



Programmable DC Power Supply

World First Wide Range Input and Wide Range Output



Solar Array Simulator

DSP-WS

DSP-WAs

DC Power Supply

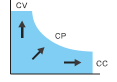
DSP-WR

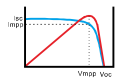
DSP-WE

DSP-WA

DSP-WAe













Environmental Mission / iDRC and the Environment

We are devoting to product Innovation and development, also effort to environmental protection as social responsibility. while enhancement of our products, the influence of our products to the environment throughout their life cycles has been concerned and controlled by our environmental management that we focus on reducing the impact from product design, material use, manufacturing, packaging, transportation, product use, and recycling.

Purpose of Design

Our purpose of designing and producing the products is to allow every customer to have more efficient use of energy and be able to obtain power in an environmentally friendly way. Furthermore, our products are aimed to help our customers understand the energy operation better in order to precisely develop and design remarkable energy applied products.

Our products include DC power supply, AC power source and Power analyzer. They are mainly used in Wind, Solar and other green power energy research and development laboratories, all kinds of electric vehicles, home appliances and IT products R & D and production. We aim to help these environmentally friendly energies to be well accepted and all of our customers are able to design/develop low consumption products that not only meet the standard but also help to reduce gas emission.





Eliminating Toxic Materials/Substances

We are very strict in selecting materials/substances that we do not use any harmful/toxic substances neither in our products nor packaging. All of our products and packaging strictly follow the rules of RoHs Directive, WEEE and other environmental laws/regulations. We do not only forbidden using harmful toxins, but also seek to exclude the possibility of use of harmful materials in our products.

High Efficiency

From the perspective of high efficiency, we use low consumption equipments (i.e., information equipments that meet EAP energy efficiency requirements) for design. Meanwhile, we also select low-power components and apply the latest technology to reduce energy conversion losses. Applying Active Power Factor Correct (APFC) into the products makes the PF of the products higher than 0.95, which helps to improve the electricity quality of each product and reduce 20%~50% or more of energy waste.



Load energy recycling We use the power regeneration load when testing/manufacturing which can reduce the energy consumption.





Smaller Volume Less energy waste

Designing small, compact, efficient product is another main goal of iDRC. This way can help to use less materials of packaging, and also enhance the efficiency of transportation. Hence, CO2 emission produced during transportation (from vehicles and ships) can be efficiently reduced.

Life

Using high quality components and applying completed protection function into our product makes the life cycle of our products is either much longer or the failure rate is lower than the competitors. It is efficient to reduce CO2 emission and waste produced during transportation, maintenance, and obsolescence.



Recycle

The recyclability of our products is higher than 85%. It means the impact of non-recyclable components to the environments will be reduced.

Innovation

After decades of research and development, iDRC has obtained 224 patents by August 2019 including more than 37 invention patents.

The DSP-Wx series is benefit from 113 patents such as "HOME/BACK" multifunction key, Output-switch control system, Synchronization circuitry ... Making DSP-Wx series in leading position of the world.





















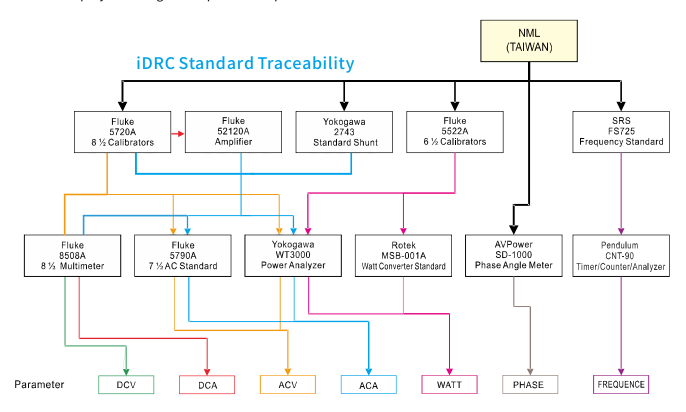
DSP-WR Patents

(Total 116 patents including 18 invention patents)

China	ZL 2014 3 0490203.4, ZL 2014 3 0490204.9, ZL 2015 2 0136770.9, ZL 2015 2 0229375.5 ZL 2014 2 0064432.4, ZL 2014 2 0539916.X, ZL 2015 2 0150534.2, ZL 2015 2 0573475.X ZL 2015 2 0573543.2, ZL 2015 3 0435062.0, ZL 2014 3 0130259.9, ZL 2015 3 0432790.6 ZL 2016 3 0005985.7, ZL 2016 3 0060739.1, ZL 2016 2 0154125.4, ZL 2016 2 0358539.9 ZL 2016 2 0353605.3, ZL 2016 2 0639352.6, ZL 2016 3 0135663.4, ZL 2017 3 0134857.7 ZL 2017 3 0601155.5, ZL 2017 3 0659600.3, ZL 2018 2 0461773.3, ZL 2018 3 0693371.1 ZL 2018 2 0801460.8
Germany	Nr 10 2015 002 824.3, Nr 20 2016 101 440.9, Nr 20 2016 102 507, Nr 20 2016 102 535, Nr 20 2013 011 929.2, Nr 20 2014 100 958.2, Nr 20 2015 103 504, Nr 20 2015 105 008, Nr 20 2015 105 009, Nr 20 2014 104 818.9, Nr 20 2015 102 036, Nr 20 2015 103 503, Nr 20 2016 103 687, Nr 20 2018 003 769, Nr 20 2019 001 474, Nr 20 2019 001 672, Nr 20 2018 001 645, Nr 20 2018 001 864
European Union	002468934-0001,002597591-0001,002597617-0001,002844431-0001,002847640-0001, 002941997-0001,003004233-0001,003076587-0001,003935154-0001,004508851-0001, 004561694-0001,005831799-0001,005616596-0001
Japan	3215943,3220684,3220912,3221909
Taiwan	D170155, D172385, D172386, D174708, D186590, D177237, D177781, D180503, D184678, D187992, D191439, I472141, I530981, I610507, M512157, M486210, M490169, M500915, M504972, M505753, M512253, M520767, M524947, M524948, M524949, M560044, D197453, M566456, M569109, M577968
United States	US D771577, US D770396, US 9,513,500 B2, US 9,748,055, US 9,621,066 B2, US 9,287,769 B1, US 9,489,011 B2, US 9,240,730 B2, US 9,681,564 B2, US 9,538,679 B1, US D779,837 S, US D735,149S, US D782,424 S, US D785,710 S, US D785,711 S, US 9,787,189, US 9,801,292, US 9,674,973 B1, US 9,632,548 B1, US D782,417 S, US D815,608, US10,063,038 B1, US D848,945 S, US 10,264,709 B1

Guarantee

iDRC commit to deliver the highest quality products. A great deal of high-precision instruments have been employed during development and production.



Calibration Equipment

FLUKE (5720A, 5700A, 5522A, 5520A, 5500A, 52120A, 5790A, 8508A) \ HP 3458A \ Guildline 7620 \ SRS (FS725, SR620) \ Pendulum CNT-90 \ Yokogawa (WT3000, 2743 [2A, 5A, 10A, 20A, 50A, 100A]) \ Danisense Fluxgate DCCT (600A, 700A, 2000A) \ LEM Ultrastab DCCT (60A, 150A, 600A, 700A, 1000A, 5000A) ROTEK MSB-001A AVPower SD-1000 ...etc.

Development Instrumentation

Keysight/Agilent/HP (PA2201A, PA2203A, MSOX6004A, 53230A, 33522B, B2962A, 34470A, 34401A, L4534A, L4532A, U1620A, 3245A, 4284A+42841A) \ ADCMT 7461A \ Audio Precision APx525 \ Fluke (8842A, 8846A, 190-104) \ Tektronix (370A, TPS2024, TPS2014) \ Keithley (2000, 2015) \ Hioki (3390, 3196, 3197, PW3198) \ IWATSU (CS3100, CS3200, CS3300, DG-8000, VOAC7602) \ Kikusui (TOS-9201, TOS-6200, TOS-7200, TOS-3200, TOS-5101) \ Lecroy (WR66Zi-HRO, HDO6104A-MS, DA1855A, DA1855A-PR2) NF (FRA5097, FRA5087, WF1948, WF1974, WF1946, CK1620) \ R&S AM300 \ SRS DS360 \ Tabor WW2074 \ Yokogawa (WT3000, WT1800, PX8000, DL750, SB5710, SL1000, DL7480) ..etc.

Safety certification

Electromagnetic Compatibility







DSP-Wx series

Low Voltage Directive





PDU series



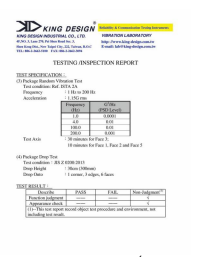
PDU series

DSP-Wx series

Vibration Test & Filled Transport Packages







DSP-Wx series

5/10/15 · 6/12/18kW Wide Range Programmable DC Power Supply

DSP-WR/WE Series



- 95% High Efficiency
- 0.99 PF (AC480V 3Ø Input)
- MHz Interleave Technology
- 5" 800x480LCD+Touch Screen
- Intuitive Human Interface

DSP-WA/WAe Series



- LED Indicators
- Appropriate for ATE
- Master / Slave Unit

Features

- All Wide Range; AC mains 180~460V, DC output 0~80V/540A to 0~1950V/27A.
- Maximum 3 power modules inside each with 3-phase ACV input, this design keeps AC mains balance and compliance with worldwide power distribution regulation.
- Output power 5kW ~ 18kW total 32 models.
- Built-in patented Synchronizing circuitry, easy to integrate 100 units to form a 1800kW power supply.
- Active power factor correction, PF>0.99(480V input).
- Efficiency > 95%+. (*2)

Electrical

- MHz switching frequency (15kW and 18kW models), extremely low output ripple and noise. (*3)
- Multiple 32 bit ARM based embedded system, fast boot time of 10 seconds or less.
- Use Wide Bandgap power semiconductors such as SiC MOSFET SBD, result in better performance, higher efficiency and lower heat dissipation..
- Adjustable output voltage, current and power.
- Constant Voltage(CV), Constant Current(CC) and Constant Power(CP), CV. CC. or CP working priority setting.
- With internal resistance adjustment function to simulate characteristic of battery.
- Provide True RMS current and True Watt readings.
- 18 bit DAC for Setting and 24 bit ADC for Measurement.
- Built-in RTC, time is still reliable even when disconnected from time server.
- Customize time synchronization server possible.
- Remote sense functionality compensation voltage up to 5V.

Operational

- 5" touch screen, 3 definable background colors, 3 spin knobs with tactile switch plus 2 buttons provide a excellent intuition operational experience.
- Patented Multi-function HOME/RETURN key.
- Patented output ON/OFF button provides extra layer of safety, only output when both internal switches are triggered.
- Two kind of output mode; output directly by adjustment or after confirmation.
- Programmable over voltage protection and over current protection.
- Programmable output ramp up and ramp down protecting the device under test.
- Up to 8000 sets of V/A/W data storage possible with time resolution of 1ms.
- Three sets of settings can be stored and recalled from the front panel.
- Free software provides control and sequence data setting.
- Data logging with timestamp.

Safety

- Intelligent stepless speed controlled fans reduce acoustic noise and keep system temperature low.
- All models equip with auto-discharge circuit, discharge voltage to safe range within 10 sec. after output off.
- User definable power ON mode (LAST/OFF).
- Close case firmware upgrade with enhance protection design ensure successful system upgrade.
- CE approved, Filled Transport Packages approved and Vibration Test approved.

Interface

- Built-in 2 LAN(LXI 1.4 approved) ports minimize wiring and reduce network complexity.
- Multi-purposed slot for optional interface; GPIB/Serial Port/Isolated Analog.
- Support SCPI commands.
- Provide IVI-COM driver.
- Alarm signal output and Interlock mechanism prevent possible injury.
- Optional isolated analog programming port, 0~5V or 0~10V for setting and monitoring output V/A/W.
- USB hotplug port provides easy data accessibility. (*4)
- Free graphical connection and control software. (*5)
- Easy comparision between wide range and traditional DC power supply with cumtomized software. (*5)

High Power/Current/Voltage Wide Range Output meet all Applications

- Aerospace and Satellite Test
- Semiconductor Equipments
- Solar Cell/Array Application
- Contact/Connector Testing
- Telecom and IT Industries
- Automated Test Equipment
- Battery Testing
- Vehicle Electronics
- DC to DC Convertors
- DC to AC Invertors
- New Energy R&D
- Sputtering and Coating
- Chemical Treatment
- Water Purification
- Electronic Anti-rust
- Factory Automation
- Heat Processing
- QC Testing
- LED Testing
- Lighting
- MOCVD

- note: *1: The ratio varies by model.
 - *2: The efficiency varies by model and input voltage.
 - *3: MHz switching frequency on selective models.
- *4: The format of USB flash drive should be FAT16(2GB) or FAT32(32GB) USB2.0).
- *5: Software available at iDRC website www.idrc.com.tw

Power rating (DSP-WR / DSP-WE / DSP-WA / DSP-WAe)

Output Power	Models	Max. Voltage	Current @ Max. Voltage	Voltage @ Max. Current	Max. Current
(22 models)		V1	A1	V2	A2
	DSP80-180□□	80 V	62.5 A	27.77 V	180 A
5kW	DSP250-60□□	250 V	20 A	83.33 V	60 A
(5 models)	DSP350-42□□	350 V	14.28 A	119.04 V	42 A
`	DSP500-30□□	500 V	12 A	166.66 V	30 A
	DSP650-23□□	650 V	9.23 A	217.39 V	23 A
	DSP80-360□□	80 V	125 A	27.77 V	360 A
	DSP160-180□□	160 V	62.5 A	55.55 V	180 A
	DSP250-120□□	250 V	40 A	83.33 V	120 A
	DSP350-84□□	350 V	28.57 A	119.04 V	84 A
	DSP500-60□□	500 V	20 A	166.66 V	60 A
10kW	DSP650-46□□	650 V	15.38 A	217.39 V	46 A
(8 models)	DSP1000-30□□	1000 V	10 A	333.33 V	30 A
	DSP1300-23□□	1300 V	7.69 A	434.78 V	23 A
	DSP80-540□□	80 V	187.5 A	27.77 V	540 A
	DSP250-180□□	250 V	60 A	83.33 V	180 A
	DSP350-126□□	350 V	42.85 A	119.04 V	126 A
15kW	DSP500-90□□	500 V	30 A	166.66 V	90 A
(9 models)	DSP650-69□□	650 V	23.07 A	217.39 V	69 A
`	DSP750-60□□	750 V	20 A	250 V	60 A
	DSP1050-42□□	1050 V	14.28 A	357.14 V	42 A
	DSP1500-30□□	1500 V	10 A	500 V	30 A
	DSP1950-23□□	1950 V	7.69 A	650 V	23 A

Output Power	Models	Max. Voltage	Current @ Max. Voltage	Voltage @ Max. Current	Max. Current
(10 models)		V1	A1	V2	A2
6kW	DSP500-36□□	500 V	10 A	166.66 V	36 A
(2 models)	DSP650-27□□	650 V	7.69 A	222.22 V	27 A
	DSP500-72□□	500 V	24 A	166.66 V	72 A
12kW	DSP650-54□□	650 V	18.46 A	222.22 V	54 A
(4 models)	DSP1000-36□□	1000 V	12 A	333.33 V	36 A
	DSP1300-27□□	1300 V	9.23 A	444.44 V	27 A
	DSP500-108□□	500 V	36 A	166.66 V	108 A
18kW	DSP650-81□□	650 V	27.69 A	222.22 V	81 A
(4 models)	DSP1500-36□□	1500 V	12 A	500 V	36 A
	DSP1950-27□□	1950 V	9.23 A	666.66 V	27 A

Techniques Comparison

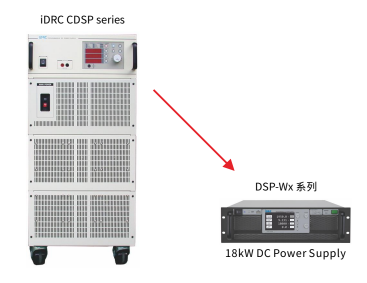
iDRC decades years of research and development into DC Power Supply that is more efficient and environmental friendly. Comparing with traditional DC Power Supply, DSP-Wx series has a number of advantages.

15% higher Efficiency

 $\frac{1}{6}$ of Size

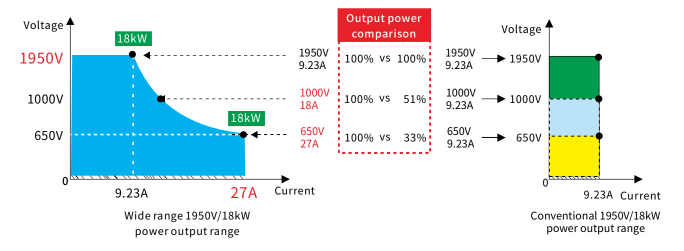
 $\frac{1}{2}$ of Weight

15 times faster



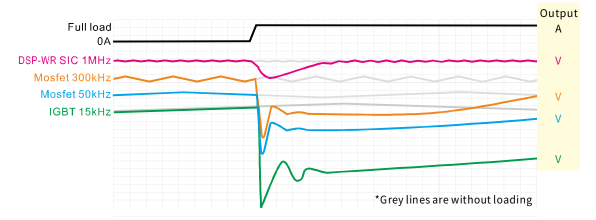
Output Characteristic

State-of-the-art DSP-Wx provides various voltage and current combinations at full power. Conventional power supplies with rectangular output characteristics provide full power at only one voltage and current combination, but one DSP-Wx does the job of multiple power supplies, it's just like having 3 to 5 unit power supplies in one.



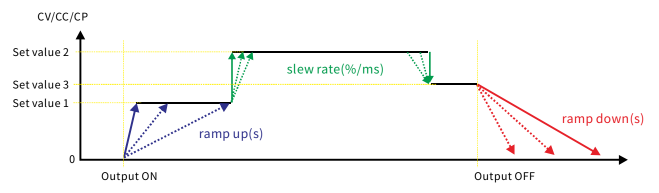
MHz Switching Frequency

DSP-Wx multi-phase interleaved design boosts switching frequency to 1 MHz. Making DSP-Wx series world's first programable DC power supply to reach MHz level. The higher frequency allows the system to output with minimal ripple, lightning fast response to load variation not achiveable by other system.



Adjustable Ramp Up/Down

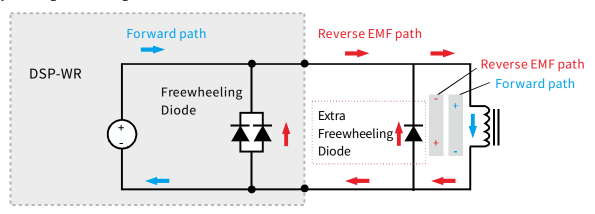
- 1. Adjustable ramp up/down during turn on/off stage, protecting sensitive load. Adjustable time range 0.1~99.9s.
- 2. Slew Rate of voltage, current or power(*1) of DSP-WR will be changed according to working mode(CV/CC/CP) and the value of Slew Rate. Slew Rate setting range from 0.01%/ms to 100%/ms.



^{*1.} Exact Slew Rate in output off may influence by load.

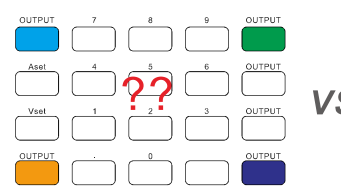
Output Protection

Despite DSP-Wx series has build-in Freewheeling Diode in confined space. High duty cycle and inductive load generate reverse EMF, having the Extra Freewheeling Diode ensure DC Power Supply is fully protected. Normally 20% higher in rating is chosen.



Clear and Definite OUTPUT ON/OFF Control

iDRC always design product from user's perspectives. Clean and simple knob control on the front panel. Extra safe 2-tact-switch inside "OUTPUT" button to ensure proper switching at all time.





(Traditional all-in-one key pad with unclear symbol.)

DSP-Wx Firmware Update

Update firmware easily with PC and WR-OPT-FUA adaptor.

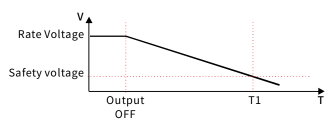
RISK FREE

Enhanced safety mechanism to prevent any firmware update failure.



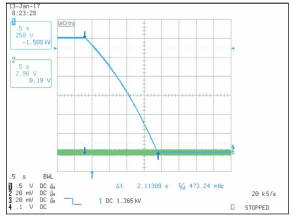
Auto-discharge

DSP-Wx series built-in Auto-discharge circuit, automatically dissipate energy to around 60V in 10 seconds after output off.



No load down time

Model	T1	Model	T1	Model	T1
80V	5 sec	650V	6 sec	1500V	5 sec
160V	10 sec	750V	10 sec	1950V	6 sec
250V	10 sec	1000V	5 sec		
350V	10 sec	1050V	10 sec		
500V	5 sec	1300V	6 sec		



DSP1500-30WR 2.11 seconds discharging time at full loading

Output Capacitance

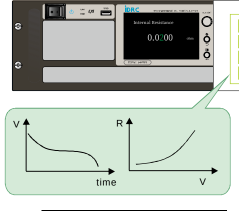
DSP-Wx series output capacitance as follows:

model	80V	160V	250V	350V	500V	650V	750V	1000V	1050V	1300V	1500V	1950V
5kW	4230μF	-	1350μF	738µF	115μF	115μF			-			
6kW		-		-	115μF	115μF			-			
10kW	8460µF	2115μF	2700μF	1476μF	230µF	230µF		57.5μF	-	57.5μF		
12kW		-		-	230µF	230µF		57.5μF	-	57.5μF		
15kW	12690µF		4050μF	2214μF	345μF	345µF	450μF		246µF		38.3μF	38.3μF
18kW					345µF	345µF					38.3μF	38.3μF

• Internal Resistance Simulation

Battery-powered electronics are more and more commonly found.

DSP-Wx series built-in unique Internal Resistance Simulation function be able to simulate battery behaviour with 5-digit accuracy.



5kW model	Internal R range
DSP80-180Wx	0~0.4444Ω
DSP250-60Wx	0~4.1667Ω
DSP350-42Wx	0~8.3333Ω
DSP500-30Wx	0~16.667Ω
DSP650-23Wx	0~28.261Ω

Internal R range
0 ~ 13.888Ω
0 ~ 24.074Ω

TOKW Model	internat R range
DSP80-360Wx	0 ~ 0.2222Ω
DSP160-180Wx	0 ~ 0.8888Ω
DSP250-120Wx	0 ~ 2.0833Ω
DSP350-84Wx	0 ~ 4.1667Ω
DSP500-60Wx	0 ~ 8.3333Ω
DSP650-46Wx	0 ~ 14.130Ω
DSP1000-30Wx	0 ~ 33.333Ω
DSP-1300-23Wx	0 ~ 56.521Ω

Power tools

12kW model	Internal R range
DSP500-72Wx	0 ~ 6.9444Ω
DSP650-54Wx	0 ~ 12.037Ω
DSP1000-36Wx	0 ~ 27.777Ω
DS1300-27Wx	0 ~ 48.148Ω

15kW model	Internal R range
DSP80-540Wx	0 ~ 0.1481Ω
DSP250-180Wx	0 ~ 1.3889Ω
DSP350-126Wx	0 ~ 2.7778Ω
DSP500-90Wx	0 ~ 5.5556Ω
DSP650-69Wx	0 ~ 9.4203Ω
DSP750-60Wx	0 ~ 12.500Ω
DSP1050-42Wx	0 ~ 25.000Ω
DSP1500-30Wx	0 ~ 50.000Ω
DSP1950-23Wx	0 ~ 84.782Ω

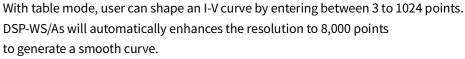
Electric vehicle

18kW model	Internal R range
DSP500-108Wx	0 ~ 4.6296Ω
DSP650-81Wx	0 ~ 8.0246Ω
DSP1500-36Wx	0 ~ 41.666Ω
DSP1950-27Wx	0 ~ 72.222Ω

DSP-WS Series



Easily and accurately simulate solar array I-V characteristic for PV invertors evaluating. Two modes of creating desire I-V curve, Curve mode and Table mode. With Curve mode, only need to set four parameters through either the Graphical Software (Free download from iDRC website) or input directly on the front panel.

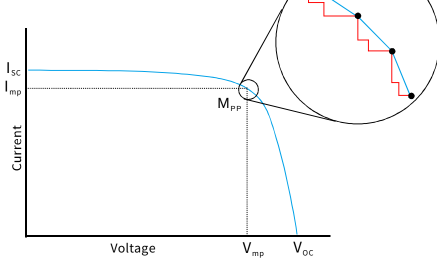


Voc : Open circuit voltage

Vmp: Voltage at maximum power

Isc : Short circuit current

Imp: Current at maximum power



Solar Array Simulator (DSP-WS / DSP-WAs)

Output Power	Models	Max. Voltage	Current @ Max. Voltage	Voltage @ Max. Current	Max. Current
(8 models)		V1	A1	V2	A2
10kW	DSP1000-30WS / As	1000 V	10 A	333.33 V	30 A
(2 models)	DSP1300-23WS / As	1300 V	7.69 A	434.78 V	23 A
12kW	DSP1000-36WS / As	1000 V	12 A	333.33 V	36 A
(2 models)	DSP1300-27WS / As	1300 V	9.23 A	444.44 V	27 A
	DSP1050-42WS / As	1050 V	14.28 A	357.14 V	42 A
15kW (2 models)	DSP1500-30WS / As	1500 V	10 A	500 V	30 A
(2 1110 d c 13)	DSP1950-23WS / As	1950 V	7.69 A	650 V	23 A
18kW	DSP1500-36WS / As	1500 V	12 A	500 V	36 A
(2 models)	DSP1950-27WS / As	1950 V	9.23 A	666.66 V	27 A

Feature

- With solar array simulation function, imitate output characteristic of various Solar Array.
- Curve Mode and Table Mode 2 types I/V curve, up to 8192 setting pointes to form a smooth and realistic waveform.
- Graphic control software meets EN50530 requirement for free.
- Simulation of IV curve of solar array in different temperature and lux
- Static & Dynamic MPPT efficiency test(accumulated energy method) and log file generating.
- Real time Maximum Power Point Tracing via remote interface.
- Versatile working modes: I/V curve, constant voltage, constant current and constant power.
- The setting of I/V curve can download to DSP-WS series via interface or memory stick to USB port.
- Multi-tasking function allows to control up to 12 units of DSP-WS Solar Array simulator.
- 18 bit DAC for setting and 24 bit ADC for measuring.

• I/V curve editor screenshot (DSP-WS / DSP-WAs Series)



I/V curve- EN 50530



I/V curve- Table mode



I/V curve-I/V curve



I/V curve- Sandia



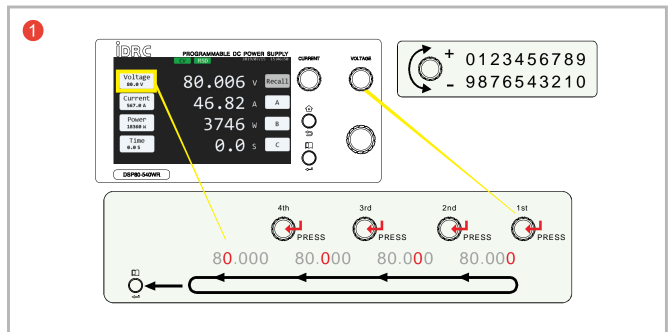
MPPT-Dynamic



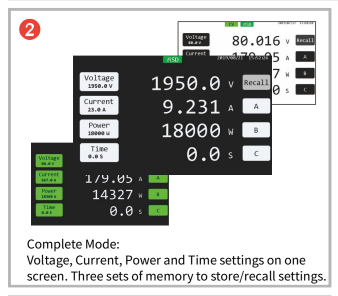
MPPT-Static

• Front Panel

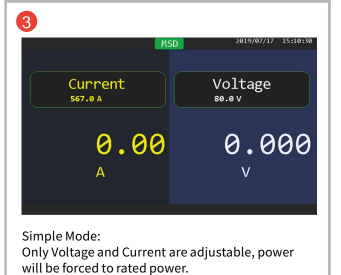




Modern and classical design with individual knob for voltage, current and power control, press to select the digit and rotate to change value.

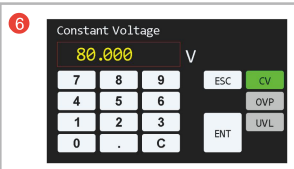








ARM Cortex-A9 (note) graphical microprocessor brings smooth operation and fast response.



Enter value with numeric pad. Output voltage, OVP and UVP settings on one screen.





Double SAFE Patented 2 tact switchs inside Output On/Off Switch



Equipped with high quality 12x12 cm speed-controlled fan. Rated speed: 4500rpm, Air flow: 150CFM. Reduces noise effectively. Ensure sufficient cooling.



High resolution TFT LCD 800 x 480 WVGA and resistive touchscreen



USB TYPE A connector access USB flash memory up to 32GB.



Wide Range Labeling Easy to obtain the maximum combinative values of voltage and current

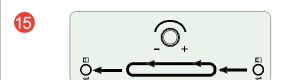


Innovative HOME key Tap the HOME key to return to the previous page, press and hold for 1.5 seconds to return to the main page.



Eco-friendly paintless/non-plated stainless steel intake.

Hexagon shape net maximizes ventilation airflow.



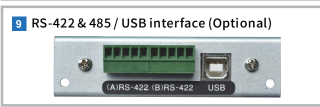
Function select either by touchscreen or unique hybrid-task spin knob.

Remote Control Interface



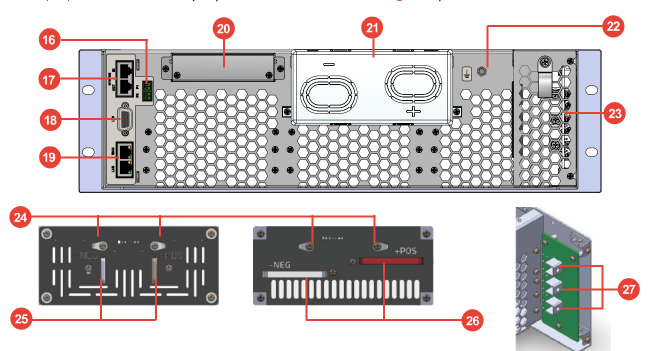




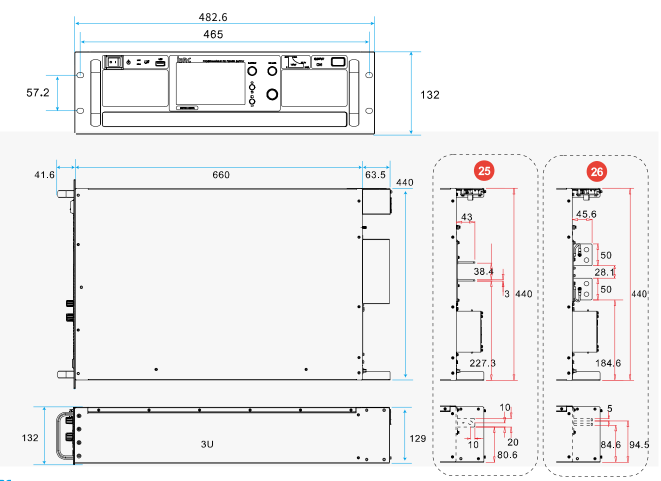


• Rear Panel

- Current sharing
- System IN/OUT
- 4 Auxiliary control
- 10 LAN (LXI) connector
- Slot for optional interfaces
- Output terminals and cover
- Ground terminal (earth terminal)
- 20 Input protective cover
- Remote sense/compensation terminal
- Output terminals
- © Output terminals (80V/10kW & 15kW)
- AC input terminals



Dimensions (mm)



Master/Slave Configuration

The pre-assembled rack with Power Distribution Unit is available for selection.

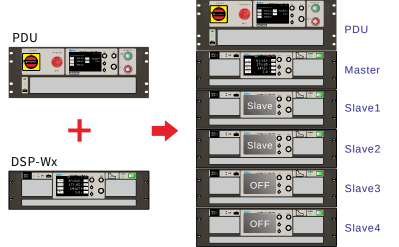
- Paralleling up to 100 units Up to 1,800kW Up to 54,000A (80V model)
- Master automatically detects all slave units.
- Surplus slave unit(s) can be off to save energy.(*1)
- Zero gap stacking, superior power density. 180kW in 30U rack
- Aggregated display Master unit controls and displays the actual values of entire system.
- Ultra-fast synchronization Up to several Mbps of synchronization, extremely low ripple.



Full remote control.

Sequential power on/off of slaves.

Monitoring power quality and power consumption.



*1: Switch Off from the last unit

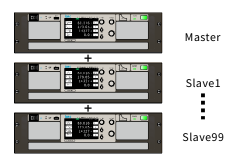
Expand the Power Capacity

DSP-Wx and DSP-WAx(blank panel) series Programmable DC Power Supply allows 100 units paralleling to expand the power capacity, the features as follows:

- · Even though 5kW or 10 kW models can be paralleled to form a power system.
- · DSP-WAx series(blank panel) model be able to play as a master.
- · Flexible and versatile integration, next with examples:

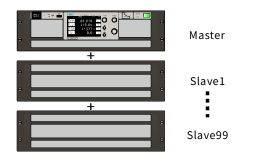
Mode 1: 1 unit of DSP-WR/E(Master) + N units of DSP-Wx(Salve)

User can manipulate and have readings on panel or via interface.



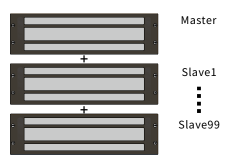
Mode 3: 1 unit of DSP-WR/E(Master) + N units of DSP-WAx(Salve)

The most typical power system associated by one full function model as the master plus blank panel models, all controls and readings aggregate to master unit.



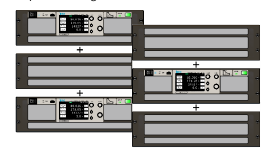
Mode 2: 1 unit of DSP-WAx(Master) + N units of DSP-WAx(Salve)

There are master/slave setting switch and indicators behind the intake of DSP-WAx series Programmable DC Power Supply. All operation and display are made by a PC via interface.



Mode 4: 1 unit of DSP-WR/E or DSP-WAx(Master) +N units of DSP-WR/E or DSP-WAx(Slave)

Any one model of DSP-Wxx series be able to play as master or slave, this versatile feature allows user to integrate a power system with any kind of DSP-Wxx models in case of the same voltage and power ratings.

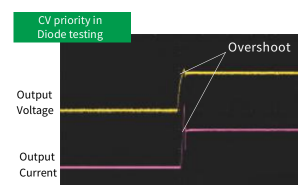


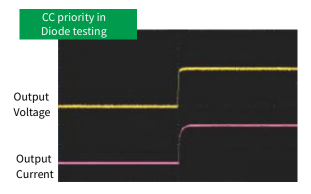
Application

Diode, Laser Diode, LED, Power Chip Testing

DSP-Wx series provides CV(Constant Voltage), CC(Constant Current) and CP(Constant Power) modes, it allows user to select suitable mode correspond to test requirement.

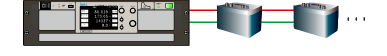
Below shows an application of CC mode avoiding any current/voltage overshoot during diode validation.

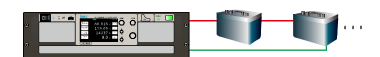




Lead Acid /Lithium Battery Testing

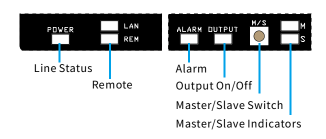
- iDRC wide range DC Power Supply can adjust output range to fit various battery layout. Eliminate large number of purpose built power supplies.
- By using DSP-Wx series DC Power Supply, one unit can reach high voltage/low current and low voltage/high current, it significantly reduce cost and space of test equipment.
- DSP-Wx series Wide Range DC Power Supply with sufficient current and voltage capacity to test batteries in parallel or series.

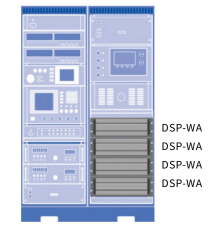




ATE Integration

- DSP-WA/WAe/WAs series without front panel are suitable for ATE and slave unit application.
- Full function design capable of master unit.
- Equip with various indicators to show operating conditions, convenient for visual checking.



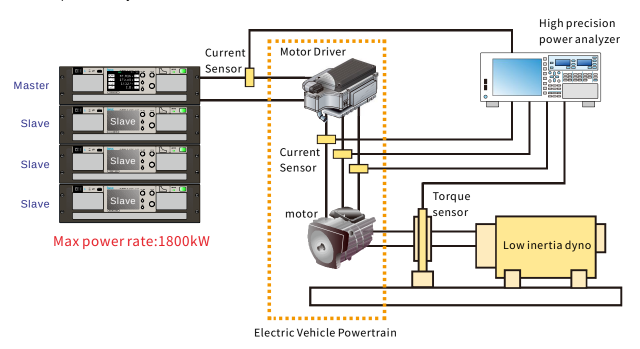


Application

Electric/Hybrid Vehicle and General Motor Testing

While electric vehicle pursue even better endurance and energy conversion efficiency, there is an ever-rising demand in hightly flexible and capable DC power supply.

DSP-Wx series DC power supply provides 5kW-1800kW wide range voltage/current control. Capable to adjust to all test scenario.



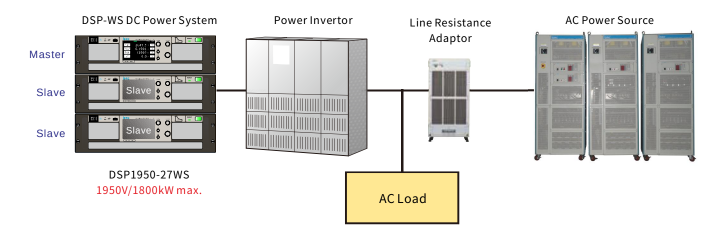
Power Conditioning of Solar Array and Fuel Cell Testing

DSP-WS series power supply simulates output of solar array and fuel cell, capable of testing wide range of products to meet domestic/commercial regulation.

Commercial Solar array Power System voltage rating has improved from 1000V to 1500V.

High voltage will require less current to achieve the same power rating. Hence new generation solar cell array usually has high loop voltage to simplify wiring, reduce capital expenditure and lower running cost.

DSP-WS DC Power Supply 1950V output meets the demand of high voltage testing.

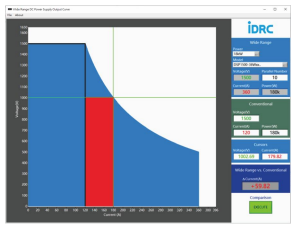


Wide Range Power Supply versus Conventional Power Supply

This application software is compatible with DSP-WR, DSP-WE, DSP-WS, DSP-WA, DSP-WAs and DSP-WAe

Series Wide Range Programmable DC Power Supply.

- Display output characteristic curve.
- Compare power range of Wide Range Model with Conventional Model
- Display value anywhere on the curve.
- Report Printing
- Show off the output value including: Current at maximum voltage Voltage at maximum current The difference in current



GUI software

This application software is compatible with DSP-WR, DSP-WE, DSP-WS, DSP-WA, DSP-WAs and DSP-WAe Series Wide Range Programmable DC Power Supply.

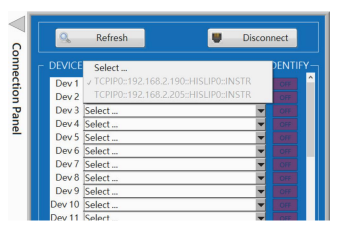
- Automatic search and connect to DSP-Wx Series Power Supply
- Set and acquire all parameters and readings from DSP-Wx Series Power Supply.
- Save/Load Sequence Mode settings.
- Send sequence data to connected device or save to USB drive



IDRC.DSP1500-30WR.123456.1.02.03 IDRC # Edit

<Virtual Panel>





12000 1000 500 750 15000

Sequence01

<Multi Devices Connection>

<Sequence Editing>

• 5kW ~ 10kW Specifications

Rated Power	5kW	5kW	5kW	5kW	5kW	10kW	
Model number	DSP80-180W□□	DSP250-60W□□	DSP350-42W□□	DSP500-30W□□	DSP650-23W□□	DSP80-360W□□	
Rated Voltage	80V	250V	350V	500V	650V	80V	
Rated Current	180A	60A	42A	30A	23A	360A	
Constant Voltage							
Rated value	0~80V	0~250V	0~350V	0~500V	0~650V	0~80V	
Settable range	0~84V	0~262.5V	0~367.5V	0~525V	0~682.5V	0~84V	
Over voltage protection (OVP)	0%~110% of rat	ted output voltag	e		•		
Voltage @ Max. Current	27.77V	83.33V	119.04V	166.66V	217.39V	27.77V	
Programming resolution	5 digits						
Programming accuracy(*2)	$\pm 0.1\%$ of rated voltage						
Meter resolution	5 digits						
Meter accuracy(*2)	\pm 0.1% of rated						
Line regulation(*6)		d voltage (with lo					
Load regulation(*7)		d voltage (with lo					
Temperature coefficient for set values			ge, after a 30 min	utes warm-up			
Ripple & noise(*3)(*4) Vpp	<180mV	<270mV	<288mV	<315mV	<720mV	<288mV	
(with local sense) Vrms	<15mV	<36mV	<50mV	<63mV	<180mV	<23mV	
Full load up	<30ms						
Full load down	<80ms			_		_	
No load down	<5s	<10s	<10s	<5s	<6s	<5s	
Transient Response	<1.5ms						
Remote Compensation Constant Current) V						
Rated value	0=1904	0~60A	0~42A	0~30A	0-224	0.2604	
Settable range	0~180A 0~189A	0~63A	0~42A 0~44.1A	0~30A 0~31.5A	0~23A 0~24.15A	0~360A 0~378A	
Over current protection (OCP)		ted output currer		0.21.2W	U~24.13A	No10A	
Current @ Max. Voltage	62.5A	20A	14.28A	10A	7.69A	125A	
Programming resolution	5 digits	2071	14.20A	10/1	1.03A	123A	
Programming accuracy(*2)	$\pm 0.2\%$ of rated	current					
Meter resolution	5 digits						
Meter accuracy(*2)	\pm 0.2% of rate	d current					
Line regulation(*6)	±0.05% of rate	d current					
Load regulation(*7)	±0.15% of rate	d current					
Temperature coefficient for set values	100ppm/°C of r	ated output volta	ige, after a 30 mir	utes warm-up			
Ripple & noise(*3)(*4)	72 · A	20 ma A	16	1 F ma A	15	144 0	
(with local sense) Arms	72mA	20mA	16mA	15mA	15mA	144mA	
Constant Power							
Rated value	0~5kW	0~5kW	0~5kW	0~5kW	0~5kW	0~10kW	
Settable range		USKW					
	0~5100W	0~5100W	0~5100W	0~5100W	0~5100W	0~10200W	
Over power protection (OPP)	0%~110% of ra			0~5100W	0~5100W	0~10200W	
~		0~5100W		0~5100W	0~5100W	0~10200W	
Over power protection (OPP)	0%~110% of ra 5 digits < 1% of rated p	0~5100W ted output curre		0~5100W	0~5100W	0~10200W	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution	0%~110% of ra 5 digits < 1% of rated p 5 digits	0~5100W ted output curren		0~5100W	0~5100W	0~10200W	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2)	0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate	0~5100W ted output curren ower d power		0~5100W	0~5100W	0~10200W	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6)	0%~110% of rated p 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate	0~5100W ted output curren ower d power d power		0~5100W	0~5100W	0~10200W	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7)	0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate	0~5100W ted output curren ower d power d power		0~5100W	0~5100W	0~10200W	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9)	0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate	0~5100W ted output currer ower d power d power d power	nt				
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range	0%~110% of rated p 5 digits < 1% of rated p 5 digits \pm 0.5% of rate < 0.05% of rate < 0.75% of rate 0~0.4444Ω	0~5100W ted output currer ower d power d power d power d power 0~4.1667Ω	0~8.3333Ω	0~16.667Ω	0~28.261Ω	0~0.2222Ω	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution	0%~110% of rate 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate 0~0.4444Ω	0~5100W ted output currer ower d power d power d power 0~4.1667Ω 0.0001Ω	nt				
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2)	0%~110% of rated p 5 digits < 1% of rated p 5 digits \pm 0.5% of rate < 0.05% of rate < 0.75% of rate 0~0.4444Ω	0~5100W ted output currer ower d power d power d power 0~4.1667Ω 0.0001Ω	0~8.3333Ω	0~16.667Ω	0~28.261Ω	0~0.2222Ω	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input	0%~110% of rate 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate 0~0.4444Ω 0.0001Ω ≤2.3% of max. r	$0{\sim}5100W$ ted output current ower d power d power d power $0{\sim}4.1667\Omega$ 0.0001Ω resistance	0~8.3333Ω 0.0001Ω	0~16.667Ω 0.001Ω	0~28.261Ω 0.001Ω	0~0.2222Ω	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating	0%~110% of rate 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~0.4444Ω 0.0001Ω ≤2.3% of max. r	0~5100W ted output currer ower d power d power d power 0~4.1667Ω 0.0001Ω resistance	o~8.3333 Ω 0.0001 Ω	0~16.667Ω 0.001Ω	0~28.261Ω 0.001Ω	0~0.2222Ω	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range	0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~0.4444Ω 0.0001Ω ≤2.3% of max. r	$0{\sim}5100W$ ted output current ower d power d power d power $0{\sim}4.1667\Omega$ 0.0001Ω resistance	o~8.3333 Ω 0.0001 Ω	0~16.667Ω 0.001Ω	0~28.261Ω 0.001Ω	0~0.2222Ω	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range	0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~0.4444Ω 0.0001Ω ≤2.3% of max. r 200~415V 50Hz 180~460VAC, C 47Hz~63Hz	0~5100W ted output currer ower d power d power d power 0~4.1667Ω 0.0001Ω resistance c/60Hz 3-phase 3 optional 480VAC t	0~8.3333Ω 0.0001Ω wires , Optional 4 ype:432~528VAC	0~16.667Ω 0.001Ω 80V 50/60Hz 3-ph	0~28.261Ω 0.001Ω ase 4 wires	0~0.2222Ω 0.0001Ω	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P180V)	0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~0.4444Ω 0.0001Ω ≤2.3% of max. r 200~415V 50Hz 180~460VAC, C 47Hz~63Hz 20A/phase	0~5100W ted output current ower d power d power d power 0~4.1667Ω 0.0001Ω resistance c/60Hz 3-phase 3 Optional 480VAC t	0~8.3333Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 20A/phase	0~16.667Ω 0.001Ω 80V 50/60Hz 3-ph 20A/phase	0~28.261Ω 0.001Ω ase 4 wires 20A/phase	0~0.2222Ω 0.0001Ω 40A/phase	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range	0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~0.4444Ω 0.0001Ω ≤2.3% of max. r 200~415V 50Hz 180~460VAC, C 47Hz~63Hz	0~5100W ted output currer ower d power d power d power 0~4.1667Ω 0.0001Ω resistance c/60Hz 3-phase 3 optional 480VAC t	0~8.3333Ω 0.0001Ω wires , Optional 4 ype:432~528VAC	0~16.667Ω 0.001Ω 80V 50/60Hz 3-ph	0~28.261Ω 0.001Ω ase 4 wires	0~0.2222Ω 0.0001Ω 40A/phase 66A/phase	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P180V) Inrush current(Input 3P 460V) Input Power (Maximum)	0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~0.4444Ω 0.0001Ω ≤ 2.3% of max. r 200~415V 50Hz 180~460VAC , C 47Hz~63Hz 20A/phase 33A/phase	0~5100W ted output current ower d power d power d power 0~4.1667Ω 0.0001Ω resistance c/60Hz 3-phase 3 Optional 480VAC t 20A/phase 33A/phase 6kVA	0~8.3333Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 20A/phase 33A/phase	0~16.667Ω 0.001Ω 80V 50/60Hz 3-ph 20A/phase 33A/phase	0~28.261Ω 0.001Ω ase 4 wires 20A/phase 33A/phase	0~0.2222Ω 0.0001Ω 40A/phase	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P180V) Inrush current(Input 3P 460V)	0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~0.4444Ω 0.0001Ω ≤2.3% of max. r 200~415V 50Hz 180~460VAC, C 47Hz~63Hz 20A/phase 33A/phase 6kVA	0~5100W ted output current ower d power d power d power 0~4.1667Ω 0.0001Ω resistance c/60Hz 3-phase 3 Optional 480VAC t 20A/phase 33A/phase 6kVA	0~8.3333Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 20A/phase 33A/phase	0~16.667Ω 0.001Ω 80V 50/60Hz 3-ph 20A/phase 33A/phase	0~28.261Ω 0.001Ω ase 4 wires 20A/phase 33A/phase	0~0.2222Ω 0.0001Ω 40A/phase 66A/phase	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum) (Input 3P180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency	0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~0.4444Ω 0.0001Ω ≤2.3% of max. r 200~415V 50Hz 180~460VAC, C 47Hz~63Hz 20A/phase 33A/phase 6kVA 86~95% varies < 3.5 mA	0~5100W ted output current ower d power d power d power 0~4.1667Ω 0.0001Ω resistance c/60Hz 3-phase 3 Optional 480VAC t 20A/phase 33A/phase 6kVA	0~8.3333Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 20A/phase 33A/phase 6kVA	0~16.667Ω 0.001Ω 80V 50/60Hz 3-ph 20A/phase 33A/phase	0~28.261Ω 0.001Ω ase 4 wires 20A/phase 33A/phase	0~0.2222Ω 0.0001Ω 40A/phase 66A/phase	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum) (Input 3P180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current	0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~0.4444Ω 0.0001Ω ≤2.3% of max. r 200~415V 50Hz 180~460VAC, C 47Hz~63Hz 20A/phase 33A/phase 6kVA 86~95% varies < 3.5 mA	0~5100W ted output current ower d power d power d power 0~4.1667Ω 0.0001Ω resistance c/60Hz 3-phase 3 optional 480VAC to 20A/phase 33A/phase 6kVA by model(*1)	0~8.3333Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 20A/phase 33A/phase 6kVA	0~16.667Ω 0.001Ω 80V 50/60Hz 3-ph 20A/phase 33A/phase	0~28.261Ω 0.001Ω ase 4 wires 20A/phase 33A/phase	0~0.2222Ω 0.0001Ω 40A/phase 66A/phase	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor	0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~0.4444Ω 0.0001Ω ≤2.3% of max. r 200~415V 50Hz 180~460VAC, C 47Hz~63Hz 20A/phase 33A/phase 6kVA 86~95% varies < 3.5 mA	0~5100W ted output current ower d power d power d power 0~4.1667Ω 0.0001Ω resistance c/60Hz 3-phase 3 optional 480VAC to 20A/phase 33A/phase 6kVA by model(*1)	0~8.3333Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 20A/phase 33A/phase 6kVA	0~16.667Ω 0.001Ω 80V 50/60Hz 3-ph 20A/phase 33A/phase	0~28.261Ω 0.001Ω ase 4 wires 20A/phase 33A/phase	0~0.2222Ω 0.0001Ω 40A/phase 66A/phase	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary	0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~0.4444Ω 0.0001Ω ≤2.3% of max. r 200~415V 50Hz 180~460VAC , C 47Hz~63Hz 20A/phase 33A/phase 6kVA 86~95% varies < 3.5 mA 0.99 typ.(480V i	0~5100W ted output current ower d power d power d power 0~4.1667Ω 0.0001Ω resistance c/60Hz 3-phase 3 optional 480VAC to 20A/phase 33A/phase 6kVA by model(*1)	0~8.3333Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 20A/phase 33A/phase 6kVA	0~16.667Ω 0.001Ω 80V 50/60Hz 3-ph 20A/phase 33A/phase	0~28.261Ω 0.001Ω ase 4 wires 20A/phase 33A/phase	0~0.2222Ω 0.0001Ω 40A/phase 66A/phase	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis	0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~0.4444Ω 0.0001Ω ≤2.3% of max. n 200~415V 50Hz 180~460VAC , C 47Hz~63Hz 20A/phase 33A/phase 6kVA 86~95% varies < 3.5 mA 0.99 typ.(480V i	0~5100W ted output current ower d power d power d power 0~4.1667Ω 0.0001Ω resistance c/60Hz 3-phase 3 optional 480VAC to 20A/phase 33A/phase 6kVA by model(*1)	0~8.3333Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 20A/phase 33A/phase 6kVA	0~16.667Ω 0.001Ω 80V 50/60Hz 3-ph 20A/phase 33A/phase	0~28.261Ω 0.001Ω ase 4 wires 20A/phase 33A/phase	0~0.2222Ω 0.0001Ω 40A/phase 66A/phase	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary	0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate < 0.0001Ω ≤ 2.3% of max. r 200~415V 50Hz 180~460VAC , C 47Hz~63Hz 20A/phase 33A/phase 6kVA 86~95% varies < 3.5 mA 0.99 typ.(480V i) DC 2500V DC 2500V DC 750V	0~5100W ted output current ower d power d power d power 0~4.1667Ω 0.0001Ω resistance c/60Hz 3-phase 3 optional 480VAC t 20A/phase 33A/phase 6kVA by model(*1) DC750V	0~8.3333Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 20A/phase 33A/phase 6kVA 200-415V input)	0~16.667Ω 0.001Ω 80V 50/60Hz 3-ph 20A/phase 33A/phase 6kVA	0~28.261Ω 0.001Ω ase 4 wires 20A/phase 33A/phase 6kVA	0~0.2222Ω 0.0001Ω 40A/phase 66A/phase 12kVA	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary Secondary - Chassis Weights and dimensions Dimensions(WxHxD)	0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate 0~0.4444Ω 0.0001Ω ≤2.3% of max. r 200~415V 50Hz 180~460VAC , C 47Hz~63Hz 20A/phase 33A/phase 6kVA 86~95% varies < 3.5 mA 0.99 typ.(480V i	0~5100W ted output current ower d power d power d power 0~4.1667Ω 0.0001Ω resistance c/60Hz 3-phase 3 optional 480VAC t 20A/phase 33A/phase 6kVA by model(*1) DC750V	0~8.3333Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 20A/phase 33A/phase 6kVA	0~16.667Ω 0.001Ω 80V 50/60Hz 3-ph 20A/phase 33A/phase 6kVA	0~28.261Ω 0.001Ω ase 4 wires 20A/phase 33A/phase 6kVA	0~0.2222Ω 0.0001Ω 40A/phase 66A/phase 12kVA	
Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary Secondary - Chassis Weights and dimensions	0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate 0~0.4444Ω 0.0001Ω ≤2.3% of max. r 200~415V 50Hz 180~460VAC , C 47Hz~63Hz 20A/phase 33A/phase 6kVA 86~95% varies < 3.5 mA 0.99 typ.(480V i	0~5100W ted output current ower d power d power d power 0~4.1667Ω 0.0001Ω resistance c/60Hz 3-phase 3 optional 480VAC t 20A/phase 33A/phase 6kVA by model(*1) DC750V	0~8.3333Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 20A/phase 33A/phase 6kVA 200-415V input)	0~16.667Ω 0.001Ω 80V 50/60Hz 3-ph 20A/phase 33A/phase 6kVA	0~28.261Ω 0.001Ω ase 4 wires 20A/phase 33A/phase 6kVA	0~0.2222Ω 0.0001Ω 40A/phase 66A/phase 12kVA	

• 10kW Specifications

Rated Power	101.14	10144	1000	10144	1.01/1/	10144
Model number	10kW DSP160-180W□□	10kW DSP250-120W□□	10kW DSP350-84W□□	10kW DSP500-60W□□	10kW DSP650-46W□□	10kW DSP1000-30W□□
Rated Voltage		250V	350V	500V	650V	1000V
Rated Current	160V 180A	120A	84A	60A	46A	30A
Constant Voltage	100A	120A	0 4 A	OUA	TOA	JUA
Rated value	0~160V	0~250V	0~350V	0~500V	0~650V	0~1000V
Settable range	0~168V	0~262.5V	0~367.5V	0~525V	0~682.5V	0~1000V 0~1050V
Over voltage protection (OVP)	 	ted output voltag		0 3231	0 002.51	0 10301
Voltage @ Max. Current	55.55V	83.33V	119.04V	166.66V	217.39V	333.33V
Programming resolution	5 digits	33.331	1101011			333.331
Programming accuracy(*2)	±0.1% of rated	voltage				
Meter resolution	5 digits					
Meter accuracy(*2)	± 0.1% of rated	d voltage				
Line regulation(*6)		d voltage (with lo	ocal sense)			
Load regulation(*7)		d voltage (with lo				
Temperature coefficient for set values			ige, after a 30 min	utes warm-up		
Ripple & noise(*3)(*4) Vpp	<432mV	<270mV	<288mV	<315mV	<720mV	<1440mV
(with local sense) Vrms	<35mV	<36mV	<50mV	<63mV	<180mV	<315mV
Full load up	<30ms					
Full load down	<80ms					
No load down	<5s	<10s	<10s	<5s	<6s	<10s
Transient Response	<1.5ms					
Remote Compensation	5V					
Constant Current						
Rated value	0~180A	0~120A	0~84A	0~60A	0~46A	0~30A
Settable range	0~189A	0~126A	0~88.2A	0~63A	0~48.3A	0~31.5A
Over current protection (OCP)	0%~110% of ra	ted output curre	nt			
Current @ Max. Voltage	62.5A	40A	28.57A	20A	15.38A	10A
Programming resolution	5 digits					
Programming accuracy(*2)	\pm 0.2% of rated	current				
Meter resolution	5 digits					
Meter accuracy(*2)	± 0.2% of rate					
Line regulation(*6)	$\pm 0.05\%$ of rate					
Load regulation(*7)	±0.15% of rate					
Temperature coefficient for set values	100ppm/°C of r	ated output volta	ige, after a 30 min	utes warm-up		
Ripple & noise(*3)(*4) Arms	72mA	40mA	32mA	29mA	29mA	20mA
(with local sense)			02			
Constant Power		ı				
Rated value	0~10kW	0~10kW	0~10kW	0~10kW	0~10kW	0~10kW
Settable range	0~10200W	0~10200W	0~10200W	0~10200W	0~10200W	0~10200W
Over power protection (OPP)		ted output curre	nt			
Programming resolution	5 digits					
Programming accuracy	< 1% of rated p	ower				
Meter resolution	5 digits ± 0.5% of rate	d nower				
Meter accuracy(*2)	< 0.05% of rate					
Line regulation(*6)	< 0.05% of rate					
Load regulation(*7) Internal resistance (*9)	- 0.1370 OI Tale	a power				
Adjustment range	0-0 00000	0~2.0833Ω	0.410070	00 22220	0-14 1300	022 2220
Programming resolution	0~0.8888Ω 0.0001Ω	0.0001Ω	0~4.1667Ω	0~8.3333Ω 0.0001Ω	0~14.130Ω	0~33.333Ω 0.001Ω
Programming resolution Programming Accuracy(*2)	0.0001Ω ≤2.3% of max. ι		0.0001Ω	0.000111	0.001Ω	0.00111
Input	≥2.370 UI IIIaX. I	CSISCAIICE				
Nominal input rating	200~415\/ 50\ -	/60Hz 3-phace 3	wires , Optional 4	80V 50/60H = 2 5h	ase 4 wires	
Input voltage range			ype:432~528VAC	00 v 30/00mz 3-pn	ase 4 WIIES	
Input frequency range	47Hz~63Hz	priorial 400VAC l	ype, TJZ JZOVAC			
Current (Maximum)(Input 3P 180V)	40A/phase	40A/phase	40A/phase	40A/phase	40A/phase	40A/phase
Inrush current(Input 3P 460V)	66A/phase	66A/phase	66A/phase	66A/phase	66A/phase	66A/phase
Input Power (Maximum)	12kVA	12kVA	12kVA	12kVA	12kVA	12kVA
Efficiency	86~95% varies		IZNVA	12017	TENVA	TANAU
Leakage current	< 3.5 mA	-, 1/				
Power Factor		nput) / 0.95 typ.(200-415V innut)			
Insulation	3.00 Gp.(100V)					
Primary - Chassis	DC 2500V					
Primary - Secondary	DC 2500V					
Secondary - Chassis	DC750V	DC750V	DC750V	DC1000V	DC1500V	DC1500V
Weights and dimensions	201001	. 20.000	201001	. 231000	2 3 2 3 3 3 4	, 5525501
Dimensions(WxHxD)	Enclosure: 440	x 129 x 660 mm,	Total : 482 x 132 x	c 765.1 mm		
Weight (kg)	36.3	34.8	34.8	34.8	34.8	34.8
<u> </u>						

● 10kW~15kW Specifications

Rated Power	10kW	15kW	15kW	15kW	15kW	15kW		
Model number	DSP1300-23W	DSP80-540W□□	DSP250-180W□□	DSP350-126W□□	DSP500-90W□□	DSP650-69W□□		
Rated Voltage	1300V	80V	250V	350V	500V	650V		
Rated Current	23A	540A	180A	126A	90A	69A		
Constant Voltage								
Rated value	0~1300V	0~80V	0~250V	0~350V	0~500V	0~650V		
Settable range	0~1365V	0~84V	0~262.5V	0~367.5V	0~525V	0~682.5V		
Over voltage protection (OVP)	0%~110% of rat	ed output voltag	е					
Voltage @ Max. Current	434.78V	27.77V	83.33V	119.04V	166.66V	217.39V		
Programming resolution	5 digits	5 digits						
Programming accuracy(*2)	$\pm 0.1\%$ of rated voltage							
Meter resolution	5 digits							
Meter accuracy(*2)	\pm 0.1% of rate							
Line regulation(*6)	$\pm 0.02\%$ of rate	d voltage (with lo	cal sense)					
Load regulation(*7)		d voltage (with lo						
Temperature coefficient for set values			ge, after a 30 mir					
Ripple & noise(*3)(*4) Vpp	<1800mV	<288mV	<270mV	<288mV	<315mV	<720mV		
(with local sense) Vrms	<395mV	<23mV	<36mV	<50mV	<63mV	<180mV		
Full load up	<30ms							
Full load down No load down	<80ms	_	10		-	.0		
Transient Response	<6s <1.5ms	<5s	<10s	<10s	<5s	<6s		
Remote Compensation	<1.5ms							
Constant Current	Jv							
Rated value	0~23A	0~540A	0~180A	0~126A	0~90A	0~69A		
Settable range	0~23A 0~24.15A	0~540A 0~567A	0~180A 0~189A	0~126A 0~132.3A	0~94.5A	0~69A 0~72.45A		
Over current protection (OCP)		ted output currer		U 102.3A	0 0 1.0/(0 12.730		
Current @ Max. Voltage	7.69A	187.5A	60A	42.84A	30A	23.07A		
Programming resolution	5 digits	107.57		12.0 1/1		25.0171		
Programming accuracy(*2)	$\pm 0.2\%$ of rated	current						
Meter resolution	5 digits							
Meter accuracy(*2)	± 0.2% of rated	d current						
Line regulation(*6)	±0.05% of rate	d current						
Load regulation(*7)	±0.15% of rate	d current						
Temperature coefficient for set values	100ppm/°C of r	ated output volta	ige, after a 30 mir	nutes warm-up				
Ripple & noise(*3)(*4)								
		216m1	- 60mΛ	1E m 1	//m/	11m1		
(with local sense) Arms	20mA	216mA	60mA	45mA	44mA	44mA		
(with local sense) Constant Power	20mA	216mA	60mA	45mA	44mA	44mA		
(with local sense)	0~10kW	216mA 0~15kW	60mA 0~15kW	45mA 0~15kW	44mA 0~15kW	44mA 0~15kW		
(with local sense) Constant Power	0~10kW 0~10200W	0~15kW 0~15300W	0~15kW 0~15300W					
Constant Power Rated value	0~10kW 0~10200W 0%~110% of ra	0~15kW	0~15kW 0~15300W	0~15kW	0~15kW	0~15kW		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution	0~10kW 0~10200W 0%~110% of ra 5 digits	0~15kW 0~15300W ted output curre	0~15kW 0~15300W	0~15kW	0~15kW	0~15kW		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p	0~15kW 0~15300W ted output curre	0~15kW 0~15300W	0~15kW	0~15kW	0~15kW		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits	0~15kW 0~15300W ted output curre	0~15kW 0~15300W	0~15kW	0~15kW	0~15kW		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2)	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate	0~15kW 0~15300W ted output curre ower d power	0~15kW 0~15300W	0~15kW	0~15kW	0~15kW		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6)	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate	0~15kW 0~15300W ted output curre ower d power d power	0~15kW 0~15300W	0~15kW	0~15kW	0~15kW		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7)	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate	0~15kW 0~15300W ted output curre ower d power d power	0~15kW 0~15300W	0~15kW	0~15kW	0~15kW		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9)	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate	0~15kW 0~15300W ted output curre ower d power d power d power	0~15kW 0~15300W nt	0~15kW 0~15300W	0~15kW 0~15300W	0~15kW 0~15300W		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range	0~10kW 0~10200W 0%~110% of rated p 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate	0~15kW 0~15300W ted output curre ower d power d power d power d power	0~15kW 0~15300W nt	0~15kW 0~15300W 0~2.7778Ω	0~15kW 0~15300W	0~15kW 0~15300W		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution	0~10kW 0~10200W 0%~110% of rated p 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate	0~15kW 0~15300W ted output curre ower d power d power d power d power 0~0.1481Ω 0.0001Ω	0~15kW 0~15300W nt	0~15kW 0~15300W	0~15kW 0~15300W	0~15kW 0~15300W		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2)	0~10kW 0~10200W 0%~110% of rated p 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate	0~15kW 0~15300W ted output curre ower d power d power d power d power 0~0.1481Ω 0.0001Ω	0~15kW 0~15300W nt	0~15kW 0~15300W 0~2.7778Ω	0~15kW 0~15300W	0~15kW 0~15300W		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input	0~10kW 0~10200W 0%~110% of rate 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate < 0.75% of rate < 0.3% of rate	0~15kW 0~15300W ted output curre ower d power d power d power 0~0.1481Ω 0.0001Ω resistance	0~15kW 0~15300W nt 0~1.3889Ω 0.0001Ω	0~15kW 0~15300W 0~2.7778Ω 0.0001Ω	0~15kW 0~15300W 0~5.5556Ω 0.0001Ω	0~15kW 0~15300W		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating	0~10kW 0~10200W 0%~110% of rate 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate < 0.75% of rate 2.3% of max. I	0~15kW 0~15300W ted output curre ower d power d power d power 0~0.1481Ω 0.0001Ω resistance	0~15kW 0~15300W nt 0~1.3889Ω 0.0001Ω wires , Optional 4	0~15kW 0~15300W 0~2.7778Ω	0~15kW 0~15300W 0~5.5556Ω 0.0001Ω	0~15kW 0~15300W		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate 2.3% of max. 1 200~415V 50Hz 180~460VAC, C	0~15kW 0~15300W ted output curre ower d power d power d power 0~0.1481Ω 0.0001Ω resistance	0~15kW 0~15300W nt 0~1.3889Ω 0.0001Ω wires , Optional 4	0~15kW 0~15300W 0~2.7778Ω 0.0001Ω	0~15kW 0~15300W 0~5.5556Ω 0.0001Ω	0~15kW 0~15300W		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate 2.3% of max. 1 200~415V 50Hz 180~460VAC, C 47Hz~63Hz	0~15kW 0~15300W ted output curre ower d power d power d power 0~0.1481Ω 0.0001Ω resistance c/60Hz 3-phase 3	0~15kW 0~15300W nt 0~1.3889Ω 0.0001Ω wires , Optional 4 ype:432~528VAC	0~15kW 0~15300W 0~2.7778Ω 0.0001Ω 80V 50/60Hz 3-ph	0~15kW 0~15300W 0~5.5556Ω 0.0001Ω ase 4 wires	0~15kW 0~15300W 0~15300W 0~9.4203Ω 0.0001Ω		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V)	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate 20.3% of max. 1 200~415V 50Hz 180~460VAC, C 47Hz~63Hz 40A/phase	0~15kW 0~15300W ted output curre ower d power d power d power 0~0.1481Ω 0.0001Ω resistance c/60Hz 3-phase 3 optional 480VAC t	0~15kW 0~15300W nt 0~1.3889Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 60A/phase	0~15kW 0~15300W 0~2.7778Ω 0.0001Ω 80V 50/60Hz 3-ph	0~15kW 0~15300W 0~5.5556Ω 0.0001Ω ase 4 wires	0~15kW 0~15300W 0~15300W 0~9.4203Ω 0.0001Ω		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V)	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate 20.3% of max. of the second point of	0~15kW 0~15300W ted output curre lower d power d power d power 0~0.1481Ω 0.0001Ω resistance 2/60Hz 3-phase 3 Optional 480VAC to 60A/phase 99A/phase	0~15kW 0~15300W nt 0~1.3889Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase	0~15kW 0~15300W 0~2.7778Ω 0.0001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase	0~15kW 0~15300W 0~5.5556Ω 0.0001Ω ase 4 wires 60A/phase 99A/phase	0~15kW 0~15300W 0~15300W 0~9.4203Ω 0.0001Ω 60A/phase 99A/phase		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum)	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate 20.3% of max. 1 200~415V 50Hz 180~460VAC, C 47Hz~63Hz 40A/phase	0~15kW 0~15300W ted output curre ower d power d power d power 0~0.1481Ω 0.0001Ω resistance //60Hz 3-phase 3 Optional 480VAC to 60A/phase 99A/phase 18kVA	0~15kW 0~15300W nt 0~1.3889Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 60A/phase	0~15kW 0~15300W 0~2.7778Ω 0.0001Ω 80V 50/60Hz 3-ph	0~15kW 0~15300W 0~5.5556Ω 0.0001Ω ase 4 wires	0~15kW 0~15300W 0~15300W 0~9.4203Ω 0.0001Ω		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate 20.75% of max. 1 200~415V 50Hz 180~460VAC, C 47Hz~63Hz 40A/phase 66A/phase	0~15kW 0~15300W ted output curre ower d power d power d power 0~0.1481Ω 0.0001Ω resistance //60Hz 3-phase 3 Optional 480VAC to 60A/phase 99A/phase 18kVA	0~15kW 0~15300W nt 0~1.3889Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase	0~15kW 0~15300W 0~2.7778Ω 0.0001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase	0~15kW 0~15300W 0~5.5556Ω 0.0001Ω ase 4 wires 60A/phase 99A/phase	0~15kW 0~15300W 0~15300W 0~9.4203Ω 0.0001Ω 60A/phase 99A/phase		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum)	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate < 0.75% of max. I 200~415V 50Hz 180~460VAC , C 47Hz~63Hz 40A/phase 66A/phase 12kVA 86~95% varies < 3.5 mA	0~15kW 0~15300W ted output curre ower d power d power d power 0~0.1481Ω 0.0001Ω resistance //60Hz 3-phase 3 Optional 480VAC to 60A/phase 99A/phase 18kVA	0~15kW 0~15300W nt 0~1.3889Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~2.7778Ω 0.0001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase	0~15kW 0~15300W 0~5.5556Ω 0.0001Ω ase 4 wires 60A/phase 99A/phase	0~15kW 0~15300W 0~15300W 0~9.4203Ω 0.0001Ω 60A/phase 99A/phase		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate < 0.75% of max. I 200~415V 50Hz 180~460VAC , C 47Hz~63Hz 40A/phase 66A/phase 12kVA 86~95% varies < 3.5 mA	0~15kW 0~15300W ted output curre ower d power d power d power 0~0.1481Ω 0.0001Ω resistance c/60Hz 3-phase 3 optional 480VAC t 60A/phase 99A/phase 18kVA by model(*1)	0~15kW 0~15300W nt 0~1.3889Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~2.7778Ω 0.0001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase	0~15kW 0~15300W 0~5.5556Ω 0.0001Ω ase 4 wires 60A/phase 99A/phase	0~15kW 0~15300W 0~15300W 0~9.4203Ω 0.0001Ω 60A/phase 99A/phase		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate < 0.75% of max. I 200~415V 50Hz 180~460VAC , C 47Hz~63Hz 40A/phase 66A/phase 12kVA 86~95% varies < 3.5 mA	0~15kW 0~15300W ted output curre ower d power d power d power 0~0.1481Ω 0.0001Ω resistance c/60Hz 3-phase 3 optional 480VAC t 60A/phase 99A/phase 18kVA by model(*1)	0~15kW 0~15300W nt 0~1.3889Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~2.7778Ω 0.0001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase	0~15kW 0~15300W 0~5.5556Ω 0.0001Ω ase 4 wires 60A/phase 99A/phase	0~15kW 0~15300W 0~15300W 0~9.4203Ω 0.0001Ω 60A/phase 99A/phase		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of max. of the second	0~15kW 0~15300W ted output curre ower d power d power d power 0~0.1481Ω 0.0001Ω resistance c/60Hz 3-phase 3 optional 480VAC t 60A/phase 99A/phase 18kVA by model(*1)	0~15kW 0~15300W nt 0~1.3889Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~2.7778Ω 0.0001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase	0~15kW 0~15300W 0~5.5556Ω 0.0001Ω ase 4 wires 60A/phase 99A/phase	0~15kW 0~15300W 0~15300W 0~9.4203Ω 0.0001Ω 60A/phase 99A/phase		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of max. of the second	0~15kW 0~15300W ted output curre ower d power d power d power 0~0.1481Ω 0.0001Ω resistance c/60Hz 3-phase 3 optional 480VAC t 60A/phase 99A/phase 18kVA by model(*1)	0~15kW 0~15300W nt 0~1.3889Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~2.7778Ω 0.0001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase	0~15kW 0~15300W 0~5.5556Ω 0.0001Ω ase 4 wires 60A/phase 99A/phase	0~15kW 0~15300W 0~15300W 0~9.4203Ω 0.0001Ω 60A/phase 99A/phase		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate < 0.75% of max. of the second point o	0~15kW 0~15300W ted output curre ower d power d power d power 0~0.1481Ω 0.0001Ω resistance c/60Hz 3-phase 3 0ptional 480VAC t 60A/phase 99A/phase 18kVA by model(*1) nput) / 0.95 typ.(0~15kW 0~15300W nt 0~1.3889Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase 18kVA 200-415V input)	0~15kW 0~15300W 0~15300W 0~2.7778Ω 0.0001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~5.5556Ω 0.0001Ω ase 4 wires 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~15300W 0~9.4203Ω 0.0001Ω 60A/phase 99A/phase 18kVA		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary Secondary - Chassis	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate < 0.75% of max. of the second point o	0~15kW 0~15300W ted output curre ower d power d power d power 0~0.1481Ω 0.0001Ω resistance c/60Hz 3-phase 3 0ptional 480VAC t 60A/phase 99A/phase 18kVA by model(*1) nput) / 0.95 typ.(0~15kW 0~15300W nt 0~1.3889Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~15300W 0~2.7778Ω 0.0001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~5.5556Ω 0.0001Ω ase 4 wires 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~15300W 0~9.4203Ω 0.0001Ω 60A/phase 99A/phase 18kVA		
Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary Secondary - Chassis Weights and dimensions	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate < 0.75% of max. of the second point o	0~15kW 0~15300W ted output curre ower d power d power d power 0~0.1481Ω 0.0001Ω resistance c/60Hz 3-phase 3 0ptional 480VAC t 60A/phase 99A/phase 18kVA by model(*1) nput) / 0.95 typ.(0~15kW 0~15300W nt 0~1.3889Ω 0.0001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase 18kVA 200-415V input)	0~15kW 0~15300W 0~15300W 0~2.7778Ω 0.0001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~5.5556Ω 0.0001Ω ase 4 wires 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~15300W 0~9.4203Ω 0.0001Ω 60A/phase 99A/phase 18kVA		

● 15kW Specifications

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Rated Power	15kW	15kW	15kW	15kW		
Model number	DSP750-60W□□	DSP1050-42W□□	DSP1500-30W□□	DSP1950-23W□□		
Rated Voltage	750V	1050V	1500V	1950V		
Rated Current	60A	42A	30A	23A		
Constant Voltage						
Rated value	0~750V	0~1050V	0~1500V	0~1950V		
Settable range	0~787.5V	0~1102.5V	0~1575V	0~2047.5V		
Over voltage protection (OVP)	0%~110% of rat	ted output voltag	ge .			
Voltage @ Max. Current	250V	357.14V	500V	650V		
Programming resolution	5 digits	•			·	
Programming accuracy(*2)	±0.1% of rated	voltage				
Meter resolution	5 digits					
Meter accuracy(*2)	\pm 0.1% of rated	l voltage				
Line regulation(*6)		d voltage (with lo	ocal sense)			
Load regulation(*7)		d voltage (with lo				
Temperature coefficient for set values			ige, after a 30 min	utes warm-up		
Ripple & noise(*3)(*4) Vpp	<830mV	<1440mV	<2160mV	<2160mV		
(with local sense) Vrms	<196mV	<315mV	<360mV	<510mV		
Full load up	<30ms	313111	3001111	3101111		
Full load down	<80ms					
No load down	<10s	<10s	<6s	<6s		
Transient Response	<1.5ms	105	~03	~03		
Remote Compensation	5V					
Constant Current						
Rated value	0~60A	0~42A	0~30A	0~23A		
Settable range	0~63A	0~42A	0~30A 0~31.5A	0~23A 0~24.15A		
Over current protection (OCP)		ted output currer		0 24.13A		
Current @ Max. Voltage	20A	14.29A	10A	7.69A		
	5 digits	14.237	IUA	1.09A		
Programming resolution	±0.2% of rated	current				
Programming accuracy(*2) Meter resolution		current				
	5 digits ± 0.2% of rated	d current				
Meter accuracy(*2)	$\pm 0.2\%$ of rate					
Line regulation(*6)	$\pm 0.05\%$ of rate					
Load regulation(*7) Temperature coefficient for set values						
Ripple & noise(*3)(*4)	100ppm/°C of r	ated output voita	age, after a 30 mir	utes warm-up		
(with local sense) Arms	40mA	32mA	24mA	44mA		
,						
Constant Power			ı			
Rated value	0~15kW	0~15kW	0~15kW	0~15kW		
Settable range	0~15300W	0~15300W	0~15300W	0~15300W		
Over power protection (OPP)		ted output curre	nt			
Programming resolution	5 digits					
Programming accuracy	< 1% of rated p	ower				
Meter resolution	5 digits	_				
Meter accuracy(*2)	± 0.5% of rate					
Line regulation(*6)	< 0.05% of rate					
Load regulation(*7)	< 0.75% of rate	d power				
Internal resistance (*9)						
Adjustment range	0~12.500Ω	0~25.000Ω	0~50.000Ω	0~84.782Ω		
Programming resolution	0.001Ω	0.001Ω	0.001Ω	0.001Ω		
Programming Accuracy(*2)	≤2.3% of max. r	esistance				
Input						
Nominal input rating			wires , Optional 4	80V 50/60Hz 3-ph	ase 4 wires	
Input voltage range	180~460VAC,C	ptional 48 <mark>0VAC t</mark>	ype:432~528VAC			
Input frequency range	47Hz~63Hz					
Current (Maximum) (Input 3P 180V)	60A/phase	60A/phase	60A/phase	60A/phase		
Inrush current(Input 3P 460V)	99A/phase	99A/phase	99A/phase	99A/phase		
Input Power (Maximum)	18kVA	18kVA	18kVA	18kVA		
Efficiency	86~95% varies					
Leakage current	< 3.5 mA					
Power Factor	0.99 typ.(480V i	nput) / 0.95 typ.(2	200-415V input)			
Insulation						
Primary - Chassis	DC 2500V					
Primary - Secondary	DC 2500V					
Secondary - Chassis	DC1500V	DC1500V	DC1500V	DC3000V		
Weights and dimensions	D 31300V	. 201000	2 3 2 3 3 3 7	. 2 33000		
	Enclosure: 440	x 129 x 660 mm.	Total : 482 x 132 x	(765.1 mm		
Dimensions(WxHxD)		,				
Dimensions(WxHxD) Weight (kg)	43.6	43.6	43.6	43.6		

6kW ~ 12kW Specifications

Rated Power	6kW	6kW	12kW	12kW	12kW	12kW	
Model number	DSP500-36W□□	DSP650-27W□□	DSP500-72W□□	DSP650-54W□□	DSP1000-30W□□		
Rated Voltage	500V	650V	500V	650V	1000V	1300V	
Rated Current	36A	27A	72A	54A	30A	27A	
Constant Voltage							
Rated value	0~500V	0~650V	0~500V	0~650V	0~1000V	0~1300V	
Settable range	0~525V	0~682.5V	0~525V	0~682.5V	0~1050V	0~1365V	
Over voltage protection (OVP)		ed output voltag					
Voltage @ Max. Current	166.66V	222.22V	166.66V	222.22V	333.33V	444.44V	
Programming resolution	5 digits						
Programming accuracy(*2)	±0.1% of rated voltage						
Meter resolution Meter accuracy(*2)	5 digits ± 0.1% of rated	l l t					
Line regulation(*6)		d voltage d voltage (with lo	scal concol				
Load regulation(*7)	±0.02% of rate	d voltage (with lo	ocal sense)				
Temperature coefficient for set values			ige, after a 30 min	utes warm-un			
Ripple & noise(*3)(*4) Vpp	<375mV	<864mV	<375mV	<864mV	<1725mV	<2240mV	
(with local sense) Vrms	<75mV	<216mV	<75mV	<216mV	<376mV	<490mV	
Full load up	<30ms	2101111	131111	2101111	3101111	1301114	
Full load down	<80ms						
No load down	<5s	<6s	<5s	<6s	<5s	<6s	
Transient Response	<1.5ms						
Remote Compensation	5V						
Constant Current							
Rated value	0~36A	0~27A	0~72A	0~54A	0~36A	0~27A	
Settable range	0~37.8A	0~28.35A	0~75.6A	0~56.7A	0~37.8A	0~28.35A	
Over current protection (OCP)	12A	ted output currer	ent 24A	10.464	124	0.224	
Current @ Max. Voltage	5 digits	9.23A	Z4A	18.46A	12A	9.23A	
Programming resolution Programming accuracy(*2)	$\pm 0.2\%$ of rated	current					
Meter resolution	5 digits	current					
Meter accuracy(*2)	\pm 0.2% of rate	d current					
Line regulation(*6)	±0.05% of rate	d current					
Load regulation(*7)	±0.15% of rate	d current					
Temperature coefficient for set values	100ppm/°C of r	ated output volta	ge, after a 30 min	utes warm-up			
Ripple & noise(*3)(*4)					24m4	24mA	
Ripple & noise(*3)(*4) (with local sense) Arms	100ppm/°C of r	ated output volta 18mA	ege, after a 30 min 35mA	utes warm-up 35mA	24mA	24mA	
Ripple & noise(*3)(*4) (with local sense) Constant Power Arms	18mA	18mA	35mA		24mA	24mA	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value	18mA 0~6kW	18mA 0~6kW	35mA 0~12kW	35mA 0~12kW	0~12kW	0~12kW	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range	18mA 0~6kW 0~6120W	18mA 0~6kW 0~6120W	35mA 0~12kW 0~12240W	35mA			
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP)	18mA 0~6kW 0~6120W 0%~110% of ra	18mA 0~6kW	35mA 0~12kW 0~12240W	35mA 0~12kW	0~12kW	0~12kW	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution	18mA 0~6kW 0~6120W 0%~110% of ra 5 digits	18mA 0~6kW 0~6120W ted output curre	35mA 0~12kW 0~12240W	35mA 0~12kW	0~12kW	0~12kW	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy	0~6kW 0~6120W 0%~110% of ra 5 digits < 1% of rated p	18mA 0~6kW 0~6120W ted output curre	35mA 0~12kW 0~12240W	35mA 0~12kW	0~12kW	0~12kW	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution	0~6kW 0~6120W 0%~110% of ra 5 digits < 1% of rated p	18mA 0~6kW 0~6120W ted output curre	35mA 0~12kW 0~12240W	35mA 0~12kW	0~12kW	0~12kW	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2)	0~6kW 0~6120W 0%~110% of ra 5 digits < 1% of rated p	18mA 0~6kW 0~6120W ted output curre ower d power	35mA 0~12kW 0~12240W	35mA 0~12kW	0~12kW	0~12kW	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7)	18mA 0~6kW 0~6120W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate	18mA 0~6kW 0~6120W ted output curre ower d power d power	35mA 0~12kW 0~12240W	35mA 0~12kW	0~12kW	0~12kW	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6)	0~6kW 0~6120W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate	18mA 0~6kW 0~6120W ted output curre ower d power d power	35mA 0~12kW 0~12240W	35mA 0~12kW	0~12kW	0~12kW	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range	0~6kW 0~6120W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate	0~6kW 0~6120W ted output curre ower d power d power d power d power	35mA 0~12kW 0~12240W	35mA 0~12kW	0~12kW	0~12kW	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution	0~6kW 0~6120W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~13.888Ω 0.001Ω	18mA 0~6kW 0~6120W ted output curre ower d power d power d power d power 0~24.074Ω 0.001Ω	35mA 0~12kW 0~12240W nt	35mA 0~12kW 0~12240W	0~12kW 0~12240W	0~12kW 0~12240W	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2)	0~6kW 0~6120W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate	18mA 0~6kW 0~6120W ted output curre ower d power d power d power d power 0~24.074Ω 0.001Ω	35mA 0~12kW 0~12240W nt	35mA 0~12kW 0~12240W	0~12kW 0~12240W	0~12kW 0~12240W	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input	0~6kW 0~6120W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~13.888Ω 0.001Ω ≤2.3% of max. 1	18mA 0~6kW 0~6120W ted output curre ower d power d power d power 0~24.074Ω 0.001Ω resistance	35mA 0~12kW 0~12240W nt 0~6.9444Ω 0.0001Ω	35mA 0~12kW 0~12240W	0~12kW 0~12240W	0~12kW 0~12240W	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming resolution Programming Accuracy(*2) Input Nominal input rating	0~6kW 0~6120W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~13.888Ω 0.001Ω ≤2.3% of max. of the second part of t	18mA 0~6kW 0~6120W ted output curre ower d power d power d power d power 0~24.074Ω 0.001Ω	35mA 0~12kW 0~12240W nt 0~6.9444Ω 0.0001Ω	35mA 0~12kW 0~12240W	0~12kW 0~12240W	0~12kW 0~12240W	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range	0~6kW 0~6120W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~13.888Ω 0.001Ω ≤2.3% of max. of the second	18mA 0~6kW 0~6120W ted output curre ower d power d power d power 0~24.074Ω 0.001Ω resistance	35mA 0~12kW 0~12240W nt 0~6.9444Ω 0.0001Ω	35mA 0~12kW 0~12240W	0~12kW 0~12240W	0~12kW 0~12240W	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range	0~6kW 0~6120W 0%~110% of ra 5 digits <1% of rated p 5 digits ± 0.5% of rate <0.05% of rate <0.75% of rate 0~13.888Ω 0.001Ω ≤2.3% of max. n 380~415V 50Hz 340~460VAC 47Hz~63Hz	18mA 0~6kW 0~6120W ted output curre ower d power d power d power 0~24.074Ω 0.001Ω resistance	35mA 0~12kW 0~12240W nt 0~6.9444Ω 0.0001Ω wires	35mA 0~12kW 0~12240W 0~12240W 0~12.037Ω 0.001Ω	0~12kW 0~12240W 0~27.777Ω 0.001Ω	0~12kW 0~12240W 0~12240W 0~48.148Ω 0.001Ω	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V)	0~6kW 0~6120W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~13.888Ω 0.001Ω ≤2.3% of max. of the second	18mA 0~6kW 0~6120W ted output curre ower d power d power d power 0~24.074Ω 0.001Ω resistance //60Hz 3-phase 3	35mA 0~12kW 0~12240W nt 0~6.9444Ω 0.0001Ω wires	35mA 0~12kW 0~12240W 0~12.037Ω 0.001Ω 26A/phase	0~12kW 0~12240W 0~27.777Ω 0.001Ω	0~12kW 0~12240W 0~12240W 0~48.148Ω 0.001Ω	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V) Inrush current(Input 3P 460V)	0~6kW 0~6120W 0%~110% of ra 5 digits <1% of rated p 5 digits ± 0.5% of rate <0.05% of rate <0.75% of rate 0~13.888Ω 0.001Ω ≤2.3% of max. n 380~415V 50Hz 340~460VAC 47Hz~63Hz 13A/phase 33A/phase	18mA 0~6kW 0~6120W ted output curre ower d power d power d power 0~24.074Ω 0.001Ω resistance 13A/phase 33A/phase	35mA 0~12kW 0~12240W nt 0~6.9444Ω 0.0001Ω wires 26A/phase 66A/phase	35mA 0~12kW 0~12240W 0~12240W 0~12.037Ω 0.001Ω 26A/phase 66A/phase	0~12kW 0~12240W 0~12240W 0~27.777Ω 0.001Ω 26A/phase 66A/phase	0~12kW 0~12240W 0~12240W 0~48.148Ω 0.001Ω 26A/phase 66A/phase	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V)	0~6kW 0~6120W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~13.888Ω 0.001Ω ≤2.3% of max. of the second	18mA 0~6kW 0~6120W ted output curre ower d power d power d power 0~24.074Ω 0.001Ω resistance //60Hz 3-phase 3 13A/phase 33A/phase 7.2kVA	35mA 0~12kW 0~12240W nt 0~6.9444Ω 0.0001Ω wires	35mA 0~12kW 0~12240W 0~12.037Ω 0.001Ω 26A/phase	0~12kW 0~12240W 0~27.777Ω 0.001Ω	0~12kW 0~12240W 0~12240W 0~48.148Ω 0.001Ω	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V) Inrush current(Input 3P 460V) Input Power (Maximum)	0~6kW 0~6120W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~13.888Ω 0.001Ω ≤2.3% of max. of the second	18mA 0~6kW 0~6120W ted output curre ower d power d power d power 0~24.074Ω 0.001Ω resistance //60Hz 3-phase 3 13A/phase 33A/phase 7.2kVA	35mA 0~12kW 0~12240W nt 0~6.9444Ω 0.0001Ω wires 26A/phase 66A/phase	35mA 0~12kW 0~12240W 0~12240W 0~12.037Ω 0.001Ω 26A/phase 66A/phase	0~12kW 0~12240W 0~12240W 0~27.777Ω 0.001Ω 26A/phase 66A/phase	0~12kW 0~12240W 0~12240W 0~48.148Ω 0.001Ω 26A/phase 66A/phase	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency	0~6kW 0~6120W 0%~110% of ra 5 digits <1% of rated p 5 digits ± 0.5% of rate <0.05% of rate <0.75% of rate 0~13.888Ω 0.001Ω ≤2.3% of max. n 380~415V 50Hz 340~460VAC 47Hz~63Hz 13A/phase 33A/phase 7.2kVA 86~95% varies	18mA 0~6kW 0~6120W ted output curre ower d power d power d power 0~24.074Ω 0.001Ω resistance 13A/phase 33A/phase 7.2kVA by model(*1)	35mA 0~12kW 0~12240W nt 0~6.9444Ω 0.0001Ω wires 26A/phase 66A/phase	35mA 0~12kW 0~12240W 0~12240W 0~12.037Ω 0.001Ω 26A/phase 66A/phase	0~12kW 0~12240W 0~12240W 0~27.777Ω 0.001Ω 26A/phase 66A/phase	0~12kW 0~12240W 0~12240W 0~48.148Ω 0.001Ω 26A/phase 66A/phase	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation	18mA 0~6kW 0~6120W 0%~110% of rate	18mA 0~6kW 0~6120W ted output curre ower d power d power d power 0~24.074Ω 0.001Ω resistance 13A/phase 33A/phase 7.2kVA by model(*1)	35mA 0~12kW 0~12240W nt 0~6.9444Ω 0.0001Ω wires 26A/phase 66A/phase	35mA 0~12kW 0~12240W 0~12240W 0~12.037Ω 0.001Ω 26A/phase 66A/phase	0~12kW 0~12240W 0~12240W 0~27.777Ω 0.001Ω 26A/phase 66A/phase	0~12kW 0~12240W 0~12240W 0~48.148Ω 0.001Ω 26A/phase 66A/phase	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis	18mA 0~6kW 0~6120W 0%~110% of rate	18mA 0~6kW 0~6120W ted output curre ower d power d power d power 0~24.074Ω 0.001Ω resistance 13A/phase 33A/phase 7.2kVA by model(*1)	35mA 0~12kW 0~12240W nt 0~6.9444Ω 0.0001Ω wires 26A/phase 66A/phase	35mA 0~12kW 0~12240W 0~12240W 0~12.037Ω 0.001Ω 26A/phase 66A/phase	0~12kW 0~12240W 0~12240W 0~27.777Ω 0.001Ω 26A/phase 66A/phase	0~12kW 0~12240W 0~12240W 0~48.148Ω 0.001Ω 26A/phase 66A/phase	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary	18mA 0~6kW 0~6120W 0%~110% of rate	18mA 0~6kW 0~6120W ted output curre ower d power d power d power 0~24.074Ω 0.001Ω resistance 1/60Hz 3-phase 3 13A/phase 33A/phase 7.2kVA by model(*1)	35mA 0~12kW 0~12240W nt 0~6.9444Ω 0.0001Ω wires 26A/phase 66A/phase 14.4kVA	35mA 0~12kW 0~12240W 0~12240W 0~12.037Ω 0.001Ω 26A/phase 66A/phase 14.4kVA	0~12kW 0~12240W 0~12240W 0~27.777Ω 0.001Ω 26A/phase 66A/phase	0~12kW 0~12240W 0~12240W 0~48.148Ω 0.001Ω 26A/phase 66A/phase 12kVA	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary Secondary - Chassis	18mA 0~6kW 0~6120W 0%~110% of rate	18mA 0~6kW 0~6120W ted output curre ower d power d power d power 0~24.074Ω 0.001Ω resistance 13A/phase 33A/phase 7.2kVA by model(*1)	35mA 0~12kW 0~12240W nt 0~6.9444Ω 0.0001Ω wires 26A/phase 66A/phase	35mA 0~12kW 0~12240W 0~12240W 0~12.037Ω 0.001Ω 26A/phase 66A/phase	0~12kW 0~12240W 0~12240W 0~27.777Ω 0.001Ω 26A/phase 66A/phase	0~12kW 0~12240W 0~12240W 0~48.148Ω 0.001Ω 26A/phase 66A/phase	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary Secondary - Chassis Weights and dimensions	0~6kW 0~6120W 0%~110% of rate of rat	18mA 0~6kW 0~6120W ted output curre ower d power d power d power 0~24.074Ω 0.001Ω resistance 2/60Hz 3-phase 3 13A/phase 33A/phase 7.2kVA by model(*1)	35mA 0~12kW 0~12240W nt 0~6.9444Ω 0.0001Ω wires 26A/phase 66A/phase 14.4kVA	35mA 0~12kW 0~12240W 0~12240W 0~12.037Ω 0.001Ω 26A/phase 66A/phase 14.4kVA	0~12kW 0~12240W 0~12240W 0~27.777Ω 0.001Ω 26A/phase 66A/phase 12kVA	0~12kW 0~12240W 0~12240W 0~48.148Ω 0.001Ω 26A/phase 66A/phase 12kVA	
Ripple & noise(*3)(*4) (with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary Secondary - Chassis	0~6kW 0~6120W 0%~110% of rate of rat	18mA 0~6kW 0~6120W ted output curre ower d power d power d power 0~24.074Ω 0.001Ω resistance 2/60Hz 3-phase 3 13A/phase 33A/phase 7.2kVA by model(*1)	35mA 0~12kW 0~12240W nt 0~6.9444Ω 0.0001Ω wires 26A/phase 66A/phase 14.4kVA	35mA 0~12kW 0~12240W 0~12240W 0~12.037Ω 0.001Ω 26A/phase 66A/phase 14.4kVA	0~12kW 0~12240W 0~12240W 0~27.777Ω 0.001Ω 26A/phase 66A/phase 12kVA	0~12kW 0~12240W 0~12240W 0~48.148Ω 0.001Ω 26A/phase 66A/phase 12kVA	

● 18kW Specifications

Rated Power	18kW	18kW	18kW	18kW	
Model number	DSP500-108W□□	DSP650-81W	DSP1500-36W□□	DSP1950-27W□□	
Rated Voltage	500V	650V	1500V	1950V	
Rated Current	108A	81A	36A	27A	
	100A	OIA	30A	218	
Constant Voltage					
Rated value	0~500V	0~650V	0~1500V	0~1950V	
Settable range	0~525V	0~682.5V	0~1575V	0~2047.5V	
Over voltage protection (OVP)	0%~110% of rat	ed output voltag	e		
Voltage @ Max. Current	166.66V	222.22V	500V	666.66V	
Programming resolution	5 digits			•	
Programming accuracy(*2)	±0.1% of rated	voltage			
Meter resolution	5 digits				
Meter accuracy(*2)	\pm 0.1% of rated	lvoltage			
Line regulation(*6)		d voltage (with lo	sal sansa)		
Load regulation(*7)					
		d voltage (with lo			
Temperature coefficient for set values		· · · · · · · · · · · · · · · · · · ·	ge, after a 30 min	lutes warm-up	
Ripple & noise(*3)(*4) Vpp	<375mV	<864mV	<2590mV	<3360mV	
(with local sense) Vrms	<75mV	<216mV	<430mV	<645mV	
Full load up	<30ms				
Full load down	<80ms				
No load down	<5s	<6s	<6s	<6s	
Transient Response	<1.5ms				
Remote Compensation	5V				
Constant Current	31				
Rated value	0~108A	0~81A	0~36A	0~27A	
Settable range	0~113.4A	0~85.05A	0~37.8A	0~28.35A	
Over current protection (OCP)		ed output currer			
Current @ Max. Voltage	36A	27.69A	12A	9.23A	
Programming resolution	5 digits				
Programming accuracy(*2)	\pm 0.2% of rated	current			
Meter resolution	5 digits				
Meter accuracy(*2)	± 0.2% of rated	current			
Line regulation(*6)	±0.05% of rate	d current			
Load regulation(*7)	±0.15% of rate	d current			
Temperature coefficient for set values			ige, after a 30 mir	uitos warm-un	
Ripple & noise(*3)(*4)	тооррии/ с от п	ated output voita	ige, arter a 30 min	lutes warm-up	
(with local sense) Arms	54mA	50mA	42mA	42mA	
,					
Constant Power	•			.	
Rated value	0 101/1/	0~18kW	0~18kW	0 101.14/	
	0~18kW		U IONIV	0~18kW	
Settable range	0~18360W	0~18360W	0~18360W	0~18KW 0~18360W	
	0~18360W 0%~110% of ra		0~18360W		
Settable range Over power protection (OPP)	0~18360W	0~18360W	0~18360W		
Settable range Over power protection (OPP) Programming resolution	0~18360W 0%~110% of ra	0~18360W ted output curre	0~18360W		
Settable range Over power protection (OPP) Programming resolution Programming accuracy	0~18360W 0%~110% of ra 5 digits	0~18360W ted output curre	0~18360W		
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution	0~18360W 0%~110% of ra 5 digits <1% of rated p 5 digits	0~18360W ted output currei	0~18360W		
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2)	0~18360W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate	0~18360W ted output currer ower d power	0~18360W		
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6)	0~18360W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate	0~18360W ted output currer ower d power d power	0~18360W		
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7)	0~18360W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate	0~18360W ted output currer ower d power d power	0~18360W		
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9)	0~18360W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate	0~18360W ted output currer ower d power d power d power	0~18360W	0~18360W	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range	0~18360W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate	0~18360W ted output currer ower d power d power d power d power d power	0~18360W nt 0~41.666Ω	0~18360W 0~72.222Ω	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution	$0{\sim}18360W$ $0\%{\sim}110\%$ of ra 5 digits < 1% of rated p 5 digits \pm 0.5% of rate < 0.05% of rate < 0.75% of rate 0 \sim 4.6296 Ω 0.0001 Ω	0~18360W ted output currer ower d power d power d power d power 0~8.0246Ω 0.0001Ω	0~18360W	0~18360W	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2)	0~18360W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate	0~18360W ted output currer ower d power d power d power d power 0~8.0246Ω 0.0001Ω	0~18360W nt 0~41.666Ω	0~18360W 0~72.222Ω	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input	$0{\sim}18360W$ $0\%{\sim}110\%$ of ra 5 digits < 1% of rated p 5 digits \pm 0.5% of rate < 0.05% of rate < 0.75% of rate $0{\sim}4.6296\Omega$ 0.0001 Ω \leq 2.3% of max. r	$0{\sim}18360W$ ted output current ower d power d power d power $0{\sim}8.0246\Omega$ 0.0001Ω esistance	0~18360W nt 0~41.666Ω 0.001Ω	0~18360W 0~72.222Ω	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2)	$0{\sim}18360W$ $0\%{\sim}110\%$ of ra 5 digits < 1% of rated p 5 digits \pm 0.5% of rate < 0.05% of rate < 0.75% of rate $0{\sim}4.6296\Omega$ 0.0001 Ω \leq 2.3% of max. r	0~18360W ted output currer ower d power d power d power d power 0~8.0246Ω 0.0001Ω	0~18360W nt 0~41.666Ω 0.001Ω	0~18360W 0~72.222Ω	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input	$0{\sim}18360W$ $0\%{\sim}110\%$ of ra 5 digits < 1% of rated p 5 digits \pm 0.5% of rate < 0.05% of rate < 0.75% of rate $0{\sim}4.6296\Omega$ 0.0001 Ω \leq 2.3% of max. r	$0{\sim}18360W$ ted output current ower d power d power d power $0{\sim}8.0246\Omega$ 0.0001Ω esistance	0~18360W nt 0~41.666Ω 0.001Ω	0~18360W 0~72.222Ω	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating	$0{\sim}18360W$ $0\%{\sim}110\%$ of ra 5 digits < 1% of rated p 5 digits \pm 0.5% of rate < 0.05% of rate < 0.75% of rate 0 ~4.6296 Ω 0.0001 Ω < 2.3% of max. r	$0{\sim}18360W$ ted output current ower d power d power d power $0{\sim}8.0246\Omega$ 0.0001Ω esistance	0~18360W nt 0~41.666Ω 0.001Ω	0~18360W 0~72.222Ω	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range	0~18360W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~4.6296Ω 0.0001Ω ≤2.3% of max. r 380~415V 50Hz 340~460VAC 47Hz~63Hz	0~18360W ted output currer ower d power d power d power 0~8.0246Ω 0.0001Ω esistance	$0{\sim}18360W$ nt $0{\sim}41.666\Omega$ 0.001Ω wires	0~18360W 0~72.222Ω 0.001Ω	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V)	0~18360W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~4.6296Ω 0.0001Ω ≤2.3% of max. r 380~415V 50Hz 340~460VAC 47Hz~63Hz 40A/phase	0~18360W ted output currer ower d power d power d power 0~8.0246Ω 0.0001Ω esistance /60Hz 3-phase 3 1	$0{\sim}18360W$ nt $0{\sim}41.666\Omega$ 0.001Ω wires $40A/phase$	0~18360W 0~72.222Ω 0.001Ω	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V) Inrush current(Input 3P 460V)	0~18360W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~4.6296Ω 0.0001Ω ≤2.3% of max. r 380~415V 50Hz 340~460VAC 47Hz~63Hz 40A/phase 99A/phase	0~18360W ted output current ower d power d power d power 0~8.0246Ω 0.0001Ω esistance /60Hz 3-phase 3 to 40A/phase 99A/phase	0~18360W nt 0~41.666Ω 0.001Ω wires 40A/phase 99A/phase	0~18360W 0~72.222Ω 0.001Ω 40A/phase 99A/phase	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V) Inrush current(Input 3P 460V) Input Power (Maximum)	0~18360W 0%~110% of ra 5 digits <1% of rated p 5 digits ± 0.5% of rate <0.05% of rate <0.75% of rate 0~4.6296Ω 0.0001Ω ≤2.3% of max. r 380~415V 50Hz 340~460VAC 47Hz~63Hz 40A/phase 99A/phase 18kVA	0~18360W ted output current ower d power d power d power 0~8.0246Ω 0.0001Ω esistance /60Hz 3-phase 3 to 40A/phase 99A/phase 18kVA	$0{\sim}18360W$ nt $0{\sim}41.666\Omega$ 0.001Ω wires $40A/phase$	0~18360W 0~72.222Ω 0.001Ω	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency	0~18360W 0%~110% of ra 5 digits <1% of rated p 5 digits ±0.5% of rate <0.05% of rate <0.75% of rate 0~4.6296Ω 0.0001Ω ≤2.3% of max. r 380~415V 50Hz 340~460VAC 47Hz~63Hz 40A/phase 99A/phase 18kVA 86~95% varies	0~18360W ted output current ower d power d power d power 0~8.0246Ω 0.0001Ω esistance /60Hz 3-phase 3 to 40A/phase 99A/phase 18kVA	0~18360W nt 0~41.666Ω 0.001Ω wires 40A/phase 99A/phase	0~18360W 0~72.222Ω 0.001Ω 40A/phase 99A/phase	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current	0~18360W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~4.6296Ω 0.0001Ω ≤2.3% of max. r 380~415V 50Hz 340~460VAC 47Hz~63Hz 40A/phase 99A/phase 18kVA 86~95% varies < 3.5 mA	0~18360W ted output current ower d power d power d power 0~8.0246Ω 0.0001Ω esistance /60Hz 3-phase 3 to 40A/phase 99A/phase 18kVA by model(*1)	0~18360W nt 0~41.666Ω 0.001Ω wires 40A/phase 99A/phase	0~18360W 0~72.222Ω 0.001Ω 40A/phase 99A/phase	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor	0~18360W 0%~110% of ra 5 digits <1% of rated p 5 digits ±0.5% of rate <0.05% of rate <0.75% of rate 0~4.6296Ω 0.0001Ω ≤2.3% of max. r 380~415V 50Hz 340~460VAC 47Hz~63Hz 40A/phase 99A/phase 18kVA 86~95% varies	0~18360W ted output current ower d power d power d power 0~8.0246Ω 0.0001Ω esistance /60Hz 3-phase 3 to 40A/phase 99A/phase 18kVA by model(*1)	0~18360W nt 0~41.666Ω 0.001Ω wires 40A/phase 99A/phase	0~18360W 0~72.222Ω 0.001Ω 40A/phase 99A/phase	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation	0~18360W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~4.6296Ω 0.0001Ω ≤2.3% of max. r 380~415V 50Hz 340~460VAC 47Hz~63Hz 40A/phase 99A/phase 18kVA 86~95% varies < 3.5 mA 0.95 typ.(380~4	0~18360W ted output current ower d power d power d power 0~8.0246Ω 0.0001Ω esistance /60Hz 3-phase 3 to 40A/phase 99A/phase 18kVA by model(*1)	0~18360W nt 0~41.666Ω 0.001Ω wires 40A/phase 99A/phase	0~18360W 0~72.222Ω 0.001Ω 40A/phase 99A/phase	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis	0~18360W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~4.6296Ω 0.0001Ω ≤2.3% of max. r 380~415V 50Hz 340~460VAC 47Hz~63Hz 40A/phase 99A/phase 18kVA 86~95% varies < 3.5 mA 0.95 typ.(380~4	0~18360W ted output current ower d power d power d power 0~8.0246Ω 0.0001Ω esistance /60Hz 3-phase 3 to 40A/phase 99A/phase 18kVA by model(*1)	0~18360W nt 0~41.666Ω 0.001Ω wires 40A/phase 99A/phase	0~18360W 0~72.222Ω 0.001Ω 40A/phase 99A/phase	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary	0~18360W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~4.6296Ω 0.0001Ω ≤2.3% of max. r 380~415V 50Hz 340~460VAC 47Hz~63Hz 40A/phase 99A/phase 18kVA 86~95% varies < 3.5 mA 0.95 typ.(380~4	0~18360W ted output current ower d power d power d power 0~8.0246Ω 0.0001Ω esistance /60Hz 3-phase 3 to 40A/phase 99A/phase 18kVA by model(*1)	0~18360W nt 0~41.666Ω 0.001Ω wires 40A/phase 99A/phase	0~18360W 0~72.222Ω 0.001Ω 40A/phase 99A/phase	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis	0~18360W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~4.6296Ω 0.0001Ω ≤2.3% of max. r 380~415V 50Hz 340~460VAC 47Hz~63Hz 40A/phase 99A/phase 18kVA 86~95% varies < 3.5 mA 0.95 typ.(380~4	0~18360W ted output currer ower d power d power d power 0~8.0246Ω 0.0001Ω esistance /60Hz 3-phase 3 v 40A/phase 99A/phase 18kVA by model(*1)	0~18360W nt 0~41.666Ω 0.001Ω wires 40A/phase 99A/phase 18kVA	0~18360W 0~72.222Ω 0.001Ω 40A/phase 99A/phase	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum) (Input 3P 340V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary Secondary - Chassis	0~18360W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~4.6296Ω 0.0001Ω ≤2.3% of max. r 380~415V 50Hz 340~460VAC 47Hz~63Hz 40A/phase 99A/phase 18kVA 86~95% varies < 3.5 mA 0.95 typ.(380~4) DC 2500V DC 2500V	0~18360W ted output current ower d power d power d power 0~8.0246Ω 0.0001Ω esistance /60Hz 3-phase 3 to 40A/phase 99A/phase 18kVA by model(*1)	0~18360W nt 0~41.666Ω 0.001Ω wires 40A/phase 99A/phase	0~18360W 0~72.222Ω 0.001Ω 40A/phase 99A/phase 18kVA	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 340V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary Secondary - Chassis Weights and dimensions	0~18360W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~4.6296Ω 0.0001Ω ≤2.3% of max. r 380~415V 50Hz 340~460VAC 47Hz~63Hz 40A/phase 99A/phase 18kVA 86~95% varies < 3.5 mA 0.95 typ.(380~4 DC 2500V DC 2500V DC 1000V	0~18360W ted output currer ower d power d power 0~8.0246Ω 0.0001Ω esistance /60Hz 3-phase 3 40A/phase 99A/phase 18kVA by model(*1)	0~18360W nt 0~41.666Ω 0.001Ω wires 40A/phase 99A/phase 18kVA	0~18360W 0~72.222Ω 0.001Ω 40A/phase 99A/phase 18kVA DC3000V	
Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum) (Input 3P 340V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary Secondary - Chassis	0~18360W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~4.6296Ω 0.0001Ω ≤2.3% of max. r 380~415V 50Hz 340~460VAC 47Hz~63Hz 40A/phase 99A/phase 18kVA 86~95% varies < 3.5 mA 0.95 typ.(380~4 DC 2500V DC 2500V DC 1000V	0~18360W ted output currer ower d power d power 0~8.0246Ω 0.0001Ω esistance /60Hz 3-phase 3 40A/phase 99A/phase 18kVA by model(*1)	0~18360W nt 0~41.666Ω 0.001Ω wires 40A/phase 99A/phase 18kVA	0~18360W 0~72.222Ω 0.001Ω 40A/phase 99A/phase 18kVA DC3000V	

• 10 ~ 15kW(3U) Specifications

Data d Danner	101111	40114	451111	451111	451111	
Rated Power Model number	10kW	10kW	15kW	15kW	15kW	
	DSP1000-30W 🗆	DSP1300-23W□□	DSP1050-42W□□	DSP1500-30W□□	DSP1950-23W□□	
Rated Voltage Rated Current	1000V	1300V 23A	1050V	1500V	1950V	
Constant Voltage	30A	23A	42A	30A	23A	
Rated value	0~1000V	0~1300V	0~1050V	0~1500V	0~1950V	
Settable range	0~1050V	0~1365V	0~1102.5V	0~1575V	0~1930V 0~2047.5V	
Over voltage protection (OVP)		ed output voltag	l .	0 13/30	0 2011.50	
Voltage @ Max. Current	333.33V	434.78V	357.14V	500V	650V	
Programming resolution	5 digits		0011211			
Programming accuracy(*2)	±0.1% of rated	voltage				
Meter resolution	5 digits					
Meter accuracy(*2)	\pm 0.1% of rated	l voltage				
Line regulation(*6)	±0.02% of rate	d voltage (with lo	cal sense)			
Load regulation(*7)		d voltage (with lo				
Temperature coefficient for set values	100ppm/°C of ra	ated output volta	ge, after a 30 min	utes warm-up	1	
Ripple & noise(*3)(*4) Vpp	<1440mV	<1800mV	<1440mV	<2160mV	<2160mV	
(with local sense) Vrms	<315mV	<395mV	<315mV	<360mV	<510mV	
Full load up	<30ms					
Full load down	<80ms					
No load down	<10s	<6s	<10s	<6s	<6s	
Transient Response Remote Compensation	<1.5ms					
Constant Current						
Rated value	0~30A	0~23A	0~42A	0~30A	0~23A	
Settable range	0~30A 0~31.5A	0~23A 0~24.15A	0~44.1A	0~31.5A	0~23A 0~24.15A	
Over current protection (OCP)		ted output currer		0 J1.JA	0 ZT.IJA	
Current @ Max. Voltage	10A	7.69A	14.29A	10A	7.69A	
Programming resolution	5 digits	7,007,		2071	110071	
Programming accuracy(*2)	±0.2% of rated	current				
Meter resolution	5 digits					
Meter accuracy(*2)	\pm 0.2% of rated	current				
Line regulation(*6)	±0.05% of rate	d current				
Load regulation(*7)	$\pm 0.15\%$ of rate					
Temperature coefficient for set values	100ppm/°C of r	ated output volta	ige, after a 30 min	utes warm-up		
Ripple & noise(*3)(*4)						
	20mA	20mA	32mA	24mA	44mA	
(with local sense) Arms	20mA	20mA	32mA	24mA	44mA	
(with local sense) Arms Constant Power						
(with local sense) Constant Power Rated value	0~10kW	0~10kW	0~15kW	0~15kW	0~15kW	
(with local sense) Constant Power Rated value Settable range	0~10kW 0~10200W	0~10kW 0~10200W	0~15kW 0~15300W			
(with local sense) Constant Power Rated value Settable range Over power protection (OPP)	0~10kW 0~10200W 0%~110% of ra	0~10kW	0~15kW 0~15300W	0~15kW	0~15kW	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution	0~10kW 0~10200W 0%~110% of ra 5 digits	0~10kW 0~10200W ted output curre	0~15kW 0~15300W	0~15kW	0~15kW	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p	0~10kW 0~10200W ted output curre	0~15kW 0~15300W	0~15kW	0~15kW	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits	0~10kW 0~10200W ted output currer	0~15kW 0~15300W	0~15kW	0~15kW	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2)	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate	0~10kW 0~10200W ted output curren	0~15kW 0~15300W	0~15kW	0~15kW	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6)	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits	0~10kW 0~10200W ted output currence ower d power d power	0~15kW 0~15300W	0~15kW	0~15kW	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2)	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate	0~10kW 0~10200W ted output currence ower d power d power	0~15kW 0~15300W	0~15kW	0~15kW	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7)	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate	0~10kW 0~10200W ted output currence ower d power d power	0~15kW 0~15300W	0~15kW	0~15kW	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate 0~33.333Ω 0.001Ω	0~10kW 0~10200W ted output curred ower d power d power d power 0~56.521Ω 0.001Ω	0~15kW 0~15300W nt	0~15kW 0~15300W	0~15kW 0~15300W	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2)	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate	0~10kW 0~10200W ted output curred ower d power d power d power 0~56.521Ω 0.001Ω	0~15kW 0~15300W nt	0~15kW 0~15300W	0~15kW 0~15300W	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate < 0.33.333Ω 0.001Ω ≤ 2.3% of max. n	$0\sim10 \text{kW}$ $0\sim10200 \text{W}$ ted output current ower d power d power d power $0\sim56.521 \Omega$ 0.001Ω esistance	0~15kW 0~15300W nt 0~25.000Ω 0.001Ω	0~15kW 0~15300W 0~50.000Ω 0.001Ω	0~15kW 0~15300W 0~84.782Ω 0.001Ω	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate < 0.33.333Ω 0.001Ω ≤2.3% of max. r	0~10kW 0~10200W ted output curred ower d power d power d power 0~56.521Ω 0.001Ω resistance /60Hz 3-phase 3	0~15kW 0~15300W nt 0~25.000Ω 0.001Ω wires , Optional 4	0~15kW 0~15300W 0~50.000Ω 0.001Ω	0~15kW 0~15300W 0~84.782Ω 0.001Ω	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate 2.3% of max. r 200~415V 50Hz 180~460VAC, C	$0\sim10 \text{kW}$ $0\sim10200 \text{W}$ ted output current ower d power d power d power $0\sim56.521 \Omega$ 0.001Ω esistance	0~15kW 0~15300W nt 0~25.000Ω 0.001Ω wires , Optional 4	0~15kW 0~15300W 0~50.000Ω 0.001Ω	0~15kW 0~15300W 0~84.782Ω 0.001Ω	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate 20.3% of max. π 200~415V 50Hz 180~460VAC, C 47Hz~63Hz	0~10kW 0~10200W ted output currer ower d power d power d power 0~56.521Ω 0.001Ω resistance //60Hz 3-phase 3	0~15kW 0~15300W nt 0~25.000Ω 0.001Ω wires , Optional 4 ype:432~528VAC	0~15kW 0~15300W 0~50.000Ω 0.001Ω 80V 50/60Hz 3-ph	0~15kW 0~15300W 0~84.782Ω 0.001Ω ase 4 wires	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V)	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate 20.3% of max. π 200~415V 50Hz 180~460VAC, C 47Hz~63Hz 40A/phase	0~10kW 0~10200W ted output currer ower d power d power d power 0~56.521Ω 0.001Ω resistance /60Hz 3-phase 3 optional 480VAC t	0~15kW 0~15300W nt 0~25.000Ω 0.001Ω wires , Optional 4 ype:432~528VAC 60A/phase	0~15kW 0~15300W 0~50.000Ω 0.001Ω 80V 50/60Hz 3-ph	0~15kW 0~15300W 0~84.782Ω 0.001Ω ase 4 wires	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V)	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate 20.3% of max. of the second	0~10kW 0~10200W ted output currer ower d power d power d power 0~56.521Ω 0.001Ω resistance /60Hz 3-phase 3- optional 480VAC t	0~15kW 0~15300W nt 0~25.000Ω 0.001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase	0~15kW 0~15300W 0~15300W 0~50.000Ω 0.001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase	0~15kW 0~15300W 0~84.782Ω 0.001Ω ase 4 wires 60A/phase 99A/phase	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum)	0~10kW 0~10200W 0%~110% of ra 5 digits <1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of rate 2.3% of max. π 200~415V 50Hz 180~460VAC, C 47Hz~63Hz 40A/phase 66A/phase 12kVA	0~10kW 0~10200W ted output currer ower d power d power d power 0~56.521Ω 0.001Ω resistance /60Hz 3-phase 3 ptional 480VAC t 40A/phase 66A/phase 12kVA	0~15kW 0~15300W nt 0~25.000Ω 0.001Ω wires , Optional 4 ype:432~528VAC 60A/phase	0~15kW 0~15300W 0~50.000Ω 0.001Ω 80V 50/60Hz 3-ph	0~15kW 0~15300W 0~84.782Ω 0.001Ω ase 4 wires	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of max. of the second	0~10kW 0~10200W ted output currer ower d power d power d power 0~56.521Ω 0.001Ω resistance /60Hz 3-phase 3 ptional 480VAC t 40A/phase 66A/phase 12kVA	0~15kW 0~15300W nt 0~25.000Ω 0.001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase	0~15kW 0~15300W 0~15300W 0~50.000Ω 0.001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase	0~15kW 0~15300W 0~84.782Ω 0.001Ω ase 4 wires 60A/phase 99A/phase	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current	0~10kW 0~10200W 0%~110% of ra 5 digits <1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of max. of the second	0~10kW 0~10200W ted output currer ower d power d power d power 0~56.521Ω 0.001Ω resistance /60Hz 3-phase 3 ptional 480VAC t 40A/phase 66A/phase 12kVA by model(*1)	0~15kW 0~15300W nt 0~25.000Ω 0.001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~15300W 0~50.000Ω 0.001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase	0~15kW 0~15300W 0~84.782Ω 0.001Ω ase 4 wires 60A/phase 99A/phase	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor	0~10kW 0~10200W 0%~110% of ra 5 digits <1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of max. of the second	0~10kW 0~10200W ted output currer ower d power d power d power 0~56.521Ω 0.001Ω resistance /60Hz 3-phase 3 ptional 480VAC t 40A/phase 66A/phase 12kVA	0~15kW 0~15300W nt 0~25.000Ω 0.001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~15300W 0~50.000Ω 0.001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase	0~15kW 0~15300W 0~84.782Ω 0.001Ω ase 4 wires 60A/phase 99A/phase	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation	0~10kW 0~10200W 0%~110% of ra 5 digits <1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of max. of the second	0~10kW 0~10200W ted output currer ower d power d power d power 0~56.521Ω 0.001Ω resistance /60Hz 3-phase 3 ptional 480VAC t 40A/phase 66A/phase 12kVA by model(*1)	0~15kW 0~15300W nt 0~25.000Ω 0.001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~15300W 0~50.000Ω 0.001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase	0~15kW 0~15300W 0~84.782Ω 0.001Ω ase 4 wires 60A/phase 99A/phase	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor	0~10kW 0~10200W 0%~110% of ra 5 digits <1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of max. of the second	0~10kW 0~10200W ted output currer ower d power d power d power 0~56.521Ω 0.001Ω resistance /60Hz 3-phase 3 ptional 480VAC t 40A/phase 66A/phase 12kVA by model(*1)	0~15kW 0~15300W nt 0~25.000Ω 0.001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~15300W 0~50.000Ω 0.001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase	0~15kW 0~15300W 0~84.782Ω 0.001Ω ase 4 wires 60A/phase 99A/phase	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis	0~10kW 0~10200W 0%~110% of ra 5 digits < 1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of max. n 200~415V 50Hz 180~460VAC , C 47Hz~63Hz 40A/phase 66A/phase 12kVA 86~95% varies < 3.5 mA 0.99 typ.(480V i	0~10kW 0~10200W ted output currer ower d power d power d power 0~56.521Ω 0.001Ω resistance /60Hz 3-phase 3 reptional 480VAC t 40A/phase 66A/phase 12kVA by model(*1)	0~15kW 0~15300W nt 0~25.000Ω 0.001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~15300W 0~50.000Ω 0.001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~15300W 0~84.782Ω 0.001Ω ase 4 wires 60A/phase 99A/phase 18kVA	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary	0~10kW 0~10200W 0%~110% of ra 5 digits <1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of max. of the second	0~10kW 0~10200W ted output currer ower d power d power d power 0~56.521Ω 0.001Ω resistance /60Hz 3-phase 3 ptional 480VAC t 40A/phase 66A/phase 12kVA by model(*1)	0~15kW 0~15300W nt 0~25.000Ω 0.001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~15300W 0~50.000Ω 0.001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase	0~15kW 0~15300W 0~84.782Ω 0.001Ω ase 4 wires 60A/phase 99A/phase	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary Secondary - Chassis	0~10kW 0~10200W 0%~110% of ra 5 digits <1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of max. n 200~415V 50Hz 180~460VAC, C 47Hz~63Hz 40A/phase 66A/phase 12kVA 86~95% varies < 3.5 mA 0.99 typ.(480V i DC 2500V DC 2500V DC 1500V	0~10kW 0~10200W ted output currer ower d power d power d power 0~56.521Ω 0.001Ω resistance /60Hz 3-phase 3 reptional 480VAC to 40A/phase 66A/phase 12kVA by model(*1) nput) / 0.95 typ.(3	0~15kW 0~15300W nt 0~25.000Ω 0.001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~15300W 0~50.000Ω 0.001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~15300W 0~84.782Ω 0.001Ω ase 4 wires 60A/phase 99A/phase 18kVA	
(with local sense) Constant Power Rated value Settable range Over power protection (OPP) Programming resolution Programming accuracy Meter resolution Meter accuracy(*2) Line regulation(*6) Load regulation(*7) Internal resistance (*9) Adjustment range Programming resolution Programming Accuracy(*2) Input Nominal input rating Input voltage range Input frequency range Current (Maximum)(Input 3P 180V) Inrush current(Input 3P 460V) Input Power (Maximum) Efficiency Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary Secondary - Chassis Weights and dimensions	0~10kW 0~10200W 0%~110% of ra 5 digits <1% of rated p 5 digits ± 0.5% of rate < 0.05% of rate < 0.75% of rate < 0.75% of max. n 200~415V 50Hz 180~460VAC, C 47Hz~63Hz 40A/phase 66A/phase 12kVA 86~95% varies < 3.5 mA 0.99 typ.(480V i DC 2500V DC 2500V DC 1500V	0~10kW 0~10200W ted output currer ower d power d power d power 0~56.521Ω 0.001Ω resistance /60Hz 3-phase 3 reptional 480VAC t 40A/phase 66A/phase 12kVA by model(*1) nput) / 0.95 typ.(2)	0~15kW 0~15300W nt 0~25.000Ω 0.001Ω wires , Optional 4 ype:432~528VAC 60A/phase 99A/phase 18kVA 200-415V input)	0~15kW 0~15300W 0~15300W 0~50.000Ω 0.001Ω 80V 50/60Hz 3-ph 60A/phase 99A/phase 18kVA	0~15kW 0~15300W 0~15300W 0~84.782Ω 0.001Ω ase 4 wires 60A/phase 99A/phase 18kVA	

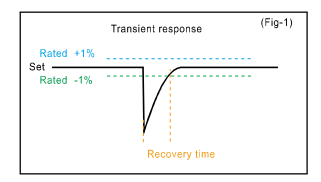
• 12 ~ 18kW(3U) Specifications

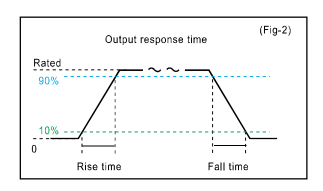
Rated Power	12kW	12kW	18kW	18kW		
Model number	DSP1000-30W		DSP1500-36W	DSP1950-27W□□		
Rated Voltage	1000V	1300V	1500V	1950V		
Rated Current	30A	27A	36A	27A		
Constant Voltage	30/1	2.71	30,1	2111		
Rated value	0~1000V	0~1300V	0~1500V	0~1950V		
Settable range	0~1050V	0~1365V	0~1575V	0~2047.5V		
Over voltage protection (OVP)		ted output voltag	e			
Voltage @ Max. Current	333.33V	444.44V	500V	666.66V		
Programming resolution	5 digits					
Programming accuracy(*2)	±0.1% of rated	voltage				
Meter resolution	5 digits					
Meter accuracy(*2)	± 0.1% of rated	d voltage				
Line regulation(*6)	±0.02% of rate	d voltage (with lo	cal sense)			
Load regulation(*7)	±0.05% of rate	d voltage (with lo	cal sense)			
Temperature coefficient for set values	100ppm/°C of r	ated output volta	ge, after a 30 min	utes warm-up		
Ripple & noise(*3)(*4) Vpp	<1725mV	<2240mV	<2590mV	<3360mV		
(with local sense) Vrms	<376mV	<490mV	<430mV	<645mV		
Full load up	<30ms					
Full load down	<80ms					
No load down	<5s	<6s	<6s	<6s		
Transient Response	<1.5ms					
Remote Compensation	5V					
Constant Current						
Rated value	0~36A	0~27A	0~36A	0~27A		
Settable range	0~37.8A	0~28.35A	0~37.8A	0~28.35A		
Over current protection (OCP)		ted output curren		Г		
Current @ Max. Voltage	12A	9.23A	12A	9.23A		
Programming resolution	5 digits					
Programming accuracy(*2)	±0.2% of rated	current				
Meter resolution (40)	5 digits					
Meter accuracy(*2)	± 0.2% of rate					
Line regulation(*6)	$\pm 0.05\%$ of rate					
Load regulation (*7) Temperature coefficient for set values	±0.15% of rate					
Ripple & noise(*3)(*4)	100ppm/ Corr	ated output volta	ige, after a 30 min	lutes warm-up		
(with local sense) Arms	24mA	24mA	42mA	42mA		
,						
Constant Power	0. 121.14	0.12114	0.10114	0.10114		
Rated value	0~12kW	0~12kW	0~18kW	0~18kW		
Settable range	0~12240W	0~12240W Ited output currer	0~18360W	0~18360W		
Over power protection (OPP) Programming resolution	5 digits	ited output currer				
Programming accuracy	< 1% of rated p	nower				
Meter resolution	5 digits	, ower				
Meter resolution Meter accuracy(*2)	\pm 0.5% of rate	d power				
Line regulation(*6)	< 0.05% of rate					
Load regulation(*7)	< 0.75% of rate	•				
Internal resistance (*9)	2,13.130	F				
Adjustment range	0~27.777Ω	0~48.148Ω	0~41.666Ω	0~72.222Ω		
Programming resolution	0.001Ω	0.001Ω	0.001Ω	0.001Ω		
Programming Accuracy(*2)	≤2.3% of max. i		0.00117	0.00112		
Input						
Nominal input rating	380~415V 50H;	2/60Hz 3-phase 3 v	wires			
Input voltage range	340~460VAC	,				
Input frequency range	47Hz~63Hz					
Current (Maximum) (Input 3P 180V)		26A/phase	40A/phase	40A/phase		
Inrush current(Input 3P 460V)	66A/phase	66A/phase	99A/phase	99A/phase		
Input Power (Maximum)	12kVA	12kVA	18kVA	18kVA		
Efficiency	86~95% varies			-	·	
Leakage current	< 3.5 mA					
·	< 3.5 mA 0.95 typ.(380~4	415V input)				
Leakage current Power Factor Insulation		415V input)				
Leakage current Power Factor Insulation Primary - Chassis	0.95 typ.(380~4	415V input)				
Power Factor Insulation Primary - Chassis Primary - Secondary	0.95 typ.(380~4	415V input)				
Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary Secondary - Chassis	0.95 typ.(380~4	415V input) DC2000V	DC2000V	DC3000V		
Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary Secondary - Chassis Weights and dimensions	DC 2500V DC 2500V DC 1500V	DC2000V				
Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary Secondary - Chassis Weights and dimensions Dimensions(WxHxD)	0.95 typ.(380~4 DC 2500V DC 2500V DC1500V Enclosure : 440	DC2000V x 129 x 660 mm ,	Total : 482 x 132 >	x 765.1 mm		
Leakage current Power Factor Insulation Primary - Chassis Primary - Secondary Secondary - Chassis Weights and dimensions	DC 2500V DC 2500V DC 1500V	DC2000V				

• General Specifications

Environment	
Operating environment	Indoor use
Operating temperature	0°C ~ 50°C
Operating humidity	30%rh ~ 80%rh (no condensation) ,80% RH at 30°C. Decrease linearly to 50% RH at 40°C
Storage temperature	-20°C ~ 70°C
Storage humidity	10%RH ~ 80%RH (no condensation)
Altitude	Up to 2000 m
Cooling	Air cooling with speed controlled fan
Ground polarity	Capable of Negative ground or Positive ground
Memory & Sequence	
Number of memory	3 sets (operating in front panel)
Maximum steps	500 steps per Sequence
Maximum number of sequence	16
Adjustable time range	0.00 sec ~ 999999.99 sec
Standard Interface	
LAN interfaces	1 x LXI 1.4 for communication
Digital I/O	$Function: Interlock,ExternaloutputON/OFF,ShutOFF,\\Alarmsignaloutput,Outputvoltagedownwardsignaloutput,\\$
Optional Analog Interface	
Status output (dry contact)	CV, CC, CP (*9), CR (*9), ON/OFF
Voltage control	user define 0~5V/0~10V refer to 0~100% of rating output voltage
Voltage control accuracy(*2)	±0.2%
Current control	user define 0~5V/0~10V refer to 0~100% of rating output voltage
Current control accuracy(*2)	±0.2%
Power control(*9)	user define 0~5V/0~10V refer to 0~100% of rating output voltage
Power control accuracy(*2)(*9)	±0.2%
Monitoring output	0~5V or 0~10V output for monitoring V/A/W
Monitoring accuracy (*2)	±2%
Reference output	0~5VDC or 0~10VDC (max=5mA)

- *1.0°C ~ 50°C ambient temperature after 30 mins warm.
 - Humidity: Under 80% RH, with 2%~100% of rated voltage, 1%~100% of rated current, measured at the output terminals with local sensing.
- *2. At 23°C \pm 5°C
- *3. Ripple and Noise (rms value) Measurement bandwidth up to 300 kHz
- *4. Ripple and Noise (peak value) measurement bandwidth up to 20 MHz
- *5. Time for output voltage recover to $\pm 1\%$ of rated value when load changes from 10% to 90% (Fign-1)
- *6. Constant load (0~100%), Input changes between 180 ~ 264VAC or 342 ~ 460VAC
- *7. CV : Constant Input (Full input range), current changes 10% ~ 90%
 - CC : Constant Input (Full input range), voltage changes $10\% \sim 100\%$
 - CP: Constant Input (Full input range), voltage x current 10% ~ 90%
- *8. Output response UP time: Time for output voltage rises from 10% to 90% of rated voltage. (Fign-2) Output response Down time: Time for output voltage falls from 90% to 10% of rated voltage.
- *9. DSP-WE/DSP-WAe series not supported.





Programmable Power Distribution Unit series

PDU10 / PDU6 Programmable Power Distribution Unit

Patented innovational design and functions, equipped with digital controller, protection, remote, measurement and multiple connection in parallel, it sequentially controls and secures AC mains supply to the DC power supplies and provides useful CO 2 e and efficiency readings.

Last the eco-friendly principle, PDU series remains stainless steel chassis; no plating and very few painting, state-of-the-art functions help you manage million power easily as well as environment protection.



World First Innovation

- PDU10/PDU6, 4U height, connect with 10/6 units 18kW iDRC DC power supply.
- Master-slave function, control millions watt DC power via single LAN cable.
- 5" 800x480 WVGA+touchscreen associate with knobs and buttons to form an intuitive human interface.
- Built-in AC mains monitoring system, it provides ten and up needful parameters such as V, A, Freq, VA, Watt, VAR, kWh, CO2e and Efficiency.
- Two accumulators inside permanent and resettable.
- CE approved.
- LXI 1.5 approved

Electrical

- 3Ø180~460VAC, 47~63Hz Universal Input.
- Embedded system with multiple 32 bit ARM based MCU, fast boot time of 10 seconds or less.
- Built-in Timer, allows to set output running time.
- Built-in RTC, time remain reliable without a time server.
- Close case firmware upgrading, enhance protection to prevent upgrade failure.
- Full remote control via a single LAN cable.
- Definable power on number of slaves, off the surplus units to save energy.
- Easy to replace individual output terminal.

Safety

- SEMATECH std. EMO button- physically off all managed DC power supplies at once.
- Distinct AC output On/Off button, sequence On/Off DC power supplies.
- Lockable power switch to avoid accidential operation.
- Interlock function.

Interface

- Built-in 2 LAN(LXI) ports, saves the cost of an extra switch hub.
- Fast LAN response time of 3ms.
- SCPI compatible
- Alarm signal output and interlock mechanism prevent potential injury.
- Support USB plug and play, easy to store and read data.

PDU2 Power Distribution Unit

Economic Design for sequential on or off of 2 slaves.



World First Innovation

- PDU2, 1U height, control 2 units 18kW iDRC DC power supply.
- MAX power rate at 36KW
- CE approved

Electrical

- 3Ø180~460VAC, 47~63Hz universal Input
- Sequential power ON/OFF.
- Easy to replace output terminal.

Safety

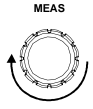
- SEMATECH std. EMO button, physically off all managed DC power supply at once.
- Distinct AC Output On/Off button to On/Off DC power supply in sequence..

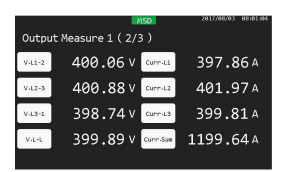
note.: *1. The format of USB flash drive should be FAT16(2GB) or FAT32(32GB) USB2.0

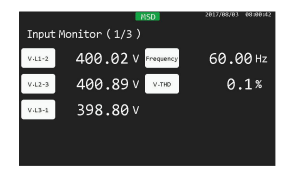
• Functions and Displays of PDU10/PDU6

PDU10/PDU6 provide various readings in different pages.

Turn MEAS knob to switch between pages

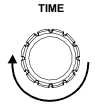








Dedicated TIME knob for all time related parameters adjustment









• Web Server Function

PDU10/PDU6 provide web GUI function, it allows user to control the DC power system via ethernet.

Instrument Welcome Page	
Device Model	PDU10
Manufacturer	IDRC
Serial Number	000000
Description	PDU10_000000
LXI Extended Features	LXI HISLIP
LXI Version	1.4 LXI Device Specification 2011
Hostname	PDU10_000000.local
MAC Address	70:46:42:8C:65:F1
TCP/IP Address	192.168.42.203
Firmware Revision	0.36.00
Instrument Address String	TCPIP0::192.168.42.203::5025::SOCKET TCPIP0::192.168.42.203::HISLIP0::INSTR
Device Indicator	Inactive Toggle

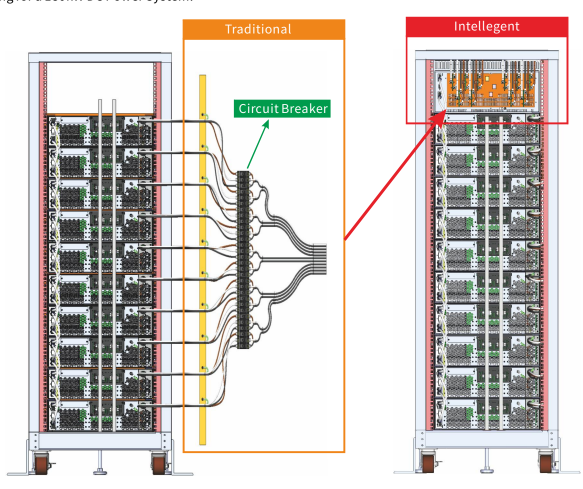
Output	OFF	
Integrate	OFF	
Freq:	60.00	Hz
U ₁₂ :	400.19	V
U ₂₃ :	401.01	V
U ₃₁ :	398.83	V
THD _U :	0.1	%
I ₁ :	397.95	Α
l ₂ :	402.18	Α
l ₃ :	399.80	Α
THD _I :	0.1	%
P:	277.134	kW
S:	277.137	kVA
PF:	1.000	
Effi:	0.0	%
WH:	0.0	kWh
Int. time:	0	Sec
CO ₂ Rate:	277.133	kg/h
Total CO₂:	0.00000	t
Off in:		

<Web server information>

<Parameters>

PDU Application Example

Patented innovative Power Distribution Unit series consolidate microprocessor and management of two hundred thousand VA AC mains in a 4U height chassis. It significantly simplifies the control and wiring for a 180kW DC Power System.



• PDU Series Specifications

Model number		PDU10	PDU6	PDU2
Control unit		1~10	1~6	1~2
Input & Output Specificat	ion	1.010	1~6	1~2
Input Voltage range	1011	180~460VAC, Optional 480VAC typ	ne:437~528\/AC	
Nominal voltage		200/208/220/380/400/415VAC		
Phase/Wires		3-phase / 3 wires		
Frequency range		45Hz ~ 65Hz		
Max Current(at 180V 3-pha	se)	600A	120A	
Max Power		180kVA	360A 108kVA	36kVA
System settings				
Nominal voltage		Selectable 200/208/220/380/400/4	-	
Frequency		Selectable 50Hz/60Hz	-	
Power OFF timer		DDD/HH/MM		-
Number of Interlock I/O		1~3		-
CO ₂ emission coefficient		0.000kg/kWh ~ 9.999 kg/kWh		-
Sequential Control setting	gs			
Power ON sequence		The power ON order is from the la		
Power OFF sequence		The power OFF order is from the M	laster unit to the last Slave unit.	
ON/OFF control		Manual/Timer/Remote		-
Input measurement		5001/1001/		
Voltage	Range	600V / 300V		
(L1, L2, L3)	Resolution	0.01V + 0.20/		
	Accuracy	± 0.2%		
Frequency	Resolution	0.001Hz		-
Output mozeurement	Accuracy	± 0.2%		-
Output measurement		2001/2001/2001		
Current	Range	600A / 300A / 60A	600A / 300A / 60A	-
(L1, L2, L3)	Resolution	0.01A		
	Accuracy Resolution	± 0.8% 0.001kW		
Active Power (P)	Accuracy	± 1.5%		
	Resolution	0.001kVA		
Apparent Power (S)	Accuracy	± 1.5%		
	Resolution	0.001		-
Power Factor	Accuracy	± 1%		_
V:1- W-# H	Resolution	0.1 kWh		-
Kilo-Watt-Hour	Accuracy	± 1.5%		-
60	Real time	0000.000 ~ 9999.999kg		-
CO ₂ emission	Accumulate	0000.00000t ~ 9999.99999t		-
Efficiency	Resolution	0.1%		-
(DC power supply output/input)	Accuracy	± 1.5%		-
Voltage	Resolution	0.1%		-
Total Harmonic Distortion	Accuracy	± 1%		-
Current	Resolution	0.1		
Total Harmonic Distortion	Accuracy	± 1%		=
Safety and Protection		_		Ξ
Emergency Stop		EMS button on the front panel		Ξ
OVP		+10% of Nominal input		-
UVP		-10% of Nominal input		-
OCP		+10% of Max. input current		
OLP		Adjustable from 18kVA to 180kVA	Adjustable from 18kVA to 108kVA	
Frequency		±3Hz at 50Hz/60Hz		-
Phase loss		Alarm and stop operation when lo	se any phase.	
Status Indication on the L	CD display			
REMOTE		REMOTE will show on the LCD dis	olay when the PDU is connected to P	<u> – </u>
KEYLOCK		KEY LOCK will show on the LCD di	-	
Error		ERR will show on the LCD display	when any error occurs	
Digital interface - LAN				
Standard		LXI		-
Line ending character		Reception : LF , END ; Transmissio	n : LF+END	-
External Control I/O				
EMS		1. Multiple rack cabinet EMS can b	e connected in series.	
		2. Extendable EMS switch.		
Interlock		Equipped with three interlock cor	nectors (in series).	-

• PDU Series Specifications

Model number		PDU10	PDU6	PDU2		
Control units		1~10	1~6	1~2		
General specification						
Auxiliary Power	Input voltage	180~460VAC ,Optional 480VAC for 15kW model				
	Frequency	45Hz ~ 65Hz				
Supply	Power consumption	≤55W	≤46W	≤35W		
	Standby power	≤30W	≤30W	≤10W		
	Operating environment	Indoor use				
	Operating temperature	0°C ~ 50°C				
	Operating humidity	30%rh ~ 80%rh (no condensation), 80% RH at 30°C , . Decrease linearly to 50% RH at 40°C				
Environmental	Storage temperature	-20°C ~ 70°C				
Condition	Storage humidity	10%rh ~ 80%rh (no condensation)				
	Altitude	Up to 2000m				
	Cooling method	Forced air cooling				
Withstanding	Primary - Chassis	DC2500V				
Withstanding voltage	Primary – Secondary	DC2500V				
voitage	Secondary - Chassis	DC2500V				
Physical specific	ation					
Display panel		TFT LCD Touchscreen 127mm(5" - 800x480)				
Dimensions (W x H x D)		440 x 176 x 849.6 mm –				
Weight		40kg	35kg	12kg		
Accessories						
LAN cable		2m –				
RS485 cable		1pc (AWG24-2m) -				

^{*1.} All parameters are measured after 30 minutes warm-up. Ambient temperature at 23±5°C, Humidity Under 80% RH, AC Voltage : 415V \pm 5%, Frequency : 50/60Hz \pm 5%.

• Rear Panel

PDU10/PDU6

Master/Slave Port

6 Line In **6** Line Out

2 I/O Port-1 3 LAN (LXI) connector

7 Ground Terminal

4 I/O Port-2

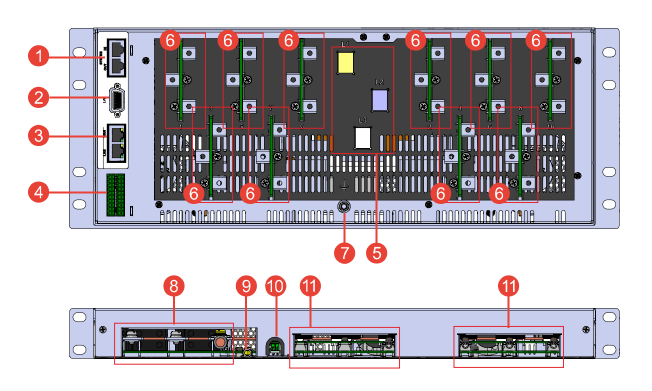
PDU2

8 Line In

Ground Terminal

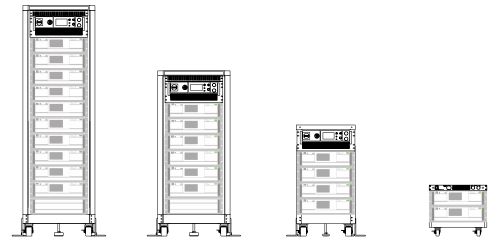
1/O Port

1 Line Out



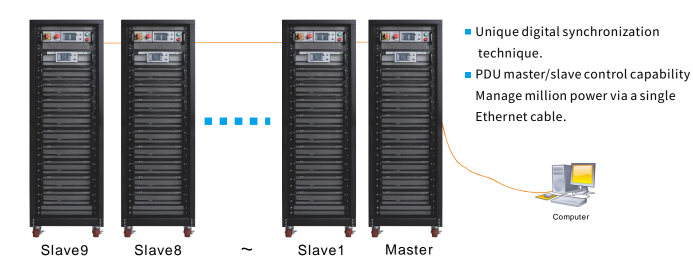
DC-RACK Series Specifications

- 4 kinds of rack for 150kW / 90kW / 60kW / 30kW (15kW type) or 180kW / 108kW / 72kW / 36kW (18kW type) DSP-Wx wide range DC power supply.
- Professional wiring at factory.
- Standard PDU series handles master/slave control between racks.
- Accessories include anti-tilt stand, inner power cable/copper bar and installation tool kits.



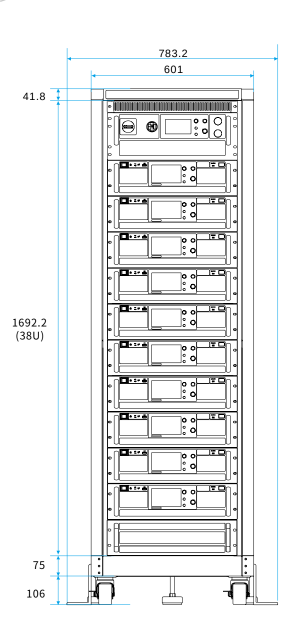
				3
Model number	DC-RACK10	DC-RACK6	DC-RACK4	DC-RACK2
Description	10 unit DSP-Wx in parallel	6 unit DSP-Wx in parallel	4 unit DSP-Wx in parallel	2 unit DSP-Wx in parallel
Height	38U	26U	16U	7U
Model no.	PDU10	PDU6	PDU6	PDU2
pplication model DSP-WR, DSP-WE, DSP-WA, DSP-WAe Series Wide Range Programmable DC Power Supply DSP-WS, DSP-WAs Series Solar Array Simulator				Power Supply
Capacity	10	6	4	2
Power range	180kW ~ 5kW	108kW ~ 5kW	72kW ~ 5kW	36kW ~5kW
Rack Dimension(WxHxD)mm	601 x 1915 x 1000	601 x 1380 x1000	490 x 932 x 996	482 x 426 x 722
Rack Dimension included stand (WxHxD)mm	783.2 x 1915 x 1035.6	783.2 x 1380 x 1035.6	667.1 x 932 x 1038	482 x 426 x 778

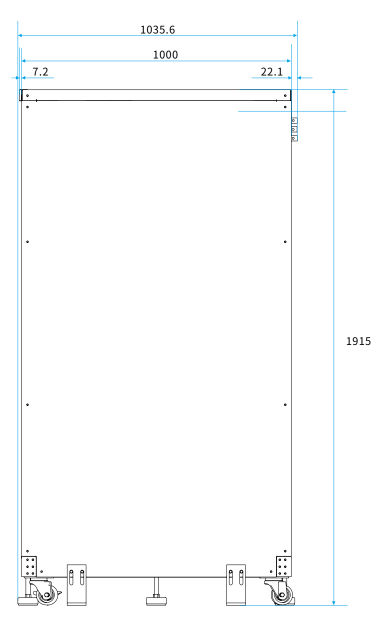
Paralleling 100 units up to 1800kW



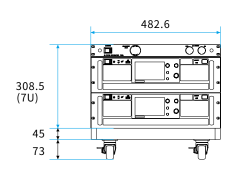
DC-RACK Dimensions (mm)

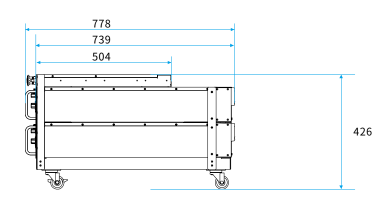
DC-RACK10





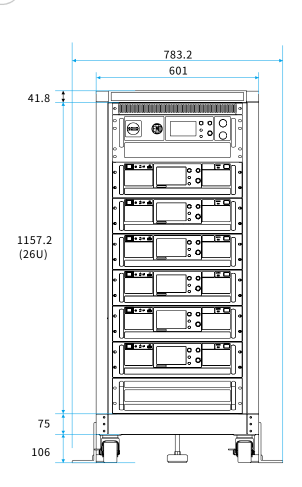
DC-RACK2

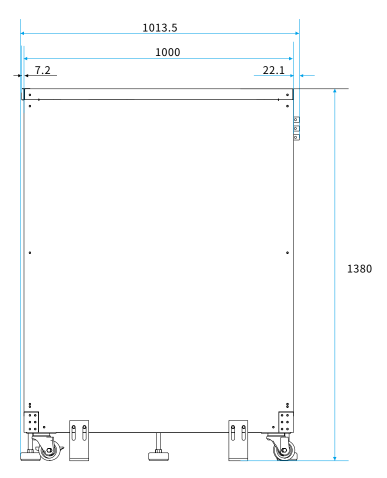




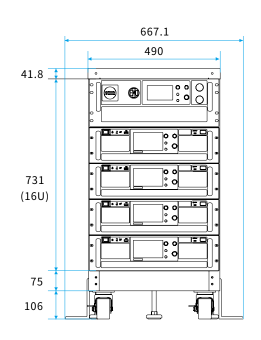
DC-RACK Dimensions(mm)

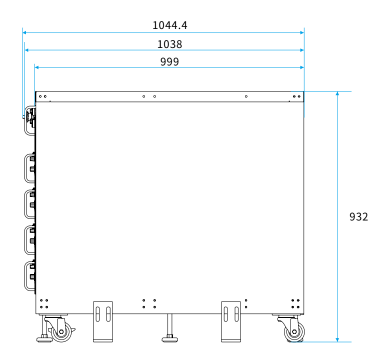
DC-RACK6





DC-RACK4





For reference only. May vary slightly on order.

Quick Reference Charts

Series	DSP-WR	DSP-WS	DSP-WE	DSP-WA	DSP-WAs	DSP-WAe
Symbol	R	S		Α	As	Ae
Voltage range	80V~1500V	1000V~1500V	80V~1500V	80V~1500V	1000V~1500V	80V~1500V
Models	19	3	19	19	3	19
LCD size	5"	5"	5"	Х	Х	Х
LCD resolution	800x480	800x480	800x480	Х	Х	Х
Output ON priority	CV,CC,CP	CV,CC,CP,I/V	CV,CC	CV,CC,CP	CV,CC,CP,I/V	CV,CC

Function	Models
Touch screen	R S E
Front USB	R S E
CV adjust	R S E A As Ae
CC adjust	R S E A As Ae
CP adjust	R S As A
Internal resistance	R S As A

Function	Models
Operating Mode - Simple mode	R S =
Operating Mode - Complete mode	R G E
Operating Mode - Sequence mode	R S =
Operating Mode - Insertion mode	R S =
Operating Mode - SAS curve	S As
Operating Mode - SAS table	S As
Voltage slew rate	R S E A As Ae
Current slew rate	R S E A As Ae
Power slew rate	R S E A As Ae

Options

Function	Description
WR-OPT-FUA	Firmware update adapter
WR-OPT-422U	RS-422+RS485+USB interface
WR-OPT-ANA	Isolated Analog Interface
WR-OPT-488	IEEE-488 (GPIB) interface
WR-OPT-ICE	AC Input Cover Assembly +Nylon Cable Gland
WR-OPT-ICN	AC Input board Assembly
WR-OPT-OPC	Output protection cover
WR-OPT-CAB	Parallel cable kit
WR-OPT-2EC	2m Ethernet Cable
WR-OPT-AC480	AC 3Ø4W 480V input (input range AC 432V ~ 528V)
WR-OPT-DC550	DC 500V input (input range DC400V ~ DC600V)
WR-OPT-TOOL	Install tool kit
WR-OPT-PBB	Parallel bus bar(80V 10kW/15kW model only)
WR-OPT-DC	Discharge Circuit(*1)
WR-OPT-CB	Capacitor Bank(*1)
WR-OPT-FD	Freewheeling diode(*1)
WR-OPT-RP	Reverse Protection(*1)
DC-RACK10	37U Rack assembly (include rack,PDU10,AC mains and DC output wiring)
DC-RACK6	25U Rack assembly (include rack, PDU6, AC mains and DC output wiring)
DC-RACK4	16U Rack assembly (include rack,PDU6,AC mains and DC output wiring)
DC-RACK2	7U Rack assembly (include rack, PDU2, AC mains and DC output wiring)

Options

◆ WR-OPT-ICE AC input cover assembly +nylon cable gland



♦ WR-OPT-OPC ABS plastic output protection cover

♦ WR-OPT-PBB Parallel bus bar (80V modelonly)



♦ WR-OPT-ICN

AC Input board

♦ WR-OPT-FUA Firmware update adapter



♦ WR-OPT-TOOL Installation tool kit



♦ WR-OPT-DC Discharge Circuit

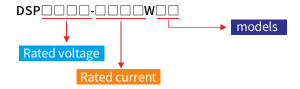
♦ WR-OPT-CB Capacitor Bank

♦ WR-OPT-FD Freewheeling Diode

♦ WR-OPT-RP Reverse Protection



Ordering Information



R: DSP-WR 5" touchscreen, full function models E: DSP-WE 5" touchscreen, economic models S: DSP-WS 5" touchscreen, Solar array simulator

A: DSP-WA ATE purposed(CV/CC/CP) or slave unit for DSP-WR Ae: DSP-WAe ATE purposed(CV/CC) or slave unit for DSP-WE

As: DSP-WAs ATE purposed(CV/CC/CP) or slave unit for DSP-WS

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