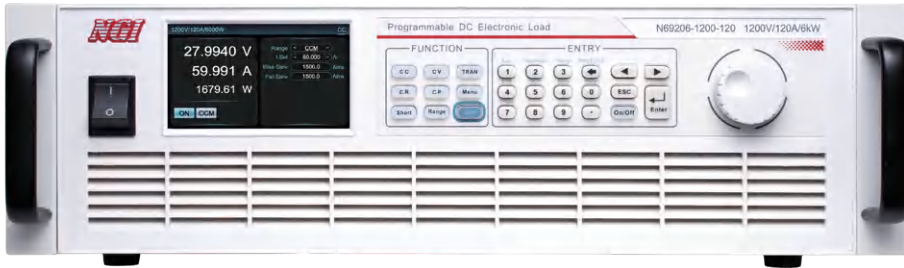


N69200 Series High Performance High Power Programmable DC Electronic Load



Product Introduction

N69200 series is a high performance high power programmable DC electronic load with high reliability, high precision and multi-function. N69200 series has three voltage specifications: 150V, 600V, and 1200V. A standard 19" 3U chassis can be up to 6kW. It supports parallel control and can realize power expansion through master+master and master+slave. N69200 supports three ranges of voltage, current, power and resistance, and provides high-precision measurement, which makes the test range wider of a single unit.

N69200 has adjustable CV loop speed, fast current rise and fall speed, 8 operation modes, supports sequence test, dynamic test, discharge test, charge test, OCP/OPP test, short-circuit simulation, equivalent series resistance (ESR) test (optional), etc. It supports local/remote control, with LAN/RS232/CAN interface, USB HOST interface (waveform import), digital input and output interface, analog input and output interface as standard, and optional GPIB interface as optional. N69200 can effectively meet various application requirements in testing, and is an ideal selection for R&D test and ATE test systems.

Application Fields

- ▶ New energy fields, such as fuel cell stacks and engines, lithium battery packs, supercapacitors, photovoltaic modules, etc.
- ▶ High-power DC power supply, such as industrial power supply, server power supply, communication power supply, etc.
- ▶ Power electronic products, such as UPS power supply, DC-DC converter, on-board charger, etc.
- ▶ Power supply, such as generator set, energy storage system, DC charging pile, etc.
- ▶ DC high-power devices, such as contactors/relays, automotive high-voltage accessories, etc.

Main Features

- ▶ Standalone input power: 2~60kW, 3U/6kW high power density
- ▶ Voltage range: 0~150V/0~600V/0~1200V
- ▶ Current range: up to 2500A
- ▶ CV, CC, CP, CR three ranges, wide measurement range
- ▶ Voltage measurement accuracy: 0.015%+0.015% F.S.
- ▶ Current measurement accuracy: 0.04%+0.04% F.S.
- ▶ 1.6 times power loading capacity in a short time (<3s)
- ▶ Adjustable CV loop speed, matching different power supplies
- ▶ Voltage/current sampling rate: up to 500kHz
- ▶ Supporting parallel control, and realizing power expansion via master+master, master+slave
- ▶ Operation modes: CC, CV, CP, CR, CV+CC, CR+CC, CV+CR, CP+CC
- ▶ Supporting SEQ test, discharge test, charge test, OCP/OPP test and short-circuit simulation
- ▶ Supporting current monitoring output, external programming input, external trigger input, and 10kHz sine wave programming input
- ▶ 30kHz high-speed dynamic mode, dynamic frequency sweep function
- ▶ Time measurement, rise/fall time measurement accuracy: 10μs
- ▶ Equivalent series resistance(ESR) test (Optional)
- ▶ Arbitrary waveform load test (Optional), sine wave up to 20kHz, supporting USB flash drive import
- ▶ Soft on/off function, current oscillation protection function

- ▶ Multiple protection: OCP, OVP, OPP, OTP and reverse connection detection
- ▶ Supporting 100 groups of parameters to be saved and fast recalled
- ▶ LAN/RS232/CAN as standard interface, GPIB as optional interface
- ▶ Supporting MPPT maximum power point tracking function

3U/6kW, ultra-high power density

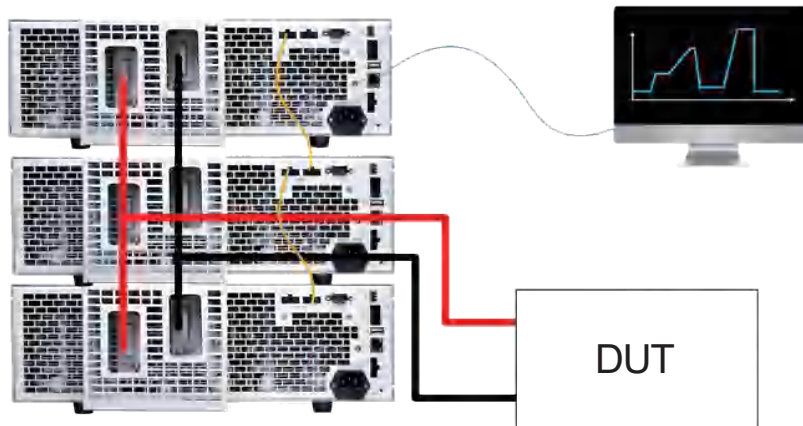
N69200 is designed with high power density. Power of 19" 3U chassis can be up to 6kW. The volume and weight are half of traditional electronic loads. Compared with traditional electronic loads with the same power, N69200 is smaller in size and lighter in weight.



DC Electronic Load

Parallel connection for power extension

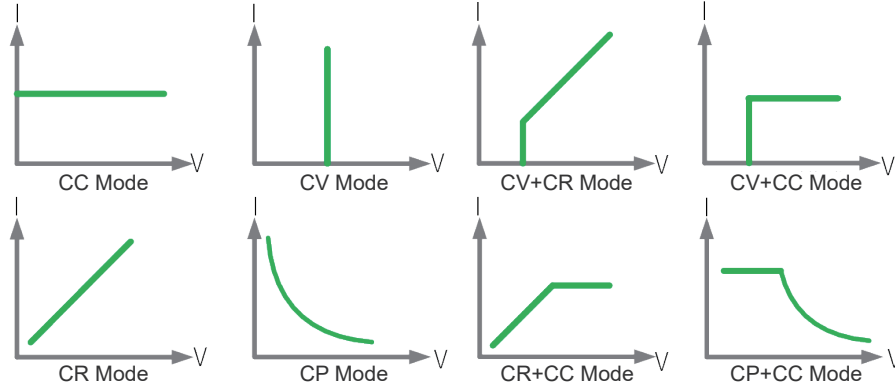
N69200 supports parallel connection. When the load power needs to be increased, models with the same voltage specification can be connected in parallel (master + master, master + slave) to achieve the required current and power. When using N69200, users only need to set current on the master. The slave current will be distributed automatically, which simplifies the operation steps.



▲ Master+Master Parallel Connection Diagram

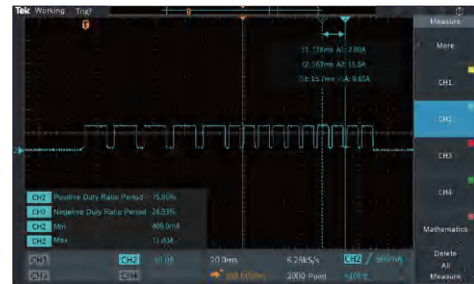
Multiple operation modes

N69200 supports four normal working modes: CC, CV, CP, and CR. In order to cope with the change of load characteristics in the actual test process, N69200 has also been developed with CV+CC, CR+CC, CV+CR, CP+CC four combined working modes. For example, CR+CC is suitable for the startup test of power supply to prevent overcurrent protection when the power supply is turned on. CV+CR can replace the setting application of Von point. CV+CC can simulate the working mode transition process of battery charging. Users can choose different working modes for test according to their actual situation.



High speed dynamic mode, with dynamic frequency sweep

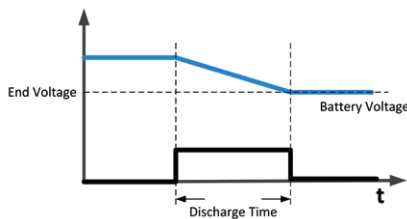
N69200 has a high-speed dynamic mode. The dynamic characteristics of the DC power supply can be tested by simulating the dynamic load behavior of the power supply through the dynamic mode. N69200 provides dynamic frequency sweep and programmable dynamic mode up to 30kHz, including CCD constant current dynamic, CVD constant voltage dynamic, CRD constant resistance dynamic, and CPD constant power dynamic. Programmable dynamic load mode allows setting of high/low range, rise/fall slew rate, pulse width and operation mode. The voltage and current sampling rate of dynamic frequency sweep mode is 500kHz. It supports linearly changing the frequency of the load current. Frequency is up to 30kHz. This mode can measure the peak voltage V_{pk+} , valley voltage V_{pk-} and occurrence frequency points of the DUT during the dynamic frequency load change process.



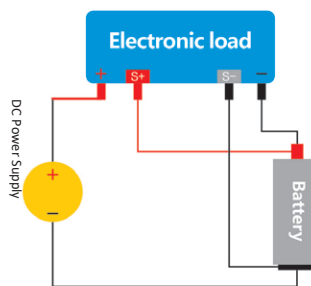
▲ Sweep Mode

Charge & discharge test

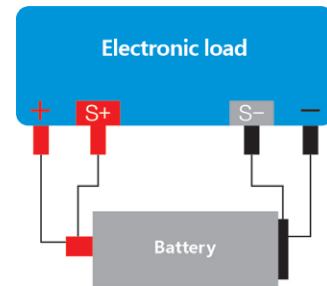
Users can set different conditions on the front panel to meet their test demands. For example, when battery voltage is lower than initial voltage, N69200 internal counter will start counting. The counter will stop working until the battery voltage drops to cut-off voltage.



▲ Discharge Test Graph



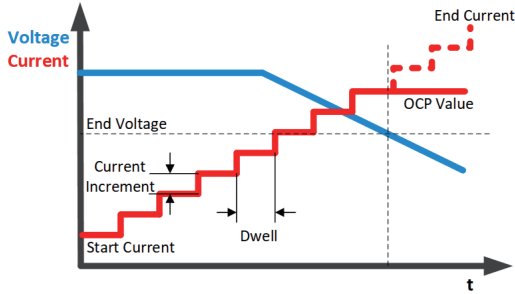
▲ Charge Wiring



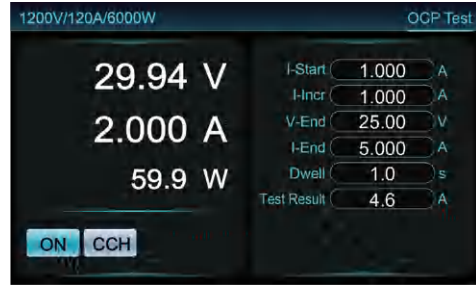
▲ Discharge Wiring

OCP(over current protection) test

During OCP test, N69200 will load under CC mode and check whether the DUT voltage is lower than cut-off voltage. If lower, N69200 will record the present loading current as the test result and shut the input to stop the test. If the DUT voltage is higher than cut-off voltage, N69200 will increase the loading current until the DUT voltage is lower than cut-off voltage or it reaches the Max. loading current.



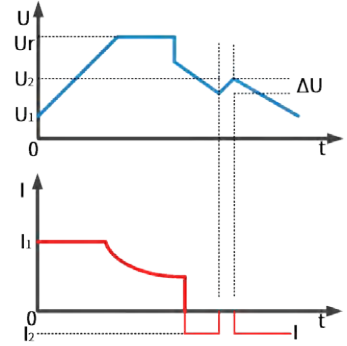
▲ OCP Test Diagram



▲ OCP Test Interface

Equivalent Series Resistance(ESR) test (Optional)

ESR is a principal parameter of battery or supercapacitor. N69200 series offers professional ESR measurement function, which can support multiple measurement standards, and possess the advantages of accurate results and stable repeated results.

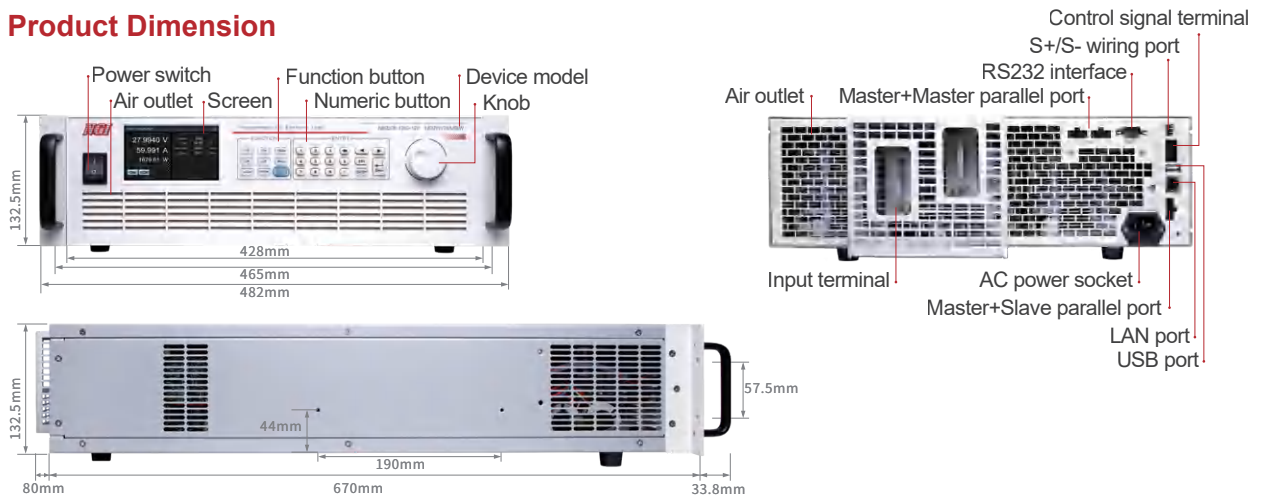


▲ ESR Test schematic diagram

Quick Selection

Model	Specification	Size	Model	Specification	Size
N69202-150-200	2kW/150V/200A	19inch/3U	N69230-150-2500	30kW/150V/2500A	19inch/15U
N69202-600-140	2kW/600V/140A	19inch/3U	N69230-600-2100	30kW/600V/2100A	19inch/15U
N69202-1200-40	2kW/1200V/40A	19inch/3U	N69230-1200-600	30kW/1200V/600A	19inch/15U
N69204-150-400	4kW/150V/400A	19inch/3U	N69236-150-2500	36kW/150V/2500A	19inch/18U
N69204-600-280	4kW/600V/280A	19inch/3U	N69236-600-2500	36kW/600V/2500A	19inch/18U
N69204-1200-80	4kW/1200V/80A	19inch/3U	N69236-1200-720	36kW/1200V/720A	19inch/18U
N69206-150-600	6kW/150V/600A	19inch/3U	N69242-150-2500	42kW/150V/2500A	19inch/21U
N69206-600-420	6kW/600V/420A	19inch/3U	N69242-600-2500	42kW/600V/2500A	19inch/21U
N69206-1200-120	6kW/1200V/120A	19inch/3U	N69242-1200-840	42kW/1200V/840A	19inch/21U
N69212-150-1200	12kW/150V/1200A	19inch/6U	N69248-150-2500	48kW/150V/2500A	19inch/24U
N69212-600-840	12kW/600V/840A	19inch/6U	N69248-600-2500	48kW/600V/2500A	19inch/24U
N69212-1200-240	12kW/1200V/240A	19inch/6U	N69248-1200-960	48kW/1200V/960A	19inch/24U
N69218-150-1800	18kW/150V/1800A	19inch/9U	N69254-150-2500	54kW/150V/2500A	19inch/27U
N69218-600-1260	18kW/600V/1260A	19inch/9U	N69254-600-2500	54kW/600V/2500A	19inch/27U
N69218-1200-360	18kW/1200V/360A	19inch/9U	N69254-1200-1080	54kW/1200V/1080A	19inch/27U
N69224-150-2400	24kW/150V/2400A	19inch/12U	N69260-150-2500	60kW/150V/2500A	19inch/30U
N69224-600-1680	24kW/600V/1680A	19inch/12U	N69260-600-2500	60kW/600V/2500A	19inch/30U
N69224-1200-480	24kW/1200V/480A	19inch/12U	N69260-1200-1200	60kW/1200V/1200A	19inch/30U

Product Dimension



DC Electronic Load

Technical Data Sheet(1)

Model	N69202-150-200			N69202-600-140			N69202-1200-40		
Voltage	150V			600V			1200V		
Current	200A			140A			40A		
Power	2000W								
Min. Operating Voltage	2V@200A			14V@140A			30V@40A		
CV Mode									
Range	0~15V	0~75V	0~150V	0~60V	0~300V	0~600V	0~120V	0~600V	0~1200V
Setting Resolution	1mV	1mV	10mV	1mV	10mV	10mV	10mV	10mV	100mV
Setting Accuracy (23±5°C)	0.025%+0.025%F.S.								
Readback Resolution	0.1mV	0.1mV	1mV	0.1mV	1mV	1mV	1mV	1mV	10mV
Readback Accuracy (23±5°C)	0.015%+0.015%F.S.								
CC Mode									
Range	0~20A	0~100A	0~200A	0~14A	0~70A	0~140A	0~4A	0~20A	0~40A
Setting Resolution	1mA	10mA	10mA	1mA	1mA	10mA	0.1mA	1mA	1mA
Setting Accuracy (23±5°C)	0.05%+0.05%F.S.								
Readback Resolution	0.1mA	1mA	1mA	0.1mA	0.1mA	1mA	0.01mA	0.1mA	0.1mA
Readback Accuracy (23±5°C)	0.04%+0.04%F.S.								
CP Mode									
Range	200W	1000W	2000W	200W	1000W	2000W	200W	1000W	2000W
Setting Resolution	0.01W	0.1W	0.1W	0.01W	0.1W	0.1W	0.01W	0.1W	0.1W
Setting Accuracy (23±5°C)	0.2%+0.2%F.S.								
Readback Resolution	0.001W	0.01W	0.01W	0.001W	0.01W	0.01W	0.001W	0.01W	0.01W
Readback Accuracy (23±5°C)	0.1%+0.1%F.S.								
CR Mode									
Range	0.5Ω~1500Ω	20mΩ~600Ω	5mΩ~150Ω	0.2Ω~7.5kΩ	0.2Ω~3kΩ	0.05Ω~750Ω	1Ω~30kΩ	0.5Ω~15kΩ	0.1Ω~3kΩ
Setting Resolution	0.1Ω	0.01Ω	0.01Ω	0.1Ω	0.1Ω	0.01Ω	1Ω	1Ω	0.1Ω
Setting Accuracy (23±5°C)	(Vin/Rset)*0.05%+0.05%IF.S.								
Slew Rate									
Current	20~1000A/ms	100~5000A/ms	200~10000A/ms	14~700A/ms	70~3500A/ms	140~7000A/ms	4~300A/ms	20~1500A/ms	40~3000A/ms
Power	20~1000A/ms	100~5000A/ms	200~10000A/ms	14~700A/ms	70~3500A/ms	140~7000A/ms	4~300A/ms	20~1500A/ms	40~3000A/ms
Resistance	20~1000A/ms	100~5000A/ms	200~10000A/ms	14~700A/ms	70~3500A/ms	140~7000A/ms	4~300A/ms	20~1500A/ms	40~3000A/ms
CCD Mode									
T1&T2	0.025~6000ms								
Resolution	1μs								
Accuracy (23±5°C)	10μs+100ppm								
Rise/Fall Slew Rate	20~1000A/ms	100~5000A/ms	200~10000A/ms	14~700A/ms	70~3500A/ms	140~7000A/ms	4~300A/ms	20~1500A/ms	40~3000A/ms
Min. Rise Time	30μs								
Others									
Input Impedance	1.6MΩ(Typical)								
Protection Function	OVP/OCP/OPP/OTP/RV								
Interface	USB(Waveform import)/LAN/RS232/CAN								
Communication Protocol	Modbus-RTU standard protocol, CANOPEN standard protocol, SCPI standard protocol								
Communication Response Time	≤5ms								
AC Input	Voltage 220V AC ± 10%, current < 2A, frequency 47Hz~63Hz								
Temperature	Operating temperature: 0°C~40°C, storage temperature: -20°C~60°C								
Operating Environment	Altitude <2000m, relative humidity: 5%~90%RH(non-condensing), atmospheric pressure: 80~110kPa								
Net Weight	Approx. 22kg								
Dimension	3U, 132.5(H)*482.0(W)with handle*670.0(D)mm								

Note 1: For other specifications, please contact NGI.

Note 2: All specifications are subject to change without notice.

Technical Data Sheet(2)

Model	N69204-150-400			N69204-600-280			N69204-1200-80		
Voltage	150V			600V			1200V		
Current	400A			280A			80A		
Power	4000W								
Min. Operating Voltage	2V@400A			14V@280A			30V@80A		
CV Mode									
Range	0~15V	0~75V	0~150V	0~60V	0~300V	0~600V	0~120V	0~600V	0~1200V
Setting Resolution	1mV	1mV	10mV	1mV	10mV	10mV	10mV	10mV	100mV
Setting Accuracy (23±5°C)	0.025%+0.025%F.S.								
Readback Resolution	0.1mV	0.1mV	1mV	0.1mV	1mV	1mV	1mV	1mV	10mV
Readback Accuracy(23±5°C)	0.015%+0.015%F.S.								
CC Mode									
Range	0~40A	0~200A	0~400A	0~28A	0~140A	0~280A	0~8A	0~40A	0~80A
Setting Resolution	1mA	10mA	10mA	1mA	10mA	10mA	0.1mA	1mA	1mA
Setting Accuracy (23±5°C)	0.05%+0.05%F.S.								
Readback Resolution	0.1mA	1mA	1mA	0.1mA	1mA	1mA	0.01mA	0.1mA	0.1mA
Readback Accuracy(23±5°C)	0.04%+0.04%F.S.								
CP Mode									
Range	400W	2000W	4000W	400W	2000W	4000W	400W	2000W	4000W
Setting Resolution	0.01W	0.1W	0.1W	0.01W	0.1W	0.1W	0.01W	0.1W	0.1W
Setting Accuracy (23±5°C)	0.2%+0.2%F.S.								
Readback Resolution	0.001W	0.01W	0.01W	0.001W	0.01W	0.01W	0.001W	0.01W	0.01W
Readback Accuracy(23±5°C)	0.1%+0.1%F.S.								
CR Mode									
Range	0.5Ω~750Ω	0.02Ω~300Ω	0.005Ω~75Ω	0.5Ω~3750Ω	0.2Ω~1500Ω	0.05Ω~375Ω	1Ω~15kΩ	0.5Ω~7.5kΩ	0.1Ω~1.5kΩ
Setting Resolution	0.01Ω	0.01Ω	0.001Ω	0.1Ω	0.1Ω	0.01Ω	1Ω	0.1Ω	0.1Ω
Setting Accuracy (23±5°C)	(Vin/Rset)*0.05%+0.05%IF.S.								
Slew Rate									
Current	40~2000A/ms	200~10000A/ms	400~20000A/ms	28~1400A/ms	140~7000A/ms	280~14000A/ms	8~600A/ms	40~3000A/ms	80~6000A/ms
Power	40~2000A/ms	200~10000A/ms	400~20000A/ms	28~1400A/ms	140~7000A/ms	280~14000A/ms	8~600A/ms	40~3000A/ms	80~6000A/ms
Resistance	40~2000A/ms	200~10000A/ms	400~20000A/ms	28~1400A/ms	140~7000A/ms	280~14000A/ms	8~600A/ms	40~3000A/ms	80~6000A/ms
CCD Mode									
T1&T2	0.025~60000ms								
Resolution	1μs								
Accuracy (23±5°C)	10μs+100ppm								
Rise/Fall Slew Rate	40~2000A/ms	200~10000A/ms	400~20000A/ms	28~1400A/ms	140~7000A/ms	280~14000A/ms	8~600A/ms	40~3000A/ms	80~6000A/ms
Min. Rise Time	30μs								
Others									
Input Impedance	1.6MΩ(Typical)								
Protection Function	OVP/OCP/OPP/OTP/RV								
Interface	USB(Waveform import)/LAN/RS232/CAN								
Communication Protocol	Modbus-RTU standard protocol, CANOPEN standard protocol, SCPI standard protocol								
Communication Response Time	≤5ms								
AC Input	Voltage 220V AC ± 10%, current < 2A, frequency 47Hz~63Hz								
Temperature	Operating temperature: 0°C~40°C, storage temperature: -20°C~60°C								
Operating Environment	Altitude <2000m, relative humidity: 5%~90%RH(non-condensing), atmospheric pressure: 80~110kPa								
Net Weight	Approx. 28kg								
Dimension	3U, 132.5(H)*482.0(W)with handle*670.0(D)mm								

Note 1: For other specifications, please contact NGI.

Note 2: All specifications are subject to change without notice.

Technical Data Sheet(3)

Model	N69206-150-600			N69206-600-420			N69206-1200-120		
Voltage	150V			600V			1200V		
Current	600A			420A			120A		
Power	6000W								
Min. Operating Voltage	2V@600A			14V@420A			30V@120A		
CV Mode									
Range	0~15V	0~75V	0~150V	0~60V	0~300V	0~600V	0~120V	0~600V	0~1200V
Setting Resolution	1mV	1mV	10mV	1mV	10mV	10mV	10mV	10mV	100mV
Setting Accuracy(23±5°C)	0.025%+0.025%F.S.								
Readback Resolution	0.1mV	0.1mV	1mV	0.1mV	1mV	1mV	1mV	1mV	10mV
Readback Accuracy(23±5°C)	0.015%+0.015%F.S.								
CC Mode									
Range	0~60A	0~300A	0~600A	0~42A	0~210A	0~420A	0~12A	0~60A	0~120A
Setting Resolution	1mA	10mA	10mA	1mA	10mA	10mA	1mA	1mA	10mA
Setting Accuracy(23±5°C)	0.05%+0.05%F.S.								
Readback Resolution	0.1mA	1mA	1mA	0.1mA	1mA	1mA	0.1mA	0.1mA	1mA
Readback Accuracy(23±5°C)	0.04%+0.04%F.S.								
CP Mode									
Range	600W	3000W	6000W	600W	3000W	6000W	600W	3000W	6000W
Setting Resolution	0.01W	0.1W	0.1W	0.01W	0.1W	0.1W	0.01W	0.1W	0.1W
Setting Accuracy(23±5°C)	0.2%+0.2%F.S.								
Readback Resolution	0.001W	0.01W	0.01W	0.001W	0.01W	0.01W	0.001W	0.01W	0.01W
Readback Accuracy(23±5°C)	0.1%+0.1%F.S.								
CR Mode									
Range	0.5Ω~500Ω	0.02Ω~200Ω	0.005Ω~50Ω	0.5Ω~2500Ω	0.2Ω~1000Ω	0.05Ω~250Ω	1Ω~10kΩ	0.5Ω~5kΩ	0.1Ω~1kΩ
Setting Resolution	0.01Ω	0.01Ω	0.001Ω	0.1Ω	0.1Ω	0.01Ω	1Ω	0.1Ω	0.1Ω
Setting Accuracy(23±5°C)	(Vin/Rset)*0.05%+0.05%IF.S.								
Slew Rate									
Current	60~3000A/ms	300~15000A/ms	600~30000A/ms	42~2100A/ms	210~10500A/ms	420~21000A/ms	12~900A/ms	60~4500A/ms	120~9000A/ms
Power	60~3000A/ms	300~15000A/ms	600~30000A/ms	42~2100A/ms	210~10500A/ms	420~21000A/ms	12~900A/ms	60~4500A/ms	120~9000A/ms
Resistance	60~3000A/ms	300~15000A/ms	600~30000A/ms	42~2100A/ms	210~10500A/ms	420~21000A/ms	12~900A/ms	60~4500A/ms	120~9000A/ms
CCD Mode									
T1&T2	0.025~60000ms								
Resolution	1μs								
Accuracy(23±5°C)	10μs+100ppm								
Rise/Fall Slew Rate	60~3000A/ms	300~15000A/ms	600~30000A/ms	42~2100A/ms	210~10500A/ms	420~21000A/ms	12~900A/ms	60~4500A/ms	120~9000A/ms
Min. Rise Time	30μs								
Others									
Input Impedance	1.6MΩ(Typical)								
Protection Function	OVP/OCP/OPP/OTP/RV								
Interface	USB(Waveform import)/LAN/RS232/CAN								
Communication Protocol	Modbus-RTU standard protocol, CANOPEN standard protocol, SCPI standard protocol								
Communication Response Time	≤5ms								
AC Input	Voltage 220V AC ± 10%, current < 2A, frequency 47Hz~63Hz								
Temperature	Operating temperature: 0°C~40°C, storage temperature: -20°C~60°C								
Operating Environment	Altitude <2000m, relative humidity: 5%~90%RH(non-condensing), atmospheric pressure: 80~110kPa								
Net Weight	Approx. 34kg								
Dimension	3U, 132.5(H)*482.0(W)with handle*670.0(D)mm								

Note 1: For other specifications, please contact NGI.

Note 2: All specifications are subject to change without notice.