

PROGRAMMABLE DC POWER SUPPLY MODEL 62000H SERIES

Chroma's new 62000H Series of programmable DC power supplies offer many unique advantages for telecom, automated test system & integration, industrial, battery charge & simulation for hybrid cars and solar panel simulation. These advantages include high power density of 15KW in 3U, precision readback of output current and voltage, output trigger signals as well as the ability to create complex DC transient waveforms to test device behavior for spikes, drops, and other voltage deviations.

The 62000H Series includes 14 different models ranging from 5KW to 15KW, with current range up to 375A and voltage range up to 1000V. The 62000H can easily parallel up to ten units capable of 150KW with current sharing for bulk power applications, for example, battery bank simulation of 450V/150A/67.5KW for electric vehicle and military use.

There are 100 user programmable input status on the front panel for automated test

application and life cycle ON/OFF test. In addition, the 62000H has a 16 bit digital control with bright vacuum fluorescent display readout.

The 62000H series DC power supplies are very easy to operate either from the front panel keypad or from the remote controller via USB / RS232 / RS485 / APG (Standard) and GPIB & Ethernet (optional). Its compact size with 3U only can be stacked on a bench in a standard rack without any difficulty.

Another unique capability of the 62000H supplies is their ability to create complex DC transient waveforms. This capability allows devices to be tested to DC voltage dropouts, spikes and other voltage variations making them an ideal choice for aerospace device testing, inverter testing and other devices which will experience voltage interrupts. Applications include DC/DC converter & inverter voltage drop test, engine start-up simulation, battery automated charging, electronic product life cycle test, etc.

Programmable DC Power Supply

MODEL 62000H SERIES

Key Features:

- Power range: 5KW / 10KW / 15KW
- Voltage range: 0 ~ 1000V
- Current range: 0 ~ 375A
- High power density (15KW in 3U)
- Easy master / slave parallel & series operation up to 150KW
- Precision V&I Measurements
- High-speed programming
- Voltage & Current slew rate control
- Digital encoder knobs, keypad and function keys
- Current sharing operation
- Voltage ramp function (time range: 10 ms ~ 99 hours)
- Auto sequencing programming:10 programs / 100 sequences
- OVP, current limit, thermal protection
- Standard analog programming interface
- Standard USB / RS232 / RS485 interface
- Optional GPIB / Ethernet interface
- Remote output ON / OFF (I / P)
- Remote sense line drop compensation
- LabView and Labwindows
- Solar array simulation function
- Shade I-V curve simulation
- I-V curve programming: 10 program / 100 I-V files
- CE certified

















HIGH POWER DENSITY 15KW IN 3U PROGRAMMABLE DC POWER SUPPLY

The 62000H Series supplies offer a high power density envelop of maximum 15KW in 3U, deliver low output noise and ripple, excellent line and load regulation, and fast transient response, with wide range of voltage (30V~1000V), current (375A~25A) combinations, suitable for every part of your manufacturing process from design to production testing.



MASTER / SLAVE PARALLEL & SERIES OPERATION UP TO 150KW

When high power is required, it is common to connect two or more power supplies in parallel or series. The 62000H Series supplies have a smart Master / Slave control mode making series/parallel operation fast and simple. In this mode, the master scales values and downloads data to slave units so programming is simple and current sharing automatic.



SOLAR ARRAY SIMULATION FUNCTION *

Model 62150H-600S/1000S provides a unique feature to simulate the output characteristics of a solar array. This function is useful for MPPT performance evaluation on solar inverter device. User can easily edit the I-V curve, testing and monitor the PV inverter via softpanel , see the right Figure A & B.



Solar Array Simulator

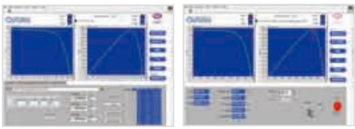


Figure A: IV Curve Edit Table Mode Figure B: Static MPPT Test



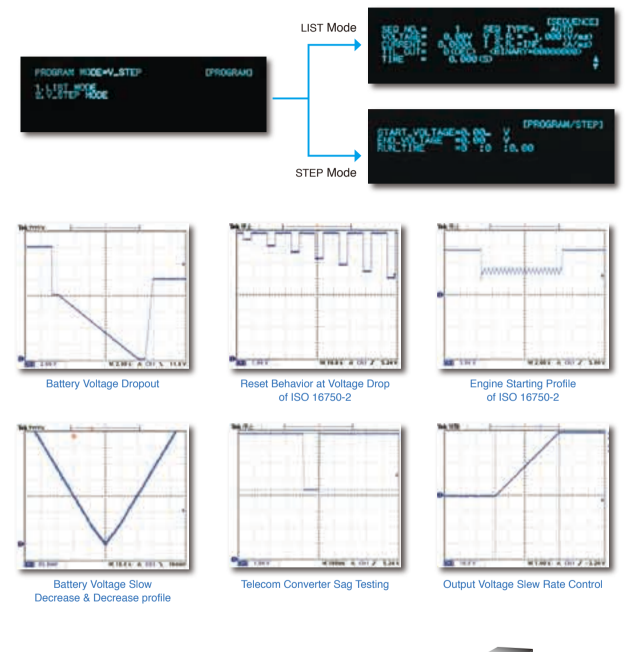


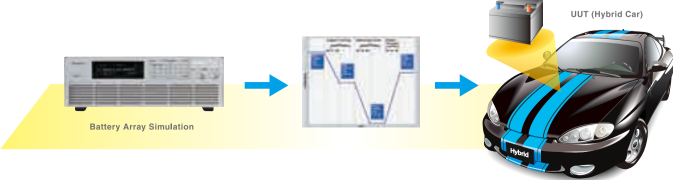


UUT (Solar Inverter)

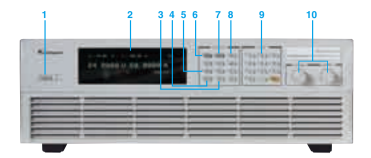
PROGRAMMING SEQUENCES APPLICATIONS

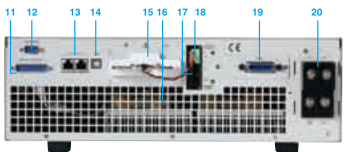
The 62000H Series supplies' LIST and STEP modes allow for auto sequencing function. The LIST mode allows for 100 user programmable sequences with time settings ranging from 5ms to 15000s and voltage / current slew rate control. The STEP mode allows for setting start, end voltage and run time of 10ms to 99 hours for automated test applications. Applications include DC/DC Converter & Inverter voltage dropout testing, engine start-up simulation, battery automated charging, battery voltage dropout simulation, product life cycle testing and avionics testing.





PANEL DESCRIPTION





- 1. POWER Switch
- 2. VFD Display

Display setting, readings and operating status

3. LOCK Key

Lock all settings

4. OUTPUT Key

Enable or disable the output

5. CONFIG Key

Set the system configuration

6. VOLTAGE Key

Set the output voltage

7. CURRENT Key

Set the output current

8. PROG Key

Program the sequence

9. NUMERIC Key

Set the data

10.ROTARY Key

Adjust the V&I and set the parameter

11. Analog programming interface

For analog level to program and monitor output voltage & current

- 12. RS-232 or RS-485 Interface (alternative)
- 13. System Bus

For master/slave parallel and series control

- 14. USB Interface
- 15. OUTPUT Terminal

Connect the output cable to a UUT

16. System Fan

With fan speed control

17. Current Sharing Terminal

Connect the cable to slave unit

18. Sense Terminal

Connect the UUT for voltage compensation

- 19. GPIB or ETHERNET Interface (optional)
- 20. AC Input Terminal

ORDERING INFORMATION

Power Rating	62000H Series Programmable DC Power Supply
	62050H-40 : Programmable DC Power Supply 40V/125A/5KW
5KW	*62050H-450 : Programmable DC Power Supply 450V/11.5A/5KW
	62050H-600 : Programmable DC Power Supply 600V/8.5A/5KW
	62075H-30 : Programmable DC Power Supply 30V/250A/7.5KW
	62100H-30 : Programmable DC Power Supply 30V/375A/11KW
101/11/	62100H-40 : Programmable DC Power Supply 40V/250A/10KW
10KW	*62100H-450 : Programmable DC Power Supply 450V/23A/10KW
	62100H-600 : Programmable DC Power Supply 600V/17A/10KW
	*62100H-600S: Programmable DC Power Supply 600V/17A/10KW with Solar Array Simulation
	62150H-40 : Programmable DC Power Supply 40V/375A/15KW
	62150H-450 : Programmable DC Power Supply 450V/34A/15KW
15KW	62150H-600 : Programmable DC Power Supply 600V/25A/15KW
	62150H-600S: Programmable DC Power Supply 600V/25A/15KW with Solar Array Simulation
	*62150H-1000S:Programmable DC Power Supply 1000V/15A/15KW with Solar Array Simulation
	GPIB Interface for 62000H Series (Factory installed)
Options	Ethernet Interface for 62000H Series (Factory installed)
	Rack Mounting Kit for 62000H Series

Note:

Please specify the input voltage level at time of order.

GPIB or Ethernet Interface (alternative). Please specified at time of order.

*Call for Availability.

ELECTRICAL SPECIFICATIONS -1

Model	62075H-30	62050H-40	62050H-450	62050H-600	62100H-30	62100H-40
Output Ratings	0207311-30	0203011-40	0203011-430	0203011-000	0210011-30	0210011-40
	0.201/	0.40\/	0.450\/	0.6001/	0.201/	0.40\/
Output Voltage	0-30V	0-40V 0-125A	0-450V	0-600V	0-30V	0-40V
Output Current	0-250A		0-11.5A	0-8.5A	0-375A	0-250A
Output Power	7500W	5000W	5000W	5000W	11250W	10000W
Line Regulation						
Voltage	±0.01% F.S.					
Current	±0.05% F.S.					
Load Regulation		0.000/ 5.0				
Voltage	±0.02% F.S.					
Current	±0.1% F.S.					
Voltage Measuremen						ı
Range	6V / 30V	8V / 40V	90V / 450V	120V / 600V	6V / 30V	8V / 40V
Accuracy			0.05% + 0	.05% F.S.		
Current Measureme						
Range	50A / 250A	25A / 125A	2.3A / 11.5A	1.7A / 8.5A	75A / 375A	50A / 250A
Accuracy			0.1% + 0	1.1% F.S.		
Output Noise & Ripp	ole					
Voltage Noise (P-P)	60mV	60mV	300mV	350mV	60mV	60mV
Voltage Ripple (rms)	15mV	15mV	450mV	600mV	15mV	15mV
Current Ripple (rms)	100mA	50mA	20mA	15mA	150mA	100mA
OVP Adjustment Ra	nge					
Range		0-1	110% programmable f	rom front panel or dig	ital	
Accuracy			±1% of full-s	scale output		
Programming Respo	onse Time					
Rise Time: Full Load	6ms	8ms	60ms	60ms	6ms	8ms
Rise Time: No Load	6ms	8ms	60ms	60ms	6ms	8ms
Fall Time: Full Load	6ms	8ms	60ms	60ms	6ms	8ms
Fall Time: 10% Load	100ms	100ms	250ms	250ms	100ms	100ms
Fall Time: No Load	1s	1s	2.5s	2.5s	1s	1s
Slew Rate Control						
Voltage slew rate range	0.001V/ms - 5V/ms	0.001V/ms - 5V/ms	0.001V/ms - 7.5V/ms	0.001V/ms - 10V/ms	0.001V/ms - 5V/ms	0.001V/ms - 5V/ms
Current slew rate range	0.001A - 1A/ms, or INF	0.001A - 1A/ms, or INF	0.001A - 0.1A/ms, or INF	0.001A - 0.1A/ms, or INF	0.001A - 1A/ms, or INF	0.001A - 1A/ms, or INF
Minimum transition time	0.5ms					
Transient Response Time	Recovers within 1ms to +/- 0.75% of steady-state output for a 50% to 100% or 100% to 50% load change(1A/us)					
Efficiency			0.87(T	ypical)		
Drift (30 minutes)				<u>, , , , , , , , , , , , , , , , , , , </u>		
Voltage			0.04% (of Vmax		
Current			0.06%			
Drift (8 hours)						
Voltage	0.02% of Vmax					
Current	0.04% of Imax					
Temperature Coeffic	eient		0.0-170	onax		
Voltage	0.04% of Vmax/°C					
Current						
Current	0.06% of Imax/°C					

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ELECTRICAL SPECIFICATIONS -2

Model	62100H-450	62100H-600	62150H-40	62150H-450	62150H-600
Output Ratings					
Output Voltage	0-450V	0-600V	0-40V	0-450V	0-600V
Output Current	0-23A	0-17A	0-375A	0-34A	0-25A
Output Power	10000W	10000W	15000W	15000W	15000W
Line Regulation					
Voltage			±0.01% F.S.		
Current			±0.05% F.S.		
Load Regulation					
Voltage			±0.02% F.S.		
Current	±0.1% F.S.				
Voltage Measurement					
Range	90V/450V	120V/600V	8V/40V	90V/450V	120V/600V
Accuracy	0.05% + 0.05%F.S.				
Current Measurement					
Range	4.6A/23A	3.2A/17A	75A/375A	6.8A/34A	5A/25A
Accuracy			0.1% + 0.1%F.S.		
Output Noise & Ripple					
Voltage Noise(P-P)	300mV	350mV	60mV	300mV	350mV
Voltage Ripple(rms)	450mV	600mV	15mV	450mV	600mV
Current Ripple(rms)	40mA	30mA	150mA	60mA	45mA
OVP Adjustment Rang	ae				
Range		0-110% pro	grammable from front pa	nel or digital	
Accuracy		•	±1% of full-scale output		
Programming Respon	se Time		·		
Rise Time:Full Load	60ms	60ms	8ms	60ms	60ms
Rise Time:No Load	60ms	60ms	8ms	60ms	60ms
Fall Time: Full Load	60ms	60ms	8ms	60ms	60ms
Fall Time: 10% Load	250ms	250ms	100ms	250ms	250ms
Fall Time: No Load	2.5s	2.5s	1s	2.5s	2.5s
Slew Rate Control					
Voltage slew rate range	0.001V/ms - 7.5V/ms	0.001V/ms - 10V/ms	0.001V/ms - 5V/ms	0.001V/ms - 7.5V/ms	0.001V/ms - 10V/ms
Current slew rate range	0.001A - 0.1A/ms, or INF	0.001A - 0.1A/ms, or INF	0.001A - 1A/ms, or INF	0.001A - 0.1A/ms, or INF	0.001A -0.1A/ms, or INF
Minimum transition time	OF INF OF INF OF INF OF INF OF INF				
Transient Response	Recovers within 1ms to +/- 0.75% of steady-state output for a 50% to 100% or 100% to 50% load change(1A/us)				
Efficiency			0.87(Typical)		
Drift (30 minutes)			0.07 (Typical)		
N / 11			0.04% of Vmax		
Current			0.04% of Villax		
Drift (8 hours)			0.00 /0 UI IIIIAX		
Voltage			0.02% of Vmax		
Current	0.02% of Villax 0.04% of Imax				
Temperature Coefficie	ant		0.04 /0 OI IIIIAX		
Voltage	, iii		0.04% of Vmax/°C		
Current			0.04% of Villax/ C		
Cultoni	0.00 /o 01 IIIIdX/ C				

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GENERAL SPECIFICATIONS

Programming & Measure	ment Resolution				
Voltage (Front Panel)			10 mV		
Current (Front Panel)			10 mA		
Voltage (Digital Interface)		0.002% of Vmax			
Current (Digital Interface)		0.002% of Imax			
Voltage (Analog Interface)		0.002% of finax 0.04% of Vmax			
Current (Analog Interface)		0.04% of Imax			
Remote Interface	<u> </u>		0.04 /0 Of IIIIax		
Analog programming			Standard		
USB		Standard			
RS232		Standard			
RS485					
GPIB		Standard Optional			
			Optional		
Ethernet			· · · · · · · · · · · · · · · · · · ·	<u> </u>	
System bus(CAN)		Standard for master/slave control			
Programming Accuracy	Digital Interface		0.40/ of \/may		
Voltage (Front Panel and D			0.1% of Vmax		
Current (Front Panel and D	olgital interface)		0.3% of Imax		
Voltage (Analog Interface)			0.2% of Vmax		
Current (Analog Interface)	- Ti		0.3% of Imax		
GPIB Command Respons	se lime		11.50		
Vout setting			send command to DC source receive		
Measure V&I		U	nder GPIB command using Measure	<25ms	
Analog Interface (I/O)					
Voltage and Current Progra		0-	10Vdc / 0-5Vdc / 0-5k ohm / 4-20 mA		
Voltage and Current monit	or output (O/P)	0-10Vdc / 0-5Vdc / 4-20mA of F.S.			
External ON/OFF (I/P)			TTL:Active Low or High(Selective		
DC_ON Signal (O/P)		Level by user define. (Time delay = 1 ms at voltage slew rate of 10V/ms.)			
CV or CC mode Indicator ((O/P)	TTL Level High=CV mode ; TTL Level Low= CC mode			
OTP Indicator (O/P)		TTL: Active Low			
System Fault indicator(O/F		TTL: Active Low			
Auxiliary power supply(O/F	P)	Nominal supply voltage: 12Vdc / Maximum current sink capability: 10mA			
Safety interlock(I/P)		Time accuracy: <100ms			
Remote inhibit(I/P)		TTL: Active Low			
Series & Parallel Operation	on*1	Master / Slave control via CAN for 10 units up to 150KW. (Series: two units / Parallel: ten units)			
Auto Sequencing(List Mo	ode)				
Number of program		10			
Number of sequence		100			
Dwell time Range		5ms - 15000S			
Trig. Source		Manual / Auto / External			
Auto Sequencing (Step M	/lode)				
Start voltage			0 to Full scale		
End voltage		0 to Full scale			
Run time		10ms - 99hours			
Input Specification					
		20	8/220 Vac(operating range 187 -242	Vac) *2	
AC input voltage 3phase,	3 wire + ground	380/400 Vac(operating range 342 - 440 Vac)			
		440/480 Vac(operating range 396 - 528 Vac) *2			
AC frequency range			47-63 Hz		
	208/220 Vac	5KW Model:39A	10KW Model:66A	15KW Model:91A	
Max Current(each phase)	380/400 Vac	5KW Model:22A	10KW Model:37A	15KW Model:50A	
	440/480 Vac	5KW Model:19A	10KW Model:32A	15KW Model:44A	
General Specification					
Maximum Remote Sense Line Drop Compensation		<100V model: 5% of full scale voltage per line(10% total) >100V model :2% of full scale voltage per line (4% total)			
Operating Temperature Ra	ige	0°C ~ 50°C			
Storage Temperature Rage		-40°C ~ +85°C			
Dimension (HxWxD)					
Differsion (FixVVXD)		132.8 x 428 x 610 mm / 5.23 x 16.85 x 24.02 inch			
Weight		5KW Model : Approx. 23 kg / 50.66 lbs 10KW Model : Approx. 29 kg / 63.88 lbs			
· · · oigin					
		15KW Model : Approx. 35 kg / 77.09 lbs			

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Note*1: To parallel more than 5 units, please contact factory.

Note*2: Call for availability.

ELECTRICAL SPECIFICATIONS - Solar Array Simulator Model

MODEL	62100H-600S*1	62150H-600S	62150H-1000S*1	
Output Ratings				
Output Voltage	0-600V	0-600V	0-1000V	
Output Current	0-17A 0-25A		0-15A	
Output Power	10000W	15000W	15000W	
Line Regulation	1000011	1000011	1000011	
Voltage		+/- 0.01% F.S.		
Current				
	+/- 0.05% F.S.			
Load Regulation		/ 0.050/ 5.0		
Voltage	+/- 0.05% F.S.			
Current		+/- 0.1% F.S.		
Voltage Measurement				
Range	120V / 600V	120V / 600V	200V / 1000V	
Accuracy		0.05% + 0.05%F.S.		
Current Measurement				
Range	6.8A / 17A	6A / 15A		
Accuracy	0.1% + 0.1%F.S.			
Output Noise&Ripple				
Voltage Noise(P-P)	1500 mV	1500 mV	2550 mV	
Voltage Ripple(rms)	650 mV	650 mV	1950 mV	
Current Ripple(rms)	300 mA	450 mA	90mA	
OVP Adjustment Range	00011111	100 111/1	0011111	
Range	0.110% pro	grammable from front panel, remote di	aital inputa	
	0-110% pio	grammable from front panel, remote di	gital iliputs.	
Accuracy		+/- 1% of full-scale output		
Programming Response Time				
Rise Time: 50%F.S. CC Load	30ms	30ms	25ms	
Rise Time: No Load	30ms	30ms	25ms	
Fall Time: 50%F.S. CC Load	30ms	30ms	25ms	
Fall Time: 10%F.S. CC Load	100ms	100ms	80ms	
Fall Time: No Load	1.2s	1.2s	3s	
Slew Rate Control				
Voltage Slew Rate Range	0.001 V/ms - 20 V/ms	0.001V/ms - 20V/ms	0.001V/ms - 40V/ms	
Current Slew Rate Range	0.001A/ms - 0.1A/ms, or INF	0.001A/ms - 0.1A/ms, or INF	0.001A/ms - 0.1A/ms, or INF	
Minimum Transition Time		0.5ms	•	
Transient response time	Becovers within 1ms to +/- 0.75% of	steady-state output for a 50% to 100%	or 100% to 50% load change(1A/us)	
Efficiency	Those vers triaining to 17 Give ye of	0.87(Typical)		
Programming & Measurement Resolution	<u> </u>	0.07(1)		
Voltage (Front Panel)				
	10 m\/	10 m\/		
Current (Front Panel)	10 mV	10 mV	100mV	
Voltage (Digital Interface)	10 mV 1mA	1mA	100mV 1mA	
		1mA 0.002% of Vmax		
Current (Digital Interface)		1mA 0.002% of Vmax 0.002% of Imax		
Current (Digital Interface) Voltage (Analog Interface)		1mA 0.002% of Vmax 0.002% of Imax 0.04% of Vmax		
Current (Digital Interface) Voltage (Analog Interface) Current (Analog Inteface)		1mA 0.002% of Vmax 0.002% of Imax		
Current (Digital Interface) Voltage (Analog Interface) Current (Analog Inteface) Programming Accuracy		1mA 0.002% of Vmax 0.002% of Imax 0.04% of Vmax		
Current (Digital Interface) Voltage (Analog Interface) Current (Analog Inteface)		1mA 0.002% of Vmax 0.002% of Imax 0.04% of Vmax		
Current (Digital Interface) Voltage (Analog Interface) Current (Analog Inteface) Programming Accuracy		1mA 0.002% of Vmax 0.002% of Imax 0.04% of Vmax 0.04% of Imax		
Current (Digital Interface) Voltage (Analog Interface) Current (Analog Inteface) Programming Accuracy Voltage (Front Panel and Digital Interface)		1mA 0.002% of Vmax 0.002% of Imax 0.04% of Vmax 0.04% of Imax		
Current (Digital Interface) Voltage (Analog Interface) Current (Analog Inteface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface)		1mA 0.002% of Vmax 0.002% of Imax 0.04% of Vmax 0.04% of Imax 0.1% of Vmax 0.3% of Imax		
Current (Digital Interface) Voltage (Analog Interface) Current (Analog Inteface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Current (Analog Interface)	1mA	1mA 0.002% of Vmax 0.002% of Imax 0.04% of Vmax 0.04% of Imax 0.1% of Vmax 0.3% of Imax 0.2% of Vmax 0.3% of Imax	1mA	
Current (Digital Interface) Voltage (Analog Interface) Current (Analog Inteface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Series & Parallel Operation*2	1mA	1mA 0.002% of Vmax 0.002% of Imax 0.04% of Vmax 0.04% of Imax 0.1% of Vmax 0.3% of Imax 0.2% of Vmax	1mA	
Current (Digital Interface) Voltage (Analog Interface) Current (Analog Inteface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Series & Parallel Operation*2 Auto Sequencing(I-V program)	1mA	1mA 0.002% of Vmax 0.002% of Imax 0.04% of Vmax 0.04% of Imax 0.1% of Vmax 0.3% of Imax 0.2% of Vmax 0.3% of Imax 0.3% of Imax 0.3% of Imax	1mA	
Current (Digital Interface) Voltage (Analog Interface) Current (Analog Inteface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Series & Parallel Operation*2 Auto Sequencing(I-V program) Number of program	1mA	1mA 0.002% of Vmax 0.002% of Imax 0.04% of Vmax 0.04% of Imax 0.1% of Vmax 0.3% of Imax 0.2% of Vmax 0.3% of Imax 0.3% of Imax 0.3% of Imax 10 units up to 150KW. (Series: the series of	1mA	
Current (Digital Interface) Voltage (Analog Interface) Current (Analog Inteface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Series & Parallel Operation*2 Auto Sequencing(I-V program) Number of program Number of sequence	1mA	1mA 0.002% of Vmax 0.002% of Imax 0.04% of Vmax 0.04% of Imax 0.1% of Vmax 0.3% of Imax 0.2% of Vmax 0.3% of Imax 0.3% of Imax 10.3% of Imax 100	1mA	
Current (Digital Interface) Voltage (Analog Interface) Current (Analog Inteface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Series & Parallel Operation*2 Auto Sequencing(I-V program) Number of program Number of sequence Dwell time Range	1mA	1mA 0.002% of Vmax 0.002% of Imax 0.04% of Vmax 0.04% of Imax 0.1% of Vmax 0.3% of Imax 0.2% of Vmax 0.3% of Imax 0.3% of Imax 10 100 15 - 15,000S	1mA	
Current (Digital Interface) Voltage (Analog Interface) Current (Analog Inteface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Series & Parallel Operation*2 Auto Sequencing(I-V program) Number of program Number of sequence Dwell time Range Trig. Source	1mA	1mA 0.002% of Vmax 0.002% of Imax 0.04% of Vmax 0.04% of Imax 0.1% of Vmax 0.3% of Imax 0.2% of Vmax 0.3% of Imax 0.3% of Imax 10.3% of Imax 100	1mA	
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Current (Digital Interface) Voltage (Analog Interface) Current (Analog Inteface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Series & Parallel Operation*2 Auto Sequencing(I-V program) Number of program Number of sequence Dwell time Range Trig. Source	1mA Master / Slave control via C/	1mA 0.002% of Vmax 0.002% of Imax 0.04% of Vmax 0.04% of Imax 0.1% of Vmax 0.3% of Imax 0.2% of Vmax 0.3% of Imax 0.3% of Imax 10 100 15 - 15,000S Manual / Auto	1mA wo units / Parallel: ten units)	
Current (Digital Interface) Voltage (Analog Interface) Current (Analog Inteface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Series & Parallel Operation*2 Auto Sequencing(I-V program) Number of program Number of sequence Dwell time Range Trig. Source General Specification	1mA Master / Slave control via C/	1mA 0.002% of Vmax 0.002% of Imax 0.04% of Vmax 0.04% of Imax 0.1% of Vmax 0.3% of Imax 0.2% of Vmax 0.3% of Imax 0.3% of Imax 10 100 15 - 15,000S Manual / Auto % of full scale voltage per line (4% tota	1mA wo units / Parallel: ten units)	
Current (Digital Interface) Voltage (Analog Interface) Current (Analog Inteface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Series & Parallel Operation*2 Auto Sequencing(I-V program) Number of program Number of sequence Dwell time Range Trig. Source General Specification Maximum Remote Sense Line Drop Compensation	1mA Master / Slave control via C/	1mA 0.002% of Vmax 0.002% of Imax 0.04% of Vmax 0.04% of Imax 0.1% of Vmax 0.3% of Imax 0.2% of Vmax 0.3% of Imax 0.3% of Imax 10 100 15 - 15,000S Manual / Auto	1mA wo units / Parallel: ten units)	
Current (Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Programming Accuracy Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Series & Parallel Operation*2 Auto Sequencing(I-V program) Number of program Number of sequence Dwell time Range Trig. Source General Specification Maximum Remote Sense Line Drop Compensation Operating Temperature Range	1mA Master / Slave control via C/	1mA 0.002% of Vmax 0.002% of Imax 0.04% of Vmax 0.04% of Imax 0.1% of Vmax 0.3% of Imax 0.2% of Vmax 0.3% of Imax 0.3% of Imax 10 100 15 - 15,000S Manual / Auto % of full scale voltage per line (4% tota	// Amage in the second	
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All specification are subject to change without notice.

Note*1 : Call for Availability.

Note*2: To parallel operation more than 5 units, please contact factory. There is parallel mode for DC power supply when the I-V curve function is enabled.

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