

N38100 Series Wide Range High Power Programmable DC Power Supply



Product Introduction

N38100 series is a wide range, high power density, programmable high power DC power supply. N38100 standalone 19-inch 3U chassis is up to 18kW. Power efficiency is as high as 93%. Power range is up to 18kW. Current range is up to 5100A and voltage range is up to 2250V. N38100 series DC power supply has comprehensive functions and supports multiple control methods, making it an ideal choice for laboratory applications and automated test systems.

Application Fields

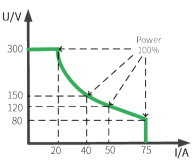
- New energy fields, such as Li-on battery, photovoltaic, hydrogen fuel, energy storage BMS, etc.
- Testing and powering of high power electronic component
- Laboratory, production line ATE automatic test system.
- Power electronics fields, such as high power DC-DC converter, DC-AC inverter, etc.
- Testing and powering of aerospace electronics
- Industrial automation fields, such as controllers, drives, servers, robots, etc.

Main Features

- Voltage up to 2250V, current up to 5100A, power up to 180kW
- Supporting master/slave parallel, extended power up to 1.8MW
- ▶ Voltage accuracy 0.05%F.S., current accuracy 0.1%F.S.
- ▶ Voltage and current sampling rate 500kHz, resolution 16 bits
- LAN port and RS232 interface as standard, GPIB, CAN, RS485 and USB as optional
- Editable rise and fall slew rate for voltage and current
- Internal resistance simulation, SEQ function, voltage RAMP function
- Multiple protections: OCP. OVP. LVP. OTP. OPP.
- Equipped with LCD screen, numeric buttons and knob to support local operation
- Equipped with high-voltage isolation digital & analog, and monitoring interfaces

Wide range for saving purchase cost

N38100 series' maximum power is not the result of Max. voltage multiplied by Max. current. Let's take model N38106-300-75 for example. The Max. power is 6kW while Max. voltage 300V and Max. current 75A. Compared with traditional power supply, this feature offers N38100 wider application range, which significantly reduces the purchase cost and space occupation.



Power factor 0.99, efficiency up to 93%

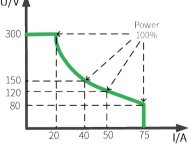
CC&CV priority function

Standard 19-inch 3U chassis

CC, CV and CP mode

CC&CV priority function

N38100 has the function of selecting priority of voltage-control loop or current-control loop, which enables N38100 to adopt the optimal test mode for different DUTs, and thus protect the DUT.

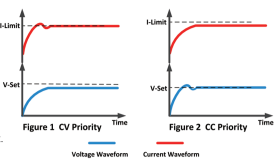






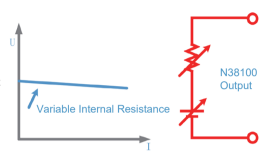
As shown in figure one, when the DUT requires reducing voltage overshoot during test, such as supplying power to a low-voltage processor or FPGA core, voltage priority mode should be selected to obtain fast and smooth rise voltage.

As shown in figure two, when the DUT requires reducing current overshoot during test, or when the DUT is with low impedance, such as battery charging scenario, current priority mode should be selected to obtain fast and smooth rise current.



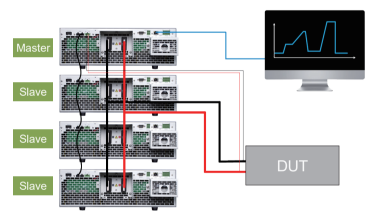
Internal resistance simulation

N38100 series allows settings of voltage and internal resistance value. According to the corresponding output current, the output voltage is decreased with the set resistance. In this case, the internal resistance of secondary battery, fuel cell and supercapacitor can be simply simulated.



Master/slave design, convenient for power expansion

N38100 can be used independently or in master/slave parallel operation. It has built-in master/slave mode, and the Max. power can be expanded to 1.8MW. It adopts a unique current sharing design to ensure each module shares the load equally and ensure the consistency of product use.



Quick Selection Table

Model	Specification	Model	Specification
N38105-80-170	80V/170A/5kW	N38118-300-225	300V/225A/18kW
N38110-80-340	80V/340A/10kW	N38136-300-450	300V/450A/36kW
N38115-80-510	80V/510A/15kW	N38154-300-675	300V/675A/54kW
N38130-80-1020	80V/1020A/30kW	N38172-300-900	300V/900A/72kW
N38145-80-1530	80V/1530A/45kW	N38190-300-1125	300V/1125A/90kW
N38160-80-2040	80V/2040A/60kW	N381108-300-1350	300V/1350A/108kW
N38175-80-2550	80V/2550A/75kW	N381126-300-1575	300V/1575A/126kW
N38190-80-3060	80V/3060A/90kW	N381144-300-1800	300V/1800A/144kW
N381105-80-3570	80V/3570A/105kW	N381162-300-2025	300V/2025A/162kW
N381120-80-4080	80V/4080A/120kW	N381180-300-2250	300V/2250A/180kW
N381135-80-4590	80V/4590A/135kW	N38106-500-40	500V/40A/6kW
N381150-80-5100	80V/5100A/150kW	N38112-500-80	500V/80A/12kW
N38106-300-75 N38112-300-150	300V/75A/6kW 300V/150A/12kW	N38118-500-120 N38136-500-240	500V/120A/18kW 500V/240A/36kW

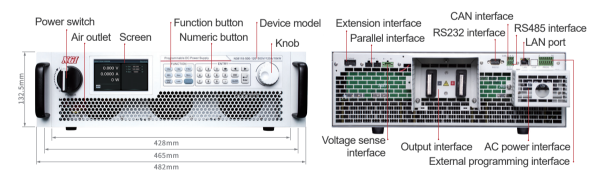






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Model	Specification	Model	Specification
N38154-500-360	500V/360A/54kW	N38184-1000-280	1000V/280A/84kW
N38172-500-480	500V/480A/72kW	N38196-1000-320	1000V/320A/96kW
N38190-500-600	500V/600A/90kW	N381108-1000-360	1000V/360A/108kW
N381108-500-720	500V/720A/108kW	N381120-1000-400	1000V/400A/120kW
N381126-500-840	500V/840A/126kW	N38112-1500-25	1500V/25A/12kW
N381144-500-960	500V/960A/144kW	N38118-1500-40	1500V/40A/18kW
N381162-500-1080	500V/1080A/162kW	N38136-1500-80	1500V/80A/36kW
N381180-500-1200	500V/1200A/180kW	N38154-1500-120	1500V/120A/54kW
N38106-800-25	800V/25A/6kW	N38172-1500-160	1500V/160A/72kW
N38112-800-50	800V/50A/12kW	N38190-1500-200	1500V/200A/90kW
N38118-800-75	800V/75A/18kW	N381108-1500-240	1500V/240A/108kW
N38136-800-150	800V/150A/36kW	N381126-1500-280	1500V/280A/126kW
N38154-800-225	800V/225A/54kW	N381144-1500-320	1500V/320A/144kW
N38172-800-300	800V/300A/72kW	N381162-1500-360	1500V/360A/162kW
N38190-800-375	800V/375A/90kW	N381180-1500-400	1500V/400A/180kW
N381108-800-450	800V/450A/108kW	N38118-2250-25	2250V/25A/18kW
N381126-800-525	800V/525A/126kW	N38136-2250-50	2250V/50A/36kW
N381144-800-600	800V/600A/144kW	N38154-2250-75	2250V/75A/54kW
N381162-800-675	800V/675A/162kW	N38172-2250-100	2250V/100A/72kW
N381180-800-750	800V/750A/180kW	N38190-2250-125	2250V/125A/90kW
N38112-1000-40	1000V/40A/12kW	N381108-2250-150	2250V/150A/108kW
N38124-1000-80	1000V/80A/24kW	N381126-2250-175	2250V/175A/126kW
N38136-1000-120	1000V/120A/36kW	N381144-2250-200	2250V/200A/144kW
N38148-1000-160	1000V/160A/48kW	N381162-2250-225	2250V/225A/162kW
N38160-1000-200	1000V/200A/60kW	N381180-2250-250	2250V/250A/180kW
N38172-1000-240	1000V/240A/72kW	1	/

Product Dimension











Technical Data Sheet(1)

Model	N38105-80-170	N38106-300-75	N38106-500-40	N38106-800-25	
Voltage	0~80V	0~300V	0~500V	0~800V	
Current	0~170A	0~75A	0~40A	0~25A	
Power	0~5kW	0~6kW	0~6kW	0~6kW	
	CV Mode				
Range	0~80V	0~300V	0~500V	0~800V	
Setting Resolution	0.1mV	1mV	1mV	1mV	
Setting Accuracy (23±5℃)		0.05%+0	.05%F.S.		
Voltage Ripple (Vp-p)	≤200mV	≤300mV	≤350mV	≤500mV	
Voltage Ripple (rms)	≤25mV	≤40mV	≤35mV	≤100mV	
		CC Mode			
Range	0~170A	0~75A	0~40A	0~25A	
Setting Resolution	1mA	0.1mA	0.1mA	0.1mA	
Setting Accuracy (23±5℃)).1%F.S.		
		CP Mode		T	
Range	0~5kW	0~6kW	0~6kW	0~6kW	
Setting Accuracy (23±5℃)			F.S.		
_		e Measurement			
Range	0~80V	0~300V	0~500V	0~800V	
Readback Resolution	0.1mV	1mV	1mV	1mV	
Readback Accuracy (23±5°C)		0.05%+0	.05%F.S.		
<u> </u>		nt Measurement			
Range	0~170A	0~75A	0~40A	0~25A	
Readback Resolution	1mA	0.1mA	0.1mA	0.1mA	
Readback Accuracy (23±5°C)	(23±5 °C) 0.1%+0.1%F.S. Line Regulation				
Voltage	Line		0/.E.C		
Voltage Current	≤0.01%F.S. ≤0.05%F.S.				
Current	Loa	d Regulation	701 .3.		
Voltage	Loa	≤0.02°	%FS		
Current	≤0.1%F.S.	≤0.05%F.S.	≤0.05%F.S.	≤0.05%F.S.	
Current		c Characteristics	=0.00701.0.	=0.00701.0.	
Voltage Slew Rate	6V/ms(Max)	10V/ms(Max)	20V/ms(Max)	40V/ms(Max)	
Voltage Fall Time(no load)	≤0.5s	≤2.5s	≤2.5s	≤2.5s	
		ime of load varving			
Transient Recovery Time The recovery time of load varying 10%~90% and voltage recovering within 0.75% accuracy range of rated value is within 2ms.					
Others					
Interface	Standard: RS232/LAN, optional: RS485/CAN/GPIB/USB				
Protocol	SCPI/MODBUS-RTU/CAN-Open				
AC Input	Three phase 340VAC ~ 460VAC, frequency 47Hz ~ 63Hz				
Efficiency	93%(Typical)				
Power Factor	0.99(Typical)				
Temperature	Operating temperature: 0°C-40°C, storage temperature: -20°C~70°C				
Operating Environment	Altitude <2000m, relative humidity: 5%-90%RH(non-condensing), atmospheric pressure: 80-110kPa				
Net Weight	Approx. 18kg				
Dimension	132.5(H)*482.0(W)with handle*711.0(D)mm, with output shield				

Note 1: The time required for the voltage dropping below 50V when the device output is OFF under full voltage and no-load operation.

Note 2: For other specifications, please contact NGI.







Technical Data Sheet(2)

Model	N38110-80-340	N38112-300-150	N38112-500-80	N38112-800-50
Voltage	0~80V	0~300V	0~500V	0~800V
Current	0~340A	0~300V 0~150A	0~80A	0~50A
Power		0~150A 0~12kW	0~60A 0~12kW	0~50A 0~12kW
rowei	0~10kW	CV Mode	U~12KVV	U~12KVV
Range	0~80V	0~300V	0- 500\/	0800\/
Setting Resolution			0~500V	0~800V
Setting Accuracy (23±5°C)	0.1mV 1mV 1mV 1mV			IMV
Voltage Ripple (Vp-p)	0.05%+0.05%F.S.			<500m)/
, ,	≤180mV	≤250mV	≤250mV	≤500mV
Voltage Ripple (rms)	≤25mV	≤35mV CC Mode	≤35mV	≤100mV
Panga		I	0.004	0.504
Range	0~340A	0~150A	0~80A	0~50A
Setting Resolution	1mA	1mA	0.1mA	0.1mA
Setting Accuracy (23±5℃)		0.1%+0 CP Mode	.1%F.S.	
Pango	0.401344		0~12kW	0-12144
Range Setting Accuracy (23±5℃)	0~10kW	0~12kW		0~12kW
Setting Accuracy (23±5 C)	\/oltog	1%l e Measurement	F.S.	
Panga	0~80V		0. 500)/	0.0001/
Range Readback Resolution		0~300V	0~500V	0~800V
	0.1mV	1mV	1mV	1mV
Readback Accuracy (23±5°C)	0.05%+0.05%F.S. Current Measurement			
Dange			0.004	0.504
Range Readback Resolution	0~340A	0~150A	0~80A	0~50A
	1mA	1mA	0.1mA	0.1mA
Readback Accuracy (23±5 C) 0.1%+0.1%F.S.				
Voltage	Line Regulation			
Voltage	≤0.01%F.S.			
Current	≤0.05%F.S. Load Regulation			
Voltage	LUa	<u>≤0.02</u> °	%E Q	
Current	≤0.1%F.S.	≤0.05%F.S.	∞۱.3. ≤0.05%F.S.	≤0.05%F.S.
Current		c Characteristics	≥0.03 /6F.3.	≤0.03 /6F.3.
Voltage Slew Rate	6V/ms(Max)	10V/ms(Max)	20V/ms(Max)	40V/ms(Max)
Voltage Fall Time(no load)	≤0.5s	≤2.5s	≤2.5s	≤2.5s
,		_		
Transient Recovery Time	The recovery time of load varying 10%~90% and voltage recovering within 0.75% accuracy range of rated value is within 2ms.			
Others				
Interface	Standard: RS232/LAN, optional: RS485/CAN/GPIB/USB			
Protocol	SCPI/MODBUS-RTU/CAN-Open			
AC Input	Three phase 340VAC ~ 460VAC, frequency 47Hz ~ 63Hz			
Efficiency	93%(Typical)			
Power Factor	0.99(Typical)			
Temperature	Operating temperature: 0°C-40°C, storage temperature: -20°C~70°C			
Operating Environment	Altitude <2000m, relative humidity: 5%-90%RH(non-condensing), atmospheric pressure: 80-110kPa			
Net Weight	Approx. 25kg			
Dimension	132.5(H)*482.0(W)with handle*711.0(D)mm, with output shield			

Note 1: The time required for the voltage dropping below 50V when the device output is OFF under full voltage and no-load operation.

Note 2: For other specifications, please contact NGI.







Technical Data Sheet(3)

Model	N38112-1000-40	N38112-1500-25		
Voltage	0~1000V	0~1500V		
Current	0~40A	0~25A		
Power	0~12kW			
	CV Mode			
Range	0~1000V	0~1500V		
Setting Resolution	10n	nV		
Setting Accuracy (23±5℃)	-			
Voltage Ripple (Vp-p)	≤850mV ≤1300mV			
Voltage Ripple (rms)	≤150mV	≤300mV		
	CC Mode			
Range	0~40A	0~25A		
Setting Resolution	0.1	mA		
Setting Accuracy (23±5℃)	0.1%+0.1	1%F.S.		
	CP Mode			
Range	0~1	2kW		
Setting Accuracy (23±5℃)	1%l	F.S.		
_	Voltage Measurement			
Range	0~1000V	0~1500V		
Readback Resolution	10n			
Readback Accuracy (23±5°C)		05%F.S.		
Danas	Current Measurement			
Range Readback Resolution	0~40A	0~25A		
	0.1mA 0.1%+0.1%F.S.			
Readback Accuracy (23±5°C)	U.1%+0 Line Regulation	.1%F.S.		
Voltage	≤0.019	%F 9		
Current	≤0.05%			
Current	Load Regulation			
Voltage	<u></u>	%F.S.		
Current	≤0.05%			
	Dynamic Characteristics			
Voltage Slew Rate	40V/ms	(Max)		
Voltage Fall Time(no load)				
Transient Recovery Time	The recovery time of load varying 10	0%~90% and voltage recovering		
Transfer tracevery rime	within 0.75% accuracy range of	of rated value is within 2ms.		
Others				
Interface	Standard: RS232/LAN, optional: RS485/CAN/GPIB/USB			
Protocol	SCPI/MODBUS-RTU/CAN-Open			
AC Input	Three phase 340VAC ~ 460VAC, frequency 47Hz ~ 63Hz			
Efficiency Power Factor	93%(Typical)			
	0.99(Typical)			
Temperature	Operating temperature: 0°C-40°C, storage temperature: -20°C~70°C			
Operating Environment	Altitude <2000m, relative humidity: 5%-90%RH(non-condensing), atmospheric pressure: 80-110kPa			
Net Weight	Approx. 25kg			
Dimension	1			
	Approx. 25kg 132.5(H)*482.0(W)with handle*711.0(D)mm, with output shield			

Note 1: The time required for the voltage dropping below 50V when the device output is OFF under full voltage and no-load operation.

Note 2: For other specifications, please contact NGI.







Technical Data Sheet(4)

Model	N38115-80-510	N38118-300-225	N38118-500-120	N38118-800-75	
Voltage	0~80V	0~300V	0~500V	0~800V	
Current	0~510A	0~225A	0~120A	0~75A	
Power	0~15kW	0~18kW	0~18kW	0~18kW	
	CV Mode				
Range	0~80V	0~300V	0~500V	0~800V	
Setting Resolution	0.1mV	1mV	1mV	1mV	
Setting Accuracy (23±5℃)	0.05%+0.05%F.S.				
Voltage Ripple (Vp-p)	≤150mV	≤300mV	≤300mV	≤500mV	
Voltage Ripple (rms)	≤25mV	≤40mV	≤35mV	≤100mV	
		CC Mode			
Range	0~510A	0~225A	0~120A	0~75A	
Setting Resolution	1mA	1mA	1mA	0.1mA	
Setting Accuracy (23±5℃)		0.1%+0).1%F.S.		
		CP Mode			
Range	0~15kW	0~18kW	0~18kW	0~18kW	
Setting Accuracy (23±5℃)			F.S.		
	Voltag	e Measurement			
Range	0~80V	0~300V	0~500V	0~800V	
Readback Resolution	0.1mV	1mV	1mV	1mV	
Readback Accuracy (23±5℃)		0.05%+0	.05%F.S.		
	Currer	nt Measurement			
Range	0~510A	0~225A	0~120A	0~75A	
Readback Resolution	1mA	1mA	1mA	0.1mA	
Readback Accuracy (23±5°C)).1%F.S.		
	Line	e Regulation			
Voltage		≤0.01			
Current		≤0.05	%F.S.		
	Loa	d Regulation			
Voltage	≤0.02%F.S.				
Current	≤0.05%F.S.				
	Dynamic Characteristics				
Voltage Slew Rate	6V/ms(Max)	10V/ms(Max)	20V/ms(Max)	40V/ms(Max)	
Voltage Fall Time(no load)	≤0.5s	≤2.5s	≤2.5s	≤2.5s	
Transient Recovery Time	The recovery time of load varying 10%~90% and voltage recovering within 0.75% accuracy range of rated value is within 2ms.				
Others					
Interface	Standard: RS232/LAN, optional: RS485/CAN/GPIB/USB				
Protocol	SCPI/MODBUS-RTU/CAN-Open				
AC Input	Three phase 340VAC ~ 460VAC, frequency 47Hz ~ 63Hz				
Efficiency	93%(Typical)				
Power Factor	0.99(Typical)				
Temperature	Operating temperature: 0°C-40°C, storage temperature: -20°C~70°C				
Operating Environment	Altitude <2000m, relative humidity: 5%-90%RH(non-condensing), atmospheric pressure: 80-110kPa				
Net Weight	Approx. 32kg				
Dimension	132.5(H)*482.0(W)with handle*711.0(D)mm, with output shield				

Note 1: The time required for the voltage dropping below 50V when the device output is OFF under full voltage and no-load operation.

Note 2: For other specifications, please contact NGI.







Technical Data Sheet(5)

Model	N38118-1500-40	N38118-2250-25		
Voltage	0~1500V	0~2250V		
Current	0~40A	0~25A		
Power	0~23A			
1 0001	CV Mode			
Range	0~1500V	0~2250V		
Setting Resolution	10r			
Setting Accuracy (23±5℃)	-			
Voltage Ripple (Vp-p)	0.03 /6+0.03 /6F.3. ≤1300mV ≤2500mV			
Voltage Ripple (rms)	≤300mV	≤400mV		
	CC Mode			
Range	0~40A	0~25A		
Setting Resolution	0.1	mA		
Setting Accuracy (23±5℃)	0.1%+0.	1%F.S.		
	CP Mode			
Range	0~1	8kW		
Setting Accuracy (23±5℃)	1%	F.S.		
_	Voltage Measurement			
Range	0~1500V	0~2250V		
Readback Resolution	10r			
Readback Accuracy (23±5℃)	0.0070 0.0	05%F.S.		
Danas	Current Measurement			
Range Readback Resolution	0~40A	0~25A		
	0.1mA 0.1%+0.1%F.S.			
Readback Accuracy (23±5°C)	Line Regulation	.1%F.S.		
Voltage	≤0.019	%F 9		
Current	≤0.05°			
Current	Load Regulation			
Voltage	<u></u>	%F.S.		
Current	≤0.05%			
	Dynamic Characteristics			
Voltage Slew Rate	40V/ms	(Max)		
Voltage Fall Time(no load)				
Transient Recovery Time	The recovery time of load varying 10	0%~90% and voltage recovering		
within 0.75% accuracy range of rated value is within 2ms.				
Others				
Interface Protocol	Standard: RS232/LAN, optional: RS485/CAN/GPIB/USB			
	SCPI/MODBUS-RTU/CAN-Open			
AC Input	Three phase 340VAC ~ 460VAC, frequency 47Hz ~ 63Hz			
Efficiency Power Factor	93%(Typical)			
	0.99(Typical)			
Temperature	Operating temperature: 0°C-40°C, storage temperature: -20°C~70°C			
Operating Environment	Altitude <2000m, relative humidity: 5%-90%RH(non-condensing), atmospheric pressure: 80-110kPa			
Net Weight	·			
Dimension		-		
	Approx. 32kg 132.5(H)*482.0(W)with handle*711.0(D)mm, with output shield			

Note 1: The time required for the voltage dropping below 50V when the device output is OFF under full voltage and no-load operation.

Note 2: For other specifications, please contact NGI.



