### SPECIFICATION

- The following settings and conditions are provided unless otherwise noted.
- · Load: resistance load for power factor 1 · Signal source: INT (internal signal source) · Output voltage waveform: sine wave
- Remote sensing/AGC/Auto Cal: OFF Current limiter: factory default setting
- [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.
- A value with the accuracy is the guaranteed value of the specification. However an accuracy noted as reference value shows the supplement data for reference when the product is used, and is not under the guarantee. A value without the accuracy is the nominal value or representative value (show as typ.).

1P2W: Single-phase 2-wire, 1P3W: Single-phase 3-wire, 3P4W: Three-phase 4-wire

#### AC/DC Mode, Signal Source AC/DCMode Signal Source VCA SYNC EXT ADD AC yes yes yes yes yes ACHE yes yes single unit / 1P2W system ACDC yes yes yes yes DC yes yes AC yes yes yes ACHF yes yes\* 1P3W ACDC yes yes Polyphase DC yes yes system AC yes ves yes 3P4W ACHF yes yes ACDC

\*1 Valid for only AC output \*2 Common for all phases

Power Output

## DP020AS is equipped with system master/phase master/booster switching function

			Master unit of the entire system (L1 phase master unit)
	Slave	Phase master	Operates with control signals from the system master unit (L2 / L3 phase master unit)
	Slave	Booster	Expands the output power capacity of the master unit

- Add one phase master unit to system master unit to configure 1P3W, or add two units to configure 3P4W.
- Up to two boosters can be connected to each system master
- 1P2W systems (up to 18 kVA) configured with each phase in the same phase.
- N and B represent the following.

  N: Total number of units (N = 2, 3, 4, 6, 9)
- B: Number of booster units for each phase (B = 0, 1, 2)

See page 1 for details.

		Single unit	1P2W system	Polypha	ase system		
System configuration		1P2W		1P3W	3P4W		
		2 kVA	4 kVA, 6 kVA, 8 kVA, 12 kVA, 18 kVA	4 kVA, 8 kVA, 12 kVA	6 kVA, 12 kVA, 18 kVA		
Mode		_		Balanced	-		
AC output [V]=	Vrms, [A] =	Arms, unless otherwise specified.					
Rated output volta	age	100 V / 200 V					
Voltage setting *3	range	AC: 0.0 V to 175.0 V / 0.0 V to 3	350.0 V, ACHF, ACDC: 0.0 V to	o 160.0 V / 0.0 V to 320.0 V,			
		Arbitrary waveform: 0.0 Vp-p to	Arbitrary waveform : 0.0 Vp-p to 454.0 Vp-p / 0.0 Vp-p to 908.0 Vp-p				
	Resolution	0.1 V					
	Accuracy *4	± (0.3 % of set + 0.3 V / 0.6 V)					
Line voltage *5	range			AC:	AC:		
				0.0 V to 350.0 V / 0.0 V to 700.0 V	0.0 V to 303.0 V / 0.0 V to 606.0 V		
		_		ACHF, ACDC :	ACHF, ACDC :		
				0.0 V to 320.0 V / 0.0 V to 640.0 V	0.0 V to 277.2 V / 0.0 V to 554.2 V		
	Resolution	_		0.2 V	'		
Max. current *6		20 A / 10 A	20 A × N / 10 A × N	20 A × (1+B) / 10 A × (1+B)			
Max. peak curren	t *7	4 times value of maximum current. 3.5 times value of maximum current.					
Output power		2 kVA	2 kVA × N	4 kVA × (1+B)	6 kVA × (1+B)		
Load power factor	r range	Lead or lag, at 45 Hz to 65 Hz			<u>'</u>		
Frequency	Range	AC: 40.00 Hz to 1500 Hz, ACH	F: 40.00 Hz to 5000 Hz, ACDC:	: 1.00 Hz to 1500 Hz			
setting	Resolution	0.01 Hz (set < 100 Hz), 0.1 Hz (set < 1000 Hz), 1 Hz (set ≤ 5000 Hz)					
	Accuracy	±0.01% of set(23 °C ± 5 °C)					
Frequency stabilit	y *8	±0.005 %					
Voltage frequency	response *9	45 Hz to 65 Hz: ±0.3 %, 40 Hz to 999.9 Hz: ±0.5 %, 1000 Hz to 5000 Hz: ±(2.0×fo)% fo: output frequency [kHz]					
Voltage distortion	factor *10	40 Hz to 550 Hz : 0.3 %, 550.1 Hz to 1500 Hz : 0.6×fo %, fo : output frequency [kHz]					
Output waveform		Sine, arbitrary (16 types), clipped sine (3 types)					
DC offset *11		±20 mV (typ., fine adjustment available)					
Output on phase	*12 *13	0.0° to 359.9°Variable Resolution : 0.1°					
Output off phase	*12 *13	0.0° to 359.9°Variable (selectable	e between active or inactive) Re	esolution: 0.1°			
Phase angle setting	Range	_		L1 and L2 phase : 0.0° to 359.9°	L1, L2 and L3 phase : 0.0° to 359.9°		
(unbalanced mode)	Resolution	_		0.1°			
Phase angle accu	racy *14			45 Hz to 65 Hz : ±0.5°			
		65 Hz to 5000 Hz : ±(0.44+0.9×fo)° fo : output frequency [kHz]			fo : output frequency [kHz]		
DC output [V]=	Vdc, [A] = A	dc, unless otherwise specified.					
Rated		100 V / 200 V					
Output setting *15		-227.0 V to +227.0 V / -454.0 V to +454.0 V Resolution : 0.1 V			7		
Voltage accuracy *16		±(   0.05 % of set   + 0.1 V / 0.2 V)					
Max. current *17		20 A / 10 A	20 A × N / 10 A × N	20 A× (1+B) / 10 A× (1+B)	<b>_</b>		
Max. instantaneo	us current *18	4 times value of maximum current.	3.5 times value of maximum cu	urrent.	7		
		1		1	¬		

\* 3 Specifications for phase voltage settings for 1P3W and 3P4W. In balanced mode, set all phases at once, and in unbalanced mode, set each phase individually. See \*15 for DC voltage settings for 1P3W and ACDC modes.

 $2 \text{ kW} \times \text{N}$ 

- 10 V to 175 V / 20 V to 350 V, sine wave, no load, 45 Hz to 65 Hz, DC voltage setting, 0 V, 23 °C ± 5 °C : Specifications for phase voltage settings in multiphase systems Accuracy of the system master unit or the phase master unit.
- \* 5 Only 1P3W and 3P4W balanced mode and sine wave are possible

Output power

- \* 6 If the output voltage exceeds the rated output voltage, it will be limited (reduced) to below the power capacity. If there is DC superposition, the effective current value of AC + DC is within the maximum current. The maximum current may decrease at frequencies below 40 Hz or above 1500 Hz, and at ambient temperatures above 40 °C.
- \*7 Capacitor input type rectifier load, at rated output voltage, 45 Hz to 65 Hz.

2 kW

- \*8 Rated output voltage, no load, and resistive load resulting in maximum current 45 Hz to 65 Hz, over operating temperature range
- Based on sine wave, rated output voltage, 55 Hz. At resistive load with maximum current.
- \*10 80% or more of rated output voltage, maximum current or less (resistive load), AC ACHF and ACDC, THD. Specifications for phase voltage settings for 1P3W and 3P4W.

- 4 kW×(1+B) \*11 AC and ACHF, 23 °C ± 5 °C.
- \*12 For 1P3W and 3P4W, set to L1 phase.
- \*13 Cannot be set if the soft start or the soft stop is enabled.
- \*14 50 V or more, sine wave, same load conditions for all phases, and same voltage settings for all phases.
- \*15 For 1P3W, the voltage is set to L1 phase. The L2 phase outputs the same voltage as the L1 phase with the opposite polarity based on the Lo terminal For example, if the voltage setting is +100 V, +100 V is output between the Hi-Lo terminals of the L1 phase, -100 V is output between the Hi-Lo terminals of the L2 phase, and the line between the Hi terminals of L1 and L2 is output. +200 V is output based on the Hi terminal of the L2 phase.
- \*16 -227 V to -10 V, +10 V to +227 V / -454 V to -20 V, +20 V to +454 V, no load, When AC setting is 0 V, 23 °C ± 5 °C.
- If the output voltage exceeds the rated output voltage, it will be limited (reduced) to below the power capacity. If there is AC superimposition, the effective current value of DC + AC is within the maximum current. The maximum current may decrease if the ambient temperature is 40 °C or higher.
- \*18 Instantaneous means within 2ms, at rated output voltage

#### ■ Output voltage stability

	Single unit	1P2W system	1P3W system	3P4W system
Fluctuation with input voltage *19	±0.15% (typ.)			
Fluctuation with output current *20 DC, 10 Hz to 100 Hz : ±0.1 V / ±0.2 V, 100.1 Hz to 550 Hz : ±0.3 V / ±0.6 V, 550.1 Hz to 1500 Hz : ±1.0 V / ±2.0 V			0 V / ±2.0 V	
Fluctuation with ambient temperature *21	±0.01%/°C (tvp.)			

- \*19 Power input is 90 V to 250 V, based on power input of 200 V, rated output voltage, maximum current, DC or 45 Hz to 65 Hz, with resistive load. Does not include transient conditions immediately after input power supply voltage fluctuations. For 1P3W and 3P4W, these are specifications for phase voltage settings.
- \*20 When the output current is changed from 0% to 100% of the maximum current. Output voltage 50V to 160V/100V to 320V, standard at no load. However, when the output voltage is higher than the rated output voltage, the maximum current is limited by the power capacity. For 1P3W and 3P4W, these are specifications for phase voltage settings. From 10 Hz to 40 Hz, the peak value of the output current is within the maximum current.
- \*21 Power input 200 V, no load, rated output voltage, DC or 45 Hz to 65 Hz. For 1P3W and 3P4W, these are specifications for phase voltage settings.

#### ■ Measurement Function

		Single unit	1P2W system	1P3W system	3P4W system	
Voltage *22 (Full	scale)					
RMS value		250.0 V / 500.0 V				
DC average		±250.0 V / ±500.0 V				
Peak value		±250.0 V / ±500.0 V				
Line Voltage RN	MS value*23	_		500.0 V / 1000.0 V	433.0 V / 866.0 V	
Line Voltage DC	average *24	_		500.0 V / 1000.0 V	_	
Resolution		0.1 V				
Current *25 (Full	scale)					
RMS value		24 A / 12 A	24 A×N / 12 A×N	24 A×(1+B) / 12 A×(1+B)		
	Resolution	0.01 A (rdg < 100 A),0.1 A (rdg <	: 1000 A)			
DC average		±24 A / ±12 A	±24 A×N / ±12 A×N	±24 Ax(1+B) / ±12 Ax(1+B)	-	
	Resolution	0.01 A (   rdg   < 100 A), 0.1 A (	rdg   < 1000 A)			
Peak value		±96 A / ±48 A	±96 A×N / ±48A× N	±96 Ax(1+B) / ±48 Ax(1+B)		
	Resolution	0.01 A (   rdg   < 100 A), 0.1 A (	rdg   < 1000 A)			
Hold		Hold the maximum values of I max I and I min I with the polarity (with the clear function)				
Power *26*27 (F	Full scale)					
Active (W)		±2.4 kW	±2.4 kW×N			
	Resolution	1 W				
Apparent (VA) *	¢28	3.0 kVA	3.0 kVA×N			
	Resolution	1 VA				
Load power factor	*28	-1.00 to +1.00 Resolution : 0.01				
Load crest factor		0.00 to 50.00 Resolution: 0.01				
Synchronization fr	equency	38.0 Hz to 1575 Hz				
(SYNC only)	Resolution	0.1 Hz (38.0 Hz to 999.9 Hz),1 H	Hz (1000 Hz to 1575 Hz)			
Harmonic analysis	*29					
Measurement target		output current, output voltage and sensing voltage				
Measurement item		effective value and percentage of effective value to fundamental wave				
Frequency range(fundamental wave)		40 Hz to 1000 Hz				
Measurement range *30		1st to 50th order of fundamental wave				
Current (full sca	ale)	24 A / 12A	24 A×N / 12A×N	24 A×(1+B) / 12 A×(1+B)		
	Resolution	0.01 A (rdg < 100 A), 0.1 A (rdg	< 1000 A), 0.1 %			
Voltage (full sca	ıle)	250.0 V / 500.0 V				
	Resolution	0.1 V, 0.1%				

- \* 22 Specifications for phase voltage for 1P3W and 3P4W. Measures the voltage of the system master unit or phase master unit.
- \*23 Displays the result calculated from the phase voltage measurement value and phase angle setting value assuming the output voltage waveform is a sine wave.
- \*24 Display calculated from phase voltage measurement results
- \*25 1P3W and 3P4W are phase current specifications.

- \* 26 When sine wave, output voltage is 50 V or more, and output current is 10% or more of the maximum current. For multi phase systems, the power value is calculated from the voltage of the system master unit or phase master unit.
- \*27 For 1P3W and 3P4W, the total of all phases can be displayed.
- \*28 DC mode is not displayed.
- \* 29 For phase voltage or phase current in AC-INT mode (measurement does not comply with IEC standards)
- \*30 The maximum frequency that can be analyzed is 5000 Hz. The upper limit of the analysis order changes depending on the frequency of the fundamental wave.

#### ■ Current Limiter

		Single unit	1P2W system	1P3W system	3P4W system
Peak current limiter					
Positive current	Setting range	+10.0 A to +84.0 A /	+10.0 A×N to +84.0 A×N /	+10.0 A×(1+B) to +84.0 A×(1+B) / +5	5.0 A×(1+B) to +42.0 A×(1+B)
1 Ositive current	(peak value)	+5.0 A to +42.0 A	+5.0 A×N to +42.0 A×N		
Negative current	Setting range	-84.0 A to -10.0 A /	-84.0 A×N to -10.0 A×N /	-84.0 A×(1+B) to -10.0 A×(1+B) / -42	2.0 A×(1+B) to -5.0 A×(1+B)
Negative current	(peak value)	-42.0 A to -5.0 A	-42.0 A×N to -5.0 A×N		
Resolution *31		0.1 A(   set   < 100 A),1 A(   set   < 1000 A)			
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 lin	niter				
Setting range (RM	IS)	1.0 A to 21.0 A /	1.0 A×N to 21.0 A×N /	1.0 A×(1+B) to 21.0 A×(1+B) / 1.0 A	×(1+B) to 10.5 A×(1+B)
		1.0 A to 10.5 A	1.0 A×N to 10.5 A×N		
Resolution *31		0.1 A (set < 100 A),1 A (set < 1000 A)			
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)			ne (1 s to 10 s, resolution 1 s)

<sup>\*31</sup> When configuring 1P2W system and polyphase systems, the output resolution is N times or (1+B) times the setting resolution.

### ■ SPECIFICATION (continued)

#### **■** 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.

#### ■ 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).
Parameters	Output range, AC voltage, frequency, waveform (sine wave only),
	start phase (excluding transition steps), stop phase
	(excluding transition steps), synchronous step output (2 bit),
	trigger output, repeat count (1-9999 times or infinite).
Simulation control	Start, stop
Others	In simulation function, only AC and sine wave,
	only for ACDC-INT.

#### ■ Control Software

	Remote control	Parameter setting, saving, loading, and others.
	Status monitor	Monitors and displays status of connected equipment.
	Logging	Reads and saves measured values.
ions	Arbitrary waveform	Waveform creation and edit, transfer,
Functions		display and file operations
교	Sequence /	Sequence data creation, edit, save, transfer, preview,
	simulation	execution control, monitor/display during execution,
		and others.
ent	OS	Windows 10 / 11 (64bit)
E	Interface	USB 2.0
Environment	Software	Microsoft .NET Framework 4.8
山	component	

#### **■ Other Functions**

	_		
Setting	Voltage (RMS)	Phase voltage, line to line voltage (1P3W, 3P4W)	
limitation Frequency		Upper limit or lower limit.	
Remote	esensing	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		When the Autocal is on, the detection point is always	
(Autom	atic calibration)	measured, and the output voltage is continuously corrected	
		so that its RMS value is equal to the output setting value.	
Clipped	Number of memories	3 (nonvolatile)	
sine	CF	Variable range: 1.10 to 1.41, setting resolution: 0.01,	
wave		RMS value correction: yes	
	Clipping rate	Variable range 40.0% to 100.0%, setting resolution: 0.1%,	
		RMS value correction: no	
Arbitrary Number of memories wave Waveform length		16 (nonvolatile)	
		16K words	
	Amplitude resolution	16-bit	

#### (Continued)

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#### ■ General

	Voltage	AC100 V to 230 V±10% (Max. voltage 250 V), 1P2W		
mc		Overvoltage category II		
Ę	Frquency	50 Hz ±2 Hz or 60 Hz ±2 Hz		
Power Input	Power factor*32	0.95 or more (typ.)		
Ъ	Efficiency*32	80% or more (typ.)		
	Power consumption	2.65 kVA or less		
W	thstanding voltage	AC 1500 V or DC 2130 V		
Ins	sulation resistance	30 MΩ or more (DC 500 V)		
Op	perating environment	Indoor use, pollution 2		
Alt	itude	2000 m or less		
Op	perating conditions	0°C to + 50°C, 5% to 85% RH,		
		(Absolute humidity 1 to 25 g/m³, no condensation)		
Sto	orage conditions	-10°C to + 60°C , 5% to 95% RH,		
-		(Absolute humidity 1 to 29 g/m³, no condensation)		
Di	mensions (mm)	430 (W) × 130 (H) × 650 (D), no protrusion		
We	eight	approx. 20 kg		
Inp	out / output terminal	Power input (M5), Output (M5),		
		Sensing input (AWG 24 to 16)		
Accessories		Instruction Manual, ferrite core, Cable tie,		
		SHUT DOWN connector		

<sup>\*32</sup> AC-INT, rated output voltage, resistive load at max. current, 45 Hz to 65 Hz output

#### Option

- System Cable ( Approx. 0.5 m)
- System Cable (Approx. 1 m)
- System Cable (Approx. 2 m)
- Rack Mount Adapter (inch)
- Rack Mount Adapter (mm)
- Replacement Air Filter
- Power cable (Approx. 3 m)

# **NF** Corporation

<sup>\*</sup>Note: The contents of this catalog are current as of December 8th, 2023. Product appearance and specifications are subject to change without notice. Before purchase, contact us to confirm the latest specifications, price and delivery date.