

PROGRAMMABLE AC POWER SOURCE

DP series **NEW**



A powerful and reliable AC power source — for customers.

AC power sources for supplying various types of power play a key role in improving performance, quality and productivity in R&D and production lines. As society strengthens its efforts to protect the environment, the AC power sources used at manufacturing sites must also be environmentally friendly.

AC power sources from NF meet both the diverse needs of our customers and the needs of society. Our products continue to evolve as we look into the future, one step ahead of the rest.

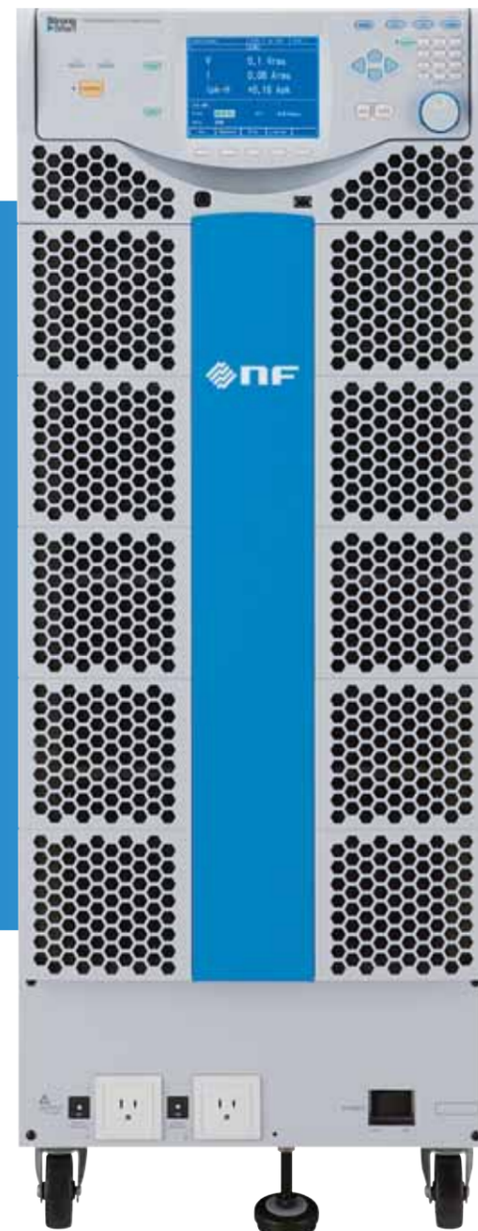
PROGRAMMABLE AC POWER SOURCE

Evolution of the ideal power source

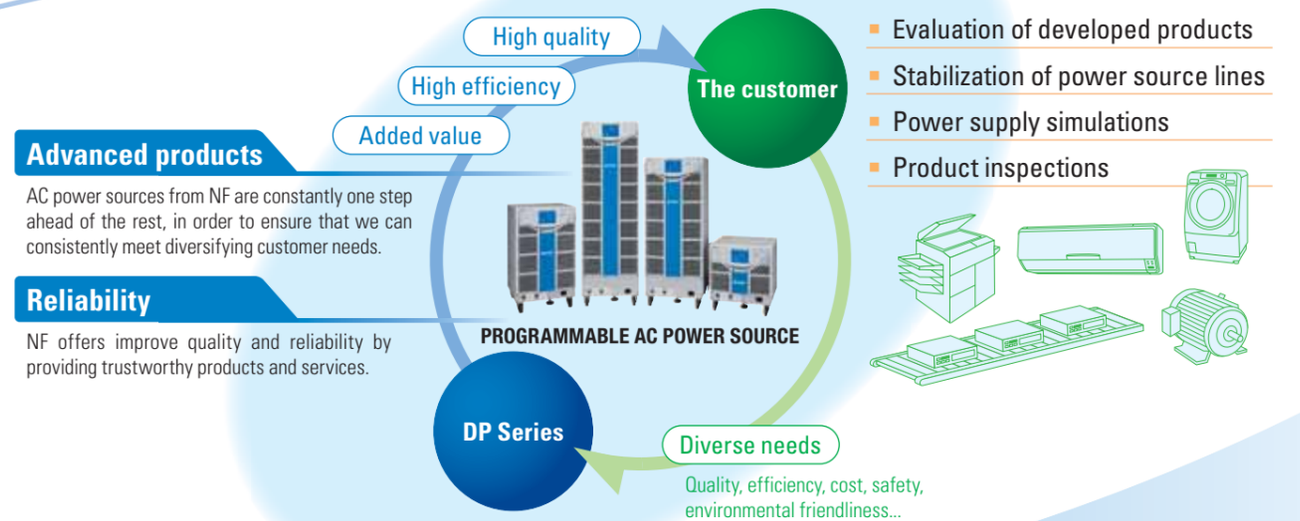
NF has knowledge and skill about AC power sources, and our DP Series incorporates new ideas while pursuing the high-quality, stable supply of power that is the fundamental role of any AC power source.

- Output control employing our unique hybrid power control technology
- User interface designed to take into account how each customer uses the equipment
- Energy-saving design to efficiently supply power and improve equipment operability

The DP Series has the performance and functions required of a power source while meeting the unique needs of each customer. Strong and smart — it is an AC power source for the future.



To reduce environmental impact and ensure safety: AC power sources to meet society's needs



High Performance

A new standard in AC power sources, focused on basic performance

- ▶ Low distortion, low output noise
- ▶ High stability for a variety of loads, including capacitive and inductive types
- ▶ Power unit modularization for a wide range of capacity settings
- ▶ AC and DC output with various types of output power control

Multifunction

Multiple functions for bringing out maximal performance

- ▶ The high-performance current limiter can be set with peak value and RMS value
- ▶ Numerous measurement functions : voltage, current, power, crest factor, power factor, frequency, harmonic current
- ▶ Simulation functions for broader applications : sequence, simulation, arbitrary waveform, clipped sine wave

High Usability

User interface designed for ease-of-use

- ▶ Easy-to-read display and easy-to-use operation keys
- ▶ Application software for testing and complex settings
- ▶ A wide range of interfaces to support automation and system building

Ecology

Energy-saving design to reduce environmental impact

- ▶ Higher efficiency
- ▶ Reduced noise
- ▶ Power unit energization settings
- ▶ Compact and lightweight
- ▶ Indication of CO₂ emissions

Hybrid power control

Integration of analog and digital

Hybrid power control integrates analog control technology—NF's specialty—with intelligent digital control. Analog is used in areas requiring a wide band and high-speed response, and digital is used for control to suit communication and load conditions. The result is highly stable control that exploits the advantages of both analog and digital methods.

The DP Series provides optimal power to each customer.

With the DP Series, we took into account the basic ways that AC power sources are used, and focused closely on basic performance, functions and ease-of-use.

Lineup

You can select the optimal power source, from single-phase 1.5 kVA to a maximum of three-phase 36 kVA.

- The lineup includes single-phase, single-phase three-wire, three-phase and multi-phase (switchable between single-phase, single-phase three-wire and three-phase) models
- A polyphase system (single-phase three-wire/three-phase) can be configured by connecting multiple units of the same single-phase model.

Output capacity / Output type	1.5kVA	3kVA	4.5kVA	6kVA	7.5kVA	9kVA	10.5kVA	12kVA	Polyphase system
Single-phase	●	●	●	●	●	●	●	●	-
Single-phase three-wire	-	●	-	●	-	●	-	●	Max. 24 kVA
Three-phase	-	-	●	-	-	●	-	-	Max. 36 kVA
Multi-phase	-	-	●	-	-	●	-	-	-

Selection guide P. 7 ▶

Output characteristics

The DP series achieves stable output with low harmonic distortion, and operates stably with large-capacity capacitor loads. Has a variety of output modes and a wide output range.

- AC/DC modes:** AC, AC + DC, DC
- Output voltage/frequency**

	100 V range	200 V range	Resolution
AC Output voltage	0V to 155V	0V to 310V	0.1V
AC Frequency	AC : 40Hz to 550Hz	AC+DC : 1Hz to 550Hz	0.1Hz
DC Output voltage	-220V to +220V	-440V to +440V	0.1V
- Load regulation:** within ± 0.15 V (75 V to 150 V)/within ± 0.30 V (150 V to 300 V) (DC, 45 Hz to 65 Hz if output current is varied from 0% to 100% of maximum current)
- Maximum peak current:** 4 times the maximum RMS current (corresponds to a capacitor input type rectified load with a crest factor of 4)
- Waveform harmonic distortion:** 0.5% max. Detailed output specifications P. 8 ▶

Full range of measurement functions

In addition to voltage, current and power, the DP series optionally supports measurement of load power factor, crest factor, and up to 40th-order harmonic current. In addition, the series supports measures to control CO₂ by displaying CO₂ emissions during operation.

- Measured items:**
- Voltage: RMS value, average DC value, peak value
 - Current: RMS value, average DC value, peak value, peak hold value
 - Power: active power, apparent power, reactive power*
 - Harmonic current*: up to 40th order
 - Load power factor*
 - Crest factor*
 - Sync frequency
 - CO₂ emissions *Optional

Detailed measurement specifications P. 9 ▶

Simple operation

Panel operation is a breeze using the large, easy-to-read display. The design stresses improved ease-of-use and work efficiency for users, with features such as a function for selecting three decided measurement items and displaying them enlarged, and remote operation using a remote controller.

Ease of operation P. 6 ▶



Enlarged display of measurement value



The DP Series is equipped with a wide assortment of functions and interfaces to support a variety of approaches to using AC power.

- Current limiter
- Protection function
- Output voltage correction
- Sequence
- Simulation
- Clipped sine wave
- Arbitrary waveform
- Memory function
- External control input/output
- USB memory
- Remote controller
- Power unit energization setting
- And more!

Function

Unique functions you expect from NF — a company with unparalleled knowledge about AC power sources

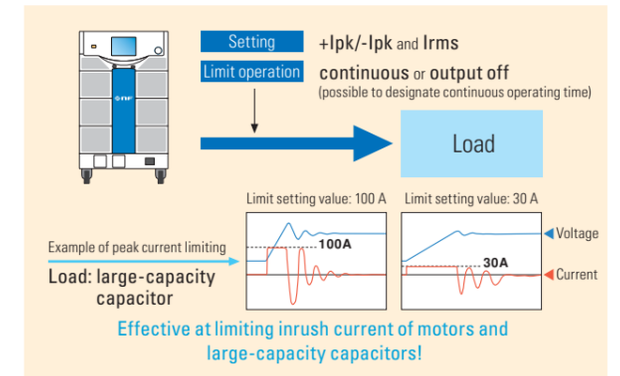
Current limiter function

Output current limits can be set with peak value and RMS value. With peak value setting, both positive and negative current values can be set. It is possible to continue output current limitation after limit operation using a setting, or to turn output off after continuing the limited state for a specified time. When evaluating a prototype, this is can provide protection in case there is an abnormal current due to abnormal operation of the load.

- Setting**
Positive/negative current peak value and current RMS value
- Limiter operation**
- Self-recovery (continuous) or output off
- Possible to designate the time to continue the limited state until output off (1 s to 10 s, resolution 1 s)



Peak value setting



Protection function

The DP Series has a built-in function for protecting the power source itself if a problem occurs due to issues such as output overvoltage or overcurrent, power unit trouble, internal control problems in areas such as the operation panel or communication, a rise in ambient temperature, or a drop in AC line voltage. If a problem occurs, it is displayed on the panel and output is turned off. This is used together with the current limiter function for protection against overcurrent, and it is possible to select either self-recovery after elimination of the problem, or output off after a designated time.

Setting range limit function

This prevents load malfunction due to mis-operation or other problems by limiting the setting range for the output voltage upper limit and the frequency upper and lower limits.

Other features

- Memory functions**
Store/recall settings from nonvolatile memory
Basic settings (30), sequences (5), simulations (5), arbitrary waveforms (16), clipped sine waves (3)
Figures in parentheses indicate the number of memories
- External signal input**
SYNC: synchronizes the frequency of internal signal source with external signal
VCA: controls output voltage with DC signal
EXT*: amplifies external signal, used as power amplifier
ADD*: adds external signal source to internal signal source
*Optional
- Waveform monitor output (voltage or current)**
- Output setting at power-on**
- Output relay control**
- Output on/off phase setting**
- Beep • Key lock** And more!

AC and DC output for a broad range of applications

- AC mode**
Mode for outputting 40 Hz to 550 Hz AC. Because the DC component of the output is canceled, DP Series can also handle transformer testing where the core causes magnetic saturation due to the DC component.
- AC + DC mode**
This mode is used to superimpose an AC component onto DC, superimpose (offset) a DC component onto AC, or amplify a signal containing DC when outputting 1 Hz to 40 Hz AC. This mode is used in AC line simulation where DC components, such as sudden voltage or phase changes, arise temporarily. Noise superimposition testing of DC-DC converters and ripple testing of capacitors are also possible.
- DC mode**
Mode for outputting DC only. A high SN ratio is attained even with comparatively low voltage. When used together with the current limiter function, this mode provides superior performance as a DC power supply.
Note: only available with single-phase model, or single-phase output of multi-phase type



Function Numerous functions for a wide range of AC power source usages

Sequences

Options P. 7

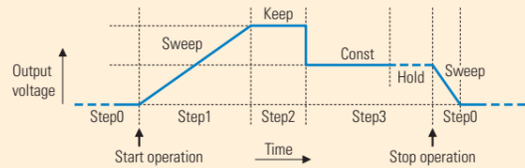
Parameters such as frequency, voltage and time can be programmed and sequentially output. Settings are made using the panel, remote controller (sold separately) or included control software. Long, complex output patterns can be easily programmed using this software.



Sequence setting

- **Number of steps:** max. 255 (in 1 sequence)
- **Setting items:** step time, output range, AC/DC mode, DC voltage, AC voltage, frequency, waveform, start phase, stop phase, phase angle, step termination, jump count, etc.
- **Sequence control:** start, stop, hold, resume, branch 1, branch 2
- **Number of memories:** 5 (nonvolatile)

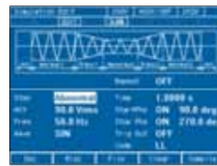
Example of output pattern



Simulation

Options P. 7

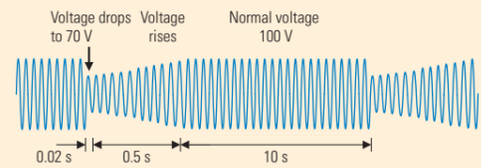
Simulates a problem in the power AC line such as blackout, voltage rise, voltage drop, abrupt phase changes, or abrupt frequency change, thereby enabling all types of AC line simulation such as prototype evaluation and product inspection. Settings are made with the panel, remote controller (sold separately) or included control software.



AC line simulation

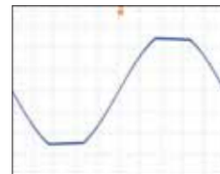
- **Number of steps:** 6 (Initial, Normal 1, Trans 1, Abnormal, Trans 2, Normal 2)
- **Setting items:** step time, output range, AC voltage, frequency, start phase, stop phase, trigger output, etc.
- **Waveform:** sine wave
- **Number of memories:** 5 (nonvolatile)

Example of AC line simulation



Clipped sine wave

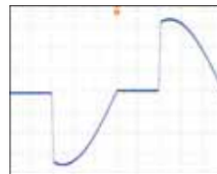
The peak clipped sine wave can be output. Setting can be done using the crest factor (CF) or clip rate (percent of the peak value).



- **CF setting range:** 1.10 to 1.41 (with RMS correction)
- **Clip rate setting range:** 40.0% to 100.0%
- **Number of memories:** 3 (nonvolatile)

Arbitrary waveform

Arbitrary waveform output is possible. These waveforms can be easily created using the included control software, and can be saved in the internal memory via an external interface or USB memory.



- **Amplitude resolution:** 16 bit
- **Waveform length:** 4096 words
- **Number of memories:** 16 (nonvolatile)

► Software is included for easy creation and editing of data.

Control software

Enables control of basic parameters for output via a PC, including data logging, creating/editing of sequences,* simulations* and arbitrary waveforms.

*Optional



Interface / external control I/O

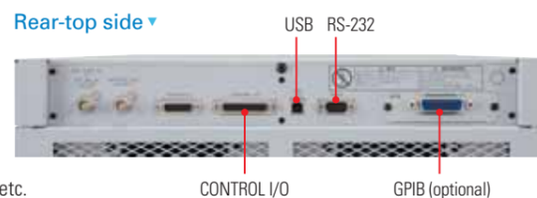
Interfaces and an external control I/O provide support for system integration and automation.

Interfaces: RS-232, USB, GPIB (optional)

Note: LabVIEW driver comes standard

External control I/O

- **Enables control from a PLC, etc.**
- **Control input:** output on/off, sequence control, memory recall (basic setting memory, sequence, simulation)
- **Status output:** power on/off, output on/off, protection operation, limiter operation, output range, step synchronization output of sequence and simulation, etc.



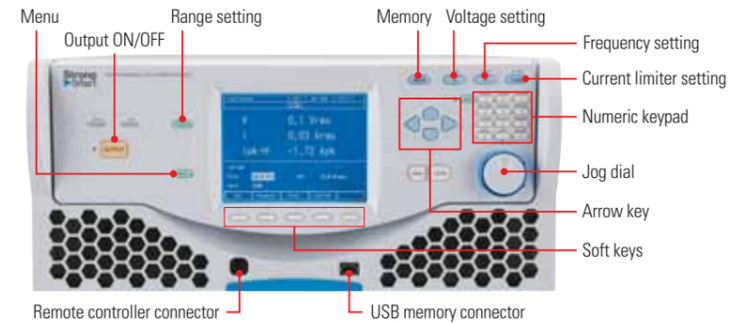
Usability

The DP series is designed not only for performance and functionality, but ease-of-use



Operability

Our user interface, designed to have a wealth of functions without being too complex, enables simple and smooth operations.



Remote controller

- **DP008 Option**
- Performs the same operations as the operation panel on the main unit
- Cable length: approx. 3.5 m

Operation panel

- Enables everything from basic setting to sequence setting
- 5.7-inch LCD
- Voltage, frequency and other values can be called up to the screen using a single key
- Quick and sure setting of numeric values using the keypad, arrow key and jog dial.
- Angle can be toggled between 2 levels

USB memory

Data can be written into and read from memory without connecting a PC. This is convenient when sharing basic parameter settings among multiple units, or when reading data created with control software.

Power input/output

Power input ranging from AC90 V to 250 V provides worldwide compatibility. Two AC outlets (NEMA 5-15: for Japan/North America) are provided at the bottom of the front panel of the single-phase model. CEE7 (for Europe) is also available when ordering.



Ecology

An eco-friendly AC power source designed to protect the environment by saving energy

Power unit energization setting

In the DP Series, the power section is modularized in 1.5 kVA units. Power units can be set ON or OFF to suit the load capacity. This enables efficient operation while reducing power consumption. Even if a unit encounters a malfunction or other problem, that unit can be turned off using the "power unit energization setting," while operation of the other units continues.

High efficiency of 77%

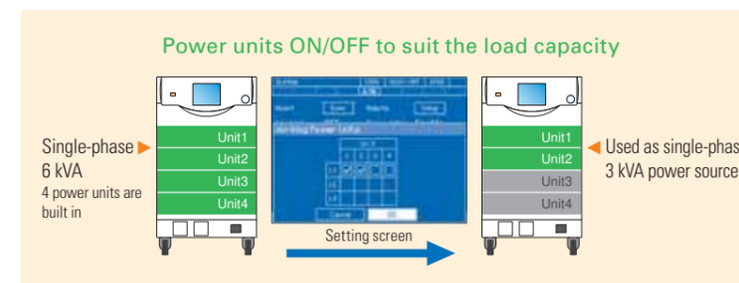
High efficiency is achieved together with multi-functionality by using power control technology.

Compact and lightweight

This reduces resources used in manufacturing and helps to reduce CO₂ emissions from transport.

Display of CO₂ emissions

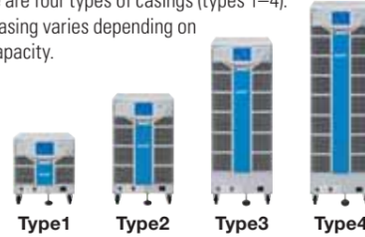
The measurement function (P. 3) is equipped with a CO₂ emissions display function to support customer efforts to control CO₂ emissions.



Selection Guide

Please select required capacity for the each model (single-phase, single-phase three-wire, three-phase, or multi-phase). A polyphase system can be configured by combining multiple units of the same single-phase model.

There are four types of casings (types 1-4). The casing varies depending on the capacity.

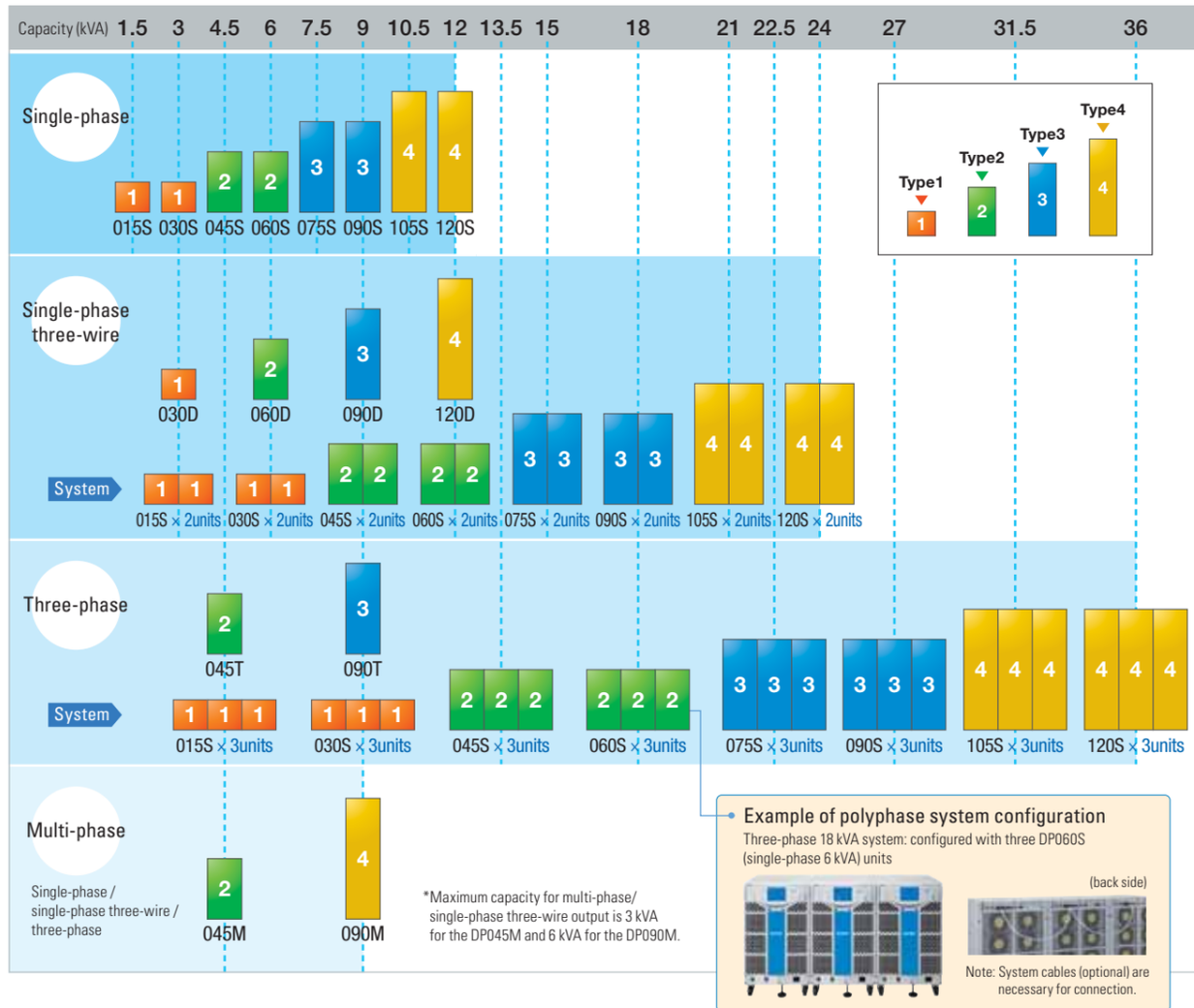


Model name DP □ □ □ □ (E)*

Output type ▶ S: single-phase*; D: single-phase three-wire; T: three-phase; M: multi-phase

Output capacity ▶ 01S: 1.5 kVA to 120: 12 kVA

*To order CEE7 (output outlet for Europe), add the suffix "E" to the end of the model name.



Option

The ◊ mark indicates a factory option. The ◻ mark indicates an item that can be added after purchase.

- AGC and Measurement Extensions
PA-001-1722
Adds AGC function and measurement function (adds reactive power, load power factor, crest factor and harmonic current)
- Sequence and Simulation
PA-001-1723
Adds sequence function and simulation.
- External Signal Input
PA-001-1724 (single-phase model and multi-phase model)
Adds EXT and ADD modes
Note: This option cannot be used with a polyphase model or polyphase outputs of the multi-phase model.

- GPIB
PA-001-1725
- Remote Controller
DP008



- System Cable (for single-phase three-wire)
PA-001-1720
- System Cable (for 3-phase)
PA-001-1721
- Rack Mount Adapter
Select either EIA (inch) or JIS (millimeter) to suit your model. Please inquire for details.
- Replacement Air Filter
Select the type that suits your model. Please inquire for details.

Specifications

- Models/systems
Each item applies to all models unless indicated otherwise.

Single-phase models	DP015S, DP030S, DP045S, DP060S, DP075S, DP090S, DP105S, DP120S
Single-phase three-wire models	DP030D, DP060D, DP090D, DP120D
Three-phase models	DP045T, DP090T
Multi-phase models (switchable between single-phase, single-phase three-wire and three-phase)	DP045M, DP090M *Specifications may vary in the case of single-phase output or polyphase output (single-phase three-wire, three-phase).
Polyphase systems	Configuration of a single-phase three-wire system with two units of the same single-phase model, or configuration of a three-phase system with three units (connected with system cable). Note: In a polyphase system, the specifications of the constituent single-phase models are the specifications for each phase. Please inquire for details about specifications.

- ◻ mark indicates an option. Refer to P. 7 for a list of options.
- The following settings and conditions are provided unless otherwise noted.
 - Load: resistance load for power factor 1
 - AGC/Auto Cal: OFF
 - Signal source: INT (internal signal source)
 - Current limiter: factory default setting
 - Output voltage waveform: sine wave
 - Output terminal: rear panel output terminal block [set] indicates a setting value.
- When two values are indicated with a slash, this means that specifications vary depending on the output range. The value before the slash is for 100 V specifications, and the value after the slash is for 200 V specifications.

AC/DC Mode, Signal Source

Note: The ◻ mark indicates an option. Refer to a list of options.

	Single-phase models	Multi-phase models	Single-phase 3-wire models	Three-phase models
AC/DC Mode	AC, AC+DC, DC			
Signal Source	INT, VCA, SYNC, EXT ◻, ADD ◻		INT, VCA, SYNC	

Power Output

Note: When two values are indicated with a slash [/], the value before the slash is specification for 100 V range, the value after the slash is specification for 200 V range.

Output Mode	Model Name	Single-phase							Single-phase 3-wire				Three-phase		
		DP015S	DP030D DP045M	DP045S	DP060S	DP075S	DP090S DP090M	DP105S	DP120S	DP030D DP045M	DP060D DP090M	DP090D	DP120D	DP045T DP045M	DP090T DP090M
Output Power *2		1.5 kVA	3 kVA	4.5 kVA	6 kVA	7.5 kVA	9 kVA	10.5 kVA	12 kVA	3 kVA	6 kVA	9 kVA	12 kVA	4.5 kVA	9 kVA
Output Mode		1P2W Floating output, it can be used with grounding of Lo terminal.							1P3W Floating output, it can be used with grounding of N terminal.				3P4W		
Rated Output Voltage		100 V/200 V							100 V/200 V				100 V/200 V		
Output Range		100 V range/200 V range							100 V range/200 V range				100 V range/200 V range		
Voltage Setting Mode		-							Balanced mode, unbalanced mode				-		
Voltage Setting Range	Phase Voltage	0.0 V to 155.0 V/0.0 V to 310.0 V, 0.0 Vp-p to 440.0 Vp-p/0.0 Vp-p to 880.0 Vp-p (Arbitrary waveform)							All-phase common setting for balanced mode. Each phase setting for unbalanced mode.				0.0 V to 268.4 V/ 0.0 V to 536.8 V		
	Line Voltage	-							0.0 V to 310.0 V/0.0 V to 620.0 V				0.0 V to 268.4 V/ 0.0 V to 536.8 V		
Resolution		Phase voltage setting: 0.1 V, line voltage setting: 0.2 V							-				-		
Accuracy *3		±(1% of set + 0.6 V/1.2 V) (only for phase voltage setting)							-				-		
Max. Current *4 *5		15 A/7.5 A	30 A/15 A	45 A/22.5 A	60 A/30 A	75 A/37.5 A	90 A/45 A	105 A/52.5 A	120 A/60 A	15 A/7.5 A	30 A/15 A	45 A/22.5 A	60 A/30 A	15 A/7.5 A	30 A/15 A
Max. Peak Current *4 *6		4 times value of maximum current.													
Load Power Factor Range		0 to 1 (lead or lag, at 45 Hz to 65 Hz, external power injection and regeneration are not available.)													
Frequency Setting Range		AC mode: 40 Hz to 550 Hz, AC+DC mode: 1 Hz to 550 Hz													
Resolution		0.1 Hz													
	Accuracy	±0.01% of setting (23°C ±5°C)													
Frequency Stability *7		±0.005%													
Output Waveform		Sine, arbitrary (16 types), clipped sine (3 types)													
Output On Phase *8		0.0 deg. to 359.9 deg. variable (resolution 0.1 deg.)													
Output Off Phase *8		0.0 deg. to 359.9 deg. variable (resolution 0.1 deg. selectable between active or inactive)													
Phase Angle Setting Range (unbalanced mode only)		-							L2: 180 deg. ±35 deg.				L2: 120 deg. ±35 deg. L3: 240 deg. ±35 deg.		
	Resolution	-							0.1 deg.				-		
Accuracy *9		-							45 Hz to 65 Hz: ±1.0 deg., 40 Hz to 550 Hz: ±2.0 deg.				-		
DC Offset *10		Within ±20 mV (typ., fine adjustment available)													
Output Power *12		1.5 kW	3 kW	4.5 kW	6 kW	7.5 kW	9 kW	10.5 kW	12 kW	-					
	Mode	Floating output, it can be used with grounding of Lo terminal.							-				-		
Rated Output Voltage		100 V/200 V													
Voltage Setting Range		-220 V to +220 V/-440 V to +440 V													
	Resolution	0.1 V													
Accuracy *13		±(1% of set + 0.6 V/1.2 V)													
Max. Current *14		15 A/7.5 A	30 A/15 A	45 A/22.5 A	60 A/30 A	75 A/37.5 A	90 A/45 A	105 A/52.5 A	120 A/60 A	-					
Max. Instantaneous Current *15		4 times value of maximum current.													
Output Voltage Stability (phase voltage)		Fluctuation with input voltage *16: within ±0.15%													
		Fluctuation with output current *17: within ±0.15 V/±0.30 V (DC), within ±0.15 V/±0.30 V (45 Hz to 65 Hz), within ±0.5 V/±1.0 V (40 Hz to 550 Hz) Fluctuation with ambient temperature *18: within ±0.01%/°C													
Output Voltage Distortion Factor (phase voltage)		0.5% or lower (40 Hz to 550 Hz, 50% or more of rated output voltage, maximum output current or below, AC and AC+DC modes, THD+N)													

*1: [V] = Vrms, [A] = Arms, and power supply input voltage is 200 V, unless otherwise specified.
 *2: In the case that the power input voltage is 170 V or lower, models of 6 kVA or higher have the limit on the power capacity.
 *3: In the case of 10 V to 150 V/20 V to 300 V, sine wave, no load, 45 Hz to 65 Hz, DC voltage setting 0 V, 23°C ±5°C
 *4: For single-phase 3-wire and three-phase, value is phase current.
 *5: If the output voltage is higher than the rated value, this is limited (lowered) to satisfy the power capacity. If there is the DC superimposition, the RMS current of AC+DC satisfies the maximum current. In the case of 40 Hz or lower or 400 Hz or higher, and the ambient temperature is 40°C or higher, the maximum current may decrease.
 *6: For the capacitor input type rectified load (crest factor=4), the rated output voltage, and 45 Hz to 65 Hz
 *7: For 45 Hz to 65 Hz, the rated output voltage, no load and the resistance load for the maximum current, and the operating temperature.
 *8: Set for L1 phase, the component of the phase angle setting is added for the other phases.
 *9: In the case of 50 V or higher, sine wave, and same load conditions and voltage setting for all phases.
 *10: In the case of AC mode and 23°C ±5°C
 *11: Only single-phase model and single-phase output of multi-phase model.
 [V]=Vdc, [A]=Adc, the power input voltage is 200 V, and the polarity is relative to Lo terminal, unless otherwise specified.
 *12: In the case that the power input is 170 V or lower, models with 6 kVA (6 kW) or higher have the limit on the power capacity.
 *13: In the case of -212 V to -10 V, +10 V to +212 V/-424 V to -20 V, +20 V to +424 V, no load, AC setting 0 V, 23°C ±5°C.
 *14: If the output voltage is higher than the rated value, this is limited (lowered) to satisfy the power capacity. If there is the AC superimposition, the RMS current of DC+AC satisfies the maximum current. In the case that the ambient temperature is 40°C or higher, the maximum current may decrease.
 *15: Instantaneous = within 2 ms, at the rated output voltage
 *16: For power input 90 V to 250 V for 1.5 kVA, 3 kVA and 4.5 kVA models, power input 170 V to 250 V for 6 kVA or higher models, power input 200 V reference, the resistance load at maximum current, the rated output voltage, DC (only single-phase model and single-phase output of the multi-phase model) or 45 Hz to 65 Hz. Transition state immediately after a change of the input power supply voltage is not included.
 *17: In the case that the output current is changed from 0% to 100% of maximum output current. For output voltage 75 V to 150 V/150 V to 300 V, no load reference.
 *18: In the case that the output voltage is higher than the rated value, the maximum current is limited to satisfy the power capacity.
 *19: For power input 200 V, no load, the rated output voltage, DC (only single-phase and single-phase output of the multi-phase model) or 45 Hz to 65 Hz.

Specifications

Single-phase models / polyphase models (1.5 kVA to 36 kVA)

Models/systems

Each item applies to all models unless indicated otherwise.

Single-phase models	DP015S, DP030S, DP045S, DP060S, DP075S, DP090S, DP105S, DP120S, DP240S, DP360S
Single-phase three-wire models	DP030D, DP060D, DP090D, DP120D
Three-phase models	DP045T, DP090T
Polyphase systems	Configuration of a single-phase three-wire system with two units of the same single-phase model, or configuration of a three-phase system with three units (connected with system cable). Note: In a polyphase system, the specifications of the constituent single-phase models are the specifications for each phase. The system must be configured by same model and same firmware. Please inquire for details about specifications.

The following settings and conditions are provided unless otherwise noted.

- Load: resistance load for power factor 1
 - AGC/Auto Cal: OFF
 - Signal source: INT (internal signal source)
 - Current limiter: factory default setting
 - Output voltage waveform: sine wave
 - Output terminal: rear panel output terminal block
- [set] indicates a setting value.
When two values are indicated with a slash, this means that specifications vary depending on the output range. The value before the slash is for 100 V specifications, and the value after the slash is for 200 V specifications.

1P : Single-phase 2-wire
1P3W : Single-phase 3-wire
3P3W : Three-phase 3-wire
3P4W : Three-phase 4-wire

AC/DC Mode, Signal Source

	Single-phase models	Single-phase 3-wire models, Three-phase models
AC/DC mode	AC, ACDC, DC	AC, ACDC
Signal source	INT, VCA, SYNC, EXT, ADD	INT, VCA, SYNC

Power Output (Single-phase)

Note: When two values are indicated with a slash [/], the value before the slash is specification for 100 V range, the value after the slash is specification for 200 V range.

Model name	DP015S	DP030S	DP045S	DP060S	DP075S	DP090S	DP105S	DP120S	DP240S	DP360S
Output power *2	1.5 kVA	3 kVA	4.5 kVA	6 kVA	7.5 kVA	9 kVA	10.5 kVA	12 kVA	24 kVA	36 kVA
Mode	Single-phase 2-wire Floating output, it can be used with grounding of Lo terminal.									
Rated output voltage	100 V/200 V									
Setting mode	Balanced mode, Unbalanced mode (Only when polyphase system is configured)									
Voltage setting range	Phase voltage	0.0 V to 160.0 V/0.0 V to 320.0 V, 0.0 Vp-p to 454.0 Vp-p/0.0 Vp-p to 908.0 Vp-p (Arbitrary waveform) For all phases in balanced mode and each phase in unbalanced mode								
	Line voltage	0.0 V to 320.0 V / 0.0 V to 640.0 V (1P3W), 0.0 V to 277.2 V / 0.0 V to 554.2 V (3P4W) Only for balanced mode for sine wave when polyphase system configured.								
	Resolution	Phase voltage setting : 0.1 V, line voltage setting : 0.2 V								
	Accuracy *3	± (0.5% of set + 0.6 V/1.2 V)								
Max. current *4 *5	15 A/7.5 A	30 A/15 A	45 A/22.5 A	60 A/30 A	75 A/37.5 A	90 A/45 A	105 A/52.5 A	120 A/60 A	240 A/120 A	360 A/180 A
	4 times value of maximum current.									
Max. peak current *4 *6	4 times value of maximum current.									
Load power factor range	0 to 1 (lead or lag, at 45 Hz to 65 Hz, external power injection and regeneration are not available.)									
Frequency setting range	AC mode : 40 Hz to 550 Hz, ACDC mode : 1 Hz to 550 Hz									
	Resolution	0.01 Hz								
Frequency stability *7	±0.005%									
	Accuracy	±0.01% of setting (23°C±5°C)								
Output waveform	Sine, arbitrary (16 types), clipped sine (3 types)									
Output on phase *8	0.0 deg. to 359.9 deg. variable (resolution 0.1 deg.)									
Output off phase *8	0.0 deg. to 359.9 deg. variable (resolution 0.1 deg. selectable between active or inactive)									
Phase angle setting range (unbalanced mode)	L2 phase : 0 deg. to 359.9 deg. (1P3W)									
	L2 phase : 0 deg. to 359.9 deg., L3 phase : 0 deg. to 359.9 deg. (3P4W)									
	Resolution	0.1 deg.								
DC offset *10	Within ±20 mV (typ., fine adjustment available)									
	Accuracy *9	45 Hz to 65 Hz : ±1.0 deg., 40 Hz to 550 Hz : ±2.0 deg.								
Output power *2	1.5 kW	3 kW	4.5 kW	6 kW	7.5 kW	9 kW	10.5 kW	12 kW	24 kW	36 kW
	Floating output, it can be used with grounding of Lo terminal.									
Mode	100 V/200 V									
	-227.0 V to +227.0 V/-454.0 V to +454.0 V									
	Resolution	0.1 V								
Rated output voltage	± (0.5% of set + 0.6 V/1.2 V)									
	Accuracy *12	± (0.5% of set + 0.6 V/1.2 V)								
Max. current *13	15 A/7.5 A	30 A/15 A	45 A/22.5 A	60 A/30 A	75 A/37.5 A	90 A/45 A	105 A/52.5 A	120 A/60 A	240 A/120 A	360 A/180 A
	4 times value of maximum current.									
Output voltage stability (phase voltage)	Fluctuation with input voltage *15 : within ±0.15% (typ. for DP240S and DP360S)									
	Fluctuation with output current *16 : within ±0.15 V/±0.30 V (DC), within ±0.15 V/±0.30 V (45 Hz to 65 Hz), within ±0.5 V/±1.0 V (40 Hz to 550 Hz)									
	Fluctuation with ambient temperature *17 : within ±0.01%/°C									
Output voltage distortion factor (phase voltage)	0.5% or lower (40 Hz to 550 Hz, 50% or higher of rated output voltage, maximum output current or lower, AC and ACDC modes, THD+N)									

Power Output (Single-phase 3-wire and Three-phase)

Model name	Single-phase 3-wire	DP030D	DP060D	DP090D	DP120D	—	—
	Three-phase	—	—	—	—	DP045T	DP090T
Output power *2		3 kVA	6 kVA	9 kVA	12 kVA	4.5 kVA	9 kVA
Mode	Single-phase 3-wire Floating output, it can be used with grounding of Lo terminal.						
Rated output voltage	Phase voltage : 100 V/200 V						
Setting mode	Balanced mode, unbalanced mode						
Voltage setting range	Phase voltage	0.0 V to 160.0 V/0.0 V to 320.0 V, 0.0 Vp-p to 454.0 Vp-p/0.0 Vp-p to 908.0 Vp-p (Arbitrary waveform) For all phases in balanced mode and each phase in unbalanced mode					
	Line voltage	0.0 V to 320.0 V / 0.0 V to 640.0 V Only for balanced mode for sine wave when polyphase system configured.					
	Resolution	Phase voltage setting : 0.1 V, line voltage setting : 0.2 V					
	Accuracy *3	± (0.5% of set + 0.6 V/1.2 V)					
Max. current *4 *5		15 A/7.5 A	30 A/15 A	45 A/22.5 A	60 A/30 A	15 A/7.5 A	30 A/15 A
	Max. peak current *4 *6	4 times value of maximum current.					
Load power factor range	0 to 1 (lead or lag, at 45 Hz to 65 Hz, external power injection and regeneration are not available.)						
Frequency setting range	AC mode : 40 Hz to 550 Hz, ACDC mode : 1 Hz to 550 Hz						
	Resolution	0.01 Hz					
Frequency stability *7	±0.01% of setting (23°C±5°C)						
	Accuracy	±0.005%					
Output waveform	Sine, arbitrary (16 types), clipped sine (3 types)						
Output on phase *8	0.0 deg. to 359.9 deg. variable (resolution 0.1 deg.)						
Output off phase *8	0.0 deg. to 359.9 deg. variable (resolution 0.1 deg. selectable between active or inactive)						
Phase angle setting range (unbalanced mode)	L2 : 180 deg. ±35 deg						
	L2 : 180 deg. ±35 deg, L3 : 240 deg. ±35 deg						
	Resolution	0.1 deg.					
DC Offset *10	45 Hz to 65 Hz : ±1.0 deg., 40 Hz to 550 Hz : ±2.0 deg.						
	Accuracy *9	Within ±20 mV (typ., fine adjustment available)					
Output voltage stability (phase voltage)	Fluctuation with input voltage *15 : within ±0.15%						
	Fluctuation with output current *16 : within ±0.15 V/±0.30 V (DC), within ±0.15 V/±0.30 V (45 Hz to 65 Hz), within ±0.5 V/±1.0 V (40 Hz to 550 Hz)						
	Fluctuation with ambient temperature *17 : within ±0.01%/°C						
Output voltage distortion factor (phase voltage)	0.5% or lower (40 Hz to 550 Hz, 50% or higher of rated output voltage, maximum output current or lower, AC and ACDC modes, THD+N)						

- *1 : [V] = Vrms, [A] = Arms, unless otherwise specified.
- *2 : In the case that the power input voltage is 1P 170 V or lower, models with 6 kVA or higher have the limit on the power capacity
- *3 : In the case of 10 V to 150 V/20 V to 300 V, sine wave, no load, 45 Hz to 65 Hz, DC voltage setting 0 V, 23°C ±5°C
- *4 : For single-phase 3-wire and three-phase, value is phase current.
- *5 : If the output voltage is higher than the rated value, this is limited (lowered) to satisfy the power capacity. If there is the DC superimposition, the RMS current of AC+DC satisfies the maximum current. In the case of 40 Hz or lower or 400 Hz or higher, and the ambient temperature is 40°C or higher, the maximum current may decrease
- *6 : For the capacitor input type rectified load (crest factor=4), the rated output voltage, and 45 Hz to 65 Hz
- *7 : For 45 Hz to 65 Hz, the rated output voltage, no load and the resistance load for the maximum current, and the operating temperature.
- *8 : Set for L1 phase, the component of the phase angle setting is added for the other phases.
- *9 : In the case of 50 V or higher, sine wave, and same load conditions and voltage setting for all phases.
- *10 : In the case of AC mode and 23°C ±5°C
- *11 : [V]=Vdc, [A]=Adc, and the polarity is relative to Lo terminal, unless otherwise specified.
- *12 : In the case of -212 V to -10 V, +10 V to +212 V/-424 V to -20 V, +20 V to +424 V, no load, AC setting 0 V, 23°C ±5°C.

- *13 : If the output voltage is higher than the rated value, this is limited (lowered) to satisfy the power capacity. If there is the AC superimposition, the RMS current of DC+AC satisfies the maximum current. In the case that the ambient temperature is 40°C or higher, the maximum current may decrease.
- *14 : Instantaneous = within 2 ms, at the rated output voltage
- *15 : In the case of single-phase input, for power input 90 V to 250 V for 1.5 kVA, 3 kVA, and 4.5 kVA models, power input 170 V to 250 V for the 6 kVA or higher models, power input 200 V reference. In the case of three-phase three-wire input, for power input 170 V to 250 V, power input 200 V reference. In the case of three-phase four-wire input, for power input is 323 V to 433 V, power input 380 V reference. The resistance load at maximum current, the rated output voltage, DC or 45 Hz to 65 Hz. Transition state immediately after a change of the input power supply voltage is not included.
- *16 : In the case that the output current is changed from 0% to 100% of maximum output current. For output voltage 75 V to 150 V/150 V to 300 V, no load reference. However, if the output voltage is higher than the rated value, the maximum current is limited to satisfy the power capacity.
- *17 : For power input 200 V or 380 V, no load, the rated output voltage, DC (only single-phase and single-phase output of the multi-phase model) or 45 Hz to 65 Hz.

Power Input

Model name	Single-phase	DP015S	DP030S	DP045S	DP060S	DP075S	DP090S	DP105S	DP120S	DP240S	DP360S
	Single-phase 3-wire	—	DP030D	—	DP060D	—	DP090D	—	DP120D	—	—
	Three-phase	—	—	DP045T	—	—	DP090T	—	—	—	—
Voltage/Phase *18 (Specify on order)	Overvoltage category II AC100 V to 230 V±10% (Maximum voltage 250 V), 1P AC100 V to 230 V±10% (Maximum voltage 250 V), 1P or AC200 V to 220 V±15% (Maximum voltage 250 V), 3P3W or AC380 V±15% (Maximum voltage 433 V), 3P4W										
Frequency	50 Hz ±2 Hz or 60 Hz ±2 Hz										
Power factor *19	0.95 or more (typ., at AC100 V input), 0.90 or more (typ., at AC200 V input)										
Efficiency *19	77% or more (typ., at AC200 V input)										
Power consumption (Maximum)		2.25 kVA	4.5 kVA	6.75 kVA	9 kVA	11.25 kVA	13.5 kVA	15.75 kVA	18 kVA	36 kVA	54 kVA

- *18 : In the 6 kVA or higher models, the output capacity is limited to 4.5 kW for the 170 V or lower input.
- *19 : In the case of AC-INT, the rated output voltage, the resistance load at the maximum current, 45 Hz to 65 Hz output.

Specifications

Single-phase models / polyphase models (1.5 kVA to 36 kVA)

Measurement Function

Model name	Single-phase	DP015S	DP030S	DP045S	DP060S	DP075S	DP090S	DP105S	DP120S	DP240S	DP360S	
	Single-phase 3-wire	DP030D	DP060D	DP090D	DP120D	—	—	—	—	—	—	
	Three-phase	DP045T	DP090T	—	—	—	—	—	—	—	—	
Display	Normal mode	Displays almost all measured and setting values (except harmonic current value)										
	Simple mode	Displays three measurement values (except harmonic current value) enlarged.										
Voltage *20	RMS value	Full scale Phase voltage: 250.0 V/500.0 V; Line voltage: 500.0 V/1000.0 V (single-phase three-wire); 433.0 V/866.0 V (three-phase)										
		Resolution 0.1 V										
	DC average (avg) (only single phase)	Full scale ± 250.0 V/ ± 500.0 V										
		Resolution 0.1 V										
Current *21	Peak value (pk)	Full scale ± 250.0 V/ ± 500.0 V										
		Resolution 0.1 V										
	RMS value	Full scale 20 A/10 A 40 A/20 A 60 A/30 A 80 A/40 A 100 A/50 A 120 A/60 A 140 A/70 A 160 A/80 A 320 A/160 A 480 A/240 A										
		Resolution 0.01 A										
Power *22	DC average (avg) (only single phase)	Full scale ± 20 A/ ± 10 A ± 40 A/ ± 20 A ± 60 A/ ± 30 A ± 80 A/ ± 40 A ± 100 A/ ± 50 A ± 120 A/ ± 60 A ± 140 A/ ± 70 A ± 160 A/ ± 80 A ± 320 A/ ± 160 A ± 480 A/ ± 240 A										
		Resolution 0.01 A										
	Peak value (pk)	Full scale ± 80 A/ ± 40 A ± 160 A/ ± 80 A ± 240 A/ ± 120 A ± 320 A/ ± 160 A ± 400 A/ ± 200 A ± 480 A/ ± 240 A ± 560 A/ ± 280 A ± 640 A/ ± 320 A ± 1280 A/ ± 640 A ± 1920 A/ ± 960 A										
		Resolution 0.01 A										
Load power factor *23	Max/Min individual display	Hold										
	Hold	Hold the maximum values of I max I and I min I with the polarity (with the clear function)										
	Active (W)	Full scale 1800 W 3600 W 5400 W 7200 W 9000 W 10800 W 12600 W 14400 W 28800 W 43200 W										
		Resolution 0.1 W/1 W (1000 W or higher)										
Synchronization frequency	Apparent (VA) *23	Full scale 2250 VA 4500 VA 6750 VA 9000 VA 11250 VA 13500 VA 15750 VA 18000 VA 36000 VA 54000 VA										
		Resolution 0.1 VA/1 VA(1000 VA or higher)										
	Reactive (var) *23	Full scale 2250 var 4500 var 6750 var 9000 var 11250 var 13500 var 15750 var 18000 var 36000 var 54000 var										
		Resolution 0.1 var/1 var (1000 var or higher)										
Load crest factor	Range	0.00 to 1.00										
	Resolution	0.01										
Harmonic current *24	Range	38.0 Hz to 525.0 Hz										
	Resolution	0.1 Hz										
CO ₂ emissions	Range	Up to 40th order.										
	Full scale (RMS)	20 A/10 A 40 A/20 A 60 A/30 A 80 A/40 A 100 A/50 A 120 A/60 A 140 A/70 A 160 A/80 A 320 A/160 A 480 A/240 A										
	Resolution (%)	100%										
		Resolution 0.01 A or 0.1%										
CO ₂ emissions	Contents	Instantaneous (kg-CO ₂ /h), integration (t-CO ₂) value for internal loss or output power. CO ₂ emissions coefficient (t-CO ₂ /kWh): variable (resolution: 0.000001)									—	

*20 : For phase voltage in the polyphase model.
 *21 : In the case that output current is 5% to 100% of maximum current. For phase current in the polyphase model.
 *22 : In the case of sine wave, 50 V or higher output voltage, and that output current is 10% or higher of maximum current.
 *23 : Excluding DC mode
 *24 : AC-INT mode, fundamental wave 50 Hz/60 Hz only, phase current. This measurement does not conform to IEC or other standards.

Current Limiter

Model name	Single-phase	DP015S	DP030S	DP045S	DP060S	DP075S	DP090S	DP105S	DP120S	DP240S	DP360S
	Single-phase 3-wire	DP030D	DP060D	DP090D	DP120D	—	—	—	—	—	—
	Three-phase	DP045T	DP090T	—	—	—	—	—	—	—	—
Peak current limiter	Positive current	Setting range (peak value) +7.5A to +63.0A/ +3.7A to +31.5A	+15.0A to +126.0A/ +7.5A to +63.0A	+22.5A to +189.0A/ +11.2A to +94.5A	+30.0A to +252.0A/ +15.0A to +126.0A	+37.5A to +315.0A/ +18.7A to +157.5A	+45.0A to +378.0A/ +22.5A to +189.0A	+52.5A to +441.0A/ +26.2A to +220.5A	+60.0A to +504.0A/ +30.0A to +252.0A	+120.0A to +1008.0A/ +60.0A to +504.0A	+180.0A to +1512.0A/ +90.0A to +756.0A
	Negative current	Setting range (peak value) -63.0A to -7.5A/ -31.5A to -3.7A	-126.0A to -15.0A/ -63.0A to -7.5A	-189.0A to -22.5A/ -94.5A to -11.2A	-252.0A to -30.0A/ -126.0A to -15.0A	-315.0A to -37.5A/ -157.5A to -18.7A	-378.0A to -45.0A/ -189.0A to -22.5A	-441.0A to -52.5A/ -220.5A to -26.2A	-504.0A to -60.0A/ -252.0A to -30.0A	-1008.0A to -120.0A/ -504.0A to -60.0A	-1512.0A to -180.0A/ -756.0A to -90.0A
	Resolution	0.1A									
	Limiter operation	Automatic recovery (continuous) or output turn-off when the limited state continues over the specified time (1 s to 10 s, resolution 1 s)									
RMS current limiter	Setting range (RMS)	0.8A to 15.8A/ 0.8A to 7.9A	1.5A to 31.5A/ 1.5A to 15.8A	2.3A to 47.3A/ 2.3A to 23.7A	3.0A to 63.0A/ 3.0A to 31.5A	3.8A to 78.8A/ 3.8A to 39.4A	4.5A to 94.5A/ 4.5A to 47.3A	5.3A to 110.3A/ 5.3A to 55.2A	6.0A to 126.0A/ 6.0A to 63.0A	12.0A to 252.0A/ 12.0A to 126.0A	18.0A to 378.0A/ 18.0A to 189.0A
	Resolution	0.1A									
	Limiter operation	Automatic recovery (continuous) or output turn-off when the limited state continues over the specified time (1 s to 10 s, resolution 1 s)									

Note: If you increased or decreased the number of units by the power unit energization setting, the factory default setting corresponding to the capacity is used.

Power Unit Energization Setting

Model name	Single-phase	DP015S	DP030S	DP045S	DP060S	DP075S	DP090S	DP105S	DP120S	DP240S	DP360S
	Single-phase 3-wire	DP030D	DP060D	DP090D	DP120D	—	—	—	—	—	—
	Three-phase	DP045T	DP090T	—	—	—	—	—	—	—	—
Number of units		1	2	3	4	5	6	7	8	8	8
Energizing setting*25		No	Yes								

*25 : Can be set for only a model with more than one unit.

Sequence Function

Number of memories	5 (nonvolatile)
Number of steps	255 max. (for each sequence)
Setting range of step time	0.0010 s to 999.9999 s
Operation within step	Constant, keep, linear sweep
Parameters	Output range, AC/DC mode, AC phase voltage, frequency, waveform, DC voltage, start phase, stop phase, phase angle, step termination, jump count (1 to 9999, or infinite), specification of the jump-to-step, synchronous step output (2 bit), specification of the branch step, trigger output
Sequence control	Start, stop, hold, resume, branch 1, branch 2
Others	1) Sequence function works with AC-INT, ACDC-INT and DC-INT. 2) AC voltage, frequency, waveform, start phase and stop phase cannot be set with DC-INT. 3) Phase angle setting is only for the polyphase system. Also, the start phase and the stop phase are set for L1 phase and the setting value is added to each phase angle of L2 and L3 phase.

Simulation

Number of memories	5 (nonvolatile)
Number of steps	6 (initial, normal 1, transition 1, abnormal, transition 2, normal 2)
Step time setting range	0.0010 s to 999.9999 s (0 s can be set for transition steps only)
Operation within step	Constant, keep, linear sweep
Parameters	Output range, AC voltage, frequency, waveform (sine wave only), start phase (excluding transition steps), stop phase (excluding transition steps), synchronous step (2 bit), trigger output, repeat count (1-9999 times or infinite)
Simulation control	Start, stop.
Others	In simulation function, only AC and sine wave, fixed for ACDC-INT.

Control Software

Functions	Remote control	Parameter setting, saving, loading, and others.
	Status monitor	Monitors and displays status of connected equipment.
	Logging	Reads and saves measured values.
	Arbitrary waveform	Waveform creation and edit, transfer, display and file operations
Environment	Sequence simulation	Sequence data creation, edit, save, transfer, preview, execution control, monitor/display during execution, and others.
	CPU	300 MHz min. (1.6 GHz min. recommended)
	Memory	128 MB or more. (512 MB min. recommended)
	Free hard disk space	64 MB or more.
	Display	1024 x 768 pixels or more, and 256 colors or more
	OS	Windows 7 / 8.1 / 10 (32 bit / 64 bit) (Microsoft)
	Disk drive	CD-ROM drive
Interface	USB 1.1 full-speed	

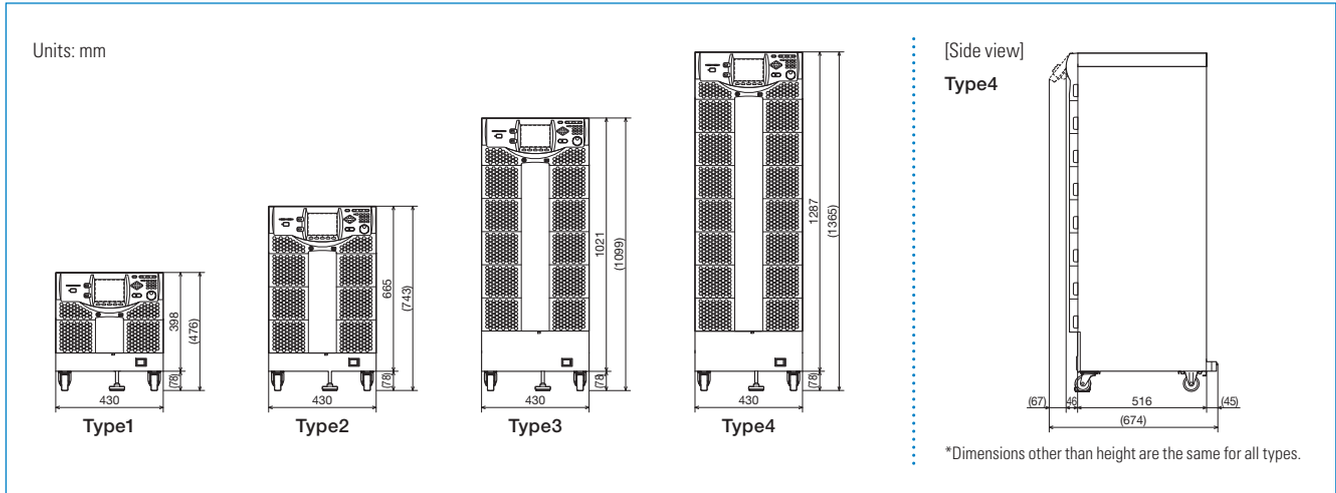
General Information

Model name	Single-phase	DP015S	DP030S	DP045S	DP060S	DP075S	DP090S	DP105S	DP120S	DP240S	DP360S					
	Single-phase 3-wire	—	DP030D	—	DP060D	—	DP090D	—	DP120D	—	—					
	Three-phase	—	—	DP045T	—	—	DP090T	—	—	—	—					
Withstanding voltage	AC 1500 V or DC 2130 V (inputs vs. outputs/chassis, inputs/chassis vs. outputs)															
Insulation resistance	30 MΩ or higher (DC 500 V), (inputs vs. outputs/chassis, inputs/chassis vs. outputs)															
Operating temperature	0°C to + 50°C															
Operating humidity	5% to 85% RH, (Absolute humidity 1 to 25 g/m ³ , no condensation)															
Dimensions (W×H×D) mm (no protrusions)	430×398×562			430×665×562			430×1021×562			430×1287×562		860×1463×649	1290×1463×649			
Weight (approx.)	38 kg		50 kg		70 kg		82 kg		110 kg		125 kg		140 kg	155 kg	345 kg	510 kg
Chassis	Type1			Type2			Type3			Type4		Type5		Type6		
Accessories	Instruction manual, control software, LabVIEW driver (version 8.6 or higher), power cable															

Other Functions

Setting limitation	Voltage (RMS) Frequency	Phase voltage, line to line voltage (1P3W, 3P4W) Upper limit or lower limit.
Remote sensing		Voltage detection point is output terminal or sensing input terminal. (switchable)
AGC		Function for continuously performing automatic correction so that the RMS value of the detection point is equal to the voltage setting value. Response time less than 100 ms (typ.) (At DC/50 Hz/60 Hz, rated output voltage)
Autocal (Automatic calibration)		When the Autocal is on, the detection point is always measured, and the output voltage is continuously corrected so that its RMS value is equal to the output setting value.
Clipped sine wave	Number of memories	3 (nonvolatile)
	CF	Variable range: 1.10 to 1.41; setting resolution: 0.01; RMS value correction: yes
Arbitrary wave	Clipping rate	Variable range 40.0% to 100.0%; setting resolution: 0.1%; RMS value correction: no
	Number of memories	16 (nonvolatile)
External signal input	Waveform length	4096 words
	Amplitude resolution	16-bit
Memory function	External sync input	Sync signal source switching: external sync signal (EXT) or power input (LINE)
	VCA input	Gain setting range: 0.0 to 227.0 times/0.0 to 454.0 times Resolution: 0.1
Protections	External signal input (EXT / ADD)	Gain setting range: 0.0 to 227.0 times/0.0 to 454.0 times, Resolution: 0.1 Input frequency range: DC to 550 Hz (sine wave), DC to 100 Hz (not sine wave).
	Number of memories	Basic settings: 30; sequences: 5; simulations: 5; clipped sine waves: 3; arbitrary waves: 16
External control I/O		Protective operation for abnormal output (output overvoltage, output over current, etc.), power unit error, and internal control error (internal communication error, etc.)
Interface (GPIB / LAN select on order)		Enables control of the system using external signals (or no-voltage contacts) and state output.
USB memory		USB interface (USB1.1, USBTMC), RS-232 interface (not capable of binary transfer), GPIB interface (IEEE 488.1 std 1987) (not capable of binary transfer or serial polling), LAN interface (LXI 1.4)
Output relay control		Usable memory: conforms to USB 1.1 or USB 2.0, Connector: USB-A (front panel) Readable/writable content: basic setting memory, sequence, AC line simulation, arbitrary wave.
Output waveform monitor		Selects either ON/OFF using output relay, or high-impedance without using output relay.
LCD display		Monitors waveform of output voltage or output current. (switchable)
Others		5.7 inch, contrast 0 to 99, blue or white base color.
		Beep, key lock, output setting at power-on, trigger output setting, time unit setting (for sequence and simulation), reset function.

■ Dimension drawings



PROGRAMMABLE AC POWER SOURCE DP series



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Cosinus Messtechnik GmbH
 Rotwandweg 4
 D-82024 Taufkirchen
 Tel 089-665594-0
 Fax 089-665594-30
 e-Mail: office@cosinus.de
 Internet: www.cosinus.de