

Variety of Applications

ADG⁺ series has many output voltage ranges suitable for different market applications. Models over 400V output voltage are applicable for renewable energy, EV, and lithium battery industries. When it comes to circuit breakers, contactors or fuses that require high voltage or current, models with 2500A or 2000V can fulfill the power demands of this type of component testing. The 400V or 320V models can be applied to server related applications due to the increased needs for high voltage DC in data centers.

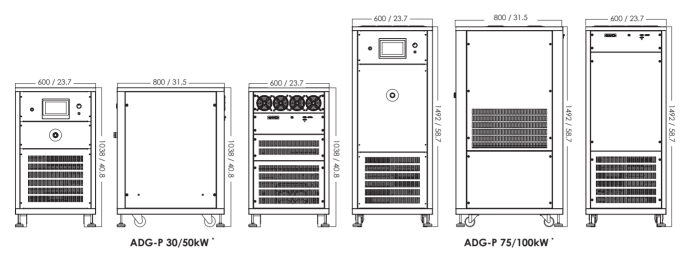


Device Protection

The ADG⁺ series has multiple levels of protection to safeguard your device. These include over-voltage, over-current, over-power, over-temperature, line-drop-compensation, over-voltage, input over-voltage, input unbalance and to shut down the power supply and prevent fault conditions and further damages.

Dimemsions

Unit : mm / inch



 $^{\ast}\,$ The diagrams and dimensions are for 380V input models.

ORDERING INFORMATION

ADG⁺ Series (30kW - 100kW)

Model Number	Description	Model Number	Description
ADG-PLUS-40-750	Programmable DC Power Supply (30kW/40V/750A)	ADG-PLUS-60-1250	Programmable DC Power Supply (75kW/60V/1250A)
ADG-PLUS-60-500	Programmable DC Power Supply (30kW/60V/500A)	ADG-PLUS-100-750	Programmable DC Power Supply (75kW/100V/750A)
ADG-PLUS-100-300	Programmable DC Power Supply (30kW/100V/300A)	ADG-PLUS-320-234	Programmable DC Power Supply (75kW/320V/234A)
ADG-PLUS-200-150	Programmable DC Power Supply (30kW/200V/150A)	ADG-PLUS-640-117	Programmable DC Power Supply (75kW/640V/117A)
ADG-PLUS-240-125	Programmable DC Power Supply (30kW/240V/125A)	ADG-PLUS-1000-75	Programmable DC Power Supply (75kW/1000V/75A)
ADG-PLUS-320-94	Programmable DC Power Supply (30kW/320V/94A)	ADG-PLUS-1600-47	Programmable DC Power Supply (75kW/1600V/47A)
ADG-PLUS-400-75	Programmable DC Power Supply (30kW/400V/75A)	ADG-PLUS-40-2500	Programmable DC Power Supply (100kW/40V/2500A)
ADG-PLUS-500-60	Programmable DC Power Supply (30kW/500V/60A)	ADG-PLUS-60-1666	Programmable DC Power Supply (100kW/60V/1666A)
ADG-PLUS-640-47	Programmable DC Power Supply (30kW/640V/47A)	ADG-PLUS-100-1000	Programmable DC Power Supply (100kW/100V/1000A)
ADG-PLUS-800-38	Programmable DC Power Supply (30kW/800V/38A)	ADG-PLUS-320-312	Programmable DC Power Supply (100kW/320V/312A)
ADG-PLUS-1000-30	Programmable DC Power Supply (30kW/1000V/30A)	ADG-PLUS-640-156	Programmable DC Power Supply (100kW/640V/156A)
ADG-PLUS-1600-18	Programmable DC Power Supply (30kW/1600V/18A)	ADG-PLUS-1000-100	Programmable DC Power Supply (100kW/1000V/100A)
ADG-PLUS-40-1250	Programmable DC Power Supply (50kW/40V/1250A)	ADG-PLUS-1600-63	Programmable DC Power Supply (100kW/1600V/63A)
ADG-PLUS-60-834	Programmable DC Power Supply (50kW/60V/834A)	ADG-PLUS-500-900-300	Programmable DC Power Supply (300kW/500V/900A)
ADG-PLUS-100-500	Programmable DC Power Supply (50kW/100V/500A)	ADG-PLUS-1000-450-300	Programmable DC Power Supply (300kW/1000V/450A)
ADG-PLUS-200-250	Programmable DC Power Supply (50kW/200V/250A)	ADG-PLUS-1500-300-300	Programmable DC Power Supply (300kW/1500V/300A)
ADG-PLUS-240-208	Programmable DC Power Supply (50kW/240V/208A)	ADG-PLUS-001	GPIB Interface Converter
ADG-PLUS-320-156	Programmable DC Power Supply (50kW/320V/156A)	ADG-PLUS-002	Cable for RS-485 (10m)
ADG-PLUS-400-125	Programmable DC Power Supply (50kW/400V/125A)	ADG-PLUS-003	200V/208V Input Voltage (30~50kW)
ADG-PLUS-500-100	Programmable DC Power Supply (50kW/500V/100A)	ADG-PLUS-004	480V Input Voltage (30~50kW)
ADG-PLUS-640-78	Programmable DC Power Supply (50kW/640V/78A)	ADG-PLUS-005	200V/208V Input Voltage (100kW)
ADG-PLUS-800-63	Programmable DC Power Supply (50kW/800V/63A)	ADG-PLUS-006	480V Input Voltage (75-100kW)
ADG-PLUS-1000-50	Programmable DC Power Supply (50kW/1000V/50A)	ADG-PLUS-007	I-V Curve Simulation and Remote Control Software
ADG-PLUS-1600-31	Programmable DC Power Supply (50kW/1600V/31A)	ADG-PLUS-008	200V/208V Input Voltage (75kW)
ADG-PLUS-40-1875	Programmable DC Power Supply (75kW/40V/1875A)		L

SPECIFICATIONS

ADG⁺ Series (30kW - 50kW)

Model ADC ADC </th <th>Abo Sches (bokh - Soki</th> <th>,</th> <th></th>	Abo Sches (bokh - Soki	,											
30kW PLUS PLUS <th< th=""><th>Model</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>	Model												
Sokk PLUS- PL	30kW	PLUS-	PLUS-	PLUS-	PLUS-	PLUS-	PLUS-	PLUS-	PLUS-	PLUS-	PLUS-	PLUS-	PLUS-
Voltage 3339Vi-G 323Vi-G 432Vi-G 4404Vi-C Prequency 47-83H: 200Vi/C/200V/C/400V/C/480V/C/415Vi/C/480V/C/415Vi/C/480V/C Prever facion 00V 200V 200V 200V 200V 500V 640V 600V 1000V Voltage 40V 60V 200V 200V 200V 200V 200V 200V 200V 200V 1000V 100V 100V<	50kW	PLUS-	PLUS-	PLUS-	PLUS-	PLUS-	PLUS-	PLUS-	PLUS-	PLUS-	PLUS-	PLUS-	PLUS-
Voltage (Option 200VAC/208VAC/14/VAC/480VAC/) Frequency	AC Input												
Power Factor ≥ 90% at maximum power DC Output 40V 60V 100V 220V 40V 50V 640V 800V 1000V 1000V <th>Voltage</th> <th colspan="8"></th>	Voltage												
DC Otiput Voltage 40V 60V 100V 200V 240V 320V 400V 500V 640V 500V 1000V 100V 100V <th1< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th1<>													
Voltage 40V 60V 100V 200V 240V 320V 400V 60V 100V 100V Current(S0KW) 1250A 834A 500A 120A 130A 122A 94A 75A 60A 77A 6		\geq 90% at maximum power											
Current(30kW) 750A 500A 300A 150A 125A 44A 75A 60A 47A 38A 30A 18A Current(30kW) 1250A 834A 500A 250A 208A 156A 125A 100A 47A 38A 30A 18A Line Regulation 1250A 834A 500A 250A 208A 156A 125A 100A 47A 48A 50A 31A Line Regulation* 1250A 834A 500A 250A 208A 156A 125A 20.05% FS. 20.05% FS. 20.05% FS. 20.05% FS. 20.05% FS. 20.05% FS. 120ms 510ms 510ms <t< th=""><th>DC Output</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	DC Output												
Current (S6kW) 1250A 834A 500A 250A 208A 156A 100A 78A 63A 50A 31A Line Regulation 0.00% S 0.00% S S 0.00% S S 0.00% S S S 0.00% S S S S S S S S S S S S S S S S S S S	•				200V							1000V	
Line Regulation ≤ 0.05% ≤ 0.05% ≤ 0.04% ≤ 0.05% Load Regulation ¹ ≤ 0.4% F.S. ≤ 0.1% F.S. ≤ 0.05% ≤						-	-	-					-
Load Regulation" ≤ 0.1% ≤ 0.03% ≤ 0.05% F.S. < 0.1% F.S. ≤ 0.05% F.S. < 0.01% F.S.		1250A	834A	500A	250A	208A			100A	78A	63A	50A	31A
Voltage Ripple (RMS) ≤ 0.4% F.S. ≤ 0.1% F.S. ≤ 0.1% F.S. ≤ 0.0% F.S.<	-						≦ 0	.05%					
Voltage Noise (Peck) ≤ 2% F.S. ≤ 0.88% ≤ 1.34% ≤ 0.88% ≤ 1.34% ≤ 0.88% F.S. F.S. </th <th></th> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>$\leq 0.034\%$</td> <td></td> <td></td>					1						$\leq 0.034\%$		
Voltage Noise (Yeak) S 2 % F.S. F.S. <t< th=""><th>Voltage Ripple (RMS)</th><th></th><th>≦ 0.4% F.S</th><th>S</th><th>-</th><th>≦ 0.1% F.S</th><th>S.</th><th></th><th>≦ 0.1</th><th>% F.S.</th><th colspan="3">≦ 0.05% F.S.</th></t<>	Voltage Ripple (RMS)		≦ 0.4% F.S	S	-	≦ 0.1% F.S	S.		≦ 0.1	% F.S.	≦ 0.05% F.S.		
Translent Response [®] ≤ 6 ms Mecsurement ¹⁶ 0.5% F.S. 0.1% F.S Voltage Accuracy 0.5% F.S. 0.1% F.S Voltage Resolution ≤ 100V@ 0.01V, > 100V@0.01V Current Resolution ≤ 100A (0.01A, > 100A@0.01A Power Accuracy 0.5% F.S. (> 1% Rated Current) Current Resolution ≤ 100V@ 0.01A, > 100A@0.1A Power Accuracy P=V1 Power Resolution 0.01KW General 0.01KW Mode CC/CV/CP ≥ 87% at maximum power for input 200X/C/208VAC/145VAC/440VAC Interfaces Standard : Ethernet/RS-232/RS-485/USB/Analog Option : GPIB Analog Input Control (V & 1) 0-5V. Accuracy : 1% (at output rated voltage & current ≥ 5%) Analog Output Monitor (V & 1) 0-5V. Accuracy : 5% Remote Sensing 5% maximum voltage drop from product output to load 3% maximum voltage drop from product output to load 2% maximum voltage drop from product output to load Input : Vin OV - Vin Unbalance Output : Vin OV - Vin Unbalance 0utput : OVP · OCP · OPP · OTP, LDC OV OVP Range 0 - 110% F.S. 00/PV cop OPP Range 0 - 110% F.S. 00/P	Voltage Noise (Peak)			\leq 2% F.S	-								
Measurement** O.5% F.S. 0.1% F.S. Voltage Accuraccy 0.5% F.S. 100V@ 0.01V, > 100V@0.1V Current Accuracy 0.5% F.S. (≥ 1% Rated Current) Current Resolution ≤ 100A@ 0.01A, > 100A@0.1A Power Ascuracy P=V'1 Power Ascuracy 0.1% V Fower Ascuracy 0.1% V Power Ascuracy 0.1% V Femet Ascuracy 0.1% V Power Ascuracy 0.1% V General 0.1% V Mode CC/CV/CP Efficiency ≥ 87% at maximum power for input 200VAC/208VAC/415VAC Interfaces Standard : Ethernet/RS-232/RS-485/USB/Analog Option : GPIB Analog Output Monitor (V & 1) 0-5-V. Accuracy : % (at output rated voltage 4 current ≥ 5%) Analog Output Monitor (V & 1) 0-5-V. Accuracy : % (at output rated voltage 4 current ≥ 5%) Protections Input : Vin OV · Vin Unbalance Output : OVP · OCP · OPP · OTP, LDC OV Output : OVP · OCP · OPP · OTP, LDC OV OYP Range 0 - 110% F.S. Orc-40°C	Voltage Slew Rate ^{*2}		\leq 50ms		\leq 60ms	≦ 8	5ms	\leq 100ms	\leq 100ms	\leq 100ms	\leq 115ms	\leq 120ms	\leq 120ms
Voltage Accuracy 0.5% F.S. 0.1% F.S Voltage Resolution ≤ 100V@ 0.01V, > 100V@0.1V Current Resolution 0.5% F.S. (≥ 1% Rated Current) Current Resolution ≤ 100A@ 0.01A, >100A@0.1A Power Accuracy P=V*I Power Resolution 0.01K × General 0.01KW General 287% at maximum power for input 280V- 400V ≥ 84% at maximum power for input 280VA/C/208VAC/415VA ≥ 90% at maximum power for input 280VA/208VAC/415VAC/440VAC/480VAC Interfaces Standard : Ethernet/RS-232/RS-485/USB/Analog Option : GPIB Analog Input Control (V & 1) 0-5V, Accuracy : 5% Remote Sensing 5% maximum voltage drop from product output to load 2% maximum voltage drop from prod							≤ 6	ð ms					
Voltage Resolution ≤ 100V@ 0.1V, > 100V@0.1V Current Recolution 0.5% F.S. (≥ 1% Rated Current) Power Accuracy P=V1 Power Resolution 0.01A > 100A@ 0.1A Power Resolution 0.01KW Ceneral 0.01KW General CC/CV/CP Mode CO/CV/CP Efficiency ≥ 87% at maximum power for input 380V- 400V ≥ 84% at maximum power for input 280V/AC/208VAC/415VA ≥ 87% at maximum power for input 280V-400V ≥ 87% at maximum power for input 280V/AC/208VAC/415VA ≥ 87% at maximum power for input 280V-400V ≥ 87% at maximum power for input 280V/AC/208VAC/415VA ≥ 87% at maximum power for input 280V-2/208VAC/415VAC/440VAC/480VAC InferCes Standard : Ethernet/RS-232/RS-485/USB/Analog Option : GPIB Analog Input Control (V & 1) 0-5V, Accuracy: 1% (at output rated voltage & current ≥ 5%) Remote Sensing 5% maximum voltage drop from product output to load 2% maximum voltage drop from product output to load OVP Range 0 - 110% F.S. Output : OVP · OCP · OPP · OTP, LDC OV OVP Range 0 - 110% F.S. Output : OVP · OCP · OPP · OTP, LDC OV OVP Range 0 - 110% F.S. OPP · OTP, LDC OV OPrections 0 - 010%	Measurement [•] ⁴												
Current Accuracy 0.5% F.S. (≥ 1% Rated Current) Current Resolution ≤ 100A@ 0.1A, >100A@ 0.1A Power Resolution 0.01KW General 0.01KW Mode C/C/CV/CP Efficiency ≥ 87% at maximum power for input 380V- 400V ≥ 87% at maximum power for input 380V-400V ≥ 87% at maximum power for input 200VAC/208VAC/415VA C/440VAC/480VAC Interfaces Standard : Ethernet/RS-232/RS-485/USB/Analog Option : GPIB Analog Input Control (V & 1) 0-5V, Accuracy: 1% (at output rated voltage & current ≥ 5%) Analog Output Monitor (V & 1) 0-5V, Accuracy: 1% (at output rated voltage & current ≥ 5%) Remole Sensing 5% maximum voltage drop from product output to load 2% maximum voltage drop from product output to load Protections Input : Vin OV · Vin Unbalance Output : OVP · OCP · OPP · OTP, LDC OV Input : Vin OV · Vin Unbalance Output : OVP · OCP · OPP · OTP, LDC OV OPR Range 0 - 110% F.S. OPS% (Non condensing) Input to Enclosure : 1500/AC Input to Enclosure : 1500/AC OPP Range 0-90% (Non condensing) Input to Enclosure : 1500/AC Input to Enclosure : 1500/AC Storage Temperature -20°C-70°C Humidity 0-90% (Non condensing)	Voltage Accuracy	0.5% F.S. 0.1% F.S											
Current Resolution ≤ 100A@ 0.01A, >100A@ 0.1A Power Accuracy P=V'I Power Resolution 0.01KW General CC/CV/CP Mode CC/CV/CP Efficiency ≥ 87% at maximum power for input 380V- 400V ≥ 84% at maximum power for input 200VAC/208VAC/415VA C/440VAC/480VAC ≥ 90% at maximum power for input 380V- 400V ≥ 87% at maximum power for input 200VAC/208VAC/415VAC/440VAC/480VAC Interfaces Standard : Ethernet/RS-232/RS-485/USB/Analog Option : GPIB Analog Input Control (V & 1) 0-5V, Accuracy: 1% (at output rated voltage & current ≥ 5%) Analog Output Monitor (V & 1) 0-5V, Accuracy: 1% (at output rated voltage & current ≥ 5%) Remote Sensing 5% maximum voltage drop from product output to load 2% maximum voltage drop from product output to load 2% maximum voltage drop from product output to load OVP Range 0 - 110% F.S. OCP > OPP > OTP, LOC OV Output : OVP > OCP > OPP > OTP, LOC OV Operating Temperature 0-90% (An concentensing) Input : Vin OV > Vin Unbalance Output : OVP > OCP > OPP > OTP, LOC OV Storage Temperature 0 - 110% F.S. OCP OPP > OTP, LOC OV Output : 200/OC C Output : 00/D > Core > OPP > OTP, LOC OV Dimension(H×W×D)*5 200VAC/208VAC/415VAC/440VAC/480VAC Input : 380/AS 000 mm / 54.4x	Voltage Resolution												
Power Accuracy P=V*1 Power Resolution 0.01KW General 0.01KW Mode CC/CV/CP Efficiency ≥ 87% at maximum power for input 380V- 400V ≥ 87% at maximum power for input 200VAC/208VAC/415VA C/440VAC/480VAC ≥ 87% at maximum power for input 200VAC/208VAC/415VAC/480VAC Interfaces Standard : Ethernet/RS-232/RS-485/USB/Analog Option : GPIB Analog Input Control (V & 1) 0-5V, Accuracy : 1% (at output rated voltage & current ≥ 5%) Analog Output Monitor (V & 1) 0-5V, Accuracy : 5% Remote Sensing 5% maximum voltage drop from product output to load 2% maximum voltage drop from product output to load Input : Vin OV · Vin Unbalance Output : OVP · OCP · OPP · OTP, LDC OV Output : Vin OV · Vin Unbalance Output : OVP · OCP · OPP · OTP, LDC OV OVP Range 0 - 110% F.S. OCP Range OPF Range 0 - 110% F.S. OPP Range 0 - 110% F.S. OPP Range 0-90% (At Input 1382×600×800 mm / 54.4×23.7×31.5 inch 380VAC Input to Enclosure : 1500VAC Input to Conjut to Enclosure : 1500VAC Input to Output : 200VAC/208VAC/415VAC/440VAC/480VAC Input : 882×600×800 mm / 54.4×23.7×31.5 inch 380VAC Input to Enclosure : 1500VAC Input to Conjut to Enclosure : 1500VAC	Current Accuracy	0.5% F.S. (\geq 1% Rated Current)											
Power Resolution 0.01KW General CC/CV/CP Mode CC/CV/CP Efficiency ≥ 87% at maximum power for input 380V~ 400V ≥ 84% at maximum power for input 200VAC/208VAC/415VAC/480VAC Interfaces Standard : Ethernet/RS-232/RS-485/USB/Analog Option : GPIB Analog Input Control (V & I) 0-5V. Accuracy: 1% (at output rated voltage & current ≥ 5%) Analog Coupud Monitor (V & I) 0-5V. Accuracy: 1% (at output rated voltage & current ≥ 5%) Remote Sensing 5% maximum voltage drop from product output to load 3% maximum voltage drop from product output to load 2% maximum voltage drop from product output to load Protections Input : Vin OV · Vin Unbalance Output : OVP · OCP · OPP · OTP, LDC OV Input : Vin OV · Vin Unbalance 100 · 110% F.S. OPP Range 0 - 110% F.S. OCP · OTP, CDC · OT Operating Temperature 0.90%(Non condensing) Input to Output : 200VAC/208VAC/415VAC/415VAC/440VAC/480VAC Isolation 200VAC/208VAC/415VAC/415VAC/440VAC/480VAC input: 1382×600×800 mm / 54.4x23.7x31.5 inch 380VAC Input to Enclosure : 1500VAC Meight* 200VAC/208VAC/415VAC/415VAC/440VAC/480VAC input: approx. 390 kg / 859.8 lbs	Current Resolution	\leq 100A@ 0.01A, >100A@0.1A											
General CC/CV/CP Mode CC/CV/CP ≥ 87% at maximum power for input 380V- 400V ≥ 90% at maximum power for input 380V- 400V ≥ 84% at maximum power for input 200VAC/208VAC/415VA ≥ 90% at maximum power for input 200VAC/208VAC/415VAC/480VAC Interfaces Standard : Ethernet/RS-232/RS-485/USB/Analog Option : GPIB Analog Input Control (V & I) 0-5V, Accuracy: 1% (at output rated voltage & current ≥ 5%) Analog Output Monitor (V & I) 0-5V, Accuracy: 1% (at output rated voltage & current ≥ 5%) Remote Sensing 5% maximum voltage drop from product output to load 2% maximum voltage drop from product output to load Protections Input : Vin OV - Vin Unbalance Output : OVP · OCP · OPP · OTP, LDC OV Input : Vin OV · Nin Unbalance Output : OVP · OCP · OPP · OTP, LDC OV OPF Range 0 - 110% F.S. OPP · OTP, LDC OV Output : OVP · OCP · OPP · OTP, LDC OV OPF Range 0 - 110% F.S. 0 0 0 Operating Temperature 0-90%(Non condensing) 0 0 0 Isolation Input to Enclosure : 1500VAC Input to Output : 2000VAC 1004 Bx23.7x31.5 inch 380VAC Input 138×600×800 mm / 40.8x23.7x31.5 inch 380VAC Input: 138×600×800 mm / 40.8x23.7x31.5 inch 380VAC Input: 1380×00×800 mm / 40.8x23.7x31.5 inch 200VAC/208VA		P=V*I											
Mode CC/CV/CP Efficiency ≥ 87% at maximum power for input 380V~ 400V ≥ 90% at maximum power for input 380V~ 400V ≥ 90% at maximum power for input 200VAC/208VAC/415VAC/440VAC/480VAC Interfaces ≥ 87% at maximum power for input 200VAC/208VAC/415VAC/440VAC/480VAC ≥ 87% at maximum power for input 200VAC/208VAC/415VAC/440VAC/480VAC Analog Input Control (V & 1) 0-5V, Accuracy: 1% (at output rated voltage & current ≥ 5%) Analog Output Monifor (V & 1) 0-5V, Accuracy: 1% (at output rated voltage & current ≥ 5%) Remote Sensing 5% maximum voltage drop from product output to load 3% maximum voltage drop from product output to load 2% maximum voltage drop from product output to load Protections Input: Vin OV · Vin Unbalance Output: OVP · OCP · OPP · OTP, LDC OV Input: Vin OV · Vin Unbalance Output: OVP · OCP · OPP · OTP, LDC OV Output: OVP · OCP · OPP · OTP, LDC OV OPF Range 0 - 110% F.S. OPe Cange 0 0 0 Isolation Input to Enclosure : 1500VAC Input to Enclosure : 2000VAC Input to Enclosure : 2000VAC </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>0.0</th> <th>IKW</th> <th></th> <th></th> <th></th> <th></th> <th></th>							0.0	IKW					
Efficiency ≥ 87% at maximum power for input 380V~400V ≥ 90% at maximum power for input 380V~400V ≥ 87% at maximum power for input 200VAC/208VAC/415VA C/440VAC/480VAC ≥ 87% at maximum power for input 200VAC/208VAC/415VAC/440VAC/480VAC Interfaces Standard : Ethemet/RS-232/RS-485/USB/Analog Option : GPIB Analog Input Control (V & I) 0-5V, Accuracy: 1% (at output rated voltage & current ≥ 5%) Analog Output Monifor (V & I) 0-5V, Accuracy: 1% (at output rated voltage & current ≥ 5%) Remote Sensing 5% maximum voltage drop from product output to load 3% maximum voltage drop from product output to load 2% maximum voltage drop from product output to load Protections Input : Vin OV · Vin Unbalance Output : OVP · OCP · OPP · OTP, LDC OV Input : Vin OV · Vin Unbalance Output : OVP · OCP · OPP · OTP, LDC OV Output : OVP · OCP · OPP · OTP, LDC OV OPR Range 0 - 110% F.S. Operating Temperature -20°C-70°C Humidity 0-90%(Non condensing) Input to Cutput : Edosure : 1500VAC Input to Enclosure : 1500VAC Input to Enclosure : 2000VAC Dimension(H+W×D)*3 200VAC/208VAC/415VAC/440VAC/480VAC Input: 138×600×800 mm / 40.8x23.7x31.5 inch 380VAC Input: 1038×600×800 mm / 40.8x23.7x31.5 inch weight*3 approx. 225 kg / 496.1 lbs approx. 190 kg / 418.8 lbs													
Interfaces Standard : Ethermet/RS-232/RS-485/USB/Analog Option : GPIB Analog Input Control (V & I) O-5V, Accuracy: 1% (at output rated voltage & current ≥ 5%) Analog Output Monitor (V & I) O-5V, Accuracy: 1% (at output rated voltage & current ≥ 5%) Remote Sensing 5% maximum voltage drop from product output to load 3% maximum voltage drop from product output to load 2% maximum voltage drop from product output to load Protections Input : Vin OV · Vin Unbalance Output : OVP · OCP · OTP, LDC OV Input : Vin OV · Vin Unbalance Output : OVP · OCP · OTP, LDC OV Output : OVP · OCP · OTP, LDC OV OVP Range 0 - 110% F.S. OCP Range 0 - 110% F.S. Operating Temperature 0 - 010% F.S. OPO C-40°C Storage Temperature - 20°C - 70°C Input to Current : 1500VAC Input to Current : 1500VAC Input to Current : 1500VAC Output to Enclosure : 1500VAC Input to Current : 2000VDC Output to Enclosure : 2000VDC Storage Temperature Isolation 200VAC/208VAC/415VAC/440VAC/480VAC Input: 182×600×800 mm / 54.4x23.7x31.5 inch 380VAC Input: 1038×600×800 mm / 418.8 lbs Weight*5 200VAC/208VAC/415VAC/440VAC/480VAC Input: approx. 390 kg / 859.8 lbs		$ \ge 87\% \text{ at maximum power for} $ input 380V~ 400V $ \ge 84\% \text{ at maximum power for} $ $ > 87\% \text{ at maximum power for input 380V~ 400V} $ $ > 87\% \text{ at maximum power for input 380V~ 400V} $						/AC					
Analog Input Control (V & I) 0-5V, Accuracy: 1% (at output rated voltage & current ≥ 5%) Analog Output Monitor (V & I) 0-5V, Accuracy: 5% Remote Sensing 5% maximum voltage drop from product output to load 2% maximum voltage drop from product output to load Protections Input: Vin OV · Vin Unbalance Output: OVP · OCP · OPP · OTP, LDC OV Input: Vin OV · Vin Unbalance Output: OVP · OCP · OPP · OTP, LDC OV OVP Range 0 - 110% F.S. OCP Range 0 - 110% F.S. OPerating Temperature 0°C-40°C Storage Temperature 0°G-40°C Isolation Input to Enclosure : 1500VAC Input to Output : 200VAC/208VAC/415VAC/440VAC/480VAC Input: 1382×600×800 mm / 54.4x23.7x31.5 inch 380VAC Input: 1082×600×800 mm / 54.4x23.7x3													
Analog Output Monitor (V & I) 0-5V, Accuracy : 5% 2% maximum voltage drop from product output to load 3% maximum voltage drop from product output to load 2% maximum voltage drop from product output to load Protections Input : Vin OV · Vin Unbalance Output : OVP · OCP · OPP · OTP, LDC OV Input : Vin OV · Vin Unbalance Output : OVP · OCP · OPP · OTP, LDC OV Output : OVP · OCP · OPP · OTP, LDC OV OVP Range									·				
Remote Sensing 5% maximum voltage drop from product output to load 3% maximum voltage drop from product output to load 2% maximum voltage drop from product output to load Protections Input : Vin OV · Vin Unbalance Output : OVP · OCP · OPP · OTP, LDC OV Input : Vin OV · Vin Unbalance Output : OVP · OCP · OPP · OTP, LDC OV OVP Range 0 - 110% F.S. 0 - 110% F.S. OPP Range 0 - 110% F.S. Operating Temperature 0 - 110% F.S. Storage Temperature - 20°C-70°C Humidity 0-90%(Non condensing) Isolation Input to Enclosure : 1500VAC Input to Output : 200VDC Dimension(H×W×D)*5 200VAC/208VAC/415VAC/440VAC/480VAC Input: 1382×600×800 mm / 54.4x23.7x31.5 inch 380VAC Input: 1038×600×800 mm / 40.8x23.7x31.5 inch weight*5 200VAC/208VAC/415VAC/44 200VAC/208VAC/415VAC/440VAC/480VAC Input: 1382×600×800 mm / 54.4x23.7x31.5 inch					0-5V, Ac	curacy: 1%	<u> </u>		ge & curre	nt ≧ 5%)			
Remote Sensing from product output to load 3.9 mixtuinitie Voilage drop inclinip fooded output to load from product output to load Protections Input : Vin OV · Vin Unbalance Output : OVP · OCP · OPP · OTP, LDC OV Input : Vin OV · Vin Unbalance Output : OVP · OCP · OPP · OTP, LDC OV OVP Range	Analog Output Monitor (V & I)				1		0-5V, Acc	uracy : 5%					
Protections Output : OVP < OCP < OPP < OTP, LDC OV	Remote Sensing												
OCP Range 0 - 110% F.S. OPP Range 0 - 110% F.S. Operating Temperature 0 °C - 40°C Storage Temperature -20°C - 70°C Humidity 0-90% (Non condensing) Isolation Input to Enclosure : 1500VAC Input to Output : 2000VDC Output to Enclosure : 2000VDC Dimension(H×W×D)*5 200VAC/208VAC/415VAC/440VAC/480VAC Input: 1382×600×800 mm / 54.4x23.7x31.5 inch 380VAC Input: 1038×600×800 mm / 40.8x23.7x31.5 inch Weight*5 200VAC/208VAC/415VAC/440VAC/480VAC Input: 190 kg / 418.8 lbs	Protections							/					
OPP Range 0 - 110% F.S. Operating Temperature 0°C-40°C Storage Temperature -20°C-70°C Humidity 0-90%(Non condensing) Isolation Input to Enclosure : 1500VAC Input to Output : 2000VDC Output to Enclosure : 2000VDC Dimension(H×W×D)"5 200VAC/208VAC/415VAC/440VAC/480VAC Input:1382×600×800 mm / 54.4x23.7x31.5 inch 380VAC Input:1038×600×800 mm / 40.8x23.7x31.5 inch Weight"5 200VAC/208VAC/415VAC/440VAC/480VAC Input: 190 kg / 418.8 lbs	OVP Range	0 - 110% F.S.											
Operating Temperature 0°C-40°C Storage Temperature -20°C-70°C Humidity 0-90%(Non condensing) Isolation Input to Enclosure : 1500VAC Input to Output : 2000VDC Output to Enclosure : 2000VDC Dimension(H×W×D)*5 200VAC/208VAC/415VAC/440VAC/480VAC Input: 1382×600×800 mm / 54.4x23.7x31.5 inch 380VAC Input: 1038×600×800 mm / 40.8x23.7x31.5 inch Weight*5 200VAC/208VAC/415VAC/440VAC/480VAC Input: 190 kg / 418.8 lbs 200VAC/208VAC/415VAC/440VAC/480VAC Input: approx. 200VAC/208VAC/415VAC/440VAC/480VAC Input: 390 kg / 859.8 lbs													
Storage Temperature -20°C-70°C Humidity 0-90%(Non condensing) Isolation Input to Enclosure : 1500VAC Input to Output : 2000VDC Output to Enclosure : 2000VDC Dimension(H×W×D)*5 200VAC/208VAC/415VAC/440VAC/480VAC Input: 1382×600×800 mm / 54.4x23.7x31.5 inch 380VAC Input: 1038×600×800 mm / 40.8x23.7x31.5 inch Weight*5 200VAC/208VAC/415VAC/440VAC/480VAC Input: 1098×600×800 mm / 40.8x23.7x31.5 inch 380VAC Input: 1098×600×800 mm / 40.8x23.7x31.5 inch													
Humidity 0-90%(Non condensing) Isolation Input to Enclosure : 1500VAC Input to Output : 2000VDC Output to Enclosure : 2000VDC Dimension(H×W×D)*5 200VAC/208VAC/415VAC/440VAC/480VAC Input: 1382×600×800 mm / 54.4x23.7x31.5 inch 380VAC Input: 1038×600×800 mm / 40.8x23.7x31.5 inch weight*5 200VAC/208VAC/415VAC/440VAC/480VAC Input: 1038×600×800 mm / 40.8x23.7x31.5 inch 200VAC/208VAC/415VAC/440VAC/480VAC Input: 1038×600×800 mm / 40.8x23.7x31.5 inch 200VAC/208VAC/415VAC/440VAC/480VAC Input: 1038×600×800 mm / 40.8x23.7x31.5 inch													
Isolation Input to Enclosure : 1500VAC Input to Output : 2000VDC Output to Enclosure : 2000VDC Dimension(H×W×D)"5 200VAC/208VAC/415VAC/440VAC/480VAC Input: 1382×600×800 mm / 54.4x23.7x31.5 inch 380VAC Input: 1038×600×800 mm / 40.8x23.7x31.5 inch weight"5 200VAC/208VAC/415VAC/440VAC/480VAC Input: 1098×600×800 mm / 40.8x23.7x31.5 inch 200VAC/208VAC/415VAC/440VAC/480VAC Input: 1098×600×800 mm / 40.8x23.7x31.5 inch 200VAC/208VAC/415VAC/440VAC/480VAC Input: 1098×600×800 mm / 40.8x23.7x31.5 inch	• •	-20°C-70°C											
Isolation Input to Output : 2000VDC Output to Enclosure : 2000VDC Dimension(H×W×D)*5 200VAC/208VAC/415VAC/440VAC/480VAC Input:1382×600×800 mm / 54.4x23.7x31.5 inch 380VAC Input:1038×600×800 mm / 40.8x23.7x31.5 inch Weight*5 approx. 225 kg / 496.1 lbs approx. 225 kg / 496.1 lbs approx. 190 kg / 418.8 lbs 000VAC/208VAC/415VAC/440VAC/480VAC Input: approx. 390 kg / 859.8 lbs 200VAC/208VAC/415VAC/440VAC/480VAC Input: approx. 390 kg / 859.8 lbs	Humidity					0	-90%(Non	condensin	g)				
Weight's 380VAC Input:1038×600×800 mm / 40.8x23.7x31.5 inch 200VAC/208VAC/415VAC/44 approx. 225 kg / 496.1 lbs 200VAC/208VAC/415VAC/44 200VAC/208VAC/415VAC/440VAC/480VAC Input: approx. 390 kg / 859.8 lbs	Isolation	Input to Output : 2000VDC											
Weight*5 200VAC/208VAC/415VAC/44 0VAC/480VAC Input: approx. 200VAC/208VAC/415VAC/440VAC/480VAC Input: approx. 390 kg / 859.8 lbs	Dimension(H×W×D) ^{*₅}												
Weight*5 200VAC/208VAC/415VAC/44 0VAC/480VAC Input: approx. 200VAC/208VAC/415VAC/440VAC/480VAC Input: approx. 390 kg / 859.8 lbs		approx. 225 kg / 496.1 lbs approx. 190 kg / 418.8 lbs											
	Weight' ⁵	200VAC/208VAC/415VAC/44 0VAC/480VAC Input: approx. 200VAC/208VAC/415VAC/440VAC/480VAC Input: approx. 390 kg / 859.8				g / 859.8 lb	s						

*1. Load changes from 5% to 100% under nominal AC input. *2. Measured from 10% to 90% of the output voltage change - resistive load, typical. *3. Under nominal AC input, recovers to ±1% of full-scale output voltage for a 50% to 100% or 100% to 50% load change. *4. The specifications are tested at ambient temperature of 25°C ± 5°C. *5. Including wheels and weight tolerance is within ± 10 kg.
* Above specifications are under output voltage over 1% F.S. and all specifications are subject to change without notice.

ADG⁺ Series (75kW - 100kW)

Model									
75kW	ADG- PLUS- 40-1875	ADG- PLUS- 60-1250	ADG- PLUS- 100-750	ADG- PLUS- 320-234	ADG- PLUS- 640-117	ADG- PLUS- 1000-75	ADG- PLUS- 1600-47		
100kW	ADG- PLUS- 40-2500	ADG- PLUS- 60-1666	ADG- PLUS- 100-1000	ADG- PLUS- 320-312	ADG- PLUS- 640-156	ADG- PLUS- 1000-100	ADG- PLUS- 1600-63		
AC Input		1							
Voltage	3Ø3W+G 323VAC-460VAC (Option 200VAC/208VAC/415VAC/440VAC/480VAC)								
Frequency	47-63Hz								
Power Factor	≥ 90% at maximum power								
DC Output									
Voltage	40V	60V	100V	320V	640V	1000V	1600V		
Current(75kW)	1875A	1250A	750A	234A	117A	75A	47A		
Current(100kW)	2500A	1666A	1000A	312A	156A	100A	63A		
Line Regulation		^ 		≦ 0.05%			~		
Load Regulation ^{*1}	≦ 0.1%	≦ 0.1%	≦ 0.1%	≦ 0.05%	≦ 0.05%	≦ 0.05%	≦ 0.05%		
Voltage Ripple (RMS)	≦ 0.5% F.S.	≦ 0.5% F.S.	≦ 0.4% F.S.	≦ 0.1	% F.S.	≦ 0.1% F.S.	≦ 0.1% F.S.		
Voltage Noise (Peak)		\leq 2.5% F.S.		\leq 0.65% F.S.	\leq 0.35% F.S.	\leq 0.3% F.S.	\leq 0.3% F.S.		
Voltage Slew Rate ^{*2}		\leq 50ms		\leq 90ms	≦ 120ms	\leq 120ms	≦ 120ms		
Transient Response ^{*3}	≦ 10ms								
Measurement ^{*4}									
Voltage Accuracy	0.5% F.S 0.1% F.S								
Voltage Resolution	≦ 100V@ 0.01V, > 100V@0.1V								
Current Accuracy	0.5% F.S. (\geq 1% Rated Current)								
Current Resolution	≦ 100A@ 0.01A, > 100A@0.1A								
Power Accuracy	P=V*I								
Power Resolution				0.01KW					
General									
Mode Efficiency	CC/CV/CP ≥ 87% at maximum power for input 380V~ 400V ≥ 84% at maximum power for input 200VAC/208VAC ≥ 84% at maximum power for input 200VAC/208VAC/208VAC/415VAC/440VAC /415VAC/440VAC/480VAC /480VAC /480VAC /480VAC /480VAC /480VAC /480VAC /415VAC/440VAC/480VAC /480VAC //480VAC // //480VAC // // //								
Interfaces		Star	ndard : Ethernet/RS		Analog Option : 0				
Analog Input Control (V & I)					tage & current ≥ 5				
Analog Output Monitor (V & I)			, , , , , , , , , , , , , , , , , , , ,)-5V, Accuracy : 5%	• <u> </u>				
Remote Sensing	5% maximum voltage drop from product output to load 3% maximum voltage drop from product output to load 2% maximum voltage drop from product output to load								
Protections	Input : Vin OV × Vin Unbalance Output : OVP × OCP × OPP × OTP, LDC OV								
OVP Range	0 - 110% F.S.								
OCP Range				0 - 110% F.S.					
OPP Range	0 - 110% F.S. 0 - 110% F.S.								
Operating Temperature	0°C-40°C								
Storage Temperature	-20°C-70°C								
Humidity	0-90%(Non condensing)								
Isolation	Input to Enclosure : 1500VAC Input to Output : 2000VDC Output to Enclosure : 2000VDC								
Dimension(H×W×D) [*]	200VAC/208VAC Input: 1902×600×800 mm / 74.8x23.7x31.5 inch 480VAC Input:1837x600x800 mm / 72.3x23.7x31.5 inch 380VAC Input: 1492x600x800 mm / 58.7x23.7x31.5inch								
	approx. 345 kg / 760.6 lbs approx. 300kg / 661.3 lbs								
				1					
Weight'⁵		C/415VAC/440VA rox. 625 kg / 1377.		200	VAC/208VAC/415 Input: approx. 57	VAC/440VAC/480\ 74kg / 1265.4 lbs	/AC		

*1. Load changes from 5% to 100% under nominal AC input. *2. Measured from 10% to 90% of the output voltage change - resistive load, typical.

*3. Under nominal AC input, recovers to ±1% of full-scale output voltage for a 50% to 100% or 100% to 50% load change. *4. The specifications are tested at ambient temperature of 25°C ± 5°C.

*5. Including wheels and weight tolerance is within \pm 10 kg.

* Above specifications are under output voltage over 1% F.S. and all specifications are subject to change without notice.

ADG⁺ Series (300kW)

Model									
300kW	ADG-PLUS-500-900-300	ADG-PLUS-1000-450-300	ADG-PLUS-1500-300-300						
AC Input									
Voltage	3Ø3W+G 323VAC-460VAC								
Frequency	47-63Hz								
Power Factor	\ge 90% at maximum power								
DC Output									
Voltage	500V	1500V							
Current	900A	450A	300A						
Line Regulation		$\leq 0.05\%$							
Load Regulation ^{*1}	$\leq 0.1\%$ $\leq 0.05\%$ $\leq 0.03\%$								
Voltage Ripple (Vrms)	\leq 0.15% F.S.	≦ 0.1	% F.S.						
Voltage Noise (Vp-p)	\leq 0.5% F.S.								
Voltage Slew Rate ^{*2}	\leq 150ms								
Transient Response ^{*3}	\leq 20ms								
Measurement [•] ⁴									
Voltage Accuracy	\leq 0.2% F.S								
Voltage Resolution	0.1V								
Current Accuracy	\leq 0.5% F.S. (at \geq 1% Rated Current)								
Current Resolution	0.1A								
Power Accuracy	P=V*I								
Power Resolution	0.1KW								
General									
MODE	CC/CV/CP								
Efficiency	\geq 90% at maximum voltage & power for input 380V~ 400V								
Interfaces	Standard: Ethernet/RS-232&RS-485/USB/Analog Option : GPIB								
Analog Input Control (V & I)	0-5V, Accuracy : 1% (at output rated voltage & current $\ \geq$ 5%)								
Analog Output Monitor (V & I)	0-5V, Accuracy : 5%								
Remote Sensing	3% maximum voltage drop from product output to load								
Protections	Input : Vin OV \ Vin Unbalance Output : OVP \ OCP \ OPP \ OTP, LDC OV, Module OCP, Interlock open.								
OVP Range	0 - 110% F.S.								
OCP Range	0 - 110% F.S.								
OPP Range	0 - 110% F.S.								
Operating Temperature	0°C-40°C								
Storage Temperature	-20°C-70°C								
Humidity	0-90%(Non condensing)								
Isolation	Input to Enclosure : 1500VAC , Input to Output : 2000VDC , Output to Enclosure : 2000VDC								
Dimension(H×W×D)	2000×1200×1100 mm / 78.7x47.2x43.3 inch								
Weight	approx. 2180kg / 4806 lbs approx. 2150kg / 4740 lbs								

*1. Load changes from 5% to 100% under nominal AC input.

*2. Measured from 10% to 90% of the output voltage change - resistive load, typical.

*3. Under nominal AC input, recovers to ±1% of full-scale output voltage for a 50% to 100% or 100% to 50% load change.

*4. The specifications are tested at ambient temperature of 25°C ± 5°C.
 * Above specifications are under output voltage over 1% F.S. and all specifications are subject to change without notice.